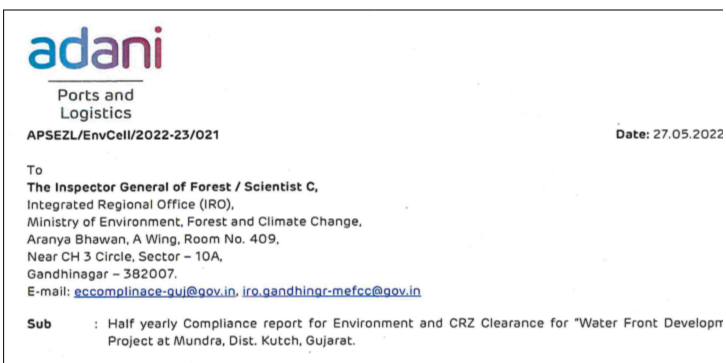
Bhagwat Swaroop Sharma

From:	Bhagwat Swaroop Sharma
Sent:	Monday, May 30, 2022 11:32 AM
То:	iro.gandhingr-mefcc@gov.in; eccompliance-guj@gov.in
Cc:	ec-rdw.cpcb@gov.in; ro-gpcb-kute@gujarat.gov.in; ms-gpcb@gujarat.gov.in; mefcc.ia3
	@gmail.com; monitoring-ec@nic.in; direnv@gujarat.gov.in; Snehal Jariwala
Subject:	Half Yearly EC Compliance Report WFDP Submission for Period Oct'21 to Mar'22
Attachments:	5. EC Compliance Report_WFDP Mundra 2010_Oct'21 to Mar'22.pdf



Ref

- ; j) Environment and CRZ clearance granted to M/s Adani Ports & SEZ Limited vide letter dated January, 2009 and 19th January, 2009 bearing MoEF letter No. 10-47/2008- IA.III.
 - ii) Environment and CRZ clearance Extension order granted to Water Front Development Projec Mundra in Kutchh District (Gujarat) vide letter dated 7th October, 2015 bearing MoEF letter No. 47/2008- IA.III.

Date: 27.05.2022

iii) MoEF&CC's Order dated 18.09.2015

Dear Sir,

Please refer to the above cited reference for the said subject matter. In connection to the same, it is to state I copy of the compliance report for the Environmental and CRZ Clearance for the period of October-202 March-2022 is being submitted through soft copy (e-mail communication & CD).

Kindly consider above submission and acknowledge.

Thank you, Yours Faithfully, For, M/s Adani Ports and Special Economic Zone Limited

Douglas Charles Smith Chief Executive Officer Mundra & Tuna Port

Thanks & Regards,

Bhagwat Swaroop Sharma Sr. Manager - Environment Mundra & Tuna port

Adani Ports & Special Economic Zone Ltd.

Environment Cell | 1st floor | Adani House | Mundra Kutch | 370421 | Gujarat | India Mob +91 6357231713 | Ext. 52474 | <u>www.adani.com</u>



Our Values: Courage | Trust | Commitment

(f) () () () (AdaniOnline

Ports and Logistics APSEZL/EnvCell/2022-23/021

Date: 27.05.2022

Head Office

Section No. 10-A,

Indhineger-352010

To

The Inspector General of Forest / Scientist C, Integrated Regional Office (IRO), Ministry of Environment, Forest and Climate Change, Aranya Bhawan, A Wing, Room No. 409, Near CH 3 Circle, Sector - 10A, Gandhinagar - 382007. E-mail: eccomplinace-guj@gov.in, iro.gandhingr-mefcc@gov.in

: Half yearly Compliance report for Environment and CRZ Clearance for "Water Front Development Sub Project at Mundra, Dist. Kutch, Gujarat.

- Ref
- : i) Environment and CRZ clearance granted to M/s Adani Ports & SEZ Limited vide letter dated 12th January, 2009 and 19th January, 2009 bearing MoEF letter No. 10-47/2008- IA.III.
 - ii) Environment and CRZ clearance Extension order granted to Water Front Development Project at Mundra in Kutchh District (Gujarat) vide letter dated 7th October, 2015 bearing MoEF letter No. 10-47/2008- IA.III.

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Douglas Charles Smith Chief Executive Officer Mundra & Tuna Port

Encl: As above

Copy to:

- 1) The Director (IA Division), Ministry of Environment, Forests & Climate Change, Indira Paryavaran Bhawan, Jor Bagh Road, New Delhi-110003.
- 2) The Zonal Officer, Regional Office, CPCB - Western Region, Parivesh Bhawan, Opp. VMC Ward Office No. 10, Subhanpura, Vadodara - 390023.

🕉 The Member Secretary, GPCB – Head Office, Paryavaran Bhavan, Sector 10 A, Gandhi Nagar – 382010.

- 4) The Director, Forests & Environment Department, Block 14, 8th floor, Sachivalaya, Gandhi Nagar 382010. 31 3 b Welk
 5) The Regional Officer, Regional Office GPCB (Kutch-Fact), Goodhidhere, 22000. Aujoral Policiion Control Boart

Adani Ports and Special Economic Zone Ltd Adani House. PO Box No. 1 Mundra, Kutch 370 421 Gujarat, India CIN: L63090GJ1998PLC034182

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Ports and Logistics APSEZL/EnvCell/2022-23/021

Date: 27.05.2022

To The Inspector General of Forest / Scientist C, Integrated Regional Office (IRO), Ministry of Environment, Forest and Climate Change, Aranya Bhawan, A Wing, Room No. 409, Near CH 3 Circle, Sector – 10A, Gandhinagar – 382007. E-mail: eccomplinace-gui@gov.in, iro.gandhingr-mefcc@gov.in

- Sub : Half yearly Compliance report for Environment and CRZ Clearance for "Water Front Development Project at Mundra, Dist. Kutch, Gujarat.
- Ref : i) Environment and CRZ clearance granted to M/s Adani Ports & SEZ Limited vide letter dated 12th January, 2009 and 19th January, 2009 bearing MoEF letter No. 10-47/2008- IA.III.
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- The Member Secretary, GPCB Head Office, Paryavaran Bhavan, Sector 10 A, Gandhi Nagar 382010.
- 4) The Director, Forests & Environment Department, Block 14, 8th floor, Sachivalaya, Gandhi Nagar 382010.
- 5) The Regional Officer, Regional Office GPCB (Kutch-East), Gandhidham 370201.

Adani Ports and Special Economic Zone Ltd Te Adani House, Fa PO Box No. 1 inf Mundra, Kutch 370 421 wv Gujarat, India CIN: L63090GJ1998PLC034182

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Environmental Clearance Compliance Report



Waterfront Development Project, Mundra, Dist. Kutch, Gujarat

Adani Ports and SEZ Limited Mundra, Kutch

For the period of October-2021 to -March2022



<u>Index</u>

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The name of the company was changed from **"Mundra Port and Special Economic Zone Limited"** to **"Adani Ports and Special Economic Zone Limited"** on 6th January, 2012.

Activities/facilities approved, major components completed and proposed future activities as per Environment and CRZ Clearance are as below:

Description (Type of Facility or Berth)	Approved Berths or Length as per Environmental & CRZ Clearance	So far Developed and In Operation
	Nos. of Berths or Length	Nos. of Berths
Multipurpose	4 (550 m + 2 Berths)	4
Container	16 (2680 m + 2000 m)	7 (2110 m)
Ro-Ro	2	-
Coal	6	4
Dry-Bulk Cargo	5	-
Liquid/POL	9*	-
LNG	2	Developed and operated by GSPC LNG Limited as per separate permissions obtained and NOC given by APSEZ
Light & Heavy Engineering	2	-
Port Craft	1 (330 m)	-
Shipyard	2	-

* Liquefied Petroleum Gas (LPG) Terminal has been developed by M/s. Mundra LPG Terminal Pvt. Ltd. under Waterfront Development Project of Adani Ports and SEZ Limited and LPG is being handled at existing Multipurpose Terminal APSEZ. M/s. Mundra LPG Terminal Pvt. Ltd is 100% subsidiary of APSEZ.

In addition to above berths or facilities, following components were also approved.

- 1. Dredging Quantity: 210 Mm³. Overall dredging to the tune of 123 Mm³ is completed till date.
- Back-up area, back-up facilities like railway line, rail sidings, rail truck loading, open paved areas, associated buildings, utilities, amenities, etc. and connectivity to rail and road corridor for each port were approved and majority of them are constructed and in operation. Remaining facilities will be developed based on future requirements.
- 3. Seawater intake channel and outfall channel for power plants, desalination plants (47 MLD is operational out of 300 MLD) and other industrial requirements approved and is already in operation.



<u>Note:</u>

- APSEZ has applied for EC & CRZ Clearance for expansion of Waterfront Development Project vide dated 7th March, 2019.
- MoEF&CC has issued Terms of Reference (ToR) vide Ref. F. No. 10-24/2019-IA-III dated 17th May, 2019 and it is further amended on 27th Sep, 2019 & 10th April, 2020.



Adani Ports and Special Economic Zone Limited, Mundra.

From : Oct'21 To : Mar'22

Status of the conditions stipulated in Environment and CRZ Clearance

Compliance Report of Environmental and CRZ Clearance



Half yearly Compliance report for Environment and CRZ Clearance for the project "Water Front Development Project (WFDP) at Mundra, Dist. Kachchh, Gujarat of M/s. Adani Ports and SEZ Limited"

Sr. No.	Conditions as per clearance letter	Compliance Status as on 31-03-2022
Spec	ific Conditions	
i	No existing mangroves shall be destroyed during construction / operation of the Project.	 Complied. Conservation of mangroves: In and around APSEZ, approx. 1800 ha. Mangrove area was identified by NIO in an EIA report prepared the year 1998. Out of this 1800 ha area, 1254 ha area was further demarcated as potential mangrove conservation by NIO in the year 2008 (as part of the EIA report of WFDP). It may be noted that the entire area of 1254 ha is not covered with mangroves. Entire area is being conserved and there is no disturbance to the mangroves in this area. Measures such as restricted entry and regular surveillance have resulted in overall growth of mangroves within this area. As per MoEF&CC directive, APSEZ entrusted NCSCM to demarcate mangroves in and around APSEZ area. As per their study, mangrove cover in and around APSEZ was over 2340 ha. The analysis of the comparison between 2011 and 2016-17 has shown an overall growth of 246 ha.
		NCSCM final report on comprehensive and integrated plan for preservation and conservation of mangroves and associated creeks in and around was submitted along with half yearly EC Compliance report for the period Apr'19 to Sep'19. The same was further submitted to GCZMA and MoEF&CC for their examination and recommendation vide (with a copy to MoEF&CC vide letter dated 04.06.2018 & reminder letter vide dated 4 th Jan, 2019). Presentation on the findings of the report was made to GCZMA committee on 4 th October 2019 and the recommendation for the same has been received vide email dtd 22 nd Sept, 2020 with conditions, which was submitted as a part of half yearly EC compliance report for the period Oct'20 to Mar'21.



Sr.	Conditions as per	Compliance Status as on			
No.	clearance letter	31-03-2022			
		As a part of GCZMA recommendations and NCSCM mangrove conservation action plan, APSEZ has undertaken following activities.			
		Sr. No.	Recommendations	Co	mpliance
		1 .	Mangrove mapping and monitoring in and around APSEZ	•	APSEZ entrusted NCSCM, Chennai to carry out Monitoring of mangrove distribution in creeks in and around APSEZ and shoreline changes in Bocha island. As a part of this study, overall growth of mangroves in the creeks in and around APSEZ was assessed comparing Google earth images of 2017 & 2019 and it is observed that there was increase in mangrove cover between March 2017 and September 2019 to the extent of 256 Ha, which is about 10.7%. This suggests that the mangroves and the tidal system in the creeks remain undisturbed over this period. Analysis of data between categories indicated that there was an increase in dense mangroves and also conversion of scattered to sparse which also shows that the growth of mangroves in a progressive direction. Hence, there is an overall growth of mangroves in creeks in and around APSEZ. Mundra is 502 Ha between
				•	2011 and 2019. The cost of the said study was INR
		2.	Tidal observation in creeks in and around APSEZ Removal of Algal	•	23.56 Lacs incurred by APSEZ. APSEZ carried out the tidal observations at locations similar to 2017 in Kotdi, Baradimata, Navinal, Bocha and Khari creeks under the guidance of NCSCM. The observed tidal ranges indicate that the creeks experience normal tidal ranges, adequate for the growth of mangroves. The cost of the said activity was INR 1.0 Lacs. Algal and Prosopis growth
		ر.	and Prosopis		monitoring was done in and around



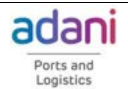
Sr.	Conditions as per	Compliance Status as on			
No.	clearance letter	31-03-2022			
			wth from ngrove areas	• A L F	mangrove area and algal encrustation was found in some of the mangrove areas, which has been removed manually. Algal & Prosopis removal from Wangrove area for FY 2021-22- The cost of the said activity was INR 2.8 Lacs incurred by APSEZ. Please refer attached Annexure – 1 for Report of Algal removal work in mangrove area.
		mai imp suri	areness of ngroves ortance in rounding nmunities	 A C C A C C<	Adani Foundation – CSR Arm of Adani group has done awareness camps/activities created in the community regarding importance of mangroves. Adani Foundation provides good Quality dry and green fodder to 24 Villages. Project is covering total l4116 Cattle's / 3008 farmers and hence enhancing cattle productivity during last FY 2021-22 (Till Mar'22). Individual Farmer fodder cultivation supported for Maize seed and NB21 to more than 200 farmers which has created revenue of Rs. 27 Lacs. Adani foundation and Government Animal hospital jointly organizing Cattle awareness camps total 22 villages and in 2021, Total 666 families 5083 animal benefited. Awareness of mangroves mportance in surrounding communities & Fodder support - The expenditure for fodder supporting activities was approx. 206.11 Lacs during FY 2021-22, which was incurred by APSEZ. Village Gauchar land development for the fodder cultivation to made fodder sustain village & Avail green fodder in scarcity phase. With the support of Gauchar Seva Samiti Grassland development in Siracha - 85 Acre & Zarpara – 25 Acre done which resulted in total production of 82 ton. Other than this dedicated security guard with gate system deployed



Sr.	Conditions as per	Compliance Status as on		
No.	clearance letter	31-03-2022		
		 by APSEZ across the coastal area and no any unauthorized persons allowed within coastal as well as mangrove areas. Refer CSR report attached as Annexure – 2. 		
		Details of activities done as a part of GCZMA recommendations and NCSCM mangrove conservation action plan were submitted as a part of half yearly EC compliance report for the period Oct'20 to Mar'21.		
ii	There shall be no filling up of the creek and	Complied.		
	reclamation of the creeks.	 Conservation of creeks: The prominent creek system (main creeks and small branches of creeks) in and around APSEZ are: (1) Kotdi (2) Baradimata (3) Navinal (4) Bocha (5) Mundra (Oldest port (Juna Bandar) leading to Bhukhi river). All above creek mouths are open allowing free flow of water in to the creeks and surrounding areas and there is no filling or reclamation of any creek area. This aspect is also confirmed from the recent study of NCSCM in 2017-18, which highlights the bathymetry data of the entire coast around APSEZ. From the bathymetry data it can be concluded that there are sufficient depths at the creek mouths and all creek mouths are open allowing flushing of water. APSEZ has so far constructed 19 culverts having total length of approx. 1100 m with total cost of INR 20 Crores. Three RCC Bridges have also been constructed over Kotdi creek with total length of 230 m and cost of INR 10 Crores. Photographs showing the same were submitted along with half yearly compliance report for the period Apr'17 to Sep'17. Please refer condition no. i of EC & CRZ compliance 		
iii	The Project proponent shall comply with all the Orders/directions of the	report for further details. Complied. There are three ongoing matters pending (Two pending at High Court and other pending at Suprema Court). Details		
	Honorable High Court of Gujarat and Supreme Court in the matter.	High Court and other pending at Supreme Court). Details were submitted during half yearly EC Compliance report		



Sr.	Conditions as per	Compliance Status as on
No.	clearance letter	31-03-2022
		for the period of Apr'21 to Sep'21. Updated status of legal
		cases is attached as Annexure-3.
iv	Adequate safety measures	Complied.
	for the offshore structure	
	and ship navigation shall be	The hydrodynamic study for the waterfront area has been
	taken in view of the High	carried out by HR Wallingford, a maritime design expert.
	Current in the area.	As per the recommendations in their report, the following
		safety measures are implemented. 1. The alignment of the berth has been kept in line with
		the current flow in order to reduce the effect of current
		on vessels moored alongside.
		2. The breasting dolphins have been designed in such a
		configuration so as to provide appropriate lead to the
		vessels mooring ropes.
		3. The berth being in line with the current flow will
		facilitate Pilotage operation and provide better
		maneuverability of vessels.
		4. The strength of the berth structure has been calculated
		to absorb the energy transferred to fenders while berthing of tanker vessels at the terminal.
		5. Navigational buoys and lead lights marking the channel
		and clearing distance off the breakwater are installed.
		6. The strength of the fenders at the berth and the SWL
		of the bollards / winches are sufficient to absorb the
		forces of vessels alongside keeping in mind the
		monsoon weather conditions.
		7. Sufficient depths are maintained at all times to ensure
		10% UKC at the time of berthing / un-berthing.
		8. The capstans / winches / bollards are of adequate
		strength with respect to the vessels being handled. 9. The berth has been designed at an appropriate distance
		from the existing berths at MMPT-1 in order to safely
		allow berthing / un-berthing of vessels at MMPT-1 with
		vessels berthed at the South Port tanker terminal.
		10. Berths have been planned close to the breakwater as
		there is a reduced strength of current along the
		coastline.
V	The shore line changes in	Complied.
	the area shall be and	
	monitored periodically the	Shore line change aspect has been studied in detail as
	report submitted every 6	part of following two studies;



Sr.	Conditions as per	Compliance Status as on
No.	clearance letter	31-03-2022
	months to Regional Office Bhopal.	 Bathymetry & Topography study, preparation of plan for protection of creeks/ mangrove area including buffer zone, mapping of co-ordinates, running length, HTL, CRZ boundary. A Regional Impact Assessment study to identify impacts of all the existing as well as proposed project activities in Mundra region.
		As per the outcome of these studies, no erosion is observed on the coast of the project area. As part of the Regional Impact Assessment study, the possible changes in shoreline that may occur due to the proposed developments in 10 km area on either side of the waterfront development project have been predicted. It has been inferred from the modelling study that the shift in the shoreline will be less than 0.5 m/year, which reconfirms that the APSEZ facility would pose insignificant impact on the Mundra shoreline. Accretion is observed at South port and at West port due to approved reclamation activities. Based on the study outcome, it is recommended to map
		the coastal morphology (shoreline change) at least once in three years.
		APSEZ has already awarded work to the agency namely M/s. Gujarat Institute of Desert Ecology, Bhuj for carrying out Shoreline Change Assessment Study for Mundra region vide P.O. No. 4802013270 dated 30.03.2022. The cost of said study is INR 1,739,320 Lacs. The said study is under progress.
		However, shoreline change study was carried out by M/s. Chola MS, Chennai (NABET accredited consultant) as a part of Waterfront Development Project – Expansion EIA study. The summary of the said study are as below.
		To estimate the shoreline change due to the earlier approved waterfront development plan, a historical shoreline change assessment has been undertaken using the satellite imagery for a period of 2008 to 2018. In order to avoid any major errors in estimating the shoreline, the



Sr.	Conditions as per	Compliance Status as on
No.	clearance letter	31-03-2022
		satellite data for similar tidal condition was considered for 2008, 2013 and 2018. AMBUR Methodology was used to study the historical analysis
		10 km radius stretch of shoreline on either side of the APSEZ project boundary has been considered for assessing the historical shoreline change scenario. The baseline shoreline change assessment depicts the influence of both natural causes and also possible changes in the shore due to various development activities in the study area during the designated period. For the purpose of this study, shoreline on left side of APSEZ is termed as West Side Shoreline and that of the right side as East Side Shoreline for ease of recognition.
		The maximum accretion and erosion rate of the west side shoreline over a period of 10 years during the year 2008 – 2018 are observed to be 4.78 m/yr and 1.93 m/yr respectively.
		The maximum accretion and erosion rate of the east side shoreline over a period of 10 years during the year 2008 – 2018 are observed to be 05 m/yr and 0.82 m/yr respectively.
		Please refer Annexure – B (Compliance of MoEF&CC Order dated 18 th Sep, 2015) for further details regarding the mentioned studies.
vi	The recommendations of	Complied.
	the risk assessment shall be implemented; any change in the design of the project shall come before the committee for seeking necessary approval.	Risk Assessment was carried out at the time of preparation of the EIA report for the Liquid Berths and LNG terminal. However, it may be noted that liquid berths are not yet developed. Hence recommendations of Risk Assessment will be implemented once the liquid berths & pipelines are developed by APSEZ.
		The LNG terminal is constructed by GSPC LNG Ltd. and a separate Environment and CRZ clearance is obtained by them. Please refer general condition no ix below for details regarding the same.



Sr.	Conditions as per	Compliance Status as on
No.	clearance letter	31-03-2022
		LPG is being handled from the existing multipurpose terminal. A detailed risk assessment study as per MoEF&CC letter no. F. No. 10-47/2008-IA-III dated 31 st May, 2016 was carried out by iFluids Engineering for handling as well as storage activities. Recommendations of the risk assessment have been implemented as part of the construction activity and details of the same were submitted along with half yearly compliance report for the period Oct'18 to Mar'19. Reports of the same were submitted to MoEF & CC along with half yearly compliance report for the period Apr'17 to Sep'17.Implantation report of risk assessment study during operation phase was submitted along with half yearly compliance report for the period Oct'19 to Mar'20.
		Risk Assessment.
VII	Mangrove plantation of 200 ha to be done in consultation with GEER / GEC of Forest Department, a detailed plan shall be submitted within six months from the date of receipt of this letter.	Complied. APSEZ has consulted Gujarat Institute of Desert Ecology (GUIDE) as they are one of the authorized agencies of Dept. of Forest & Env., Govt. of Gujarat for carrying out mangrove afforestation. GUIDE has completed mangrove plantation in an area of 200 ha at Jakhau, Gujarat during the year 2012-13. Copy of the mangrove plantation completion certificate was submitted along with EC compliance report for the period Apr'18 to Sep'18. Total expenditure for the said work was INR 40 lakh. To enhance the marine biodiversity, till date APSEZ has carried out mangrove afforestation in 3140 ha. area across the coast of Gujarat. Total expenditure for the same till date is INR 847.8 lakh. Details on Mangroves afforestation & Green belt development carried out by APSEZ till date is annexed as Annexure – 4 . Other than this Adani Foundation – CSR Arm of Adani Group at Mundra-Kutch has initiated multi-species



Sr. Conditions as per	Compliance Status as on
No. clearance letter	31-03-2022
	mangrove plantation was carried out in 10 ha, during Phase-II (2019-2020) it was 02 ha and during Phase III (2020-2021) it is 01 ha. During current FY 2021-22, 03 ha area coastal stretches have been planted with mangrove species. Total 16 Ha. multi-species mangrove plantation has been carried out till March-22 association with M/s. GUIDE, Gujarat.
	Please refer attached Annexure – 2 for CSR activity report carried out by Adani Foundation.
viii It shall be ensu during construct post construction proposed jetty movement of f vessel of the communities an interfered with.	ed that Complied. on and of the During project proposal, APSEZ proposed to provide four the (4) dedicated accesses at Juna Bandar, Luni, Bavdi shermen Bandar and Zarpara for the fishermen to approach the sea local for fishing activity. However, during construction as well



Adani Ports and Special Economic Zone Limited, Mundra.

From : Oct'21 To : Mar'22

Sr.	Conditions as per	Compliance Status as on
No.	clearance letter	31-03-2022
		 Visit for Medical Prescription and advise for further treatment & co-ordination. AF team voluntary performed patients care and co-coordination duty at GKGH, Bhuj for 23 days. AHMPL, Mundra was converted into Covid Hospital with 110 bed Facilities with oxygen to extend Covid medical treatment over community. All related coordination done by our team for more than 353 OPD and IPD. Provided Oxygen Concentrator machines for Home isolated patients resulted in goodwill. Provide Dead body van service to shift covid demise patients to Crematorium with all dignity. Precautionary voice message dissemination through Awaj de voice message service Over Community. Started Village Sanitizing activities and Ukalo, Vitamin C tablet distribution
		 Community Health Mobile Heath Care Units and Rural Clinics 12 Rural Clinics 09 villages of Mundra, 03 villages of Anjar & Mandvi block has benefited by rural clinic service. Support to 1409 vulnerable patients. 31 villages covered, with 94 types of general and lifesaving medicines through Mobile healthcare unit 57420 patients direct & 193661 patient indirect benefited during FY 2021-22. 344 patients are directly/indirectly benefitted by Dialysis support at various times with nominal charges at Adani Hospital. 05 patient with critical & severe condition has been supported for operation, OPD, IPD, Medicines and lab- test. For Preventive health care General and multispecialty camps Pediatric camp, General Health camps in 9 villages and Super specialist camp which benefitted more than 1100 patients of Mundra Taluka. 154 Widows, Senior Citizens and Handicapped people linked with Government pension scheme 16 Senior Citizens have been linked with Government Niradhar pension scheme, 34 senior Citizens linked up with Ayushman Yojana and 67 Senior Citizens were referred to GKGH Bhuj for chronic illness.
		Sustainable Livelihood Fisher folk, Agriculture Momen1031 families has benefitted by water supply at nine fisher folk vasahats under Machhimar Ajivika Uparjan Yojana.• Average 75 KL of water was supplied to 676 households at 5 fisherman vasahat on a daily basis under Machhimar Shudhh Jal Yojana and other 4 fisherman vasahat has linkaged with Narmada water through GWIL and Mundra Gram Panachayat from which 355 households get benefited.



From : Oct'21 To : Mar'22

Sr.	Conditions as per	Compliance Status as on
No.	clearance letter	31-03-2022
No.	clearance letter	 31-03-2022 Engage more than 500 fisher folk youth in Skill Development Training to provide consistent scope of income. 11604 fisherfolk direct or indirect benefitted with Education, Mangrove, Water and Livelihood. 39 Fisher Youth were interviewed in various industries among that 12 have been selected. Our target is to support 500+ Fisherman in alternative livelihood till March 2022. Facilitation of Pagadya Welfare scheme & boat license sanction letter to 06 Fishermen. Till date 59 Form has been submitted to fisheries department, Bhuj for pagadiya and boat License. During the Taukate cyclone fishermen family had been shifted to safe Places As well as support to disaster management team for advance preparation. To promote Natural farming Adain Foundation has originated cow-based farming initiative with interconnected techniques which can increase farmer yield. Survey and identification of farmers to adopt Natural farming. Total 150 Farmers were selected ascriteriain first phase of the Project. 23 Vermi compost unit have been set-up. Which is facilitated through Government with farmer Contribution. Four Farmers have started to preparing Jiva Mrut & Gaukrupa Amrutam Bio-fertilizer and using in agricrop. Series of Training is arranged by ATMA and Adani Foundation. Four Farmers Groups is registered with ATMA-Agricultural technology management Agency-it will leverage Government schemes. Adani Foundation has also provided 117.11 lacs kg Dry Fodder and 89.00 lacs kg Green fodder in 29 villages of Mundra and Anjar Block to support the resource dependent villagers, to avoid their dependency on mangroves. The expenditure for fodder supporting activities was approx. 206.11 Lacs during FY 2021-22. Adani Foundation provides Good Quality dry and green fodder to 24 Villages. Project is covering total 14116 Cattels / 3008 farmes and hence enhancing cativities was approx. 206.11 Lacs with Profit of 14.ac. This init



Adani Ports and Special Economic Zone Limited, Mundra.

From : Oct'21 To : Mar'22

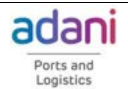
Sr.	Conditions as per		Compliance Status as on
No.	clearance letter		31-03-2022
	Conditions as per clearance letter	Education Education	 Compliance Status as on 31-03-2022 supporting to develop entrepreneur skills to become self-reliant, sourcing more than 350 women to absorb in various job. The Virtual and Offline classes (Shrisikshan) with parents permission with all precautionary measures as Government Guide Lines. Its very encouraging that inspired by Our Sheri Sikshan Initiative-Gov Teachers also started same approach. Online Outreach - 259 Students Individual Home visit - 415 Students Sheri sikshan and school students - 838 Students Uthhan First phase 17 Schools and 2951 students were part of the program, and second phase 14 Schools and 1952 Students were part of the program. Total 4903 students are getting benefit from Utthan. Dedicatedly 80 hours provided for preparing JNV and NMMS examination. 19 number of students qualified for JNV and NMMS. 100 hours capacity building programs for Utthan Sahayaks and school Teachers. Total 394 webinar and capacity building program were arranged for Utthan Sahayaks and Government Officers. Arranged Virtual Tour regarding Plastic Waste Management with Municipal Corporation, Surat and aware about waste Collection, Segregation, treatment and Disposal Process. Total 178 Students were participated for the same. 473 underprivileged students of Fisherman & Maldhari communities from 8 villages taking education at the Adani Vidya Mandir school. Celebration of various days is villages school.
		Infrastructure & Environmental	and provide service in the Health, Education, agriculture



Sr.	Conditions as per	Compliance Status as on
No.	clearance letter	31-03-2022
		 ENVIRONMENT SUSTAINABILITY PROJECTS Miyawaki Forest Development, Nana Kapaya - Plantation of 4965 saplings of different 42 species is completed which will result in dense forest within 2 years Smruti Van – Plantation more than 40,000 sapling
		 with more than 115 species through Miyawaki methodology. Ecosystem Restoration, Guneri – Grassland ecosystem restoration and mangrove conservation in 40 Ha area over a period of 4 years. The faunal survey was initiated in the month of December and continued till February 2022.
		 continued till February 2022. Multi-Species Mangrove Park - Adani Foundation at Mundra's initiated multi-species plantation of mangroves in Kutch association with GUIDE. During 2018-2019 (Phase-I) multi-species mangrove plantation was carried out in 10 ha, during Phase-II (2019-2020) it was 02 ha and during Phase III (2020- 2021) it is 01 ha. During current FY 2021-22, 03 ha area coastal stretches have been planted with mangrove species. Total 16 Ha. multi-species mangrove plantation has been carried out till March- 22 association with <i>Ws</i>. GUIDE, Gujarat. Home biogas - Under Gram Utthan Project, Adani Foundation is supporting home biogas to farmers to Uthhan Villages phase wise. Current year supported 223 home biogas system in Dhrub, Zarpara and Navinal Villages As per SORI use of biogas each farmer can save Rs.23399/year. Total 223 farmers can save Rs.2517977/- in a year. Seaweed Culture - A pilot cultivation facility (5 KL tanks in 6 nos.) for the farming of different economically important seaweeds in the tanks on the onshore has been established and commenced the cultivation trials with red seaweeds Kappaphycus alvarezii, Gracilaria dura and green seaweed Ulva. Water Conservation Projects – ✓ A large number of water harvesting structure (Total 21 Nos. of check dams and Augmentation of 2 check dams (1 Check dam current year). ✓ Ground recharge activities (pond deepening work for more than 56 ponds) individually and 26 ponds under Sujlam Suflam Jal Abhiyan ✓ Pond deepening and bund strengthen of Rampar village pond increase water storage capacity. ✓ Roof Top Rain Water Harvesting 115 Nos. (50 Nos current FY 2021-22) which is having 10,000 litre
		 storage which is sufficient for one year drinking water purpose for 5 people family. Recharge Borewell 189 Nos (83 Nos current FY 2021-22) which is best ever option to. Drip Irrigation 1158 Farmers (180 formers are supported with 15% of amount of total cost for maximum 4.0 lac. in current FY 2021-22)



Sr.	Conditions as per	Compliance Status as on
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		 ✓ Bund construction on way of Nagmati River could save more than 575 MCFT water quantity which recharged in ground due to which borewell depth decreased by 50-100 Ft in Zarpara, Bhujpur and Navinal Vadi Vistar. ✓ Luni Pond Bund Repairing Work. Skill Over the previous few years, Adani Skill Development Center has assessed various aspects of the technical, leadership and soft skills gaps that organizations, in general, face and accordingly focuses on imparting required training in those areas in partnership with various colleges and institutes.
		 ASDC. Mundra RPL-Recognition of Prior Learning Training given to Adani Group Contractual Employees-Total 218 Employees have been benefitted In Phase I, 51 fishfolk community youth will be skilled and certified in job roles like Assistant Electrician, Mason and Bar bender under 90 days training program supported by placements. Junior Crane Operator practical training to 36 Candidates for (Group-1, 2 & 3) At MICT Port. Guest Lecture on Mehendi products, Beauty Therapist & Resin art Total 100 candidate have been benefitted. Certificate Distributed to Mud work candidates at MICT Colony – 30 women learnt Mud work. Volunteer Support in GKGH and Adani Hospital during covid pandemic. 21 students were coordinated for interview in seabird CFS of Mundra. Basic computer and spoken English training for 152 Fisherfolk students of Zarpara and Luni Vasahat.
		 ASDC. Bhuj Launched New online General Duty Assistant & Beauty Therapist for 63 candidates under (DDU-GKY). Soft Skills Training Certificate distribution to Prisoners of Palara Special Jail. Guest lecture on "Tally: Older vs New" & "Concept of Emerging E-way Bill"
		 Total Beneficiaries: Technical Training: 365 Nos. Sof-Skill Training: 52 Nos.
		Please refer Annexure – 2 for full details of CSR activities carried out by Adani Foundation in the Mundra region. Budget for CSR Activity for the FY 2021-22 is to the tune of INR 1628.45 lakh. Out of which, Approx. INR 1492.6 lakh are spent during current FY 2021-22.



Sr.	Conditions as per Compliance Status as on								
No.	clearance letter			comp		-2022	55 011		
ix	Relocation of the	Not Ap	olicable	2	2.02				
	fishermen community if		p	•					
	any shall be done strictly in	The pro	niect wa	as conc	entuali	zed in s	uch a v	vav tha	t there
	accordance with the norms	are no	•		•			•	
	prescribed by the State	Hence					• •	•	•
	Government.	require							
x	Marine ecology monitoring	Complie							
	shall be done regularly								
	during construction of								
	breakwater and dredging	activities. Marine monitoring is being carried out once in							
	/disposal operation.	a month by NABL and MoEF&CC accredited agency							
		namely M/s. Pollucon Laboratories Pvt. Ltd. Surat and							
		Unistar Environment and Research Labs Pvt. Ltd., Vapi.							
		Summary of the same for duration from Oct'21 to Mar'22							
		is mentioned below							
						-	~~		
		Total S	• •			frequen	cy: 09	Nos.	
		(Freque	ency: O	nce a m	ionth)				
					Suctors			Pottom	
		Para Surface Bottom							
		meter Unit Max Min Avera Max Min Avera				Avera	Avera		
		meter	Unit		Min	Avera ge			Avera ge
			Unit	Max 8.26		ge 8.01	Max 8.21	Min 7.5	
		meter			Min	ge 8.01 116.7			ge
		meter ρΗ		8.26	Min 7.78	ge 8.01	8.21	7.5	ge 7.97
		meter pH TSS BOD (3	 mg/L	8.26 144	Min 7.78 92	ge 8.01 116.7 6	8.21 118	7.5 76	ge 7.97 97.50
		meter pH TSS BOD (3 Days		8.26	Min 7.78	ge 8.01 116.7	8.21	7.5	ge 7.97
		meter pH TSS BOD (3 Days @ 27	 mg/L	8.26 144	Min 7.78 92	ge 8.01 116.7 6	8.21 118	7.5 76	ge 7.97 97.50
		meter pH TSS BOD (3 Days	 mg/L	8.26 144	Min 7.78 92	ge 8.01 116.7 6	8.21 118	7.5 76	ge 7.97 97.50
		meter pH TSS BOD (3 Days @ 27 °C) DO Salini	 mg/L mg/L mg/L	8.26 144 3.3 6.7	Min 7.78 92 2.1 5.8	ge 8.01 116.7 6 2.77 6.11	8.21 118 ND* 6.5	7.5 76 ND* 5.7	ge 7.97 97.50 ND* 5.98
		meter pH TSS BOD (3 Days @ 27 °C) DO Salini ty	 mg/L mg/L	8.26 144 3.3 6.7 36.7	Min 7.78 92 2.1 5.8 34.1	ge 8.01 116.7 6 2.77 6.11 35.51	8.21 118 ND* 6.5 36.46	7.5 76 ND* 5.7 33.4	ge 7.97 97.50 ND* 5.98 35.77
		meter pH TSS BOD (3 Days @ 27 °C) DO Salini	 mg/L mg/L mg/L	8.26 144 3.3 6.7	Min 7.78 92 2.1 5.8	ge 8.01 116.7 6 2.77 6.11	8.21 118 ND* 6.5	7.5 76 ND* 5.7	ge 7.97 97.50 ND* 5.98
		meter pH TSS BOD (3 Days @ 27 °C) DO Salini ty	 mg/L mg/L mg/L ppt	8.26 144 3.3 6.7 36.7 3760	Min 7.78 92 2.1 5.8 34.1 2910	ge 8.01 116.7 6 2.77 6.11 35.51	8.21 118 ND* 6.5 36.46 3799 2	7.5 76 ND* 5.7 33.4 3182	ge 7.97 97.50 ND* 5.98 35.77 3648 8
		meter pH TSS BOD (3 Days @ 27 °C) DO Salini ty TDS	 mg/L mg/L ppt mg/L	8.26 144 3.3 6.7 36.7 3760 4	Min 7.78 92 2.1 5.8 34.1 2910 4	ge 8.01 116.7 6 2.77 6.11 35.51 35921	8.21 118 ND* 6.5 36.46 3799 2 *ND	7.5 76 ND* 5.7 33.4 3182 8 = Not De	ge 7.97 97.50 ND* 5.98 35.77 3648 8 tectable
		meter pH TSS BOD (3 Days @ 27 °C) DO Salini ty TDS Please	 mg/L mg/L ppt mg/L	8.26 144 3.3 6.7 36.7 3760 4	Min 7.78 92 2.1 5.8 34.1 2910 4 e - 5 f	ge 8.01 116.7 6 2.77 6.11 35.51 35921	8.21 118 ND* 6.5 36.46 3799 2 *ND iiled an	7.5 76 ND* 5.7 33.4 3182 8 = Not De alysis r	ge 7.97 97.50 ND* 5.98 35.77 3648 8 tectable eports.
		meter pH TSS BOD (3 Days @ 27 °C) DO Salini ty TDS Please Approx	 mg/L mg/L ppt mg/L refer A . INR 1	8.26 144 3.3 6.7 36.7 3760 4 4.31 La	Min 7.78 92 2.1 5.8 34.1 2910 4 e - 5 f skh is	ge 8.01 116.7 6 2.77 6.11 35.51 35921 Tor deta spent f	8.21 118 ND* 6.5 36.46 3799 2 *ND iled an for all 6	7.5 76 ND* 5.7 33.4 3182 8 = Not De alysis r environ	ge 7.97 97.50 ND* 5.98 35.77 3648 8 tectable eports. mental
		meter pH TSS BOD (3 Days @ 27 °C) DO Salini ty TDS Please Approx monito	 mg/L mg/L ppt mg/L refer A . INR 1 ring ac	8.26 144 3.3 6.7 36.7 3760 4 4.31 La tivities	Min 7.78 92 2.1 5.8 34.1 2910 4 e - 5 f skh is	ge 8.01 116.7 6 2.77 6.11 35.51 35921 Tor deta spent f	8.21 118 ND* 6.5 36.46 3799 2 *ND iled an for all 6	7.5 76 ND* 5.7 33.4 3182 8 = Not De alysis r environ	ge 7.97 97.50 ND* 5.98 35.77 3648 8 tectable eports. mental
		meter pH TSS BOD (3 Days @ 27 °C) DO Salini ty TDS Please Approx	 mg/L mg/L ppt mg/L refer A . INR 1 ring ac	8.26 144 3.3 6.7 36.7 3760 4 4.31 La tivities	Min 7.78 92 2.1 5.8 34.1 2910 4 e - 5 f skh is	ge 8.01 116.7 6 2.77 6.11 35.51 35921 Tor deta spent f	8.21 118 ND* 6.5 36.46 3799 2 *ND iled an for all 6	7.5 76 ND* 5.7 33.4 3182 8 = Not De alysis r environ	ge 7.97 97.50 ND* 5.98 35.77 3648 8 tectable eports. mental
		meter pH TSS BOD (3 Days @ 27 °C) DO Salini ty TDS Please Approx monitor APSEZ,	 mg/L mg/L ppt mg/L refer A . INR 1 ring ac Mundr	8.26 144 3.3 6.7 36.7 3760 4 4.31 La tivities a.	Min 7.78 92 2.1 5.8 34.1 2910 4 e - 5 f akh is during	ge 8.01 116.7 6 2.77 6.11 35.51 35921 For deta spent f the FY	8.21 118 ND* 6.5 36.46 3799 2 *ND illed an for all 6 2021-	7.5 76 ND* 5.7 33.4 3182 8 = Not De alysis r environ 22 for	ge 7.97 97.50 ND* 5.98 35.77 3648 8 tectable eports. mental overall
		meter pH TSS BOD (3 Days @ 27 °C) DO Salini ty TDS Please Approx monito APSEZ, Marine	 mg/L mg/L ppt mg/L refer A . INR 1 ring ac Mundr monito	8.26 144 3.3 6.7 36.7 3760 4 4.31 La tivities a.	Min 7.78 92 2.1 5.8 34.1 2910 4 e - 5 f akh is during	ge 8.01 116.7 6 2.77 6.11 35.51 35921 For deta spent f the FN bort are	8.21 118 ND* 6.5 36.46 3799 2 *ND iled an for all e 2021- a is bei	7.5 76 ND* 5.7 33.4 3182 8 = Not De alysis r environ 22 for	ge 7.97 97.50 ND* 5.98 35.77 3648 8 tectable eports. mental overall
		meter pH TSS BOD (3 Days @ 27 °C) DO Salini ty TDS Please Approx monitor APSEZ,	 mg/L mg/L ppt mg/L refer A . INR 1 ring ac . Mundr . Mundr	8.26 144 3.3 6.7 36.7 3760 4 4.31 La tivities a. Power	Min 7.78 92 2.1 5.8 34.1 2910 4 e - 5 f akh is during r west p (Mund	ge 8.01 116.7 6 2.77 6.11 35.51 35921 For deta spent f the FN port are (ra) Lim	8.21 118 ND* 6.5 36.46 3799 2 *ND illed an for all e 22 2021- a is bei ited (Pr	7.5 76 ND* 5.7 33.4 3182 8 = Not De alysis r environ 22 for	ge 7.97 97.50 ND* 5.98 35.77 3648 8 tectable eports. mental overall ied out soon &



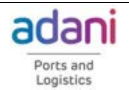
Sr.	Conditions as per	Compliance Status as on
No.	clearance letter	31-03-2022
		authorized agency namely M/s. UniStar Environment & Research Labs Pvt. Ltd. Monitoring reports are also enclosed as Annexure – 5 .
		Summary of ecological parameters is given below: Plankton Diversity: A total of five stations were distributed throughout the sampling effort. Samples were collected during September 2017. A maximum 24 genera of Amphidinium, Amphora, Bacteriastrum, Cerataulina, Ceratium, Chaetoceros, Coscinodiscus, Cylindrotheca, Ditylum, Fragilaria, Gunardia, Hemialus, Lauderia, Melosira, Navicula, Odontella, Pleurosigma, Pseudonitzschia, Rhizosolenia, Scrippsiella, Skeletonema, Surirella, Thalassionema and Thalassiosira identified from station 3 during the period of investigation and a minimum 18 genera of phytoplankton Cerataulina, Chaetoceros, Coscinodiscus, Cylindrotheca, Ditylum, Dinophysis, Fragilaria, Leptocylindrus, Melosira, Meuneria, Navicula, Odontella, Pleurosigma, Protoperidinium, Rhizosolenia, Skeletonema, Thalassionema and Thalassiosira identified from station 2 & 4. The phytoplankton abundance in the study region was ranged from 10000 to 41952 cells L-1. Highest phytoplankton abundance was observed at the ST-3 Surface water. However, lowest phytoplankton abundance was observed at the ST-5 Surface water. The maximum number of groups (24) found at ST-3.
		Benthic Diversity: Benthic invertebrates in the present study area were distributed on the surface of bed forms i.e. sandy and Silty clay in nature. The abundance and diversity, species composition of benthic invertebrates were recorded which is the indicators of changing environmental conditions. A total 5 sub tidal stations and 3 intertidal transect were distributed throughout the sampling effort. Samples were collected during December 2017. <u>Sub tidal</u> : A maximum 4 group of Bivalvia, Polychaeta, Amphipoda, and Sipuncula identified from station 1 & 5 during the period of investigation and a minimum 2 Polychaeta and Amphipoda Benthic fauna recorded from station 2. In the sub tidal region macro benthos abundance was higher at ST-1 (575 no. m-2),



Sr.	Conditions as per	Compliance Status as on					
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		whereas lowest abundance was recorded at ST-2 (100 no. m-2). Benthic group count was ranged from 2 to 4, with maximum groups at ST-185. High biomass was recorded at ST-5 (8.63mg. m-2) as compared to other stations.					
xi	Regular Monitoring of air quality shall be done in the settlement areas around the Project site and appropriate safeguard measures shall be taken.	Complied. Ambient Air Quality and Noise monitoring are being carried out by NABL accredited and MoEF&CC authorized agency namely M/s. Pollucon Laboratories Pvt. Ltd. Surat and Unistar Environment and Research Labs Pvt. Ltd., Vapi. Summary of the same for duration from Oct'21 to Mar'22 is mentioned below: Air sampling locations & frequency: 12 nos. (twice a week including surrounding villages) & Noise sampling					
		locations & Paramete	Unit	Max	Min	Average	Perm. Limit ^s
			AAQM				
		PM10	µg/m³	91.55	41.55	76.44	100
		PM _{2.5}	µg/m³	55.39	18.65	36.33	60
		SO ₂	µg/m³	40.18	6.53	19.23	80
		NO ₂	µg/m³	44.38	14.35	29.20	80
		Noise	Unit	Leq Max	Leq Min	Leq Ave.	Leq Perm. Limit*
		Day Time Night Time	dB(A) dB(A)	69.90 64.90	55.40 52.34	64.82 60.20	75 70
		Please refe Approx. IN monitoring APSEZ, Mu Ambient a being carri Mundra t authorized	er Anne IR 14.3 activit Indra. ir qualit ied out through lagency Labs Pv	Values record xure – 5 1 Lakh is ies durin by M/s. A NABL y namely vt. Ltd. ar	for detai for detai spent fo g the FY dani Pow accredit M/s. Uni nd monito	s per NAAQ st s per CC&A gr to the stipula iled analys or all env 2021-22 prrounding per (Mundr ed and iStar Envir oring repo	andards, 2009 anted by GPCB sted standards.



Sr.	Conditions as per		Comp	liance Status as on			
No.	clearance letter			31-03-2022			
xii	Sewage arising in the Port area shall be disposed off	 Following safeguard measures are taken for abatement of dust / fugitive emissions. Regular water sprinkling on road and other open area Regular cleaning of roads through mechanized equipment Dry fog Dust Suppression System (DSS) in hopper, transfitowers and conveyor belts Use of water mist canon Closed type conveyor belts Regular sprinkling on coal heaps with mechanized system Covering other types of dry bulk cargo heaps Installation of wind breaking wall Development of greenbelt along the periphery of the storagy yards/back up area Mechanized handling system for coal and other dry but cargo Wagon loading and truck loading through closed silo 					
	after adequate treatment to conform to the standards stipulated by Gujarat State Pollution		ETP / ST	wage generated is bei P and treated sewag			
	Control Board and shall be utilized / recycled for Gardening, Plantation and Irrigation.	Location	Capacity	Quantity of Treated Water (Avg. from Oct'21 to Mar'22)	Type of ETP / STP		
		J J J J J J J J J J J J J J J J J J J	LT	265 KLD	78 KLD	Activated Sludge	
		West Port	55 KLD	13.65 KLD	FAB		
		out once ir Port by NA M/s. Pollu Environmer	n a month a NBL and Mo con Labora nt and Rese me for du	f the treated water is at ETP & twice in a m oEF&CC accredited ag atories Pvt. Ltd. Sural earch Labs Pvt. Ltd., Va aration from Oct'21	onth at West gency namely t and Unistar api. Summary		



Sr.	Conditions as per	Compliance Status as on					
No.	clearance letter			31-03-20			
		Parameter	Unit	Min	Max	Average	Perm. Limit ^{\$}
		Indu	strial Eff	luent / Se	wage (Fo	r ETP)	
		pН			7.59	7.29	6.5 – 8.5
		TSS	mg/L	7.11 23	56	35	100
		TDS	mg/L	1376	1678	1542	2100
		COD	mg/L	71.10	78.00	74.38	100
		BOD (3 Days @ 27°C)	mg/L	16	22	18	30
		Ammonical Nitrogen as NH3-N	mg/L	7.44	25.4	11.35	50
		Dom	nestic Sev				
		рН		6.93	7.52	7.30	6.5 – 9.0
		TSS	mg/L	8.00	20.00	14.42	100
		BOD (3 Days @ 27 °C)	mg/L	8.00	17.00	11.67	30
		Residual Chlorine	ppm	0.60	0.90	0.71	
		Fecal Coliform	MPN/ 100 ml	40.00	350.00	127.5	<1000
		Please refer A	nnexure	- 5 for	onfirms to t detailed	•	reports.
		Approx. INR 1 monitoring ac APSEZ Mundra	tivities c	•			
		It is also noted that GPCB is doing regular site inspection along with wastewater sampling and analysis. The la GPCB sample analysis reports were submitted during ha yearly EC Compliance report for the period of Apr'21 to Sep'21 which shows all the parameters are well within the permissible limit.					The last ring half Apr'21 to
xiii	Adequate Plantation shall be carried out along the roads of the Port premises and a green belt shall be developed.	Complied. APSEZ has do which is taking well as mangro	g measur	es/ steps	•		



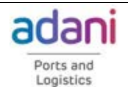
Sr.	Conditions as per	Compliance Status as on
No.	clearance letter	31-03-2022
		The species such as <i>Ficus Infectoria, Ficus religiosa,</i> <i>Terminalia arjuna, Cocos nucifera, Washingtonia fillifera,</i> <i>Casurina spp., Azadirachta Indica, Eucalyptus spp.,</i> <i>Jatropha curacus, Ficus bengalensis, Subabool spp., Casia</i> <i>fistula, Date Palm</i> and <i>Delonix regia</i> are grown within APSEZ area.
		Within the port areas approx. 182 hectare of greenbelt having 4,77,342 trees with the density of 2620 trees per hectare is developed till date within port premises. So, far APSEZ has developed 486.19 ha. area as greenbelt with plantation of more than 9.4 Lacs saplings within the APSEZ area.
		Please refer Annexure – 4 for further details regarding greenbelt development, mangrove afforestation and updated green belt development plan. Total expenditures of the horticulture dept. for the financial year of 2021-22 have been INR 921 lakhs.
xiv	There shall be no	Complied.
	withdrawal of Ground Water in CRZ area for this Project.	APSEZ does not draw any ground water for the water requirement. Present source of water for various project activities is desalination plant of APSEZ and/or water through Gujarat Water Infrastructure Limited. Average water consumption for entire APSEZ area is 3.45 MLD during compliance period i.e. Oct'21 to Mar'22.
xv	Specific arrangements for	Complied.
	rain water harvesting shall be made in the Project design and the rain water so harvested shall be optimally utilized. Details in this regard shall be furnished to this Ministry's Decised Office at Bhasel	Groundwater recharge cannot be done at the project site since the entire project is in the intertidal / sub tidal areas. Rainwater within project area is managed through storm water drainage. We have installed Rainwater recharge bore well (4 Nos.)
	Regional Office at Bhopal within 3 months.	within our township to recharge ground water. Details of the same were submitted along with half yearly EC compliance report for the period Apr'19 to Sep'19. During last monsoon Approx. 2.06 ML of rainwater has been recharged to increase the ground water table.



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		We have also connected roof top rainwater duct of operational building (Tug berth building within MPT) with u/g water tank for utilization of collected rain water for gardening / horticulture purpose. Details of the same were submitted along with EC Compliance report for the period Oct'18 to Mar'19.
		However, Adani Foundation – CSR arm of Adani Group has carried out rainwater harvesting activities in the nearby villages for benefit of the locals.
		Water conservation Projects i.e. Roof Top Rain Water Harvesting, Desilting of Check dams, Bore Well Recharge and Pond deepening were taken up in past years, review and monitoring of all water harvesting structures had been taken up.
		To make connections between human actions and the level of biological diversity found within a habitat and/or ecosystem, this year Adani Foundation launch project "Sanrakshan" in coordination with GUIDE and Sahjeevan.
		Since 10 years considerable Water Conservation Work carried out in Mundra Taluka. Due to satisfactory rain in current year 1.11 mtr ground water table increased as per increased in coastal belt of Mundra as per Government Figures.
		Our water conservation work is as below.
		 A large number of water harvesting structure (Total 21 Nos. of check dams and Augmentation of 2 check dams (1 Check dam current year). Ground recharge activities (pond deepening work for more than 56 ponds) individually and 26 ponds under Sujlam Suflam Jal Abhiyan were built leading to a significant increase in water table and higher returns to the farmers.
		 Pond deepening and bund strengthen of Rampar village pond increase water storage capacity. Roof Top Rain Water Harvesting 115 Nos. (50 Nos current FY 2021-22) which is having 10,000 litre storage which is



Sr.	Conditions as per	Compliance Status as on			
No.	clearance letter	31-03-2022			
		 sufficient for one year drinking water purpose for 5 people family. Recharge Borewell 189 Nos (83 Nos current FY 2021-22) which is best ever option to. Drip Irrigation 1158 Farmers (180 formers are supported with 15% of amount of total cost for maximum 4.0 lac. in current FY 2021-22). Bund construction on way of Nagmati River could save more than 575 MCFT water quantity which recharged in ground due to which borewell depth decreased by 50-100 Ft in Zarpara, Bhujpur and Navinal Vadi Vistar. Luni Pond Bund Repairing Work is completed. With the objective of to preserve the rain water to reduce the impact of salinity and recharge the ground water (the main source of water) to facilitate the Agricultural activities as well as for drinking water. 			
		Please refer Annexure – 2 for full details of CSR activities carried out by Adani Foundation in the Kutch region.			
xvi	Land Reclamation shall be carried out only to the extent that it is essential for this Project.	Complied. Out of approved reclamation area of 1138 ha for west port, 695 ha area is reclaimed and out of approved reclamation area of 700 ha for south port, 665 ha area is reclaimed. Details of the same were submitted along with last compliance report submission for the period Apr'17 to Sep'17 and there is no further change.			
xvii	No Product other than those permissible in the Coastal Regulation Zone Notification, 1991 shall be stored in the Coastal Regulation Zone area.	No products other than those permissible in the CRZ Notification 1991 are stored in the CRZ area.			
Gene	General Conditions				
i	Construction of Proposed structures, if any in the Coastal Regulation Zone area shall be undertaken meticulously confirming to the existing Central/local rules and regulations	Complied. All construction activities are carried out confirming to the existing rules and regulation and as per the CRZ notification.			



Sr.	Conditions as per		Con	npliance Stat	us as on	
No.	clearance letter	31-03-2022				
	including Coastal Regulation Zone Notification 1991 and its amendments. All the construction designs/ drawings relating to the proposed construction activities must have approvals of the concerned State Government Departments/ Agencies.	 Further, the requisite permissions from Gujarat Maritime Board (GMB), for carrying out construction activities are taken from time to time. Details of the same are mentioned below: Permission for starting construction work for South port vide letter no GMB/N/PVT/711/870 dated 26.02.2009 Permission for starting construction work for West port vide letter no GMB/N/PVT/711/871 dated 26.02.2009 The copies of these letters were submitted as part of the compliance report submission for the period Apr'16 to Sep'16. 				
		The project has been developed as per Consent to Establish (CtE) and Consent to Operate (CtO) granted by SPCB. The present in-force CtE & CtO are mentioned below.				
		No.	Permission	Project	Order No.	Valid till
		2	CtE – Fresh CtE – Amendment	LPG Terminal	CTE - 88079 PC/CCA- KUTCH- 1437/GPCB ID: 53331/468197	04.07.22
		3	CtE – Amendment	LPG Terminal	PC/CCA- KUTCH- 1437/PCB ID- 53331/473995	03.10.25
		4	CtE – Amendment	WFDP	17739 / 15618	18.05.27
		5	CtO - Fresh	LPG Terminal	AWH-103906	27.06.24
		6	CtE – Amendment	LPG Terminal	PC/CCA- KUTCH- 1437/GPCB ID- 53331/587015	01.03.26
		7	CC&A - Amendment	LPG Terminal	PC/CCA- KUTCH- 1437/GPCB ID- 53331/595228	27.06.24
		8	CC&A - Renewal	West Port – WFDP	AWH-113458	01.02.27
		9	CC&A – Renewal	Mundra Port Terminal	AWH-117045	20.11.2026
		The subm	permissions m itted along	nentioned ab with earlie	•	•



Sr.	Conditions as per	Compliance Status as on			
No.	clearance letter	31-03-2022			
		submission. The updated permission copies (Sr. No. 9) is attached as Annexure – 6 .			
ii	Adequate provision for infrastructure facilities such as water supply, fuel, sanitation etc. shall be ensured for construction workers during the construction phase of the project so as to avoid felling of trees/mangroves and pollution of water and the surroundings.	Not applicable Most of the construction labours reside in the nearby villages where all basic facilities are easily available. There are no housing requirements for labours inside the project area.			
iii	The project authorities must make necessary arrangements for disposal of solid wastes and for the treatment of effluents by providing a proper wastewater treatment plant outside the CRZ area. The quality of treated effluents, solid waste, and noise level etc. must conform to the standards laid down by the competent authorities including the Central/ State Pollution Control Board and the Union Ministry of Environment and Forests under the Environment (Protection) Act, 1986, whichever are more stringent.	Complied. Monitoring of environmental attributes viz. Air, Water, Noise, Soil, etc. is being carried out on regular basis by NABL and MoEF&CC accredited agency namely M/s. Pollucon Laboratories Pvt. Ltd. Surat and Unistar Environment and Research Labs Pvt. Ltd., Vapi and Approx. INR 14.31 Lakh is spent for all environmental monitoring activities during the FY 2021-22 for overall APSEZ, Mundra. Please refer Specific Conditions no. x, xi & xii for further details regarding environmental monitoring. Liquid Effluent & Sewage – It is being treated at decentralized treatment plants and treated water confirming the stipulated norms is being utilized for horticulture purposes within APSEZ. Please refer specific condition no xii above for details regarding the same. Waste Management – APSEZ has adopted 5R concept for environmentally sound management of different types of solid & liquid wastes. Please refer below details about management of each type of waste. Non-Hazardous Solid Waste: A well-established system			
		for segregation of dry & wet waste is in place. All wet			



Sr.	Conditions as per	Compliance Status as on			
No.	clearance letter	31-03-2022			
		waste (Organic waste) is being segregated & utilized for compost manufacturing and/or biogas generation for cooking purpose. The compost is further used by in house horticulture team for greenbelt development. Whereas dry recyclable waste is being sorted in various categories. Presently manual sorting is being done for sorting of different types of solid waste. Segregated recyclable materials such as Paper, Plastic, Cardboard, PET Bottles, and Glasses, etc. are then sent to respective recycling units, whereas remaining non-recyclable waste is bailed and sent to cement plant (M/s. Ambuja Cement Ltd., Kodinar) for Co-processing as RDF (Refused Derived Fuel).			
		APSEZ, Mundra is certified for Zero Waste to Landfill management system (ZWTL MS 2020) by TUVRheinland India Pvt. Ltd. (valid up to 31.05.2024). APSEZ, Mundra has also been certified as Single Use Plastic (SUP) Free Port by Confederation of Indian Industry (CII) (valid up to 25.05.2022). Details of the same were submitted as as part of compliance report submission for the duration of Apr'21 to Sep'21.			
		Hazardous & Other Waste:			
		 Bio medical waste generated from OHCs and Adani Hospital is being disposed at Common Bio Medical Waste Treatment Facility namely M/s. Distromed Kutch Services Pvt. Ltd., Bhuj. E – Waste & Used Batteries are being sold to GPCB registered recyclers namely M/s. Galaxy Recycling, Rajkot and Sabnam Enterprise, Kutch respectively. Solid Hazardous Waste is being disposed through co- processing / incineration through common facility i.e. M/s. Saurashtra Enviro Projects Pvt. Ltd., Bhachau and/or cement industries of Ambuja Cement Ltd., Kodinar. Used/Waste Oil is being sold to GPCB authorized recyclers / re-processors namely M/s 			
		 authorized recyclers / re-processors namely M/s. Western India Petro Chem Ind - Bhavnagar, Aviation Corporation - Kutch & Aroma Petrochem - Bhavnagar. It is also being reused within organization for lubrication purpose. Discarded drums / barrels are being sold to authorized decontamination facility i.e. M/s. Jawrawala 			



Sr.	Conditions as per	Co	mpliance Statu	S 85 00
	-		· · · · · · · · · · · · · · · · · · ·	
No.	clearance letter	 organization for Solid hazardous sold to authorize Ltd., Mundra for Expired paint incineration th Saurashtra Envir Downgrade che storage tanks / p solvent recover Chemicals, Ankle period, there was Slop Oil receiver water and oil pa Separated oil fro recycler / reproc Chem Ind - Bhav Aroma Petroche ETP for furthe compliance perio Slope Oil. Horticulture was areas and it is us is being utilizing premises. Details of permissi authorized vendors half yearly EC Comp change. 	filling hazardor waste i.e. Tank ed recycler nam recycling. materials is arough comme to Projects Pvt. emicals general pipelines are b ry facilities eshwar howeve s no disposal of d from vessels articles in Oil W om the same is the essor namely A and from vessels articles in Oil W om the same is the essor namely A and for was no ste is collected sing for making g in horticultur ons / agreements bliance Reports e summarizes the	so being reused within us waste. bottom sludge is being ely M/s. Mundra Oil Pvt. being disposed by on facility i.e. M/s. Ltd., Bhachau. ted from cleaning of eing sold to authorized namely M/s. Acquire r during the compliance f downgrade chemicals. is treated to separate /ater Separator system. being sold to authorized M/s. Western India Petro n Corporation - Kutch & or and water is sent to However during the preceived or disposal of from various green belt of manure and manure e purpose within plant
		practice (from Oct'21 to Mar'22) for different types of wastes at APSEZ:		
		Type of Waste	Quantity in MT	Disposal method
1				·
		Hazardous Waste Pig Waste ETP / CETP Sludge Oily Cotton waste	6.71 4.84 64.89	Co-processing at cement industries



Sr.	Conditions as per	Compliance Status as on				
No.	clearance letter		31-03-2022			
		Discarded Containers / Barrels	2.89	Sell to registered recycler		
		Other Waste				
		E-Waste	2.91	Sell to registered recycler		
		Bio Medical Waste	3.621	To approved CBWTF Site		
		Non-Hazardous Waste				
		Recyclables Dry Waste / Scrap	1886.98	After recovery sent for recycling / Reuse within premises		
		Non-Recyclable Dry Waste (RDF)	158.15	Co-processing at Cement Industries		
		Wet Waste (Food waste + Organic waste)	412.96	Converted to Manure for Horticulture use / Biogas for cooking purpose		
		Horticulture Waste	404.00	Used for making of manure and utilize for horticulture purpose		
iv	The Proponent shall obtain the requisite consents for discharge of effluents and emissions under the Water (Prevention and Control of pollution) Act, 1974 and the Air (Prevention and Control of pollution) Act, 1981 from the Gujarat Pollution Control Board before commissioning of the Project and copy of each of these shall be sent to this Ministry.	Complied. All construction activities were carried out confirming to the existing rules and regulation and as per the CRZ notification. Please refer General condition no. i for permission granted from state pollution control board regarding the same.				
V	The sand dunes, corals, and mangroves, if any, on the site shall not be disturbed in any way.	Complied There are no sand dunes and corals at the project site. 1254 ha area identified as potential mangrove conservation is being conserved and there is no disturbance to the mangroves in this area. Please refer specific condition no i above for details regarding the same.				
vi	A copy of the clearance letter will be marked to the concerned Panchayat / Local NGO, if any from	Complied. Copy of the clearan	ce letter was	marked to the concerned the same submitted to		



Sr.	Conditions as per	Compliance Status as on	
No.	•	31-03-2022	
	whom any suggestions	Mundra village Panchayat on 21.03.2009 was submitted	
	/representations has been	as a part of compliance report submission for the period	
	received while processing	Apr'16 to Sep'16.	
	the proposal.		
vii	The funds earmarked for	Complied.	
	environment protection	•	
	measures shall be	Separate budget for the Environment protection	
	maintained in a separate	measures is earmarked every year. All environment and	
	account and there shall be	horticulture activities are considered at corporate level	
	no diversion of these funds	and budget allocation is done accordingly. All the	
	for any other purpose. A	expenses are recorded in advanced accounting system of	
	year wise expenditure on	the organization.	
	environmental safeguards		
	shall be reported to this	Budget for environmental management measures	
	Ministry's Regional Office	(including horticulture) for the FY 2021-22 is to the tune	
	at Bhopal and the State	of INR 1521.59 lakh. Out of which, Approx. INR 1371.79	
	Pollution Control Board.	lakh are spent during the year 2021-22 (till Sep'21).	
		Detailed breakup of the expenditures for the past 3 years	
		is attached as Annexure – 7 .	
		Details regarding the past six compliance report	
		submissions are mentioned below: Sr. no. Compliance period Date of submission	
		1 Apr'18 to Sep'18 30.11.2018	
		2 Oct'18 to Mar'19 31.05.2019	
		3 Apr'19 to Sep'19 28.11.2019	
		4 Oct'19 to Mar'20 20.05.2020	
		5 Apr'20 to Sep'20 26.11.2020	
		6 Oct'20 to Mar'21 25.05.2021	
		7 Apr'21 to Sep'21 30.11.2021	
viii	Full support shall be	Complied	
	extended to the Officers of		
	this Ministry's Regional	APSEZ is always extending full support to the regulatory	
	Office at Bhopal and the	authorities during their visit to the project site. All	
	Officers of the Central and	necessary documents are submitted as per the request of	
	State Pollution Control	the visiting authorities.	
	Boards by the Project	, , , , , , , , , , , , , , , , , , ,	
	Boards by the Project Proponents during their	Last visit of Regional Office, GPCB was done on	
	Boards by the Project Proponents during their inspection for monitoring	Last visit of Regional Office, GPCB was done on 09.04.2021 for West Port APSEZL has submitted the reply	
	Boards by the Project Proponents during their inspection for monitoring purposes, by furnishing full	Last visit of Regional Office, GPCB was done on 09.04.2021 for West Port APSEZL has submitted the reply to the site visit report vide letter dated 12.04.2021. Details	
	Boards by the Project Proponents during their inspection for monitoring	Last visit of Regional Office, GPCB was done on 09.04.2021 for West Port APSEZL has submitted the reply	



Sr.	r. Conditions as per Compliance Status as on	
No.	clearance letter	31-03-2022
	reports in respect of mitigative measures and other environmental Protection activities.	As well as visit of Regional Office, GPCB was done on 23.03.2022 for Main port. APSEZL has submitted the reply to the site visit report vide letter dated 28.09.2021. Details of the same are attached as Annexure – 8 .
		Inline to the compliance certification process of Environment Clearance condition of Waterfront Development Plan, RO, MoEF&CC Bhopal had visited the site on 27 th & 28 th January, 2020 for compliance verification. APSEZ provided all requisite information and documents required by the Regional Officer MoEF&CC). During the said compliance verification visit and as per the compliance certification received, there was no major non-compliance observed.
		Inline to the compliance certification process of Consent to Operates of existing facilities developed under Waterfront Development Plan, RO, GPCB, Gandhidham had visited the site on 17 th March, 2021 for compliance verification. APSEZ provided all requisite information and documents required by the Regional Officer GPCB). During the said compliance verification visit and as per the compliance certification received, there was no non- compliance observed.
		Inline to the compliance of MoEF&CC Order dated 18 th September, 2015, Joint Review Committee (JRC) comprising officials from various competent authorities visited the APSEZ, Mundra from 1 st to 3 rd September, 2021 to monitor the progress of implementation of the conditions stipulated in the order. APSEZ provided all requisite information and documents required by the JRC. As per the report received by MoEF&CC vide dated 01.12.2021, there was no non-compliance observed.
ix	In case of deviation or alteration in the Project including the implementing agency, a fresh reference shall be made to this Ministry for modification in the clearance conditions or	Complied. LNG terminal was initially approved under the Waterfront Development Project. However the same has been developed by GSPC LNG Ltd. for which, separate EC and CRZ clearance has already been obtained from MoEF&CC by them. Copy of the same was submitted along with



Sr.	Conditions as per	Compliance Status as on
No.	clearance letter	31-03-2022
	imposition of new ones for ensuring environmental protection.	compliance report submission for the period Oct'16 to Mar'17. LPG terminal was initially approved under the Waterfront Development Project of Adani Ports and SEZ Limited and the same has been developed by M/s. Mundra LPG Terminal Pvt. Ltd., which is 100% subsidiary of APSEZ. Details of the same were submitted along with half yearly compliance report for the period Oct'17 to Mar'18.
X	The Ministry reserves the right to revoke this clearance, if any of the conditions stipulated are not complied with to the satisfaction of this Ministry.	Point noted and agreed.
xi	This Ministry or any other competent authority may stipulate any other additional conditions subsequently, if deemed necessary, for environmental protection which shall be complied with.	 Complied As part of the directions given by MoEF&CC vide order dated 18th Sep, 2015, following studies were proposed. Bathymetry & Topography study, preparation of plan for protection of creeks/ mangrove area including buffer zone, mapping of co-ordinates, running length, HTL, CRZ boundary. A Regional Impact Assessment study to identify impacts of all the existing as well as proposed project activities in Mundra region. Please refer Annexure – B for further details regarding the mentioned studies.
xii	The project proponent shall advertise at least in two local newspapers widely circulated in the region around the Project, one of which shall be in the vernacular language of the locality concerned informing that the Project has been accorded Environmental Clearance and copies of clearance	Complied. The original copy of the EC and CRZ clearance was obtained on 10.03.2009 and advertisement (containing informing that the EC and CRZ clearance is accorded to the proposed project and a copy of clearance letter is available with the SPCB and may also be seen at the website of MoEF&CC) was given in The Indian Express newspaper dated 18.03.2009. Copy of the same was submitted along with compliance report submission for the period Apr'16 to Sep'16.



From : Oct'21 To : Mar'22

Sr.	Conditions as per	Compliance Status as on
No.	clearance letter	31-03-2022
	letters are available with	
	the State Pollution Control	
	Board and may also be seen	
	at the website of the	
	Ministry of Environment &	
	Forest at	
	http://www.envfornic.in.	
	The advertisement shall be	
	made within 7 days from	
	the date of issue of the	
	clearance letter and a copy	
	of the same shall be	
	forwarded to the Regional	
	Office of this Ministry at Bhopal.	
xiii	The Project proponent	Complied.
	shall inform the Regional	complied.
	Office at Bhopal as well as	APSEZ had informed the Regional Office of MoEF&CC at
	the Ministry the date of	Bhopal as well as MoEF&CC, New Delhi regarding the date
	financial closure and final	of financial closure and the date of start of land
	approval of the Project by	development work vide letter sent in August, 2009.
	the concerned authorities	
	and the date of start of	
	land development work.	
xiv	Any appeal against this	Point noted and agreed.
	environmental clearance	
	shall lie with the National	This EC and CRZ clearance was challenged in National
	Environment Appellate	Environment Appellate Authority. In this matter, Order has
	Authority, if preferred,	also been passed in favour of APSEZ. Copy of the same
	within period of 30 days as	was submitted along with compliance report submission
	prescribed under section 11	for the period Oct'16 to Mar'17.
	of the National	
	Environment Appellate Act,	
	1997. The	
4.	The above mentioned	Point noted and Agreed
	stipulations will be	ADCET is being complied all the coorditions said subscent
	enforced among others	APSEZ is being complied all the conditions said rules and
	under the Water (Prevention & Control of	regulations mentioned in EC point no. 4.
	•	APSEZ has valid insurance policy under PLI act 1991 as
	Pollution) Act 1974, the Air (Prevention & Control of	below.
	Pollution) Act 1981, the	
	FUNCTION ACT 1901, THE	



Sr. No.	•	Compliance Status as on 31-03-2022
No.	clearance letter Environment (Protection) Act 1986, the Hazardous chemicals (Manufacture, Storage & Import) Rules 1989, the Coastal Regulation Zone Notification 1991 and its subsequent amendments and the Public Liability Insurance Act 1991 and the rules made there under from time to time. The project proponent shall ensure that the proposal complies with the provisions of the approved Coastal Zone Management Plan of Gujarat state and the supreme court's order dated 18 April, 1996 in the writ petition No. 664 of 1993 to the extent the	
	1993 to the extent the same are applicable to this proposal.	



From : Oct'21 To : Mar'22

Status of the conditions stipulated in Environment and CRZ Clearance

ANNEXURE – A CRZ Recommendation Compliance Report of WFDP



Compliance Status of CRZ Recommendation given by GCZMA for the Waterfront Development Project

Sr. No.	Specific Conditions	Compliance Status as on 31-03-2022	
Spec	Specific Conditions		
1	The provisions of the CRZ notification of 1991 and subsequent amendments issued from time to time shall be strictly adhered to by the MPSEZL. No activity in contradiction to the provisions of the CRZ Notification shall be carried out by the MPSEZL.	Complied. All construction and operation activities are being carried out in line with the CRZ recommendation and permissions granted.	
2	All necessary permissions from different Government Departments/ agencies shall be obtained by the MPSEZL before commencing any activities.	Complied. Necessary permissions from competent authority have been obtained before commencing any the activities. Please refer condition no. i & iv of General Conditions of the EC & CRZ Clearance above.	
3	All major creeks shall be protected and no reclamation shall be done in these creeks and entire development along the creek shall be done after carrying out detailed engineering with an objective of environmental protection including protection of all major creeks to ensure adequate free flow of water and drainage of rain water during rainy seasons.	Complied. All major creeks within the APSEZ area are protected. Please refer specific condition no iii of the EC and CRZ clearance for details regarding this point.	
4	The project proponent shall conserve the 1254 ha. of area as committed and proposed in their master plan and shall carry out plantation of various mangrove species in the said area.	Complied. Mangrove conservation area of 1254 Ha is conserved as proposed in the master plan. Please refer specific condition no i of the EC and CRZ clearance for details regarding this point.	
5	Massive mangroves plantation activity in at least 300 ha. area shall be carried out within a time frame	Complied. Mangrove plantation is already completed during the	



Sr. No.	Specific Conditions	Compliance Status as on 31-03-2022
	of 5 years as committed by the project proponent. This would be in addition to the earlier commitment for 1200 ha. of mangroves plantation.	year 2012-13. Please refer specific condition no. vii of the EC and CRZ clearance for further details.
6	All major creeks shall be protected and no reclamation shall be done in these creeks and entire development along the creek shall be done after carrying out detailed	Complied. No effluent or sewage is discharged in to the CRZ area.
	engineering with an objective of environmental protection including protection of all major creeks to ensure adequate free flow of water and drainage of rain water during rainy seasons.	Please refer specific condition no xii of the EC and CRZ clearance for details regarding this point.
7	All the recommendations and suggestions given by NIO in their Environment Impact Assessment report for conservation / protection and betterment of environment shall be implemented strictly by MPSEZL.	Complied. Compliance report of environmental management plan and mitigation measures proposed as part of the EIA report is attached as Annexure – 10 .
8	The construction and operational activities as well as dredging and reclamation activities shall be carried out in such a way that there is no negative impact on mangroves and other coastal /marine habitat except the proposed approx. 63 ha of area for which the compensation (300 ha.) is proposed.	Complied. All construction and operation activities as well as dredging and reclamation activities are being carried out as per the approvals. 1254 ha area identified as mangrove conservation area is being conserved by APSEZ. Please refer specific condition no i of the EC and CRZ clearance for details regarding this point.
9	The construction activities and dredging shall be carried out under the supervision/monitoring of the NIO or any such institute of repute.	Complied. Construction activities are carried out as per EIA study carried out by NIO with all mitigative measures as suggested. Requisite permissions are taken from competent authorities such as GMB and GPCB. Site visits are being carried out by govt. officers from time to time to ensure compliance of the conditions



Sr. No.	Specific Conditions	Compliance Status as on 31-03-2022
INO.		stipulated in respective permissions. No capital
		dredging activities are carried out during the Oct'21
		to Mar'22 period.
		Please refer condition no. i, iv & viii of General
10	The dealer control concerned	Conditions of the EC & CRZ Clearance above.
10	The dredge material generated during capital dredging shall be	Complied.
	used only for reclamation and that	Entire quantity of dredged material is used for
	to be generated during	reclamation activities only; no disposal is carried out
	maintenance dredging shall be	in the sea. No capital dredging activities are carried
	disposed of at the place identified by NIO/CWPRS/WAPCOS through	out during the Oct'21 to Mar'22 period.
	appropriate modeling and it shall be	
	ensured that it does not create any	
11	negative impacts.	
11	Necessary measures including the shore protection activities shall be	Complied.
	undertaken to ensure that there are	All dredging and reclamation activities are carried
	no erosion in surrounding area due	out as per EC and CRZ Clearance and no erosion is
	to the proposed activities.	observed.
		For further details regarding the shoreline change
		study for the Mundra region, please refer specific
12	The alignment of the jetties/berths	condition no v of the EC and CRZ clearance. Complied.
12	and other structures shall be done	complied.
	after conducting the detailed	Detailed hydrodynamic modeling was carried out by
	modeling to ensure that there are	NIO during preparation of the EIA report. All
	no erosion and accretion in the region due to proposed activities.	construction activities are being carried out as per the outcome/recommendations of the modeling
		report.
		However, a detailed shoreline change assessment
		study is also carried out. Please refer specific
		condition no v of the EC and CRZ clearance for
17		further details.
13	The MPSEZL shall contribute financially for any common study or	Complied.
	project that may be proposed by	There are two studies prescribed by MoEF&CC. For
	this department for environment	further details regarding the same, please refer
	management / conservation /	general condition no xi of the EC and CRZ clearance.



Sr. No.	Specific Conditions	Compliance Status as on 31-03-2022
	improvement for the Gulf of Kutchh.	
14	The construction debris and /or any other type of waste shall not be disposed of into the sea, creek or in the CRZ areas. The construction is over and shall be disposed off in low lying areas in consultation with NIO, NEERI or any such institute of	Complied. All construction and operation activities as well as dredging and reclamation activities are being carried out as per the EIA report prepared by NIO. The construction debris, if any, is being used for area
	repute.	development outside CRZ area. For details about management of other types of wastes, please refer general condition no. iii of the EC and CRZ clearance.
15	The construction camps shall be located outside the CRZ area and the construction labour shall be provided with the necessary amenities, including sanitation, water supply and fuel and it shall be ensured that the environmental conditions are not deteriorated by the construction labors.	Compiled. Please refer general condition no ii of the EC and CRZ clearance for further details.
16	The MPSEZL shall regularly update their Local Oil Spill Contingency and Disaster Management Plan in consonance with the National Oil Spill and Disaster Contingency Plan and shall submit the same to this Department after having it vetted through the Indian Coast Guard.	Compiled. Disaster Management Plan is updated regularly and the updated DMP was submitted as a part of compliance report for the period Apr'16 to Sep'16. On Site Emergency Response Plan and Crisis Management Plan is in place and implemented. The updated Onsite emergency plan is attached as Annexure – 11 . Oil spill contingency plan is in place to handle Tier 1 level oil spills considering different accident scenarios, and the vulnerable areas are identified and mitigation plan is prepared. Oil spill contingency response plan is being updated on regular basis and the same was last updated on 01.11.2021 is in place and implemented. The Oil spill contingency response plan is enclosed as Annexure- 12



From : Oct'21 To : Mar'22

Sr. No.	Specific Conditions	Compliance Status as on 31-03-2022
		For responding to oil spill, the Indian Coast Guard has developed the National Oil Spill Disaster Contingency Plan NOSDCP which has the approval of the Committee of Secretaries and has been in operation since 1996. Oil Spill Contingency Response Plan (OSCRP) is prepared in accordance with the NOSDCP.
		Regional Level Pollution Response exercise "SWACHCHH SAMUDRA-NW 2019" was carried out by Indian Coast Guard on 18 th Dec, 2019. All participants from various Oil Handling Agencies and Stakeholders (ICG, GMB Port, DPT Vadinar, IOCL, RIL, NAYARA Energy, BORL, ESBTL Salaya, APSEZL, HMEL, GSFC, PCB, Forest Dept., Customs, Fisheries & DPT Kandla) were participated in this exercise.
17	The MPSEZL shall participate and	Complied.
	contribute for the Vessel Traffic Management System to be developed for the Gulf of Kutchh being developed.	A VTMS service for Gulf of Kutch is operated by Directorate General of Lighthouses and Lightships (DGLL), Govt. of India.
		APSEZ is practicing well defined traffic control procedure. Marine Control of APSEZ provides traffic update to vessels in Mundra Port Limit on VHF Channel- 77. Arrival and departure information in Gulf of Kutch is provided to VTMS information cell through an agent or directly by sending an e-mail to vtsmanagergulfofkutch @ yahoo.com and vtsgok@yahoo.com.
		Mundra port has subscribed and taking VTMS feed from Kandla from link <u>www.vts.gov.in.</u>
18	The MPSEZL shall bear the cost of external agency that may be appointed by this Department for supervision/monitoring of proposed activities and the environmental impacts of the proposed activities.	Complied. There are two studies prescribed by MoEF&CC. For further details regarding the same, please refer general condition no xi of the EC and CRZ clearance.



From : Oct'21 To : Mar'22

Status of the conditions stipulated in Environment and CRZ Clearance

Annexure – B Compliance Status of MoEF & CC Order dated 18.09.2015

Based on the report submitted by Sunita Narain committee, MoEF&CC issued a Show Cause Notice (SCN) to APSEZ vide their letter dated 30.09.2013. APSEZ replied to the SCN vide letter dated 14.10.2013. Further, an order (containing 10 directions) was issued by MoEF&CC vide their letter dated 18.09.2015. Compliance to these 10 directions is mentioned below.



Sr. No.	Condition	Compliance Status as on 31-03-2022
i	The proposal of extension of the validity of environmental clearance granted to the North Port vide letter dated 12.01.2009 will be considered separately at later stage.	Point Noted & Complied After receipt of this order, so far APSEZ has not done any application to MoEF&CC for the proposed North port. The expansion of Waterfront Development plan has been proposed excluding North Port area.
ii	Bocha island, ecologically sensitive geomorphological features and areas in the island and creeks around the island will be declared as conservation zone action plan for its conservation must be prepared. M/s. APSEZ should provide necessary financial assistance for this purpose.	Complied This reply covers condition no ii, iv and v. Based on the MoEF&CC directions, 1. APSEZ, vide letter dtd. 19 th October 2015 had requested GCZMA, for consideration of
iv v	A comprehensive and integrated study and protection of creeks/ mangrove area including buffer zone, mapping of co-ordinates, running length, HTL, CRZ boundary, will be put in place. The plan will take note of all the conditions of approvals granted to all the project proponents in this area e.g. the reported case of disappearance of mangroves near navinal creek. The preservation of entire area to maintain the fragile ecological condition will be a part of the plan in relation to the creeks, mangrove conservation and conservation of bocha island up to baradimata and others. NCSCM will prepare the plan in consultation with NIOT, PP and	 project for finalization of ToR for NCSCM. Project was considered on 28th GCZMA meeting, scheduled on 22nd April 2016, where ToR was discussed and agreed, upon. APSEZ, vide its letter dtd. 25th April 2016, submitted the proposal to GCZMA along with Scope of work, as submitted by NCSCM. Service Order was issued to NCSCM vide SO dtd. 29th Aug 2016. Cost of the study as per the NCSCM proposal was 315 Lakh and 100% of payment has already paid to NCSCM. NCSCM. NCSCM has carried out number of site surveys during the period, February 2017 – April 2018 as per the defined scope The study report was submitted to GCZMA (with a copy to MoEF&CC vide letter dated 04.06.2018) for their consideration and
	GCZMA. In recognition of the fact that the existing legal provisions under the E(P) Act 1986 do not provide for any authority to impose ERF by the government, the plan will be financed by the PP. the implementation will be carried out by GCZMA. The monitoring	 04.06.2018) for their consideration and recommendation if any. 7. A reminder letter was submitted to GCZMA vide letter dated 4th Jan 2019.



of the implementation will be carried by NCSCM.	Details of above chronology were submitted along with half yearly compliance report for the period Apr'19 to Sep'19.
	 The site survey carried out by NCSCM includes: Bathymetry survey of creeks Topography survey of intertidal areas Mangrove survey (health and area demarcation) Sampling of soil and water for analysis of physico-chemical and biological parameters Tide and currents data collection (including residence time of tidal water) Focus Group Discussions with the community in the close vicinity of the project area
	In addition to the site surveys, NCSCM has procured satellite images for analysis of mangrove cover.
	The data collected (through site surveys and analysis of satellite maps) was used as input for mathematical modelling. The modelling studies were carried out to understand the impacts of the development activities. Based on the outcome of the modelling studies the necessary conservation plan for protection of creeks and mangrove areas is prepared.
	 Based on the final study report, outcome is summarized in to following points : 1. There is no obstruction to any water stream (creeks / branches of creeks / rivers) 2. Presently, mangrove cover in and around APSEZ is over 2596 ha. There was substantial growth in mangrove cover to the tune of 502 ha (comparison between 2011 and 2019) 3. Mundra has undergone substantial development during this tenure. Hence it can be interpreted that the infrastructure development has not left any adverse



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Status of the conditions stipulated in Environment and CRZ Clearance

NCSCM study same was submitted to the GCZMA on 04.06.2018. Details of the same were submitted along with half yearly EC Compliance report for the period Apr'19 to Sep'19. The same was further submitted to GCZMA and MoEF&CC for their examination and recommendation vide (with a copy to MoEF&CC vide letter dated 04.06.2018 & reminder letter vide dated 4th Jan, 2019). Presentation on the findings of the report was made to GCZMA committee on 4th October 2019 and the recommendation for the same has been received vide email dtd 22nd Sept, 2020 with conditions. Details of the same were submitted as a part of half yearly EC compliance report for the period Oct'20 to Mar'21.

As a part of GCZMA recommendations and NCSCM mangrove conservation action plan, APSEZ has undertaken following activities.

Sr. No.	Recommendations	Compliance
1.	Mangrove mapping and monitoring in and around APSEZ	 APSEZ entrusted NCSCM, Chennai to carry out Monitoring of mangrove distribution in creeks in and around APSEZ and shoreline changes in Bocha island. As a part of this study, overall growth of mangroves in the creeks in and around APSEZ was assessed comparing Google earth images of 2017 & 2019 and it is observed that there was increase in mangrove cover between March 2017 and September 2019 to the extent of 256 Ha, which is about 10.7%. This suggests that the mangroves and the tidal system in the



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	1		
		•	creeks remain undisturbed over this period. Analysis of data between categories indicated that there was an increase in dense mangroves and also conversion of scattered to sparse which also shows that the growth of mangroves in a progressive direction. Hence, there is an overall growth of mangroves in creeks in
		•	and around APSEZ, Mundra is 502 Ha between 2011 and 2019. The cost of the said study was INR 23.56
			Lacs incurred by APSEZ.
2.	Tidal observation in creeks in and around APSEZ	•	APSEZ carried out the tidal observations at locations similar to 2017 in Kotdi, Baradimata, Navinal, Bocha and Khari creeks under the guidance of NCSCM.
		•	The observed tidal ranges indicate that the creeks experience normal tidal ranges, adequate for the growth of mangroves.
		•	The cost of the said activity was INR 1.0 Lacs.
3.	Removal of Algal and Prosopis growth from mangrove areas	•	Algal and Prosopis growth monitoring was done in and around mangrove area and algal encrustation was found in some of the mangrove areas, which has been removed manually.
		•	Algal & Prosopis removal from Mangrove area for FY



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			2021-22- The cost of
			the said activity was
			INR 2.8 Lacs incurred
			by APSEZ. Please refer
			attached Annexure – 1
			for Report of Algal
			removal work in
			mangrove area.
4.	Awareness of	•	Adani Foundation –
	mangroves	•	CSR Arm of Adani
	importance in		group has done
	surrounding		awareness
	communities		
	communicies		camps/activities
			created in the
			community regarding
			importance of
			mangroves.
		•	Adani Foundation has
			also provided 117.11
			lacs kg Dry Fodder and
			89.00 lacs kg Green
			fodder in 29 villages of
			Mundra and Anjar
			Block to support the
			resource dependent
			villagers, to avoid their
			dependency on
			mangroves. The
			expenditure for fodder
			supporting activities
			was approx. 206.11
			Lacs during FY 2021-
			22.
		•	Village Gauchar land
			development for the
			fodder cultivation to
			made fodder sustain
			village & Avail green
			fodder in scarcity
			phase. With the
			support of Gauchar
			Seva Samiti Grassland
			development in Siracha
			– 85 Acre & Zarpara –
			25 Acre done which
			resulted in total
			production of 82 ton.
		•	Other than this
			dedicated security
			guard with gate system
			deployed by APSEZ
			across the coastal area
			and no any
		I	0.10 110 0119



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				•	unauthorized persons allowed within coastal as well as mangrove areas. Refer CSR report attached as Annexure - 2 .
		GCZ/ mang subr	MA recom grove cons nitted as a pliance repo	mendatic ervation a part c	one as a part of ons and NCSCM action plan were of half yearly EC e period Oct'20 to
		publi Feb-2 maps line w CRZ	shed on GC2 2022. NCSC/ for HTL ar vith approve	ZMA webs M has issund CRZ Bo d CZMP of	been finalized and the in the Month of ued final authorized oundary prepared in Gujarat State as per aps are attached as
111	The violations of specific condition of all the ECs and CRZ clearances, if any, will be examined and proceeded with the provisions of EP Act, 1986 independently.	Complied During the said site visits from various			and as per the
		Sr. No.	Authority	Date of Visit	Purpose of Visit
		1	RO, MoEF&CC, Bhopal	21 st – 22 nd Dec, 2016	EC Compliance Certification of WFDP
		2	RO, MoEF&CC, Bhopal	3 rd May, 2018	EC Compliance Certification of WFDP & MSEZ
		3	RO, MoEF&CC, Bhopal	3 rd & 4 th Sep, 2019	Compliance of the order of the Hon'ble HIGH COURT of Gujarat vide letter dated 22 nd Aug. 2019 w.r.t. compliance verification of MoEF&CC order dated 18 th Sep, 2015.
		4	RO, MoEF&CC, Bhopal	27 th & 28 th Jan, 2020	EC Compliance Certification of WFDP



		5	SPCB, Gandhinagar	17 th March, 2021	CC&A Compliance Certification of existing facilities developed under WFDP
	6	Joint Review Committee	1 st to 3 rd Sep, 2021	Compliance of the order of the Hon'ble HIGH COURT of Gujarat vide letter dated 22 nd Aug. 2019 w.r.t. compliance verification of MoEF&CC order dated 18 th Sep, 2015.	
		7	NEERI, Nagpur	26 th Nov'20 & 6 th / 7 th Oct'21	EC Compliance verification of MSEZ
		does		visit of <i>i</i>	PCB, Regional Office APSEZ area and no
	09.04 subm letter were	4.2021 for itted the rep dated 12.0 submitted a	West I bly to the 4.2021. D as part of	, GPCB was done on Port APSEZL has site visit report vide Details of the same compliance report of Apr'21 to Sep'21.	
		23.03 subm letter	.2022 for itted the rep	Main p bly to the 9.2021. De	, GPCB was done on oort. APSEZL has site visit report vide tails of the same are
Vİ	There will be no development in the area restricted by the High court of Gujarat. APSEZ shall abide by the outcome of the PIL 12 of 2011 and other relevant cases.	conte 2011. Hon't 17.04 devel reads <i>do no</i> <i>writ p</i>	order passer ext of PIL 12 Subject PI ole High Co .2015 and n opment in as <i>"In view o</i> ot find any n petition fails	of 2011 L has been ourt vide ow there the subje of the afor nerit in the and is ac	' ble high court in vide dated 10 th Nov en disposed off by their order dated is no restriction on ct area. The order resaid discussion, we is writ petition. This cordingly dismissed. y of the order was



		submitted along with half yearly EC Compliance
		report for the period Apr'18 to Sep'18.
vii	APSEZ will submit specific action plan	Considering the above status and in line to submission of compliance of all the directions under this order, this condition is closed. Complied.
	to protect the livelihood of fishermen along with budget.	Adani Foundation (AF) is the CSR arm of the Adani Group actively working for upliftment of the communities in the surroundings of various project sites of Adani Group. AF has prepared a specific action plan to protect livelihood of fishermen at Mundra.
		Various initiatives, as stated below are discussed in detail in the report namely "Silent Transformation of Fisher folk at Mundra". Said report also includes the information related to the planned expenses to the tune of approx. 13.5 Cr. INR for various initiatives for the next five years (2016 – 2021) (Budget details provided in Page No. 68 of report). Copy of the same is already submitted to MoEF&CC vide our letter dated 10.09.2016.
		Till, Mar'22 approx. 11.52 Cr. INR, has already been invested. Further, details regarding the expenditure incurred against the commitment are attached as Annexure – 14 .
		APSEZ is carrying out various initiatives specific to the Fisherfolk community which includes:
		 Vidya Deep Yojana Developing school preparedness programme and empowering balwadis at fisherfolk settlement Under this scheme, 4 balwadis at different settlement has been constructed This programme include nutrition food, hygiene, awareness of health, cleanliness, discipline, regularity and development of basic age appropriate conception Vidya Sahay Yojana – Scholarship Support All basic education supportive facilities have been created to promote education in fisher folk community.



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 Adani Vidya Mandir Children of the family with the income of salary less than 1.5 lac/annum are admitted School focusses on nutrition food, uniform and other services to the children for free. Fisherman Approach in SEZ After due consultative process, APSEZ has provided 7 fishermen access roads for to approach to the sea for fishing activity. Machhimar Arogya Yojana The Fisher folk communities are disposed to several water and air abided diseased due to exposure to unhygienic working conditions. Frequently Special Health care Camps are organized at Vasahat. Our Mobile health care unit van regularly visit fisher folk settlements Machhimar Kaushalya Vardhan Yojana Based on need assessment a number of trades were introduced through the Adani Skill Development Centre in Mundra, where in fisher folk youth could join and get a number of technical and non-technical training Machhimar Sadhan Sahay Yojana Fishing material support was provided by AF at Mundra as per the requests of Pagadiya fishermen. According to their needs, fishing nets, ropes, buoys, ice boxes, crates, weighing scales, anchors, solar lights etc., were provided Machhimar Shudhh Jal Yojana This scheme of providing potable water has helped in reducing the drudgery of women and contributed largely towards general wellbeing Sughad Yojana Toilets for men and women are constructed at all three Vasahats.Infrastructure was accompanied with continuous awareness campaign on hygiene sanitation and use of toilets in particular. Machhimar Akshay kiran Yojana Solar street lights at each settlement have been installed. For fish landing shed and school extension room have
installed. For fish landing shed and school extension room have been fitted with solar invertor allowing late evening video shows for awareness and fish sorting



 Machhimar Ajivika Uparjan Yojana Mangrove plantation in the area as means of alternate income generating activity for the fisher folk community during the non-fishing months. During the non-fishing months, the fishermen under usual circumstances were benefited by other alternate economic activity to sustain them. Bandar Svachhata Yojana Waste bins have been provided for proper collection and segregation of waste.
Further, APSEZ is actively working with local community around the project area and provides required support for their livelihood and other concerns through the CSR arm – Adani Foundation. Adani Foundation is working in main four persuasions as below.
 Education Community Health Rural Infrastructure Sustainability Livelihood
Brief information about activities in the main four persuasions is mentioned below. Other than this, Adani Foundation has also worked for fight against COVID – 19 pandemic situations during this compliance period Activities carried out for the same are summarized as below.
AreaActivityFight Against COVID-19Started Covid care centre service at Samudra town ship to Provide medical services at 24 x7 hrs. Home Visit for Medical Prescription and advise for further treatment & co-ordination.• AF team voluntary performed patients care and co-coordination duty at GKGH, Bhuj for 23 days.• AHMPL, Mundra was converted into Covid Hospital with 110 bed Facilities with oxygen to extend Covid medical treatment over community. All related coordination done by our team for more than 353 OPD and IPD.• Provided Oxygen Concentrator machines for Home isolated patients resulted in goodwill.• Provide Dead body van service to shift covid demise patients to Crematorium with all dignity.



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	 Precautionary voice message dissemination through Awaj de voice
	 Started Village Sanitizing activities and Ukalo, Vitamin C tablet distribution
Community Health	 Mobile Heath Care Units and Rural Clinics 12 Rural Clinics O9 villages of Mundra, O3 villages of Anjar & Mandvi block has benefited by rural clinic service. Support to 1409 vulnerable patients. 31 villages covered, with 94 types of general and lifesaving medicines through Mobile healthcare unit 57420 patients direct & 193661 patient indirect benefited during FY 2021-22. 344 patients are directly/indirectly benefitted by Dialysis support at various times with nominal charges at Adani Hospital. O5 patient with critical & severe condition has been supported for dialysis various time with nominal charges. 1409 -Economically Challenged patients have been supported for operation, OPD, IPD, Medicines and lab-test. For Preventive health care General and multispecialty camps Pediatric camp, General Health camps in 9 villages and Super specialist camp which benefitted more than 1100 patients of Mundra Taluka. 154 Widows, Senior Citizens and Handicapped people linked with Government Pension scheme 16 Senior Citizens have been linked with Government Niradhar pension scheme, 34 senior Citizens linked up with Ayushman Yojana and 67 Senior Citizens were referred to GKGH Bhuj for chronic illness.
Sustainable Livelihood – Fisher folk, Agriculture & Women	 1031 families has benefitted by water supply at nine fisher folk vasahats under Machhimar Ajivika Uparjan Yojana. Average 75 KL of water was supplied to 676 households at 5 fisherman vasahat on a daily basis under Machhimar Shudhh Jal Yojana and other 4 fisherman vasahat has linkaged with Narmada water through GWIL and Mundra Gram Panachayat from which 355 households get benefited. Engage more than 500 fisher folk youth in Skill Development Training to provide consistent scope of income. 11604 fisherfolk direct or indirect benefitted with Education, Mangrove, Water and Livelihood.



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	• 39 Fisher Youth were interviewed in
	various industries among that 12 have
	been selected. Our target is to support
	500+ Fisherman in alternative livelihood
	till March 2022.
	• Facilitation of Pagadiya Welfare scheme &
	boat license sanction letter to 06
	Fishermen. Till date 59 Form has been
	submitted to fisheries department, Bhuj
	for pagadiya and boat License.
	• During the Taukate cyclone fishermen
	family had been shifted to safe Places As
	well as support to disaster management
	team for advance preparation.
	• To promote Natural farming Adani
	Foundation has originated cow-based
	farming initiative with interconnected
	techniques which can increase farmer
	yield.
	,
	Survey and identification of farmers to
	adopt Natural farming-Total 150 Farmers
	were selected ascriteriain first phase of
	the Project.
	• 23 Vermi compost unit have been set-up.
	Which is facilitated through Government
	with farmer Contribution.
	 150 Farmers have started to preparing Jiva
	Mrut & Gaukrupa Amrutam Bio-fertilizer
	and using in agricrop. Series of Training is
	arranged by ATMA and Adani Foundation.
	 Four Farmers Groups is registered with
	ATMA–Agricultural technology
	management Agency-it will leverage
	Government schemes.
	Adani Foundation has also provided 117.11
	lacs kg Dry Fodder and 89.00 lacs kg
	Green fodder in 29 villages of Mundra and
	Anjar Block to support the resource
	dependent villagers, to avoid their
	dependency on mangroves. The
	expenditure for fodder supporting
	activities was approx. 206.11 Lacs during
	FY 2021-22.
	Adani Foundation provides Good Quality
	dry and green fodder to 24 Villages.
	Project is covering total 14116 Cattels /
	3008 farmers and hence enhancing cattle
	productivity. Dry Fodder 895398 Kg Green
	–2425230 Kg.
	5
	Fodder Cultivation-To made fodder
	sustain villages -25 Acre Gauchar land of
	Siracha village is being cultivated for the
	same.
	Current year for the dates Packaging and
	Marketing, KKPC Started to sell 10 Kg
	capacity packaging Box at Minimum Profit
	Margin At Rs.29/Boxes which resulted in
	turnover of Rs. 24 Lacs with Profit of 1 Lac.
	This initiative has supported more than
	1800 farmers indirectly.



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	 Dragon fruit farming is ongoing by five farmers each farmer is doing in 2 Acre farm – Total 11000 plants. Skill Development and Income Generation – Adani Foundation is working with 15 Selfhelp group and supporting to develop entrepreneur skills to become self-reliant, sourcing more than 350 women to absorb in various job.
Education	 The Virtual and Offline classes (Shrisikshan) with parents permission with all precautionary measures as Government Guide Lines. Its very encouraging that inspired by Our Sheri Sikshan Initiative-Gov Teachers also started same approach. Online Outreach – 259 Students Individual Home visit – 415 Students Sheri sikshan and school students - 838 Students Uthhan First phase 17 Schools and 2951 students were part of the program, and second phase 14 Schools and 1952 Students were part of the programme. Total 4903 students are getting benefit from Utthan. Dedicatedly 80 hours provided for preparing JNV and NMMS examination. 19 number of students qualified for JNV and NMMS. 100 hours capacity building programs for Utthan Sahayaks and school Teachers. Total 394 webinar and capacity building program were arranged for Utthan Sahayaks and Government Officers. Arranged Virtual Tour regarding Plastic Waste Management with Municipal Corporation, Surat and aware about waste Collection, Segregation, treatment and Disposal Process. Total 178 Students were participated for the same. 473 underprivileged students of Fisherman & Maldhari communities from 8 villages taking education at the Adani Vidya Mandir school. Celebration of various days is villages school.
Rural Infrastructure & Environmental Sustainability	Adani foundation designed and build various structure and provide service in the Health, Education, agriculture and sustainable livelihood area.
	 WORK COMPLETED 50 RRWHS structure have been completed 83 Bore-well recharging activity is completed.



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Development Approach road Prasala vadi
vistar Gogan Pachim at Zarpara • Earthen bund Repairing work at Pond,
 Earthen bund Repairing work at Pond, Luni.
 Pre-monsoon activity Approach repairing,
Village Pond Lake strengthen and river
cleaning (babul cutting) work is ongoing in
Various Villages
 Approach Road repairing at Various Fishermen Vasahat (ARC).
 Construction of community gathering and
training Center construction at different
villages
 23 Fishermen of Randar bandar are
benefitted to Pakka house constructed under AF Fishermen Avasa yojna
under Ar Hisnermen Audsd yojnd
ENVIRONMENT SUSTAINABILITY
PROJECTS
Miyawaki Forest Development, Nana Kapawa Dipotation of 4065 saplings of
Kapaya - Plantation of 4965 saplings of different 42 species is completed which
will result in dense forest within 2 years
• Smruti Van – Plantation more than
40,000 sapling with more than 115
species through Miyawaki methodology.
 Ecosystem Restoration, Guneri – Grassland ecosystem restoration and
mangrove conservation in 40 Ha area over
a period of 4 years. The faunal survey was
initiated in the month of December and
continued till February 2022.
Multi-Species Mangrove Park - Adani
Foundation at Mundra's initiated multi-
species plantation of mangroves in Kutch
association with GUIDE. During 2018- 2019 (Phase-I) multi-species mangrove
plantation was carried out in 10 ha, during
Phase-II (2019-2020) it was 02 ha and
during Phase III (2020-2021) it is 01 ha.
During current FY 2021-22, 03 ha area
coastal stretches have been planted with mangrove species. Total 16 Ha. multi-
species mangrove plantation has been
carried out till March-22 association with
M/s. GUIDE, Gujarat.
 Home biogas - Under Gram Utthan Project, Adani Foundation is supporting home
biogas to farmers to Uthhan Villages
phase wise. Current year supported 223
home biogas system in Dhrub, Zarpara and
Navinal Villages
 As per SORI use of biogas each farmer can save Rs.23399/year. Total 223 farmers can
save Rs.5217977/- in a year.
Seaweed Culture - A pilot cultivation
facility (5 KL tanks in 6 nos.) for the
farming of different economically
important seaweeds in the tanks on the



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		onshore has been established and
		commenced the cultivation trials with red
		seaweeds Kappaphycus alvarezii,
		Gracilaria dura and green seaweed Ulva.
		 Water Conservation Projects –
		✓ A large number of water harvesting
		structure (Total 21 Nos. of check dams
		and Augmentation of 2 check dams (1
		Check dam current year).
		✓ Ground recharge activities (pond
		deepening work for more than 56
		ponds) individually and 26 ponds under
		Sujlam Suflam Jal Abhiyan
		✓ Pond deepening and bund strengthen
		of Rampar village pond increase water
		storage capacity.
		✓ Roof Top Rain Water Harvesting 115
		Nos. (50 Nos current FY 2021-22)
		which is having 10,000 litre storage
		which is sufficient for one year drinking water purpose for 5 people
		family.
		✓ Recharge Borewell 189 Nos (83 Nos
		current FY 2021-22) which is best ever
		option to.
		✓ Drip Irrigation 1158 Farmers (180
		formers are supported with 15% of
		amount of total cost for maximum 4.0
		lac. in current FY 2021-22)
		✓ Bund construction on way of Nagmati
		River could save more than 575 MCFT
		water quantity which recharged in
		ground due to which borewell depth
		decreased by 50-100 Ft in Zarpara,
		Bhujpur and Navinal Vadi Vistar.
		✓ Luni Pond Bund Repairing Work.
	Skill	Over the previous few years, Adani Skill
	Development	Development Center has assessed various
		aspects of the technical, leadership and soft
		skills gaps that organizations, in general, face
		and accordingly focuses on imparting
		required training in those areas in
		partnership with various colleges and institutes.
		Institutes.
		ASDC, Mundra
		RPL-Recognition of Prior Learning
		Training given to Adani Group Contractual
		Employees-Total 218 Employees have
		been benefitted
		 In Phase I, 51 fishfolk community youth
		will be skilled and certified in job roles like
		Assistant Electrician, Mason and Bar
		bender under 90 days training program
		supported by placements.
		 Junior Crane Operator practical training to
		36 Candidates for (Group-1, 2 & 3) At MICT
		Port.



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			 Guest Lecture on Mehendi products, Beauty Therapist & Resin art Total 100 candidate have been benefitted. Certificate Distributed to Mud work candidates at MICT Colony – 30 women learnt Mud work. Volunteer Support in GKGH and Adani Hospital during covid pandemic. 21 students were coordinated for interview in seabird CFS of Mundra. Basic computer and spoken English training for 152 Fisherfolk students of Zarpara and Luni Vasahat.
			 ASDC, Bhuj Launched New online General Duty Assistant & Beauty Therapist for 63 candidates under (DDU-GKY). Soft Skills Training Certificate distribution to Prisoners of Palara Special Jail. Guest lecture on "Tally: Older vs New" & "Concept of Emerging E-way Bill"
			Total Beneficiaries: • Technical Training: 365 Nos. • Sof-Skill Training: 52 Nos.
		for full deta Adani Found for CSR Act tune of INR 1 INR 1492.6 2021-22.	Annexure – 2. ils of CSR activities carried out by lation in the Mundra region. Budget ivity for the FY 2021-22 is to the l628.45 lakh. Out of which, Approx. lakh are spent during current FY
		expenditure	Adani Foundation has done total of INR 147.69 Cr. for CSR activities ion since its inception.
viii	APSEZ will voluntarily return the	Point noted.	
	grazing land, if any, in their possession.	prescribed APSEZ has back to Za Gauchar. La presence an Necessary p APSEZ vide i concerned r	acquired through proper procedure by State Government. However, agreed for voluntarily giving land rpara village for the purpose of and has been identified in the d confirmation of Gram Panchayat. procedure has been initiated by its letter dated 09 th Aug 2012 with revenue authority with respect to f gauchar land at village Zarpara.



		Same has been taken up by revenue department for necessary procedure of transfer and is under process. Details of the same were submitted along with half yearly compliance report for the period Apr'19 to Sep'19.
x.	A regional strategic impact assessment report with a special focus on Mundra region will also be prepared. The cost towards these studies will also be borne by PP. In the subject matter of thermal power plant, the proposed regional strategic Impact assessment analysis will take In to account salinity aspect along with Its potential environmental Impact to suggest future corrective actions as well as the guiding tool on extension and addition of the capacities.	 Complied This reply covers direction no ix and x. APSEZ vide its letter dtd. 24th Feb 2014 has submitted draft ToR for preparation of CIA report to GCZMA for their approval. GCZMA vide its letter dtd. 19th Dec 2014, has approved ToR for CIA. Based on the ToR finalized by GCZMA (as per the instructions of MoEF&CC) for carrying out regional impact assessment study, APSEZ awarded the work to NABET accredited consultant M/s. Cholamandalam MS Risk Services Ltd. to carry out the studies, vide SO dtd 10th Feb 2016 as stated in these directions. Primary baseline environmental monitoring data collection during March – June 2016 and published secondary data on various environmental attributes have been considered for the study. The study has been concluded and the final report was submitted to GCZMA and MoEF&CC for their consideration vide our letter dated 30.04.2018. Reminder letter has been submitted to GCZMA for their comments and consideration vide letter dated 4th Jan 2019. Details of above chronology were submitted along with half yearly compliance report for the period Apr'19 to Sep'19. Total cost of the study is approx. INR 1.3 cr. which is financed by APSEZ.



 Baseline data collection and review of the past EIA reports and clearances issued to APSEZ. Mathematical modelling and other technical studies for identification of potential impacts (for the year 2030) of the approved and existing project activities. Development of macro level EMP for the phase wise implementation of actionable points.
 As part of the study, following modelling exercises / technical studies have been carried out to study the impacts on all environmental attributes: Ambient air quality Marine (Hydrodynamic, Thermal & Salinity dispersion, Sediment transport) Noise level Traffic assessment Oil spill contingency plan Water resource and salinity ingress Land Use / Land Cover Socioeconomic, Regional infrastructure Waste management Ecology, Bio diversity and Fisheries Shoreline change assessment
Preparation of these reports require extensive use of modelling software and study of the available information / research reports to assess the impacts on individual attribute of environment. Based on the modelling outcomes and findings of the technical studies, a macro level environment management plan is prepared.
Inline to the present stage of the project, APSEZ is already complying, as per Environment Management Plan and further recommendations, applicable to APSEZ as mentioned in the EMP, wrt Traffic Management Plan, Ground water quality management, Salinity ingress programme, Air and Noise



 quality Management, Surface and Marine water quality management, Ecology and Biodiversity Management, Solid & Hazardous waste management, Socio-economic Management and Shoreline Management, will be implemented in phase wise manner as per the progress of development within the boundary limits of APSEZ. The final CIA Report was prepared inline to the ToR by Chola MS and the same was submitted to the GCZMA on 30.04.2018. Details of the same were submitted along with half yearly EC Compliance report for the period Apr'18 to Sep'18. Presentation on the findings of the report was made to GCZMA committee on 4th October 2019 and after detailed discussion, authority has decided to constitute committee to discuss the details of the report further. Reminder Letter vide dated 07.09.2020 & 10.03.2021 submitted to the GCZMA, Gandhinagar for further directives to present the findings of the CIA report in detail. Details were submitted as a part of half yearly EC compliance report for the period Oct'20 to Mar'21. Presentation done before GCZMA on 31.10.2021 and 16.02.2021 to discuss proposed EMP of CIA study in detail and way forward.
However, APSEZ is already complying with the Environment Management Plan (applicable to APSEZ) suggested in Cumulative Impact Assessment report. The detailed compliance, applicable to APSEZ is attached as Annexure – 15 .

Annexure – 1



ALGAL REMOVAL WORK FROM MANGROVE AREAS

Creek area is regularly observed for checking algal encrustations. On the mangrove recruits & where the algal encrustation is found to be substantial, it is removed manually by deployment of required manpower. This operation is performed during the low tide conditions. The main object is to provide better growing condition for the growth of mangroves. Periodically, spread of Prosopisp towards the mangrove areas is also observed as this species will compete with mangrove plants for growth.

Mangroves nursery is developed in a creek behind IOCL & 125,000 nos. of new saplings are planted in creek area.

Reference photographs of activities undertaken as per given guidelines,

A) Removal of algal encrustations & preventing the spread of Prosopis:





Adani Ports and Special Economic Zone Ltd Adani House, PO Box No. 1 Mundra, Kutch 370 421 Gujarat, India CIN: L63090GJ1998PLC034182 Tel +91 2838 25 5000 Fax +91 2838 25 51110 info@adani.com www.adani.com

Registered Office: Adani Corporate House, Shantig Bage 62:10 to 723 Circle, S.G. Highway, Khodiyar, Ahmedabad – 382421, Gujarat, India





B) Development of Nursery & Plantation of Mangroves:



Adani Ports and Special Economic Zone Ltd Adani House, PO Box No. 1 Mundra, Kutch 370 421 Gujarat, India CIN: L63090GJ1998PLC034182 Tel +91 2838 25 5000 Fax +91 2838 25 51110 info@adani.com www.adani.com

Registered Office: Adani Corporate House, Shantig Rage 63:10fo 723 Circle, S.G. Highway, Khodiyar, Ahmedabad – 382421, Gujarat, India

Annexure – 2

2021-22 Annual Report

CSR Kutch

Adani House, Port Road, Mundra – Kutch 370 421 [info@adanifoundation.com] [www.adanifoundation.com]



Our journey

Corporate Social Responsibility in India is going through an accelerating phase where the need for community centered impact is increasingly becoming more crucial than ever before. It is not just about the compliance with the laws and regulations but also about transitioning beyond the mandated CSR, Stakeholder engagement is a critical tool to ensure a comprehensive approach in carrying out responsible business and within that community ownership holds an important place.

Mundra is now Industrial and employment hub. Tremendous development is expected in upcoming years. In Year 2021-22, **Uthhan Project expanded its wings from 17 Primary schools to 35 Primary schools** with **MOU with Education Department**. Sustainable Agriculture Initiatives i.e. Natural Farming, Home biogas, Drip Irrigation, Vermi compost, Tissue Culture and Various type of fodder growing are started as a mission with Capacity Building with **5500+ Farmers and 3500+ cattle owners**. Mangroves costal biodiversity, water harvesting structures and Home Biogas promotion is ongoing sustainable project with proper documentation and demarcation. Adani Vidya Mandir has proven best in education by reaching to its apex level of Quality Education through digital technology. It is nurturing fisher folk community students by enabling them access to Tablets to prepare them techno-savy.

Under the guidance of leadership team, Community Resource Centre is developed as a systematic model for empowering rural community with an aim to bridge the gap between underprivileged community who need support and government schemes. Adani Foundation firmly believes to carry all its project by involving community in its operations. The involvement of Fisherman community and women provides real-time feedback and leads to successful projects.

'Technical Training Program' by Adani Skill Development Centre for Fisher Folk community youth is a flagship program to provide them with a platform to get skilled and carve their future into new career options. The ASDC is committed to the cause of the deprived and underprivileged to generate employment through enhancing skills. It has been working relentlessly which resulted in rapport building with District Administration Kutch also.

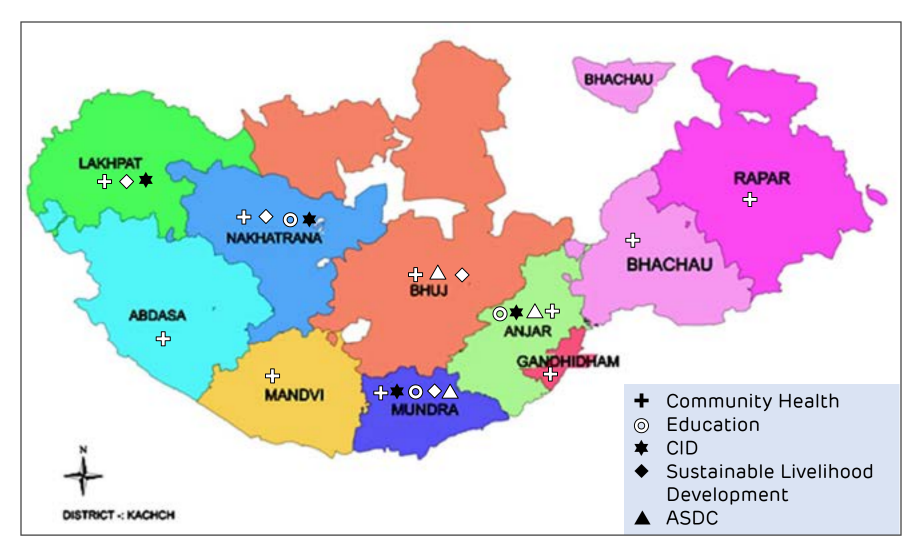
Respected Shri Dr. Priti G. Adani, Chair Person, Adani Foundation with her charismatic leadership has transformed millions of lives through sustainable development initiatives. Along with her, Rakshit Shah, Executive Director, APSEZ has been a great mentor and involves himself thoroughly in all development initiatives. Mundra team would also like to acknowledge Shri Vasant Gadhvi, Executive Director, Adani Foundation for cultivating great ideas and guidance to the team. We are also grateful to Respected Gowda Sir (COO, AF) for being a source of motivation.

AF Mundra team acknowledges CEO - APSEZ, Human Resource Department- APSEZ, Finance Department-APSE for continuous support and facilitation.

2

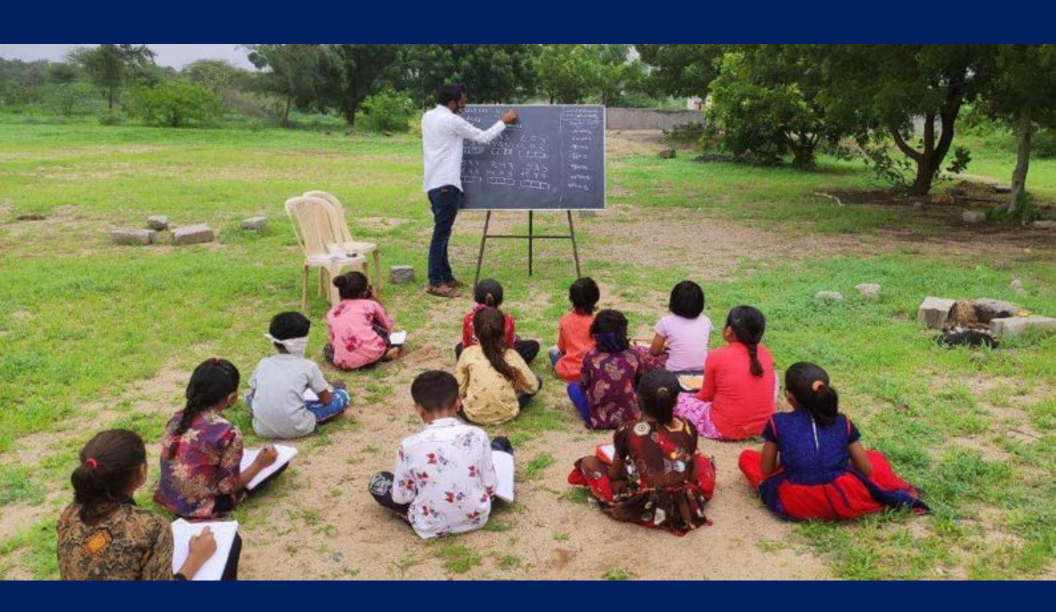
Towards Growth with Goodness, Adani Foundation presents highlights of FY 2021 in this Annual Report!

Our Presence in Kutch



INDEX





Education (SDG - 4/4.a)





Education Projects

To foster students' learning abilities and achieve better learning outcomes at the grassroots, Adani Foundation charted an innovative intervention in Year 2018-19 through Project Utthan.

This comprehensive intervention entails:

- ✓ Adopting government primary schools
- ✓ Tutoring Priya Vidyarthi's (progressive learners)
- Arresting dropout rates

girls

51%

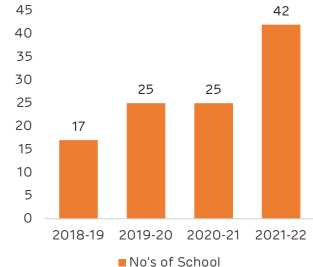
 \checkmark Collaborating for teachers' capacity building

Boys

49%

Creating joyful learning spaces

Gender Ratio





7000

6000

6594

Annual Achievement

- Introducing English as a third language.

Though talent has no barriers to success yet often rural community children and youth are devoid of higher education and better job opportunities only because of lack of command over English language. However, getting equipped with International language expands horizon of a student by opening wide communication mediums for them to learn and grow.

In Gujarat, The language gets introduced from Class4 whereas under the Project Utthan, Adani Foundation initiated to provide basics of English from class 1 with a structured syllabus. Utthan assisted 3,246 students to learn English from Class 1.

Table shows the result of Gunotsav of year 2021-22 for 18 Schools (24 Schools Results are awaited)

Gunotsav Result				Utthan assisted			
Academic year		Numbers of school in grade				3246	
	A+	А	В	С	D	students to learn	
2020-21	1	0	30	11	0	English from Class 1	
2021-22	2	8	7	1	0		

Class		Students are able for	
	62	✓ Standing line, sleeping line, Left Slanting line, Right Slanting line, Left Curve,	
	%	Right Curve, Up Curve, Down Curve	
		\checkmark Writing capital letter of A to Z, Identification of alphabet, Match alphabet with	
		object	
- 11	64	✓ Writing capital and small letters	
	%	✓ Vowel and consonant	AB PHINKS A
		✓ Week, month, and numbers up to 30	Colores High TU
- 111	73	✓ Differentiate between capital and small letters	
	%	✓ Recite rhymes	
		\checkmark Numbers 1-50, English name of shapes, fruit, vegetable, and stationary items	
		🗸 Action words: Sit down, stand up, Run, Walk, Jump	
IV	76	✓ Capital and small letters	
	%	✓ Body parts, Golden words	
		✓ Self-introduction in 5-7 sentences	



IT ON WHEELS Benefited 3418 students



Digital literacy in early schooling is the first step to addressing access disparities in this evolving digital environment which is not feasible for rural students. This impede their development.

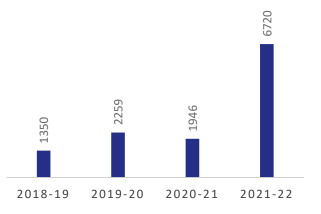
IT on wheel program is run to teach them Basic emphasizes elementary school digital literacy.

Highlights

- ✓ 40 laptops + 2 IT instructor + 01 Van with customize basic syllabus
- ✓ Catering students from classes: 4-8
- IT on Wheel visits fortnightly to each school under project Utthan.

Annual Mother's meet

A child's maximum growth occurs in initial years of education where involvement of teacher as well as mother plays a key role in nurturing their character and personality. Many of the students are first generation learners with uneducated parents, in such case, Mother's meet helps mother and teacher are both in sync towards child's education. Moreover, mothers feel empowered and valued and gets insight of the school activities regularly.





Celebration/competition

Activities performed

World Book Day	
Mother's Day	
International Yoga Day	
World emoji day	•
Azadi ka Amrut Mahotsav	
Rashtra Gaan	•
Raksha Bandhan	
Teachers' day	
ISLM Participation	•
Virtual connection around the World	
Children's Day	•
World computer literacy day	•
National Maths Day	•
National Youth Day	•
National Girl Child Day	

National Science Day

International Women's Day

- Virtual Group Reading, Puppetry Show etc.
- Letter to supermom
- Performing Yoga Virtually + Physically
- Preparing emoji + exchanging with friends
- Poster making competition
- Certificate from Ministry of Education for 'Recitation of Rashtragaan'.
- Eco Friendly Rakhi for Corona warriors
- Gratitude wall for teachers
- Digital bookmark exchange with 11 partner schools from 5 countries
- Live connected with partner school of Croatia
- Paint party
- Restart of 'IT on Wheel'
- Match Competition & Documentary movie on Shri Ramanujan.
- Character sketch, Speech on Swamiji, Quote Competition ,Short documentary on Swamiji.
- Contribution of Savitribai Phule in girl child education
- Girl/Women noble laurels in science , Model making
- Documentary on Raman effect
- Women's Day with 1000 Mothers

inst Grand :

is the basic roles and



Healthy competition inspires kids to exhibit their maximum potential. When students compete, they will become more inquisitive, research independently and learn to work with others. They will strive to do more than is required. These abilities prepare children for future situations of all kinds. Due to pandemic students were away from multiple competitions and celebrations were planned in school. Which helps them for-

- Improving teamwork and collaboration
- · Enhancing social and emotional learning
- Increasing intrinsic motivation
- Facilitating growth mind-set
- Building mental toughness
- Virtual celebrations and competitions to engage students during lockdown period.

Capacity Building Program

To make the project sustainable, Utthan closely works with block resource coordinators to organize monthly training sessions for Government teachers + Utthan sahayaks on various subjects. Entire academic year teachers training is focused on National Education Policy 2020.





Utthan's outreach strategies to support children's learning

- 100 hours capacity building programs for Utthan sahayaks and school Teachers
- 90% students were involved in various activities under Aazadi ka Amrit Mahotsav
- 6600 hours were given in 'SAMAYDAAN'
- 100 % participation in 100 days reading campaign
- Project is in alignment with NIPUN Bharat: FLN
- Dedicatedly 80 hours provided for preparing JNV and NMMS examination. 19 number of students qualified for JNV and NMMS.

100% Utthan Schools are equipped with:

- ✓ Smart classrooms
- ✓ LED TV
- ✓ Library cupboard with 350 books
- ✓ Annual subscription of 07 magazines
- ✓ Sports materials
- ✓ Music instruments
- ✓ BALA Painting
- ✓ TLMs focusing language and numeracy
- ✓ Kitchen garden 4200 plants planted



Adani Vidya Mandir, Bhadreshwar (SDG - 4/4.1)



EDUCATION: FREE AND COMPULSORY – WHAT A WAY TO LEARN LOGIC!" The quote mentioned unfolds the distinguished vision of Adani Foundation to provide cost-free education, food, uniform, books to the children of economically challenged families of Mundra Bock. Adani Vidya Mandir, Bhadreshwar was established in June 2012, with aim of uplifting the communities through education.

The school is equipped with excellent infrastructure and resources required for allround development of the student. The child is given admission in class 1 and is molded to be an educated and a good human being by experienced and compassionate teachers.

The school follows a curriculum designed by GSEB. Due to Covid Pandemic this year Class 1st Admission was done.



AVMB –Adani Vidhya Mandir, Bhadreswar is accredited By NABET under 'Quality Council of India'

- SDG
- ✓ Quality education 4
- ✓ GenderEquality 5
- ✓ Reduced Inequality 10

National Accreditation Board for Education and Training is a constituent Board of Quality Council of India.

NABET is offering accreditation program for Quality School Governance in the Country, with a view to provide framework for the effective management and delivery of the holistic education program aimed at overall development of students.

State level First Gujarati Medium school accredited by NABET



Adani Vidya Mandir Bhadreshwar Gujarat Board Standard 10th Examination Result is 100% (27 students have passed the examination out of 27). Adani Foundation took complete responsibility of further study of students with respect to their interest.

The global upsurge of the Covid-19 pandemic and the resultant lockdown has brought all of us to face such unprecedented times and situations. The challenge was rural locality, network unavailability, lack of health awareness, apprehensions for technology and gadgets and financial crunch to spend on mobile / Internet.

But We did not Give-up and reached out to our students to pursuit educational through virtual platform by various initiative.

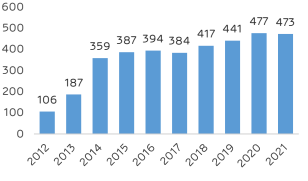
Objective
 Provide free and Quality Education to economically and socially under-privileged students Support to students for academics and co-curricular activities and overall well-being
Project Activity
 Balwadis started in 2010, for students in age group of 2-5 yrs. In 2013, this school was built on a donated land
on a donated land

Outcome

•473 underprivileged students of Fisherman & Maldhari communities from 8 villages taking education at the school

- •Educated children have better opportunities of income beyond fishing
- •Quality of life and change of mindset of students & families
- •With education, many addictions reduced

atform by various initiative.				
AVMB STD - 10 SE BATCH RESULT				
Year 2021-2022				
SR NO	GRADE	STUDENTS		
1	Above 80 %	01		
2	Above 70 %	00		
3	Above 60 %	07		
4	Above 50 %	07		
5	Above 35 %	12		
	TOTAL	27		







- Street Education popularly known as 'Sheri Shikshan' was initiated for the students who could not attend sessions online.
- Offline education was started for Class 10 students under the Covid19 Guidelines.
- 'Fit India week' celebrated by arranging various sports events, Elocution, Written and Drawing competition for class 9 and 10 students.
- Covid Vaccination drive for Class 10 students in coordination with GKGH, Bhuj Hospital.
- Various National and International day celebrations at School level with learn and fun activities as well as conducted Motivation Sessions.
- Motivating Girl Child from fisherfolk families for Education after 10th Standard.





Community Health Projects

Good Health is extremely important, invaluable and indispensable. A Healthy body paves the way for a healthy mind. Adani Foundation team at Kutch works towards better health of community and access to easy consultation with expert doctors in collaboration with G.K General Hospital, Bhuj and Adani Hospital, Mundra. For more than a decade, Community care is provided through Mobile Health Care Units, Rural Clinics and Health Cards for senior citizens.

In span of 6 years, there are number of cases reported for Kidney related diseases. Under those circumstances, periodic and special health camps are scheduled to address this issue, provide them necessary treatment support. We also conduct awareness camps for preventive measures against kidney problems.



It is health that is real Wealth , not a piece of Gold and silver.

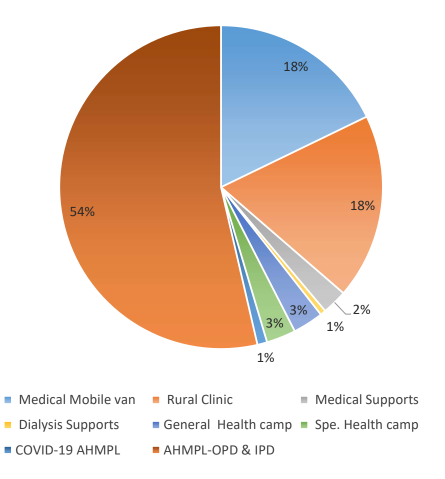
Preventive and curative healthcare are critical to sustaining community health and promoting economic prosperity. The objective is to find the proper balance that will lead to a long, healthy, and fulfilling life journey for that AF





Project	Direct Beneficiary	In-Direct Beneficiary
Medical Mobile van	10043	39844
Rural Clinic	10439	41436
Medical Supports	1409	5532
Dialysis Supports	314	30
General Health camp	1715	6852
Spe. Health camp	1655	6624
COVID-19 AHMPL	554	2770
AHMPL-OPD & IPD	31291	90573
Total	57420	193661

Direct Beneficieries (%)



Rural Clinic & Mobile Health Care unit

Health is the most basic prerequisite for community development and in order to transform rural healthcare landscape Adani Foundation has initiated '**Mobile Health Care'** and '**Rural Clinic Service'** to providing primary, preventative and curative healthcare services accessible in inaccessible areas which is being executed since a decade. Adani Foundation has acted as catalyst to reduce health disparity and hardship of medical expenses among community.

The mobile health care unit is operated by Medical officer and health care assistant and equipped with various integrated medical devices that allows Medical staff to conduct preliminary check up. more than 90 types of general life saving medicines are available in MHCU and covered 29 villages and 07 fishermen settlements population. MHCU and Rural Clinics are providing services of Bloood pressure checking, Sugar testing and ECG as well,

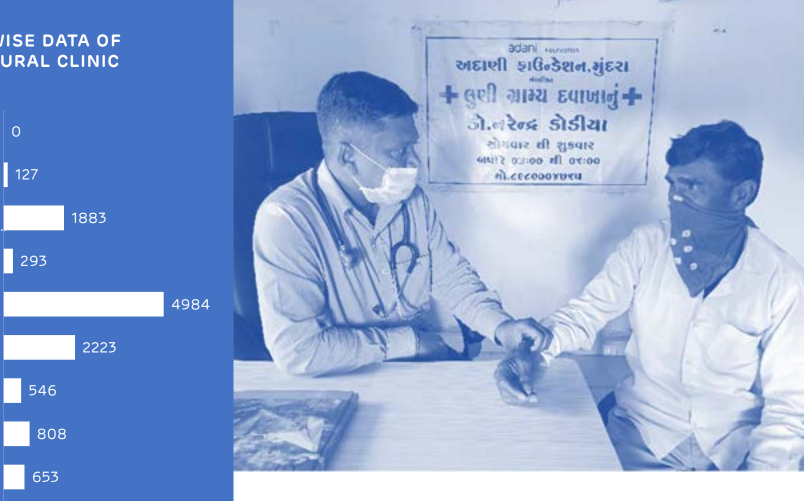
Similarly rural clinics are serving at 9 Villages of Mundra 3 Villages of Anjar Block and Mandavi Block.

The MHCU and Rural Clinics services are available with Token Charges Rs. 20 per patient.



- ✓ Time saving
- ✓ Reduce Medical expenses
- ✓ diagnosis and treatment
- ✓ Preventive health screenings
- ✓ Early disease diagnosis
- ✓ Chronic disease management
- ✓ Health education & Counseling

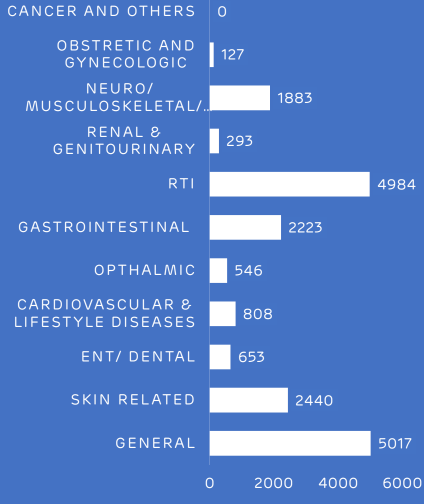




Under the 'Preventive Health Care' programme, specific screening and questionnaire are developed for Non communicable disease(NCD) like Blood pressure, Sugar, Thyroid and suspected patients are referred for secondary examination at Adani Hospital, Mundra.

More than 110 Patients are diagnosed with NCD and are cured before patient reaches to severity stage.

DISEASE WISE DATA OF MHCU & RURAL CLINIC







Support to Vulnerable Patients

Adani foundation provide financial assistance to the most economically challenged patients who are suffering from life threatening diseases related to heart, liver, kidney and cancer cases with Minimum Participation.

In the current year total 1409 patients from Mundra, Mandavi and Anjar Block were supported in Adani Hospital Mundra.

Dialysis Support

Patients with kidney disorders must undergo periodic dialysis, which is expensive and lends financial burden to family. Adani Foundation has initiated a dialysis program to support foremost needy patients.

Till date 5 patients with critical and severe condition has been supported for dialysis with token charge of Rs. 150 per session. Regular dialysis has improved patients condition prolonging their life.



Senior Citizen Project

Adani Foundation has launched Senior citizen project with the aim to provide access for Promotive, Preventive and Curative health service to more than **8500+** elderly people of Mundra since 2011 to 2020 – A Decade. After 2021 to make the project sustainable, Linkages with Government Schemes and senior citizens are initiated. Total **61 Senior citizens has been Facilitated with Senior Citizen and Widow Pension Scheme Rs. 1250/Month in 2021.** Till more than **750+ Senior citizens ARE Linked with Gov.schmes.**



Health camps

Getting the right health screenings and treatments is the key to living longer and better.

Major Activities

- Under Dignity of workforce program, weekly medical camps organized at labour colonies.
- General health check up of work force plus deaddiction counselling done by Medical Officers.
- Motivational sessions by "Prajapita Brahmakumaris" are also organized to make them strong against addiction.
- General Health camps, Specialty camps, Pediatric camp especially for Malnourished children are organized frequently to provide health care treatment to the community.

In this year total 5200+ People are diagnosed and treated accordingly.





Corona Related Work at GKGH and AHMPL

- Started Covid care centre service at **Samudra town ship** to Provide medical services at 24 x7 hrs. Home Visit for examining patients with severe conditions and providing them immediate relief.
- AHMPL, Mundra was converted into Covid Hospital with 100 bed Facilities with oxygen to extend treatment to Covid patients. All related coordination done by our team for more than **350+ OPDs and IPDs**.
- Provided Oxygen Concentrators to home isolated patients to safeguard their lives during pandemic.
- Provide hearses to shift Covid deceased patients to Crematorium with all dignity.
- Precautionary voice message dissemination through 'Awaj de' voice message service Over 11000+ Community.
- Sanitized villages, Distribution of Vitamin C tablet to 2300+people
- Adani Foundation employees volunteered for providing service in G K General Hospital, Bhuj during pandemic.



Machhimar Ajivika Uparjan Yojana

The availability of water for personal and domestic hygiene has been found to be an important factor in decreasing the rates of water-related diseases such as ascariasis, diarrhea, schistosomiasis, and trachoma. **2091 female beneficiaries** at nine fisherfolk vasahats.

- To Reduce women drudgery to get water at fisherfolk settlement
- To Reduce Water borne disease

Sr. No	Vashat	Family	Requirement	Remarks
1	Luni	116	15000	9 Months
2	BavdiBandar	107	17500	9 Months
3	RandhBandar	245	25000	9 Month
4	KutdiBandar	118	-	Linkages with MSPVL
5	ZarapraVasahat	90	-	Linkages with Port
6	Virabandar	80	-	Linkage with GWIL
7	Junabandar	160	-	Linkage with Mundra GP
8	GhavarvaroBanada	60	-	Linkage with GWIL
9	Zaraprachacha	55	-	Linkages with Port GWIL
	Total	1031		



Adani Foundation Team has initiated coordination with GKGH hospital since 2015 and established a reception area for the smooth patient coordination.

•GKGH Hospital is Covid Care Hospital since 22nd March 2020. in the second wave of Covid Adani Foundation staff members supported in patient counselling, coordinating and supporting for dead body Covid care van.

•Total **7826** Covid patients got treatment from overall Kutch with satisfaction.

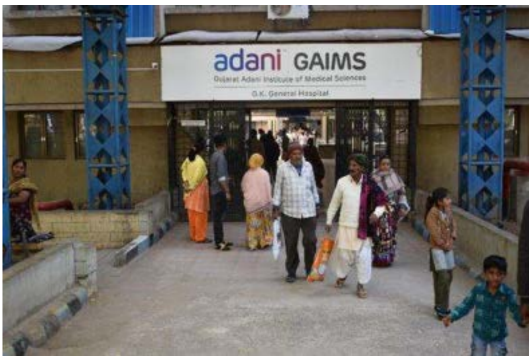
•Dead body medical van –Dignity to death is one of the noble initiatives taken up by the Adani Foundation. If any death occurs in GKGH, dead bodies are shifted to the native village of the concerned in the Kutch District free of cost. Total 1163 dead bodies privileged till now to different locations in Kutch including Covid Patients.

•Mahiti Setu, A Platform at GKGH to Guide and Assist to get Government health scheme benefit. Through Mahiti Setu 6923 beneficiaries are sourced and more than 947 beneficiaries are linked with Ayushman Yojna and MAA Yojna.

Facilitation of Government Bal sahay Yojna- Rs.50000 Financial support to **527 family** who had lost their members due to covid-19.

Patient Care and Coordination at GKGH Bhuj to avail proper treatment and Guide for 100% satisfaction.

Gujarat Adani Institute of Medical Science (GAIMS) -Bhuj



Environment Sustainability

Environmental sustainability involves making decisions and taking actions that are in the interests of protecting the natural world, with particular emphasis on preserving the capability of the environment to support human life. It is an important topic at the present time, as people are realizing the full impact that businesses and individuals can have on the environment.

Sustainable development has many important facets/components like social, economic, environmental, etc. these components are closely interrelated and mutually re-enforcing. Under Corporate Environmental responsibility 10 km radius villages from SEZ Boundaries.

To make connections between human actions and the level of biological diversity found within a habitat and/or ecosystem, In year 2017-18 project "Sanrakshan" was launched in coordination with GUIDE. MOU has been signed with Dr. Vijay Kumar – GUIDE for conservation of five spices of mangroves.



Miyawaki-Nana Kapaya

Miyawaki is a technique pioneered by Japanese botanist Akira Miyawaki, that helps build dense, native forests. The Miyawaki method of reconstitution of "indigenous forests by indigenous trees" produces a rich, dense and efficient protective pioneer forest in 20 to 30 years. The approach is supposed to ensure that plant growth is 10times faster and the resulting plantation is 30 times denser than usual. It involves planting dozens of native species in the same area, and becomes maintenance-free after the first three years.

Nana Kapaya village and proposed site for Miyawaki-Dense Plantation is very close to many industries in and around the Mundra landscape. This area is also very close to main roads and coastal creeks. Mainly dense to sparse Prosopis Juliflora- (Ganda Bavar cover) is recorded surrounding to project site with very few scattered native trees like-Limda, Deshi Bavaretc. Shrubs species like-Akadoand Aavarare also predominant close to site; while, grasses like

Chhabarand Dhrabare recorded in proposed plot area.

As shared and discussed by villagers, this proposed plot is also very close to sewage water tank and nallahs; and proposing for watering to our proposed plantation.

As discussed with villagers and Adani Foundation, we proposed the close or dense plantation at site-called 1Miyawaki Types of Plantations with following four major compartments (45X20 meters approx.) and with following strategies: 1.Mixed Plantation dominant Drought Resistant Plants

2.Mixed Plantation dominant by Larger Leaves

3.Mixed Plantation dominant by Saline Resistant Plants

4.Mixed Plantation dominant by Medicinal Values.

Plantation of 4965 saplings of different 42 spices is completed which will result in dense forest within 2 years.





Smriti van

Smriti van Memorial park is a unique initiative by Prime Minister in order to commemorate the death of about 13,805 people during this massive earthquake which had its epicenter in Bhuj District. The memorial will occupy around 406 acres of space of the Bhujia Dungar near Bhuj, Kutch that will show people's oppressive response to a natural disaster. As a part of this Smritivan Memorial Park, it will have a museum, convention Centre, sunset point and Ecological park with around varied species of trees to attract different biodiversity.

For the ecological park, approx. 24 acres of land has been demarcated, wherein it is proposed to plant ~3 lakh local species trees.

Under Phase –1 project, Govt of Gujarat through GSDMA will be planting across 1 lakh trees, across 8 acres through "Miyawaki" methodology(Japanese technology of tree plantation). They have already enrolled the services of M/s Forest Creator, a Mumbai, based agency expertise in carrying out afforestation project, through Miyawaki technology. Forest Creators have already been involved and completed 58such kind of project of Terrestrial afforestation, across India and this will be their 59thproject. (Details of project carried out Forest Creator attached)

Under this project, 60+ local species of trees will be planted and further the entire scope of development of Nursery, Soil enrichment, Plantation of saplings, mulching, biomass application, water supply & maintenance for 3 years are considered.

All Corporate of Kutch has supported fund for the same. APSEZ has done monitory support under CSR and Adani Foundation is coordinating for monitoring.



Coastal Bio diversity

Mangrove is a tropical tree or shrub that grows in swampy areas and has tangled roots located above ground. Mangroves, seagrass beds, and coral reefs work as a single system that keeps coastal zones healthy and provide essential habitat for thousands of Flora and Fauna.

Mangrove cover in India is 4992 km2 which is around 3% of global distribution and 0.15% of the country's total geographical area. With the second-largest mangrove cover in India, mangroves cover in Kutch increased from 794.77 km2 to 798.44 km2 *With dominant species of Avicennia marina, Rhizophora, Ceriops, Aegiceros* For the past two decades and APSEZ, Mundra is actively involved in mangrove conservation and management activities.

Adani Foundation contemplated to establishment of multi-species Mangrove Biodiversity Park to help disseminate knowledge on the mangrove ecosystem and simultaneously conserve the species with collaboration of Gujarat Institute of Desert Ecology (GUIDE), Bhuj, Kachchh.

Total 12 hector area have been developed with multi-species Mangrove plantation of *Avicenna Marina* ,*Rhizophora Mucronata*,*Ceriops Tagal*,*Ceropos decandra at Luni Coast as phase wise in* the year 2018-2019 (Phase-I). & Phase-II (2019-2020) with good survival rate.

So, to develop that as Bio- diversity park ,another O3 ha area coastal stretches have been planted with selected true mangrove species.





Fisheries Diversity

Mudskippers and bivalves were found near the waterfront. The gastropod, *Pirenella cingulata* few crabs ,Dead razor clams were also found inside the plantation site, A few crablets of *Scylla serrata* species and mud-skippers (*Periophthalmus waltoni*) were found in the cultivation site. In addition, catfish and mullets also occurred at the intertidal zone that the fisherman collected.

Macro Fauna

- Gelasimus tetragonon
- Austruca variegata
- Periophthalmus waltoni
- Tubuca dussumieri
- Calidris pugnax Ardea cinerea
- Recurvirostra avosetta
- Larus fuscus
- Pirenella cingulata
- Solen sp.
- Painted strock



- reduce carbon sequestration by 3 T per hector annually in early five years
 - after it reduces up to 20-25 T per hector
- provide alternate livelihood to fisherman by providing 3500 person days
 employment annually .
- Provide natural Habitat for Flora and Fauna.



Water Conservation (SDG 6/6.6)



At the turn of millennium, the state watched with growing alarm the steady depletion of its ground water and launched massive drive to achieve water security in Mundra region. As a part of pre monsoon activities due to negligible rainfall we are

As a part of pre-monsoon activities due to negligible rainfall we are getting less outcome of this intervention.

The Foundation's Water Conservation program, Swajal, is aimed at addressing the alarming depletion of groundwater levels and reduction in water sources in various parts of the country. Devising eco-friendly and cost-efficient methods of water body rejuvenation, the project works to revive existing water resources, plan sustainable infrastructure for protection of natural water bodies and improve ecological conditions around the area. Interventions are focused on groundwater recharge, sustainable agriculture and boosting livelihoods post stream rejuvenation.

Total 110 Roof Top Rain Water Harvesting, 190 Recharge Borewell and 56 Pond Deepening carried out in up to year.

Impact

- ✓ 218500 men, women, children and elderly impacted by this initiative.
- \checkmark Total Dissolved Solids (TDS) in the ground water down by 16.7%.
- \checkmark Ground water table up by 4.2 ft. over the last 5 years.
- ✓ In four villages water levels have increased by 15-20 ft. through bore-well recharging facility
- ✓ Storage capacities of check dams and ponds increased by 106.44 MCFT. Total area benefited 2857 hectors.
- ✓ Annually 10000 Liters of water saved and up to INR 10000 saved per family.
- \checkmark 80% reduction in money spent on labour.
- ✓ Up to 20% less money spent on electricity bills.
- \checkmark 50% less water used as compared to conventional methods.
- ✓ Potable water available at doorstep. Earlier on an average women used to walk 1.3 kms to fetch water.
- $\checkmark\,$ On an average there has been up to 25% decrease in expenses on healthcare.
- ✓ Water availability has also ensured safety, security and overall well-being of women and children in the area.
- ✓ Initiatives and efforts made under water projects by Adani Foundation continues to provides sustainable solutions for community for their improved farming and ease of living.



Initiative	FY 2021	Total
Roof Top Rain Water Harvesting	50	115
Bore & well recharge	83	189
Pond Deepening	-	56
Check dams	-	21
Drip Irrigation	180	1158



Drip Irrigation Project (SDG 2/2.4)

The fragile economy of Kutch is hampered by the salinity ingress and higher saline ground water which consequently impact on cultivation area and farmers yields as well.

Hence, To Conserve the Water. It is necessary to bring the land under 'Micro Irrigation System' by allowing water to drip slowly to the roots of the plants, either from above the soil surface or buried below the surface we have started project Drip irrigation to Provide Financial support to adopt & Install Drip irrigation system.

This year **More than 180** farmers are supported with 15% Amount of Total Cost for maximum Rs.0.40lac.

Till the date Total 2229 acre of land are covered under Drip system by 1158 farmers impacted to save their Money ,time and water and electricity as well.

The process to availing Benefits

- Farmers have to apply in the prescribed form of Adani foundation with photographs _
- Inspection and verification will be by AF representative.
- Ration card, work order of GGRC, 7/12 certificate, and all bills must be attached.
- Solutions to Queries .
- Primary information about farmer land will be recorded.
- Farm visit within 10 days of receipt of application and verified installation of the system as per map and material.
- Feedback from farmers.

Farmers selection Criteria

- Farmer should belong to the intervention villages of AF (Adhar Card) within Mundra block
- Small/marginal farmer having maximum 3 hectors total family land were considered.
- Submit copy of application and copy of approval certificate from GGRC for drip irrigation.

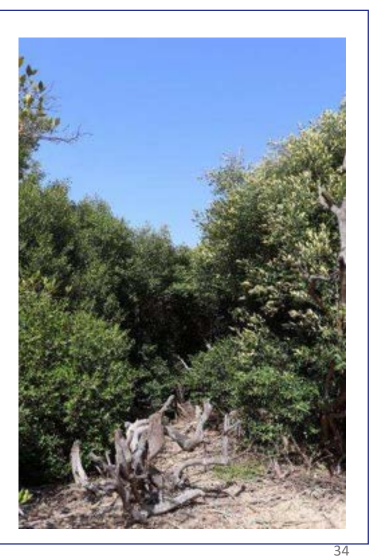
- Consent to contribute and participate as per the provision of the AF scheme.
- Spot check/ field visit at the farmer's farmland by AF team before and after setting up the drip irrigation system and regular monitoring visit.
- Opening a bank account (the financial assistance was provided only through cheque).



Grassland Ecosystem Restoration project - Guneri

Lakhpat taluka is bestowed with rich mineral resources, lignite being the most important. Additionally, the area is also known for presence of tropical thorn forest. The region exhibits a great correlation between floral and faunal species and many rare and threatened species including Helichrysum cutchicum (endemic species), Cistanche tubulosa, Campylanthus ramoissimus, and Sida tiagii hence area is a proposed Biodiversity Heritage Site. However, the stress on this biological pool is constant, which arises primarily due to dynamic environmental conditions culminating in frequent droughts.

• With this background, and as a part of Biodiversity initiatives, to conceptualizing the landscape ecology and social-ecological systems together, by taking grassland restoration as its epicenter, APSEZ has proposed to take the pioneering steps towards building sustainable growth in the Lakhpat region, Kutch by taking **the initiation of restoring the natural grassland habitats (Ecological Restoration) along the Guneri village, i.e. ~40 Ha grassland ecosystem in gauchar land**, by collaboration with Gujarat Ecology Society (GES) – A Nonprofit Organization, based in Vadodara, Gujarat.



Grassland Ecosystem Restoration project - Guneri

Guneri village is situated north of Lakhpat fort with a population of 967 as per the 2011census. A Biodiversity Management Committee (BMC)already exists there and hence it becomes easy to undertake grassland restoration with the help of committee members. The gauchar land available for restoration is around 100 Ha and about 40 Ha of the area can be considered for restoration. The restoration process will be spread over a time period of three years, starting initially with 10 Ha and slowly moving up to 40 Ha by the third year.

The faunal survey was initiated in the month of December and continued till February 2022. This time is suitable to record the migratory birds. The survey highlights the presence of 9 threatened species based on IUCN (2021) viz., Monitor Lizard Black tailed Godwit, Black-headed Ibis, Common Pochard, Tawny Eagle, Steppe Eagle and Whitebacked Vulture were sighted in the area.

MILESTONES ACHIEVED

- Restoring the grasslands in the Gauchar lands.
- Preparatory phase for plantation activity.
- Capacity building of the locals in the ecological monitoring process and process of documentation and observation of changes.
- faunal Survey Mambles-07 species ,Reptiles-04 Species Birds-59
 Species ,Threatened species-09 Species were Found.
- On Soil day celebration, An expert session was presented by Dr. Jayendra Lakhmapurkar for the APSEZ staff, students and farmers.
- International Wetland day was celebrated on 2nd February jointly by Adani port and logistics and GES with the theme "Action on wetlands for people and nature'. Key note speaker Dr. Deepa Gavali took insightful session to create awareness.



Sustainable Livelihood Projects

Empowering lives and broadening their scope for economic opportunities, Adani Foundation's initiatives introduced under 'Sustainable Livelihood Development Program', is formed to empower and uplift community towards better living and better livelihood.

At Mundra Taluka, several communities are economically side-lined and depend on a sole income source or are unemployed.

Sustainable livelihood projects have been launched to cater financial independence through building local partnerships, providing diverse livelihood avenues, inculcate the attitude to establish savings, equipping to earn and updating local skills by making use of existing resources to encourage self-reliant lifestyles. Participation is encouraged by launching specific projects for fishermen communities, farmers and cattle owners, youth and women.

A comprehensive program for Fishermen community is developed with holistic approach to improve their Education, health, economic status, Employment opportunities, Infrastructure and social awareness.





With support of Adani Foundation, Education Scenario is changing in fisher folk community which wasn't a cake walk but with the hard work and commitment Adani Foundation has created miracles to motivate this vulnerable students to pursue Education for their bright future .

To inculcate Education in first generation learners – SMART Balwadis are set up with an aim to provide quality education, scholarship support to girl child along with transportation facility.





SMART Balwadi

A child's early years experience provide strong base for their lifelong learning. A Balvadi center for their holistic development was set up at Four fishermen vasahat where trained Balvadi teachers looks after Children's Physical, cognitive, Emotional and Social development.

Initiatives taken to provide Study Material and Cycle are the distributed to keep fisher folk children motivated to continue their study as well as reduce financial burden of their parents. 68 fisher folk children studying in 9th to 12th standard were provided with educational material and stationary material and Cycle support to Juna bandar secondary school going students.

Economic Empowerment is necessary for "ATMA NIRBHAR BHARAT" and Skill Development is the base of comprehensive growth. To Develop various technical and Non-Technical Skills in youth - training was conducted for Fisher Youth and Women.

Digital literacy and spoken English class:-Basic computer and spoken English training for 152 Fisherfolk students of Zarpara and Luni Vasahat which will help them to grow with confidence.





sewing training given to 26 fisher women of Juna bandar to make them Self-reliance. Planning industry tie-ups to provide them with livelihood opportunities.

Awareness programs For fisherwomen :

Fisherfolk women are still living in 19th Century, due to lack of education they are having issues of addiction, hygiene and independence.

More then **1250+ women** participated in various sessions awareness workshop at Fisherfolk settlements periodically.

Process for livelihood support to Fisher folk 39 Fisher Youth were interviewed in various industries among that 12 are selected. 38

Mangroves Nursery Development

Optional livelihood provision during Two-month Fishing Offseason is taken care by Mangrove Planation and maintaining at Luni Hamiramora site.

Till the date 162 hector area have been planted with Avacinia marina mangrove species which provided **46247 person days** and create environment Sustainability as well.

Years	Mandays	See Mentil
2012-13	6943	
2013-14	1480	and the second s
2014-15	3240	A STATE OF THE
2015-16	3533	ALL STREET
2016-17	3125	
2017-18	3666	Sec. William
2018-19	7539	
2019-20	6261	
2020-21	5020	
2021-22	5440	the start of
Total	46247	Labor - the Colo



Project Fish

Skill Enhancement of Fisher folk Youth

Objectives

To Promote long-term socio-ecological effectiveness through focused interventions like employment through Skill enhancement.

Engage more than 500 fisher folk youth in Skill Development Training to provide consistent scope of income

Alternative incomes mean fishers are less pressured to go out to fish especially when the weather is bad

Skill Enhancement in technical sector will motivate them for Education provision in future generations

Livelihood interventions to improve fisheries dependent households and also reduce risk during open sea fishing

Project Goal

To develop new livelihoods opportunities for more than 500 fishing families and therefore to helping with family finances this leads to an increased sense of empowerment and confidence.



Pre-launch Activities

Fish project ideation bring into existence after researching and analyzing the existing situation of Fisher folk youth and challenges they face due to which the future of the community was at stake.

The future of any community depends upon its youth. Considering this phenomenon, Adani Foundation targets fishermen youth at remotest location of Kutch district covering villages like Zarpara, Navinal, Mundra, Shekhadiya and others.

The key activities conducted before the launch were:

1 Jan' 2022

Mobilization - Team reaches out to villages to created awareness regarding the purpose of project and providing detailed information about training and the employment opportunities provided to them.

Counselling - A regular Interaction with every potential beneficiary to understand their educational background and interest areas along with mental and emotional capabilities. On the basis of individual's educational background and capabilities, counsellor suggests best fit course to the beneficiaries.

Project Launch

Getting started

Project 'FISH' was inaugurated with an aim to enable fishermen community youth in 3 trades Assistant Electrician, Mason and Digital Literacy.

52 aspirants from community were given an opportunity to get holistic skilled development environment by Adani Foundation under Adani Skill Development Centre. The certified training program of ____months. The expert trainers of ASDC acts as a catalyst to develop not just technical skills but to provide trainees a holistic learning platform to develop their personality and to make them industry ready.

Job Roles Asson General Bar Bender & Steel Mixer Assistant Electrician 11 Jan' 202

Training & Beyond

Skill journey of Beneficiaries

Life at Skill Centre

Once beneficiary enrolls in a skill training program, he undergoes various modes and methods of training to develop his overall personality during his technical skill journey.

The training cycle started with theory sessions and practical sessions in respective job roles. Post that, Soft skills sessions and activity based learning sessions were conducted to boost their confidence. Though, beneficiaries start career at entry level, to grow themselves further ASDC prepares them with well with sessions like communication skills and Digital literacy.







I am happy that I am getting chance to get skilled and choose to make a living doing other occupation and no more dependent on just fishing. When my trainer appreciated my drawing skills for project and grasping power,

I got determined to study dedicatedly to score maximum in my assessment.

- Rahim Bhatti

In 3 months of training, I feel immense confidence in myself. My changed personality is even witnessed by my family and friends. Post training session, I even do home study and discuss queries with trainers regularly to get myself prepare for my first job.

ASHAM Developrentre

- Ayub Vagher



Initially I was hesitant to speak in class and also struggled in theory sessions. But our trainer is so supportive and helped me to understand better through practical. I am looking forward to start my career post skill training and all set to enter into an occupation to make my parents and fishermen community proud.

- Abdullah Vagher

Transforming Lives

Home like meal service by SHG members

One of the interesting initiative of project the 'Fish' is the involvement of SHG group women named 'Saheli Gruh Udhyog' in the successful training of fishermen youth in the form of providing freshly cooked meal for the beneficiaries and arranging their lunch at training centre.

Adani Skill Development centre has given a meal service contract to SHG member and bears complete cost of beneficiaries meal and supporting SHG members in expanding their services.

About 'Saheli Gruh Udhyog'

It's a group of 10 members among whom, some are widows. They are making active efforts to run their SHG group by providing meal services for their sustenance.

Getting a chance to serve 52 young men for 3 months proved as a big achievement for their SHG group. *Moreover, food quality is appreciated by trainees and they express their gratitude by saying 'the food reminds them of home as it tastes like home'.*



Sustainable Livestock Management

The inadequate rainfall and high saline ground water acts as a threat for agriculture practices. Also, cattle sustenance is the main cause of concern due to dry arid region in lean months. Adani Foundation contributed its exceptional efforts in Mundra block for consistent betterment in livelihood sector.

The organization has carried out remarkable activities in the agricultural and animal husbandry sectors i.e. Cattle Health care, Natural Farming, Soil health enhancement, Fodder sustainability etc.



Pashudhan : Fodder Support Programme, Individual Fodder Cultivation

- Adani Foundation provides good Quality dry and green fodder to 24 Villages. Project is covering total 14116 Cattle's / 3008 farmers and hence enhancing cattle productivity. Fodder support is of prime importance for sustaining the cattle in dry months.
- Fodder Cultivation- To made fodder sustain villages
 25 Acre Gaucher land of Siracha village is being cultivated for the same.
- Fodder support MOU- with Gram panchayat at Zarpara, Nana Kapaya, Borana, Mangara, Sadau, Shekhdiya, tuna, Rampar, Dharab, Navinal, Luni, Gundala, hamiaramora, Raga.
- Individual Farmer fodder cultivation supported for Maize seed and NB21 to more than 200 farmers which has created revenue of Rs. 27 Lacs.

Preventive Health Care

- Adani foundation and Government Animal hospital jointly organizing Cattle awareness camps total 22 villages.
- Vaccination of susceptible animals against foot-and-mouth disease (FMD) is a well established strategy for helping to combat the disease. Traditionally, FMD vaccine has been used to control a disease incursion in countries where the disease has been endemic rather than in countries considered free of the disease.
- Foot-and-mouth disease (FMD) and Deworming done with 1883 cattle owner benefitted to 15700 cattle.
- Sheep and goats have weakened immune systems when they are sick with other diseases, are quite young or old, and during highly stressful events such as lambing. Deworming strategies should seek to protect these higher at-risk groups, controlling parasite levels in all animals to prevent visible effects of parasitism.
- Special Camps organized at Kira Dungar Nakhatrana for camel which benefitted 525 camels.





To protect Cattles against **Bovine Brucellosis** zoonotic disease, Awareness and vaccination program is ongoing with Kutch fodder fruit & Forest development trust (KFFT) in our 13 Villages , Last year 287 families 2132 Animals benefited. In 2021, In Total 666 families 5083 animal benefited.

Bovine brucellosis is a chronic infectious disease of cattle that causes abortion, the birth of weak or dead calves, infertility and, as a consequence, reduced milk production. Cattle and buffaloes of all ages are susceptible, and infection can persist for many years. In females, abortion is the major clinical sign, typically occurring between five and seven months of gestation. Most infections result from ingestion of bacteria either from diseased animals or contaminated feed. Infection may also be acquired by respiratory exposure and by contamination of abraded skin and mucosal surfaces. Infected bulls can spread the disease through semen. This disease is also zoonotic (a disease that can be transmitted from animals to people or, more specifically, a disease that normally exists in animals but that can infect humans). Under this project following activities were carried out so far.





- Meeting with Gram Panchayat, Farmers and Livestock Owners.
- Development and Distribution of the Awareness Materials among the stakeholders.
- Mass Level awareness by pasting the poster and meetings with Village Leaders and Gram Panchayats.
- Primary Survey and Sample Collections i.e. Milk Ring Test, Blood Collection and testing.
- Brucella Vaccination and Ear Tagging etc.

Sustainable Agriculture

Sustainable agriculture is to protect the environment, public health, communities, and the welfare of animals. Sustainable agriculture also promotes economic stability for farms and helps farmers to better their quality of life.

Soil Enrichment, Crop Pattern, Agro Cover, Natural Farming, Orchard Development, Tissue Culture, Water Harvesting Practices, Replacement of chemical fertilizers and pesticides, Bio intensive Integrated Pest Management are the main parameters of Sustainable Agriculture Practices.

Sustainable Agriculture benefits are:

- 1. Contributes to Environmental Conservation
- 2. Saves Energy for Future
- 3. Prevents Soil Erosion
- 4. Enriches Soil quality
- 5. Biodiversity
- 6. Sustainable Livestock management
- 7. Economically Beneficial For Farmer
- 8. Quality Food to consumers





Home biogas

Home biogas is the Israel based company was founded in 2012 manufactures dynamic biogas unit not only for farm waste but for kitchen waste too.

- Reducing organic waste,
- Transitioning to renewable energy
- Motivation for reduction in use for fertilizer

And Improving the health and living conditions for the millions of families that are still cooking on charcoal and wood. Adani Foundation is not only supporting but creating awareness to save environment and health of the community who regularly cooking on Chula. It is proven that one hour cooking on Chula is as dangerous as smoking 40 cigarettes.

As a Main Process, Bacteria break down organic waste in a naturally occurring process, and Home Biogas stores and harnesses the energy created so that it can be used for gas.

Sustainable agriculture Project is revolving around Home biogas which is not just utilized for cooking gas but its by product is bio slurry which is replacement of chemical fertilizers and promotes soil enrichment.

Adani Foundation has supported for **223 Home biogas system** till date with 20% participation by the community.

As per SORI use of biogas each farmer can save Rs.23399/-year. Total 223 farmers can save Rs.5217977/- in a year.





Promotion of Natural Farming

To promote Natural farming Adani Foundation has originated cow based farming initiative with interconnected techniques which can increase farmer yield – our main objective is to improve quality of soil. Pre testing and post testing is carried out for designing carbon content management of soil.

Implementation

- Survey and identification of farmers to adopt Natural farming –**Total 150 Farmers** were selected as criteria in first phase of the Project.
- Arranged Workshop & Hands on training for them which was conducted by Agri expert ,KVK and Progressive farmers with 700+ farmers.
- **23 vermi compost unit have been set-up** to give guidance n training to other farmers. This units are provided Which is facilitated through Government with farmer Contribution.
- 150 Farmers have started to preparing JivaMrut & Gaukrupa Amrutam Biofertilizer and using in agri crop. Series of Training is arranged by ATMA and Adani Foundation in which more than 700 farmers participated.
- Four Farmers Groups is registered with ATMA -Agricultural technology management Agency it will leverage Government schemes.





Promotion of Horticulture : Kutch Kalptaru FPO

Kutch Kalpaturu Producer Company (KKPC) is established to address the challenges faced by the farmers, particularly to enhanced access for inputs, technology up gradation in Agri practices, output, Sorting, Grading, Value addition & marketing. by the farmers of Mundra Block in the year of 2020. The company is started with 350 shares of 280 holders, Right now it is on path of expansion up to 5000 Farmers.

Current year for the dates Packaging and Marketing, KKPC Started to sell **10 Kg** capacity packaging Box at Minimum Profit Margin At Rs.29/Boxes which resulted in turn over of Rs. 24 Lacs with Profit of 1 Lac. This initiative has supported more than 1800 farmers indirectly.

Regular Director Board Meeting as well as capacity building Training were arranged.

In Coordination with KKPC, Adani Foundation has supported for Dates Offshoot plants to 100 farmers. It will start fruiting from 4^{th} year and matured from 7^{th} year. 4^{th} year



expected yield is 50 Kg. and Minimum fetch rate is 50 per Kg so each farmer will produce 1000 Kg high quality dates and Rs.50000/- income from it and all 100 farmers will produce 100000 Kg dates and income will be generate Rs.50 Lacs in first fruiting year.

It will increasing year by year till 7th year, when dates plants matured and after that 2000 plants produced 300000 Kg expected high quality dates and expected income will 1.5 Cr. Approx.

Five farmers are cultivating Dragon Fruits in 2 acre each – Total 11000 plants.



Women Empowerment Projects

Women are central to the entire development process, be it in an individual family, village, state or to a nation. Adani Foundation provides platform to community women to break the ceiling and move out as a change makers in their communities and among societies keeping their traditions intact. A considerable change has been witnessed in Mundra in terms of development of women beneficiaries in various fields of occupation like farming, self entrepreneurship, agriculture, etc. Adani Foundation has a special focus on empowering rural women and uplift by providing sustainable livelihood support resulting socio-economic shits in rural population.

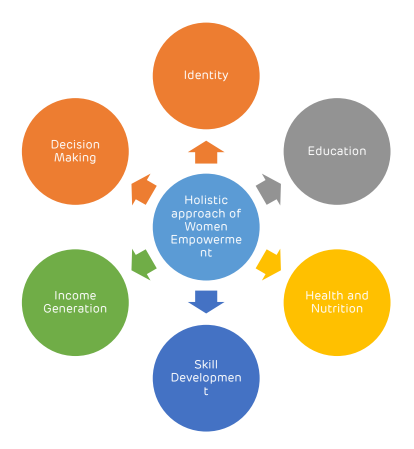




The below mentioned figure shows determinants associated with the empowerment of women and these are the challenges for us as a CSR to work upon.

Adani Foundation focuses on is all parameters as a part of holistic approach towards empowering Women.

- <u>Education</u> More than 1200 girls are impacted under project Utthan. Project promotes girl child education, Creating awareness through various Govt schemes like Vahali Dikri Yojana, Sukanya Samriddhi Yojana and others.
- <u>Health and Nutrition</u> Suposhan Project focus on adolescent and Reproductive age women nutrition part. Till date covered more than 12500 women and 8700 adolescent under this Project and brought them to considerable status.
- <u>Skill Development and Income Generation</u> Adani Foundation is working with **15 Self help groups** and supporting to develop entrepreneur skills to become self reliant, sourcing more than 350 women to absorb in various job – this will give them identity, confidence and right to speak in any decision for home, village and working area.
- <u>Drinking Water and Sanitation</u> Total **115** Roof Top Rain Water Harvesting is supported for hassle free household chores. **1057** families are supported for Potable water at Fisherfolk settlement to reduce drudgery of women.







Total 15 Active SHG Groups are engaged as mentioned in table Income generation activity. We facilitate them capacity building training for quality ,Marketing Finance and team work to made them self sustain.

Major Achievements:

- Saheli Swa Sahay Juth have completed order of 15000 Sanitary pad from District Health Department.
- "Shradhha Saheli Sva sahay Juth" has won tender to provide Catering service in Block level Government.
- **Tejasvini SHG has received order** of three layer mask preparation worth Rupees Nine Lacks
- **Sonal Saheli** Women SHG had **supplied 500 KG washing powder** to Adani port & Will mar.
- Shradha Saheli & Jay Adhar Saheli have been registered in FSSAI (Food safety and standards Authority of India.
- Turn over of Tejaswi Saheli, Shraddha Saheli and Meghdhanush Saheli is
 @ 40 Lacs till date.

Sr. No	Name of IG activity	Activity	Nos
1	Sonal Saheli Swa Sahay Juth	Phynale & Washing Powder	11
2	Jay Adhar Saheli Swa Sahay Juth	Dry Nasta	12
3	Tejasvi Saheli Swa Sahay Juth	Stiching,Uniform,Bag	12
4	Umang Saheli Swa Sahay Juth	Soft toys, Jula,	13
5	Vishvas Saheli Swa Sahay Juth	Tie & Die, Stitching	13
6	Jay Momay Saheli Swa Sahay Juth	Tie & Die, Stitching	12
7	Meghadhanush Saheli Swa Sahay Juth	Mud Works,	10
8	Saheli Swa Sahay Juth	Sanitary Pad	10
9	Radhe Saheli Swa Sahay Juth	Dhadaki, Small Godadi	14
10	Shraddha Saheli Swa Sahay Juth	Fresh Food	10
11	Chamunda Saheli Swa Sahay Juth	Tie & Die	10
12	Jay shakti Saheli Swa Sahay Juth	Stitching	10
13	Navdurga Saheli Swa Sahay Juth	Sanitary Pad Sale	10
14	Sakhi Saheli Swa Sahay Juth	Sanitary Pad Sale	10
15	Sonal Krupa Saheli Swa Sahay Juth	Stitching	10
		168 Members in Group	
		55	





Economic Empowerment of women means "Enhancing the role of women as drivers of poverty reduction, promoting female investors and entrepreneurs as per SDG 5" in this half year all 15 women groups did turn over of Rs. 11.5 Lacs. 43 women got job in various SEZ industries by AF intervention and 11 women got absorbed as Gram Rakshak Dal, Bank Sakhi and Bima Sakhi.

Page 119 of 773

purpose.

authority.

upto Rs. 12 Lacs only.

56

3. This is computer generated Registration Certificate and doesn't require any signature or stamp by

8. This Registration Certificate is allowed to conduct find businesses activities having annual turnover

Community Resource Center

Adani foundation acting as bridge between Government and needy beneficiaries to facilitated government scheme leverages since 2015. and after our efforts and observation, we decided to established Community resource center, where people can have easy access for Guidance and complete all necessaries document for Government Scheme.

CRC is Located just near to Mundra Bus stand and known to all People.

In the year of 2021-22 Total 667 people have benefitted through CRC center.

Total 2243 beneficiaries have been benefited and get support through Government and Adani Foundation. Among them more than 712 people have been getting financial support as Monthly base that is. Rs16.Lacs.



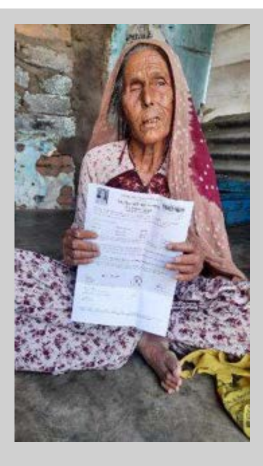
Scheme Detail	Beneficiaries 2021-22	Remarks	Total Beneficiaries	Revenue Convergence (Rs)
Senior Citizen	10	Rs.750/ 104 Month		78000
Online Application	13		13	
Widow Pension	289	Rs.1250/ Month	526	657500
Medical Certificate	59		59	
AF Support	32		32	
Divyang pension	2	Rs.1000/ Month	7	7000
E-Shram CARD	8		8	
Divyang Job	14		14	
Sukanya	123		123	
Vahali Dikri	23		23	
Bal Yog Yojna	51	Rs.2000/ Month	51	102000
Covid -Support	13	Rs.50000/ one time	13	650000
Aditya birla Scholarship	30		30	
palak mata pita		Rs.3000/ Month	9	27000
sanakat Mochan		Rs.40000- One Time	2	80000
Tool and Kits Support by			1057	
through Government				
Support By AF (Widow and Divyag)			159	
Ration support To Widow and Niradhar			13	
Total	667	0	2243	1601500
			5	

Project Swavlamban

Project Swavlamban Launched with an aim to make **differently abled people of MUNDRA TALUKA self sustainable.**

Our objectives:

- To increase awareness about Government schemes for Divyang people, widows and senior citizens and coordinate them with Social Welfare Department, Government of Gujarat.
- After getting income generation equipment support Proper training provision to make them self-reliant in true sense!!
- Adani Foundation is playing key role as facilitator in case of tie up with Government Scheme for Widows, Senior Citizens and Handicapped people. The identity cards are issued for the handicapped in coordination with Bhuj Samaj Suraksha Khata which is beneficial for them to get specific kit for their disability type. This year 154 beneficiaries linked up with pension scheme.
- The financial benefit of the senior citizen Yojana is Rs. 500 per month and the widow scheme is of Rs. 1250 per month. Jilla Samaj Suraksha Officer and team remain present every time.



Community Infrastructure Development

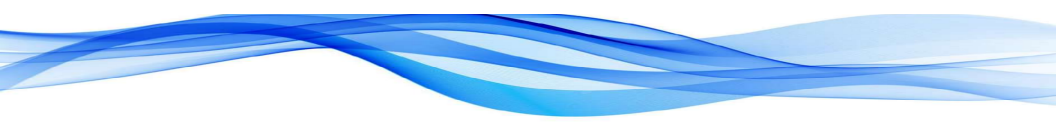
Building a strong community relationship is the key to progress of Adani Foundation. The programs such as Education, Health and Sustainable livelihood development play a very important role in building this strong relationship with the community. These three programs are incomplete without the inclusion of the Rural Infrastructure Development program.

This year on path of sustainability, we have taken some steps as follows...

Under Fisherfolk Development Project, Adani Foundation has constructed 46 shelters at Randh Bandar with pre cast structure. Fisherfolk Community cum Training center is the biggest project of current year and will also create impact as a boon for fisherfolk youth for various trainings.

Balwadi development work at Bandar and Shed for Adani Skill Development Center for technical trainings will also improve quality of many lives in true sense.





- 23 Fishermen of Randar bandar are benefitted to Pakka House constructed under AF Fishermen Avasa yojna
- Renovation and Up-gradation of Check Dam & River Rejuvenate work at siracha and Bhupur villages.
- RRWHS & Bore well recharge Construction at Various Villages.
- Basic amenities and maintenance and reparing work at all Fishermen vasahat.
- Community gathering and training Center construction at Different villages
- LED Street Light and Sky Lifter Structure at Municipality Mundra Baroi.
- Supply & Fixing of Hi Mask Tower at Gundala village work.





Adani Skill Development Centre

A section 8, not-for-profit company, registered on May 16, 2016, 'Adani Skill Development Centre' is an initiative of Adani Foundation. ASDC focuses on skill development activities to contribute towards nation building by bridging the skill gap demand & supply, in line with Government of India's Skill India Mission.

"SAKSHAM" is an ideology of the Adani Skill Development Centre to make youth of India 'SAKSHAM' (capable) of achieving their goals in life by becoming skilled professionals.







A strategic model of skill training is implement by ASDC in which Mobilisers visit remotest locations to encourage youth and women to get skilled, Counsellors provide in-depth information and assist in suggesting need based course, Certified trainers with expertise provides theory and practical training. Trainees are provided with soft skills sessions and interview preparation sessions to make them employable and industry ready. For each batch, ASDC team will arrange Panel Interviews and Campus Interviews for trainees to get directly selected as soon as they complete training.



Practical Training : As a training part we are conducting other activities. We have conducted Learn with Fun activities, Parents Meeting, Certificate distribution program, Preparation for Interview etc.



Women's Day Celebration : Conducted 7 days seminar to empower female candidates in line with International Women's Day theme. More than 60 women participated.



Educational Exposure Visit of GDA candidates (DDU-GKY) at K. D. Hospital Ahmedabad. 21 candidates visited.



Guest session organised for trainees to provide them soft skills training and make them industry ready with a doze of motivation.



Certificate distribution to GDA batch Students

Course wise Admission Bhuj

Name of Trade			
General Duty Assistant			
Digital Literacy			
Financial Literacy	45		
GST with Tally	169		
Frontline Health Worker	11		
Welding Technician	1		
Basic Functional English	5		
Beauty Therapist	5		
Logistics & Supply Chain Management			
Junior Crane Operator			
Occupational Safety and Health Administration	1		
Pedicurist and Manicurist	2		
Domestic Data Entry Operator	2		
Diet & Nutrition	41		
First Aid	81		
Total Admission			

Name of Trade	Bhuj	υ	Kutch niversity		anakya ollege		DU- KY	Total
Total Admission	97		179		191	-	32	499
Name of Trade	Total Trained		Placeme	nt	Self- Employ		Upsl	killed
General Duty Assistant	32		10		0		22	
Digital Literacy	38		0		0		3	8
Financial Literacy	20		0		0		2	0
GST with Tally	92		0		0		92	
Beauty Therapist	3		0		3		0	
Junior Crane Operator	3		1		0	0 2		2
Pedicurist and Manicurist	1		0		1		0	
Domestic Data Entry Operator	1		0		0			1
Diet & Nutrition	41		0		0		41	
First Aid	41		0		0		41	
Total	272		11		4		2	57

Plac	Mundra	Name of Trade
]	170	Basic Functional English
	152	Digital Literacy
Na	120	Self Employed Tailor
	107	Pedicurist and Manicurist
	54	Junior Crane Operator
Gener	42	Mason General
Digita	42	Bar Bender and Steel Fixer
GST w	22	Dori Work
Mud V	18	Mud Work
Basic	10	Assistant Electrician
Englis Dori V	6	General Duty Assistant
	5	GST with TALLY
	2	Beauty Therapist
Data E Pedicu	3	Data Entry Operator
Manic	1	Checker
Self E	1	5S
To	755	Total Admission

Placement Details for the F.Y. of 2021-22 (Mundra)

Name of Trade	Total Trained	Placement	Self- Employed	Upskilled	
General Duty Assistant	6	0	0	6	
Digital Literacy	99	0	0	99	
GST with TALLY	5	0	0	5	
Mud Work	18	0 18		0	
Basic Functional English	105	О	0	105	
Dori Work	22	0	22	0	
Junior Crane Operator	46	25 1		20	
Data Entry Operator	3	0	0	3	
Pedicurist and Manicurist	27	О	27	0	
Self Employed Tailor	29	0	29	0	
Total Admission	360	25	97	230	

CSR Nakhtrana

Adani Green Energy(MP) Limited (AGEMPL) proposes to setup an integrated wind energy project as Green Energy Works which includes Limestone 750 Mw, Through approx. **1250 windmill** at Dayapar to Nakhtrana in District Kutch (Gujarat).

- Socio economic survey of Widow women and than linked with Government Widow pension scheme Rs.1250 /Month. Total 246 widow women have been facilitated with Widow pension scheme with convergence of Rs.307500 /Month on Regular basis.
- Till the date 22 Bore well were recharged at Ugedi and Deshalpar Villages. Two pond deepening work and 4 Old check dams were repaired. Tree Plantation at Jinjay & Ugedi Villages Primary schools.
- Government Scheme Awareness Session was held at Deshalpar village on the silver Jubille of Foundation day .
- Distribution of 1000+ Mangoes Sapling to farmers of Ugedi and Deshalpar Villages for promotion of Horticulture farming.





CSR Lakhpat

Adani Cementation Limited (ACL) proposes to setup an integrated cement project as Lakhpat Cement Works which includes Limestone Mine in 251.9 ha area.

Main focus of Adani Foundation is to prevent community from life threatening diseases and provide basic healthcare services.

Activities:

- Barred land of the Kapurashi crematorium afforestation with 2222 different type of trees in collaboration of forest department and Bhagvati Gramaya Vikas trust. Arranging water pipelines to facilitate regular watering of plants to ensure nurturing. Impact: Attracts peacocks and other birds at crematorium site.
- General health camp and specility health camp was arranged frequently at villages. More than 425 Patients were diagnosed and refer to GK General Hospital for further treatment and operation if needed.
- Sewing machine training was conducted Kapurashi women. Main objective of the training was to empower women to boost their self confidence and thus financial independency,



CSR Tuna Port (AKBPTL)

Adani Kandla Bulk Terminal Pvt. Ltd. is joint venture of Adani Ports and SEZ Limited and handles all types of dry bulk cargo including coal, fertilizers, minerals, industrial salt and agriculture products.

Various activities were carried out for the community development under core areas of Education ,Health ,SLD & community Infrastructure of Tuna ,Ramapar Vandi villages and Fishermen vasahat

Rural clinic and MHCU

Basic health facilities is being facilitated through Rural clinic Rampar, vandi and MHCU to vira bandar.

<u>Specialist health camp</u> was arranged at Tuna Villages. More than **184 patients** was diagnosed and treated as well as suggest to GKGH for Further test and treatment.

Drinking Water

Potable water supply to Dhavlavaro and Vira bandar vandi villages impact on fishermen health to reduce water born disease.

Covid Vaccination camp

covid vaccination camp was held at AKBTPL for labors and security Staff through government health department.

Fodder support

Fodder scarcity is always remained prime need of farmers which is being resolve through Fodder supply intervention to Rampar and Tuna village from April to July -2021 which improved cattle health and milk quality.

26680Kg Dry fodder support

721855Kg green fodder support

Pond deepening and bund strengthen of Rampar village pond increase water storage capacity.

Construction of Community gathering center at vandi village provide access for community function and training as well.

Water pipeline installation near to Rampar village pond to Watering tree planation which was developed by villagers and maintain regularly.



CSR Bitta

One of the Largest single location solar power project was commissioned by the Adani Group at Bitta, in Gujarat in year 2011. It spans a vast area of 450 acres. The massive plant comprises 2 lakh solar modules, 73782 foundations, 4500 tons of structure, 2800 km of cables, 56 inverters and 33 transformers. And now fully operational mode as well as connected with the 66 kV GETCO substation of GETCO TO powering 16,326 homes in a suitable manner and for the Sustainable rural development various Activities was carried by AF as mentioned.

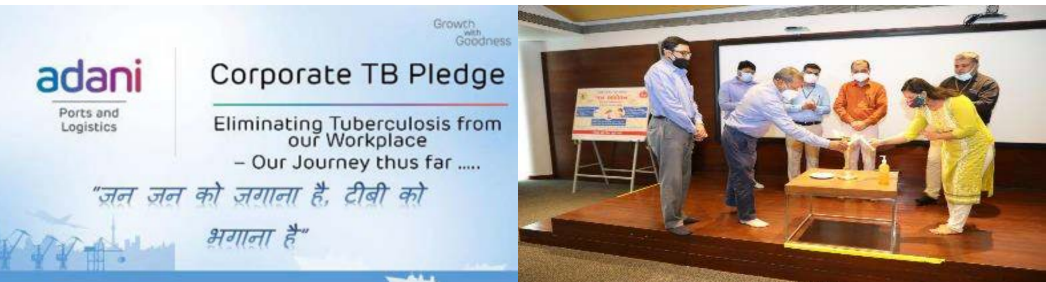
- Avail Dinking Water and drainage line facilities by availing pipeline connection to Dhufi village which reduce drudgery and lead toward 'Swachh village'.
- Repairing and maintenance Bavnipar village cricket ground to offer hassle free playing ground as well; crated strong repo with Youth.
- Cleanliness of village Pond inlet in the Bita Village which lead more storage capacity and Village.
 Pond bunding construction in Dhufi village.
- Support Bita Primary school with Four Solar Light which reduce Electricity consumption and nurture renewable energy concept.
- Pota container and LED light support at Mathla check post for security and safety purpose.
- Cleanliness awareness session was conducted with Cleanliness program with youth involvement to create my Village clean village concept.
- Panchayat Building construction was carried out by Adani Foundation's support and technical guidance.





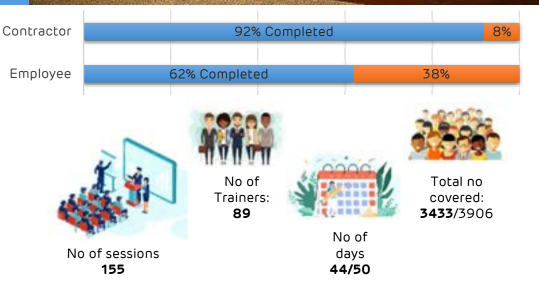


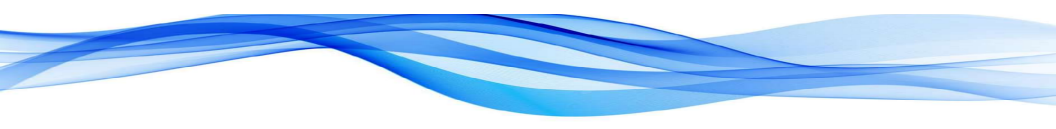
Dignity of Work Force Programe - EVP



India's National TB Elimination Programme (NTEP) aims to meet the ambitious goal, announced by the Honorable Prime Minister Shri. Narendra Modi, of ending the TB epidemic by 2025, five years ahead of the UN Sustainable Development Goals (SDG) of 2030. In response to this call, the Government of India and USAID jointly launched the Corporate TB pledge (CTP), in April 2019 to galvanized corporate support to end TB.

To continue the momentum and efforts, the USAID-supported iDEFEAT TB project, which is working towards institutional strengthening to accelerate actions for Tuberculosis (TB) and drug resistant TB (DR-TB) in India; was launched as USAID/India's flagship TB project. The project works in collaboration with the Central TB Division (CTD), Ministry of Health and Family Welfare (Mo HFW) of the Government of India across a network of diagnostic, treatment, and program management institutions.





The CTP secretariat, hosted at The Union under the iDEFEAT TB project, provides technical assistance to government and corporates to adapt, implement TB interventions, and guide corporate resources for TB and DR-TB care.

Early diagnostics and treatment initiation are key to saving lives and minimizing disease transmission. In 2019, India reached a milestone of 24 lakh notified cases in India, an increase of 12% compared with 2018. Even then, an estimated 5.4 lakh were 'missing' across India, a serious drawback to our TB elimination efforts as what is not measured is unlikely to be improved. Diagnostic delays are also prevalent in India, with studies indicating that these can be attributed to patients as well as health systems.

Adani foundation with APSEZ, APML, AWL and MSPVL HR department in coordination of FOKIA has launched cluster based screening program to eliminate TB in labors under Dignity of workforce program. Adani Ports and SEZ Limited has initiated screening with 2300 work force in first phase with target of screening more than 10,000 workforce of all group businesses and SEZ Industries.

USAID/India team including Director – Health Office has planned to visit Adani Foundation CSR Activities related to community health. He visited Adani Hospital, GKGH Hospital and related activities.









Dignity of Work Force Programe - EVP



"Joy of giving week" celebrated by employees of APSEZ and AWL by distributing clothes and stationary items to labour workforce of APSEZ.

More than 7500 Clothes distributed to 650 workers of Labor Colony.

Support to children Vallabh Vidyalaya

In year 2018-19 year Adani group employees has adopted **704 students** and in year 2019-20 adopted **800 students** who are from families of migrant labourers working in various industries in and around Mundra.

And in 2021, **997** students were registered and to make employees connected with children Vallabh Vidyalaya regularly send progress report twice in a year. Current year Women group of Samundra Ladies has donated Rs. 55,000 for support activities of School and motivation to teaching staff in street education.





De-addiction Awareness Campaign is going on with "Prajapati Brahmakumaris" at Labour Vasahat Areas. This campaign has changed life of many labours. Cleanliness Drive is organized in May and August with Adani Willmar Limited at vasahat areas. In this series of event 225+ labours remained present and 9 labours took pledge to leave liquor and Tabaco.

Events

Community Resource Inauguration

Inauguration of **'Community Resource Centre'** to support and facilitate community regarding various government schemes.

District Magistrate of Kutch Ms.Pravina D,K , IAS, District Development Officer was guest of Honour. Other dignitaries present was Mr Bhavya Verma – IAS ,Director, DRDA Mr Joshi , Director- Social welfare office Mr Arvind Rohadiya, Mr Chaudhary Sub Divisional Magistrate , Sarpach and volunteers from villages were remain present.

'Schematic Guideline book super -51' book launch on 3rd April . Book consists in-depth scheme information on , Health, Education, Fisher folk based schemes and Social welfare schemes.

All dignitaries along with National Rural Livelihood Mission (NRLM) **visited to Sanitary pad making unit**, ensuing support to create sustainable Group.



International Day of Persons with Disabilities

International Day of Persons with Disabilities is an international observance promoted by the United Nations since 1992. Since 2011 – Adani Foundation Mundra is celebrating the day with enthusiasm and Zeal in coordination with District Social Welfare office by planning various support to divyang people.

Adani Foundation has supported **more than 35 Divyang** to initiate their livelihood i.e. Stitching, Flour mill, Ration shop, E-Rickshaw, Gift Shop and Agarbatti making machine. In connection with this, current year Adani Foundation has organized 'Divyang Employment Fair' in coordination with more than 14 Industries of Mundra on 1st December 2021. Same platform was utilized for distributing "E-Shram Card' with Labor Commissioner of GOG which will give benefit of Rs. 2 Lacs accidental Insurance and unique pension scheme (3000 INR per month for any Divyang after age of 60 years) for all Disable people of Mundra.

Total 28 Divyang had applied for interview and out of them 11 received confirmation for job. Apart from this 92 E-shram cards were developed.



World Wetlands Day programme

Adani Foundation, Mundra and Gujarat Institute of Desert Ecology (GUIDE), Bhuj-Kachchh has jointly organized the **World Wetlands Day programme on 2nd February 2022**

Shri. V. S. Gadhavi, IAS (Retd.) was the chief guest proceeded by Smt. Pankti Shah and officials from Adani Groups and Adani Foundation along with Dr. V. Vijay Kumar, Director, GUIDE and scientists from GUIDE were participated in the programme.

Eminent personalities; Prof. K. Padmakumar, Former PVC Kerala University of Fisheries and Ocean Studies, also Director, Centre for Marine Biodiversity, Department of Aquatic Biology and Fisheries, University of Kerala delivered an enlightening talk on "Mangroves Ecosystem – Global and Indian Perspectives".

Prof. I. R Gadhvi, Head, Dept of Marine Sciences, Maharaja Krishnakumarsinhji Bhavnagar University delivered a talk on "Mangrove Scenario of Kachchh" and in his talk highlighted the increase of mangrove cover especially in Kachchh district.

Dr. Sheetal Pachpande, Mangrove Foundation, Mumbai delivered a talk on "Mangrove Interpretation Center" that highlighted replication of such centers in Mundra, Kachchh for enhancing the knowledge among students, naturalists and local inhabitants in mangroves and marine sciences.

Students from the HSC Science school of Mundra .Block are Partcipated in Drawing competition and Students from Maharaja Krishnakumarsinhji Bhavnagar University, Bhavnagar; Atmiya University, Rajkot Did paper presentation. Among them decalared 1st winner for Paper presentation and 1st to 5th winner for Drawining competition as well Provide Precipitation certificate to all.

Apart Them Site Head and Adani foundation and All site head were remain present Virtually Program is conveyed by Mrs Panktiben Shah –UCH and concluded by Shri. V. S Gadhavi, in which he has pointed out the conservation and management of coastal and mangrove ecosystem and the need for the preparation of long-term action plan for the effective conservation of the same.







International Women's Day

Activities:

Bhuj

- Session on Gender Equality and Women Empowerment at G.K General Hospital, Bhuj. The guest of honour was Mr Nimaben Acharya, Speaker, Gujarat Vidhan Sabha.
- Felicitating **Disha Gada**, a woman pilot who rescued 275 students from Ukraine.

Mundra

- Session on Importance of Health and Hygiene for women organized in association with Rotary Club at Mundra.
- Honored 230 women of best two blocks of Anganwadi with certificate and memento for their successful contribution at work.

Nakhtrana

- General Health camp was organized at Nakhtrana Gram panchayat specially for women in collaboration with GKGH.
- Utthan
- Recreational activities for woman sahayaks, Educationalist, Principals, Sarpanch of 42 Utthan schools.

2059 Women participated in celebration of Women's Day week.







Fishermen Youth Employment Training

Inauguration of Technical Skill Development Training Program for the Fisher folk youth by Adani Foundation

Adani Foundation and Adani Skill Development Center had jointly inaugurated of the **"Technical Skill Development Training Program for Fisher folk youth on 10th January.** To Promote long-term socio-ecological effectiveness through focused interventions like employment through Skill enhancement and "To improve fisheries dependent households

In Phase I, 51 fish folk community youth will be skilled and certified in job roles like Assistant Electrician, Mason and Bar bender under 90 days training program supported by placements.



World Environment day Celebration

 Adani Foundation celebrated World Environment day on 5th June with Inauguration of Maiyawanki forest development.

Activities done on World Environment Day:

- MOU with KSKV Kutch University and Adani Foundation to provide technical guidance on 'Cow based' natural farming.
- Conducted training on 'Jivamrut' and 'Vermi compost preparation' to farmers promote cow-based natural Farming with Home Bio-gas distribution.
- Inauguration of Miyawaki forest developed at Nana Kapaya village in 2.5-acre land with collaboration of Forest and Manrega Department and Gram Panchayat participation.
- 2000 trees have been planted with spreading awareness among people at various places of Mundra, Nakatrana and Tuna location.



Adani Foundation Day

Silver Jubilee of Adani Foundation was celebrated on 11th August at Adani House Mundra. 11 women were felicitated who have done Remarkable work in the their filed of Agriculture, Education, Entrepreneur, Government and having special recongnization among society and Communities for their work by Shree Rakshit Shah, Executive Managing Director- APSEZ and HR Head- APSEZ.

Also felicitated first fisherman youth- Shakil Manjaiya with Offer letter to work with APSEZ after completing Mechanical Diploma.



World water day celebration

World water day was celebrated on the Theme of "Groundwater, making the invisible visible" at Adani House auditorium **felicitating all progressive farmers with a memento** who have done remarkable work for water harvesting and management as an individual and at village level.

The event was graced by chief guest, Mr. Dipeshbhai Shroff, President of Kutch Nav Nirman, Mr. Rakshit Shah- EDM ,APSEZ , Mr. Yogesh bhai Jadeja Director of Arid Community and Technology, Mr. Niraj Kumar, Deputy director of NABARD ,Kutch.

Mr. Rakshit Shah, Executive Director, APSEZ expressed compliments to all **14** progressive farmers for their exceptional work for water conservation and management.



International Coastal Cleanup Drive

Indian Coast Guard, Adani Foundation team, NGO team, Students of SV Arts and Commerce College unanimously dedicated a day to clean Mandvi Beach and to create awareness among local community towards save guarding coastal areas by becoming responsible citizen towards clean ocean.



Utthan Second Phase Inauguration

Inauguration of Phase II of Utthan was inaugurated on 28th September spreading its impact to more 14 schools. On this occasion District Primary Education Officer, Utthan schools Principal and teachers have graced the occasion.

"Like an Oasis in a desert"

Dema ben's family has returned home from a neighbour country in 1971 war. Today Demaben is happy to be in her own country but prior to that she and her family faced lot of stress and underwent a lot of trauma living in a conflicted place away from home.

She lives with her Husband and daughters. Her one daughter is suffering from mental illness and completely dependent for care. Her husband is doing labour work in farms. He is sole bread earner of this vulnerable family. Being single earning person of the family doing labour work and a responsible father of a dependent daughter, his income is never sufficing which creates constant distress in family. Her willpower is strong, but all these did a toll on his health, and she suffered constant headache, Fatigue, High Blood Pressure, Nausea, etc.



Demaben Umed Village Pragpar-2, Kutch

Dr. Mukesh Parmar, Adani Foundation inspected her condition, her BP was 197 /97 mmhg. He immediately started symptomatic treatment and later second follow-up, Dr started anti-hypertensive treatment and provided required medicines and advised her some lifestyle changes and list of food items to add in her regular intake of meals. On regular follow-up checkups and treatment, Dema ben followed her road to recovery. Dr has witnessed steady progress in her health, and she finally got a relief from a disease.

She expresses gratitude in her vernacular language expresses Adani Foundation as 'વિરાન જંગલ મા મીઠા જલ ની વિરડી સમાન' meaning 'Sweet water well in barren Jungle'.

"Live many more years Chacha!"

Ramzan Adam Chacha lives with his family at Juna Bandar. For the last 8 years he is the victim of Kidney Failure. He needs to go for dialysis regularly. However, the treatment facility was only available in Bhuj which compelled him to travel to Bhuj for 2 days in a week. He had to skip his work for the days, if there is any delay in his dialysis routine, which is very difficult situation for a fisherman whose income depends on daily catch, he need to skip his work to rest. Moreover, in his thin financial position, it was difficult for him to arrange money for the treatment and transportation too was a big issue. Learning about dialysis centre at Adani Hospital Mundra, he approached for aid from Adani Foundation.



In no time Adani Foundation team planned a routine dialysis for him against no cost. Earlier he used to visit thrice in a week and from the last two years, he is coming twice in a week. "Watching him every year is the biggest source of inspiration for not just me but our whole team. I wish Chaha to live many more years" says Manharbhai, Adani Foundation Employee.

"Mari toh umer vadhari didhi Adani Foundation e, treatment ma sahay kari," chuckles Ramzan Chacha in his local language. Meaning "Adani Foundation has prolonged my age by providing Dialysis support for the last 8 years".

: 'Hands are softer than a stick'

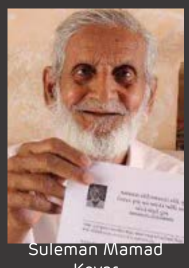
A senior citizen named Suleman bhai hails from Pragpar village. Father of 6 girls out of which 5 got married. He lives with her wife and 1 daughter. Both Suleman bhai and his wife are senior citizens. Being a father of 6 girls, Suleman bhai was concerned about his financial situations, this did not stop him from giving best life to his daughters. 5 of them got married and youngest one is graduated. Suleman bhai and his wife along with daughters used to work as house helps and did labour work to earn living.

Due to their slim economic condition and constant labour work, Suleman Bhai's health started deteriorating. He started having blur vision, watery eyes and constant discomfort in his eyes. On consulting doctor, he got to know that he needs to undergo cataract surgery for both his eyes. It was heart wrenching to know for the family as the cost of surgery was too high. Someone recommended him to consultant Doctor from whom he got to know about 'Adani Vadil Swasth Yojana' under which Adani provides necessary health care support to senior citizens who are from underprivileged families. He inquired about the scheme and immediately completed all the necessary procedures to avail benefit of the scheme.

After completion of necessary formalities, He got his cataract surgery done for both the eyes on pro bono basis. He and his family were overjoyed that the surgery happened on time, saving his eyes from complete loss of vision. From here, Sulemanbhai stayed in constant touch with Adani Foundation team as a family.

He was also counselled about Vrudh Pension Yojana scheme of government by concerned Adani Foundation employee under which seniors above the age of 60 receives Rs. 750/- monthly in the form of pension. Adani Foundation has a dedicated group of employees working for rural senior citizens providing liasoning support to avail benefit of schemes to support the community. Under 'Vrudh Pension Scheme' both Sulemanbhai and his wife received Rs.1500/- every month. It might not be suffice but for them, it's like a shade of tree from scorching heat.

On receiving amount for the first time, they contacted AF and expressed gratitude. He also encouraged his daughter Ruksana to spread awareness about these schemes to fellow villagers so that they can also get benefit from these schemes.



Kevar Village : Pragpar

A naturalistic learner, shines bright in the class!

We have been fascinated to see how the holistic development took place in Seda Malshree Karaman, studying in class 5. An introverted student transforming into a dynamic learner is not only surprising to us but also to her family members. Mr. Mahendrasingh Solanki, School Principal of Zarpara Shala no. 3 says "I would like to congratulate Utthan team and Utthan Sahayk named Rajendra Chauhan for his commendable work in empowering progressive students and bringing them in line with average and above average performance level."

Malshree's story of transformation began during the pandemic period when schools were shut, and education was made available for the students at their doorstep under the title 'Sheri shikshan' provided by the Government of Gujarat. Seda Malshree Karaman was in class 4 in 2020. However, she is finding difficulties with the minimum level of learning.

During the home visit, Rajendra(Utthan Sahayak) met Seda Malshree. Initially, dealing with an introverted child was challenging. But slowly, within 10 days, he could boost her confidence.

On mentoring her regularly, Sahayak identified that she was a 'Naturalistic learner'. From the very next day, he started teaching Malshree with multiple natural resources which are easily available at her residence lived in 'Wadi'(backyard). This was observed by her parents too. Slowly and steadily, Malshree took an interest in language and arithmetic. Gradually, Mr. Rajendra measured her learning outcomes by conducting a timely assessment. Her academic growth inspired other students too to give a lot of attention during classes. Today she is in class 5 where she can read, write, and do basic arithmetic calculations.



Name: Malshree Seda School: Zarpara Shala No. 3



Hanif Mohammad School: Deshalpar Group Shala

As Sunflower faces Sun, Progressive students always look forward to Sahayaks

Hanif, a small child was abandoned by his parents. Such young boy might even don't know what happened to him and why his parents left him. Hanif might not ask these questions today as he is too young to absorb all of it but it did affect him mentally and emotionally. It was obvious to feel isolated and different from other fellow student.

On one side, he is dealing with this somber transformation in life and adapting to living life with his uncle and aunt, and on other side, he has this immense interest and curiosity towards knowledge but lacked direction in life and also in academics. Under project Utthan, the purpose is to identify and uplift progressive students and bring them at par with fellow students. To do that, it's the duty of Sahayak to know a student inside out and that's what happened to Hanif.

On regular interaction, Uthhan sahayak motivated Hanif and taught him to start reading and practice writing skills. With consistent efforts Sahayak managed to make Hanif regular in school and made sure he does his homework daily. Not just that, Sahayak shared inspiring stories and motivated him to participate in 'Bal Mela Program' in which Hanif with the support of Sahayak prepared a Wind Mill from the waste. The project was successfully exhibited receiving appreciation from the visitors at Mela.

It is said that 'Distraction heals Pain' and in Hanif's case, he has completely changed his focus from pain towards his passion for learning. Hanif is rejuvenated to learn in this new academic year holding Utthan Sahayak's hand.



Anju Chauhan Village : Zarpara

Uplifting progressive students

Little Anju studies in class 4th of Zarpara Primary School. She was in 2nd Class when the lockdown declared. Unlike urban schools, rural students do not get a chance to immediately start learning through online platforms. In such situation, Utthan Sahayak initiated online teaching and mentoring and tried to reach out to rural students who do not have access to mobile phones in their families.

Anju could not cope up with her education for 2 years and when she resumed school, she found out to be a progressive student due to her inability to read, write and count. School teachers noticed Anju's poor performance and handed over her case to Utthan Sahayak. It took few months, where one to one mentoring and teaching sessions were arranged for Anju and dedicated Utthan Sahayk made rigorous efforts to improve Anju's performance till examinations, preventing her from failing in class.

"Hard work and consistent efforts of Anju is appreciable. Yes, the start was tough but I was determined to bring Anju out of progressive students zone to average learner and we did it successfully." Says Bindya, Utthan Shayak

Adani Foundation as 'Moonbeem in Valima's lightless life.'

Valima is a senior citizen with disability (blind with both eyes) residing at Gurjarvas of Kutch District. Living in extremely poor condition. Her story is heart wrenching. She has proved to be an epitome of strength. She is a strong woman and even stronger as a mother who is taking care of her divyang and mentally challenged daughter who is 30 years old as of 2021.

One could get goose bumps to witness how this old blind mother takes care of her divyang daughter. Valima's two sons got married and started new life leaving mother and sister to suffer and survive on their own. With no vision but only pain in her eyes, Valima has fulfilled all responsibilities but now she is old. Adani Foundation's encounter with Valima was a beginning of the end of her problems. Earlier when her husband was alive, he used to make arrangements for family's survival. But now, Valima being blind and living in remote area is unaware of any of the schemes which can ease her living. Moreover, to get support from any of the rural development scheme, on needs identity proof and documents. Kanta, her daughter was not even having her identity proof, Valima was unaware of her widow pension rights and the support provided to divyang by government.

Here comes the role of Adani Foundation, to support the most needy and vulnerable who is completely devoid of information and their rights. Under project swavlamban, Adani Foundation provides end to end support to senior Citizens, Divyang and Widows. Adani Foundation team assisted valima to get necessary documents first. Starting from Ration card, Adhar Card, Voter Id, Disability card and Bank account was requested for her daughter and mother from respective departments . Post completion of all necessary compliances for documents, Valima started receiving 'Senior Citizen Pension', 'Widow Pension' and got free 'Bus Pass' for their ease of mobility.



Name: Valima L. Sibhi



Narpant Singh Jadeja Village Hatadi, Ta. Mundra

Overshadowing disability with his ability to make living.

Narpat singh resides in outskirts of Mundra. He lives a simple life. He, being Divyang, is unable to walk. Before few years, Adani Foundation provided him wheelchair for his ease of life. That's when he met Foundation team and stayed connected. His life was in routine before pandemic. He used to run flour mill and earn basic livelihood. At times, the mill does not work and creates problem. In those situations, Narpatbhai himself juggled with spare parts and repair it.

In 2021, His flour mill stopped working. He tried repeatedly but could not repair it by himself. Due to his less mobility, he was not able to move out and explore other options to repair it. With damaged machine, his income also stopped, and he got worried for his living. He contacted Adani Foundation again for the support. On inspecting his machine's condition, Adani Foundation decided that it does not require repairing, it requires total replacement.

Narpat Singh took a breath of relief as he was provided with new flour mill. 70% cost of flour mill was borne by Adani Foundation and 30% by Narpat Singh. Hearing about his new flour mill, villagers again started visiting Narpatsingh and his earning rose to 8000/- from 6000/- monthly.

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Shakil Manjaliya Village : Luni, Ta. Mundra

"From AVMA to APSEZ, Fishermen communities pride'

"From fishing to studying, from helping to hold a pencil to helping to have a social position, from my first book to my first offer letter, Adani has played a key role in my life." Proudly states Shakil

Shakil, A first generation learner of a fisherman community has studied in Adani Vidya Mandir School. It is an initiative of Adani Foundation to establish a school to provide free education to underprivileged and economically challenged community children providing best in class education for their bright future.

Hailing from fisherman community whose income mostly depends on daily wages, it was impossible for his parents to bare the cost of his education. Learning about Adani Vidya Mandir school, they applied for his admission. They fulfill the criteria of a deserving family and shakil's journey of change began by studying in school. He got 78percentage in 10th standard, which motivated him to pursue engineering stream. He then, successfully completed Mechanical Engineering Diploma course and applied to APSEZ.

His intelligence and hard work surpassed his poor financial conditions. All the struggles he and family faced due to low income have come to an end. Shakil says "I used to dream in Adani Vidya Mandir that one day I will work and earn enough to change my family condition."

It's a fruit of his continuous sowing of hard work and dedication that he reaps employment in APSEZ. He got his first offer letter from Mr Rakshit Shah, EDM, APSEZ. Not just his family but even his teachers of Adani Vidya Mandir are proud of him today to see him grown so far and starting his career as first generation learner of his family who has managed to get livelihood in the form of job. Small steps taken for years will now lead to an socio-economic shift for all those fisher folk young boys and girls who have completed their education and will enter into a professional world with a dream to bring out community from a difficult living to an improved standard of living.



Ishaq Village : , Ta. Mundra

"There is no greater disability in society, than the inability to see a person as more." – Robert M. hensel

Ishaq is a young 29-year-old responsible husband and a sole bread winner of a family. He was 14, when he got hit by Polio. He managed to complete his schooling and got H.S.C cleared successfully. He also achieved computer diploma degree to cope up with the present work scenario. Hailing from a Fisherman community, he is a first-generation individual who dreams to get employment. He always dreamt of working with Adani but never applied as he thought he is not ready yet. Therefore, He decided to get work experience for couple of years and apply confidently.

On one occasion where Adani Foundation organized 'Divyang Rojgar Mela' where Ishaq applied in an interview and showcased his knowledge, skills and dedication towards work. *Looking at his zeal and agility towards work and his preparedness, he was offered a job as a weight-bridge operator Job in APSEZ.*

Ishaq elated receiving an offer let his dream company and made his community extremely proud. With open arms, Adani always welcomes Talent Divyang and Energetic Fisherman community to join hands for nation's growth with goodness.



Dipak Maheshwari Village :

Getting back on track with Sheri Shikshan !

Dipak Maheshwari is a student of Muru Primary School. Losing his father at an early age has made him numb and inattentive in class. At first, he showed no interest in studies and slowly he started skipping lessons. His irregularity was concerning his school teachers where Utthan Sahayaks are contributing their mentorship and guidance to progressive student.

The root of his loss of interest in academics and difficulty to cope up with academics has started when his father was constantly keeping unwell and losing him has made Dipak vulnerable. He lost hope and was tired of making efforts to balance his emotions and studies. He chooses to remain at home.

On learning about Dipak's situation, Utthan Sahayak visited him to check on his mental and emotional condition. When Utthan Sahayak visited his place, Sahayak decided that it was not the right time to push Dipak to attend school, therefore he planned to teach Dipak under Sheri Shiksha teaching methodology (Study at home under the guidance of Sahayak).

Dipak found comfort and developed great understanding with Shayak and was able to grasp Foundation Learning Numeracy. Sometimes with written and other time by activities, Dipak used to study well. When he resumed his confidence and zeal back on track, Sahayak encouraged him to start his schooling again.

Utthan Sahayak keeps close contact with his family and still keeps a track on his academic performance.



Right treatment at a right time !

Rasilaben is a 28year old woman from Fechariya village, Kutch. She has 6 sisters and 1 brother. Her father died due to cancer. Family's financial condition was stressful because they have incurred lot of expense for father's treatment but couldn't save him. Rasila, being the eldest among all sibling took all responsibilities on her shoulders. Loosing husband and a father of 7 children, Rasila's mother suffered a huge shock. She could not come out from the trauma and started keeping unwell. Unfortunately, her mother died in just few months after the father's demise. Situation could not get more worse than this for the family. Rasila had her uncle who used to run a small tea shop, he used to help family a bit as per his own capacity.

In 2013, Rasila started facing some health issues. She used to complaint of trouble in her stomach and also was facing gynecological problems. On her visit to hospital, she came to know that she has ulcers in her intestine. Her world had turned upside down, her siblings were not prepared to hear this devastating news. She started her treatment with a hope but continued to manage household chores and responsibilities of her siblings. But, the cost of treatment was 3,000 to 4,000 monthly, which is too much for a family to manage on their own. In such critical situation, they were in dilemma as to how to manage the cost of treatment when they don't have sufficient funds with them.

One her visit to G. K General Hospital, Rasila got satisfactory treatment but some of the medicines prescribed were supposed to be bought from pharmacy. She was not having enough money to purchase medicine regularly, therefore she approached Adani Foundation expecting some relief to support her in completing her treatment and medicines. Her issues were immediately taken into consideration, her medicines were arranged and provide to her for free.

For the past 2 years, Rasila's medicine expenditure is taken care by Adani Foundation observing fair improvement in her condition.



Ankita Bhatt Beauty Therapist

'Smile on my client's face is my final touchup'

Ankita bhatt hails from Bhuj, kutch. She runs her own beauty parlor for the last 5 years now. Though her beauty treatment skills were good, she used to do selective basic treatment. Ankita believes, gone are the days, where we used to think this is a small service. Now, it's a booming industry where every year there is something new and advanced techniques comes up daily in beauty industry. Keeping up with industry is not an easy task.

Ankita's beauty skills were limited and stagnant and that's when she decided to take her profession seriously and master her beauty treatment skills and understanding through proper training. Also, the Covid years hit badly to small scale, self-entrepreneurs and service providers. She decided to utilize the no-rush time in developing new skills.

In Adani Skill Development Centre, online training program was a big hit in rural areas which enable women and girls to get trained just by sitting at home without Hustle. Post covid, all trainees were invited to complete their practical training at ASDC Bhuj Centre where Ankita cleared the program with flying colours and started earning better than before giving a new look to her parlour at home.

From Failures, one only gets better for the future!

"It was my mother's dream to see me working in Healthcare Industry. Even after ample efforts to get admission in GNM course to pursue dream, I didn't make it due to inadequate percentage. My confidence broke, thinking I will never get another chance to study further and will always remain a 12th pass.

I never knew any other way to fulfill my mother's dream until I learned about *GDA training course provided by Adani Skill Development Centre under DDUGKY scheme.* I decided to grab this moment to visit ASDC Centre. On my visit, I got amazed to see a hospital like setup which they call it as Practical Lab. I was well explained regarding the GDA training contents, systematic training methodology and as soon as I got to know that they are providing On the Job Training (OJT) with placement support, I got prompted to join immediately.

Unlike regular training centres, ASDC provides a lot more. *Regular guest sessions, activities and soft skills training helped us become industry ready.* Post completion of GDA course, it was the time to appear for interviews. I was confident not just because of the knowledge I gained but also because of my successful OJT period organized by ASDC. After undergoing GDA training, I became certified GDA, my lost confidence is back and I am determined to update and advance my health care skills to climb more ladders in future.

After 6 months of rigorous GDA training, OJT and placement support by ASDC, *my career kick started as Patient Care Assistant at Dr. Rashmi Shah Hospital, Kutch. I will never forget the moment when I hugged my mother and informed about my selection.*

ASDC has paved way for my successful career journey!" shares Hetal.





Hiral S. Darad Beauty Therapist

From a next-door beautician to a professional one

"I am a 12th pass self-employed Beautician; I do beauty treatments at home. With no professional degree or certification, I never got a chance to take this work to the next level. Also, self-learning was not enough, I was looking for a training program, where I could get a mentor and practical training. In my locality, there was no option to learn beautician course and its difficult to learn from random videos. I am glad that I got recommendation from my friend about Adani Skill Development Centre, where Beauty Therapist training is provided in the form of certified course along with the planned theory and practical sessions. I got so happy thinking I will finally get to attend a professional training program which will add value to my basic skills and bring me close to my dream to become expert beautician.

It gave me lot of joy to see so many young girls and women coming to ASDC Centre while undergoing training at Centre, even housewives, working women joins courses as per their interest. In many of the cases, they have developed interest and became self-employed. One of the main reasons I love ASDC Centre is to see fellow friends/batch mates and develop a network of people with similar interests in our small town. Making friends and networking with trainees is very empowering. The reason is, we got to know stories of many women and how they are utilizing skills post completion of training course.

As I was also running beauty parlour before joining course, my aim was clear that I need to master beauty treatment skills and become professional. Not just me, but even my clients have witnessed a huge transformation in my beauty treatment methodologies post training. My training journey has been a most memorable one. Post completion of the course, my income increased significantly and the number of my clients rose to a level that most days I remain busy. "

Knowledge gives Degree, Skill gives employment.

"I am a resident of Naliya village, Kutch district. I completed my Graduation and also did ITI. Coming from a village location, I couldn't find enough of job opportunities with me. Most youth of our locality, move out of hometown in search of job but this is not an option for many of us because of the responsibilities.

Khushal adds, "as much as I loved attending GDA sessions, I also thoroughly enjoyed my On-the-Job experience because we got to experience working directly under expert nurses and learnt that patient care which is the most critical and crucial element in any hospital. It was an overwhelming experience on initial days of OJT when we had to deal with lot of patients, managing time and serving patients with right kind of care in case-to-case basis. *No wonder why Health Care Providers are called as 'Warriors'. OJT was no less than a Healthcare training camp where me and my fellow batch mates were prepared to become Warriors to provide best of care to the patients."*

The major impact of GDA course run by ASDC Bhuj is that many young graduates who are from Bhuj and are looking for employment are preferring to come to the Centre because they don't have to move out of Bhuj to get skilled.

ASDC has provided a platform to get skilled under various courses and supports in placement which helps local residents to stay in their hometown and generate livelihood."



Khushal Pargadu General Duty Assistant

Awards



Adani Foundation received CII National Award for Excellent in Water Management 2021 for 'Water Conservation Project' on 7th January 2022 under National Competition for Water Management 2021. The Award ceremony was announced by Union Jal Shakti Minister in virtual presence of dignitaries from CII and nominees from other industries.



Adani Foundation awarded for CSR in water conservation at 3rd National Water Awards from the Ministry of Jal Shakti in the category of Best Industry for CSR activities, on 29 March 2022. The award ceremony was conducted in the presence of President Shri Ramnath Kovind, Minister of State for Jal Shakti and Food Processing Industries, Shri Gajendra Singh Shekhawat, and Minister of State for Jal Shakti and Tribal Affairs, Shri Bishwesar Tudu.

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Beneficiaries Data F.Y. 2021-2022

Sr.No	Program	Direct	Indirect	Remarks
1	Education	6585	26340	Utthan , Mundra & Nakhtrana
2	AVMB-Vidhyamandir	473	2365	AVMB Students
3	Community Health-Mundra	26129	193661	Rural clinic, MHCU,Health camp, AHMUPL
4	Community Health-Bhuj	16261	65044	Medical Support , Mahiti setu, Patients Care & Co-ordination
5	AHMUPL	31291		OPD and IPD Patients
6	SLD-Women	780	3900	SHG Group & Individual Incoem Generation
7	SLD-Agri & Animal Husbandry	7398	29731	Drip,Fooder,Home bio gas,Farmers training
8	SLD -Fisherfolk	6114	5490	Education, Mangrove, Water and Livelihood
9	CRC-Gov Schemes	667	3272	Government Schmes
10	CID	138174	189617	Fishermen Amenities & Shelter & Other Amenties
11	Nakhtrana	1428	5712	Utthan, Governemnt schems
12	Tuna	6601		Fodder,Health , Pond deepning
13	Bita	2150		CID & Pond deepning
14	Lakhpat	2455		women training and palnttaion
15	ASDC	1374	6870	soft skill and DL .GDA & Online Training
	Total	247880	657166	

Summary - Budget Utilization F.Y. 2021-2022

Rs. In lacs

Sr No	Particulars	Budget 2021-22	Utilization(LE) 2021-22	% of utilization
Α.	General Management and Administration	76.12	79.27	104%
В.	Education	172.05	110.38	64%
B1	Utthan-Education -Mundra & Anjar	149.51	99.88	67%
B2	Utthan : Fisherfolk	22.54	10.50	47%
C.	Community Health	330.38	323.51	98%
D.	Sustainable Livelihood Development	426.28	453.84	106%
E.	Community Infrastructure Development	141.35	130.71	92%
F.	EDM Recommended Projects	100.00	82.01	82%
G.	COVID 19 Support	25.00	22.16	89%
	Total AF CSR Budget :	1,271.18	1,201.89	95%
[I]	Adani Vidya Mandir-Bhadreshwar	189.84	117.86	62%
[11]	Project Udaan-Mundra	167.42	66.85	40%
	TOTAL Budget with AVMB & UDAAN :	1,628.45	1386.60	85%
	Project "FISH"		106.00	
	GRAND TOTAL :	1,628.45	1,492.60	92%

Media coverage



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Media coverage



Thank You

Annexure – 3

Status of Legal Cases of APSEZ, Mundra:

S. No.	Case Detail (No., Parties to the Case, Filed at and on)	Case Brief (Matter)		Current Status as on 31 st Mar-22	Action Taken/Proposed
1	SLP 28788 of 2016 Pravinsinh Bhurabhai Chauhan Vs State of Gujarat & Others Petitioner 1. PRAVINSINGH BHURABHA CHAUHAN Respondent 2. State of Gujarat 3. APSEZ 4. MoEF&CC, New Delhi 5. MOC&I, New Delhi 6. Collector, Bhuj 7. Principal Secretary, Gujarat	 Public Interest Litigation was filed before the Hon'ble Gujarat High Court by Mr. Pravinsingh Bhurubha Chauhan alleging, presence of Sand dunes in the APSEZ project area. APSEZ has submitted its representation that no Sand dunes are present in the project area and same was also verified during the site visit carried out by the Committee, constituted by Collector, Kutch on 25.07.2014 and by Regional Office of MoEF&CC, Bhopal on 25.09.2014. Hon'ble High Court of Gujarat had dismissed the PIL filed by the Petitioner, vide their order dtd. 18.02.2015 stating that, "There is no need of constituting 	Sept 2018	Matter pending Hon'ble at Supreme Court.	 APSEZ has already submitted as part of their submission to the Committee that there are no presence of "Sand dunes", in APSEZ area, inline to the authenticated maps & report available for this area. The Committee visited Mundra on January 3 & 4, 2018 and the core issues to be examined by the Committee were (i) whether sand dunes are allotted in the forest land and whether APSEZL has destroyed/disturbed them and (ii) whether measurement of land was wrongly done? The Sunita Narain committee filed its report in the Hon'ble Supreme Court of India on 14.9.2018. The Committee heard representations from both the parties and concluded that the term "Dhuva" is not synonymous with shifting

S. No.	Case Detail (No., Parties to the Case, Filed at and on)	Case Brief (Matter)	Last Status Current Status as c	
		a new committee to	31st Mar-22	sand dune. The Committee
		look into the alleged		concluded that there is no
		violations as there is		incontrovertible evidence
		already a committee		that Mor Dhuva was a sand
		constituted by the		dune and it cannot be said
		ministry and a report by		that M/s. APSEZL violated
		the same committee		any conditions of the
		has also been		Environmental Clearance.
		submitted"		With regards to the issue of
		• Later on Special Leave		measurement of land, the
		Petition was filed in		Committee stated that
		Supreme Court by the		there was no credible
		Petitioner vide dated		evidence to show that Mor
		26.10.2015 against the		Dhuva was not part of the
		above said order of the		allotment to APSEZ and all
		Hon'ble High Court of		measurements were done
		Gujarat		appropriately.
		• In view of above,		
		Hon'ble Supreme Court		
		vide their order dated		
		23.08.2017, had		
		requested the earlier		
		formed Sunita Narayan		
		Committee to relook in		
		to this matter and		
		submit their report.		
		• Committee had visited		
		the site on 3/4.01.2018		
		and has submitted their		
		detailed report to		
		Hon'ble Supreme Court.		

S. No.	Case Detail (No., Parties to the Case, Filed at and on)	Case Brief (Matter)	Last Status	Current Status as on 31 st Mar-22	Action Taken/Proposed
		 Further, based on the findings of the report, the subject land is not classified as Sand dune and therefore allegations are not correct. 			
2.	Kheti Vikas Seva Trust Vs Uol & Others CA 9124 of 2011	 The writ petition has been dismissed by the Gujarat High Court on 17th April 2015. The Hon'ble Supreme Court of India on 18.3.2016 dismissed the appeal against the said order dated 17th April, 2015 of the Gujarat High Court. However, an application filed by the petitioner alleging noncompliance of an order of the Gujarat HC dated 12th July 2011 prohibiting the cutting of mangroves and other forests during the petition without permission of the state forest and environment 	The matter was listed on 10.3.2022. Next date is awaited	Matter pending at High Court	 The committee of Mr. Claude Alvaris, Mr. Subrata Maity and Deputy Conservator of Forest, kachchh was appointed and the committee submitted its report on 7.6.2016. The committee suggested various measures like replanting of mangroves in 5333 ha area, GCZMA to re- examine the entire proposal of APSEZL in line with CRZ notification, measures to safeguard Bocha Island and annual uploading of satellite images by APSEZL. APSEZL has challenged the recommendations of the committee stating that it has exceeded its terms of reference and APSEZL has already done mangrove reforestation and is in

S. No.	Case Detail (No., Parties to the Case, Filed at and on)	Case Brief (Matter)	Last Status	Current Status as on 31 st Mar-22	Action Taken/Proposed
		department in relation			compliance with the
		to the writ petition is			MoEF&CC direction dated
		still pending.			18.9.2015. the Sunita
					Narain Committee
					recommendations have
					already been captured in
					the EC conditions and the
					company is in compliance
					of the same.
					 Nos. of site visits carried
					out by regional office,
					MoEF&CC regarding EC
					compliance verification as
					below.
					a . 21 st – 22 nd Dec, 2016
					b. 3 rd May, 2018
					C. 3 rd & 4 th Sep, 2019
					d. 27 th & 28 th Jan, 2020
					e. 1 st to 3 rd Sep, 2021
					As per the compliance
					certification received, there
					was no non-compliance
			·		observed.
3	Jusab Kasam Manjaliya Vs	Hon'ble HIGH COURT	The matter is	Matter	APSEZ submitted detailed
		of Gujarat vide its order	listed on	pending at	compliance report to the
	SPECIAL CIVIL APPLICATION	dated 22 nd Aug. 2019	2.5.2022	High Court	MoEF&CC order dtd. 18 th Sept
	NO. 5509 of 2019	directed MoEF&CC, RO			2015. • The replies of MoFF.
	Petitioner	Bhopal to conduct a			
	1. JUSAB KASAM	site visit of Adani Ports			State of Gujarat and APSEZL have been
	MANJALIYA	& Special economic			
		Zone Mundra Kutch			submitted. MoEF has

S. No.	Case Detail (No., Parties to the Case, Filed at and on)	Case Brief (Matter)	Last Status Current Status as on 31 st Mar-22	Action Taken/Proposed
	 UMAR ALIMAMAD ABHLA MANJALIYA ALIMAMAD ABHLA MANJALIYA VIKRAMSINH MANUBHA PARMAR HARSHYAMSINH RAJENDRASINH PARMAR ABHLA MANJLIYA Respondents UNION OF INDIA State of Gujarat Chairman GCZMA GMB NCSCM APSEZ GPCB 	 and submit compliance to the MoEF&CC order dtd. 18th Sept 2015. In accordance with the above-cited directions/ communications, a site visit to the Adani Ports & Special economic Zone Mundra was undertaken during Sep 3-4, 2019 by Dr. HVC Cherry (Scientist D), Regional Office MOEF&CC Bhopal and detailed compliance of the order dtd 18th Sept 2015 was verified. MoEF&CC has already submitted the inspection report to the Highcourt. All the compliance to the 18th Sept 2015 was find in order. 		 clearly stated in its reply that a committee visited the site on September 3 and 4, 2019 and found that all the conditions of order dated 18.9.2015 are complied with by APSEZL. APSEZL submits a compliance report every 6 months and cumulative impact assessment plan till 2030 has been submitted by APSEZL. Joint Review Committee (JRC) constituted by MoEF&CC carried out site visit dated 1st to 3rd Sep, 2021 regading compliance of MoEF&CC direction dated 18.09.2015 and as per its report submitted to MoEF&CC vide dated 1st Dec, 2021 all the compliance was find in order.

Annexure – 4



Details of Greenbelt Development at APSEZ, Mundra

Total Green Zone Detail Till Up to March – 2022							
LOCATION	Area (In Ha.)	Trees (Nos.)	Palm (Nos.)	Shrubs (SQM)	Lawn (SQM)		
SV COLONY	71.66	34920	7962	69696.00	100646.00		
PORT & NON SEZ	81.61	149359	19220	75061.78	62966.38		
SEZ	116.60	227120	20489	220583.60	28162.03		
MITAP	2.52	8168	33	3340.00	4036.00		
WEST PORT	109.37	256552	70831	24612.00	22854.15		
AGRI PARK	8.94	17244	1332	5400.00	2121.44		
SOUTH PORT	14.45	27530	3470	3882.00	3327.26		
Samudra Township	57.27	63722	11834	23908.89	47520.07		
Productive Farming (Vadala Farm)	23.79	27976					
TOTAL (APSEZL)	486.19	8,12,591	1,35,171	426484.27	271633.33		
Total Saplings: 9,47,762 Nos.							



Details of Mangrove Afforestation done by APSEZ

SI. no.	Location	District	Area (Ha)	Duration	Species	Implementation agency
1	Mundra Port	Kutch	24	-	Avicennia marina	Dr. Maity, Mangrove consultant of India
2	Mundra Port	Kutch	25	-	Avicennia marina	Dr. Maity, Mangrove consultant of India
3	Luni/Hamirmora (Mundra,)	Kutch	160.8	2007 - 2015	Avicennia marina, Rhizophora mucronata, Ceriops tagal	GUIDE, Bhuj
4	Kukadsar (Mundra)	Kutch	66.5	2012 - 2014	Avicennia marina	GUIDE, Bhuj
5	Forest Area (Mundra)	Kutch	298	2011 - 2013	Avicennia marina	Forest Dept, Bhuj
6	Jangi Village (Bhachau)	Kutch	50	2012 - 2014	Avicennia marina	GUIDE, Bhuj
7	Jakhau Village (Abdasa)	Kutch	310.6	2007-08 & 2011-13	Avicennia marina, Rhizophora mucronata, Ceriops tagal	GUIDE, Bhuj
8	Sat Saida Bet	Kutch	255	2014-15 & 2016-17	Avicennia marina & Bio diversity	GUIDE, Bhuj
9	Dandi Village	Navsari	800	2006 - 2011	Avicennia marina, Rhizophora mucronata, Ceriops tagal	GEC, Gandhinagar
10	Talaja Village	Bhavnagar	50	2011-12	Avicennia marina	Forest Dept, Talaja
11	Narmada Village	Bhavnagar	250	2014 - 2015	Avicennia marina	GEC, Gandhinagar
12	Malpur Village	Bharuch	200	2012-14	Avicennia marina	SAVE, Ahmedabad
13	Kantiyajal Village	Bharuch	50	2014-15	Avicennia marina	SAVE, Ahmedabad
14	Devla Village	Bharuch	150	210-16	Avicennia marina	SAVE, Ahmedabad
15	Village Tala Talav (Khambhat)	Anand	100	2015 - 2016	Avicennia marina	SAVE, Ahmedabad
16	Village Tala Talav (Khambhat)	Anand	38	2015 - 2016	Avicennia marina	GEC, Gandhinagar
17	Aliya Bet, Village Katpor (Hansot)	Bharuch	62	2017-18	Avicennia marina & Rhizophora spp.	GEC, Gandhinagar
18	Kukadsar- (Bhadeswar- Mundra)	Kutch	250	2021-22	Avicennia marina	Shreeji Enterprise
	Total		3140			

Annexure – 5

QF/7.8/19-AQ Customer's Name and Address: Page: 1 of 1 Test Report No. : PL/AM 0972 M/s. MUNDRA LPG TERMINAL PVT. LTD. (53331) NEAR PLOT NO. 169/P, NAVINAL ISLAND, **Issue Date** 11 16/11/2021 VILLAGE - MUNDRA, TAL. - MUNDRA, DIST. - KUTCH - 370421 Customer's Ref. : As Per W.O Location of Sampling LPG Terminal Substation ŝ Date of Sampling 1 As per table Protocol (purpose) **Ambient Air Quality Monitoring** 1 Sampling By Pollucon Laboratories Pvt. Ltd. Lab Id As per table 1 RDS: POLLTECH RDS-8 NL /1813 FDS: POLLTECH PEM -ADS-2.5/10 ,I.No.15313 Instrument Used 2 Gas Asse. Model No.TECI B1, Sr.NO.4013 Rotameter Sr No.PT/22/13 **RESULT TABLE** SR. TEST UNIT RESULT PARAMETER NO 04/10/ 14/10/ 18/10/ 21/10/ 25/10/ 29/10/ 07/10/ 11/10/ **METHOD OF** LIMIT[#] Date of Sampling 2021 2021 2021 2021 2021 2021 2021 2021 MEASUREMENT AMA/2110 [A - D] Lab ID 22 09 35 48 61 74 87 100 Particulate IS 5182 (Part-23) 75.62 1 61.30 82.62 67.53 78.64 73.68 83.45 55.65 100 $\mu g/m^3$ 2017 Matter (PM₁₀) CPCB guidelines for Particulate AAQM (Vol. 2 $\mu g/m^3$ 35.63 43.53 47.59 36.42 38.43 31.53 46.50 26.30 60 I,NAAQMS/36/2012-Matter (PM_{2.5}) 13) Sulphur IS 5182 (Part-2) 3 10.35 15.66 8.58 13.49 20.39 7.51 80 $\mu g/m^3$ 17.28 18.63 2017 Dioxide (SO₂) Oxide of IS 5182 (Part-6) 4 19.57 22.56 18.33 25.39 30.50 33.57 80 Nitrogen 21.49 14.53 $\mu g/m^3$ 2014 (NOx)

LIMIT#: Industrial, Residential, Rural and other Area Notification Dated 18th Nov.2009 as per national Ambient Air Quality Standards, CPCB New Delhi.

Rung?

Ravi Jariwala Sr. Environmental Scientist Dr. Arun Bajpai Lab Manager (Q)

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Cust	tomer's Name and	d Address		CON POLI				CLODON P				QF/7.8/19-AQ Page: 1 of 1
M/5	5. ADANI PORT PLOT NO. 169 TAL. –MUNDR	9/P, AT -		AL ISLA	ND,	.TD.		Iss	st Report sue Date stomer's		16/1	M 0976 1/2021 er W.O.
1000	ation of Sampling Location			TICH NOLT	CT-3 R)'		CUDIN P			CLUSSON POLIDIO IN DECOM POLIDICAM P OLIDICAM POLIDICAM
Sam	e of Sampling npling By rument Used	:	Polluce RDS: I FDS: F	Envirotech POLLTECH	PEM-ADS	Ltd. Lab M 460 BR -2.5/10 ,	USHLESS I.NO.2071 4613 Rota	S.R2758	and a second second	as per ta 4	OLLOCOL S	1onitoring
SR. NO	TEST PARAMETER	UNIT				LI DOUR IN	SULT	tico in			LUCCH PO	LICON POLICION I
	Date of Sampli	ng	04/10/ 2021	07/10/ 2021	11/10/ 2021	14/10/ 2021	18/10/ 2021 10 [A - G]	21/10/ 2021	25/10/ 2021	29/10/ 2021	LIMIT#	METHOD OF MEASUREMENT
	Lab ID		05	18	31	44	57	70	83	96	UDOTH FO	
1	Particulate Matter (PM ₁₀)	µg/m ³	77.57	85.38	90.44	81.31	72.47	82.45	91.55	76.43	100	IS 5182 (Part- 23) 2017
2	Particulate Matter (PM _{2.5})	µg/m ³	43.54	40.38	55.39	45.37	41.50	47.33	51.32	42.67	60	CPCB guidelines for AAQM (Vol. I, NAAQMS/36/2012- 13)
3	Sulphur Dioxide	µg/m ³	13.55	24.34	19.55	8.64	21.55	16.49	22.68	17.51	80	IS 5182 (Part-2) 2017

Oxide of Nitrogen IS 5182 (Part-6) 26.50 27.60 4 $\mu g/m^3$ 16.59 33.41 17.59 34.53 36.43 22.49 80 (NOx) 2014 Carbon Monoxide IS 5182 (Part-5 mg/m³ 0.42 0.70 0.22 0.73 4.0 0.53 0.61 0.50 0.39 as (CO) 10) Hydrocarbon as SOP: HC: Not 6 mg/m³ ND* ND* ND* ND* ND* ND* ND* ND* GC/Gas analyzer Specified CH₄ IS 5182 (Part-7 Benzene (C₆H₆) $\mu q/m^3$ ND* ND* ND* ND* ND* ND* ND* ND* 5.0 11) 2017

LIMIT#: Industrial, Residential, Rural and other Area Notification Dated 18th Nov.2009 as per national Ambient Air Quality Standards, CPCB New Delhi.

ND*:NotDetected, Detection Limit,: Hydrocarbon in $\mu g/m^3$:50, Benzene as C₆H₆($\mu g/m^3$): 2.0

Rung ?

Ravi Jariwala Sr. Environmental Scientist

Dr. Arun Bajpai Lab Manager (Q)

from

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	LIDEDH POLLINCON		IOMI	ION			<u>in çe</u>		1 11101	11101		QF/7.8/19-AQ
Cu	stomer's Name a	nd Addres	s :	DCON POL	DCON PDU	1201 101	acos rou	CECON DOL	10011001	12001-1001	000110	Page: 1 of 1
M	'S. ADANI POR PLOT NO. 16 TAL. –MUNE	59/P, AT	- NAVIN	NAL ISLA	ND,	LTD.		Iss	st Report sue Date stomer's I	LICCON POL	16/1	M 0977 1/2021 er W.O.
	cation of Samplin S Location	g : :		I PORT - 44.19.9			Kl Pum 06'	p House	COOR REAL	LUCON POL UDON POL SUGON POL		
Sa	te of Sampling mpling By trument Used	:	Polluce RDS: F FDS: F	OLLTECH	M.NoAPI PEM-ADS-	td. Lab M 460 BRU 2.5/10 , I	JSHLESS S .NO.20614	.R2772	: A:	s per tal		Monitoring
	COS POLICOS PO	CLUCCH POL	access rol		<u>R</u> 1	ESULT TA	ABLE		CLOCK HOLD	10031 1004	DOCT NO	LUCCH POLLOCON P
SR. NO		UNIT				RES	SULT					CITCOPA LOCATORNA D
283	Date of Samp	ling	04/10/ 2021	07/10/ 2021	11/10/ 2021	14/10/ 2021	18/10/ 2021	21/10/ 2021	25/10/ 2021	29/10/ 2021	LIMIT [#]	METHOD OF MEASUREMENT
	Lab IDAMA/2110	[A - G]	06	19	32	45	58	71	84	97	COLUMN 1	Distances politiones
1	Particulate Matter (PM ₁₀)	µg/m³	68.36	59.31	52.42	73.54	58.26	63.63	76.55	69.35	100	IS 5182 (Part-23) 2017
2	Particulate Matter (PM _{2.5})	µg/m ³	26.46	33.53	30.37	39.44	25.38	28.37	40.23	34.70	60	CPCB guidelines for AAQM (Vol. I, NAAQMS/36/2012 -13)
3	Sulphur Dioxide (SO ₂)	µg/m ³	20.63	17.56	22.46	15.28	19.28	24.64	10.50	21.48	80	IS 5182 (Part-2) 2017
4	Oxide of Nitrogen (NOx)	µg/m ³	32.47	25.13	29.54	33.64	30.49	35.67	20.83	26.48	80	IS 5182 (Part-6) 2014
5	Carbon Monoxide as (CO)	mg/m ³	0.62	0.76	0.41	0.48	0.74	0.52	0.40	0.72	4.0	IS 5182 (Part-10)
6	Hydrocarbon as CH_4	mg/m ³	ND*	ND*	ND*	ND*	ND*	ND*	ND*	ND*	Not Specifi ed	SOP: HC: GC/Gas analyzer
7											FO	IS 5182 (Part-11)

LIMIT#: Industrial, Residential, Rural and other Area Notification Dated 18^{th} Nov.2009 as per national Ambient Air Quality Standards, CPCB New Delhi. ND*:NotDetected, Detection Limit,: Hydrocarbon (μ g/m³):50, Benzene as C₆H₆(μ g/m³): 2.0.

ND*

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Ravi Jariwala Sr. Environmental Scientist

Benzene (C_6H_6)

 $\mu g/m^3$

Dr. Arun Bajpai Lab Manager (Q)

5.0

2017

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Cu	stomer's Name a	nd Addres	s :	COLORS ROLL	ECHICON R LICCON PER	tación ma	CLOCON R	CLEDON P	CLUCCH IN	LECTH PDL		QF/7.8/19-AQ Page: 1 of 1			
M	'S. ADANI POR PLOT NO. 16 TAL. –MUNE	59/P, AT	- NAVIN	AL ISLA	ND,	LTD.		Is	st Report sue Date stomer's l	LICCH POL	PL/AM 0978 16/11/2021 As Per W.O.				
	cation of Samplin S Location	g : :		I PORT - 44.991'		FIRE ST/ 42.232'	ATION	LUCON P LUCON P LUCON POL LUCON P	USON PO USON P USON POU USON POU	UCON AS ULUCON POL ULUCON POL ULUCON PS					
Sa	te of Sampling mpling By trument Used	: : :	Polluco RDS: F FDS: P		RDS-8 NL PEM-ADS- No.TECI I	.td. Lab . /1913 -2.5/10 , I B1,Sr.No.5	.NO.19313 013 Rotan	3		s per tal		Monitoring			
SR	the second se	UNIT		RESULT TABLE RESULT						LUCCH PER		OF LEDON POLITICON			
NO	PARAMETER Date of Samp	ling	04/10/ 2021	07/10/ 2021	11/10/ 2021	14/10/ 2021	18/10/ 2021	21/10/ 2021	25/10/ 2021	29/10/ 2021	LIMIT#	METHOD OF MEASUREMENT			
	Lab IDAMA/2110	[A - G]	07	20	33	46	59	72	85	98	CODIN'S	OLUCION POLICION			
1	Particulate Matter (PM ₁₀)	µg/m³	41.55	68.34	62.63	56.36	66.58	50.35	70.32	61.57	100	IS 5182 (Part-23) 2017			
2	Particulate Matter (PM _{2.5})	µg/m ³	18.65	28.61	24.34	21.58	34.25	25.64	31.66	38.60	60	CPCB guidelines for AAQM (Vol. I, NAAQMS/36/2012 -13)			
3	Sulphur Dioxide (SO ₂)	µg/m ³	8.64	12.63	14.40	6.53	11.62	13.58	15.85	9.57	80	IS 5182 (Part-2) 2017			
4	Oxide of Nitrogen (NOx)	µg/m ³	14.35	19.33	24.30	15.66	18.69	25.76	28.38	16.35	80	IS 5182 (Part-6) 2014			
5	Carbon Monoxide as (CO)	mg/m ³	0.50	0.64	0.18	0.58	0.47	0.56	0.29	0.19	4.0	IS 5182 (Part-10)			
6	Hydrocarbon as CH ₄	mg/m ³	ND*	ND*	ND*	ND*	ND*	ND*	ND*	ND*	Not Specifi ed	SOP: HC: GC/Gas analyzer			
7	Benzene (C ₆ H ₆)	µg/m³	ND*	ND*	ND*	ND*	ND*	ND*	ND*	ND*	5.0	IS 5182 (Part-11) 2017			

LIMIT#: Industrial, Residential, Rural and other Area Notification Dated 18th Nov.2009 as per national Ambient Air Quality Standards, CPCB New Delhi. ND*:NotDetected, Detection Limit,: Hydrocarbon in $(\mu g/m^3)$:50, Benzene as C₆H₆ $(\mu g/m^3)$: 2.0.

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Ravi Jariwala Sr. Environmental Scientist francis Dr. Arun Bajpai Lab Manager (Q)

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Custo	mer's Name and Ad	ldress :	LUCON DOLL	LUCON ROLL	CLICON TOL	CON ROLLS	LOCON ROLLE	CODON FOR	CON POLL	LOCOH POLLO	CON IDLLA	QF/7.8/19-AQ Page: 1 of 1
	ADANI PORTS & PLOT NO. 169/P, TAL. –MUNDRA, [, AT – NA	VINAL 3	SLAND,				Issu	Report N e Date comer's Re	CON POLIC	PL/AM (16/11/2 As Per V	2021
	ion of Sampling .ocation			PORT — 16.537' E	A DESCRIPTION		USE	CON POLIC	IDDN POLIU IDDN POLIU IDDN POLIU IDDN POLIU	LUCON POL LUCON POL LUCON POL LUCON POL	DON YOUR	
Samp	of Sampling ling By ıment Used	:	Polluco RDS: PO FDS: PO	table Laborator OLLTECH R OLLTECH P Se. Model N	RDS-8 NL / EM -ADS-2	d. Lab I 2 013 2.5/10 ,I.M	lo.15613	CONFOCULA LOCOLE NOL LOCOLE NOL LOCOLE NOL CONFOCULA CON	: As	bient Air (per tabl	Quality Mon e	itoring
	CLUCCH POLICICH POLIC	100% POLO	RON POLL		RE	SULT TA	<u>BLE</u>		CON HOLLI LIDON COL	ICCRI MDILLO LUCCHI NOL	CON POLICIO	CON POLICION POLICI COM POLICION POLI
SR. NO	TEST PARAMETER Date of Sampling Lab ID AMA/2110[A	Contraction of the	04/10 /2021 08	07/10/ 2021 21	11/10/ 2021 34	RES 14/10/ 2021 47	ULT 18/10/ 2021 60	21/10/ 2021 73	25/10/ 2021 86	29/10/ 2021 99	LIMIT [#]	METHOD OF MEASUREMENT
1	Particulate Matter (PM ₁₀)	µg/m ³	52.61	63.42	70.42	51.34	62.52	58.31	64.51	50.36	100	IS 5182 (Part-23) 2017
2	Particulate Matter (PM _{2.5})	µg/m ³	30.48	24.50	34.53	26.55	31.27	23.45	28.47	21.20	60	CPCB guidelines for AAQM (Vol. I, NAAQMS/36/2012 -13)
3	Sulphur Dioxide (SO ₂)	µg/m ³	17.61	21.63	12.30	10.52	16.33	11.56	13.63	15.69	80	IS 5182 (Part-2) 2017
4	Oxide of Nitrogen (NOx)	µg/m ³	26.58	29.50	20.38	23.48	27.58	18.57	25.47	19.39	80	IS 5182 (Part-6) 2014
5	Carbon Monoxide as (CO)	mg/m ³	0.31	0.26	0.32	0.38	0.36	0.23	0.44	0.54	4.0	IS 5182 (Part-10)
6	Hydrocarbon as CH ₄	mg/m ³	ND*	ND*	ND*	ND*	ND*	ND*	ND*	ND*	Not Specified	SOP: HC: GC/Gas analyzer
7	Benzene (C_6H_6)	µg/m ³	ND*	ND*	ND*	ND*	ND*	ND*	ND*	ND*	5.0	IS 5182 (Part-11) 2017

LIMIT#: Industrial, Residential, Rural and other Area Notification Dated 18th Nov.2009 as per national Ambient Air Quality Standards, CPCB New Delhi.

ND*:NotDetected, Detection Limit,: Hydrocarbon ($\mu g/m^3$):50, Benzene as C₆H₆($\mu g/m^3$): 2.0.

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Ravi Jariwala Sr. Environmental Scientist

Dr. Arun Bajpai Lab Manager (Q)

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Phone : 0261-2635750, 0261-2635751, 0261-2635775, 070166051 PageB1 76vQfo7x3nlab.com, E. mail: pollucon@gmail.com, info@polluconlab.com

M/s.	MUNDRA LPG TERMINAL PVT. LTD. (53331 NEAR PLOT NO. 169/P, NAVINAL ISLAND, VILLAGE – MUNDRA, TAL. – MUNDRA, DIST. – KUTCH - 370421	1)			Iss	st Repo sue Date stomer's		16/1	AM 097 L1/202 er W.O	21	
6	ALLOCH BOLLICON BOLLICON BOLLICON BOLLICON BOLLICON	EVEL MON			<u>ORT</u>		LUCOL N				
Test	biling Date : As per table Method : IS 9876 : 2013 / ument Used : SLM-100 , 268 DTF	Pro	mpling B otocol (p					oratories	s Pvt. Ltd Ig		
	POLITICAL POLITICAL POLITICAL POLITICAL POLITICAL	RESULT	TABLE				LUCCO	-outloco	(control	01.101	
CD	Distances Polisicos Polisicos Politicos Politi	OF ING	101.000	DAY TIME RESULTS IN I					.eq dB(A)		
SR NO	SAMPLING LOCATION	DA	06:00	07:00	08:00 - 09:00	09:00 	10:00 	11:00 - 12:00	12:00 	13:00 - 14:00	
1	LPG Terminal Workshop	21/10/ 2021	65.3	63.2	66.2	69.6	65.9	68.5	60.7	63.7	
	CALINCE PALINCE POLICE POLICE ALLOS	NG F	1000	1		IE RESUL	TS IN Le	eq dB(A)		
SR NO	SAMPLING LOCATION	DATE OF SAMPLING	14:00 - 15:00	15:00 - 16:00	16:00 - 17:00	17:00 - 18:00	18:00 	19:00 20:00	20:00 - 21:00	21:00 - 22:00	
1	LPG Terminal Workshop	21/10/ 2021	65.8	66.3	70.8	69.2	67.5	64.9	62.7	63.4	
SR					-	DAY TI	ME RESL	JLTS IN	Leq dB(/	A)	
NO	SAMPLING LOCATION			DATE OF SAMPLING		AVERAGE		IAX	M	IN	
1	LPG Terminal Workshop		ocoro a	21/10/202	21	65.9		70.8		60.7	

Rung

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OHSAS 18001

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Customer's Name and Address :

M/S. ADANI PORTS & SEZ LTD. NOTIFIED SEZ AREA, TAL. -MUNDRA, DIST. - KUTCH - 370421.

Page: 1 of 1 Test Report No.: PL/AM 0975 Issue Date 2 16/11/2021 Customer's Ref. : As Per W.O

QF/7.8/19-EX

Sampling Date	: As per table	Sampling By	: Pollucon Laboratories Pvt. Ltd.
Test Method	IS 9876 : 2013 / IS 9989 : 2014	Protocol (purpose)	: Noise Level Monitoring
Instrument Used	: SLM-100 , 268 DTF 20	14	

SR NO	RELEASE RELEAS	NIGHT TIME RESULTS IN Leq dB(A)								
	SAMPLING LOCATION	DATE OF SAMPLING	22:00- 23:00	23:00- 00:00	00:00- 01:00	01:00- 02:00				
1	LPG Terminal Workshop	21 & 22/10/2021	59.6	67.8	63.5	65.9				

SR		NIGHT TIME RESULTS IN Leq dB(A)								
NO	SAMPLING LOCATION & GPS LOCATION	DATE OF SAMPLING	02:00- 03:00	03:00- 04:00	04:00- 05:00	05:00- 06:00				
1	LPG Terminal Workshop	21 & 22/10/2021	60.2	64.2	58.2	62.1				

SR	SAMPLING LOCATION & GPS LOCATION	DATE OF	NIGHT TIME RESULTS IN Leq dB(A)				
NO	SAMPLING LOCATION & GPS LOCATION	SAMPLING	AVERAGE	MAX	MIN		
1	LPG Terminal Workshop	21 & 22/10/2021	62.7	67.8	58.2		

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Ravi Jariwala Sr. Environmental Scientist Dr. Arun Bajpai Lab Manager (Q)

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Customer's Name and Address :

M/S. ADANI PORTS & SPECIAL ECONOMIC ZONE LTD. PLOT NO. 169/P, AT - NAVINAL ISLAND, TAL. -MUNDRA, DIST. - KUTCH - 370421.

	and an inclusion of the second second		Page: 1 of
7	Test Report No. :	2	PL/AM 0980
	Issue Date :		16/11/2021
	Customer's Ref. :		As Per W.O

QF/7.8/19-EX

211.7	CLUDON HOLDICON HS	ALLICON POLISICO	NOISE LE	VEL MO	NITORI	NG REF	ORT	cos rous	00010 00	100000	-official	(POLLO	
San	npling Date	: As per	table	Sa	mpling By	/	HI NOLD	: Pollucon Laboratories Pvt. Ltd.					
Tes	t Method		6 : 2013 / 9 : 2014	Pro	otocol (pu	irpose)		: Noise	Level M	lonitorin	g		
Inst	trument Used	: SLM-10	00 , 268 DTF 2	014									
22	POLLICON POLLICON	POLLICON POLLI	COL POLL COL	RESULT	TABLE			1000		POLICION CON		2000	
SR NO	SAMPLING LOC	OCATION	OF ING	COLDO	18 H.	DAY TIM	E RESUL	TS IN Le	eq dB(A)	ON POL		
ADA	NI PORTS & SOUTH E	BASIN	COULINGLE CHI Ne Policipia II Po Corr Focal Corr	DATE OF SAMPLING	06:00 - 07:00	07:00	08:00 - 09:00	09:00 	10:00 - 11:00	11:00 - 12:00	12:00 	13:00 	
1	PUB/Adani House	N 22°46.537'	E 69°41.030'	05/10/ 2021	65.6	61.6	69.7	63.5	65.4	60.8	62.9	64.3	
2	Nr. Fire Station	N 22°44.991'	E 69°42.232'	25/10/ 2021	63.6	60.1	63.3	67.0	67.7	70.2	69.5	70.4	
3	T1 Terminal Nr.Marine Building	N 22°43.969'	E 69°42.347'	04/10/ 2021	62.6	68.3	64.2	69.8	62.2	68.8	67.2	62.5	
4	CT-3 DG House	N 22°47.259'	E 69°33.898'	11/10/ 2021	60.9	66.5	68.4	61.8	67.4	61.1	63.9	69.9	

SR NO	SAMPLING LOCATION & GPS LOCATION				DULCCI 10000			E RESUL	TS IN Le	eq dB(A)	POLIO
ADANI PORTS & SOUTH BASIN				DATE	14:00	15:00	16:00	17:00	18:00	19:00	20:00	21:00
					15:00	16:00	17:00	18:00	19:00	20:00	21:00	22:00
1	PUB/Adani House	N 22°46.537'	E 69°41.030'	05/10/ 2021	64.4	71.9	66.4	68.2	63.1	65.7	61.4	66.9
2	Nr. Fire Station	N 22°44.991'	E 69°42.232'	25/10/ 2021	68.6	67.3	62.8	68.7	63.8	65.1	62.3	65.0
3	T1 Terminal Nr.Marine Building	N 22°43.969'	E 69°42.347'	04/10/ 2021	67.1	61.5	66.8	70.1	68.1	65.2	64.1	61.2
4	CT-3 DG House	N 22°47.259'	E 69°33.898'	11/10/ 2021	72.1	70.5	69.4	66.1	62.4	65.5	62.1	64.8

SR NO	SAMPLING LOCATIO	N & GPS LOCATI	DATE OF	DAY TIME RESULTS IN Leq dB(A)				
ADANI PORTS & SOUTH BASIN				SAMPLING	AVERAGE	MAX	MIN	
1	PUB/Adani House	N 22°46.537'	E 69°41.030'	05/10/2021	65.1	71.9	60.8	
2	Nr. Fire Station	N 22°44.991'	E 69°42.232'	25/10/2021	66.0	70.4	60.1	
3	T1 Terminal Nr.Marine Building	N 22°43.969'	E 69°42.347'	04/10/2021	65.6	70.1	61.2	
4	CT-3 DG House	N 22°47.259'	E 69°33.898'	11/10/2021	65.8	72.1	60.9	

Rung

Ravi Jariwala Sr. Environmental Scientist Dr. Arun Bajpai Lab Manager (Q)

Note: This report is subject to terms & conditions mentioned overleaf.

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Phone : 0261-2635750, 0261-2635751, 0261-2635775, 070166051 PageB1 V9v0fol/V23nlab.com, E. mail: pollucon@gmail.com, info@polluconlab.com

Customer's Name and Address :

M/S. ADANI PORTS & SPECIAL ECONOMIC ZONE LTD.

PLOT NO. 169/P, AT - NAVINAL ISLAND, **TAL. – MUNDRA, DIST. - KUTCH – 370421.**

Page: 1 of 1 Test Report No. : PL/AM 0981 Issue Date 16/11/2021 Customer's Ref. : As Per W.O

QF/7.8/19-EX

Sampling Date	: As per table	Sampling By	: Pollucon Laboratories Pvt. Ltd.
Test Method	IS 9876 : 2013 / IS 9989 : 2014	Protocol (purpose)	: Noise Level Monitoring
Instrument Used	: SLM-100 , 268 DTF 20	14	

				RESULT I	IDEE							
SR NO	SAMPLING LOO	CATION & GPS	LOCATION	DATE OF	LOCON D	N	IGHT TI	ME RES	JLTS IN	Leq dB((A)	ON POLL
ADA	ADANI PORTS & SOUTH BASIN				22.00	23.00	24.00 - 1.00	01.00	02.00	03.00 - 04.00	04.00 - 05.00	05.00
_		a company part of the second	the second s	Add a Carrow part of	23.00	24.00	1.00	02.00	05.00	04.00	05.00	00.00
1	PUB/Adani House	N 22°46.537'	12/02/2021	05 & 06/10/2021	60.9	68.5	66.5	60.8	61.8	61.2	65.6	67.4
2	Nr. Fire Station	N 22°44.991'	E 69°42.232'	25 & 26/10/2021	57.6	61.3	60.1	59.7	60.5	54.2	64.5	62.3
3	T1 Terminal Nr.Marine Building	N 22°43.969'	E 69°42.347'	04 & 05/10/2021	63.2	67.5	65.2	62.1	66.8	59.4	60.2	64.2
4	CT-3 DG House	N 22°47.259'	E 69°33.898'	11 & 12/10/2021	62.1	64.2	65.2	67.2	55.4	59.3	64.2	63.2

SR NO	SAMPLING LOCATIO	SAMPLING LOCATION & GPS LOCATION		NIGHT TIME RESULTS IN Leq				
ADANI PORTS & SOUTH BASIN				SAMPLING	AVERAGE	мах	MIN	
1	PUB/Adani House	N 22°46.537'	E 69°41.030'	05 & 06/10/2021	64.1	68.5	60.8	
2	Nr. Fire Station	N 22°44.991'	E 69°42.232'	25 & 26/10/2021	6 <mark>0</mark> .0	64.5	54.2	
3	T1 Terminal Nr.Marine Building	N 22°43.969'	E 69°42.347'	04 & 05/10/2021	63.6	67.5	59.4	
4	CT-3 DG House	N 22°47.259'	E 69°33.8'	11 & 12/10/2021	62.6	67.2	55.4	

Rung?

Ravi Jariwala Sr. Environmental Scientist Dr. Arun Bajpai Lab Manager (Q)

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Cust	tomer's Name and	Address :									QF/7.8/ Page:	
M/9	5. ADANI PORTS (WFDP – WES PLOT NO. NAV TAL. – MUNDF	T PORT) 'INAL ISLAN	D, VILLAGE	-MUND		on Rollin	Issu	: Report e Date tomer's	:	16/	AM 098 11/202 Per W.C	21
Test	bling Date Method ument Used	[:] IS 998	<u>NOISE LEV</u> table 6 : 2013 / 9 : 2014 00 , 269 DTF 2	Sa Pro	ITORI mpling E otocol (p	βy	<u>ORT</u>	U.UCOL P		boratorio Monitor	es Pvt. L' ing	td.
ol X	annon rouncos r	CINCON POLINC	H POLIDE I DO	RESULT	TABL	Ero		N BY	contras (cuino	reum	ok Pour
SR NO	SAMPLING LO	CATION & GPS	LOCATION	LING				4E RESUI	LTS IN L	.eq dB(/	A)	
WES	T BASIN		CONTRACTOR	DATE OF SAMPLING	06:00 - 07:00	07:00 - 08:00	08:00 - 09:00	09:00 - 10:00	10:00 - 11:00	11:00 - 12:00	12:00 - 13:00	13:00 - 14:00
1	W.B.Main Gate	N 22°47.191'	E 69°33.922'	19/10/ 2021	66.2	63.9	66.1	61.2	62.8	68.9	65.4	69.1
2	W.B.Horticulture Cabin	N 22°45.237'	E 69°33.138'	18/10/ 2021	60.4	65.9	63.4	69.2	62.5	66.3	62.1	61.8
3	W.B.View Point	N 22°44.673'	E 69°34.000'	07/10/ 2021	64.1	68.4	69. <mark>4</mark>	72.9	70.1	65.8	67.3	61.5
SR NO	SAMPLING LO	CATION & GPS	OCATION	OF ING		ik. I		4E RESUI	LTS IN L	.eq dB(/	A)	
WES	T BASIN	HOLDCON POL	CON POLLOCON IN POLLOCON	DATE OF SAMPLING	14:00 	15:00 - 16:00	16:00 - 17:00	17:00	18:00 - 19:00	19:00 - 20:00	20:00 - 21:00	21:00 - 22:00
1	W.B.Main Gate	N 22° 7.191'	E 69°33.922'	19/10/ 2021	62.4	69.7	62.2	68.2	63.1	65.7	61.4	66.8
2	W.B.Horticulture Cabin	N 22° 5.237'	E 69°33.138'	18/10/ 2021	65.5	66.4	61.7	68.7	63.8	66.5	62.3	65.2
3	W.B.View Point	N 22° 4.673'	E 69°34.000'	07/10/ 2021	69.9	72.1	70.2	70.6	71.8	65.1	62.7	65.3
SR NO	SAMPL	ING LOCATION	& GPS LOCATI	ON	OF LOC	DATE	DF	DAY T	IME RE	SULTS I	N Leq dB	(A)
WES	T BASIN	ADUCCH PERM	are other the	requires.	TOLL	SAMPLI	NG	AVERAG	E	MAX	N	IIN
1	W.B.Main Gate	ALDERS PAL	N 22° 47.191'	E 069°33	8.922'	19/10/20	021	65.2		69.7	6	51.2
2	W.B.Horticulture Cat	pin in i	N 22° 45.237'	E 069°33	8.138'	18/10/20	021	64.5	0. 1.	69.2	6	50.4
3	W.B.View Point	N. D.	N 22° 44.673'	E 069°34	.000'	07/10/20	021	68.0	000	72.9	6	51.5

Rung

Ravi Jariwala Sr. Environmental Scientist

Dr. Arun Bajpai Lab Manager (Q)

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ISO 14001 : 2004 OHSAS 18001

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Customer's Name and Address :

M/S. ADANI PORTS & SPECIAL ECONOMIC ZONE LTD.

(WFDP - WEST PORT) PLOT NO. NAVINAL ISLAND, VILLAGE -- MUNDRA, **TAL. – MUNDRA, DIST. - KUTCH – 370421.**

0011000	COLLECT DOLLECT		Page: 1 of 1
	Test Report No.	:	PL/AM 0985
	Issue Date	:	16/11/2021
A Rolling	Customer's Ref.		As Per W.O

QF/7.8/19-EX

Sampling Date	: As per table	Sampling By	: Pollucon Laboratories Pvt. Ltd.
Test Method	IS 9876 : 2013 / IS 9989 : 2014	Protocol (purpose)	: Noise Level Monitoring
Instrument Used	: SLM-100 , 269 DTF 20)15	

54.50	00005 000000	DN COLLECCH D	100000000000000000000000000000000000000	RESUL	T TABL	<u>E</u>	CHI POELL	1008-1000	LOCON D	00000014	1011000	A COLLER		
SR NO	SAMPLING I	LOCATION & GR	S LOCATION	CH POLLOC	NIGHT TIME RESULTS IN Leq dB(A)									
WEST	T BASIN			DATE OF SAMPLING	22.00	23.00	24.00	1.00	2.00	3.00	4.00	5.00		
144	Alwards much let	ON MACHINESS IN	a highlight benefit.	The set of the second	23.00	24.00	1.00	2.00	3.00	4.00	5.00	6.00		
1	W.B. Main Gate	N 22° 47.191'	E 069°33.922'	19& 20/10/2021	65.3	63.8	64.1	61.9	62.4	63.9	60.4	65.1		
2	W.B. Horticulture Cabin	N 22° 45.237'	E 069°33.138'	18& 19/10/2021	61.9	65.4	63.8	60.1	61.9	63.7	63.5	57.9		
3	W.B. View Point	N 22° 44.673'	E 069°34.000'	07& 08/10/2021	67.2	63.8	64.1	60.4	62.9	65.7	64.7	61.7		

SR NO	SAMPLING LOCA	TION & GPS LOCATI	ON	DATE OF	NIGHT TIME RESULTS IN Leq dB(A)				
WES	T BASIN	SAMPLING	AVERAGE	МАХ	MIN				
1	W.B. Main Gate	N 22° 47.191'	E 069°33.922'	19 & 20/10/2021	63.4	65.3	60.4		
2	W.B. Horticulture Cabin	N 22° 45.237'	E 069°33.138'	18 & 19/10/2021	62.3	65.4	57.9		
3	W.B. View Point	N 22° 44.673'	E 069°34.000'	07 & 08/10/2021	63 <mark>.8</mark>	67.2	60.4		

Rung?

Ravi Jariwala Sr. Environmental Scientist

Dr. Arun Bajpai Lab Manager (Q)

ISO 9001: 2008

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ISO 14001:2004 OHSAS 18001:2007

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Phone : 0261-2635750, 0261-2635751, 0261-2635775, 070166051 2006051 200607. Contact and the second and the seco



TEST REPORT FOR STACK GAS MONITORING

Customer's Name and Address :

QF/7.8/19-ST Page: 1 of 1

M/S. ADANI PORTS & SPECIAL ECONOMIC ZONE LTD. PLOT NO. 169/P, AT - NAVINAL ISLAND, TAL. - MUNDRA, DIST. - KUTCH - 370421.

		_	
i)	Test Report No.	•	PL/AM 0982
	Issue Date	:	16/11/2021
1	Customer's Ref.	:	As Per W.O

STACK DETAILS

Location of Sampling		Hot Water System-1 (Liqu	uid Terminal)		TROUGH REFERENCES NOTIONAL SOUTH
Date of Sampling	:	16/10/2021	Sampling Procedure		As per table
Sampling By	:	Pollucon Laboratories Pvt. Ltd.	Protocol (purpose)	:	Stack Gas Monitoring
Sample Receipt Date	:	18/10/2021	Lab ID		AMS/2110/01 [A-C]
Date of Starting of Test	:	18/10/2021	Date of Completion	:	21/10/2021
Stack Temperature	1	122°C	Fuel Used*		Furnace Oil
Stack Height [#]	:	30 meter	Stack Velocity	-	4.83 m/sec
Instrument Used		Vayubodhan Stack Monitoring S	ampler VSS 1 Sr. No. 930	DTO	11

RESULT TABLE

SR. NO.	TEST PARAMETER	UNIT	RESULTS	GPCB LIMIT [#]	TEST/SAMPLING METHOD
1	Particulate Matter	mg/Nm ³	30.61	150	IS 11255 (Part-1): 2014
2	Sulphur Dioxide	ppm	5.55	100	IS 11255 (Part-2): 2017
3	Oxide of Nitrogen	ppm	34.62	50	IS 11255 (Part-7): 2014

**Details provided by customer, #As per CC &A No. AWH - 83561 Dated: 09/01/2017 Valid up to 20/11/2021.

Results on 11 % O₂ Correction when Oxygen is greater than 11 % and 12 % CO₂ Correction when CO₂ is less than 12 %

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Ravi Jariwala Sr. Environmental Scientist Dr. Arun Bajpai Lab Manager (Q)

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Phone : 0261-2635750, 0261-2635751, 0261-2635775, 070166051 200681 20060 and a com, E. mail: pollucon@gmail.com, info@polluconlab.com



TEST REPORT FOR STACK GAS MONITORING

Customer's Name and Address :

QF/7.8/19-ST Page: 1 of 1

M/S. ADANI PORTS & SPECIAL ECONOMIC ZONE LTD. PLOT NO. 169/P, AT - NAVINAL ISLAND, TAL. - MUNDRA, DIST. - KUTCH - 370421.

and the second s		. agei = ei =
Test Report No.		PL/AM 0983
Issue Date	:	16/11/2021
Customer's Ref.	:	As Per W.O

STACK DETAILS

Location of Sampling	:	Thermic Fluid Heater (Bit	umin-1)		TTOCH RETOCH HETOCH H
Date of Sampling	•	16/10/2021	Sampling Procedure		As per table
Sampling By		Pollucon Laboratories Pvt. Ltd.	Protocol (purpose)		Stack Gas Monitoring
Sample Receipt Date	:	18/10/2021	Lab ID		AMS/2110/02 [A-C]
Date of Starting of Test		18/10/2021	Date of Completion	:	21/10/2021
Stack Temperature		106°C	Fuel Used*	:	High Speed Diesel
Stack Height [#]	:	30 meter	Stack Velocity	:	5.80 m/sec
Instrument Used	:	Vayubodhan Stack Monitoring S	ampler VSS 1 Sr. No. 930	DTO	11

RESULT TABLE

SR. NO.	TEST PARAMETER	UNIT	RESULTS	GPCB LIMIT [#]	TEST/SAMPLING METHOD
1	Particulate Matter	mg/Nm ³	26.74	150	IS 11255 (Part-1): 2014
2	Sulphur Dioxide	ppm	4.45	100	IS 11255 (Part-2): 2017
3	Oxide of Nitrogen	ppm	29.37	50	IS 11255 (Part-7): 2014

**Details provided by customer, #As per CC &A No. AWH - 83561 Dated: 09/01/2017 Valid up to 20/11/2021.

Results on 11 % O₂ Correction when Oxygen is greater than 11 % and 12 % CO₂ Correction when CO₂ is less than 12 %

Rung?

Ravi Jariwala Sr. Environmental Scientist Dr. Arun Bajpai Lab Manager (Q)

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Phone : 0261-2635750, 0261-2635751, 0261-2635775, 070166051 200681 2400 01/223 nlab.com, E. mail: pollucon@gmail.com, info@polluconlab.com



TEST REPORT

QF/7.8/19-WT

Customer's Name and Address :

M/s. ADANI PORT AND S C/O. ENVIRONMENT CEL

Page:	1	of 1	
гадс.	т.	ULT	

. ADANI PORT AND SPECIAL ECONOMIC ZONE LIMITED . ENVIRONMENT CELL, 3 rd FLOOR,	Test Report No.	:	PL/AM 1000
ADANI HOUSE NAVINAL ISLAND, VILLAGE-MUNDRA,	Issue Date	:	16/11/2021
TALUKA-MUNDRA, DIST-KUTCH-370421	Customer's Ref.	:	As Per W.O

Description of Sample	:	ETP Inlet (Liquid Termina	I)	i i i	COLLECCH PELLOCOM
Sampling Date	:	06/10/2021	Quantity/No. of Samples	•	02 Lit/One
Sampling By	:	Pollucon Laboratories Pvt. Ltd.	Sampling Procedure	:	Grab
Sample Receipt Date	:	07/10/2021	Lab ID	:	AM/2110/17
Packing/ Seal	:	Sealed	Test Parameters	-	As per table
Date of Starting of Test	:	07/10/2021	Date of Completion	:	13/10/2021

RESULT TABLE

SR.	TECT DADAMETERS	LINITT	RESULTS	TEST METHOD
NO.	TEST PARAMETERS	UNIT	Liquid Terminal	TEST METHOD
1	Colour	Co-pt	40	IS 3025 (Part – 4) 2017
2	рН	LINGS POLICEDON	7.32	IS 3025 (Part – 11) 2017
3	Temperature	°C	30.0	IS 3025 (Part-9) 2017
4	Total Suspended Solids	mg/L	149	IS 3025 (Part – 17) 2017
5	Total Dissolved Solids	mg/L	1178	IS 3025 (Part-16) 2017
6	COD	mg/L	413	APHA (23 rd Edition 2017) 5220
7	BOD (3 Days @ 27 °C)	mg/L	87	IS 3025 (Part-44) 2019
8	Chloride as Cl	mg/L	406	IS 3025 (Part – 32) 2019
9	Oil & Grease	mg/L	5.9	APHA (23 rd Edition 2017) 5520
10	Ammonical Nitrogen as NH ₃	mg/L	21.76	IS 3025 (Part-34) 2019

#As per GPCB Consent Order No. AWH- 79311Issue Date: 02/06/2016 Upto 07/04/2021.

-D-D H. T. Shah Lab. Manager

Dr. Arun Bajpai Lab Manager (Q)

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Phone : 0261-2635750, 0261-2635751, 0261-2635775, 070166051 2006051 200607. Contact and the second and the seco



TEST REPORT

QF/7.8/19-WT

AM/2110/18

As per table

13/10/2021

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2

Customer's Name and Address :

Sample Receipt Date

Packing/ Seal

Page: 1 of 1

M/s. ADANI PORT AND SPECIAL ECONOMIC ZONE LIMITED C/O. ENVIRONMENT CELL, 3 rd FLOOR, ADANI HOUSE NAVINAL ISLAND, VILLAGE-MUNDRA, TALUKA-MUNDRA, DIST-KUTCH-370421						PL/AM 1001 16/11/2021 As Per W.O.
Description of Sample		ETP Water Sample	COLOR TO LOOK TO LO			NALESCHI PORTALIZZARI PORT
Sampling Date		06/10/2021	Quantity/No. of Samp	les :	02 I	Lit/One
Sampling By		Pollucon Laboratories Pvt. Ltd.	Sampling Procedure		Gra	b

07/10/2021 Lab ID Sealed **Test Parameters** Date of Starting of Test 07/10/2021 Date of Completion

RESULT TABLE

SR.	ractive scorrection scorrection scorrection	No POSSIII	I POLICON P	RESULTS	TOTAL REPORT POSTOON POSTOON NOV		
NO.	PARAMETERS	UNIT	GPCB Limit [#]	Liquid Terminal ETP Outlet	TEST METHOD		
1	Colour	Co-pt	100	20	IS 3025 (Part – 4) 2017		
2	рН	- 1	6.5 to 8.5	7.59	IS 3025 (Part-11) 2017 Electrometric Method		
3	Temperature	°C	40	30.2	IS 3025 (Part-9) 2017		
4	Total Suspended Solids	mg/L	100	23	IS 3025 (Part – 17) 2017		
5	Total Dissolved Solids	mg/L	2100	1376	IS 3025 (Part-16) 2017		
6	COD	mg/L	100	82	APHA (23 rd Edition 2017) 5220 B Open Reflux Method		
7	BOD (3 Days @ 27 °C)	mg/L	30	16	IS 3025 (Part-44) 2019		
8	Chloride as Cl	mg/L	600	372	IS 3025 (Part–32) 2019 Argentometric Method		
9	Oil & Grease	mg/L	10	3.6	APHA (23 rd Edition 2017) 5520 B		
10	Sulphate as SO ₄	mg/L	1000	294	IS 3025 (Part-24) 2019 Turbidimetric method		
11	Ammonical Nitrogen as NH ₃	mg/L	50	10.4	IS 3025 (Part-34) 2019 Nesslerization Method		
12	Phenolic Compound	mg/L	1.0	Not Detected	IS 3025 (Part–43) 2019 Aminoantipyrine Method		
13	Copper as Cu	mg/L	3.0	Not Detected	APHA (23 rd Edition 2017) 3111 B		
14	Lead as Pb	mg/L	0.1	Not Detected	APHA (23 rd Edition 2017) 3111 B		
15	Sulphide as S	mg/L	2.0	0.094	APHA (23 rd Edition 2017) 4500 S2 F Iodometric method		
16	Cadmium as Cd	mg/L	2.0	Not Detected	APHA (23 rd Edition 2017) 3111 B		
17	Fluoride as F	mg/L	2.0	0.23	APHA (23 rd Edition 2017) 4500 F D SPANDS Method		
18	Residual Chlorine	mg/L	0.5 min	0.8	APHA (23 rd Edition 2017) 4500 Cl G DPD Colorimetric method		

#As per GPCB Consent Order No. AWH- 79311Issue Date: 02/06/2016 Upto 07/04/2021.

Detection Limit, Phenolic compounds as C₆H₅OH: 0.01 mg/L, Copper: 0.02 mg/L, Lead : 0.02 mg/L, Cadmium as Cd: 0.004 mg/L.

0-0 H. T. Shah

Lab. Manager

Dr. Arun Bajpai Lab Manager (Q)

OHSAS 18001 : 2007

ISO 9001

Journ

Note: This report is subject to terms & conditions mentioned overleaf.

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ISO 14001:2004 **GPCB** apprved schedule II auditor

"Pollucon House", Plot No.5/6, Opp.Balaji Industrial Society, Old Shantinath Silk Mill Lane, Near Gaytri Farsan Mart, Navjivan Circle,Udhana Magdalla Road, Surat-395007, Gujarat, India.



TEST REPORT FOR SEWAGE WATER SAMPLE

Customer's Name and Address :

QF/7.8/19-WT Page: 1 of 1

M/S. ADANI PORTS & SPECIAL ECONOMIC ZONE LTD. (WFDP – WEST PORT) PLOT NO. NAVINAL ISLAND, VILLAGE – MUNDRA, TAL. – MUNDRA, DIST. - KUTCH – 370421.

Test Report No.	:	PL/AM 0986	
Issue Date	:	16/10/2021	
Customer's Ref.	:	As Per W.O.	

	_			_	
Description of Sample		Water Sample	Quantity/No. of Samples		02 Lit/Two
Sampling Date	+	07/09/2021	Sampling Procedure	:	Grab/ IS: 4733 1972
Sampling By		Pollucon Laboratories Pvt. Ltd.	Lab ID	:	AM/2109/15 & 16
Sample Receipt Date	:	08/09/2021	Test Parameters		As per table
Packing/ Seal	:	Sealed	Date of Completion		13/09/2021
Date of Starting of Test	:	08/09/2021			USAN POLYULIZAL POLYUCIZAN POLYU

RESULT TABLE

SR. NO.	TEST PARAMETERS		RES	ULTS	GPCB PERMISSIBLE	с насцарой насцарой нас он магдарой макарой м
		UNIT	W.B. STP Inlet	W.B. STP Outlet	LIMIT OF OUTLET**	TEST METHOD
1	рН		7.71	7.83	6.5 to 9.0	IS 3025 (Part–11) 2017 Electrometric Method
2	Total Suspended Solids	mg/L	69	14	100	IS 3025 (Part – 17) 2017
3	BOD (5 Days @ 20 °C)	mg/L	83	19	30	IS 3025 (Part-44) 2019
4	Residual Chlorine	mg/L	ALPOILDEDA POL COM POLLICOM POL PERSONNE POL	0.7		APHA (23 rd Edition 2017) 4500 Cl G DPD Colorimetric method
5	Fecal Coliform	MPN Index/ 100 ml	e na súcce na con ro ce stor n	280	< 1000	APHA(23 rd Edi)9221 C&E 2017

**GPCB Limit consent order No. AWH-91678 Issue Date: 08/03/2018 Up to Date: 01/02/2022.

0-0 H. T. Shah Lab. Manager

Dr. Arun Bajpai Lab Manager (Q)

francis

Note: This report is subject to terms & conditions mentioned overleaf.

"Pollucon House", Plot No.5/6, Opp.Balaji Industrial Society, Old Shantinath Silk Mill Lane, Near Gaytri Farsan Mart, Navjivan Circle,Udhana Magdalla Road, Surat-395007, Gujarat, India.



TEST REPORT FOR SEWAGE WATER SAMPLE

Customer's Name and Address :

QF/7.8/19-WT

M/S. ADANI PORTS & SPECIAL ECONOMIC ZONE LTD. (WFDP – WEST PORT) PLOT NO. NAVINAL ISLAND, VILLAGE – MUNDRA, TAL. – MUNDRA, DIST. - KUTCH – 370421.

	served, active encoded areas i north		Page: 1011
)_	Test Report No.	:	PL/AM 0887
А,	Issue Date	:	16/10/2021
LUCON FOL	Customer's Ref.		As Per W.O.

Description of Sample		Water Sample	Quantity/No. of Samples		02 Lit/Two
Sampling Date	+	24/09/2021	Sampling Procedure		Grab/ IS: 4733 1972
Sampling By		Pollucon Laboratories Pvt. Ltd.	Lab ID		AM/2109/23M & 23N
Sample Receipt Date	:	25/09/2021	Test Parameters	-	As per table
Packing/ Seal	:	Sealed	Date of Completion		30/09/2021
Date of Starting of Test	:	25/09/2021			CON POLICIES POLICIES POLIC

RESULT TABLE

SR. NO.	LCON ROLLICON ROLLICON ROL ALICON POSICIPOS PORTACIÓN P		RES	ULTS	GPCB PERMISSIBLE	CHERCERCON POLICION POL DI POLICIÓN POLICIÓN P
	TEST PARAMETERS	UNIT	W.B. STP Inlet	W.B. STP Outlet	LIMIT OF OUTLET**	TEST METHOD
1	рН	100 <u>1</u> 00100	7.68	7.79	6.5 to 9.0	IS 3025 (Part–11) 2017 Electrometric Method
2	Total Suspended Solids	mg/L	73	12	100	IS 3025 (Part – 17) 2017
3	BOD (5 Days @ 20 °C)	mg/L	67	15	30	IS 3025 (Part-44) 2019
4	Residual Chlorine	mg/L	al POLLICON POL CONTROLLICON POL M POLLICON POL	0.6		APHA (23 rd Edition 2017) 4500 Cl G DPD Colorimetric method
5	Fecal Coliform	MPN Index/ 100 ml	e Por Jicon Por con ro ch aboli P	430	< 1000	APHA(23 rd Edi)9221 C&E 2017

**GPCB Limit consent order No. AWH-91678 Issue Date: 08/03/2018 Up to Date: 01/02/2022.

0-0 H. T. Shah Lab. Manager

Dr. Arun Bajpai Lab Manager (Q)

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Phone : 0261-2635750, 0261-2635751, 0261-2635775, 070166051 PageB1 88 Ofor 263 nab.com, E. mail: pollucon@gmail.com, info@polluconlab.com



TEST REPORT

QF/7.8/19-WT

Customer's Name and Address :

Page: 1 of 1

M/s. MUNDRA LPG TERMINAL PVT. LTD. (53331)	Test Report No.		PL/AM 0973
NEAR PLOT NO. 169/P, NAVINAL ISLAND, VILLAGE – MUNDRA, TAL. – MUNDRA,	Issue Date		16/11/2021
DIST. – KUTCH - 370421	Customer's Ref.	:	As Per W.O

Description of Sample	:	Water Sample (LPG Terminal N–pit sample)					
Sampling Date		25/10/2021	Quantity/No. of Samples	:	02 Lit/One		
Sampling By		Pollucon Laboratories Pvt. Ltd.	Sampling Procedure	1	Grab		
Sample Receipt Date	:	26/10/2021	Lab ID	:	AM/2110/67		
Packing/ Seal	:	Sealed	Test Parameters	:	As per table		
Date of Starting of Test		26/10/2021	Date of Completion	:	02/11/2021		

RESULT TABLE

SR. NO.	TEST PARAMETERS	UNIT	RESULTS LPG Terminal N – pit sample	GPCB Permissible Limit	TEST METHOD
1	Colour	Co-pt	20		IS 3025 (Part – 4) 2017
2	рН		7.43	6.5 to 8.5	IS 3025 (Part – 11) 2017
3	Temperature	°C	29.7	tin -	IS 3025 (Part-9) 2017
4	Total Suspended Solids	mg/L	25		IS 3025 (Part – 17) 2017
5	Total Dissolved Solids	mg/L	1156		IS 3025 (Part-16):2017
6	COD	mg/L	89	0.000 10.00	APHA (23 rd Edition 2017) 5220
7	BOD (3 Days @ 27 oC)	mg/L	14	DLUCOS POLLOS	IS 3025 (Part-44) 2019
8	Chloride as Cl	mg/L	346	ELIDONE POLIDOR	IS 3025 (Part – 32) 2019
9	Oil & Grease	mg/L	3.9		APHA (23 rd Edition 2017) 5520
10	Ammonical Nitrogen as NH3	mg/L	5.18	COLOR POLICON	IS 3025 (Part-34) 2019

#As per GPCB Consent Order No. AWH- 103906 Issue Date: 04/09/2019Upto27/06/2024.

-D-D H. T. Shah Lab. Manager

Dr. Arun Bajpai Lab Manager (Q)

ISO 9001: 2008

francin

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Phone : 0261-2635750, 0261-2635751, 0261-2635775, 070166051 PageB1 89 of 07023 nlab.com, E. mail: pollucon@gmail.com, info@polluconlab.com

Customer's Name and Address :

M/s. ADANI PORT AND SPECIAL ECONOMIC ZONE LIMITED C/O. ENVIRONMENT CELL, 3rd FLOOR, ADANI HOUSE NAVINAL ISLAND, VILLAGE-MUNDRA, **TALUKA-MUNDRA, DIST-KUTCH-370421**

Page: 1 of 3 Test Report No. : PL/AM 1008 Issue Date : 16/11/2021 Customer's Ref. : AS Per W.O.

QF/7.8/19-WT

Description of Sample		Marine Water (M2 Mouth of Bocha&Navinal Creak)						
Sampling Date	:	21/10/2021	Quantity/No. of Samples	:	10 Lit/Two			
Sampling By	:	Pollucon Laboratories Pvt. Ltd.	Sampling Procedure	-	Grab			
Sample Receipt Date	:	22/10/2021	Lab ID		AM/2110/53 & 54			
Packing/ Seal	:	Sealed	Test Parameters		As per table			
Date of Starting of Test	:	22/10/2021	Date of Completion	-	01/11/2021			

RESULT TABLE

SR.	TEST PARAMETERS	(concross)	M2 Mouth of Boch	a & Navinal Creak	HOLLOOPH POLLOOPH POLLOCOPY P
NO.		UNIT	N 22°44'239"	E 079°43'757"	TEST METHOD
	CODEDH PORUDEDH ROCEDECH P	COCCES 1	Surface	Bottom	N FOLLOOH NOLLOOH FOLLOOH
1	рН		8.21	8.15	IS 3025 (Part – 11) 2019
2	Temperature	°C	29.9	29.7	IS 3025 (Part – 9) 2019
3	Total Suspended Solids	mg/L	113	95.0	IS 3025 (Part – 17) 2019
4	BOD (3 Days @ 27 °C)	mg/L	2.4	Not Detected	IS 3025 (Part – 44) 2019
5	Dissolved Oxygen	mg/L	6.0	5.90	IS 3025 (Part – 38) 2019
6	Salinity	ppt	35.14	35.96	ICMAM GOVT OF INDIA 2012
7	Oil & Grease	mg/L	Not Detected	Not Detected	APHA (23rd Edition2017) 5520 E
8	Nitrate as NO ₃	µmol/L	2.73	2.60	IS 3025 (Part 34) 2019
9	Nitrite as NO ₂	µmol/L	0.98	0.85	ICMAM GOVT OF INDIA 2012
10	Ammonical Nitrogen as NH ₃	µmol/L	2.51	2.37	ICMAM GOVT OF INDIA 2012
11	Phosphates as PO ₄	µmol/L	2.24	2.18	APHA (23rd Edition) 4500 P C
12	Total Nitrogen	µmol/L	6.22	5.82	to the second second second second second
13	Petroleum Hydrocarbon	µg/L	Not Detected	Not Detected	APHA (23rd Edition 2017)5520 F
14	Total Dissolved Solids	mg/L	36740	36982	IS 3025 (Part-16) 2019
15	COD	mg/L	11.76	8.20	USEPA 410.3 1978

-D-D H. T. Shah Lab. Manager

Jorin Dr. Arun Bajpai Lab Manager (Q)

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"Pollucon House", Plot No.5/6, Opp.Balaji Industrial Society, Old Shantinath Silk Mill Lane, Near Gaytri Farsan Mart, Navjivan Circle,Udhana Magdalla Road, Surat-395007, Gujarat, India.

Phone : 0261-2635750, 0261-2635751, 0261-2635775, 070166051 2006051 20060 and a com, E. mail: pollucon@gmail.com, info@polluconlab.com

QF/7.8/19-WT Customer's Name and Address : Page: 2 of 3 M/s. ADANI PORT AND SPECIAL ECONOMIC ZONE LIMITED Test Report No. : PL/AM 1008 C/O. ENVIRONMENT CELL, 3rd FLOOR, 16/11/2021 Issue Date ÷ ADANI HOUSE NAVINAL ISLAND, VILLAGE-MUNDRA,

TALUKA-MUNDRA, DIST-KUTCH-370421

Customer's Ref. : AS Per W.O.

	LICTAL POLICIAL POLICIAL	ALLICON POL	M2 Mouth of Boch	a&Navinal Creak	POLLUCOM POLLUCOM POLLOCOM PR
SR. NO.	TEST PARAMETERS	UNIT	N 22°44'239" E	079°43'757"	TEST/SAMPLING METHOD
110.	CONTROLISCON POLISCON POL	EDCONT ROLLO	SURFACE	воттом	PEDROPA ROLLINGAL ROLLINGAL ROLL
В	Phytoplankton	CLOCON POLIDI	HI TOLLOOM POLIDON		ocutos focutos focutos foc
16.1	Chlorophyll a	mg/m ³	2.32	2.25	APHA (23 rd Edition 2017) 10200 H
16.2	Phaeophytin	mg/m ³	0.59	1.44	APHA (23 rd Edition 2017) 10200 H
16.3	Cell Count	No.x10 ³ /L	152	123	APHA (23 rd Edition 2017) 10200 F
1.74	0334 POAL0134 POAL0134	CI MERSING	Coscinodiscus sp.	Navicula sp.	militative militative returnitive re
	Name of Group Number	CLUICON PC	Biddulphia sp.	Nitzschia sp.	CLUDDAL PORTAGON PORTAGON PORT
16.4	and name of group	(1)(())	Thalassiothrix sp.	Melosira sp.	APHA (23 rd Edition 2017) 10200 F
	species of each group	incos - / in	Skeletonema sp.	Pinnularia sp.	RELEASING RECEIPTION LOCATION LOCATION
	Incols Posturions Posturions I	DISCOURS DI	Rhizosolenia sp.	Fragillaria sp.	PERSONAL POLICION POLICION PO

-D-D H. T. Shah Lab. Manager

francin Dr. Arun Bajpai Lab Manager (Q)

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Phone : 0261-2635750, 0261-2635751, 0261-2635775, 070166051 200681 94w0fol/v23nlab.com, E. mail: pollucon@gmail.com, info@polluconlab.com

 Customer's Name and Address :

 M/s. ADANI PORT AND SPECIAL ECONOMIC ZONE LIMITED
 Test Report No. :

QF/7.8/19-WT

M/s. ADANI PORT AND SPECIAL ECONOMIC ZONE LIMITED C/O. ENVIRONMENT CELL, 3rd FLOOR, ADANI HOUSE NAVINAL ISLAND, VILLAGE-MUNDRA, TALUKA-MUNDRA, DIST-KUTCH-370421

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Test Report No.	:	PL/AM 1008
Issue Date	:	16/11/2021
Customer's Ref.		AS Per W.O.

M2 Mouth of Bocha&Navinal Creak							
SR.	TEST PARAMETERS	UNIT	M2 Mouth of Bocha&Navinai Creak	TEST/SAMPLING METHOD			
NO.			N 22°44'239" E 079°43'757"				
С	Zooplanktons	untoki roquat	н коспосон коспоры ко	econtes reconces reconces fec			
17.1	Abudance(Population)	noX10 ³ / 100 m ³	22	APHA (23 rd Edition 2017)10200 G			
	Name of Group Number	CALONA PLONALIS	Chaetognaths	NEDCON PORTOCON POLLOCON POR			
17.2	and name of group	aucos pocula	Gastropods	APHA (23 rd Edition 2017)10200 G			
17.2	species of each group		Mysids				
CON N	species of each group	CLUDON PO	Polychaetes	Politicos Politicos Politicos P			
17.3	Total Biomass	ml/100 m ³	2.05	APHA (23 rd Edition 2017) 10200 G I			
D	Microbiological Paramet	ers	ICCH POLOOCH POLODON ALUGAR POLOCO	PERIODS POLICIOS POLICIOS P			
18.1	Total Bacterial Count	cfu/ml	2520	IS 5402:2018			
18.2	Total Coliform	/ml	Present	IS 5401 (Part 2):2018			
18.3	Escherichia coli	/ml	Absent	IS 5887 (Part 1):2018			
18.4	Enterococcus species	/ml	Present	IS:15186:2005			
18.5	Salmonella species	/ml	Absent	IS 5887 (Part 3):2018			
18.6	Shigella species	/ml	Absent	IS 5887 (Part 7):2018			
18.7	Vibrio species	/ml	Absent	IS 5887 (Part 5):2018			

H. T. Shah Lab. Manager

francing Dr. Arun Bajpai Lab Manager (Q)

ISO 9001: 2008

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"Pollucon House", Plot No.5/6, Opp.Balaji Industrial Society, Old Shantinath Silk Mill Lane, Near Gaytri Farsan Mart, Navjivan Circle,Udhana Magdalla Road, Surat-395007, Gujarat, India.

Phone : 0261-2635750, 0261-2635751, 0261-2635775, 070166051PageB192vQfo/VC3nlab.com, E. mail: pollucon@gmail.com, info@polluconlab.com

C/O. I	ADANI PORT AND SPECI ENVIRONMENT CELL, 3 rd ADANI HOUSE NAVINAL TALUKA-MUNDRA, DIST	FLOOR, ISLAND, VI	LLAGE-MUNDRA,	Test Report No.:PL/AM 1009Issue Date:16/11/2021Customer's Ref.:AS Per W.O.
Samp Samp Samp Packii	ling Date:21ling By:Polle Receipt Date:22ng/ Seal:Se	/10/2021	(M2 Mouth of Bocha&Nav Quantity/No. of Sampling Proce Lab ID Test Parameter Date of Comple RESULT TABLE	Samples:05 Kg/Onedure:Grab:AM/2110/55s:As per table
010	Salicon Positicon Resilicon Re	LUCON POLL	M2 Mouth of Bocha & Navinal	Creak
SR. NO.	TEST PARAMETERS			
1	Organic Matter	%	0.45	IS 2720 (Part -22) 2015
2	Phosphorus as P	µg/g	613	IS 5305 2020
3	Texture		Sandy	Soil manual of india Department of Agriculture &Coperation ministry of Agriculture Government of India
4	Petroleum Hydrocarbon	µg/g	Not Detected	SOP/INS/HW/07
5	Heavy Metals	1 3, 3	and the second second second second second	
5.1	Aluminum as Al	%	4.96	USEPA 3050 B 1996
5.2	Total Chromium as Cr ⁺³	µg/g	132	USEPA 3050 B 1996
5.3	Manganese as Mn	µg/g	659	USEPA 3050 B 1996
5.4	Iron as Fe	%	4.87	USEPA 3050 B 1996
5.5	Nickel as Ni	µg/g	51.24	USEPA 3050 B 1996
5.6	Copper as Cu	µg/g	39.86	USEPA 3050 B 1996
5.7	Zinc as Zn	µg/g	112	USEPA 3050 B 1996
5.8	Lead as Pb	µg/g	2.14	USEPA 3050 B 1996
5.9	Mercury as Hg	µg/g	Not Detected	USEPA 7471 B 2007
6	Benthic Organisms	ALPOOR POLADO	or realized realized realized	RELIECCH ROM DON POLLECCH POLLECON P
6.1	Macro benthos(No and name of groups present, No and name of species of each group present)	Polychaetes Crustaceans		APHA (23 rd Edition 2017) 10500 C
6.2	MeioBenthos(No and name of groups present, No and name of species of each group present)		Isopods Nematodes	APHA (23 rd Edition 2017) 10500 C
6.3	Population	no/m ²	353	APHA (23 rd Edition 2017) 10500 C

Note: Detection Limit, Petroleum Hydrocarbon: 1.0 µg/g, Mercury as Hg: 1.0 µg/g.

0-0-H. T. Shah Lab. Manager

form Dr. Arun Bajpai Lab Manager (Q)

Note: This report is subject to terms & conditions mentioned overleaf.

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QF/7.8/19-WT Customer's Name and Address : Page: 1 of 3 M/s. ADANI PORT AND SPECIAL ECONOMIC ZONE LIMITED Test Report No. : PL/AM 1010 C/O. ENVIRONMENT CELL, 3rd FLOOR, 16/11/2021 Issue Date ٥. ADANI HOUSE NAVINAL ISLAND, VILLAGE-MUNDRA, TALUKA-MUNDRA, DIST-KUTCH-370421 Customer's Ref. : AS Per W.O.

Description of Sample	1	Marine Water (M4 JUNA	BANDAR)		LUCON FOLLOON FOLLOOD
Sampling Date	:	21/10/2021	Quantity/No. of Samples		10 Lit/Two
Sampling By	:	Pollucon Laboratories Pvt. Ltd.	Sampling Procedure	:	Grab
Sample Receipt Date	:	22/10/2021	Lab ID		AM/2110/56 & 57
Packing/ Seal	:	Sealed	Test Parameters	1	As per table
Date of Starting of Test	:	22/10/2021	Date of Completion		01/11/2021

	TEST PARAMETERS	ALCON POLICE IN	M4 JUNA	BANDAR	PRESIDENT POLICIES POLICIES P
SR. NO.		UNIT	N 22°47'577"	E 079°43'620"	TEST METHOD
	ICON POLICON POLISON POL		Surface	Bottom	HOLLINGN HOLLINGN HOLLINGH
1	рН	ndost e indo	8.19	8.13	IS 3025 (Part – 11) 2019
2	Temperature	°C	29.9	29.8	IS 3025 (Part – 9) 2019
3	Total Suspended Solids	mg/L	105	91.0	IS 3025 (Part – 17) 2019
4	BOD (3 Days @ 27 °C)	mg/L	2.50	Not Detected	IS 3025 (Part – 44) 2019
5	Dissolved Oxygen	mg/L	5.85	5.72	IS 3025 (Part – 38) 2019
6	Salinity	ppt	35.42	35.96	ICMAM GOVT OF INDIA 2012
7	Oil & Grease	mg/L	Not Detected	Not Detected	APHA (23rd Edition2017) 5520 E
8	Nitrate as NO ₃	µmol/L	2.73	2.61	IS 3025 (Part 34) 2019
9	Nitrite as NO ₂	µmol/L	0.84	0.75	ICMAM GOVT OF INDIA 2012
10	Ammonical Nitrogen as NH ₃	µmol/L	2.46	2.33	ICMAM GOVT OF INDIA 2012
11	Phosphates as PO ₄	µmol/L	2.31	2.27	APHA (23rd Edition) 4500 P C
12	Total Nitrogen	µmol/L	6.03	5.69	NULDER POLLOTIN POLLOCON
13	Petroleum Hydrocarbon	µg/L	Not Detected	Not Detected	APHA (23rd Edition 2017)5520 F
14	Total Dissolved Solids	mg/L	36482	36984	IS 3025 (Part-16) 2019
15	COD	mg/L	12.14	9.2	USEPA 410.3 1978

-D-D H. T. Shah Lab. Manager

Jorin Dr. Arun Bajpai Lab Manager (Q)

Note: This report is subject to terms & conditions mentioned overleaf.

"Pollucon House", Plot No.5/6, Opp.Balaji Industrial Society, Old Shantinath Silk Mill Lane, Near Gaytri Farsan Mart, Navjivan Circle,Udhana Magdalla Road, Surat-395007, Gujarat, India.

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 Customer's Name and Address :
 QF/7.8/19-WT

 Page: 2 of 3

 M/s. ADANI PORT AND SPECIAL ECONOMIC ZONE LIMITED
 Test Report No. : PL/AM 1010

C/O. ENVIRONMENT CELL, 3rd FLOOR, ADANI HOUSE NAVINAL ISLAND, VILLAGE-MUNDRA, TALUKA-MUNDRA, DIST-KUTCH-370421

	and a particular statement of second statements		ragereoro
2	Test Report No.	:	PL/AM 1010
	Issue Date	:	16/11/2021
1	Customer's Ref.		AS Per W.O.

	LICTAL POLILICON POLILICON 1	NULLICON POL	M4 JUNA	BANDAR	POLICON POLICON POLICOON PO
SR. NO.	TEST PARAMETERS	UNIT	N 22°47'577"	E 079°43'620"	TEST/SAMPLING METHOD
NO.	CONTROLISCONTROLISCONTRO UCCR. POLITICON, POLITICON	CLUCON ROALD	SURFACE	воттом	THE REPORT REPORT AND THE REPORT OF THE REPORT
В	Phytoplankton	curcoli rocurc	I POLINCON POLINCIA		torratosi torratosi torratosi tor
16.1	Chlorophyll a	mg/m ³	2.34	2.06	APHA (23 rd Edition 2017) 10200 H
16.2	Phaeophytin	mg/m ³	0.74	0.41	APHA (23rd Edition 2017) 10200 H
16.3	Cell Count	No.x10 ³ /L	135	106	APHA (23 rd Edition 2017) 10200 F
120.00	USB PALUSA PALIS	ALC: MEDICALIC	Nitzschia sp.	Rhizosolenia sp.	n mitolije mitolije rottorije e
	Name of Group Number	CALLERD N POR	Skeletonema sp.	Surirella sp.	N POLITICA ACTURED A LOUIDON ACTURED A
16.4	and name of group		Cyclotella sp.	Amphiprora sp.	APHA (23 rd Edition 2017) 10200 F
	species of each group	LUCION TO LUC	Biddulphia sp.	Fragillaria sp.	DELUCIA HOLLICON HOLLICON HOL
	LICON PORTION PORTION	CHARGE CONTRACT	Ceratium sp.	riayillaria sp.	S PERIOCOS PERIOCOS PERIOCOS PE

-D-D H. T. Shah Lab. Manager

Dr. Arun Bajpai Lab Manager (Q)

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"Pollucon House", Plot No.5/6, Opp.Balaji Industrial Society, Old Shantinath Silk Mill Lane, Near Gaytri Farsan Mart, Navjivan Circle,Udhana Magdalla Road, Surat-395007, Gujarat, India.

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QF/7.8/19-WT
Page: 3 of 3Customer's Name and Address :Page: 3 of 3M/s. ADANI PORT AND SPECIAL ECONOMIC ZONE LIMITED
C/O. ENVIRONMENT CELL, 3rd FLOOR,
ADANI HOUSE NAVINAL ISLAND, VILLAGE-MUNDRA,
TALUKA-MUNDRA, DIST-KUTCH-370421Test Report No.:PL/AM 1010Issue Date
Customer's Ref.:16/11/2021Customer's Ref.:AS Per W.O.

RESULT TABLE

SR.		LEORDER POLI	M4 JUNA BANDAR		
NO.	TEST PARAMETERS	UNIT	N 22°47'577" E 079°43'620"	TEST/SAMPLING METHOD	
С	Zooplanktons	10000 000000	- Inclusion Inclusion for Inclusion	< 0011000+ 0011000+ 0011000+ 001	
17.1	Abudance(Population)	noX10 ³ / 100 m ³	25	APHA (23 rd Edition 2017)10200 G	
	Name of Group Number		Polychaetes	TO STUDIES RELIVER RELATED TO	
17.2	and name of group	attraction of the	Gastropods	APHA (23 rd Edition 2017)10200 G	
17.2		CLUICON POT OT	Decapods	AFTIA (25 Edition 2017)10200 G	
	species of each group		Ostracods		
17.3	Total Biomass	ml/100 m ³	2.25	APHA (23 rd Edition 2017)10200 G-	
D	Microbiological Paramet	ers	NAME AND A DESCRIPTION OF br>A DESCRIPTION OF A DESCRIPTIONO	DR. POLICIER, POLICIER, POLICIER, P.	
18.1	Total Bacterial Count	cfu/ml	2610	IS 5402:2018	
18.2	Total Coliform	/ml	Present	IS 5401 (Part 2):2018	
18.3	Escherichia coli	/ml	Absent	IS 5887 (Part 1):2018	
18.4	Enterococcus species	/ml	Present	IS:15186:2005	
18.5	Salmonella species	/ml	Absent	IS 5887 (Part 3):2018	
18.6	Shigella species	/ml	Absent	IS 5887 (Part 7):2018	
18.7	Vibrio species	/ml	Absent	IS 5887 (Part 5):2018	

-D-D H. T. Shah Lab. Manager

francing Dr. Arun Bajpai Lab Manager (Q)

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Phone : 0261-2635750, 0261-2635751, 0261-2635775, 070166051 PageB196n0fol723nlab.com, E. mail: pollucon@gmail.com, info@polluconlab.com

c/o.	ADANI PORT AND SPECIAI ENVIRONMENT CELL, 3 rd F ADANI HOUSE NAVINAL IS TALUKA-MUNDRA, DIST-K	LOOR, SLAND, VILL	AGE-MUNDRA,	Test Report No.:PL/AM 1011Issue Date:16/11/2021Customer's Ref.:AS Per W.O.
Samp Samp Samp Packii	ling Date : 21/1 ling By : Pollu le Receipt Date : 22/1 ng/ Seal : Seal	L0/2021 con Laboratorio L0/2021 ed L0/2021	44 JUNA BANDAR) Quantity/No. o es Pvt. Ltd. Sampling Proce Lab ID Test Paramete Date of Comple RESULT TABLE	edure : Grab : AM/2110/58 rs : As per table
SR. NO.	TEST PARAMETERS	UNIT	M4 JUNA BANDAR N 22°47'577" E 079°43' Sediment	620" TEST METHOD
1	Organic Matter	%	0.43	IS 2720 (Part -22) 2015
2	Phosphorus as P	µg/g	624	IS 5305 2020
3	Texture		Sandy	Soil manual of india Department of Agriculture &Coperation ministry of Agriculture Government of India
4	Petroleum Hydrocarbon	µg/g	Not Detected	SOP/INS/HW/07
5	Heavy Metals	IP ALLENON P	OF NOTES AND A MORE TANK AND A POST	TTRAMM NUTDEON MATTOOOM MATTERNAM
5.1	Aluminum as Al	%	4.82	USEPA 3050 B 1996
5.2	Total Chromium as Cr ⁺³	µg/g	129	USEPA 3050 B 1996
5.3	Manganese as Mn	µg/g	608	USEPA 3050 B 1996
5.4	Iron as Fe	%	4.73	USEPA 3050 B 1996
5.5	Nickel as Ni	µg/g	56.42	USEPA 3050 B 1996
5.6	Copper as Cu	µg/g	39.8	USEPA 3050 B 1996
5.7	Zinc as Zn	µg/g	107	USEPA 3050 B 1996
5.8	Lead as Pb	µg/g	2.58	USEPA 3050 B 1996
5.9	Mercury as Hg	µg/g	Not Detected	USEPA 7471 B 2007
6	Benthic Organisms		COLUMNA POLITICA POLITICA	Company and the second point of the second s
	Macro benthos(No and name of	CON (251.0023	Gastropods	POLICE ON FOLL CON FOLLOON POLICEON
6.1	groups present, No and name of species of each group present)		Crustaceans Amphipods Bivalves	APHA (23 rd Edition 2017) 10500 C
6.2	MeioBenthos(No and name of groups present, No and name of species of each group present)			APHA (23 rd Edition 2017) 10500 C
6.3	Population	no/m ²	440	APHA (23 rd Edition 2017) 10500 C

Note: Detection Limit, Petroleum Hydrocarbon: 1.0 µg/g, Mercury as Hg: 1.0 µg/g.

0-0-H. T. Shah Lab. Manager

form Dr. Arun Bajpai Lab Manager (Q)

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Phone : 0261-2635750, 0261-2635751, 0261-2635775, 070166051 200681 2000 and 010 and 01

Customer's Name and Address :	DON POLICON POLICON	QF/7.8/19-WT Page: 1 of 3
M/s. ADANI PORT AND SPECIAL ECONOMIC ZONE LIMITED	Test Report No.	: PL/AM 1012
C/O. ENVIRONMENT CELL, 3 rd FLOOR, ADANI HOUSE NAVINAL ISLAND, VILLAGE-MUNDRA,	Issue Date	: 16/11/2021
TALUKA-MUNDRA, DIST-KUTCH-370421	Customer's Ref.	: AS Per W.O.

Description of Sample	:	Marine Water (M11 MPT	T1 Jetty)		
Sampling Date	:	21/10/2021	Quantity/No. of Samples	:	10 Lit/Two
Sampling By	:	Pollucon Laboratories Pvt. Ltd.	Sampling Procedure	:	Grab
Sample Receipt Date	:	22/10/2021	Lab ID	:	AM/2110/59 & 60
Packing/ Seal	:	Sealed	Test Parameters	:	As per table
Date of Starting of Test	:	22/10/2021	Date of Completion		01/11/2021

RESULT TABLE

	TEST PARAMETERS	LIDON PORT	M11 MPT T1 Jetty		TOLLOON POLLOON POLLOCON T
SR. NO.		UNIT	N 22°42'278"	E 079°43'450"	TEST METHOD
	CIDCOH POLUICOH ROCCIDCOH PI	COCON 1 CLOO	Surface	Bottom	DN FOLLOCOM POLLOCOM POLLOCOM
1	pH	1.000-01.00	8.26	8.21	IS 3025 (Part – 11) 2019
2	Temperature	°C	29.9	29.8	IS 3025 (Part – 9) 2019
3	Total Suspended Solids	mg/L	113	89.0	IS 3025 (Part – 17) 2019
4	BOD (3 Days @ 27 °C)	mg/L	2.48	Not Detected	IS 3025 (Part – 44) 2019
5	Dissolved Oxygen	mg/L	5.95	5.83	IS 3025 (Part – 38) 2019
6	Salinity	ppt	35.36	35.92	ICMAM GOVT OF INDIA 2012
7	Oil & Grease	mg/L	Not Detected	Not Detected	APHA (23rd Edition2017) 5520 E
8	Nitrate as NO ₃	µmol/L	2.62	2.54	IS 3025 (Part 34) 2019
9	Nitrite as NO ₂	µmol/L	0.78	0.65	ICMAM GOVT OF INDIA 2012
10	Ammonical Nitrogen as NH ₃	µmol/L	2.46	2.38	ICMAM GOVT OF INDIA 2012
11	Phosphates as PO ₄	µmol/L	2.37	2.29	APHA (23rd Edition) 4500 P C
12	Total Nitrogen	µmol/L	5.86	5.57	NOLDON ADVIDUOR NOT DOUDCON
13	Petroleum Hydrocarbon	µg/L	Not Detected	Not Detected	APHA (23rd Edition 2017)5520 F
14	Total Dissolved Solids	mg/L	36427	36942	IS 3025 (Part-16) 2019
15	COD	mg/L	10.42	7.56	USEPA 410.3 1978

0-0-H. T. Shah Lab. Manager

form Dr. Arun Bajpai Lab Manager (Q)

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Customer's Name and Address :	DON POLILICON POLILICON		QF/7.8/19-WT Page: 2 of 3
M/s. ADANI PORT AND SPECIAL ECONOMIC ZONE LIMITED	Test Report No.	:	PL/AM 1012
C/O. ENVIRONMENT CELL, 3 rd FLOOR, ADANI HOUSE NAVINAL ISLAND, VILLAGE-MUNDRA,	Issue Date	•	16/11/2021
TALUKA-MUNDRA, DIST-KUTCH-370421	Customer's Ref.	1	AS Per W.O.

RESULT TABLE

	OUR POLICUS POLICIES	ALCOLDS PUT	M11 MPT T1 Jetty		A PERIODAR PERIODARY PERIODARY	
SR. NO.	TEST PARAMETERS	UNIT	N 22°42'278"	E 079°43'450"	TEST/SAMPLING METHOD	
NO.	CONFICULTION POLITICON PO	LOCON POLLO	SURFACE	воттом	TRUMON FOLINDIS FOLINDIS FOL	
В	Phytoplankton	0.0000000000000000000000000000000000000	+ 00010000 HO010000	I TOT DOON POTUDON	0001000H 000000H 00000H 000	
16.1	Chlorophyll a	mg/m ³	2.50	2.16	APHA(23 rd Edition 2017)10200 H	
16.2	Phaeophytin	mg/m ³	1.15	0.33	APHA(23 rd Edition 2017)10200 H	
16.3	Cell Count	No.x10 ³ /L	128	110	APHA (23 rd Edition 2017)10200 F	
	Name of Group Number	CALLICON PO	Coscinodiscus sp.	Navicula sp.	 Maining Positions Positions P Maining Positions Positions 	
			Skeletonema sp.	Nitzschia sp.	N ROLLICON POLLICON POLLICON P	
16.4	and name of group species of each group	DELOCITIE DE	Cyclotella sp.	Rhizosolenia sp.	APHA (23 rd Edition 2017)10200 F	
	species of cucif group	011007 1531	Ceratium sp.	Chaotocoros en	POLICOR POLICIE POLICIE P	
	CONFRONT PRODUCTION PRODUCTION AND A		Pinnularia sp.	Chaetoceros sp.	A REALIZING RELATION AND LEADER AND	

0-0-H. T. Shah Lab. Manager

form Dr. Arun Bajpai Lab Manager (Q)

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 Customer's Name and Address :
 Page: 3 of 3

 M/s. ADANI PORT AND SPECIAL ECONOMIC ZONE LIMITED
 Test Report No. : PL/AM 1012

 C/O. ENVIRONMENT CELL, 3rd FLOOR,
 Issue Date : 16/11/2021

 ADANI HOUSE NAVINAL ISLAND, VILLAGE-MUNDRA,
 Customer's Ref. : AS Per W.O.

RESULT TABLE

SR. NO.	at One Processioner Procession on Pro-	2 X ON RULLIN	M11 MPT T1 Jetty	A RUTTON RETURN RETURNER	
	TEST PARAMETERS	UNIT	N 22°42'278" E 079°43'450"	TEST/SAMPLING METHOD	
С	Zooplanktons	COLOR DOLDA		IN TOLLIDON RELIGION TOLLIDON TO	
17.1	Abudance(Population)	noX10 ³ / 100 m ³	29	APHA (23 rd Edition 2017)10200 G	
5.3% P	Name of Course Number	CINERAL PROPERTY IN	Gastropods	a millious millious pollocy e	
17.2	Name of Group Number	a post rotal	Polychaetes	APHA (23 rd Edition 2017)10200 G	
17.2	and name of group species of each group	dischi Port O	Decapods	APTIA (23 Edition 2017)10200 G	
		0.0008-00-0	Mysids	DEK POLLECOM POLLECOM POLLECOM P	
17.3	Total Biomass	ml/100 m ³	2.64	APHA (23rd Edition 2017)10200 G-I	
D	Microbiological Paramet	ers	A Destruction of the Part of t	N FOLLION FOLLION FOLLICON FO	
18.1	Total Bacterial Count	cfu/ml	2680	IS 5402:2018	
18.2	Total Coliform	/ml	Present	IS 5401 (Part 2):2018	
18.3	Escherichia coli	/ml	Absent	IS 5887 (Part 1):2018	
18.4	Enterococcus species	/ml	Present	IS:15186:2005	
18.5	Salmonella species	/ml	Absent	IS 5887 (Part 3):2018	
18.6	Shigella species	/ml	Absent	IS 5887 (Part 7):2018	
18.7	Vibrio species	/ml	Absent	IS 5887 (Part 5):2018	

-D-D H. T. Shah Lab. Manager

Dr. Arun Bajpai Lab Manager (Q)

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QF/7.8/19-WT

C/O. ENVIRONMENT C ADANI HOUSE NA	SF ELI	PECIAL ECONOMIC ZONE L	NDRA,	Issue Da	te	•	QF/7.8/19-WT Page: 1 of 3 PL/AM 1013 16/11/2021 AS Per W.O.
Description of Sample	:	Marine Water (M12 SPM)	CLUCON TOLLICON	101.0000	1011120	ũ	OLIZION POLIZION I
Sampling Date	4	21/10/2021	Quantity/No. of S	Samples	: 10	0 L	it/Two
Sampling By	:	Pollucon Laboratories Pvt. Ltd.	Sampling Proced	ure	: G	rat	
Sample Receipt Date	:	22/10/2021	Lab ID		: A	м/	2110/61 & 62
Packing/ Seal	:	Sealed	Test Parameters		: A	s p	er table
Date of Starting of Test	:	22/10/2021	Date of Completi	on	: 0	1/1	1/2021

RESULT TABLE

1,000	SCOR INVESTIGATION INVESTIGATION INVE	Libber House, 19	M12	SPM	I TOLUCCE POLICION POLICION		
SR. NO.	TEST PARAMETERS	UNIT	N 22°40'938"	E 069°39'191"	TEST METHOD		
NO.	DIDCOM POLICIOM BOCIDCOM PO DCOM PROCEDICOM BOCIDCOM BOC		Surface	Bottom	Die LOTTOCH KOTTOCH KOLTOCH		
1	рН		8.23	8.17	IS 3025 (Part – 11) 2019		
2	Temperature	°C	29.9	29.8	IS 3025 (Part – 9) 2019		
3	Total Suspended Solids	mg/L	103	91.0	IS 3025 (Part – 17) 2019		
4	BOD (3 Days @ 27 °C)	mg/L	2.54	Not Detected	IS 3025 (Part – 44) 2019		
5	Dissolved Oxygen	mg/L	5.95	5.80	IS 3025 (Part – 38) 2019		
6	Salinity	ppt	35.43	35.90	ICMAM GOVT OF INDIA 2012		
7	Oil & Grease	mg/L	Not Detected	Not Detected	APHA (23rd Edition2017) 5520 E		
8	Nitrate as NO ₃	µmol/L	2.68	2.51	IS 3025 (Part 34) 2019		
9	Nitrite as NO ₂	µmol/L	0.93	0.87	ICMAM GOVT OF INDIA 2012		
10	Ammonical Nitrogen as NH ₃	µmol/L	2.49	2.35	ICMAM GOVT OF INDIA 2012		
11	Phosphates as PO ₄	µmol/L	2.27	2.19	APHA (23rd Edition) 4500 P C		
12	Total Nitrogen	µmol/L	6.10	5.73	NOLOC & ROLLOCTIN ROLLOCON		
13	Petroleum Hydrocarbon	µg/L	Not Detected	Not Detected	APHA (23rd Edition 2017)5520 F		
14	Total Dissolved Solids	mg/L	36482	36914	IS 3025 (Part-16) 2019		
15	COD	mg/L	12.34	8.9	USEPA 410.3 1978		

0-0-H. T. Shah Lab. Manager

form Dr. Arun Bajpai Lab Manager (Q)

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 QF/7.8/19-WT
Page: 2 of 3

 M/s. ADANI PORT AND SPECIAL ECONOMIC ZONE LIMITED
C/O. ENVIRONMENT CELL, 3rd FLOOR,
ADANI HOUSE NAVINAL ISLAND, VILLAGE-MUNDRA,
TALUKA-MUNDRA, DIST-KUTCH-370421
 Test Report No. : PL/AM 1013

 Issue Date
 : 16/11/2021

 Customer's Ref. : AS Per W.O.

RESULT TABLE

REALING A RELATION RELATION A	M12 SPM		A DOMARSH PERCE	DEN PRIDE PRIOR		
TEST/SAMPLING METHO	E 069°39'191"	N 22°40'938"	UNIT	TEST PARAMETERS	SR. NO.	
POLLOCON POLLOCON POLLOCON	воттом	SURFACE	CHERREN POR	ACON HONGEON HONGEON I	NO.	
POLICICI POLICICI POLICICI	of I LUCON POLLOCOM	THE POLLOCOM POLLOC	CULTURE RECEIPTING	Phytoplankton	В	
APHA(23 rd Edition 2017)10200 H	2.26	2.44	mg/m ³	Chlorophyll a	16.1	
APHA (23rd Edition2017)10200 H	0.24	0.62	mg/m ³	Phaeophytin	16.2	
APHA (23 rd Edition 2017)10200	110	138	No.x10 ³ /L	Cell Count	16.3	
ATTROSP REFERENCE ARTROSP AL	Nitzschia sp.	Synedra sp.	CALIFORNI POLICI	Name of Group Number and name of group species of each group		
POLISCH POLISCH POLISCH PO	Chaetoceros sp.	Ceratium sp.				
APHA (23 rd Edition 2017)10200	Thallasionema sp.	Melosira sp.				16.4
APTORNAL MORTONIA MORTONIA	Navicula sp.	Rhizosolenia sp.	CURRENT ALLER OF			
TOTAL CONTRACTOR STREET		Cyclotella sp.	Cyclote			

H. T. Shah Lab. Manager

Dr. Arun Bajpai Lab Manager (Q)

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Customer's Name and Address :Page: 3 of 3M/s. ADANI PORT AND SPECIAL ECONOMIC ZONE LIMITED
C/O. ENVIRONMENT CELL, 3rd FLOOR,
ADANI HOUSE NAVINAL ISLAND, VILLAGE-MUNDRA,
TALUKA-MUNDRA, DIST-KUTCH-370421Test Report No. : PL/AM 1013
Issue Date : 16/11/2021
Customer's Ref. : AS Per W.O.

RESULT TABLE

SR. NO.			M12 SPM		
	TEST PARAMETERS	UNIT	N 22°40'938" E 069°39'191"	TEST/SAMPLING METHOD	
С	Zooplanktons	COLUMN POLICIA	the state of the second s	COLLICON ECELIECON COLLICON COL	
17.1	Abudance(Population)	noX10 ³ / 100 m ³	28	APHA (23 rd Edition 2017)10200 G	
5.7% P	Name of Group Number	C PCR MCD417	Polychaetes	the restorable restorable restorable re-	
17.2	and name of group	a spart state of	Gastropods	APHA (23 rd Edition 2017)10200 G	
17.2	species of each group	a local and a local	Decapods	AFTA (25 Edition 2017)10200 G	
00110		0100000100100	Copepods	IN HOLLION POLLION POLLION P	
17.3	Total Biomass	ml/100 m ³	2.76	APHA (23 rd Edition 2017)10200 G-1	
D	Microbiological Paramet	ers	rounde rounde en anderskinge	POLIDON POLIDON POLIDON POL	
18.1	Total Bacterial Count	cfu/ml	2540	IS 5405:2018	
18.2	Total Coliform	/ml	Present	IS 5401 (Part 2):2018	
18.3	Escherichia coli	/ml	Absent	IS 5887 (Part 1):2018	
18.4	Enterococcus species	/ml	Present	IS:15186:2005	
18.5	Salmonella species	/ml	Absent	IS 5887 (Part 3):2018	
18.6	Shigella species	/ml	Absent	IS 5887 (Part 7):2018	
18.7	Vibrio species	/ml	Absent	IS 5887 (Part 5):2018	

-D-D H. T. Shah Lab. Manager

Dr. Arun Bajpai Lab Manager (Q)

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QF/7.8/19-WT

QF/7.8/19-WT Customer's Name and Address : Page: 1 of 3 M/s. ADANI PORT AND SPECIAL ECONOMIC ZONE LIMITED Test Report No. : PL/AM 1014 C/O. ENVIRONMENT CELL, 3rd FLOOR, **Issue Date** 16/11/2021 ADANI HOUSE NAVINAL ISLAND, VILLAGE-MUNDRA, TALUKA-MUNDRA, DIST-KUTCH-370421 Customer's Ref. : AS Per W.O. Description of Sample : Marine Water (M1 Left Side of Bocha Creak)

the second		The TWO I I I I I I I I I I I I I I I I I I I	PROBABILITY PROPERTY AND ADDRESS OF THE		
Sampling Date	:	20/10/2021	Quantity/No. of Samples	:	10 Lit/Two
Sampling By	:	Pollucon Laboratories Pvt. Ltd.	Sampling Procedure	:	Grab
Sample Receipt Date	:	21/10/2021	Lab ID	:	AM/2110/39 & 40
Packing/ Seal	:	Sealed	Test Parameters	:	As per table
Date of Starting of Test	:	21/10/2021	Date of Completion	:	01/11/2021

RESULT TABLE

a mai	TEST PARAMETERS	LIDON FORM	M1 Left Side o	of Bocha Creak	TOLUCON POLIMON POLIMON P	
SR. NO.		UNIT	N 22°45'183"	E 079°43'241"	TEST METHOD	
	DIDCOM POLICIOM DOCIDICOM PO DCOM INOCUDICOM INOCUDICOM INOC	DCDA PC LCC	Surface	Bottom	Die ugtificom kotticom kotticom	
1	рН	- ucol Orius	8.21	8.17	IS 3025 (Part – 11) 2019	
2	Temperature	°C	29.8	29.6	IS 3025 (Part – 9) 2019	
3	Total Suspended Solids	mg/L	97.0	89.0	IS 3025 (Part – 17) 2019	
4	BOD (3 Days @ 27 °C)	mg/L	2.5	Not Detected	IS 3025 (Part – 44) 2019	
5	Dissolved Oxygen	mg/L	5.95	5.80	IS 3025 (Part – 38) 2019	
6	Salinity	ppt	35.26	35.52	ICMAM GOVT OF INDIA 2012	
7	Oil & Grease	mg/L	Not Detected	Not Detected	APHA (23rd Edition2017) 5520 B	
8	Nitrate as NO ₃	µmol/L	3.06	2.80	IS 3025 (Part 34) 2019	
9	Nitrite as NO ₂	µmol/L	0.98	0.79	ICMAM GOVT OF INDIA 2012	
10	Ammonical Nitrogen as NH ₃	µmol/L	2.56	2.41	ICMAM GOVT OF INDIA 2012	
11	Phosphates as PO ₄	µmol/L	2.37	2.25	APHA (23rd Edition) 4500 P C	
12	Total Nitrogen	µmol/L	6.60	6.0	NOLUCIE COLLOCTE POLLOCON P	
13	Petroleum Hydrocarbon	µg/L	Not Detected	Not Detected	APHA (23rd Edition 2017)5520 F	
14	Total Dissolved Solids	mg/L	36328	36592	IS 3025 (Part-16) 2019	
15	COD	mg/L	12.30	7.64	USEPA 410.3 1978	

0-0 H. T. Shah Lab. Manager

Jonan Dr. Arun Bajpai Lab Manager (Q)

Note: This report is subject to terms & conditions mentioned overleaf.

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Customer's Name and Address :	DON FOLLICON FOLLICON		QF/7.8/19-WT Page: 2 of 3
M/s. ADANI PORT AND SPECIAL ECONOMIC ZONE LIMITED	Test Report No.	:	PL/AM 1014
C/O. ENVIRONMENT CELL, 3 rd FLOOR, ADANI HOUSE NAVINAL ISLAND, VILLAGE-MUNDRA,	Issue Date	:	16/11/2021
TALUKA-MUNDRA, DIST-KUTCH-370421	Customer's Ref.	:	AS Per W.O.

RESULT TABLE

OFF FOR	OUR POLODIE POLODE	ALCOLIS POS	M1 Left Side of	Bocha Creak	as restoces restoces restoces		
SR. NO.	TEST PARAMETERS	UNIT	N 22°45'183" E	079°43'241"	TEST/SAMPLING METHOD		
NO.	CON POLITICON POLITICON PO	CLOCON POLLO	SURFACE	воттом	TRANSPORT POLICIAN POLITICAN POL		
В	Phytoplankton	opcoli recoli	 0010000000000000000000000000000000000	TOTAL TOTAL TOTAL DOCUMENT	αστήροψ πατάροψ αστήροψ μαι		
16.1	Chlorophyll a	mg/m ³	2.43	2.21	APHA (23rd Edition2017)10200 H		
16.2	Phaeophytin	mg/m ³	0.34	0.36	APHA(23 rd Edition 2017)10200 H		
16.3	Cell Count	No.x10 ³ /L	156	102	APHA (23 rd Edition 2017)10200 F		
	Name of Group Number and name of group species of each group	and name of group	CLUICON PO	Rhizosolenia sp.	Synedra sp.	Politica Politica Politica Politica P	
011 (CX 17:0111			e of group Cooring diagram	Biddulphia sp.	Navicula sp.	PRESIDENT POLICIAN POLICIAN POLICIAN POLICIAN POLICIAN POLICIAN POLICIAN POLICIAN POLICIAN	
16.4				Nitzschia sp.	APHA (23rd Edition 2017)10200 F		
Real		Pleurosigma sp. Stauroneis sp.	Pleurosigma sp.	Melosira sp.	BLODIN POLICIA POLICE P		
phe repli			Meiosira sp.	No stoj Ligitario stoj Ligitario PEN, Ligitario P			

H. T. Shah Lab. Manager

form Dr. Arun Bajpai Lab Manager (Q)

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Customer's Name and Address :	Non-POLLICON POLLECON		QF/7.8/19-WT Page: 3 of 3
M/s. ADANI PORT AND SPECIAL ECONOMIC ZONE LIMITED	Test Report No.	:	PL/AM 1014
C/O. ENVIRONMENT CELL, 3 rd FLOOR, ADANI HOUSE NAVINAL ISLAND, VILLAGE-MUNDRA,	Issue Date	:	16/11/2021
TALUKA-MUNDRA, DIST-KUTCH-370421	Customer's Ref.	:	AS Per W.O.

RESULT TABLE

THE RECLICITY POLLUCON OF	LLLCON POLLU	M1 Left Side of Bocha Creak	
TEST PARAMETERS	UNIT	N 22°45'183" E 079°43'241"	TEST/SAMPLING METHOD
Zooplanktons	CONDICITI PORT	TH PORTHON PORTHON IN TRANSPORT	IN POLICICAL POLICICAL POLICICAL P
Abudance(Population)	noX10 ³ / 100 m ³	22	APHA (23 rd Edition 2017)10200 G
Name of Group Number	a least for the	Foraminiferans	- Districtly POSTURES POSTURES POS
and name of group	NUMBER OF STREET	Polychaetes	APHA (23 rd Edition 2017)10200 G
species of each group		Gastropods	
species of each group	COLOR POL	Isopods	POLLIDON ROLLIDON HOLLIDON HO
Fotal Biomass	ml/100 m ³	1.90	APHA (23 rd Edition 2017) 10200 G-I
Microbiological Parame	ters	e reaturde reaturde a sub- atturde	FOLLUDA FOLLUDA FOLLUCON FOL
Total Bacterial Count	cfu/ml	2680	IS 5402:2018
Total Coliform	/ml	Present	IS 5401 (Part 2):2018
Escherichia coli	/ml	Absent	IS 5887 (Part 1):2018
Enterococcus species	/ml	Present	IS:15186:2005
Salmonella species	/ml	Absent	IS 5887 (Part 3):2018
Shigella species	/ml	Absent	IS 5887 (Part 7):2018
/ibrio species	/ml	Absent	IS 5887 (Part 5):2018
Shigella species /ibrio species		/ml /ml	/ml Absent

0-0-H. T. Shah Lab. Manager

francis Dr. Arun Bajpai Lab Manager (Q)

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Phone : 0261-2635750, 0261-2635751, 0261-2635775, 070166051 Page 206 of 0723 nlab.com, E. mail: pollucon@gmail.com, info@polluconlab.com

C/O. E	Mer's Name and Address : ADANI PORT AND SPECIAL ENVIRONMENT CELL, 3 rd FL ADANI HOUSE NAVINAL ISI FALUKA-MUNDRA, DIST-KU	OOR, _AND, VILLAG		Page: 1 of Test Report No. : PL/AM 1015 Issue Date : 16/11/2021 Customer's Ref. : AS Per W.O.
Descr	iption of Sample : Ma	arine Water S	Sample(M1 Left Side o	of Bocha Creak)
Samp	ling Date : 20	/10/2021	Quantity/No	o. of Samples : 05 Kg/One
Samp	ling By : Pol	llucon Laborato	ries Pvt. Ltd. Sampling P	rocedure : Grab
Samp	le Receipt Date : 21	/10/2021	Lab ID	: AM/2110/41
	I DO PART DEVEN LOP PART DEVE & LOP PARE DEVEN	aled	Test Param	Charles I Annow When Annow When Devolve Hells I Annow Wh
	0.	/10/2021	Date of Cor	A CONTRACTOR OF A CONTRACT
Date		./ 10/ 2021		
	UKO- SATIKO- SATIKO- BA	DCDH DCDDC	RESULT TABLE	(IF PORTINGE OFTIMOR PORTINGE OFTIMOR
SR.		ACCESS PORTED	M1 Left Side of Bocha	
NO. TEST PARAMETERS		UNIT	N 22°45'183" E 079°4	13'241" TEST METHOD
-	O maria Mattan	0/	Sediment	
1	Organic Matter	%	0.49	IS 2720 (Part -22) 2015
2	Phosphorus as P	µg/g	628	IS 5305 2020 Soil manual of india Department of
3	Texture		Sandy	Agriculture Government of India
4	Petroleum Hydrocarbon	µg/g	Not Detected	SOP/INS/HW/07
5	Heavy Metals	11000 101000	PV POSLODORS POSLODORS	POLICER POLICER POLICER POLICER
5.1	Aluminum as Al	%	4.82	USEPA 3050 B 1996
5.2	Total Chromium as Cr ⁺³	µg/g	139	USEPA 3050 B 1996
5.3	Manganese as Mn	µg/g	658	USEPA 3050 B 1996
5.4	Iron as Fe	%	4.92	USEPA 3050 B 1996
5.5	Nickel as Ni	µg/g	50.8	USEPA 3050 B 1996
5.6	Copper as Cu	µg/g	37.42	USEPA 3050 B 1996
5.7	Zinc as Zn	µg/g	129	USEPA 3050 B 1996
5.8	Lead as Pb	µg/g	2.56	USEPA 3050 B 1996
5.9	Mercury as Hg	µg/g	Not Detected	USEPA 7471 B 2007
6	Benthic Organisms		PARTICIPACTURE PARTICIPACTURE	CALIFIC AND IN CLIMINE ALIMINE A
	Macro benthos(No and name of groups present, No and name	DCOH HOCOCON	Crustaceans	ON POLICION POLICIA POLICION POLICION PO
6.1	of species of each group	1.0COCOL.0C	Polychaetes	APHA (23 rd Edition 2017) 10500 C
14.1	present)		Branchyurans	Construction (Construction Residence) AD
100	MeioBenthos(No and name of groups present, No and name	SCOR POLLECOR	Foraminiferams	APHA (23 rd Edition 2017) 10500 C
6.2	of chocies of each around			
6.2	of species of each group present)	LICON POLICO	Nematodes	

Note: Detection Limit, Petroleum Hydrocarbon: 1.0 µg/g, Mercury as Hg: 1.0 µg/g

0-0-H. T. Shah

Lab. Manager

form Dr. Arun Bajpai Lab Manager (Q)

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QF/7.8/19-WT Customer's Name and Address : Page: 1 of 3 M/s. ADANI PORT AND SPECIAL ECONOMIC ZONE LIMITED Test Report No. : PL/AM 1016 C/O. ENVIRONMENT CELL, 3rd FLOOR, Issue Date : 16/11/2021 ADANI HOUSE NAVINAL ISLAND, VILLAGE-MUNDRA, TALUKA-MUNDRA, DIST-KUTCH-370421 Customer's Ref. : AS Per W.O. Marine Water (M3 EAST OF BOCHA ISLAND) Description of Sample . Sampling Date : 20/10/2021 Quantity/No. of Samples 11 05 Kg/One Sampling By Pollucon Laboratories Pvt. Ltd. Sampling Procedure : Grab 2

Sample Receipt Date 21/10/2021 1 Packing/ Seal Sealed Date of Starting of Test : 21/10/2021

RESULT TABLE

Lab ID

Test Parameters

Date of Completion

	ACCH PERSONAL PERSONAL PERSON	LIDON PORT	M3 EAST OF B	OCHA ISLAND	TOLUDON POLIDOON POLIDOON PO	
SR. NO.	TEST PARAMETERS	UNIT	N 22°46'530"	E 079°41'690"	TEST METHOD	
	CONCERNMENT OF A CONTRACT OF A		Surface	Bottom	RECEIPTION NOTICE AND ADDRESS	
1	рН		8.24	8.15	IS 3025 (Part - 11) 2019	
2	Temperature	°C	29.9	29.8	IS 3025 (Part – 9) 2019	
3	Total Suspended Solids	mg/L	115	93.0	IS 3025 (Part – 17) 2019	
4	BOD (3 Days @ 27 °C)	mg/L	2.56	Not Detected	IS 3025 (Part - 44) 2019	
5	Dissolved Oxygen	mg/L	5.95	5.80	IS 3025 (Part - 38) 2019	
6	Salinity	ppt	35.36	35.94	ICMAM GOVT OF INDIA 2012	
7	Oil & Grease	mg/L	Not Detected	Not Detected	APHA (23rd Edition2017) 5520 E	
8	Nitrate as NO ₃	µmol/L	2.97	2.75	IS 3025 (Part 34) 2019	
9	Nitrite as NO ₂	µmol/L	0.82	0.63	ICMAM GOVT OF INDIA 2012	
10	Ammonical Nitrogen as NH ₃	µmol/L	2.31	2.20	ICMAM GOVT OF INDIA 2012	
11	Phosphates as PO ₄	µmol/L	2.43	2.35	APHA (23rd Edition) 4500 P C	
12	Total Nitrogen	µmol/L	6.10	5.58	Challen and provide an and provide an	
13	Petroleum Hydrocarbon	µg/L	Not Detected	Not Detected	APHA (23rd Edition 2017)5520 F	
14	Total Dissolved Solids	mg/L	36428	36962	IS 3025 (Part-16) 2019	
15	COD	mg/L	12.6	8.50	USEPA 410.3 1978	

0-0 H. T. Shah Lab. Manager

Dr. Arun Bajpai Lab Manager (Q)

ISO 9001: 2008

Jacon

AM/2110/42 & 43

As per table

01/11/2021

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Customer's Name and Address :	DON FOLLICON FOLLICON		QF/7.8/19-WT Page: 2 of 3
M/s. ADANI PORT AND SPECIAL ECONOMIC ZONE LIMITED	Test Report No.	:	PL/AM 1016
C/O. ENVIRONMENT CELL, 3 rd FLOOR, ADANI HOUSE NAVINAL ISLAND, VILLAGE-MUNDRA,	Issue Date	:	16/11/2021
TALUKA-MUNDRA, DIST-KUTCH-370421	Customer's Ref.	:	AS Per W.O.

RESULT TABLE

	M3 EAST OF BOCHA ISLAND		OCHA ISLAND	A POSTOCOV POSTOCOV POSTOCOV PO	
SR. NO.	TEST PARAMETERS LINIT N 22°46'530" E 0/9°41'690	079°41'690"	TEST/SAMPLING METHOD		
NO.	CON POLIDON POLIDON PO	LOCON POLID	SURFACE	воттом	TRANSPORT RELITION FOLLINGS FOL
В	Phytoplankton	0.0000000000000000000000000000000000000	+ 0001000+ 0001000+	TO DOM FOR DOM	10110000 001100 HOLLOOH 1011
16.1	Chlorophyll a	mg/m ³	2.12	2.02	APHA (23 rd Edition 2017) 10200 H
16.2	Phaeophytin	mg/m ³	0.14	0.33	APHA (23 rd Edition 2017) 10200 H
16.3	Cell Count	No.x10 ³ /L	113	89	APHA (23 rd Edition 2017) 10200 F
tors not	Incost rolling rellinger	CALIFORNI PO	Thallassiosira sp.	Nitzschia sp.	Noticities Policities Policities In
	Name of Group Number	COLOR POL	Melosira sp.	Fragillaria sp.	THE RELEASE NEW POIL OF THE RELEASE AND A RE
16.4	and name of group	anco	Rhizosolenia sp.	Closterium sp.	APHA (23 rd Edition 2017) 10200 F
species of each group		Amphiprora sp.	Navicula sp.	RELIDEN POLICES POLICES POLICES	
	Biddulphia sp.	Cyclotella sp.	IN POLICIES POLICIES POLICIES P		

H. T. Shah Lab. Manager

form Dr. Arun Bajpai Lab Manager (Q)

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Customer's Name and Address :

QF/7.8/19-WT Page: 3 of 3

M/s. ADANI PORT AND SPECIAL ECONOMIC ZONE LIMITED C/O. ENVIRONMENT CELL, 3rd FLOOR, ADANI HOUSE NAVINAL ISLAND, VILLAGE-MUNDRA, TALUKA-MUNDRA, DIST-KUTCH-370421

and and the second second second second	1. C.	ruge. 5 or 5
Test Report No.	:	PL/AM 1016
Issue Date	:	16/11/2021
Customer's Ref.	:	AS Per W.O.

M3 EAST OF BOCHA ISLAND SR. **TEST PARAMETERS** UNIT **TEST/SAMPLING METHOD** NO. N 22°46'530" E 079°41'690" Zooplanktons С noX103/ 17.1 Abudance(Population) 23 APHA (23rd Edition 2017)10200 G 100 m³ Polychaetes Name of Group Number Ostracods APHA (23rd Edition 2017)10200 G 17.2 and name of group ---Amphipods species of each group Mysids ml/100 **Total Biomass** 2.2 17.3 APHA (23rd Edition 2017)10200 G-I m³ **Microbiological Parameters** D 18.1 **Total Bacterial Count** cfu/ml 2550 IS 5402:2018 18.2 **Total Coliform** IS 5401 (Part 2):2018 /ml Present 18.3 Escherichia coli IS 5887 (Part 1):2018 Present /ml 18.4 Enterococcus species IS:15186:2005 /ml Present 18.5 Absent Salmonella species /ml IS 5887 (Part 3):2018 18.6 Shigella species /ml Absent IS 5887 (Part 7):2018 18.7 Vibrio species IS 5887 (Part 5):2018 /ml Absent Detection Limit, BOD: 1.0 mg/L, Oil & Grease: 2.0 mg/L. Petroleum Hydrocarbon:1.0 µg/L. Note:

RESULT TABLE

0-0-H. T. Shah Lab. Manager

Dr. Arun Bajpai Lab Manager (Q)

Jacon

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"Pollucon House", Plot No.5/6, Opp.Balaji Industrial Society, Old Shantinath Silk Mill Lane, Near Gaytri Farsan Mart, Navjivan Circle,Udhana Magdalla Road, Surat-395007, Gujarat, India.

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C/O. I	ADANI PORT AND SPECI ENVIRONMENT CELL, 3 rd ADANI HOUSE NAVINAL TALUKA-MUNDRA, DIST	Test Report No. : PL/AM 1017 Issue Date : 16/11/2021 Customer's Ref. : AS Per W.O.		
Samp Samp Samp Packir	ling Date : 20 ling By : Pol le Receipt Date : 21 ng/ Seal : Se	/10/2021	(M3 EAST OF BOCHA ISLAN Quantity/No. of Sampling Proceed Lab ID Test Parameters Date of Complet	Samples:05 Kg/Onedure:Grab:AM/2110/44:As per table
006.00	athcoa no-lacoa no-lacoa no	6.0000 1000	RESULT TABLE	TOTOLOGIA POLICION POLICION POLICION I
NO.		UNIT	M3 EAST OF BOCHA ISLAI N 22°46'530" E 079°41'69	TENEDE CONTRACTOR PERMIT
		24	Sediment	
1	Organic Matter	%	0.45	IS 2720 (Part -22) 2015
2 3	Phosphorus as P Texture	μg/g 	619 Sandy	IS 5305 2020 Soil manual of india Department of Agriculture &Coperation ministry of Agriculture Government of India
4	Petroleum Hydrocarbon	µg/g	Not Detected	SOP/INS/HW/07
5	Heavy Metals		ON PERMISSION PERMISSION STREET	POINT IN NOTICE POINTER POLICE
5.1	Aluminum as Al	%	4.73	USEPA 3050 B 1996
5.2	Total Chromium as Cr ⁺³	µg/g	128	USEPA 3050 B 1996
5.3	Manganese as Mn	µg/g	634	USEPA 3050 B 1996
5.4	Iron as Fe	%	4.86	USEPA 3050 B 1996
5.5	Nickel as Ni	µg/g	53.20	USEPA 3050 B 1996
5.6	Copper as Cu	µg/g	32.94	USEPA 3050 B 1996
5.7	Zinc as Zn	µg/g	118	USEPA 3050 B 1996
5.8	Lead as Pb	µg/g	2.59	USEPA 3050 B 1996
5.9	Mercury as Hg	µg/g	Not Detected	USEPA 7471 B 2007
6	Benthic Organisms	DEDIS PORTICO	NOT THE HAVE NOT THE A	ATTECH COTTAGE COTTOOR COTTOOR SO
11/01	Macro benthos(No and name of	ILON NO. INCO	Gastropods	SERVER NOLLOCAL POLLOCOM POLLOCOM PO
6.1	groups present, No and name	The second	Crustaceans	APHA (23 rd Edition 2017) 10500 C
	present)		Bivalves	returner returns returner retroom
6.2	MeioBenthos(No and name of groups present, No and name of species of each group present)		Nematodes	APHA (23 rd Edition 2017) 10500 C
6.3	Population	no/m ²	350	APHA (23 rd Edition 2017) 10500 C

Note: Detection Limit, Petroleum Hydrocarbon: 1.0 µg/g, Mercury as Hg: 1.0 µg/g.

-D-D H. T. Shah

Lab. Manager

Dr. Arun Bajpai Lab Manager (Q)

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Phone : 0261-2635750, 0261-2635751, 0261-2635775, 070166051 2006824 woofor a com, E. mail: pollucon@gmail.com, info@polluconlab.com

QF/7.8/19-WT Customer's Name and Address : Page: 1 of 3 M/s. ADANI PORT AND SPECIAL ECONOMIC ZONE LIMITED Test Report No. : PL/AM 1018 C/O. ENVIRONMENT CELL, 3rd FLOOR, Issue Date : 16/11/2021 ADANI HOUSE NAVINAL ISLAND, VILLAGE-MUNDRA, Customer's Ref. : AS Per W.O. TALUKA-MUNDRA, DIST-KUTCH-370421

Description of Sample	:	Marine Water Sample(M5	Towards Western Side	of I	East Port)
Sampling Date		20/10/2021	Quantity/No. of Samples		10 Lit/Two
Sampling By	:	Pollucon Laboratories Pvt. Ltd.	Sampling Procedure	:	Grab
Sample Receipt Date	:	21/10/2021	Lab ID	:	AM/2110/45 & 46
Packing/ Seal	:	Sealed	Test Parameters	•	As per table
Date of Starting of Test	:	21/10/2021	Date of Completion	:	01/11/2021

RESULT TABLE

SR.	COST POLOCIAL POLICIAL P	I COM INCOM	M5 Towards Western Side of East Port		
NO.	TEST PARAMETERS	UNIT	N 22°46'041"	E 079°47'296"	TEST METHOD
	ICOM NOTIFICA NOTIFICAM NOT	12020 100	Surface	Bottom	
1	рН	LILLYS - LIL	8.17	8.09	IS 3025 (Part – 11) 2019
2	Temperature	°C	29.8	29.7	IS 3025 (Part – 9) 2019
3	Total Suspended Solids	mg/L	112	95.0	IS 3025 (Part – 17) 2019
4	BOD (3 Days @ 27 °C)	mg/L	2.43	Not Detected	IS 3025 (Part - 44) 2019
5	Dissolved Oxygen	mg/L	5.95	5.80	IS 3025 (Part – 38) 2019
6	Salinity	ppt	35.32	35.86	ICMAM GOVT OF INDIA 2012
7	Oil & Grease	mg/L	Not Detected	Not Detected	APHA (23rd Edition2017) 5520 B
8	Nitrate as NO ₃	µmol/L	2.53	2.39	IS 3025 (Part 34) 2019
9	Nitrite as NO ₂	µmol/L	0.87	0.78	ICMAM GOVT OF INDIA 2012
10	Ammonical Nitrogen as NH ₃	µmol/L	2.45	2.32	ICMAM GOVT OF INDIA 2012
11	Phosphates as PO ₄	µmol/L	2.36	2.27	APHA (23rd Edition) 4500 P C
12	Total Nitrogen	µmol/L	5.85	5.49	NOLLOG ADLUCTIN ROLLOGIN A
13	Petroleum Hydrocarbon	µg/L	Not Detected	Not Detected	APHA (23rd Edition 2017)5520 F
14	Total Dissolved Solids	mg/L	36408	36892	IS 3025 (Part-16) 2019
15	COD	mg/L	11.84	9.32	USEPA 410.3 1978

-D-D H. T. Shah Lab. Manager

Jonan Dr. Arun Bajpai Lab Manager (Q)

Note: This report is subject to terms & conditions mentioned overleaf.

"Pollucon House", Plot No.5/6, Opp.Balaji Industrial Society, Old Shantinath Silk Mill Lane, Near Gaytri Farsan Mart, Navjivan Circle, Udhana Magdalla Road, Surat-395007, Gujarat, India.

Customer's Name and Address :	DON TOLLICON TOLLICON		QF/7.8/19-WT Page: 2 of 3
M/s. ADANI PORT AND SPECIAL ECONOMIC ZONE LIMITED	Test Report No.	:	PL/AM 1018
C/O. ENVIRONMENT CELL, 3 rd FLOOR, ADANI HOUSE NAVINAL ISLAND, VILLAGE-MUNDRA,	Issue Date	:	16/11/2021
TALUKA-MUNDRA, DIST-KUTCH-370421	Customer's Ref.	ł	AS Per W.O.

RESULT TABLE

	M5 Towards Western Side of East Po		rn Side of East Port	PERIODA POLICIDAR POLICIDA POL		
SR. NO.	1 + S + PARAMETERS + 1 + 1 + 1 + N + 2 + 4 + 0 + 1 + E + 0 + 9 + 4 + 29 + 1 + 29 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +	E 079°47'296"	TEST/SAMPLING METHOD			
NO.	CON POLIDCON POLIDCON PO	LOCON POLLO	SURFACE	воттом	LINDON FOLLINDON FOLLINDON FOLL	
В	Phytoplankton	000010000	c + 00010000 0001000	nos ficos rotutions a	TT DOW FOLLOW FOLLOW FOLL	
16.1	Chlorophyll a	mg/m ³	2.40	2.28	APHA (23 rd Edition 2017) 10200 H	
16.2	Phaeophytin	mg/m ³	0.60	0.21	APHA (23 rd Edition 2017) 10200	
16.3	Cell Count	No.x10 ³ /L	172	102	APHA (23 rd Edition 2017) 10200 F	
ini na	nicosi nontricosi sentricosi	calificant no	Skeletonema sp.	Cyclotella sp.	taninny taniny taniny ta	
			Pinnularia sp.	Amphiprora sp.	ECLIDION POLICION POLICICAL POLI	
16.4			Coscinodiscus sp.	Nitzschia sp.	APHA (23 rd Edition 2017) 10200 F	
species of each group	species of each group	species of each group Thallassiosira sp.	Thallassiosira sp.	Synodra ch	LUCON POLICION POLICION POLI	
	Navicula sp. Synedra sp.	Syneura sp.	POLIDCOR POLIDCOR POLIDCOR PO			

0-0-H. T. Shah Lab. Manager

Dr. Arun Bajpai Lab Manager (Q)

ISO 9001: 2008

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Phone : 0261-2635750, 0261-2635751, 0261-2635775, 070166051 PageB24 and follow and the second
 QF/7.8/19-WT

 Customer's Name and Address :
 Page: 3 of 3

 M/s. ADANI PORT AND SPECIAL ECONOMIC ZONE LIMITED
 Test Report No.
 :
 PL/AM 1018

 C/O. ENVIRONMENT CELL, 3rd FLOOR,
ADANI HOUSE NAVINAL ISLAND, VILLAGE-MUNDRA,
TALUKA-MUNDRA, DIST-KUTCH-370421
 Issue Date
 :
 16/11/2021

M5 Towards Western Side of East Port SR. **TEST PARAMETERS** UNIT **TEST/SAMPLING METHOD** NO. N 22°46'041" E 079°47'296" Zooplanktons С noX10³/ Abudance(Population) 23 APHA (23rd Edition 2017)10200 G 17.1 100 m³ Foraminiferans Name of Group Number Amphipods and name of group APHA (23rd Edition 2017)10200 G 17.2 Polychaetes species of each group Decapods ml/100 **Total Biomass** APHA (23rd Edition 2017)10200 G-I 17.3 2.15 m³ **Microbiological Parameters** D 18.1 **Total Bacterial Count** IS 5402:2018 cfu/ml 2640 18.2 **Total Coliform** IS 5401 (Part 2):2018 /ml Present 18.3 Escherichia coli IS 5887 (Part 1):2018 /ml Absent 18.4 Enterococcus species IS:15186:2005 /ml Present 18.5 Salmonella species /ml Absent IS 5887 (Part 3):2018 18.6 Shigella species IS 5887 (Part 7):2018 /ml Absent 18.7 Vibrio species IS 5887 (Part 5):2018 /ml Absent Note: Detection Limit, BOD: 1.0 mg/L, Oil & Grease: 2.0 mg/L. Petroleum Hydrocarbon:1.0 µg/L.

RESULT TABLE

0-0-H. T. Shah Lab. Manager

Dr. Arun Bajpai Lab Manager (Q)

Jacon

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Phone : 0261-2635750, 0261-2635751, 0261-2635775, 070166051 Rages 24-4 of 7.2 anab.com, E. mail: pollucon@gmail.com, info@polluconlab.com



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C/O. E	ADANI PORT AND SPECIAL ENVIRONMENT CELL, 3 rd Fl ADANI HOUSE NAVINAL IS JKA-MUNDRA, DIST-KUTCI	LOOR, SLAND, VILLAGE-I H-370421	MUNDRA,	Test Report No.:PL/AM 1019Issue Date:16/11/2021Customer's Ref.:AS Per W.O.
		The second se	Towards Western Side of Ea	AND A REAL PROPERTY A REAL PROPERTY AND A REAL
	I I WARDEN MARKED & & MARKED MARKED & I AND	0/10/2021	Quantity/No. of Sam	the state with a state build have a state state with a state with and
			Pvt. Ltd. Sampling Procedure	
Sampl	e Receipt Date : 2:	1/10/2021	Lab ID	: AM/2110/45 & 46
Packin	ng/ Seal : Se	ealed	Test Parameters	: As per table
Date o	of Starting of Test : 2:	1/10/2021	Date of Completion	: 01/11/2021
coli re	ALTICOR POLICION POLICION P	R	ESULT TABLE	TOTAL OF POLICE POLICE POLICE
-	CONTRACTOR DESCRIPTION OF CONTRACTOR DOT	IMS	Towards Western Side of East	Port
SR.	TEST PARAMETERS		N 22°46'041" E 079°47'296	
NO.		COURCEST FOR L	Sediment	The second second second second second
1	Organic Matter	%	0.46	IS 2720 (Part -22) 2015
2	Phosphorus as P	µg/g	613	IS 5305 2020
3	Texture		Sandy	Soil manual of india Department of Agriculture &Coperation ministry of Agriculture Government of India
4	Petroleum Hydrocarbon	µg/g	Not Detected	SOP/INS/HW/07
5	Heavy Metals		and the second second second second	MODY FORMON FORMON FORMATIN FO
5.1	Aluminum as Al	%	4.73	USEPA 3050 B 1996
5.2	Total Chromium as Cr ⁺³	µg/g	135	USEPA 3050 B 1996
5.3	Manganese as Mn	µg/g	612	USEPA 3050 B 1996
5.4	Iron as Fe	%	4.96	USEPA 3050 B 1996
5.5	Nickel as Ni	µg/g	31.70	USEPA 3050 B 1996
5.6	Copper as Cu	µg/g	46.38	USEPA 3050 B 1996
5.7	Zinc as Zn	µg/g	152	USEPA 3050 B 1996
5.8	Lead as Pb	µg/g	2.76	USEPA 3050 B 1996
5.9	Mercury as Hg	μg/g	Not Detected	USEPA 7471 B 2007
6	Benthic Organisms	controls possible po	CODOR BOSTOOR BOSTOOR FOR	under Bossening for under Bossening in
00636	Macro benthos(No and name	AUDION MOLIDION	Amphipods	SALACON POLICON POLICON POLICON
6.1	of groups present,	LICON POCICION PO	Polychaetes	APHA (23 rd Edition 2017) 10500 C
	No and name of species of each group present)	likon Acclinica	Crustaceans	US POLLOS POLLOSIN POLLOSIN PO
6.2	Meio Benthos (No and name of groups present, No and name of species of each group present)		ALLER POLICE PLACE	APHA (23 rd Edition 2017) 10500 C
6.3	Population	no/m ²	469	APHA (23 rd Edition 2017) 10500 C

0-0-H. T. Shah

Lab. Manager

frein Dr. Arun Bajpai Lab Manager (Q)

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QF/7.8/19-WT

Customer's Name and Address :

Page: 1 of 3

Test Report No. : PL/AM 1020 M/s. ADANI PORT AND SPECIAL ECONOMIC ZONE LIMITED C/O. ENVIRONMENT CELL, 3rd FLOOR, Issue Date 16/11/2021 ADANI HOUSE NAVINAL ISLAND, VILLAGE-MUNDRA, TALUKA-MUNDRA, DIST-KUTCH-370421 : AS Per W.O. Customer's Ref.

Description of Sample	- ÷	Marine Water Sample (M7 E	ast Port)		CONTROLLED IN POLICED IN POLICE
Sampling Date	:	20/10/2021	Quantity/No. of Samples		10 Lit/Two
Sampling By	:	Pollucon Laboratories Pvt. Ltd.	Sampling Procedure		Grab
Sample Receipt Date	:	21/10/2021	Lab ID	:	AM/2110/48 & 49
Packing/ Seal	:	Sealed	Test Parameters	:	As per table
Date of Starting of Test	:	21/10/2021	Date of Completion		01/11/2021

RESULT TABLE

SR.	ALCONA POLICIPA POLICIPA		M7 Ea	st Port	CENT RELIGED TELEVISION POLICED
NO.	TEST PARAMETERS	UNIT	N 22°47'120" E 079°47'110"		TEST METHOD
NO.	LICON POLLICON POLLICON PO	ATTRACT POLICY	Surface	Bottom	N REFERENCES REPERING N MONTACCES N
1	рН	uncos uc	8.23	8.07	IS 3025 (Part – 11) 2019
2	Temperature	°C	29.9	29.8	IS 3025 (Part – 9) 2019
3	Total Suspended Solids	mg/L	107	85.0	IS 3025 (Part – 17) 2019
4	BOD (3 Days @ 27 °C)	mg/L	2.45	Not Detected	IS 3025 (Part - 44) 2019
5	Dissolved Oxygen	mg/L	5.95	5.80	IS 3025 (Part – 38) 2019
6	Salinity	ppt	35.36	35.82	ICMAM GOVT OF INDIA 2012
7	Oil & Grease	mg/L	Not Detected	Not Detected	APHA (23rd Edition2017) 5520 B
8	Nitrate as NO ₃	µmol/L	2.63	2.57	IS 3025 (Part 34) 2019
9	Nitrite as NO ₂	µmol/L	0.81	0.76	ICMAM GOVT OF INDIA 2012
10	Ammonical Nitrogen as NH ₃	µmol/L	2.47	2.38	ICMAM GOVT OF INDIA 2012
11	Phosphates as PO ₄	µmol/L	2.49	2.25	APHA (23rd Edition) 4500 P C
12	Total Nitrogen	µmol/L	5.91	5.71	e Carsen e foctb <u>o</u> e Carboe e
13	Petroleum Hydrocarbon	µg/L	Not Detected	Not Detected	APHA (23rd Edition 2017)5520 F
14	Total Dissolved Solids	mg/L	36426	36832	IS 3025 (Part-16) 2019
15	COD	mg/L	11.8	9.2	USEPA 410.3 1978

-D-D H. T. Shah Lab. Manager

Journ Dr. Arun Bajpai Lab Manager (Q)

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 Recognised by MoEF, New Delhi Under

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QF/7.8/19-WT

Customer's Name and Address :

Page: 2 of 3

M/s. ADANI PORT AND SPECIAL ECONOMIC ZONE LIMITED C/O. ENVIRONMENT CELL, 3rd FLOOR, ADANI HOUSE NAVINAL ISLAND, VILLAGE-MUNDRA, TALUKA-MUNDRA, DIST-KUTCH-370421

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	Test Report No.		PL/AM 1020	252
	Issue Date	•	16/11/2021	
	Customer's Ref.		AS Per W.O.	ġ,

### **RESULT TABLE**

26(1852)	SCONFERENCES PERSON PERSON PERSON	ELECTRIC TO LET	M7 Ea	st Port	TODON NOTTODON NOTTODON NOTTO	
SR. NO.	TEST PARAMETERS	UNIT	N 22°47'120"	E 079°47'110"	TEST/SAMPLING METHOD	
NO.	actor politicon politicon actor politicon politicon a	COLOR POL	SURFACE	воттом	METHOD	
В	Phytoplankton	POLICON POL	CHI POLLOCON POLLOC	coli in Llocoli noviluccij Il poli licciji povilucciji p	POLLOCON POLLOCON POLLOCON POL	
16.1	Chlorophyll a	mg/m ³	2.30	2.13	APHA (23rd Edition 2017) 10200 H	
16.2	Phaeophytin	mg/m ³	0.75	0.38	APHA (23rd Edition 2017) 10200 H	
16.3	Cell Count	No.x10 ³ /L	152	106	APHA (23 rd Edition 2017) 10200 F	
25,755	acos rollacos rollacos re	KARCON POL	Cyclotella sp.	Biddulphia sp.	D LINCH HOLDOON POLLOCH POLL	
	Name of Group Number		Rhizosolenia sp.	Navicula sp.	DITION NOTION NOTION FOR	
16.4	and name of group	COLUMN ST	Nitzschia sp.	Pinnularia sp.	APHA (23 rd Edition 2017) 10200 F	
	species of each group	CULTURE A LE DA	Ceratium sp.	Thalassiothrix sp.	CLUCCH INCLUCCH INCLUCCH INCLU	
		ICON POLICON POLICON POLICON		Gyrosigma sp.	Synedra sp.	DAUGUR PERIOCUR PERIOCUR PE

-D-D H. T. Shah Lab. Manager

Dr. Arun Bajpai Lab Manager (Q)

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**RESULT TABLE** 

QF/7.8/19-WT

Customer's Name and Address :

Page: 3 of 3

## M/s. ADANI PORT AND SPECIAL ECONOMIC ZONE LIMITED C/O. ENVIRONMENT CELL, 3rd FLOOR, ADANI HOUSE NAVINAL ISLAND, VILLAGE-MUNDRA, TALUKA-MUNDRA, DIST-KUTCH-370421

	Test Report No.	:	PL/AM 1020	2
	Issue Date	•	16/11/2021	
]	Customer's Ref.		AS Per W.O.	

SR.		LUCON POLL	M7 East Port TEST/	TEST/SAMPLING
NO.	TEST PARAMETERS UNI		N 22°47'120" E 079°47'110"	METHOD
С	Zooplanktons	ICCOM POLICE	носперанов но Сталия на	Inclutos focultos focultos fo
17.1	Abudance(Population)	noX10 ³ / 100 m ³	26	APHA (23 rd Edition 2017)10200 G
	Name of Crown Number	CLUCCH PULL	Ostracods	DR PUSIOCOM PUSIOCOM POLISCOM F
17.2	Name of Group Number and name of group		Polychaetes	APHA (23 rd Edition 2017)10200 G
17.2	species of each group	UCON PORT	Gastropods	
		OF COLUMN	Mysids	LAURCE PERSONAL PRESSON AND
17.3	Total Biomass	ml/100 m ³	2.4	APHA (23 rd Edition 2017) 10200 G-I
D	Microbiological Paramete	ers	PALLUDE PALLUDE A CONTRACT	roliucoli roliucoli roliucoli ro
18.1	Total Bacterial Count	cfu/ml	2740	IS 5402:2018
18.2	Total Coliform	/ml	Present	IS 5401 (Part 2):2018
18.3	Escherichia coli	/ml	Absent	IS 5887 (Part 1):2018
18.4	Enterococcus species	/ml	Present	IS:15186:2005
18.5	Salmonella species	/ml	Absent	IS 5887 (Part 3):2018
18.6	Shigella species	/ml	Absent	IS 5887 (Part 7):2018
18.7	Vibrio species	/ml	Absent	IS 5887 (Part 5):2018

-D-D H. T. Shah Lab. Manager

Dr. Arun Bajpai Lab Manager (Q)

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QF/7.8/19-WT

/O. E	DANI PORT AND SPECIAL INVIRONMENT CELL, 3 rd FL IDANI HOUSE NAVINAL IS IKA-MUNDRA, DIST-KUTCH	.OOR, LAND, VILLAG		Issue I	eport No.         :         PL/AM 1021           Date         :         16/11/2021           mer's Ref.         :         AS Per W.O.
Samp Samp Samp Packir	ling Date: 20ling By: Polle Receipt Date: 21ng/ Seal: Se	/10/2021	ries Pvt. Ltd. Samp Lab II Test F	tity/No. of Sample ling Procedure D Parameters of Completion	
SR.	TEST PARAMETERS	UNIT		of Bocha Creak E 079°43'119"	TEST METHOD
NO.	A DOG NA POALDONA POALDONA PO	A LONG IN THE S	Surface	Bottom	The interactive interactive relation (in
1	рН	aller in the	8.25	8.17	IS 3025 (Part – 11) 2019
2	Temperature	°C	29.9	29.8	IS 3025 (Part – 9) 2019
3	Total Suspended Solids	mg/L	113	95.0	IS 3025 (Part – 17) 2019
4	BOD (3 Days @ 27 °C)	mg/L	2.58	Not Detected	IS 3025 (Part – 44) 2019
5	Dissolved Oxygen	mg/L	5.97	5.83	IS 3025 (Part – 38) 2019
6	Salinity	ppt	35.56	35.98	ICMAM GOVT OF INDIA 2012
7	Oil & Grease	mg/L	Not Detected	Not Detected	APHA (23rd Edition2017) 5520 B
8	Nitrate as NO ₃	µmol/L	2.67	2.51	IS 3025 (Part 34) 2019
9	Nitrite as NO ₂	µmol/L	0.82	0.73	ICMAM GOVT OF INDIA 2012
10	Ammonical Nitrogen as NH ₃	µmol/L	2.39	2.25	ICMAM GOVT OF INDIA 2012
11	Phosphates as PO ₄	µmol/L	2.41	2.30	APHA (23rd Edition) 4500 P C
12	Total Nitrogen	µmol/L	5.88	5.49	OTHER POLICE POLICES POLICE
13	Petroleum Hydrocarbon	µg/L	Not Detected	Not Detected	APHA (23rd Edition 2017)5520 F
14	Total Dissolved Solids	mg/L	36624	36982	IS 3025 (Part-16) 2019
15	COD	mg/L	12.80	9.14	USEPA 410.3 1978

0-0-H. T. Shah Lab. Manager

francin Dr. Arun Bajpai Lab Manager (Q)

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QF/7.8/19-WT

Page: 2 of 3

Customer's Name and Address :

## M/s. ADANI PORT AND SPECIAL ECONOMIC ZONE LIMITED C/O. ENVIRONMENT CELL, 3rd FLOOR, ADANI HOUSE NAVINAL ISLAND, VILLAGE-MUNDRA,

TALUKA-MUNDRA, DIST-KUTCH-370421

		_		
10	Test Report No.	:	PL/AM 1021	
10.00	Issue Date		16/11/2021	
	Customer's Ref.		AS Per W.O.	

## **RESULT TABLE**

	CUCTH POLUCON POLUCON	COLUCTION ICC.	M8 Right side	of Bocha Creak	CONTRACTOR POLITICON POLICIPUL PER
SR. NO.	TEST PARAMETERS	UNIT	N 22°45'987"	E 079°43'119"	TEST/SAMPLING METHOD
NO.	LUCON POLLICON POLLICON	POLLINOM, POL	SURFACE	воттом	METHOD
В	Phytoplankton	CONDICTION FOR	ON POLLINGS POLLO	Old Characteristics	POLICION POLICION POLICION POL
16.1	Chlorophyll a	mg/m ³	2.42	2.32	APHA (23 rd Edition 2017) 10200 H
16.2	Phaeophytin	mg/m ³	0.58	0.17	APHA (23 rd Edition 2017) 10200 H
16.3	Cell Count	No.x10 ³ /L	164	108	APHA (23 rd Edition 2017) 10200 F
the proof	with musicity musicity r	NUMBER OF STREET	Guinardia sp.	Rhizosolenia sp.	
	ALTICONE POLLITOPHE POLLITOPHE ACCASE POLLITOPHE POLLITOPHE PO	FOLLICON PC	Cyclotella sp.	Synedra sp.	
101011-00	Name of Group Number	d name of group	Biddulphia sp.	Skeletonema sp.	COLLECCH POLLECOM POLLECOM PO
16.4	and the second			Pinnularia sp.	APHA (23 rd Edition 2017) 10200 F
	species of each group	LUCOS Y LL	Melosira sp.	Ceratium sp.	
	LEDGH POLLOGN POLLOGH	there do -	Nitzschia sp.		
	reactive and accordence in the calorest	DOTAD SHOT	Navicula sp.	UN PERSONAL PUBLICAN	Distante modulative polytanew poly

-D-D H. T. Shah Lab. Manager

Dr. Arun Bajpai Lab Manager (Q)

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### Customer's Name and Address :

Page: 3 of 3

## M/s. ADANI PORT AND SPECIAL ECONOMIC ZONE LIMITED C/O. ENVIRONMENT CELL, 3rd FLOOR, ADANI HOUSE NAVINAL ISLAND, VILLAGE-MUNDRA, TALUKA-MUNDRA, DIST-KUTCH-370421

			•	
220	Test Report No.	•	PL/AM 1021	
	Issue Date	:	16/11/2021	
]	Customer's Ref.		AS Per W.O.	

SR.	LOGIN POLICON POLICION	LEORDS POLE	M8 Right side of Bocha Creak	20 PELIDON PELIDON PELIDON P	
NO.	TEST PARAMETERS	UNIT	N 22°45'987" E 079°43'119"	TEST/SAMPLING METHOD	
С	Zooplanktons	20000 00000	+ IDELUEIDH IDELUEIDH IDE UCHH IDELUEIDH	азстатон востатие адстатон из	
17.1	Abudance(Population)	noX10 ³ / 100 m ³	21	APHA (23 rd Edition 2017)10200 G	
1. See 18	Name of Group Number	CILLARD NY TONY L	Amphipods	manufactive restrictive productive p	
17.2	and name of group	CONCERCENT P	Gastropods	APHA (23 rd Edition 2017)10200 G	
17.2	species of each group		Polychaetes		
CON IS		COLDCORT 1 LADS	Decapods	IN TOLLOCOM POLLOCOM POLLOCOM P	
17.3	Total Biomass	ml/100 m ³	2.0	APHA (23 rd Edition 2017) 10200 G-I	
D	Microbiological Paramet	ers	the Personal Personal States (Personal	PERSONAL POLICES POLICES IN	
18.1	Total Bacterial Count	cfu/ml	2560	IS 5402:2018	
18.2	Total Coliform	/ml	Present	IS 5401 (Part 2):2018	
18.3	Escherichia coli	/ml	Absent	IS 5887 (Part 1):2018	
18.4	Enterococcus species	/ml	Present	IS:15186:2005	
18.5	Salmonella species	/ml	Absent	IS 5887 (Part 3):2018	
18.6	Shigella species	/ml	Absent	IS 5887 (Part 7):2018	
18.7	Vibrio species	/ml	Absent	IS 5887 (Part 5):2018	
Note: D	etection Limit,BOD: 1.0 mg/L, Oil & Grea	se: 2.0 mg/L. Petrole	um Hydrocarbon:1.0 µg/L .	THE POST DOM POLLACON POLLACON	

## **RESULT TABLE**

-D-D H. T. Shah Lab. Manager

Dr. Arun Bajpai Lab Manager (Q)

ISO 9001: 2008

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Note: This report is subject to terms & conditions mentioned overleaf.
 Sec. 12 of Environmental (Protection) Act-1986
 Sec. 12 of Environmental (Pr

"Pollucon House", Plot No.5/6, Opp.Balaji Industrial Society, Old Shantinath Silk Mill Lane, Near Gaytri Farsan Mart, Navjivan Circle,Udhana Magdalla Road, Surat-395007, Gujarat, India.

Phone : 0261-2635750, 0261-2635751, 0261-2635775, 070166051Page8224wgfo7423nlab.com, E. mail: pollucon@gmail.com, info@polluconlab.com



QF/7.8/19-WT

C/O. EI	DANI PORT AND SPECIAL ECO NVIRONMENT CELL, 3 rd FLOOR DANI HOUSE NAVINAL ISLANI KA-MUNDRA, DIST-KUTCH-37	, ), VILLAGE-MI	JNDRA,	est Report No.       :       PL/AM 1021         sue Date       :       16/11/2021         ustomer's Ref.       :       AS Per W.O.
Sampl	ling Date : 20	/10/2021	M8 Right side of Bocha Creak) Quantity/No. of Sampories Pvt. Ltd. Sampling Procedure	oles : 05 Kg/One : Grab
Sampl		/10/2021	Lab ID	: AM/2110/52
	the second	aled	Test Parameters	: As per table
	5,	/10/2021	Date of Completion	: 01/11/2021
Dute t		10,2021	RESULT TABLE	. 01/11/2021
	ALCONTRACTOR CALLED IN	ALL PROPERTY AND		
SR.	TEST PARAMETERS	UNIT	M8 Right side of Bocha Creak N 22°45'987" E 079°43'119"	
NO.	TEST PARAPLETERS	ONIT	Sediment	
1	Organic Matter	%	0.42	IS 2720 (Part -22) 2015
2	Phosphorus as P	µg/g	603	IS 5305 2020
3	Texture		Sandy	Soil manual of india Department of Agriculture & Coperation ministry of Agriculture Government of India
4	Petroleum Hydrocarbon	µg/g	Not Detected	SOP/INS/HW/07
5	Heavy Metals	uctive generation	e réaluctée réaluctée e actor adait	100% POLIDION POLIDION POLIDION PO
5.1	Aluminum as Al	%	4.76	USEPA 3050 B 1996
5.2	Total Chromium as Cr ⁺³	µg/g	120	USEPA 3050 B 1996
5.3	Manganese as Mn	µg/g	614	USEPA 3050 B 1996
5.4	Iron as Fe	%	4.89	USEPA 3050 B 1996
5.5	Nickel as Ni	µg/g	53.20	USEPA 3050 B 1996
5.6	Copper as Cu	µg/g	41.49	USEPA 3050 B 1996
5.7	Zinc as Zn	µg/g	94.2	USEPA 3050 B 1996
5.8	Lead as Pb	µg/g	2.13	USEPA 3050 B 1996
5.9	Mercury as Hg	µg/g	Not Detected	USEPA 7471 B 2007
6	Benthic Organisms	CLASSE FOLIA	SALINU UNSALINUUSIA NOLLEISIA NOLLEISIA NO	
	Macro benthos(No and name		Amphipods	THE OF PORTION POLICON POLICION
6.1	of groups present,	DEDH HORSDED	Crustaceans	APHA (23 rd Edition 2017) 10500 C
	No and name of species of each group present)		Bivalves	ROLLOGIA ADALOGIA PEALOCOM PO
6.2	Meio Benthos (No and name of groups present,	ALUGAR POLLUCI	Foraminiferams	APHA (23 rd Edition 2017) 10500 C
0.2	No and name of species of each group present)	ALICON POLLO	Turbellarians	AFTA (25 EULION 2017) 10500 C
6.3	Population			

0-0-H. T. Shah Lab. Manager

francin Dr. Arun Bajpai Lab Manager (Q)

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Phone : 0261-2635750, 0261-2635751, 0261-2635775, 070166051 200682222wQfol/2C3nlab.com, E. mail: pollucon@gmail.com, info@polluconlab.com



# "Half Yearly Environmental Monitoring Reports"



M/S. ADANI PORTS & SPECIAL ECONOMIC ZONE LTD. (WFDP-West Port) PLOT NO: - NAVINAL ISLAND, Village - MUNDRA, Tal. – Bhuj, DIST. - KUTCH - 370421.

Monitoring Period: November – 2021 to March - 2022

Submitted By



# **UniStar Environment & Research Labs Pvt. Ltd.**

White House, Near GIDC Office, Char Rasta, Vapi, Gujarat, India – 396195





**RESULTS OF STP OUTLET WATER** 

				WFDP WEST PC	RT STP OUTLET			
SR.NO.	TEST PARAMETERS	UNIT	NOVEMBER 2021		DECEMBER 2021		GPCB Permissible	TEST METHOD
			09/11/2021	22/11/2021	08/12/2021	20/12/2021	Limit	
1.	рН @ 25 ° С		7.18	6.99	6.93	7.34	6.5 to 9	APHA 23 rd Ed.,2017,4500-H⁺B
2.	Total Suspended Solids	mg/L	8	12	14	16	100	APHA 23 rd Ed.,2017,2540 -D
3.	Biochemical Oxygen Demand (BOD) (5 days at 20 ° C)	mg/L	8	10	15	8	30	APHA 23 rd Ed,2017,5210-B 5-6
4.	Residual chlorine	mg/L	0.8	0.6	0.9	0.7	0.5 Min.	APHA 23 rd Ed.,2017,4500-Cl-B
5.	Fecal Coliform	MPN Index/100ml	110	80	140	90	1000	IS 1622: 1981

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Mr. Nilesh Patel Sr. Chemist



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Mr. Nitin Tandel Technical Manager

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|--|

				V	VFDP WEST PO	RT STP OUTLE	Г			
SR.NO.	TEST PARAMETERS	UNIT	JANUARY 2022		FEBRUARY 2022		MARCH 2022		GPCB Permissible	TEST METHOD
			10/01/2022	19/01/2022	10/02/2022	28/02/2022	10/03/2022	22/03/2022	Limit	
1.	pH @ 25 ° C		7.14	7.49	7.45	7.36	7.52	7.49	6.5 to 9	APHA 23 rd Ed.,2017,4500-H ⁺ B
2.	Total Suspended Solids	mg/L	12	18	16	14	20	18	100	APHA 23 rd Ed.,2017,2540 -D
3.	Biochemical Oxygen Demand (BOD) (5 days at 20 ° C)	mg/L	12	10	14	11	11	12	30	APHA 23 rd Ed,2017,5210-B 5-6
4.	Residual chlorine	mg/L	0.7	0.6	0.6	0.8	0.8	0.6	0.5 Min.	APHA 23 rd Ed.,2017,4500-Cl-B
5.	Fecal Coliform	MPN Index/100ml	170	90	60	50	70	40	1000	IS 1622: 1981

Perel

Mr. Nilesh Patel Sr. Chemist



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Mr. Nitin Tandel Technical Manager

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	Results of Ambient Air Quality Monitoring											
Name	e of Location	West Port – We	st Basin Main Gate	e								
	Date of	Parameter with Results										
<b>Sr. No.</b> 1.	Monitoring	ΡΜ ₁₀ μg/m ³	ΡΜ _{2.5} μg/m ³	SO₂ μg/m³	NO₂ µg/m³	CO mg/m ³	ΗC μg/m ³	Benzene µg/m³				
1.	01-11-2021	85.42	40.15	18.12	30.56	0.58	NOT DETECTED	NOT DETECTED				
2.	02-11-2021	76.80	34.45	16.78	28.45	0.36	NOT DETECTED	NOT DETECTED				
3.	08-11-2021	72.34	31.28	21.23	32.15	0.51	NOT DETECTED	NOT DETECTED				
4.	09-11-2021	85.12	39.26	17.89	27.86	0.27	NOT DETECTED	NOT DETECTED				
5.	15-11-2021	73.10	32.19	18.15	29.15	0.36	NOT DETECTED	NOT DETECTED				
6.	16-11-2021	68.21	27.84	20.18	31.24	0.45	NOT DETECTED	NOT DETECTED				
7.	22-11-2021	84.35	36.45	21.34	32.18	0.21	NOT DETECTED	NOT DETECTED				
8.	23-11-2021	79.23	31.29	19.32	30.44	0.50	NOT DETECTED	NOT DETECTED				
9.	29-11-2021	83.12	35.29	18.77	27.15	0.34	NOT DETECTED	NOT DETECTED				
10.	30-11-2021	77.25	30.15	17.23	28.15	0.41	NOT DETECTED	NOT DETECTED				
11.	05-12-2021	81.70	44.67	26.78	34.51	0.72	NOT DETECTED	NOT DETECTED				
12.	06-12-2021	85.70	42.31	25.21	33.78	0.54	NOT DETECTED	NOT DETECTED				
13.	13-12-2021	82.60	48.76	27.81	37.21	0.85	NOT DETECTED	NOT DETECTED				
14.	14-12-2021	88.75	46.72	25.22	36.21	0.50	NOT DETECTED	NOT DETECTED				
15.	20-12-2021	82.60	41.30	23.25	35.20	0.25	NOT DETECTED	NOT DETECTED				
16.	21-12-2021	78.35	34.55	23.89	32.40	0.23	NOT DETECTED	NOT DETECTED				

Continue...

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ISO 9001-2015 Certified Company

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Name	e of Location	West Port – We	st Basin Main Gate	9					
	Date of		Parameter with Results						
Sr. No.	. 27-12-2021	ΡΜ ₁₀ μg/m ³	ΡΜ _{2.5} μg/m ³	SO₂ μg/m³	NO₂ µg/m³	CO mg/m ³	ΗC µg/m ³	Benzene µg/m ³	
17.	27-12-2021	85.23	38.21	22.63	30.12	0.23	NOT DETECTED	NOT DETECTED	
18.	28-12-2021	73.18	25.12	23.25	28.15	0.20	NOT DETECTED	NOT DETECTED	
19.	03-01-2022	87.34	47.33	21.34	37.20	1.13	NOT DETECTED	NOT DETECTED	
20.	04-01-2022	81.45	45.32	27.23	30.15	0.85	NOT DETECTED	NOT DETECTED	
21.	10-01-2022	86.75	39.34	22.36	34.12	0.65	NOT DETECTED	NOT DETECTED	
22.	11-01-2022	83.50	47.23	28.14	39.11	1.15	NOT DETECTED	NOT DETECTED	
23.	17-01-2022	88.70	45.30	25.14	33.44	0.85	NOT DETECTED	NOT DETECTED	
24.	18-01-2022	86.45	48.34	21.39	36.72	1.23	NOT DETECTED	NOT DETECTED	
25.	24-01-2022	89.35	49.33	28.24	40.21	1.00	NOT DETECTED	NOT DETECTED	
26.	25-01-2022	83.16	42.45	32.15	36.32	0.83	NOT DETECTED	NOT DETECTED	
27.	31-01-2022	89.45	44.21	35.14	39.15	1.15	NOT DETECTED	NOT DETECTED	
28.	03-02-2022	89.34	48.76	42.28	45.23	1.26	4.12	NOT DETECTED	
29.	07-02-2022	83.12	47.56	39.23	46.12	1.12	3.98	NOT DETECTED	
30.	10-02-2022	88.51	46.73	41.29	44.21	1.25	2.12	NOT DETECTED	
31.	14-02-2022	78.45	45.23	44.16	47.12	1.34	3.10	NOT DETECTED	
32.	16-02-2022	86.75	47.25	40.15	44.21	1.19	4.25	NOT DETECTED	
33.	21-02-2022	88.31	40.15	42.18	44.29	1.42	5.12	NOT DETECTED	
								Continue	

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Jaivik S. Tandel

(Manager - Operations)

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Name of Location		West Port – West Basin Main Gate									
	Date of	Parameter with Results									
Sr. No.	Monitoring	ΡΜ ₁₀ μg/m ³	ΡΜ _{2.5} μg/m ³	SO₂ µg/m³	NO₂ µg/m³	CO mg/m ³	HC µg/m³	Benzene µg/m ³			
34.	23-02-2022	85.23	45.34	37.15	43.12	1.18	2.15	NOT DETECTED			
35.	28-02-2022	88.23	48.14	39.15	46.27	1.42	3.25	NOT DETECTED			
36.	03-03-2022	88.76	47.12	37.15	44.23	1.40	5.67	NOT DETECTED			
37.	07-03-2022	83.20	45.67	40.23	42.35	1.20	5.12	NOT DETECTED			
38.	10-03-2022	86.72	49.12	36.16	41.20	1.10	4.13	NOT DETECTED			
39.	14-03-2022	88.34	47.23	42.18	45.67	1.50	7.12	NOT DETECTED			
40.	17-03-2022	79.45	44.35	39.25	43.18	1.25	4.65	NOT DETECTED			
41.	21-03-2022	88.25	46.73	40.15	47.15	1.26	2.35	NOT DETECTED			
42.	24-03-2022	75.89	40.16	42.15	44.59	1.00	4.75	NOT DETECTED			
43.	28-03-2022	83.15	45.27	40.15	44.12	1.20	4.12	NOT DETECTED			
44.	30-03-2022	89.15	48.12	38.15	42.35	1.30	5.15	NOT DETECTED			
Permissible	/alue as per NAAQMS	100.0	60.0	80.0	80.0	2.0		5.0			
Test Method		IS - 5182, Part- 23	UERL/AIR/ SOP/11	IS - 5182, Part - 2	IS - 5182, Part - 6	IS - 5182, Part - 10	Gas analyzer	IS – 5182, Part – 11			

ST.L. GULIARALUG VAPL

Nikunj D. Patel (Chemist)

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	Results of Ambient Air Quality Monitoring												
Loca	ation Name	West Port – Hor	ti Culture										
	Date of	Parameter with Results											
Sr. No.	Monitoring	PM ₁₀ μg/m ³	ΡΜ _{2.5} μg/m ³	SO₂ μg/m³	NO₂ µg/m³	CO mg/m ³	HC µg/m³	Benzene µg/m ³					
1.	01-11-2021	73.45	34.54	18.90	24.52	0.75	NOT DETECTED	NOT DETECTED					
2.	02-11-2021	82.34	37.82	21.34	28.25	0.23	NOT DETECTED	NOT DETECTED					
3.	08-11-2021	70.23	32.16	18.93	26.19	0.54	NOT DETECTED	NOT DETECTED					
4.	09-11-2021	76.35	27.89	20.15	26.54	0.12	NOT DETECTED	NOT DETECTED					
5.	15-11-2021	67.12	25.16	23.12	29.34	0.56	NOT DETECTED	NOT DETECTED					
6.	16-11-2021	83.54	31.12	18.94	25.19	0.44	NOT DETECTED	NOT DETECTED					
7.	22-11-2021	76.25	25.79	21.28	32.17	0.50	NOT DETECTED	NOT DETECTED					
8.	23-11-2021	64.56	23.45	17.23	25.68	0.28	NOT DETECTED	NOT DETECTED					
9.	29-11-2021	79.24	32.15	21.67	30.16	0.39	NOT DETECTED	NOT DETECTED					
10.	30-11-2021	82.46	36.14	22.18	28.37	0.45	NOT DETECTED	NOT DETECTED					
11.	05-12-2021	80.34	35.34	23.45	31.67	0.23	NOT DETECTED	NOT DETECTED					
12.	06-12-2021	84.50	40.25	26.77	32.20	0.45	NOT DETECTED	NOT DETECTED					
13.	13-12-2021	82.34	45.21	25.60	36.72	0.36	NOT DETECTED	NOT DETECTED					
14.	14-12-2021	86.20	39.77	24.21	32.55	0.25	NOT DETECTED	NOT DETECTED					
15.	20-12-2021	83.40	37.18	25.18	34.12	0.45	NOT DETECTED	NOT DETECTED					
16.	21-12-2021	88.13	42.34	27.23	35.65	0.52	NOT DETECTED	NOT DETECTED					

Continue...

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Loca	ation Name	West Port – Hor	ti Culture							
	Date of		Parameter with Results							
Sr. No.	Monitoring	ΡΜ ₁₀ μg/m ³	ΡΜ _{2.5} μg/m ³	SO₂ µg/m³	NO₂ µg/m³	CO mg/m ³	ΗC µg/m ³	Benzene µg/m³		
17.	27-12-2021	80.34	35.61	23.45	31.26	0.38	NOT DETECTED	NOT DETECTED		
18.	28-12-2021	60.25	22.14	20.15	27.18	0.15	NOT DETECTED	NOT DETECTED		
19.	03-01-2022	74.56	29.45	21.35	34.32	0.78	NOT DETECTED	NOT DETECTED		
20.	04-01-2022	89.23	43.21	20.18	30.12	0.76	NOT DETECTED	NOT DETECTED		
21.	10-01-2022	75.67	40.17	24.52	34.52	0.55	NOT DETECTED	NOT DETECTED		
22.	11-01-2022	87.15	42.34	19.17	31.23	1.14	NOT DETECTED	NOT DETECTED		
23.	17-01-2022	88.45	46.10	18.34	23.45	1.00	NOT DETECTED	NOT DETECTED		
24.	18-01-2022	85.40	37.89	15.65	31.15	0.45	NOT DETECTED	NOT DETECTED		
25.	24-01-2022	86.34	46.12	24.12	32.45	0.85	NOT DETECTED	NOT DETECTED		
26.	25-01-2022	88.45	44.25	21.17	30.18	1.12	NOT DETECTED	NOT DETECTED		
27.	31-01-2022	86.34	44.32	18.54	25.15	0.78	NOT DETECTED	NOT DETECTED		
28.	03-02-2022	88.24	46.78	39.23	42.34	1.12	2.25	NOT DETECTED		
29.	07-02-2022	77.24	41.30	34.23	40.21	0.85	1.87	NOT DETECTED		
30.	10-02-2022	86.55	49.25	37.23	43.25	1.17	2.10	NOT DETECTED		
31.	14-02-2022	89.45	45.23	38.15	44.10	0.18	1.87	NOT DETECTED		
32.	16-02-2022	84.23	47.14	32.15	39.17	1.15	2.35	NOT DETECTED		
33.	21-02-2022	79.26	43.16	35.18	42.25	0.95	4.18	NOT DETECTED		
					•		•	Continue		

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150 45001 2018 Certified Company

Loca	ation Name	West Port – Horti Culture									
	Date of	Parameter with Results									
Sr. No.	Monitoring	PM ₁₀ μg/m ³	ΡΜ _{2.5} μg/m ³	SO₂ μg/m³	NO₂ μg/m³	CO mg/m ³	ΗC μg/m ³	Benzene µg/m³			
34.	23-02-2022	88.47	46.83	35.18	40.17	1.07	3.18	NOT DETECTED			
35.	28-02-2022	87.35	46.85	32.44	43.56	1.25	2.18	NOT DETECTED			
36.	03-03-2022	89.70	48.33	34.12	40.15	1.00	3.45	NOT DETECTED			
37.	07-03-2022	83.45	42.15	37.15	43.45	1.15	2.70	NOT DETECTED			
38.	10-03-2022	87.65	45.25	33.16	41.25	1.00	3.15	NOT DETECTED			
39.	14-03-2022	88.30	48.10	39.14	45.18	1.34	2.16	NOT DETECTED			
40.	17-03-2022	82.34	43.45	35.19	44.17	1.20	3.15	NOT DETECTED			
41.	21-03-2022	86.35	47.25	32.15	40.15	1.00	5.10	NOT DETECTED			
42.	24-03-2022	89.21	45.67	31.18	38.76	1.20	4.75	NOT DETECTED			
43.	28-03-2022	85.44	41.29	35.68	42.85	1.15	3.23	NOT DETECTED			
44.	30-03-2022	87.18	47.23	33.19	40.17	1.00	2.25	NOT DETECTED			
Permissible	/alue as per NAAQMS	100.0	60.0	80.0	80.0	2.0		5.0			
Test Method		IS - 5182, Part- 23	UERL/AIR/ SOP/11	IS - 5182, Part - 2	IS - 5182, Part - 6	IS - 5182, Part - 10	Gas analyzer	IS – 5182, Part – 11			

Nikunj D. Patel (Chemist)



Jaivik S. Tandel (Manager - Operations)

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Regit. Office : 215. Royal Anade, Near G.I.D.C. Office, Char Rasta, Vapi-398 195, Gujarat, India, Estended Work Office : 0.1.D.C., Dateg-9, Bhanuch, Gujarat, India, CIN U731000.12007FTC0811443



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GPCB Recognized Environmental A v d i t o r (\$ c h e d v t e - 11)

ISO 9001-2015 Certified Company

150 45001-2018 Certified Company

	Results of Ambient Air Quality Monitoring											
Loca	ation Name	WEST PORT - PN	IC OFFICE									
	Date of	Parameter with Results										
Sr. No.	Monitoring	ΡΜ ₁₀ μg/m ³	ΡΜ _{2.5} μg/m ³	SO₂ µg/m³	NO₂ µg/m³	CO mg/m ³	ΗC μg/m ³	Benzene µg/m³				
1.	01-11-2021	89.30	46.73	20.24	27.13	0.65	NOT DETECTED	NOT DETECTED				
2.	02-11-2021	88.67	40.23	18.45	29.34	0.12	NOT DETECTED	NOT DETECTED				
3.	08-11-2021	84.50	43.56	21.36	30.23	0.45	NOT DETECTED	NOT DETECTED				
4.	09-11-2021	78.45	36.78	17.20	26.85	0.24	NOT DETECTED	NOT DETECTED				
5.	15-11-2021	87.15	32.58	19.23	28.31	0.12	NOT DETECTED	NOT DETECTED				
6.	16-11-2021	89.43	40.34	21.45	29.54	0.34	NOT DETECTED	NOT DETECTED				
7.	22-11-2021	84.53	37.22	16.52	27.12	0.09	NOT DETECTED	NOT DETECTED				
8.	23-11-2021	73.42	31.28	19.34	28.14	0.12	NOT DETECTED	NOT DETECTED				
9.	29-11-2021	88.23	35.18	20.76	28.52	0.23	NOT DETECTED	NOT DETECTED				
10.	30-11-2021	82.76	33.20	18.38	25.45	0.37	NOT DETECTED	NOT DETECTED				
11.	05-12-2021	86.78	44.34	24.52	31.45	0.25	NOT DETECTED	NOT DETECTED				
12.	06-12-2021	87.10	43.25	23.56	34.12	0.18	NOT DETECTED	NOT DETECTED				
13.	13-12-2021	85.32	40.21	25.46	35.12	0.25	NOT DETECTED	NOT DETECTED				
14.	14-12-2021	87.90	44.23	25.38	34.32	0.67	NOT DETECTED	NOT DETECTED				
15.	20-12-2021	78.54	39.45	23.17	30.15	0.12	NOT DETECTED	NOT DETECTED				
16.	21-12-2021	86.77	35.23	24.12	32.41	0.12	NOT DETECTED	NOT DETECTED				

Continue...

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Regit. Office : 215. Royal Anade, Near G.I.D.C. Office, Char Rasta, Vapi-398 195, Gujarat, India, Estended Work Office : 0.1.D.C., Dateg-9, Bhanuch, Gujarat, India, CIN U731000.12007FTC0811443



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GPCB Recognized Environmental A v d i t o r (\$ c h e d v t e - 11)

ISO 9001-2015 Certified Company

150 45001-2018 Certified Company

Loca	ation Name	WEST PORT - PN	AC OFFICE							
	Date of		Parameter with Results							
Sr. No.	Monitoring	ΡΜ ₁₀ μg/m ³	ΡΜ _{2.5} μg/m ³	SO₂ μg/m³	NO₂ µg/m³	CO mg/m ³	ΗC μg/m ³	Benzene µg/m³		
17.	27-12-2021	75.65	32.45	21.25	28.95	0.25	NOT DETECTED	NOT DETECTED		
18.	28-12-2021	64.56	28.75	22.35	26.77	0.10	NOT DETECTED	NOT DETECTED		
19.	03-01-2022	84.56	39.65	23.45	29.23	0.87	NOT DETECTED	NOT DETECTED		
20.	04-01-2022	88.23	41.34	20.15	31.45	0.13	NOT DETECTED	NOT DETECTED		
21.	10-01-2022	78.24	39.23	24.12	38.15	0.95	NOT DETECTED	NOT DETECTED		
22.	11-01-2022	89.30	42.56	27.18	33.15	0.75	NOT DETECTED	NOT DETECTED		
23.	17-01-2022	87.15	48.32	16.78	29.15	1.02	NOT DETECTED	NOT DETECTED		
24.	18-01-2022	85.66	47.89	25.12	36.15	0.82	NOT DETECTED	NOT DETECTED		
25.	24-01-2022	86.45	46.40	29.15	37.12	1.15	NOT DETECTED	NOT DETECTED		
26.	25-01-2022	88.56	49.21	26.15	33.10	0.65	NOT DETECTED	NOT DETECTED		
27.	31-01-2022	86.70	47.25	21.15	30.25	0.45	NOT DETECTED	NOT DETECTED		
28.	03-02-2022	88.36	46.30	27.23	36.78	0.85	1.23	NOT DETECTED		
29.	07-02-2022	79.45	37.12	25.34	35.13	1.15	2.15	NOT DETECTED		
30.	10-02-2022	86.78	48.76	30.16	37.65	0.65	NOT DETECTED	NOT DETECTED		
31.	14-02-2022	85.55	40.19	34.21	40.12	1.00	1.45	NOT DETECTED		
32.	16-02-2022	88.46	45.34	29.28	35.13	0.98	3.15	NOT DETECTED		
33.	21-02-2022	85.34	48.75	32.45	38.15	1.23	NOT DETECTED	NOT DETECTED		

Continue...

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Regd. Office : 215. Royal Arcade, Near G.I.D.C. Office, Char Rasta, Vapi-390 195, Gujarat, India. Estended Work Office : 0.1.D.C. Dateg-9, Bharuch, Gujarat, India. City U731000.12007FTC0311403



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GPCB Recognized Environmental A v d i t o r (\$ c h e d v t e - 11)

ISO 9001/2015 Certified Company

150 45001 2018 Certified Company

Loca	ation Name	WEST PORT - PM	WEST PORT - PMC OFFICE						
	Date of		Parameter with Results						
Sr. No.	Monitoring	ΡΜ ₁₀ μg/m ³	ΡΜ _{2.5} μg/m ³	SO₂ µg/m³	NO₂ µg/m³	CO mg/m ³	HC µg/m³	Benzene µg/m ³	
34.	23-02-2022	89.56	45.90	27.15	40.21	1.18	2.10	NOT DETECTED	
35.	28-02-2022	79.25	43.12	30.18	38.23	1.05	1.14	NOT DETECTED	
36.	03-03-2022	88.15	45.67	23.45	30.16	1.23	1.75	NOT DETECTED	
37.	07-03-2022	85.60	48.23	28.12	34.55	1.00	2.10	NOT DETECTED	
38.	10-03-2022	77.34	40.25	21.40	32.89	1.00	1.98	NOT DETECTED	
39.	14-03-2022	85.23	46.70	28.45	37.12	0.90	3.45	NOT DETECTED	
40.	17-03-2022	88.50	46.78	26.78	34.59	0.80	2.25	NOT DETECTED	
41.	21-03-2022	83.45	40.12	30.40	39.12	1.15	1.45	NOT DETECTED	
42.	24-03-2022	87.45	45.32	33.17	41.25	1.00	4.67	NOT DETECTED	
43.	28-03-2022	86.75	47.82	29.54	37.16	1.25	3.25	NOT DETECTED	
44.	30-03-2022	89.34	42.35	32.65	40.92	1.00	2.10	NOT DETECTED	
Permissible	/alue as per NAAQMS	100.0	60.0	80.0	80.0	2.0		5.0	
Te	est Method	IS - 5182, Part- 23	UERL/AIR/ SOP/11	IS - 5182, Part - 2	IS - 5182, Part - 6	IS - 5182, Part - 10	Gas analyzer	IS – 5182, Part – 11	



Nikunj D. Patel (Chemist)

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Jaivik S. Tandel (Manager - Operations)

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Regit. Office : 215. Royal Anade, Near G.I.D.C. Office, Char Rasta, Vapi-398 195, Gujarat, India, Estended Work Office : 0.1.D.C., Dateg-9, Bhanuch, Gujarat, India, CIN U731000.12007FTC0811443



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GPCB Recognized Environmental A v d i t o r (\$ c h e d v t e - 11)

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ISO 9001-2015 Certified Company

150 45001-2018 Certified Company

	Results of Ambient Air Quality Monitoring											
Name	e of Location	LPG Terminal Su	bstation									
	Date of	Parameter with Results										
Sr. No.	Monitoring	ΡΜ ₁₀ μg/m ³	ΡΜ _{2.5} μg/m ³	SO₂ µg/m³	NO₂ µg/m³	CO mg/m ³	ΗC μg/m³	Benzene µg/m³				
1.	01-11-2021	78.23	37.89	16.45	27.84	0.17	NOT DETECTED	NOT DETECTED				
2.	02-11-2021	71.25	35.23	13.45	25.46	0.12	NOT DETECTED	NOT DETECTED				
3.	08-11-2021	86.45	40.34	17.65	28.92	0.23	NOT DETECTED	NOT DETECTED				
4.	09-11-2021	82.34	37.85	15.23	24.54	0.17	NOT DETECTED	NOT DETECTED				
5.	15-11-2021	77.18	31.89	17.34	28.21	0.05	NOT DETECTED	NOT DETECTED				
6.	16-11-2021	69.56	27.85	15.34	25.67	0.10	NOT DETECTED	NOT DETECTED				
7.	22-11-2021	75.62	23.45	18.23	29.35	0.18	NOT DETECTED	NOT DETECTED				
8.	23-11-2021	85.62	34.54	15.26	24.82	0.12	NOT DETECTED	NOT DETECTED				
9.	29-11-2021	77.68	28.21	17.25	28.95	0.10	NOT DETECTED	NOT DETECTED				
10.	30-11-2021	79.45	31.25	16.23	25.19	0.06	NOT DETECTED	NOT DETECTED				
11.	05-12-2021	65.23	40.21	12.34	25.49	0.10	NOT DETECTED	NOT DETECTED				
12.	06-12-2021	70.23	36.55	10.15	34.23	0.26	NOT DETECTED	NOT DETECTED				
13.	13-12-2021	79.46	42.38	15.67	29.35	0.16	NOT DETECTED	NOT DETECTED				
14.	14-12-2021	81.50	43.28	17.12	35.25	0.28	NOT DETECTED	NOT DETECTED				
15.	20-12-2021	84.25	30.21	21.34	33.67	0.12	NOT DETECTED	NOT DETECTED				
16.	21-12-2021	74.25	34.56	20.18	34.55	0.23	NOT DETECTED	NOT DETECTED				

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GPCB Recognized Environmental A v d i t o r (\$ c h e d v t e - 11)

ISO 9001-2015 Certified Company

150 45001-2018 Certified Company

Name	e of Location	LPG Terminal Su	Ibstation					
	Date of			Ра	rameter with Res	ults		
Sr. No.	Monitoring	ΡΜ ₁₀ μg/m ³	ΡΜ _{2.5} μg/m ³	SO₂ µg/m³	NO₂ μg/m³	CO mg/m ³	ΗC μg/m³	Benzene µg/m³
17.	27-12-2021	70.23	26.72	14.32	26.56	0.07	NOT DETECTED	NOT DETECTED
18.	28-12-2021	68.23	25.14	11.28	24.56	0.15	NOT DETECTED	NOT DETECTED
19.	03-01-2022	62.34	34.56	10.10	23.24	1.05	NOT DETECTED	NOT DETECTED
20.	04-01-2022	86.78	40.25	6.70	29.35	0.86	NOT DETECTED	NOT DETECTED
21.	10-01-2022	65.34	28.25	12.34	28.76	0.75	NOT DETECTED	NOT DETECTED
22.	11-01-2022	81.24	38.76	15.23	32.45	1.23	NOT DETECTED	NOT DETECTED
23.	17-01-2022	67.98	44.23	11.21	37.21	0.56	NOT DETECTED	NOT DETECTED
24.	18-01-2022	79.50	45.67	9.25	34.55	0.97	NOT DETECTED	NOT DETECTED
25.	24-01-2022	82.45	39.32	8.12	31.23	0.45	NOT DETECTED	NOT DETECTED
26.	25-01-2022	82.45	42.35	7.15	34.21	1.07	NOT DETECTED	NOT DETECTED
27.	31-01-2022	87.45	45.79	10.25	30.15	0.95	NOT DETECTED	NOT DETECTED
28.	03-02-2022	84.76	30.16	13.45	29.25	1.05	4.21	NOT DETECTED
29.	07-02-2022	75.23	36.18	11.29	25.21	0.45	2.18	NOT DETECTED
30.	10-02-2022	85.43	42.18	16.21	33.27	1.15	NOT DETECTED	NOT DETECTED
31.	14-02-2022	88.45	37.25	12.34	34.21	1.25	2.13	NOT DETECTED
32.	16-02-2022	83.45	48.23	17.25	30.18	0.85	3.31	NOT DETECTED
33.	21-02-2022	86.34	42.35	26.21	35.13	0.45	NOT DETECTED	NOT DETECTED

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Regd. Office : 215. Royal Arcade, Near G.I.D.C. Office, Char Rasta, Vapi-390 195, Gujarat, India. Estended Work Office : 0.1.D.C. Dateg-9, Bharuch, Gujarat, India. City U731000.12007FTC0311403



150 45001 2018 Certified Company

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GPCB Recognized Environmental A v d i t o r (\$ c h e d v t e - 11)

ISO 9001/2015 Certified Company

Name	e of Location	LPG Terminal Substation								
	Date of		Parameter with Results							
Sr. No.	Monitoring	ΡΜ ₁₀ μg/m ³	ΡΜ _{2.5} μg/m ³	SO₂ μg/m³	NO₂ μg/m³	CO mg/m ³	HC µg/m³	Benzene µg/m ³		
34.	23-02-2022	78.25	44.62	22.15	37.24	1.18	2.13	NOT DETECTED		
35.	28-02-2022	85.23	41.17	17.45	37.21	1.00	3.12	NOT DETECTED		
36.	03-03-2022	89.24	38.15	17.23	28.25	1.00	3.25	NOT DETECTED		
37.	07-03-2022	84.65	40.25	12.45	27.15	0.86	4.53	NOT DETECTED		
38.	10-03-2022	87.54	37.21	15.67	30.18	1.25	2.10	NOT DETECTED		
39.	14-03-2022	82.37	40.15	13.84	29.16	1.40	4.75	NOT DETECTED		
40.	17-03-2022	87.23	44.39	18.54	27.25	0.55	5.50	NOT DETECTED		
41.	21-03-2022	87.45	47.25	23.92	31.49	0.78	2.56	NOT DETECTED		
42.	24-03-2022	84.56	40.15	25.14	35.23	1.25	6.15	NOT DETECTED		
43.	28-03-2022	88.23	38.84	23.19	34.54	1.40	4.82	NOT DETECTED		
44.	30-03-2022	82.35	40.15	20.12	33.19	1.00	2.75	NOT DETECTED		
Permissible \	Value as per NAAQMS	100.0	60.0	80.0	80.0	2.0		5.0		
Te	est Method	IS - 5182, Part- 23	UERL/AIR/ SOP/11	IS - 5182, Part - 2	IS - 5182, Part - 6	IS - 5182, Part - 10	Gas analyzer	IS – 5182, Part – 11		

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Nikunj D. Patel (Chemist)

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Jaivik S. Tandel (Manager - Operations)



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150 45001-2018 Certified Company

	Results of Ambient Air Quality Monitoring									
Nam	e of Location	Adani Guest House								
	Date of	Parameter with Results								
Sr. No.	Monitoring	PM ₁₀ μg/m ³	ΡΜ _{2.5} μg/m ³	SO₂ µg/m³	NO₂ µg/m³	CO mg/m ³				
1.	03-02-2022	84.35	23.56	13.18	20.17					
2.	07-02-2022	85.12	27.21	10.21	22.34					
3.	10-02-2022	68.94	24.18	14.13	19.21					
4.	14-02-2022	89.14	27.15	14.21	22.19					
5.	16-02-2022	84.53	31.16	12.19	22.10					
6.	21-02-2022	78.25	27.15	14.23	23.14					
7.	23-02-2022	89.18	30.15	11.18	20.16					
8.	28-02-2022	76.84	24.19	13.24	24.15					
9.	03-03-2022	85.34	32.13	10.67	17.84					
10.	07-03-2022	81.45	29.15	15.23	24.51					
11.	10-03-2022	78.20	26.34	12.19	20.47					
12.	14-03-2022	83.45	30.15	16.23	25.35					
13.	17-03-2022	80.15	27.89	15.10	20.18					
14.	21-03-2022	70.25	25.64	10.38	17.85					

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Environment and Research Lates Pvt. Ltd	White House, Near G.I.D.C. Office, Char Rasta, Vapi-396 195, Gujarat, India. Phone : +91 260 2433966 / 2425610 Email : response@uerLin Website : www.uerLin
MoEFACC (GOI) Recognized Environmental GCHNARE Accredited EA	GPC8 Recognized Environmental ISO 9001:2015 ISO 45001:2018
Laboratory under the EPA-1984 (R.O.1.2020 torr.03.2020) Consultant Organization	A U d I To r (S c h e d u f e - 11) Certified Company Certified Company

Nam	e of Location	Adani Guest House						
	Date of	Parameter with Results						
Sr. No.	Monitoring	ΡΜ ₁₀ μg/m ³	ΡΜ _{2.5} μg/m ³	SO₂ µg/m³	NO₂ µg/m³	CO mg/m ³		
15.	24-03-2022	84.51	32.89	14.56	21.35			
16.	28-03-2022	80.24	35.18	11.15	18.90			
17.	30-03-2022	85.22	30.15	15.33	23.47			
	ble Value as per NAAQMS	100.0	60.0	80.0	80.0	2.0		
Те	st Method	IS - 5182, Part- 23	UERL/AIR/ SOP/11	IS - 5182, Part - 2	IS - 5182, Part - 6	IS - 5182, Part - 10		

Nikunj D. Patel (Chemist)



Jaivik S. Tandel (Manager - Operations)

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GPCB Recognized Environmental Auditor (Schedule-II)

ISO 9001-2015 Certified Company

150 45001-2018 Certified Company

	Results of Noise Level Monitoring									
	Location Name	West Port – West Basir	n Main Gate							
Sr. No.	Sampling Date and		Noise Level Leq. dB(A) - Day Time							
	Time	23-11-2021	21-12-2021	20-01-2022	28-02-2022	14-03-2022				
1	06:00 to 07:00	62.3	62.6	64.56	65.82	66.12				
2	07:00 to 08:00	64.5	65.6	68.12	67.98	68.42				
3	08:00 to 09:00	67.8	68.6	69	68.5	66.7				
4	09:00 to 10:00	63.9	65.5	67.3	68.8	68.3				
5	10:00 to 11:00	69.8	68.3	68.25	69.65	68.43				
6	11:00 to 12:00	68.5	68.9	65.67	64.32	65.31				
7	12:00 to 13:00	68.6	65.4	69.15	68.45	69.31				
8	13:00 to 14:00	67.3	66.3	68.5	69.1	67.5				
9	14:00 to 15:00	65.1	68.5	67.5	69.54	63.5				
10	15:00 to 16:00	61.9	64.5	69.12	68.23	69.31				
11	16:00 to 17:00	65.7	68.3	66.2	65.32	66.42				
12	17:00 to 18:00	68.4	65.6	67.2	66.34	65.42				
13	18:00 to 19:00	66.2	67.2	64.25	63.49	64.73				
14	19:00 to 20:00	61.9	63.5	64.12	63.21	62.12				
15	20:00 to 21:00	58.6	60.5	62.32	63.98	64.32				
16	21:00 to 22:00	61.5	62.8	60.1	59.76	60.31				
Day Time <75 dB (A)										

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IS: 9989 : 1981

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L	Location Name	West Port – West Basin Main Gate							
Sr. No.	Sampling Date and	Noise Level Leq. dB(A) – Night Time							
51. NO.	Time	23-11-2021	21-12-2021	20-01-2022	28-02-2022	14-03-2022			
1	22:00 to 23:00	63.6	61.6	60.25	61.2	60.35			
2	23:00 to 24:00	61.4	60.5	58.25	59.23	58.74			
3	24:00 to 01:00	62.5	59.5	57.15	56.43	55.38			
4	01:00 to 02:00	63.8	60.5	58.2	57.9	56.32			
5	02:00 to 03:00	57.4	58.1	55.45	54.23	53.78			
6	03:00 to 04:00	58.3	60.5	59.15	58.32	57.12			
7	04:00 to 05:00	61.3	62.3	60.25	61.23	60.37			
8	05:00 to 06:00	64.1	61.5	61.5	62.74	63.26			
Night Time <70 dB (A)									

**Test Method** 

Nikunj D. Patel (Chemist)



Jaivik S. Tandel (Manager - Operations)

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GPC6 Recognized Environmental ISO A utilitar (3 ched ute -11) Center

ISO 9001-2015 Certified Company 150 45001 2018 Certified Company

	Results of Noise Level Monitoring									
I	Location Name	West Port – Horti Cultu	ire							
Sr. No.	Sampling Date and	Noise Level Leq. dB(A) - Day Time								
51.140.	Time	22-11-2021	27-12-2021	10-01-2022	21-02-2022	23-03-2022				
1	06:00 to 07:00	61.8	62.5	61.35	62.87	63.24				
2	07:00 to 08:00	66.5	68.5	65.34	66.34	67.31				
3	08:00 to 09:00	62.8	65.5	67.12	68.94	69.52				
4	09:00 to 10:00	61.7	64.2	68.15	67.34	68.42				
5	10:00 to 11:00	62.5	66.8	63.4	64.86	65.82				
6	11:00 to 12:00	66.7	62.8	65.18	66.45	67.53				
7	12:00 to 13:00	64.9	66.9	65.17	64.32	65.12				
8	13:00 to 14:00	61.6	65.6	63.24	62.12	63.43				
9	14:00 to 15:00	62.8	65.2	69.21	63.5	65.7				
10	15:00 to 16:00	67.5	68.2	67.3	65.5	66.2				
11	16:00 to 17:00	66.2	64.2	65.23	66.43	67.32				
12	17:00 to 18:00	63.5	67.2	65.62	64.23	63.24				
13	18:00 to 19:00	69.9	66.5	62.3	61.29	60.54				
14	19:00 to 20:00	68.3	68.5	65.21	64.23	63.21				
15	20:00 to 21:00	67.5	63.2	61.75	60.97	59.34				
16	21:00 to 22:00	60.8	59.7	57.25	56.43	55.45				
	Day Time			<75 dB (A)						

Continue...

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L	ocation Name	West Port – Horti Culture						
Sr. No.	Sampling Date and	Noise Level Leq. dB(A) - Night Time						
51. NO.	Time	22-11-2021	27-12-2021	10-01-2022	21-02-2022	23-03-2022		
1	22:00 to 23:00	62.5	60.5	58.25	59.12	58.47		
2	23:00 to 24:00	63.2	62.8	60.21	61.87	62.34		
3	24:00 to 01:00	61.5	63.6	59.15	60.93	61.28		
4	01:00 to 02:00	59.5	60.1	55.34	56.73	57.64		
5	02:00 to 03:00	58.7	57.5	57.21	58.43	59.76		
6	03:00 to 04:00	60.6	58.2	56.16	57.87	56.12		
7	04:00 to 05:00	60.5	59.5	58.25	59.97	58.43		
8	05:00 to 06:00	58.7	60.6	59.25	60.12	59.65		
	Night Time	<70 dB (A)						

**Test Method** 

Nikunj D. Patel (Chemist)



Jaivik S. Tandel (Manager - Operations)

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GPCB Recognized Environmental Auditor (Schedute-II)

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150 45001 2018 Certified Company

	Results of Noise Level Monitoring									
	Location Name	WEST PORT - PMC OFF								
Sr. No.	Sampling Date and	Noise Level Leq. dB(A) - Day Time								
	Time	22-11-2021	28-12-2021	27-01-2022	22-02-2022	16-03-2022				
1	06:00 to 07:00	61.4	64.5	63.23	64.24	65.27				
2	07:00 to 08:00	67.5	69.2	67.45	68.97	69.43				
3	08:00 to 09:00	62.8	67.8	69.15	68.6	67.8				
4	09:00 to 10:00	67.8	69.5	68.2	66.5	65.5				
5	10:00 to 11:00	66.2	65.3	66.25	67.89	68.44				
6	11:00 to 12:00	57.5	60.6	64.35	65.23	66.74				
7	12:00 to 13:00	61.9	65.5	68.25	69.97	62.4				
8	13:00 to 14:00	68.5	67.2	69.65	67.45	68.32				
9	14:00 to 15:00	64.3	68.5	68.2	68.5	67.5				
10	15:00 to 16:00	65.6	66.5	68.25	69.45	66.2				
11	16:00 to 17:00	63.5	65.5	66.25	67.32	68.3				
12	17:00 to 18:00	61.7	68.9	69.2	68.23	67.18				
13	18:00 to 19:00	62.8	67.2	68.25	69.76	68.43				
14	19:00 to 20:00	65.5	66.7	68.23	67.34	66.32				
15	20:00 to 21:00	68.7	65.4	66.15	65.23	64.21				
16	21:00 to 22:00	62.6	63.9	65.46	64.23	63.25				
	Day Time		·	<75 dB (A)	·	·				

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ISO 9001/2015 Certified Company

150 45001 2018 Certified Company

I	Location Name	WEST PORT - PMC OFFICE						
Sr. No.	Sampling Date and	Noise Level Leq. dB(A) - Night Time						
51. NO.	Time	22-11-2021	28-12-2021	27-01-2022	22-02-2022	16-03-2022		
1	22:00 to 23:00	60.6	62.5	60.15	61.24	60.34		
2	23:00 to 24:00	64.8	61.7	62.34	63.24	64.32		
3	24:00 to 01:00	62.5	64.5	61.35	61.80	60.5		
4	01:00 to 02:00	59.5	60.5	58.76	59.86	58.34		
5	02:00 to 03:00	61.7	63.2	60.44	61.23	60.82		
6	03:00 to 04:00	64.5	61.8	62.35	63.45	62.43		
7	04:00 to 05:00	63.6	64.5	61.25	62.98	63.21		
8	05:00 to 06:00	60.2	63.6	60.56	59.54	58.65		
	Day Time		<70 dB (A)					

Test Method

Nikunj D. Patel (Chemist)



Jaivik S. Tandel (Manager - Operations)

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IS: 9989 : 1981



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ISO 9001-2015 Certified Company 150 450012018

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Results of Noise Level Monitoring									
I	Location Name	LPG Terminal Substation							
Sr. No.	Sampling Date and	Noise Level Leq. dB(A) - Day Time							
	Time	17-11-2021	20-12-2021	24-01-2022	14-02-2022	07-03-2022			
1	06:00 to 07:00	55.3	60.4	59.35	60.1	61.65			
2	07:00 to 08:00	57.5	63.5	62.15	63.2	64.23			
3	08:00 to 09:00	62.4	58.9	64.56	65.45	66.42			
4	09:00 to 10:00	61.4	63.5	61.29	62.98	63.26			
5	10:00 to 11:00	63.4	67.8	62.18	63.45	64.85			
6	11:00 to 12:00	68.5	69.5	65.7	66.98	65.21			
7	12:00 to 13:00	66.9	64.5	66.15	65.43	66.31			
8	13:00 to 14:00	67.1	66.2	62.15	63.24	64.73			
9	14:00 to 15:00	65.2	60.2	64.25	62.12	63.21			
10	15:00 to 16:00	63.5	65.5	68.1	67.32	68.34			
11	16:00 to 17:00	61.9	68.9	65.43	66.23	67.43			
12	17:00 to 18:00	58.7	60.5	61.25	60.98	61.21			
13	18:00 to 19:00	62.5	64.5	59.25	58.12	59.64			
14	19:00 to 20:00	61.5	60.2	58.15	57.34	56.21			
15	20:00 to 21:00	62.8	58.7	59.15	56.32	55.34			
16	21:00 to 22:00	64.7	56.5	55.2	54.48	53.65			
	Day Time			<75 dB (A)					

Continue...

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Recognized Environmental Liter (Schedule-II) ISO 9001/2015 Certified Company 150 45001 2018 Certified Company

L	ocation Name	LPG Terminal Substation						
Sr. No.	Sampling Date and	Noise Level Leq. dB(A) – Night Time						
Sr. NO.	Time	17-11-2021	20-12-2021	24-01-2022	14-02-2022	07-03-2022		
1	22:00 to 23:00	60.7	57.2	55.15	56.92	55.27		
2	23:00 to 24:00	60.5	60.2	58.14	59.74	58.32		
3	24:00 to 01:00	58.3	57.6	54.1	53.12	52.47		
4	01:00 to 02:00	60.7	55.3	55.25	56.43	55.28		
5	02:00 to 03:00	62.9	55.5	52.35	53.89	52.31		
6	03:00 to 04:00	61.8	57.8	55.85	56.74	55.87		
7	04:00 to 05:00	57.4	56.2	58.1	59.87	58.32		
8	05:00 to 06:00	63.8	58.9	59.2	60.23	59.76		
	Night Time	<70 dB (A)						

Test Method

Nikunj D. Patel (Chemist)



Jaivik S. Tandel (Manager - Operations)

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IS: 9989 : 1981



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GPCB Recognized Environmental Auditor (Schedute-II)

i ISO 9001-2015 Certified Company 150 45001 2018 Certified Company

	Results of Noise Level Monitoring								
	Location Name	Adani Guest House							
Sr. No.	Sampling Date and Time		dB(A) - Day Time						
		24-02-2022	21-03-2022						
1	06:00 to 07:00	61.24	60.21						
2	07:00 to 08:00	65.23	64.84						
3	08:00 to 09:00	62.89	63.58						
4	09:00 to 10:00	65.12	64.36						
5	10:00 to 11:00	63.89	62.96						
6	11:00 to 12:00	59.76	60.32						
7	12:00 to 13:00	61.23	59.43						
8	13:00 to 14:00	60.98	58.36						
9	14:00 to 15:00	61.43	60.87						
10	15:00 to 16:00	61.34	62.34						
11	16:00 to 17:00	60.98	59.39						
12	17:00 to 18:00	65.23	64.32						
13	18:00 to 19:00	59.76	60.28						
14	19:00 to 20:00	60.12	59.32						
15	20:00 to 21:00	56.78	55.39						
16	21:00 to 22:00	59.65	58.74						
	Day Time	<75 c	IB (A)						

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IS: 9989 : 1981

150 45001 2018 Certified Company

	Location Name	Adani Guest House				
Sr. No.	Sampling Date and Time	Noise Level Leq. dB(A) – Nig	ht Time			
51. NO.	Sampling Date and Time	24-02-2022	21-03-2022			
1	22:00 to 23:00	57.12	56.27			
2	23:00 to 24:00	56.89	56.28			
3	24:00 to 01:00	54.12	51.21			
4	01:00 to 02:00	59.87	53.47			
5	02:00 to 03:00	52.45	49.54			
6	03:00 to 04:00	52.98	48.28			
7	04:00 to 05:00	56.43	54.11			
8	05:00 to 06:00	59.87	56.38			
	Night Time	<70 dB (A)				

Test Method

Nikunj D. Patel (Chemist)



Jaivik S. Tandel (Manager - Operations)

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		White House, Near G.J.D.C. Office, Char Rasta, Vagi-396 195, Gujarat, India. Phone : +91 260 2433966 / 2425610 Email : response@uerLin Website : www.uerLin			
MoEFACC (GOI) Recognized Environmental	QCI-NABEL Accredited EX	GPCB Recognized Environmental	ISO 9001-2015	150 45001-2018	
Laboratory under the EPA-1986 (\$2.01.2020 tot?.03.2023)	Consultant Organization	Auditor (Schedute-II)	Certified Company	Certified Company	

	Results of Stack Monitoring									
	Parameter		Februar	y – 2022						
Sr. No.		Unit	D.G.Set No. S-1 (1500 KVA )	D.G.Set No. S-2 (1500 KVA )	GPCB LIMIT	Method of Test				
			23-02-2022	23-02-2022						
1	Particulate Matter	mg/Nm ³	22.8	24.5	150	IS 11255 (Part - 1)				
2	Sulfur Dioxide as SO ₂	ppm	7.25	6.8	100	IS 11255 (Part - 2)				
3	Oxides of Nitrogen as NO _X	ppm	34.5	35.2	50	IS 11255 (Part - 7)				



Nikunj D. Patel (Chemist)



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Jaivik S. Tandel (Manager - Operations)

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### **RESULTS OF LPG Terminal N – PIT WATER**

					Liquid Terminal			
SR.NO.	TEST PARAMETERS	UNIT	NOVEMBER 2021	DECEMBER 2021	JANUARY 2022	FEBRUARY 2022	MARCH 2022	TEST METHOD
			30/11/2021	20/12/2021	20/01/2022	24/02/2022	23/03/2022	
1.	Colour	Pt. Co. Scale	25	20	25	30	25	IS 3025(Part 4)
2.	рН @ 27 ° С		8.13	7.79	7.84	7.72	8.12	APHA 23 rd Ed.,2017,4500- H⁺B
3.	Temperature	°C	29	29.5	30	30.1	30.1	IS 3025(Part 9)1984
4.	Total Suspended Solids	mg/L	12	18	12	16	22	APHA 23 rd Ed.,2017,2540 –D
5.	Total Dissolved Solids	mg/L	1204	1266	1452	1504	1544	APHA 23 rd Ed.,2017,2540- C
6.	COD	mg/L	126	92.4	104.2	96.2	102.2	IS 3025(Part 58)2006
7.	BOD (3 days at 27 °C)	mg/L	27	20	23	22	24	IS 3025(Part 44)1993Amd.01
8.	Chloride (as Cl) ⁻	mg/L	528.3	488.6	502.1	508.3	524.9	IS 3025(PART 32) 1988
9.	Oil & Grease	mg/L	3.0	2.0	2.0	2.0	2.0	IS 3025(Part39)1991, Amd. 2
10.	Ammonical Nitrogen	mg/L	3.58	3.54	3.82	4.14	4.86	IS 3025(Part 34)1988,

Pires

Mr. Nilesh Patel Sr. Chemist

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150 45001 2018 Certified Company

Mr. Nitin Tandel Technical Manager



	Minimum Detection Limit										
	Ambient Air Quality Monitoring										
Sr. No.	Test Parameter	Unit	MDL								
1	Particulate Matter (PM10)	μg/m3	5 μg/m3								
2	Particulate Matter (PM10)	μg/m3	5 μg/m3								
3	Sulphur Dioxide (SO2)	μg/m3	4 μg/m3								
4	Nitrogen Dioxide (NO2)	μg/m3	5 μg/m3								
5	Carbon Monoxide (CO)	mg/m3	0.01 mg/m3								
6	Ammonia (NH3)	μg/m3	5 μg/m3								
7	Ozone (O3)	μg/m3	5 μg/m3								
8	Lead (Pb)	μg/m3	0.5 μg/m3								
9	Nickle (Ni)	ng/m3	1 ng/m3								
10	Arsenic (As)	ng/m3	1 ng/m3								
11	Benzene	μg/m3	1µg/m3								
12	Benzo(o)Pyrene	ng/m3	0.1 ng/m3								
14	Hydro Carbon	μg/m3	1 μg/m3								
	Stack Emission Monitoring	·									
Sr. No.	Test Parameter	Unit	MDL								
1	Suspended particulate matter	mg/Nm3	2 mg/Nm3								
2	Sulphur Dioxide SOX	mg/Nm3	4 mg/Nm3								
3	Oxides of Nitrogen NOX	mg/Nm3	5 mg/Nm3								

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UniStar Environment and Research Lates Pvt. Ltd.		En	Vapi-3 Phone : +91.2	White House, C. Office, Char Rasta, 96 195, Gujarat, India. 60 2433966 / 2425610 Website : www.uerl.in
MoEFACC (GOI) Recognized Environmental	GCI-NAMET Accredited EIA	GPC8 Recognized Environmental	ISO 9001:2015	150 45001 2018
Laboratory under the EPA-1986 (\$2.01.2020 tot7.03.2023)	Consultant Organization	A utiliter (Schedule-II)	Certified Company	Certified Company

	STP Outlet		
Sr. No.	Test Parameter	Unit	MDL
1	pH @ 25 ° C		2
2	Total Suspended Solids	mg/L	4
3	Biochemical Oxygen Demand (BOD) (5 days at 20 ° C)	mg/L	1
4	Residual chlorine	mg/L	0.1
5	Fecal Coliform	mg/L	<2

	ETP Outlet		
Sr. No.	Test Parameter	Unit	MDL
1	Colour	Pt. Co. Scale	5
2	pH @ 27 ° C		2
3	Temperature	Oc	5
4	Total Suspended Solids	mg/L	4
5	Total Dissolved Solids	mg/L	4
6	COD	mg/L	2
7	BOD (3 days at 27 °c)	mg/L	1
8	Chloride (as Cl)	mg/L	1
9	Oil & Grease	mg/L	2
10	Sulphate (as SO ₄ )	mg/L	1
11	Ammonical Nitrogen	mg/L	2

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MolfACC (		AMET Accredited DA Itant Organization	GPC6 Recognize A U di Tor (1)		ISO 9001:20 Certified Compr		
12	Phenolic Compound			mg	g/L	0.1	
13	Copper as Cu			mg	g/L	0.05	-
14	Lead as Pb		mg/L 0			0.01	
15	Sulphide as S			mg	g/L	0.05	
16	Cadmium as Cd			mg	g/L	0.003	
17	Fluoride as F			mg	g/L	0.2	
18	Residual Chlorine			mg	g/L	0.1	
19	Percent Sodium			9	6		
20	Sodium Absorption ratio			-	-		

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## "Half Yearly Environmental Monitoring Reports"



# M/S. ADANI PORTS & SPECIAL ECONOMIC ZONE LTD.

PLOT NO. 169/P, AT - NAVINAL ISLAND, TAL. - MUNDRA, DIST. - KUTCH - 370421.

Monitoring Period: November - 2021 to March - 2022

**Submitted By** 



## **UniStar Environment & Research Labs Pvt. Ltd.**

White House, Near GIDC Office, Char Rasta, Vapi, Gujarat, India - 396195





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	UNIT							-		-		TEST METHOD	
рН		8.00	7.81	7.98	7.92	8.03	7.99	8.12	8.02	8.08	7.98	IS 3025	
												(Part11)1983	
Temperature	°C	30	30	29.8	29.7	29.9	29.7	30.1	30	30.2	30.1	IS 3025	
												(Part 9)1984	
	mg/L	120	84	116	102	108	98	112	106	118	111	APHA 23 rd	
												Ed.,2017,2540- D	
BOD	mg/L	2.7	BDL	2.6	BDL	3.1	BDL	2.8	BDL	2.1	BDL	IS 3025(Part	
(3 Days @ 27°C)												44)1993Amd.01	
Dissolved	mg/L	6.7	6.5	6.1	5.9	6.2	6.1	6.1	6	6	5.9	APHA 23 rd	
Oxygen												Ed.,2017,4500-O, B	
Salinity	ppt	35	33.4	35.41	35.64	35.38	35.94	35.28	35.82	34.89	35.14	By Calculation	
Oil & Grease	mg/L	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	IS 3025(Part39)	
	•											1991, Amd. 2	
Nitrate as NO ₃	µmol/L	2.59	1.7	2.59	2.16	3.02	2.15	2.37	2.15	2.59	2.15	APHA 23rd Ed.,	
												2017,4500 NO3-B	
Nitrite as NO ₂	µmol/L	BDL	BDL	0.077	0.064	0.095	0.086	0.11	0.103	0.121	0.112	APHA 23 rd	
												Ed.,2017,4500NO2B	
Ammonical	µmol/L	11.34	10.4	7.32	6.89	3.23	3.02	1.94	1.51	2.33	2.15	APHA 23 rd Ed.,	
Nitrogen as NH ₃												2017,4500- NH3 B	
Phosphates as	µmol/L	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	APHA 23 rd	
PO ₄												Ed.,2017,4500-P, D	
Total Nitrogen	µmol/L	24.6	23.7	15.51	14.22	9.7	9.05	4.01	3.19	5.34	5.17	APHA 23 rd Ed.,	
												2017,4500 NH3 - B	
Petroleum	μg/L	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	APHA 23 rd	
Hydrocarbon												ED,2017,5520 F	
Total Dissolved	mg/L	36820	31828	37360	37412	36844	36902	36124	36684	35894	36544	APHA 23rd	
Solids												Ed.,2017, 2540- C	
COD	mg/L	12.3	8.2	20.1	16.1	24.4	20.4	12.05	8.03	8.11	N.D.	APHA 23 rd	
	-											Ed.,2017, 5220-B	
	Total Suspended Solids BOD (3 Days @ 27°C) Dissolved Oxygen Salinity Oil & Grease Nitrate as NO ₃ Nitrite as NO ₂ Nitrite as NO ₂ Nitrite as NO ₃ Phosphates as PO ₄ Total Nitrogen Petroleum Hydrocarbon Total Dissolved Solids	PARAMETERS       PH        PH        Temperature     0°C       Total Suspended     mg/L       Solids     mg/L       BOD     mg/L       (3 Days @ 27°C)     mg/L       Dissolved     mg/L       Oxygen     mg/L       Salinity     ppt       Oil & Grease     mg/L       Nitrate as NO3     µmol/L       Nitrite as NO4     µmol/L       Nitride as NO5     µmol/L       Phosphates as PO4     µmol/L       Petroleum     µg/L       Hydrocarbon     mg/L       Solids     µg/L	TEST     UNIT     NOVEMI       PARAMETERS     SURFACE       pH      8.00       Temperature     °C     30       Total Suspended Solids     mg/L     120       BOD     mg/L     120       (3 Days @ 27°C)     mg/L     6.7       Dissolved     mg/L     6.7       Oxygen     mg/L     35       Oil & Grease     mg/L     BDL       Nitrate as NO3     µmol/L     2.59       Nitrite as NO2     µmol/L     BDL       Nitride as NO3     µmol/L     BDL       Phosphates as PO4     µmol/L     BDL       Phosphates as PO4     µmol/L     24.6       Petroleum     µml/L     24.6       Total Nitrogen     µmol/L     36820       Total Dissolved Solids     mg/L     36820	RESULTS UNIT NOVEMBET SURFACE         NOVEMBET 2021           PARAMETERS         SURFACE         BOTTOM           pH          8.00         7.81         0           Temperature         °C         30         30         0           Total Suspended Solids         mg/L         120         84         0           BOD (3 Days @ 27°C)         mg/L         6.7         BDL         0           BOD (3 Days @ 27°C)         mg/L         6.7         6.5         0           BOD (3 Days @ 27°C)         mg/L         6.7         6.5         0           Dissolved Oxygen         mg/L         8.0L         BDL         0           Dissolved Oxygen         mg/L         BDL         BDL         0           Nitrate as NO3         µmol/L         2.59         1.7         0           Nitrite as NO2         µmol/L         BDL         BDL         0           Nitrite as NO3         µmol/L         11.34         10.4         0           Phosphates as PO4         µmol/L         24.6         23.7         0           Petroleum Hydrocarbon         µmol/L         24.6         23.7         0           Pot	RESULTS J MARINE WATER IN           RESULTS J MARINE WATER IN           PARAMETERS         UNIT         NOVEMBER         BOTTOM         SURFACE           PH          \$UNFACE         BOTTOM         SURFACE           PH          \$UNT         \$UNFACE         BOTTOM         \$URFACE           PH          \$UNFACE         BOTTOM         \$URFACE           Temperature         0°C         30         30         \$URFACE           Total Suspended         mg/L         120         \$84         116         \$UNFACE           BOD         mg/L         2.7         BDL         \$2.6         \$UNFACE           BOD         mg/L         6.7         6.5         6.1         \$UNFACE           Oxygen         mg/L         6.7         8.33.4         35.41         \$UNFACE           Salinity         ppt         35         33.4         35.41         \$UNFACE           Nitrate as NO3         µmol/L         2.59         1.7         2.59           Nitrate as NO3         µmol/L         BDL         BDL         \$UNTAT           Nitrate as NO3         µmol/L         BDL         BDL         BDL <td>RESULTS OF MARINE WATER [M1 LEFT SIL NOVEMBER 2021         DECEMBER 2021           PARAMETERS         UNIT         NOVEMBER 2021         DECEMBER 2021         DECEMBER 2021           PARAMETERS         SURFACE         BOTTOM         SURFACE         BOTTOM         SURFACE         BOTTOM           pH          8.00         7.81         7.98         7.92           Temperature         °C         30         30         29.8         29.7           Total Suspended Solids         mg/L         120         84         116         102           BOD (3 Days @ 27°C)         mg/L         2.7         BDL         2.6         BDL         8           Oxygen Oxygen         mg/L         6.7         6.5         6.1         5.9         6           Oil &amp; Grease         mg/L         8DL         BDL         BDL         BDL         BDL         BDL         BDL         8         BDL         6.89         16.7           Nitrate as NO3         µmol/L         2.59         1.7         2.59         2.16         16.7         5.9         5.9         1.7         2.59         2.16         16.7         5.9         1.16         1.13         1.13         1.16</td> <td>RESULTS OF MARINE         WATER [M LEFT SID OF BOCK           TEST         JANUAR           PARAMETERS         SURFACE         BOTTOM         SURFACE         BOT         BOTTOM         <th< td=""><td>RESULTS OF MARINE WATER [M LEFT SIDE OF BOCHACREEK - DECEMBER 2021PARAMETERSJANUAE 2021JANUAE 2021PARAMETERSSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACESURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOM<th col<="" td=""><td>TEST         UNIT         NOVEMBER 2021         DECEMBER 2021         JANUARY 2022         FEBRUA           PARAMETERS         SURFACE         BOTTOM         SU</td><td>RESULTS OF MARINE WATER [MI LEFT SIDE OF BOCHA CREEK - N 22⁴dF 183⁴ E 069⁴d           TEST         UNIT         NOVEMBER 2021         JANUARY 2022         FEBULXY 2022           PARAMETERS         SURFACE         BOTTOM         SURFACE         BOT         <th< td=""><td>EESULTS OF MARINE WATER [M LEFT SIDE OF BOCHA CREEK &gt; 124'S'138' E 069'3'241'           TEST         VNIT         NOVEMBER 2021         DECEMBER 2021         JANUARY 202         FEBRUARY 202         MARC           PARAMETERS         SURFACE         BOTTOM         &lt;</td><td>IESULTS UNTER INFORMATION SUPPORE         VARIE VITER INFORMATION SUPPORE         VERSUE VITER INFORMATION SUPPORE         VERSUE VITER /td></th<></td></th></td></th<></td>	RESULTS OF MARINE WATER [M1 LEFT SIL NOVEMBER 2021         DECEMBER 2021           PARAMETERS         UNIT         NOVEMBER 2021         DECEMBER 2021         DECEMBER 2021           PARAMETERS         SURFACE         BOTTOM         SURFACE         BOTTOM         SURFACE         BOTTOM           pH          8.00         7.81         7.98         7.92           Temperature         °C         30         30         29.8         29.7           Total Suspended Solids         mg/L         120         84         116         102           BOD (3 Days @ 27°C)         mg/L         2.7         BDL         2.6         BDL         8           Oxygen Oxygen         mg/L         6.7         6.5         6.1         5.9         6           Oil & Grease         mg/L         8DL         BDL         BDL         BDL         BDL         BDL         BDL         8         BDL         6.89         16.7           Nitrate as NO3         µmol/L         2.59         1.7         2.59         2.16         16.7         5.9         5.9         1.7         2.59         2.16         16.7         5.9         1.16         1.13         1.13         1.16	RESULTS OF MARINE         WATER [M LEFT SID OF BOCK           TEST         JANUAR           PARAMETERS         SURFACE         BOTTOM         SURFACE         BOT         BOTTOM <th< td=""><td>RESULTS OF MARINE WATER [M LEFT SIDE OF BOCHACREEK - DECEMBER 2021PARAMETERSJANUAE 2021JANUAE 2021PARAMETERSSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACESURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOM<th col<="" td=""><td>TEST         UNIT         NOVEMBER 2021         DECEMBER 2021         JANUARY 2022         FEBRUA           PARAMETERS         SURFACE         BOTTOM         SU</td><td>RESULTS OF MARINE WATER [MI LEFT SIDE OF BOCHA CREEK - N 22⁴dF 183⁴ E 069⁴d           TEST         UNIT         NOVEMBER 2021         JANUARY 2022         FEBULXY 2022           PARAMETERS         SURFACE         BOTTOM         SURFACE         BOT         <th< td=""><td>EESULTS OF MARINE WATER [M LEFT SIDE OF BOCHA CREEK &gt; 124'S'138' E 069'3'241'           TEST         VNIT         NOVEMBER 2021         DECEMBER 2021         JANUARY 202         FEBRUARY 202         MARC           PARAMETERS         SURFACE         BOTTOM         &lt;</td><td>IESULTS UNTER INFORMATION SUPPORE         VARIE VITER INFORMATION SUPPORE         VERSUE VITER INFORMATION SUPPORE         VERSUE VITER /td></th<></td></th></td></th<>	RESULTS OF MARINE WATER [M LEFT SIDE OF BOCHACREEK - DECEMBER 2021PARAMETERSJANUAE 2021JANUAE 2021PARAMETERSSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACESURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOMSURFACEBOTTOM <th col<="" td=""><td>TEST         UNIT         NOVEMBER 2021         DECEMBER 2021         JANUARY 2022         FEBRUA           PARAMETERS         SURFACE         BOTTOM         SU</td><td>RESULTS OF MARINE WATER [MI LEFT SIDE OF BOCHA CREEK - N 22⁴dF 183⁴ E 069⁴d           TEST         UNIT         NOVEMBER 2021         JANUARY 2022         FEBULXY 2022           PARAMETERS         SURFACE         BOTTOM         SURFACE         BOT         <th< td=""><td>EESULTS OF MARINE WATER [M LEFT SIDE OF BOCHA CREEK &gt; 124'S'138' E 069'3'241'           TEST         VNIT         NOVEMBER 2021         DECEMBER 2021         JANUARY 202         FEBRUARY 202         MARC           PARAMETERS         SURFACE         BOTTOM         &lt;</td><td>IESULTS UNTER INFORMATION SUPPORE         VARIE VITER INFORMATION SUPPORE         VERSUE VITER INFORMATION SUPPORE         VERSUE VITER /td></th<></td></th>	<td>TEST         UNIT         NOVEMBER 2021         DECEMBER 2021         JANUARY 2022         FEBRUA           PARAMETERS         SURFACE         BOTTOM         SU</td> <td>RESULTS OF MARINE WATER [MI LEFT SIDE OF BOCHA CREEK - N 22⁴dF 183⁴ E 069⁴d           TEST         UNIT         NOVEMBER 2021         JANUARY 2022         FEBULXY 2022           PARAMETERS         SURFACE         BOTTOM         SURFACE         BOT         <th< td=""><td>EESULTS OF MARINE WATER [M LEFT SIDE OF BOCHA CREEK &gt; 124'S'138' E 069'3'241'           TEST         VNIT         NOVEMBER 2021         DECEMBER 2021         JANUARY 202         FEBRUARY 202         MARC           PARAMETERS         SURFACE         BOTTOM         &lt;</td><td>IESULTS UNTER INFORMATION SUPPORE         VARIE VITER INFORMATION SUPPORE         VERSUE VITER INFORMATION SUPPORE         VERSUE VITER /td></th<></td>	TEST         UNIT         NOVEMBER 2021         DECEMBER 2021         JANUARY 2022         FEBRUA           PARAMETERS         SURFACE         BOTTOM         SU	RESULTS OF MARINE WATER [MI LEFT SIDE OF BOCHA CREEK - N 22 ⁴ dF 183 ⁴ E 069 ⁴ d           TEST         UNIT         NOVEMBER 2021         JANUARY 2022         FEBULXY 2022           PARAMETERS         SURFACE         BOTTOM         SURFACE         BOT <th< td=""><td>EESULTS OF MARINE WATER [M LEFT SIDE OF BOCHA CREEK &gt; 124'S'138' E 069'3'241'           TEST         VNIT         NOVEMBER 2021         DECEMBER 2021         JANUARY 202         FEBRUARY 202         MARC           PARAMETERS         SURFACE         BOTTOM         &lt;</td><td>IESULTS UNTER INFORMATION SUPPORE         VARIE VITER INFORMATION SUPPORE         VERSUE VITER INFORMATION SUPPORE         VERSUE VITER /td></th<>	EESULTS OF MARINE WATER [M LEFT SIDE OF BOCHA CREEK > 124'S'138' E 069'3'241'           TEST         VNIT         NOVEMBER 2021         DECEMBER 2021         JANUARY 202         FEBRUARY 202         MARC           PARAMETERS         SURFACE         BOTTOM         <	IESULTS UNTER INFORMATION SUPPORE         VARIE VITER INFORMATION SUPPORE         VERSUE VITER INFORMATION SUPPORE         VERSUE VITER

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Oikoplura

14.63

Bivalve Larvae

15.47

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Bivalve Larvae

15.63

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SR. NO.	TEST PARAMETERS	UNIT	NOVEMB	ER 2021	DECEMBER	2021	JANUARY 20	22 FE	BRUARY 202	2	MARCH 20	022	TEST METHOD
			SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	
Α							Phytopla	nkton					
1.	Chlorophyll	mg/ m ³	2.87	2.45	2.44	2.63	2.58	2.47	2.38	2.89	2.2	2.36	APHA (23rd Ed. 2017)10200 H
2.	Phaeophytin	mg/ m ³	0.98	0.86	0.52	0.74	0.69	0.81	0.71	0.78	0.36	0.63	APHA (23rd Ed. 2017)10200 H
3.	Cell Count	No. x 10 ³ /L	153	76	109	69	110	71	154	90	148	100	APHA (23rd Ed. 2017)10200 F
4	Name of Group		Pleurosig ma	Biddulphi a	Biddulphi a	Cyclotella	Rhizosole nia	Coscinodi scus	Pleurosig ma	Cyclotella	Rhizosole nia	Biddulphi a	APHA (23rd Ed. 2017)10200 F
	Number and name of group	name of group	Cyclotella	Diplotella	Fragillari a	Pinnulari a	Fragillari a	Pinnulari a	Cyclotella	Pinnulari a	Fragillari a	Fragillari a	
	species of each group		Ceratium	Odontell a	Odentella	Skeletone ma	Cyclotella	Thalassio thrix	Ceratium	Skeletone ma	Thalassio thrix	Odentella	
			Skeletone	Dinophys is	Grammat ophora	Thallassi osira	Grammat ophora	Ceratium	Skeletone	Thallassi osira	Grammat	Grammat ophora	
			ma Thallassi	Surirella	Melosira	Thalassio	Melosira	Thalassio	ma Thallassi	Thalassio	ophora Ceratium	Melosira	
			osira			nema		пета	osira	пета			
В							Zooplan	kton					
	Abudance(Popul ation)	noX1 03/ 100 m3	2	9	3	32		28	3	36		30	APHA (23rd Ed. 2017)10200 G
2	Name of Group		Cope	pods	Соре	pods	Siphon	ephora	Egg(Fish a	nd Shrimps)	Egg(Fish a	nd Shrimps)	
	Number and		Deca	poda	Deca	ıpoda	Decc	ıpoda	Oiko	plura	Oiko	oplura	
	name of group			os Larvae		acean	Crust	acean	Crustace	an Larvae	Crustace	an Larvae	
	species of each		Egg(Fish an		551	nd Shrimps)	551	nd Shrimps)		acean		tacean	
	group		<b>n</b> ² . / .		0:1		<b>D</b> ¹ <b>1</b>		I		D1 1		

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3

group

**Total Biomass** 

ml/10

0 m³

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Bivalve Larvae

15.32

Bivalve Larvae

14.23



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Perel

Mr. Nilesh Patel

Sr. Chemist

GCI-NABET Accredited EIA Consultant Organization

GPCB Recognized Environmental Auditor (Schedule-II)

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			RESUL	TS OF MAR	RINE WATE	R [M1 LEF	T SIDE OF E	OCHA CRE	EK - N 22°4	5'183" E C	)69°43'241	<u>"]</u>	
SR	TEST	UNIT	NOVEMB	ER 2021	DECEMBER	2021	JANUARY 202	2 FEB	RUARY 2022		MARCH 20	22	TEST METHOD
NO	. PARAMETERS		SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	
С	Microbiological												
1	<b>Total Bacterial</b>	CFU/m	22	:0	23	0	21	2	20	2	1	98	APHA 23 rd
	Count	I											Ed.2017,9215-C
2	Total Coliform	/100ml	32	2	6	8	4	0	54	1	4	12	APHA 23 rd
													Ed.2017,9222-B
3	Ecoli	/100ml	2	5	3	5	2	8	1:	2	1	18	IS :15185:2016
4	Enterococcus	/100ml	10	0	2	1	1	9	1:	L	1	2	IS:15186:2002
5	Salmonella	/100ml	Abs	ent	Abs	ent	Abs	ent	Abs	ent	Abs	sent	IS:15187:2016
6	Shigella	/100ml	Abs	ent	Abs	ent	Abs	ent	Abs	ent	Abs	sent	APHA 23 rd
													Ed.2017,9260-E
7	Vibrio	/100ml	Abs	ent	Abs	ent	Abs	ent	Abs	ent	Abs	sent	IS: 5887 (Part V):1976



20

Mr. Nitin Tandel Technical Manager

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#### RESULTS OF SEDIMENT ANALYSIS [M1 LEFT SIDE OF BOCHA CREEK - N 22°45'183" E 069°43'241"]

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SR.	TEST	UNIT	NOVEMBER 2021	DECEMBER 2021	JANUARY 2022	FEBRUARY 2022	MARCH 2022	TEST METHOD
NO.	PARAMETERS		SEDIMENT	SEDIMENT	SEDIMENT	SEDIMENT	SEDIMENT	
1.	Organic Matter	%	2.15	1.54	1.12	0.94	0.81	IS: 2720 (Part 22):1972 RA.2015, Amds.1
2.	Phosphorus as P	µg/g	544.3	560.7	544.2	496.4	542.2	IS: 10158 :1982, RA.2009 Method B
3.	Texture		Sandy	Sandy	Sandy	Sandy	Sandy	Lab SOP No. UERL/CHM/LTM/108
4.	Petroleum Hydrocarbon	µg/g	N.D.	N.D.	N.D.	N.D.	N.D.	APHA 23rd ED,2017,5520 F
5.0					Heavy Metals			
5.1	Aluminum as Al	%	1.62	1.86	2.12	2.36	2.68	IS3025(Part 55)2003
5.2	Total Chromium as Cr+3	µg/g	19	31	33.4	55.4	64.4	EPA 3050B/7190 (Extraction &Analytical Method): 1986
5.3	Manganese as Mn	µg/g	360.13	412.6	428.8	488.6	512.4	EPA 3050B/7460 (Extraction &Analytical Method): 1986
5.4	Iron as Fe	%	1.52	1.85	2.24	2.64	2.89	EPA 3050B/7380 (Extraction &Analytical Method): 1986
5.5	Nickel as Ni	µg/g	21.14	22.25	26.31	28.62	30.12	EPA 3050B/7520 (Extraction &Analytical Method): 1986
5.6	Copper as Cu	µg/g	16.61	16.52	15.84	20.25	25.41	EPA 3050B /7210 (Extraction &Analytical Method):1986
5.7	Zinc as Zn	µg/g	31.7	40.2	44.4	60.2	66.85	EPA 3050B/7950 (Extraction &Analytical Method): 1986
5.8	Lead as Pb	µg/g	5.88	5.46	6.12	5.16	4.86	EPA 3050B /7420 (Extraction &Analytical Method):1986
5.9	Mercury as Hg	µg/g	BDL	BDL	BDL	BDL	BDL	EPA 7471B (Extraction &Analytical Method) :2007
								Continue

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Environment and Research Labs Pvt. Ltd.	White House, Near G.I.D.C. Office, Char Reata, Vepi-395 195, Gujarat, India. Phone : +91 260 2433065 / 2425610 Email : response@uert.in Website : www.uert.in
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RESULTS OF SEDIMENT ANALYSIS [M1 LEFT SID	E OF BOCHA CREEK - N 22°45'183" E 069°43'241"]

SR.	TEST	UNIT	NOVEMBER 2021	DECEMBER 2021	JANUARY 2022	FEBRUARY 202	2 MARCH 2022	TEST METHOD				
NO.	PARAMETERS		SEDIMENT	SEDIMENT	SEDIMENT	SEDIMENT	SEDIMENT					
D		Benthic Organisms										
1	Macrobenthos		Bivalves	Decapod Larvae	Decapod Larvae	Isopods	Bivalves	APHA (23rd Ed. 2017)10500 C				
			Gastropods	Gastropods	Sipunculids	Sipunculids	Nemertine					
			Polychates	Isopods	Isopods	Isopods	Isopods					
			Decapod Larvae	Amphipods	Amphipods	Gastropods	Gastropods					
2	MeioBenthos		Turbellarians	Herpectacoids	Herpectacoids	Turbellarians	Foraminiferan					
			Nematods	Polychates	Foraminiferan	Polychates	Herpectacoids					
3	Population	no/m ²	281	279	305	299	342					

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Mr. Nilesh Patel Sr. Chemist



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Mr. Nitin Tandel Technical Manager

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## RESULTS OF MARINE WATER [M2 MOUTH OF BOCHA & NAVINAL CREEK - N 22°44'239" E 069°43'757"]

2.         Temperature         °C         30         30         29.8         29.7         29.9         29.7         30.1         30         IS 3025 (Part 9)198           3.         Total Suspended Solids         mg/L         112         76         118         94         112         102         118         106         116         109         APHA 23 ^{-d} Ed.,2017,25           4.         BDD (3 Days @ 27°C)         mg/L         2.2         BDL         2.8         BDL         2.6         BDL         2.9         BDL         3.1         BDL         IS 3025(Part 4)193Ar           5.         Dissolved (3 Days @ 27°C)         mg/L         6.7         6.4         5.9         5.7         6         5.9         5.8         5.8         5.7         APHA 23 ^{-d} Ed.,2017,455           6.         Salinity         pt         34.1         33.6         35.11         35.36         35.88         36.12         35.64         36.16         35.43         35.98         By Calculation           7.         Oil & Grease         mg/L         BDL         BDL         BDL         BDL         BDL         BDL         BDL         BDL         BDL         30.2         2.59         APHA 23 ^{-d} Ed.,2017,A500 <tr< th=""><th>SR.</th><th>TEST</th><th>UNIT</th><th>NOVEME</th><th>BER 2021</th><th>DECEMB</th><th>ER 2021</th><th>JANUA</th><th>RY 2022</th><th>FEBRUA</th><th>RY 2022</th><th>MARC</th><th>H 2022</th><th>TEST METHOD</th></tr<>	SR.	TEST	UNIT	NOVEME	BER 2021	DECEMB	ER 2021	JANUA	RY 2022	FEBRUA	RY 2022	MARC	H 2022	TEST METHOD
2.         Temperature         °C         30         30         29.8         29.7         29.9         29.7         30.1         30         IS 3025 (Part 9)198           3.         Total Suspended Solids         mg/L         112         76         118         94         112         102         118         106         116         109         APHA 23 ^{-d} Ed.,2017,25           4.         BDD (3 Days @ 27°C)         mg/L         2.2         BDL         2.8         BDL         2.6         BDL         2.9         BDL         3.1         BDL         IS 3025(Part 4)1993Ar           5.         Dissolved (3 Days @ 27°C)         mg/L         6.7         6.4         5.9         5.7         6         5.9         5.8         5.8         5.7         APHA 23 ^{-d} Ed.,2017,45         B           6.         Salinity         pt         34.1         33.6         35.11         35.36         35.88         36.12         35.64         36.16         35.43         35.98         By Calculation           7.         Oil & Grease         mg/L         BDL         3.02         2.59         APHA 23	NO.	PARAMETERS		SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	
3.         Total Suspended Solids         mg/L         112         76         118         94         112         102         118         106         116         109         APHA 23 rd Ed.,2017,25           4.         BOD (3 Days @) 27°C)         mg/L         2.2         BDL         2.8         BDL         2.6         BDL         2.9         BDL         3.1         BDL         IS 3025(Part 44)1993Ar           5.         Dissolved Oxygen         mg/L         6.7         6.4         5.9         5.7         6         5.9         5.9         5.8         5.8         5.7         APHA 23 rd Ed.,2017,45           6.         Salinity         pt         34.1         33.6         35.11         35.36         35.88         36.12         35.46         36.16         35.43         35.98         By Calculation           7.         Oil & Grease         mg/L         BDL         Is 3025(Part 34)1991, Amd. 2.           8.         Nitrate as No ₂ mg/L         BDL         B	1.	рН		7.97	7.93	7.96	7.86	8.11	8.07	8.06	7.98	8.11	8.02	IS 3025 (Part11)1983
Suspended Solids         mg/L         C.2         BDL         2.8         BDL         2.6         BDL         2.9         BDL         3.1         BDL         IS 3025(Part 44)1993Art           4.         BOD (3 Days @ 27°C)         mg/L         2.2         BDL         2.8         BDL         2.6         BDL         2.9         BDL         3.1         BDL         IS 3025(Part 44)1993Art           5.         Dissolved Oxygen         mg/L         6.7         6.4         5.9         5.7         6         5.9         5.8         5.8         5.7         APHA 23'd Ed.,2017,A5 B         8           6.         Salinity         pt         34.1         33.6         35.11         35.36         35.88         36.12         35.64         36.16         35.43         35.98         By Calculation           7.         Oil & Grease         mg/L         BDL         1991, Amd. 2           8.         Nitrate as NO2         µmol/L         2.2         2.6         2.59         2.59         2.15         1.72         2.84         2.37         3.02         2.59         2.59	2.	Temperature	°C	30	30	30	29.8	29.8	29.7	29.9	29.7	30.1	30	IS 3025 (Part 9)1984
(3 Days @ 27°C)	3.	Suspended	mg/L	112	76	118	94	112	102	118	106	116	109	APHA 23 rd Ed.,2017,2540- D
Oxygen         Oxyen         Oxyen         Oxyen <td>4.</td> <td>(3 Days @</td> <td>mg/L</td> <td>2.2</td> <td>BDL</td> <td>2.8</td> <td>BDL</td> <td>2.6</td> <td>BDL</td> <td>2.9</td> <td>BDL</td> <td>3.1</td> <td>BDL</td> <td>IS 3025(Part 44)1993Amd.01</td>	4.	(3 Days @	mg/L	2.2	BDL	2.8	BDL	2.6	BDL	2.9	BDL	3.1	BDL	IS 3025(Part 44)1993Amd.01
7.         Oil & Grease NH         mg/L         BDL         C15 3025(Part39) 1991, Amd. 2           8.         Nitrate as NO3         µmol/L         2.2         2.6         2.59         2.15         1.72         2.84         2.37         3.02         2.59         APHA 23'd Ed., 2017,4500 NO3-B           9.         Nitrite as NO2         µmol/L         BDL         BDL         0.073         0.068         0.108         0.103         0.121         0.112         0.108         APHA 23'd Ed., 2017,4500 NO3-B           10.         Ammonical Nitrogen as NH3         µmol/L         10.3         9.5         6.89         5.17         3.66         3.45         2.15         1.94         3.02         2.59         APHA 23'd Ed., 2017,4500 NB+B           11.         Phosphates as NH3         µmol/L         0.5	5.		mg/L	6.7	6.4	5.9	5.7	6	5.9	5.9	5.8	5.8	5.7	APHA 23 rd Ed.,2017,4500-O, B
Image: Construction of the section of the sectin of the section of the section of the section of the s	6.	Salinity	ppt	34.1	33.6	35.11	35.36	35.88	36.12	35.64	36.16	35.43	35.98	By Calculation
Image: Construction of the series o	7.	Oil & Grease	mg/L	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	, ,
Image: Second	8.	Nitrate as NO ₃	μmol/L	2.2	2.6	2.59	2.59	2.15	1.72	2.84	2.37	3.02	2.59	APHA 23 rd Ed., 2017,4500 NO3-B
Nitrogen as NH ₃ Nitrogen as NH ₄	9.	Nitrite as NO ₂	μmol/L	BDL	BDL	0.073	0.068	0.108	0.103	0.129	0.121	0.112	0.108	APHA 23 rd Ed.,2017,4500NO ₂ B
PO4         PO4 <td>10.</td> <td>Nitrogen as</td> <td>µmol/L</td> <td>10.3</td> <td>9.5</td> <td>6.89</td> <td>5.17</td> <td>3.66</td> <td>3.45</td> <td>2.15</td> <td>1.94</td> <td>3.02</td> <td>2.59</td> <td>APHA 23rd Ed., 2017,4500- NH3 B</td>	10.	Nitrogen as	µmol/L	10.3	9.5	6.89	5.17	3.66	3.45	2.15	1.94	3.02	2.59	APHA 23 rd Ed., 2017,4500- NH3 B
Image: Constraint of the state of	11.	•	μmol/L	0.5	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	APHA 23 rd Ed.,2017,4500-P, D
Hydrocarbon         Mail	12.	Total Nitrogen	μmol/L	25.3	23.6	14.22	10.77	10.99	10.34	4.44	4.01	6.94	5.95	APHA 23 rd Ed., 2017,4500 NH3 - B
Solids	13.		μg/L	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	APHA 23 rd ED,2017,5520 F
15. COD mg/L 10.3 6.3 16.1 12.1 16.3 12.2 16.06 12.05 16.22 12.17 APHA 23 rd Ed.,2017, 52	14.		mg/L	31716	37340	37128	37392	37406	37742	36822	37128	36524	37192	APHA 23 rd Ed.,2017, 2540- C
	15.	COD	mg/L	10.3	6.3	16.1	12.1	16.3	12.2	16.06	12.05	16.22	12.17	APHA 23 rd Ed.,2017, 5220-B

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		RES	SULTS OF N	MARINE W	ATER [M2		OF BOCHA	& NAVIN	AL CREEK	- N 22°44'	239" E 069	9°43'757"]		
SR.	TEST	UNIT	NOVEME	BER 2021	DECEMB	ER 2021	JANUAI	RY 2022	FEBRUA	RY 2022	MARC	H 2022	TEST METHOD	
NO	PARAMETERS		SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM		
Α					Phytoplankton									
1.	Chlorophyll	mg/m 3	2.67	2.32	2.88	2.39	2.74	2.98	2.68	2.56	3.21	2.87	APHA (23rd Ed. 2017)10200 H	
2.	Phaeophytin	mg/m 3	0.87	0.94	0.78	0.69	0.85	0.84	0.59	0.7	0.84	0.69	APHA (23rd Ed. 2017)10200 H	
3.	Cell Count	No. x 10 ³ /L	137	76	132	84	125	90	106	102	120	130	APHA (23rd Ed. 2017)10200 F	
Number and	Name of Group Number and		Cyclotell a	Ceratium	Odentell a	Diplonei s	Odentell a	Odentell a	Cyclotell a	Melosira	Pinnulari a	Melosira	APHA (23rd Ed. 2017)10200 F	
	name of group species of each group			Fragillari a	Melosira	Cyclotell a	Rhizosol enia	Cyclotell a	Gramma tophora	Fragillari a	Pinnulari a	Biddulph ia	Pinnulari a	
			Diniphysi s	Nitzschia	Pinnulari a	Nitzschia	Pinnulari a	Biddulph ia	Diniphysi s	Skeleton ema	Navicula	Skeleton ema		
			Thallassi osira	Dinophy sis	Biddulph ia	Cyclotell a	Biddulph ia	Cyclotell a	Thallassi osira	Thallassi osira	Thallassi osira	Thallassi osira		
			Skeleton ema	Pleurosi ama	Thallassi osira	Pleurosi ama	Thallassi osira	Thallassi osira	Skeleton ema	Thalassi onema	Skeleton ema	Thalassi onema		
В							Zoopl	ankton						
1	Abudance(Popula tion)	noX10 3/ 100 m3	3	9	2	5	3	1	4	1	3	8	APHA (23rd Ed. 2017)10200 G	
2	Name of Group Number and		Сорероа	ls nauplii	Oiko	plura	Oiko	plura	Crust	acean	Egg(Fish and Shrimps)			
	name of group		Deca	poda	Соре	pods	Соре	pods	Siphon	ephora	Oiko	plura		
	species of each		Соре	pods	Crustaced	an Larvae	Crustace	an Larvae	Crust	acean	Crustace	an Larvae		
	group		Crust	acean	Crust	acean	Crust	acean	Oiko	olura	Crust	acean		
			Bivalve	Larvae	Bivalve	Larvae	Bivalve	Larvae	Bivalve	Larvae	Bivalve	Larvae		
3	Total Biomass	ml/10 0 m ³	17.	.50	15	.26	16	.21	17	.52	16	.45		

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<u>RESULTS OF MARINE WATER [M2 MOUTH OF BOCHA &amp; NAVINAL CREEK - N 22°44'239" E 069°43'757"]</u>																
SR.	TEST	UNIT	NOVEMI	BER 2021	DECEMI	BER 2021	JANUA	RY 2022	FEBRUA	RY 2022	MARCH	1 2022	TEST METHOD			
NO.	PARAMETERS		SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM				
С							Micro	biological								
1	<b>Total Bacterial</b>	CFU/ml	1:	10	2	54	19	90	176		126		APHA 23 rd Ed.2017,9215-0	·C		
	Count															
2	Total Coliform	/100ml	5	0	50		4	2	3	3	42	2	APHA 23 rd Ed.2017,9222-E	·B		
-				-			-					-				
3	Ecoli	/100ml	3	32	1	19	3	32 24		4	21		IS :15185:2016			
4	Enterococcus	/100ml	1	.2		9	1	2	1	3	1!	5	IS:15186:2002			
5	Salmonella	/100ml	Abs	sent	Ab	sent	Abs	ent	Abs	ent	Abs	ent	IS:15187:2016			
6	Shigella	/100ml	Abs	sent	Ab	Absent		Absent A		Absent		Absent Absent		ent	APHA 23 rd Ed.2017,9260-I	۰E
7	Vibrio	/100ml	Abs	sent	Absent		Abs	ent	Absent		Absent		IS: 5887 (Part V):1976			

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Mr. Nitin Tandel Technical Manager

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<b>RESULTS OF SEDIMENT ANALYSIS [M2 MOUTH OF BOCHA &amp; NAVINAL CREEK - N 22°44'2</b>	39" E 069°43'757"]

SR.	TEST PARAMETERS	UNIT	NOVEMBER 2021	DECEMBER 2021	JANUARY 2022	FEBRUARY 2022	MARCH 2022	TEST METHOD
NO.			SEDIMENT	SEDIMENT	SEDIMENT	SEDIMENT	SEDIMENT	
1.	Organic Matter	%	0.9	0.94	0.82	0.72	0.59	IS: 2720 (Part 22):1972
	e game matter	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0.0		0.01			RA.2015, Amds.1
2.	Phosphorus as P	µg/g	606.5	610.21	586.4	602.1	584.3	IS: 10158 :1982, RA.2009
								Method B
3.	Texture		Sandy	Sandy	Sandy	Sandy	Sandy	Lab SOP No.
								UERL/CHM/LTM/108
4.	Petroleum	µg/g	N.D.	N.D.	N.D.	N.D.	N.D.	APHA 23rd ED,2017,5520 F
	Hydrocarbon							
5.0					Heavy Metals			
5.1	Aluminum as Al	%	1.22	1.66	1.84	2.12	2.38	IS3025(Part 55)2003
5.2	Total Chromium as	µg/g	16.07	15.86	17.85	48.6	55.6	EPA 3050B/7190 (Extraction
	Cr+3							&Analytical Method): 1986
5.3	Manganese as Mn	µg/g	361.51	355.2	384.4	444.2	462.4	EPA 3050B/7460 (Extraction
								&Analytical Method): 1986
5.4	Iron as Fe	%	1.18	1.78	2.04	2.22	2.41	EPA 3050B/7380 (Extraction
								&Analytical Method): 1986
5.5	Nickel as Ni	µg/g	19.41	18.15	19.14	26.21	31.22	EPA 3050B/7520 (Extraction
								&Analytical Method): 1986
5.6	Copper as Cu	µg/g	11.14	12.1	14.21	22.31	28.33	EPA 3050B /7210 (Extraction
								&Analytical Method):1986
5.7	Zinc as Zn	µg/g	34.44	31.7	29.82	36.84	40.24	EPA 3050B/7950 (Extraction
								&Analytical Method): 1986
5.8	Lead as Pb	µg/g	3.51	3.14	3.56	3.42	3.12	EPA 3050B /7420 (Extraction
								&Analytical Method):1986
5.9	Mercury as Hg	µg/g	BDL	BDL	BDL	BDL	BDL	EPA 7471B (Extraction
								&Analytical Method) :2007
								Continue

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Laboratory under the EFA-1984 (32.01.2020 corr.03.2023) Consultant Organization	Auditor (Schedule-III) Certified Company					

### RESULTS OF SEDIMENT ANALYSIS [M2 MOUTH OF BOCHA & NAVINAL CREEK - N 22°44'239" E 069°43'757"]

SR.	TEST PARAMETERS	UNIT	NOVEMBER 2021	DECEMBER 2021	JANUARY 2022	FEBRUARY 2022	MARCH 2022	TEST METHOD			
NO.			SEDIMENT	SEDIMENT	SEDIMENT	SEDIMENT	SEDIMENT				
D					Benthic Organisms						
1	Macrobenthos		Decapod Larvae		Gastropods	Sipunculids	Gastropods	APHA (23rd Ed. 2017)10500			
			Gastropods		Decapods Larvae	Decapods Larvae	Decapods Larvae	С			
							Isopods		Amphipods	Amphipods	Amphipods
			Amphipods		Isopods	Isopods	Sipunculids				
2	MeioBenthos		Herpectacoids		Polychates	Foraminiferan	Polychates				
			Polychates		Herpectacoids	Herpectacoids	Herpectacoids				
3	Population	no/m²	325		296	303	269				



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Mr. Nilesh Patel Sr. Chemist

Mr. Nitin Tandel Technical Manager

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UNIT

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°C

mg/L

NOVEMBER 2021

SR.

NO.

1.

2.

3.

TEST

PARAMETERS

pН

Temperature

Total

GPCB Recognized Environmental Auditor (Schedule-II)

FEBRUARY 2022

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MARCH 2022

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**TEST METHOD** 

IS 3025 (Part11)1983

IS 3025 (Part 9)1984

APHA 23rd Ed.,2017,2540- D

SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM
7.83	7.92	7.94	7.9	7.98	7.94	8.14	8.04	8.09	7.94
30	30	29.9	29.8	29.9	29.8	30	29.9	30.1	30
116	88	104	78	92	82	114	96	122	108

RESULTS OF MARINE WATER [M3 EAST OF BOCHAISLANOT DETECTED - N 22°46'530" E 069°41'690"]

JANUARY 2022

5.	Suspended Solids		110		104	70	52	02		50		100	
4.	BOD (3 Days @ 27°C)	mg/L	2.8	BDL	2.7	BDL	3	BDL	2.9	BDL	3	BDL	IS 3025(Part 44)1993Amd.01
5.	Dissolved Oxygen	mg/L	6.6	6.4	5.9	5.8	6	5.9	6.1	6	6	5.9	APHA 23 rd Ed.,2017,4500-O, B
6.	Salinity	ppt	35.2	35.4	35.97	36.24	36.04	36.32	35.88	36.12	36.18	36.29	By Calculation
7.	Oil & Grease	mg/L	BDL	IS 3025(Part39) 1991, Amd. 2									
8.	Nitrate as NO ₃	µmol/L	2.2	2.2	2.16	2.16	2.59	2.15	2.59	2.37	3.45	3.02	APHA 23 rd Ed., 2017,4500 NO3-B
9.	Nitrite as NO ₂	µmol/L	BDL	BDL	0.081	0.068	0.142	0.129	0.151	0.138	0.138	0.129	APHA 23 rd Ed.,2017,4500NO ₂ B
10.	Ammonical Nitrogen as NH₃	µmol/L	12.6	11.8	6.89	4.74	4.09	3.88	3.36	2.54	2.8	2.33	APHA 23 rd Ed., 2017,4500- NH3 B
11.	Phosphates as PO ₄	µmol/L	BDL	APHA 23 rd Ed.,2017,4500-P, D									
12.	Total Nitrogen	µmol/L	26.1	24.9	14.65	11.21	12.28	11.64	6.94	5.26	6.94	5.34	APHA 23 rd Ed., 2017,4500 NH3 - B
13.	Petroleum Hydrocarbon	μg/L	N.D.	APHA 23 rd ED,2017,5520 F									
14.	Total Dissolved Solids	mg/L	36064	32952	35412	36164	36202	36844	35944	36438	36124	36748	APHA 23 rd Ed.,2017, 2540- C
15.	COD	mg/L	12.3	8.2	8	4	8.2	4.1	20.08	16.06	16.22	8.11	APHA 23 rd Ed.,2017, 5220-B

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		<u>R</u>	ESULTS OF	MARINE	WATER [N	13 EAST OF	BOCHAIS	LANOT DE	TECTED - I	N 22°46'53	0" E 069°4	<u>11'690"]</u>	
SR.	TEST	UNIT	NOVEMI	BER 2021	DECEME	BER 2021	JANUA	RY 2022	FEBRUA	RY 2022	MARC	H 2022	TEST METHOD
NO.	PARAMETERS		SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	
Α							Phytop	plankton					
1.	Chlorophyll	mg/m 3	2.34	2.21	2.89	2.45	2.71	2.65	2.44	2.35	2.54	2.45	APHA (23rd Ed. 2017)10200 H
2.	Phaeophytin	mg/m 3	0.87	0.82	0.96	0.65	0.82	0.75	0.69	0.56	0.86	0.78	APHA (23rd Ed. 2017)10200 H
3.	Cell Count	No. x 10³/L	125	70	102	71	121	68	115	74	106	98	APHA (23rd Ed. 2017)10200 F
4	Name of Group		Navicula	Surirella	Pinnulari	Coscinod	Pinnulari	Coscinod	Coscinod	Surirella	Cyclotell	Surirella	APHA (23rd Ed. 2017)10200
	Number and name of group species of each		Cyclotell a	Rhizosol enia	a Biddulph ia	iscus Diploneis	a Biddulph ia	iscus Pinnulari a	iscus Diploneis	Rhizosol enia	a Pinnulari a	Rhizosol enia	F
	group		Pinnulari a	Nitzschia	Navicula	Rhizosol enia	Navicula	Rhizosol enia	Rhizosol enia	Nitzschia	Skeleton ema	Nitzschia	
			Skeleton	Thalassio	Thallassi	Dinophys	Thallassi	Dinophys	Dinophys	Thalassio	Thallassi	Thalassio	
			ета	nema	osira	is	osira	is	is	nema	osira	nema	
			Thallassi	Pleurosig	Skeleton	Thalassio	Skeleton	Thalassio	Thalassio	Pleurosig	Thalassio	Pleurosig	
			osira	ma	ema	nema	ema	nema	nema	ma	nema	ma	
В							Zooplankton						
1	Abudance(Popul ation)	noX10 3/ 100 m3		1		2		2		9		0	APHA (23rd Ed. 2017)10200 G
2	Name of Group			ls nauplii		epods		epods		ls nauplii		plura	_
	Number and			plura		Larvae		acean		poda		pods	
	name of group		Crustacean Larvae			acean		ephora		pods		an Larvae	
	species of each group		Crustacean		Egg(Fish and Shrimps)		551	ish and mps)	Crustacean		Crustacean		
			Egg(Fish aNot Detected Shrimps)		Siphonephora		Oikoplura		Bivalve Larvae		Bivalve Larvae		
3	Total Biomass	ml/10 0 m ³	18	3.0	12	.48	13.62		14		13.95		

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SR.	TEST	UNIT	NOVEMBER 2021		DECEMBER 2021		JANUARY 2022		FEBRUARY 2022		MARCH 2022		TEST METHOD
NO.	PARAMETERS		SURFACE BOTTOM		SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	
С	C Microbiological												
1	<b>Total Bacterial</b>	CFU/ml	290		19	90	15	2	16	50	2:	10	APHA 23 rd Ed.2017,9215-C
	Count												
2	Total Coliform	/100ml	6	8	42		5	1	4	9	3	6	APHA 23 rd Ed.2017,9222-B
-				-						-	-	_	
3	Ecoli	/100ml	4	6	2	6	2	23 31		2	6	IS :15185:2016	
4	Enterococcus	/100ml	2	0	1	.6	2	20 26		6	1	9	IS:15186:2002
5	Salmonella	/100ml	Absent		Abs	sent	Abs	ent	Abs	ent	Abs	ent	IS:15187:2016
6	Shigella	/100ml	Absent		Absent		Abs	ent	Absent		Abs	ent	APHA 23 rd Ed.2017,9260-E
7	Vibrio	/100ml	Abs	ent	Abs	sent	Abs	ent	Absent		Abs	ent	IS: 5887 (Part V):1976



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#### RESULTS OF SEDIMENT ANALYSIS [M3 EAST OF BOCHAISLANOT DETECTED - N 22°46'530" E 069°41'690"]

								_
SR.	TEST PARAMETERS	UNIT	NOVEMBER 2021	DECEMBER 2021	JANUARY 2022	FEBRUARY 2022	MARCH 2022	TEST METHOD
NO.			SEDIMENT	SEDIMENT	SEDIMENT	SEDIMENT	SEDIMENT	
1.	Organic Matter	%	2.34	1.52	1.16	0.96	0.72	IS: 2720 (Part 22):1972
								RA.2015, Amds.1
2.	Phosphorus as P	µg/g	496.7	545.6	564.2	544.3	591.2	IS: 10158 :1982, RA.2009
								Method B
3.	Texture		Sandy	Sandy	Sandy	Sandy	Sandy	Lab SOP No.
								UERL/CHM/LTM/108
4.	Petroleum	µg/g	N.D.	N.D.	N.D.	N.D.	N.D.	APHA 23rd ED,2017,5520 F
	Hydrocarbon							
5.0					Heavy Metals			
5.1	Aluminum as Al	%	1.48	1.69	1.94	2.44	2.56	IS3025(Part 55)2003
5.2	Total Chromium as	µg/g	17.74	32	31.8	62.1	74.23	EPA 3050B/7190 (Extraction
	Cr+3							&Analytical Method): 1986
5.3	Manganese as Mn	µg/g	222.95	260.4	255.2	312.2	344.4	EPA 3050B/7460 (Extraction
								&Analytical Method): 1986
5.4	Iron as Fe	%	1.42	1.72	2.21	2.36	2.48	EPA 3050B/7380 (Extraction
								&Analytical Method): 1986
5.5	Nickel as Ni	µg/g	19.4	20.84	24.85	30.24	34.51	EPA 3050B/7520 (Extraction
								&Analytical Method): 1986
5.6	Copper as Cu	µg/g	15.66	15.92	18.96	26.1	30.22	EPA 3050B /7210 (Extraction
								&Analytical Method):1986
5.7	Zinc as Zn	µg/g	36.09	42.2	44.78	52.66	56.85	EPA 3050B/7950 (Extraction
								&Analytical Method): 1986
5.8	Lead as Pb	µg/g	5.43	5.12	6.14	5.56	4.98	EPA 3050B /7420 (Extraction
								&Analytical Method):1986
5.9	Mercury as Hg	µg/g	BDL	BDL	BDL	BDL	BDL	EPA 7471B (Extraction
								&Analytical Method) :2007
								Continuo

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Laboratory under the EPA 1986 (92.01.3020 tot9.03.2023) Consultant Organization	Auditor (Schedule-III) Certified Company	Certified Company

		RESULTS	OF SEDIMENT ANA	ALYSIS [M3 EAST OF	BOCHAISLANOT D	ETECTED - N 22°46	530" E 069°41'690"	1
SR.	TEST PARAMETERS	UNIT	NOVEMBER 2021	DECEMBER 2021	JANUARY 2022	FEBRUARY 2022	MARCH 2022	TEST METHOD
NO.			SEDIMENT	SEDIMENT	SEDIMENT	SEDIMENT	SEDIMENT	
D					Benthic Organisms			
1	Macrobenthos		Sipunculids	Bivalves	Amphipods	Nemertine	Amphipods	APHA (23rd Ed. 2017)10500
			Nemertine	Nemertine	Decapod Larvae	Decapod Larvae	Decapod Larvae	с
			Isopods	Isopods	Isopods	Isopods	Isopods	
			Amphipods	Gastropods	Gastropods	Gastropods	Gastropods	
2	MeioBenthos		Foraminiferan	Foraminiferan	Foraminiferan	Foraminiferan	Foraminiferan	
			Nematods	Herpectacoids	Herpectacoids	Polychates	Herpectacoids	
3	Population	no/m ²	313	290	330	263	256	



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SR.	TEST	UNIT	NOVEM	BER 2021	DECEM	BER 2021	JANUAI	RY 2022	FEBRUA	RY 2022	MARC	H 2022	TECT METHOD
NO.	PARAMETERS		SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	TEST METHOD
1.	рН		7.97	7.5	7.82	7.78	7.99	7.93	8.06	8.01	8.14	8.06	IS 3025 (Part11)1983
2.	Temperature	°C	30	30	29.9	29.8	30	29.9	30.1	30	30.2	30.1	IS 3025 (Part 9)1984
3.	Total Suspended Solids	mg/L	122	96	134	106	118	104	102	84	114	98	APHA 23 rd Ed.,2017,2540
4.	BOD (3 Days @ 27°C)	mg/L	3.1	BDL	2.7	BDL	3.1	BDL	2.8	BDL	3.2	BDL	IS 3025(Part 4)1993Amd
5.	Dissolved Oxygen	mg/L	6.5	6.3	6	5.8	6.1	6	6.1	6	6.2	6.1	APHA 23 rd Ed.,2017,4500 B
6.	Salinity	ppt	36.1	36.3	35.85	36.06	35.94	36.12	36.14	36.46	35.86	36.21	By Calculation
7.	Oil & Grease	mg/L	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	IS 3025(Part39) 1991,Am
8.	Nitrate as NO ₃	μmol/L	2.2	1.3	2.59	2.16	3.02	2.59	3.23	2.8	3.02	2.59	APHA 23 rd Ed., 2017,4500 NO3-B
9.	Nitrite as NO ₂	µmol/L	BDL	BDL	0.06	BDL	0.129	0.121	0.099	0.095	0.121	0.112	APHA 23 rd Ed.,2017,4500NO ₂ B
10.	Ammonical Nitrogen as NH₃	µmol/L	10.6	10.2	6.89	5.6	3.66	3.23	3.62	3.36	3.23	3.02	APHA 23 rd Ed., 2017,4500- NH3 B
11.	Phosphates as PO ₄	µmol/L	1.1	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	APHA 23 rd Ed.,2017,4500 D
12.	Total Nitrogen	μmol/L	24.3	23.3	14.22	12.07	10.99	9.7	7.41	6.94	7.46	6.94	APHA 23 rd Ed., 2017,4500 NH3 - B
13.	Petroleum Hydrocarbon	μg/L	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	APHA 23 rd ED,2017,5520
14.	Total Dissolved Solids	mg/L	32184	36108	34636	35440	35222	35984	35864	36534	35712	36310	APHA 23 rd Ed.,2017, 254
15.	COD	mg/L	14.3	8.2	12.1	8	28.5	24.4	20.08	16.06	24.34	20.28	APHA 23 rd Ed.,2017, 522

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			RESUL	TS OF MAR	RINE WATE	ER [M4 JUI	NA BANOT	DETECTE	DAR N 22°	47'577" E	069°43'62	0"]	
SR.	TEST	UNIT	NOVEM	BER 2021	DECEME	ER 2021	JANUA	RY 2022	FEBRUA	RY 2022	MARC	H 2022	TEST METHOD
N O.	PARAMETERS		SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	
Α							Phytop	lankton					
1.	Chlorophyll	mg/m 3	2.74	2.53	2.84	2.42	2.41	2.36	2.74	2.59	2.54	2.75	APHA (23rd Ed. 2017)10200 H
2.	Phaeophytin	mg/m 3	0.89	0.92	0.93	0.73	0.53	0.74	0.63	0.66	0.86	0.65	APHA (23rd Ed. 2017)10200 H
3.	Cell Count	No. x 10 ³ /L	120	71	121	63	132	71	142	87	132	98	APHA (23rd Ed. 2017)10200 F
4	Name of Group Number and		Cyclotell a	Coscinod iscus	Rhizosol enia	Melosira	Rhizosol enia	Dinophys is	Cyclotell a	Ceratium	Diploneis	Ceratium	APHA (23rd Ed. 2017)10200 F
	name of group species of each		Fragillari a	Diploneis	Fragillari a	Pinnulari a	Fragillari a	Coscinod iscus	Fragillari a	Melosira	Rhizosol enia	Melosira	
	group		Navicula	Nitzschia	Thalassio thrix	Skeleton ema	Thalassio thrix	Cyclotell a	Navicula	Nitzschia	Nitzschia	Nitzschia	
			Thallassi osira	Dinophys is	Gramma tophora	Thallassi osira	Gramma tophora	Thallassi osira	Thallassi osira	Dinophys is	Cyclotell a	Dinophys is	
			Skeleton ema	Thalassio nema	Ceratium	Thalassio nema	Ceratium	Thalassio nema	Skeleton ema	Pleurosig ma	Pleurosig ma	Pleurosig ma	
В							Zoopl	ankton					
1	Abudance(Popul ation)	noX10 3/ 100 m3	3	6	2	7	2	2	3	0	3	6	APHA (23rd Ed. 2017)10200 G
2	Name of Group Number and		Crust	acean		sh and mps)	55.	sh and mps)	55.	sh and mps)	Crust	acean	
	name of group		Oiko	plura	Oiko	plura	Oiko	plura	Oiko	plura	Oiko	plura	
	species of each		Crustace	an Larvae	Crustaced	an Larvae	Crustace	an Larvae	Crustace	an Larvae	Crustaced	an Larvae	
	group		Oikoplura	Crust			acean		acean		plura		
				Larvae	Bivalve	Larvae	Bivalve	Larvae		Larvae	Bivalve		
3	Total Biomass	ml/10 0 m ³	1	14.08		14.12		1	5.36		15.32	14. 35	

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#### RESULTS OF MARINE WATER [M4 JUNA BANOT DETECTEDAR N 22°47'577" E 069°43'620"]

SR.	TEST	UNIT	NOVEME	BER 2021	DECEMB	ER 2021	JANUAI	RY 2022	FEBRUA	RY 2022	MARC	H 2022	TEST METHOD
NO.	PARAMETERS		SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	
С	Microbiological												
1	<b>Total Bacterial</b>	CFU/ml	228		24	18	22	20	19	98	18	36	APHA 23 rd Ed.2017,9215-C
	Count												
2	Total Coliform	/100ml	69		46		35		32		40		APHA 23 rd Ed.2017,9222-B
3	Ecoli	/100ml	2	3	30		29		21		1	9	IS :15185:2016
4	Enterococcus	/100ml	3	1	2	2	1	.5	1	4	9	)	IS:15186:2002
5	Salmonella	/100ml	Abs	ent	Abs	ent	Abs	sent	Abs	ent	Abs	ent	IS:15187:2016
6	Shigella	/100ml	Absent		Absent		Absent		Abs	ent	Abs	ent	APHA 23 rd Ed.2017,9260-E
7	Vibrio	/100ml	Abs	ent	Abs	ent	Absent		Abs	ent	Abs	ent	IS: 5887 (Part V):1976

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RESULTS OF SEDIMENT ANALYSIS [M4 JUNA BANOT DETECTEDAR N 22°47'577" E 069°43'620"]	

							· · · · · · · · · · · · · · · · · · ·	
SR.	TEST PARAMETERS	UNIT	NOVEMBER 2021	DECEMBER 2021	JANUARY 2022	FEBRUARY 2022	MARCH 2022	TEST METHOD
NO.			SEDIMENT	SEDIMENT	SEDIMENT	SEDIMENT	SEDIMENT	
1.	Organic Matter	%	0.6	0.55	0.62	0.44	0.48	IS: 2720 (Part 22):1972
								RA.2015, Amds.1
2.	Phosphorus as P	µg/g	584.1	602.4	620.4	634.1	602.2	IS: 10158 :1982, RA.2009
								Method B
3.	Texture		Sandy	Sandy	Sandy	Sandy	Sandy	Lab SOP No.
								UERL/CHM/LTM/108
4.	Petroleum	µg/g	N.D.	N.D.	N.D.	N.D.	N.D.	APHA 23rd ED,2017,5520 F
	Hydrocarbon							
5.0					Heavy Metals			
5.1	Aluminum as Al	%	1.49	2.03	2.28	2.54	2.86	IS3025(Part 55)2003
5.2	Total Chromium as	µg/g	11.86	18.4	22.8	36.2	42.92	EPA 3050B/7190 (Extraction
	Cr+3							&Analytical Method): 1986
5.3	Manganese as Mn	µg/g	234.64	270.3	310.4	334.2	351.4	EPA 3050B/7460 (Extraction
								&Analytical Method): 1986
5.4	Iron as Fe	%	1.43	1.98	2.35	2.42	2.68	EPA 3050B/7380 (Extraction
								&Analytical Method): 1986
5.5	Nickel as Ni	µg/g	15.14	18.69	22.46	33.24	38.22	EPA 3050B/7520 (Extraction
								&Analytical Method): 1986
5.6	Copper as Cu	µg/g	9.02	11.28	14.74	19.28	23.45	EPA 3050B /7210 (Extraction
								&Analytical Method):1986
5.7	Zinc as Zn	µg/g	19.57	24.1	25.5	32.14	38.94	EPA 3050B/7950 (Extraction
								&Analytical Method): 1986
5.8	Lead as Pb	μg/g	5.33	4.89	5.14	4.86	4.65	EPA 3050B /7420 (Extraction
								&Analytical Method):1986
5.9	Mercury as Hg	μg/g	BDL	BDL	BDL	BDL	BDL	EPA 7471B (Extraction
	, ,							&Analytical Method) :2007
								Continuo

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Accredited EIA GPCB Recognized Environmental	ISO 9001-2015	150 +5000.2018				
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	<u>RESULTS OF SEDIMENT ANALYSIS [M4 JUNA BANOT DETECTEDAR N 22°47'577" E 069°43'620"]</u>												
SR.	TEST PARAMETERS	UNIT	NOVEMBER 2021	DECEMBER 2021	JANUARY 2022	FEBRUARY 2022	MARCH 2022	TEST METHOD					
NO.			SEDIMENT	SEDIMENT	SEDIMENT	SEDIMENT	SEDIMENT	[					
D					Benthic Organisms								
1	Macrobenthos		Bivalves	Gastropods	Gastropods	Gastropods	Gastropods	APHA (23rd Ed. 2017)10500					
			Gastropods	Decapods Larvae	Decapods Larvae	Decapods Larvae	Decapods Larvae	С					
			Amphipods	Amphipods	Amphipods	Amphipods	Amphipods						
			Sipunculids	Sipunculids	Sipunculids	Sipunculids	Sipunculids						

Sipuncunus	Sipuncunus	Sipuncunus
Polychates	Turbellarians	Turbellarians
Herpectacoids	Herpectacoids	Herpectacoids
374	298	270
	CULINAR ULINAR	

. Turbellarians

Herpectacoids

321

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Mr. Nitin Tandel Technical Manager

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no/m²

Nematods

Herpectacoids

363

MeioBenthos

Population

2

3

Mr. Nilesh Patel Sr. Chemist

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### RESULTS OF MARINE WATER [M5 TOWARDS WESTERN SIDE OF EAST PORT - N 22°46'041" E 069°47'296"]

_	RESULTS OF MARINE WATER [MS TOWARDS WESTERN SIDE OF EAST PORT = N 22 40 041 E 005 47 250												
SR.	TEST UNIT NOVEMBER 2021		DECEMBER 2021 JAN		JANUA	ARY 2022 FEBRUA		ARY 2022 MARC		H 2022	TEST METHOD		
NO.	PARAMETERS		SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	
1.	рН		7.78	8.08	7.9	7.86	7.86	7.81	7.92	7.84	7.99	7.89	IS 3025 (Part11)1983
2.	Temperature	°C	30	30	29.8	29.7	29.9	29.8	29.9	29.8	30	29.9	IS 3025 (Part 9)1984
3.	Total Suspended Solids	mg/L	114	82	122	104	138	116	126	114	104	92	APHA 23 rd Ed.,2017,2540- D
4.	BOD (3 Days @ 27°C)	mg/L	3.0	BDL	2.6	BDL	2.9	BDL	2.6	BDL	2.4	BDL	IS 3025(Part 44)1993Amd.01
5.	Dissolved Oxygen	mg/L	6.6	6.5	6	5.9	6.2	6.1	6.1	6	6	5.9	APHA 23 rd Ed.,2017,4500-O, B
6.	Salinity	ppt	35.5	35	35.67	35.88	35.55	35.72	35.62	35.89	35.55	35.92	By Calculation
7.	Oil & Grease	mg/L	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	IS 3025(Part39)1991, Amd.2
8.	Nitrate as NO ₃	μmol/L	2.2	1.3	2.59	2.16	2.59	2.15	3.02	2.84	2.59	2.15	APHA 23 rd Ed., 2017,4500 NO3-B
9.	Nitrite as NO ₂	μmol/L	BDL	BDL	0.064	0.056	0.151	0.142	0.134	0.121	0.147	0.138	APHA 23 rd Ed.,2017,4500NO ₂ B
10.	Ammonical Nitrogen as NH₃	µmol/L	11.2	10.2	6.46	6.03	4.09	3.97	1.72	1.51	3.45	3.22	APHA 23 rd Ed., 2017,4500- NH3 B
11.	Phosphates as PO ₄	μmol/L	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	APHA 23 rd Ed.,2017,4500-P, D
12.	Total Nitrogen	μmol/L	25.1	24.4	13.36	12.49	12.28	11.9	3.53	3.19	7.93	7.46	APHA 23 rd Ed., 2017,4500 NH3 - B
13.	Petroleum Hydrocarbon	μg/L	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	APHA 23 rd ED,2017,5520 F
14.	Total Dissolved Solids	mg/L	34940	36916	35736	35812	35248	35946	35566	36242	35248	35890	APHA 23 rd Ed.,2017, 2540- C
15.	COD	mg/L	14.3	8.2	8	4	20.4	16.3	16.06	12.05	12.17	8.11	APHA 23 rd Ed.,2017, 5220-B
													Continue

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SR.	TEST	UNIT	NOVEMBER 2021		DECEMBER 2021		JANUARY 2022		FEBRUARY 2022		MARCH 2022		TEST METHOD
NO.	PARAMETERS		SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	
Α	Phytoplankton											·	
1.	Chlorophyll	mg/m³	2.79	2.58	2.74	2.22	2.65	2.32	2.7	2.41	2.7	2.39	APHA (23rd Ed. 2017)10200 H
2.	Phaeophytin	mg/m ³	0.70	0.83	0.69	0.88	0.59	0.72	0.5	0.56	0.68	0.58	APHA (23rd Ed. 2017)10200 H
3.	Cell Count	No. x 10 ³ /L	118	74	102	66	112	72	100	63	68	74	APHA (23rd Ed. 2017)10200 F
4	Name of		Biddulph	Cyclotell	Gramma	Coscinod	Gramma	Coscinod	Biddulph	Skeleton	Biddulph	Skeleton	APHA (23rd Ed. 2017)10200
	Group		ia	a	tophora	iscus	tophora	iscus	ia	ета	ia	ета	F
	Number and		Fragillari	Pinnulari	Dinophys	Thalassio	Dinophys	Thalassio	Fragillari	Diplotell	Fragillari	Diplotell	
	name of group		a	a	is	пета	is	пета	a	а	a	a	
	species of		Odentell	Skeleton	Navicula	Rhizosole	Navicula	Rhizosol	Odentell	Odontell	Odentell	Odontell	
	each group		a	ета		nia		enia	a	a	a	a	
			Gramma	Thallassi	Fragillari	Dinophys	Skeleton	Fragillari	Gramma	Dinophys	Gramma	Dinophys	
			tophora	osira	a	is	ета	a	tophora	is	tophora	is	
			Melosira	Thalassio	Biddulph	Skeleton	Biddulph	Skeleton	Melosira	Surirella	Melosira	Surirella	
				пета	ia	ета	ia	ета					
В								lankton					
1	Abudance(Pop ulation)	noX10 3/ 100 m3	24		35		41		52		29		APHA (23rd Ed. 2017)10200 G
2	Name of		Соре	pods	Crustacean Crustacean		acean	Oikoplura		Copepods nauplii			
	Group	Group Decapoda Siphoneph		phora Siphonephora		Crustacean		Decapoda					
	Number and		Crustacean Egg(Fish and		Crustacean		Crustacean		Crustacean Larvae		Copepods		
	name of group				Oikoplura		Oikoplura		Crustacean		Crustacean		
	species of each group		Shrii	nps)									
			Oikoplura		Bivalve Larvae		Egg(Fish and Shrimps)		Bivalve Larvae		Bivalve Larvae		
3	Total Biomass	ml/10 0 m ³	15.21		15	15.62		5.24 1		18.23 1		.75	

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	<u>RESULTS OF MARINE WATER [M5 TOWARDS WESTERN SIDE OF EAST PORT – N 22°46'041" E 069°47'296"]</u>													
SR.	TEST	UNIT	NOVEME	BER 2021	DECEME	BER 2021	JANUAR	Y 2022	FEBRUA	RY 2022	MARCI	H 2022	TEST METHOD	
NO.	PARAMETERS		SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM		
С				Microbiological										
1	Total Bacterial Count	CFU/ml	28	0	27	4	250	0	23	6	18	36	APHA 23 rd Ed.2017,9215-C	
2	Total Coliform	/100ml	74	4	50		36	i	28	3	3	0	APHA 23 rd Ed.2017,9222-B	
3	Ecoli	/100ml	2	6	3	6	29		18		2	2	IS :15185:2016	
4	Enterococcus	/100ml	3	0	2	5	24		1:	L	1	0	IS:15186:2002	
5	Salmonella	/100ml	Abs	ent	Abs	ent	Abse	ent	Abs	ent	Abs	ent	IS:15187:2016	
6	Shigella	/100ml	Abs	ent /		ent	Abse	ent	Abs	Absent Absent		ent	APHA 23 rd Ed.2017,9260-E	
7	Vibrio	/100ml	Abs	ent	Abs	Absent A		Absent		Absent		ent	IS: 5887 (Part V):1976	

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### RESULTS OF SEDIMENT ANALYSIS [M5 TOWARDS WESTERN SIDE OF EAST PORT - N 22°46'041" E 069°47'296"]

SR.	TEST PARAMETERS	UNIT	NOVEMBER 2021	DECEMBER 2021	JANUARY 2022	FEBRUARY 2022	MARCH 2022	TEST METHOD
NO.			SEDIMENT	SEDIMENT	SEDIMENT	SEDIMENT	SEDIMENT	
1.	Organic Matter	%	0.46	0.48	0.44	0.53	0.46	IS: 2720 (Part 22):1972
								RA.2015, Amds.1
2.	Phosphorus as P	µg/g	625.8	602.2	623.1	588.2	542.4	IS: 10158 :1982, RA.2009
								Method B
3.	Texture		Sandy	Sandy	Sandy	Sandy	Sandy	Lab SOP No.
								UERL/CHM/LTM/108
4.	Petroleum	µg/g	N.D.	N.D.	N.D.	N.D.	N.D.	APHA 23rd ED,2017,5520 F
	Hydrocarbon							
5.0					Heavy Metals			
5.1	Aluminum as Al	%	0.89	1.26	1.64	1.98	2.29	IS3025(Part 55)2003
5.2	Total Chromium as	µg/g	5.02	12.2	16.8	24.1	30.44	EPA 3050B/7190 (Extraction
	Cr+3							&Analytical Method): 1986
5.3	Manganese as Mn	µg/g	209.11	240.2	256.4	288.2	342.1	EPA 3050B/7460 (Extraction
								&Analytical Method): 1986
5.4	Iron as Fe	%	0.67	1.22	1.84	2.03	2.34	EPA 3050B/7380 (Extraction
								&Analytical Method): 1986
5.5	Nickel as Ni	µg/g	9.44	11.25	12.11	22.42	31.11	EPA 3050B/7520 (Extraction
								&Analytical Method): 1986
5.6	Copper as Cu	µg/g	3.81	4.05	4.24	9.24	12.24	EPA 3050B /7210 (Extraction
								&Analytical Method):1986
5.7	Zinc as Zn	µg/g	8.03	10.2	12.4	16.94	22.68	EPA 3050B/7950 (Extraction
								&Analytical Method): 1986
5.8	Lead as Pb	µg/g	4.13	4.06	4.63	4.44	3.94	EPA 3050B /7420 (Extraction
								&Analytical Method):1986
5.9	Mercury as Hg	µg/g	BDL	BDL	BDL	BDL	BDL	EPA 7471B (Extraction
								&Analytical Method) :2007

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## RESULTS OF SEDIMENT ANALYSIS [M5 TOWARDS WESTERN SIDE OF EAST PORT - N 22°46'041" E 069°47'296"]

SR.	TEST PARAMETERS	UNIT	NOVEMBER 2021	DECEMBER 2021	JANUARY 2022	FEBRUARY 2022	MARCH 2022	TEST METHOD
NO.			SEDIMENT	SEDIMENT	SEDIMENT	SEDIMENT	SEDIMENT	
D					Benthic Organisms			
1	Macrobenthos		Decapod Larvae	Decapod Larvae	Decapod Larvae	Gastropods	Decapods Larvae	APHA (23rd Ed. 2017)10500
			Gastropods	Nemertine	Nemertine	Polychates	Polychates	С
			Bivalves	Bivalves	Isopods	Isopods	Isopods	
			Amphipods	Amphipods	Amphipods	Amphipods	Amphipods	
2	MeioBenthos		Herpectacoids	Nematods	Herpectacoids	Turbellarians	Turbellarians	
			Polychates	Polychates	Foraminiferan	Foraminiferan	Foraminiferan	
3	Population	no/m ²	383	358	324	356	220	

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<b>RESULTS OF MARINE WATER</b>	R [M7 EAST PORT N 22°4	7'120" E 069°47'110"]

SR.	TEST	UNIT	NOVEME			BER 2021	JANUA			RY 2022	MARC		TEST METHOD
NO.	PARAMETERS		SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	
1.	рН		7.3	7.97	7.99	7.93	8.14	8.09	8.09	8.02	8.16	8.04	IS 3025 (Part11)1983
2.	Temperature	°C	30	29	30	29.8	29.9	29.8	30	29.9	30.1	30	IS 3025 (Part 9)1984
3.	Total Suspended Solids	mg/L	112	92	118	94	128	112	136	118	128	112	APHA 23 rd Ed.,2017,2540- D
4.	BOD (3 Days @ 27°C)	mg/L	2.2	BDL	2.7	BDL	2.9	BDL	3.1	BDL	2.1	BDL	IS 3025(Part 44)1993Amd.01
5.	Dissolved Oxygen	mg/L	6.4	6.3	5.9	5.7	6.2	6.1	6.1	6	6	5.9	APHA 23 rd Ed.,2017,4500-O, B
6.	Salinity	ppt	34.5	35.8	35.93	36.28	35.44	35.74	35.21	35.53	35.34	35.88	By Calculation
7.	Oil & Grease	mg/L	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	IS 3025(Part39)1991, Amd. 2
8.	Nitrate as NO ₃	μmol/L	1.7	1.3	2.59	2.16	3.02	2.59	2.59	2.37	3.88	3.45	APHA 23 rd Ed., 2017,4500 NO3-B
9.	Nitrite as NO ₂	μmol/L	BDL	BDL	0.064	0.056	0.121	0.112	0.129	0.108	0.155	0.147	APHA 23 rd Ed.,2017,4500NO ₂ B
10.	Ammonical Nitrogen as NH₃	µmol/L	10.3	9.5	4.74	4.31	3.97	3.53	2.54	2.15	4.31	3.66	APHA 23 rd Ed., 2017,4500- NH3 B
11.	Phosphates as PO ₄	µmol/L	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	APHA 23 rd Ed.,2017,4500-P, D
12.	Total Nitrogen	µmol/L	23.3	22.5	9.91	9.05	11.9	10.6	5.26	4.44	9.91	8.45	APHA 23 rd Ed., 2017,4500 NH3 - B
13.	Petroleum Hydrocarbon	μg/L	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	APHA 23 rd ED,2017,5520 F
14.	Total Dissolved Solids	mg/L	33908	33416	36528	36996	36508	37022	35428	36334	35625	36107	APHA 23 rd Ed.,2017, 2540- C
15.	COD	mg/L	10.5	6.3	16.1	12.1	12.2	8.2	8.03	4.02	8.11	4.06	APHA 23 rd Ed.,2017, 5220-B

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	RESULTS OF MARINE WATER [M7 EAST PORT N 22°47'120" E 069°47'110"]													
SR.	TEST	UNIT	NOVEME	BER 2021	DECEMB	ER 2021	JANUAF	RY 2022	FEBRUA	RY 2022	MARCH	1 2022	TEST METHOD	
NO	PARAMETERS		SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM		
Α							Phyto	plankton						
1.	Chlorophyll	mg/m³	2.9	2.45	2.69	2.12	2.69	2.42	2.71	2.56	2.87	2.44	APHA (23rd Ed. 2017)10200 H	
2.	Phaeophytin	mg/m³	0.75	0.86	0.78	0.92	0.61	0.89	0.75	0.64	0.9	0.75	APHA (23rd Ed. 2017)10200 H	
3.	Cell Count	No. x 10 ³ /L	115	73	146	84	136	78	123	85	132	70	APHA (23rd Ed. 2017)10200 F	
4	Name of Group Number		Odentell a	Diploneis	Pleurosig ma	Skeleton ema	Surirella	Skeleton ema	Odentell a	Diploneis	Odentell a	Diploneis	APHA (23rd Ed. 2017)10200 F	
	and name of group species		Cyclotell a	Rhizosole nia	Cyclotell a	Diplotell a	Cyclotell a	Biddulphi a	Cyclotell a	Rhizosole nia	Cyclotell a	Rhizosole nia		
	of each group		Pinnulari a	Nitzschia	Biddulphi a	Odontell a	Biddulphi a	Odontell a	Pinnulari a	Nitzschia	Pinnulari a	Nitzschia		
			Biddulphi	Cyclotell	Skeleton	Dinophys	Skeleton	Pleurosia	Biddulphi	Cyclotell	Biddulphi	Cyclotell		
			a	a	ema	is	ema	ma	a	a	a	a		
			Thallassi	Pleurosig	Thallassi	Surirella	Thallassi	Surirella	Thallassi	Pleurosig	Thallassi	Pleurosiq		
			osira	ma	osira		osira		osira	та	osira	ma		
В							Zoop	lankton						
1	Abudance(Pop ulation)	noX10 3/ 100 m3	3	1	2	6	3	80	3	32		11	APHA (23rd Ed. 2017)10200 G	
2	Name of Group Number		Oiko	plura	Соре	pods	Crustace	an Larvae		ish and mps)	Сор	epods		
	and name of		Crust	acean	Deca	poda	Crust	acean	Oiko	plura	Decc	npoda		
	group species		Crustaced	an Larvae		os Larvae		os Larvae	Crustace	an Larvae		acean		
	of each group		Crust	acean	55.	sh and mps)	55.	ish and mps)	Crust	acean	55.	ish and imps)		
			Bivalve	Larvae	Bivalve	Larvae	Bivalve	e Larvae	Bivalve Larvae		Oikoplura			
3	Total Biomass	ml/10 0 m ³	14	1.9	14	.32	14	.52	15	.63	17	.25		

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				RESULTS	OF MARIN	IE WATER	[M7 EAST	PORT N 22	2°47'120" E	069°47'1	10"]		
SR.	TEST	UNIT	NOVEMI	BER 2021	DECEME	BER 2021	JANUA	RY 2022	FEBRUA	RY 2022	MARC	H 2022	TEST METHOD
NO.	PARAMETERS		SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	
С							Microbi	ological					
1	Total Bacterial	CFU/ml	29	98	1!	50	18	36	14	18	1!	58	APHA 23 rd Ed.2017,9215-C
	Count												
2	Total Coliform	/100ml	6	0	23		35		40		33		APHA 23 rd Ed.2017,9222-B
3	Ecoli	/100ml	4	.9	1	.3	2	5	26		2	21	IS :15185:2016
4	Enterococcus	/100ml	2	4	-	7	1	0	1	2	1	.8	IS:15186:2002
5	Salmonella	/100ml	Absent		Abs	sent	Abs	ent	Absent		Absent		IS:15187:2016
6	Shigella	/100ml	Absent		Absent		Abs	ent	Absent		t Absent		APHA 23 rd Ed.2017,9260-E
7	Vibrio	/100ml	Abs	ent	Abs	sent	Abs	ent	Abs	ent	Abs	sent	IS: 5887 (Part V):1976



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## RESULTS OF MARINE WATER [M8 RIGHT SIDE OF BOCHA CREEK N 22°45'987" E 069°43'119"]

SR.	TEST	UNIT	NOVEME	BER 2021	DECEMB	BER 2021	JANUAI	RY 2022	FEBRUA	RY 2022	MARC	H 2022	TEAT METHOD
NO.	PARAMETERS		SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	TEST METHOD
1.	pН		7.95	7.9	7.8	7.77	7.98	7.92	7.99	7.91	8.12	8.02	IS 3025 (Part11)1983
2.	Temperature	°C	29	30	29.9	29.8	30	29.9	30.1	30	30.2	30.1	IS 3025 (Part 9)1984
3.	Total Suspended Solids	mg/L	108	80	112	104	108	92	122	98	104	88	APHA 23 rd Ed.,2017,2540- D
4.	BOD (3 Days @ 27°C)	mg/L	2.8	BDL	2.9	BDL	3.2	BDL	3.1	BDL	2.4	BDL	IS 3025(Part 44)1993Amd.01
5.	Dissolved Oxygen	mg/L	6.5	6.3	5.8	5.7	5.9	5.8	6.1	6	6.2	6.3	APHA 23 rd Ed.,2017,4500- O, B
6.	Salinity	ppt	36.7	35.4	35.11	35.63	35.26	35.56	35.18	35.62	35.14	35.58	By Calculation
7.	Oil & Grease	mg/L	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	IS 3025(Part39) 1991, Amd. 2
8.	Nitrate as NO ₃	µmol/L	2.2	1.7	2.59	2.59	2.59	2.15	2.37	2.15	2.59	2.15	APHA 23 rd Ed., 2017,4500 NO3-B
9.	Nitrite as NO ₂	µmol/L	BDL	BDL	0.064	0.047	0.108	0.103	0.099	0.095	0.121	0.112	APHA 23 rd Ed.,2017,4500NO₂B
10.	Ammonical Nitrogen as NH ₃	µmol/L	12.3	11.2	4.74	4.31	5.17	4.74	3.62	3.63	4.09	3.66	APHA 23 rd Ed., 2017,4500- NH3 B
11.	Phosphates as PO ₄	µmol/L	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	APHA 23 rd Ed.,2017,4500- P, D
12.	Total Nitrogen	µmol/L	25.5	24.6	9.91	9.48	12.93	11.85	7.41	6.94	9.44	8.45	APHA 23 rd Ed., 2017,4500 NH3 - B
13.	Petroleum Hydrocarbon	μg/L	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	APHA 23 rd ED,2017,5520 F
14.	Total Dissolved Solids	mg/L	37168	32908	37604	37724	37124	37644	36594	37164	36424	37128	APHA 23 rd Ed.,2017, 2540- C
15.	COD	mg/L	12.3	8.2	12.1	8	8.2	4.1	12.05	8.03	20.28	12.17	APHA 23 rd Ed.,2017, 5220- B
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			RESULTS	OF MARI	NE WATER	[M8 RIGH	T SIDE OF	BOCHA CF	REEK N 22°	45'987" E	069°43'119	<u>9"]</u>	
SR.	TEST	UNIT	NOVEM	BER 2021	DECEME	BER 2021	JANUA	RY 2022	FEBRUA	RY 2022	MARC	H 2022	TEST METHOD
NO.	PARAMETERS		SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	
Α							Phytop	lankton					
1.	Chlorophyll	mg/m 3	2.92	2.38	2.54	2.42	2.36	2.39	2.89	2.45	3.02	2.69	APHA (23rd Ed. 2017)10200 H
2.	Phaeophytin	mg/m 3	0.87	0.74	0.79	0.8	0.58	0.81	0.77	0.9	1.1	0.86	APHA (23rd Ed. 2017)10200 H
3.	Cell Count	No. x 10³/L	108	68	129	85	106	70	96	88	142	110	APHA (23rd Ed. 2017)10200 F
4	Name of Group Number and name of group		Pinnulari a Biddulphi	Coscinodi scus Diploneis	Cyclotell a Fragillari	Ceratium Melosira	Cyclotell a Fragillari	Ceratium Skeleton	Pinnulari a Biddulphi	Coscinodi scus Diploneis	Pinnulari a Biddulphi	Coscinodi scus Diploneis	APHA (23rd Ed. 2017)10200 F
	species of each group		a Navicula	Rhizosole nia	a Diniphysi S	Nitzschia	a Melosira	ema Coscinodi scus	a Navicula	Rhizosole nia	a Navicula	Rhizosole nia	
			Thallassi osira	Dinophys is	Thallassi osira	Dinophys is	Thallassi osira	Dinophys is	Thallassi osira	Dinophys is	Thallassi osira	Dinophys	
			Skeleton	is Thalassio	Skeleton	IS Pleurosig	Skeleton	IS Pleurosig	Skeleton	is Thalassio	Skeleton	is Thalassio	
			ета	пета	ета	та	ета	ma	ета	пета	ета	nema	
В							Zoopla	ankton					
1	Abudance(Popu lation)	noX10 3/ 100 m3	1	8	3	34	2	25	3	6	4	2	APHA (23rd Ed. 2017)10200 G
2	Name of Group		Соре	pods	Сорерос	ls nauplii	Сорерос	ds nauplii	Сорерос	ls nauplii	Сорерос	ls nauplii	
	Number and		Bivalve	Larvae	Deca	poda	Crustace	an Larvae	Crustace	an Larvae	Crustace	an Larvae	
	name of group		Crust	acean	Соре	epods	Соре	epods	Соре	epods	Соре	epods	
	species of each group			sh and mps)	Crust	acean	Crust	acean	Crust	acean	Crust	acean	
			Siphon	ephora	Bivalve	. Larvae	Oiko	plura	Oiko	plura	Oiko	plura	
3	Total Biomass	ml/10 0 m ³	10	).6	16	.23	15	.85	13	.25	15	.55	

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# RESULTS OF MARINE WATER [M8 RIGHT SIDE OF BOCHA CREEK N 22°45'987" E 069°43'119"]

С					Microbiological			
1	Total Bacterial Count	CFU/ml	250	142	174	200	244	APHA 23 rd Ed.2017,9215- C
2	Total Coliform	/100ml	38	45	40	29	36	APHA 23 rd Ed.2017,9222- B
3	Ecoli	/100ml	21	21	31	22	29	IS :15185:2016
4	Enterococcus	/100ml	29	6	9	10	18	IS:15186:2002
5	Salmonella	/100ml	Absent	Absent	Absent	Absent	Absent	IS:15187:2016
6	Shigella	/100ml	Absent	Absent	Absent	Absent	Absent	APHA 23 rd Ed.2017,9260- E
7	Vibrio	/100ml	Absent	Absent	Absent	Absent	Absent	IS: 5887 (Part V):1976



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		RESU	JLTS OF SEDIMENT	ANALYSIS [M8 RIG	HT SIDE OF BOCHA	A CREEK N 22°45'98	<u>7" E 069°43'119"]</u>	
SR.	TEST PARAMETERS	UNIT	NOVEMBER 2021	DECEMBER 2021	JANUARY 2022	FEBRUARY 2022	MARCH 2022	TEST METHOD
NO.			SEDIMENT	SEDIMENT	SEDIMENT	SEDIMENT	SEDIMENT	
1.	Organic Matter	%	0.67	0.52	0.54	0.56	0.49	IS: 2720 (Part 22):1972
								RA.2015, Amds.1
2.	Phosphorus as P	µg/g	563.7	588.2	602.4	542.2	562.2	IS: 10158 :1982, RA.2009
								Method B
3.	Texture		Sandy	Sandy	Sandy	Sandy	Sandy	Lab SOP No.
								UERL/CHM/LTM/108
4.	Petroleum Hydrocarbon	µg/g	N.D.	N.D.	N.D.	N.D.	N.D.	APHA 23rd ED,2017,5520 F
5.0					Heavy Metals			·
5.1	Aluminum as Al	%	1.12	1.38	1.69	1.88	2.29	IS3025(Part 55)2003
5.2	Total Chromium as	µg/g	9.49	15.4	18.8	26.1	33.94	EPA 3050B/7190 (Extraction
	Cr+3							&Analytical Method): 1986
5.3	Manganese as Mn	µg/g	294.27	318.4	312.4	341.1	402.1	EPA 3050B/7460 (Extraction
								&Analytical Method): 1986
5.4	Iron as Fe	%	1	1.42	1.98	2.14	2.36	EPA 3050B/7380 (Extraction
								&Analytical Method): 1986
5.5	Nickel as Ni	µg/g	12.99	12.01	12.84	18.36	22.68	EPA 3050B/7520 (Extraction
								&Analytical Method): 1986
5.6	Copper as Cu	µg/g	7.85	8.01	8.44	12.28	16.88	EPA 3050B /7210 (Extraction
								&Analytical Method):1986
5.7	Zinc as Zn	µg/g	17.74	18.9	19.4	28.97	36.84	EPA 3050B/7950 (Extraction
								&Analytical Method): 1986
5.8	Lead as Pb	µg/g	6.36	5.85	6.14	5.68	5.14	EPA 3050B /7420 (Extraction
								&Analytical Method):1986
5.9	Mercury as Hg	µg/g	BDL	BDL	BDL	BDL	BDL	EPA 7471B (Extraction
								&Analytical Method) :2007

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		7" E 069°43'119"]						
SR.	TEST PARAMETERS	UNIT	NOVEMBER 2021	DECEMBER 2021	JANUARY 2022	FEBRUARY 2022	MARCH 2022	TEST METHOD
NO.			SEDIMENT	SEDIMENT	SEDIMENT	SEDIMENT	SEDIMENT	
D					Benthic Organisms			
1	Macrobenthos		Sipunculids	Bivalves	Isopods	Isopods	Decapod Larvae	APHA (23rd Ed. 2017)10500 C
			Decapod Larvae	Gastropods	Gastropods	Gastropods	Gastropods	
			Gastropods	Polychates	Polychates	Polychates	Isopods	
			Amphipods	Decapod Larvae	Decapod Larvae	Decapod Larvae	Amphipods	
2	MeioBenthos		Foraminiferan	Turbellarians	Turbellarians	Turbellarians	Herpectacoids	
			Nematods	Nematods	Foraminiferan	Foraminiferan	Polychates	
3	Population	no/m ²	462	268	274	274	396	

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## RESULTS OF MARINE WATER [M11 MPT T1 JETTY N 22°42'278" E 069°43'450"]

SR.	TEST	UNIT	NOVEME	BER 2021	DECEMB	BER 2021	JANUA	RY 2022	FEBRUA	RY 2022	MARCH 2022		TEST METHOD
NO.	PARAMETERS		SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	TEST WIETHOD
1.	рН		7.78	8.03	7.99	7.93	7.86	7.78	7.92	7.87	8.11	8.04	IS 3025 (Part11)1983
2.	Temperature	°C	29	29	29.8	29.7	30	29.9	30	29.9	30.1	30	IS 3025 (Part 9)1984
3.	Total Suspended Solids	mg/L	116	94	134	106	124	102	144	118	136	114	APHA 23 rd Ed.,2017,2540- D
4.	BOD (3 Days @ 27°C)	mg/L	2.8	BDL	2.7	BDL	3.1	BDL	3	BDL	3.3	BDL	IS 3025(Part 44)1993Amd.01
5.	Dissolved Oxygen	mg/L	6.4	6.2	5.8	5.7	6.1	6	6.2	6.1	6.1	6	APHA 23 rd Ed.,2017,4500-O, B
6.	Salinity	ppt	35.8	35.8	35.41	35.63	35.58	36.04	35.66	35.94	35.28	35.77	By Calculation
7.	Oil & Grease	mg/L	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	IS 3025(Part39) 1991, Amd. 2
8.	Nitrate as NO ₃	µmol/L	1.7	1.3	2.59	2.16	2.15	1.72	3.45	3.23	3.02	2.59	APHA 23 rd Ed., 2017,4500 NO3-B
9.	Nitrite as NO ₂	µmol/L	BDL	BDL	0.081	0.068	0.121	0.108	0.138	0.129	0.112	0.108	APHA 23 rd Ed.,2017,4500NO ₂ B
10.	Ammonical Nitrogen as NH ₃	µmol/L	10.6	9.7	5.17	4.74	3.36	3.19	4.05	3.62	4.31	4.09	APHA 23 rd Ed., 2017,4500- NH3 B
11.	Phosphates as PO ₄	µmol/L	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	APHA 23 rd Ed.,2017,4500-P, D
12.	Total Nitrogen	µmol/L	24.1	22.9	12.07	9.91	8.4	7.97	8.36	7.41	9.91	9.44	APHA 23 rd Ed., 2017,4500 NH3 - B
13.	Petroleum Hydrocarbon	μg/L	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	APHA 23 rd ED,2017,5520 F
14.	Total Dissolved Solids	mg/L	36964	37992	35444	35740	36122	36566	36844	37386	37246	37990	APHA 23 rd Ed.,2017, 2540- C
15.	COD	mg/L	12.3	6.2	12.1	8	16.3	12.2	8.03	4.02	28.39	16.22	APHA 23 rd Ed.,2017, 5220-B

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			<u>R</u>	ESULTS OF		NATER [M	11 MPT T1	JETTY N 2	2°42'278"	E 069°43'4	<u> 50"]</u>		
SR.	TEST	UNIT	NOVEME	BER 2021	DECEME	SER 2021	JANUA	RY 2022	FEBRUA	RY 2022	MARC	H 2022	TEST METHOD
NO.	PARAMETERS		SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	
Α							Phytopl	ankton					
1.	Chlorophyll	mg/m ³	2.76	2.31	2.25	2.36	2.63	2.52	2.76	2.4	2.97	2.76	APHA (23rd Ed. 2017)10200 H
2.	Phaeophytin	mg/m³	0.85	0.80	0.69	0.91	0.56	0.86	0.66	0.71	0.98	0.36	APHA (23rd Ed. 2017)10200 H
3.	Cell Count	No. x 10³/L	115	70	135	68	124	72	130	56	125	86	APHA (23rd Ed. 2017)10200 F
4	Name of Group Number and		Rhizosole nia	Melosira	Navicula	Surirella	Navicula	Surirella	Rhizosole nia	Navicula	Rhizosole nia	Navicula	APHA (23rd Ed. 2017)10200 F
	name of group		Fragillari	Pinnulari	Cyclotell	Rhizosole	Cyclotell	Grammat	Fragillari	Cyclotell	Fragillari	Cyclotell	
	species of each		a	a	a	nia	a	ophora	a	а	a	a	
	group		Thalassio	Skeleton	Pinnulari	Nitzschia	Pinnulari	Nitzschia	Thalassio	Pinnulari	Thalassio	Pinnulari	
			thrix	ета	a		a		thrix	a	thrix	a	
			Gramma	Thallassi	Skeleton	Thalassio	Skeleton	Thalassio	Grammat	Skeleton	Grammat	Skeleton	
			tophora	osira	ета	nema	ета	nema	ophora	ета	ophora	ema	
			Ceratium	Thalassio	Thallassi	Pleurosig	Thallassi	Dinophys	Ceratium	Thallassi	Ceratium	Thallassi	
•				nema	osira	ma	osira	is		osira		osira	
В			-	-	-		Zoopla		-	-	-	-	
1	Abudance(Pop ulation)	noX10 3/ 100 m3	3	8	2	8	2	1	2	:8	2	9	APHA (23rd Ed. 2017)10200 G
2	Name of Group Number and		55.	sh aNot Shrimps)	Сорероа	ls nauplii	Сорерос	ls nauplii	Сорерос	ls nauplii	Сорероа	ls nauplii	
	name of group		Oiko	plura	Oiko	plura	Oiko	plura	Oiko	plura	Oiko	olura	
	species of each		Crustaced	an Larvae	Crustaced	an Larvae	Crustace	an Larvae	Crustace	an Larvae	Crustaced	an Larvae	
	group		Crust	acean	Crust	acean	Crust	acean	Crust	acean	Crust	acean	
			Bivalve	Larvae	Egg(Fi Shrii	sh and mps)	Bivalve	Larvae	Bivalve	Larvae	Bivalve	Larvae	
3	Total Biomass			Casting									

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BECHITS		DT T1 JETTY N 22º42'278" E 060	°42'450"1	

#### <u>RESULTS OF MARINE WATER [M11 MPT T1 JETTY N 22°42'278" E 069°43'450"]</u>

С					Microbiological			
1	Total Bacterial	CFU/ml	210	252	290	222	290	APHA 23 rd
	Count							Ed.2017,9215-C
2	Total Coliform	/100ml	62	54	62	50	48	APHA 23 rd
								Ed.2017,9222-B
3	Ecoli	/100ml	27	36	38	26	33	IS :15185:2016
4	Enterococcus	/100ml	19	12	22	20	24	IS:15186:2002
5	Salmonella	/100ml	Absent	Absent	Absent	Absent	Absent	IS:15187:2016
6	Shigella	/100ml	Absent	Absent	Absent	Absent	Absent	APHA 23 rd
								Ed.2017,9260-E
7	Vibrio	/100ml	Absent	Absent	Absent	Absent	Absent	IS: 5887 (Part V):1976



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								PM N 22°40			•		
SR.	TEST	UNIT	NOVEMI			BER 2021		RY 2022		RY 2022		H 2022	TEST METHOD
NO.	PARAMETERS		SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	
1.	рН		7.93	8.01	7.97	7.92	7.94	7.88	7.98	7.89	7.96	7.91	IS 3025 (Part11)1983
2.	Temperature	°C	29	29	30	29.9	30	29.9	30.1	30	30.2	30.1	IS 3025 (Part 9)1984
3.	Total Suspended Solids	mg/L	120	92	136	84	111	102	128	106	110	98	APHA 23 rd Ed.,2017,2540- D
4.	BOD (3 Days @ 27°C)	mg/L	3.2	BDL	2.8	BDL	3.2	BDL	2.9	BDL	3	BDL	IS 3025(Part 44)1993Amd.01
5.	Dissolved Oxygen	mg/L	6.6	6.5	5.9	5.7	6.1	6	6.2	6.1	5.9	5.9	APHA 23 rd Ed.,2017,4500-O, B
6.	Salinity	ppt	35.7	35.4	35.89	35.93	35.74	36.11	35.54	35.82	35.62	36.04	By Calculation
7.	Oil & Grease	mg/L	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	IS 3025(Part39) 1991, Amd. 2
8.	Nitrate as NO ₃	μmol/L	1.7	1.3	2.59	2.16	3.02	2.59	3.23	3.02	2.59	2.15	APHA 23 rd Ed., 2017,4500 NO3-B
9.	Nitrite as NO ₂	µmol/L	BDL	BDL	0.073	0.056	0.112	0.103	0.125	0.121	0.112	0.108	APHA 23 rd Ed.,2017,4500NO ₂ B
10.	Ammonical Nitrogen as NH3	µmol/L	11.0	10.3	4.7	4.31	3.97	3.53	3.36	2.54	3.45	3.23	APHA 23 rd Ed., 2017,4500- NH3 B
11.	Phosphates as PO ₄	µmol/L	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	APHA 23 rd Ed.,2017,4500-P, D
12.	Total Nitrogen	µmol/L	24.6	24.0	10.34	9.91	9.91	8.84	6.94	5.26	7.93	7.46	APHA 23 rd Ed., 2017,4500 NH3 - B
13.	Petroleum Hydrocarbon	μg/L	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	APHA 23 rd ED,2017,55 F
14.	Total Dissolved Solids	mg/L	29104	37556	35932	36108	36216	36884	35648	36188	36244	36932	APHA 23 rd Ed.,2017, 2540- C
15.	COD	mg/L	14.4	8.2	12.1	8	20.4	16.3	12.05	8.03	16.22	8.11	APHA 23 rd Ed.,2017, 5220-B

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				RES	ULTS OF M	ARINE WAT	ER [M12 SP	M N 22°40'	938" E 069°	39'191"]			
SR.	TEST	UNIT	NOVEMB	ER 2021	DECEMB	ER 2021	JANUA	RY 2022	FEBRU	JARY 2022	MAR	CH 2022	TEST METHOD
NO.	PARAMETERS		SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	BOTTOM	
Α							Phytop	lankton					
1.	Chlorophyll	mg/m ³	2.89	2.34	2.6	2.44	2.45	2.87	2.62	2.9	2.74	2.82	APHA (23rd Ed. 2017)10200 H
2.	Phaeophytin	mg/m ³	0.91	0.95	0.79	0.87	0.81	0.69	0.73	0.84	0.93	0.65	APHA (23rd Ed. 2017)10200 H
3.	Cell Count	No. x 10 ³ /L	110	63	118	78	120	92	111	89	106	96	APHA (23rd Ed. 2017)10200 F
4	Name of Group		Grammat ophora	Coscinodi scus	Cyclotella	Coscinodi scus	Cyclotella	Coscinodi scus	Grammat ophora	Coscinodi scus	Grammat ophora	Coscinodi scus	APHA (23rd Ed. 2017)10200 F
	Number and name of group species of each group		Dinophys is	Thalassio nema	Fragillari a	Diploneis	Fragillari a	Melosira	Dinophys is	Thalassio nema	Dinophys is	Thalassio nema	
			Navicula	Rhizosole nia	Navicula	Nitzschia	Navicula	Surirella	Navicula	Rhizosole nia	Navicula	Rhizosole nia	
			Fragillari a	Dinophys is	Thallassi osira	Dinophys is	Thallassi osira	Dinophys is	Fragillari a	Dinophys is	Fragillari a	Dinophys is	
			Biddulphi	Skeleton	Skeleton	Thalassio	Skeleton	Thalassio	Biddulphi	Skeleton	Biddulphi	Skeleton	
			a	ema	ema	nema	ema	nema	a	ema	a	ema	
В							Zoopla	ankton					
1	Abudance(Pop ulation)	noX10 3/ 100 m3	2	9	3	1	4	5	3	3	2	8	APHA (23rd Ed. 2017)10200 G
2	Name of		Crust			acean		pods plura		pods Larvae		nd Shrimps) plura	
	Group Number and		•	ephora acean		plura an Larvae		an Larvae		acean		an Larvae	
	name of group		Oiko			plura		plura		nd Shrimps)		acean	
	species of each group			Larvae		Larvae		Larvae	33.	ephora		Larvae	
3	Total Biomass	ml/10 0m³	13	.96	15	.62	17	.23	16	.98	14.86		

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tor (Schedule-II) C		150 45001.2018 Certified Company			
1	lecognized Environmental	Phone : +91 263 Email : response@uerLin V recognized Environmental tor (Schedule-III) Certified Company			

С					Microbiological			
1	Total Bacterial	CFU/ml	290	200	232	214	200	APHA 23 rd
	Count							Ed.2017,9215-C
2	Total Coliform	/100ml	74	26	30	12	29	APHA 23 rd
								Ed.2017,9222-B
3	Ecoli	/100ml	55	19	21	6	10	IS :15185:2016
4	Enterococcus	/100ml	34	6	11	4	9	IS:15186:2002
5	Salmonella	/100ml	Absent	Absent	Absent	Absent	Absent	IS:15187:2016
6	Shigella	/100ml	Absent	Absent	Absent	Absent	Absent	APHA 23 rd
								Ed.2017,9260-E
7	Vibrio	/100ml	Absent	Absent	Absent	Absent	Absent	IS: 5887 (Part V):1976

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Mr. Nilesh Patel Sr. Chemist



Hal

Mr. Nitin Tandel Technical Manager

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	RESULTS OF ETP OUTLET WATER												
				L	IQUID TERMINA	L							
SR.NO.	TEST PARAMETERS	UNIT	NOVEMBER 2021	DECEMBER 2021	JANUARY 2022	FEBRUARY 2022	MARCH 2022	GPCB Limit	TEST METHOD				
			22/11/2021	20/12/2021	20/01/2022	28/02/2022	23/03/2022						
1.	Colour	Pt. Co. Scale	20	30	25	20	25	100	IS 3025(Part 4)				
2.	рН @ 27 ° С		7.12	7.16	7.28	7.47	7.11	6.5 to 8.5	APHA 23 rd Ed.,2017,4500-H*B				
3.	Temperature	٥C	29	30	29.9	29.9	30.1	40	IS 3025(Part 9)1984				
4.	Total Suspended Solid	mg/L	40	34	32	24	56	100	APHA 23 rd Ed.,2017,2540 -D				
5.	Total Dissolved Solids	mg/L	1444	1678	1656	1612	1488	2100	APHA 23 rd Ed.,2017,2540- C				
6.	COD	mg/L	72.2	76.2	72.4	76.4	71.1	100	IS 3025(Part 58)2006				
7.	BOD (3 days at 27 °C)	mg/L	18	19	18	17	22	30	IS 3025(Part 44)1993Amd.01				
8.	Chloride (as Cl) -	mg/L	450.1	422.4	464.2	478.2	478.6	600	IS 3025(PART 32) 1988				
9.	Oil & Grease	mg/L	BDL()	BDL()	BDL()	BDL()	BDL()	10	IS 3025(Part39)1991, Amd. 2				
10.	Sulphate (as SO ₄ )	mg/L	229.3	214.4	228.6	232.4	129.4	1000	IS 3025(Part 24)1986				
11.	Ammonical Nitrogen	mg/L	8.88	7.44	8.12	7.84	25.4	50	IS 3025(Part 34)1988,				
12.	Phenolic Compound	mg/L	BDL(MDL:0.1)	BDL(MDL:0.1)	BDL(MDL:0.1)	BDL(MDL:0.1)	BDL(MDL:0.1)	1	IS 3025(Part 43)1992, Amd.2				
13.	Copper as Cu	mg/L	BDL	BDL	BDL	BDL	BDL	3	IS 3025(Part 42)1992amd.01,				
14.	Lead as Pb	mg/L	BDL	BDL	BDL	BDL	BDL	0.1	APHA 23 rd Ed.,2017,3111-B				

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								GPCB Limit	TEST METHOD
SR.NO.	TEST PARAMETERS	UNIT	NOVEMBER 2021	DECEMBER 2021	JANUARY 2022	FEBRUARY 2022	MARCH 2022		
			22/11/2021	20/12/2021	20/01/2022	28/02/2022	23/03/2022		
15.	Sulphide as S	mg/L	0.14	0.16	0.28	0.34	0.28	2	APHA 23 rd Ed.,2017,4500 S ⁻² F
16.	Cadmium as Cd	mg/L	BDL	BDL	BDL	BDL	BDL	2	APHA 23 rd Ed.,2017,3111-B
17.	Fluoride as F	mg/L	0.34	0.41	0.46	0.46	0.98	2	APHA 23 rd Ed.,2017,4500 F, D
18.	Residual Chlorine	mg/L		0.6	0.72	0.68	0.62	0.5 Min.	APHA 23 rd Ed.,2017,4500-Cl-B
19.	Percent Sodium	%					44.18	60	By Calculation
20.	Sodium Absorption ratio						5.1	26	By Calculation

Perel

Mr. Nilesh Patel Sr. Chemist



Mr. Nitin Tandel Technical Manager

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	Results of Ambient Air Quality Monitoring												
Name	e of Location	CT3 RMU-2											
	Date of			Ра	rameter with Res	ults							
Sr. No.	Monitoring	ΡΜ ₁₀ μg/m ³	ΡΜ _{2.5} μg/m ³	SO₂ µg/m³	NO₂ μg/m³	CO mg/m ³	ΗC μg/m ³	Benzene µg/m ³					
1.	01-11-2021	88.45	46.25	21.87	33.45	0.32	NOT DETECTED	NOT DETECTED					
2.	02-11-2021	83.45	45.23	20.14	31.27	0.45	NOT DETECTED	NOT DETECTED					
3.	08-11-2021	89.12	47.24	22.54	32.45	0.23	NOT DETECTED	NOT DETECTED					
4.	09-11-2021	78.54	39.32	18.65	30.21	0.36	NOT DETECTED	NOT DETECTED					
5.	15-11-2021	87.21	44.16	23.45	28.27	0.17	NOT DETECTED	NOT DETECTED					
6.	16-11-2021	83.40	47.85	22.15	29.45	0.25	NOT DETECTED	NOT DETECTED					
7.	22-11-2021	85.62	36.73	17.90	26.72	0.17	NOT DETECTED	NOT DETECTED					
8.	23-11-2021	71.80	32.45	23.34	28.54	0.09	NOT DETECTED	NOT DETECTED					
9.	29-11-2021	88.34	36.53	21.87	27.19	0.17	NOT DETECTED	NOT DETECTED					
10.	30-11-2021	85.21	33.45	18.24	25.21	0.24	NOT DETECTED	NOT DETECTED					
11.	05-12-2021	75.21	40.25	18.76	30.25	0.25	NOT DETECTED	NOT DETECTED					
12.	06-12-2021	80.25	42.19	23.67	34.22	0.62	NOT DETECTED	NOT DETECTED					
13.	13-12-2021	89.45	45.32	25.44	36.17	0.40	NOT DETECTED	NOT DETECTED					
14.	14-12-2021	86.25	45.32	25.44	36.17	0.40	NOT DETECTED	NOT DETECTED					
15.	20-12-2021	90.00	41.39	25.14	34.21	0.25	NOT DETECTED	NOT DETECTED					
16.	21-12-2021	83.44	44.52	28.14	35.72	0.45	NOT DETECTED	NOT DETECTED					
								Contin					

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Name	e of Location	CT3 RMU-2						
	Date of			Pa	arameter with Res	ults		
Sr. No.	Monitoring	ΡΜ ₁₀ μg/m ³	PM _{2.5} μg/m ³	SO₂ µg/m³	NO₂ µg/m³	CO mg/m ³	HC µg/m³	Benzene µg/m ³
17.	27-12-2021	78.21	40.25	23.45	32.10	0.23	NOT DETECTED	NOT DETECTED
18.	28-12-2021	70.43	37.81	25.12	30.33	0.10	NOT DETECTED	NOT DETECTED
19.	03-01-2022	88.25	37.21	17.85	27.84	0.80	NOT DETECTED	NOT DETECTED
20.	04-01-2022	76.54	32.21	15.23	23.49	1.14	NOT DETECTED	NOT DETECTED
21.	10-01-2022	83.45	40.15	21.20	29.25	1.20	NOT DETECTED	NOT DETECTED
22.	11-01-2022	87.20	47.23	28.35	34.52	0.85	NOT DETECTED	NOT DETECTED
23.	17-01-2022	85.23	45.12	25.44	31.29	1.00	NOT DETECTED	NOT DETECTED
24.	18-01-2022	88.25	47.21	21.29	35.42	1.15	NOT DETECTED	NOT DETECTED
25.	24-01-2022	87.65	46.23	32.45	39.18	0.95	NOT DETECTED	NOT DETECTED
26.	25-01-2022	85.52	47.85	28.96	34.55	0.75	NOT DETECTED	NOT DETECTED
27.	31-01-2022	80.78	48.75	33.23	38.78	1.25	NOT DETECTED	NOT DETECTED
28.	03-02-2022	89.23	44.12	36.23	41.19	0.45	2.17	NOT DETECTED
29.	07-02-2022	85.34	39.28	30.15	38.25	1.19	4.12	NOT DETECTED
30.	10-02-2022	76.33	43.29	28.17	37.25	1.35	3.14	NOT DETECTED
31.	14-02-2022	82.55	45.67	36.29	42.18	1.12	NOT DETECTED	NOT DETECTED
32.	16-02-2022	88.25	47.38	34.25	39.23	1.00	1.29	NOT DETECTED
33.	21-02-2022	85.23	45.68	37.22	42.18	1.23	3.14	NOT DETECTED

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Name	e of Location	CT3 RMU-2						
	Date of			Pa	rameter with Resu	ults		
Sr. No.	Monitoring	ΡΜ ₁₀ μg/m ³	ΡΜ _{2.5} μg/m ³	SO₂ µg/m³	NO₂ μg/m³	CO mg/m ³	HC µg/m³	Benzene µg/m³
34.	23-02-2022	88.76	46.21	33.15	40.15	1.00	1.45	NOT DETECTED
35.	28-02-2022	79.45	40.15	38.15	42.16	1.18	2.25	NOT DETECTED
36.	03-03-2022	83.46	37.89	34.56	42.20	1.25	4.15	NOT DETECTED
37.	07-03-2022	80.45	41.45	27.15	37.89	1.00	3.17	NOT DETECTED
38.	10-03-2022	84.56	40.18	25.19	35.18	1.00	5.12	NOT DETECTED
39.	14-03-2022	87.15	40.23	32.45	40.25	1.34	2.35	NOT DETECTED
40.	17-03-2022	85.12	48.15	40.18	42.36	1.00	2.00	NOT DETECTED
41.	21-03-2022	87.13	39.15	35.17	40.19	1.18	2.87	NOT DETECTED
42.	24-03-2022	88.21	46.78	30.18	42.35	1.20	3.42	NOT DETECTED
43.	28-03-2022	84.52	43.45	35.22	40.17	1.15	3.00	NOT DETECTED
44.	30-03-2022	85.64	46.75	39.45	44.38	1.00	2.18	NOT DETECTED
Permissible \	issible Value as per NAAQMS 100.0 60.0 80.0 80.0 2.0			5.0				
Te	est Method	IS - 5182, Part- 23	UERL/AIR/ SOP/11	IS - 5182, Part - 2	IS - 5182, Part - 6	IS - 5182, Part - 10	Gas analyzer	IS – 5182, Part – 11

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Nikunj D. Patel (Chemist)



Jaivik S. Tandel (Manager - Operations)

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Near Fire Statio           PM10           μg/m³           68.76           73.45	PM _{2.5} μg/m ³ 28.75	Ρa SO ₂ μg/m ³	NO ₂	ults CO	нс	
μg/m ³ 68.76	μg/m ³	SO ₂	NO ₂		ЦС	
μg/m ³ 68.76	μg/m ³		-	CO	ЦС	1
	28.75		μg/m³	mg/m ³	HC μg/m ³ NOT DETECTED NOT DETECTED	Benzene µg/m ³
73.45	1	12.34	25.67	0.16	NOT DETECTED	NOT DETECTED
	22.45	17.34	23.45	0.20	NOT DETECTED	NOT DETECTED
58.93	20.18	15.21	21.25	0.15	NOT DETECTED	NOT DETECTED
66.45	25.23	13.70	20.34	0.11	NOT DETECTED	NOT DETECTED
60.23	23.48	15.44	23.45	0.18	NOT DETECTED	NOT DETECTED
72.35	27.89	17.25	27.67	0.07	NOT DETECTED	NOT DETECTED
65.81	25.45	15.98	24.36	0.09	NOT DETECTED	NOT DETECTED
69.23	27.21	12.34	20.25	0.14	NOT DETECTED	NOT DETECTED
58.74	22.35	14.56	21.34	0.19	NOT DETECTED	NOT DETECTED
67.25	26.78	15.35	24.23	0.16	NOT DETECTED	NOT DETECTED
74.53	37.85	19.86	31.28	0.25	NOT DETECTED	NOT DETECTED
86.12	40.15	21.45	34.15	0.20	NOT DETECTED	NOT DETECTED
80.55	36.78	19.55	31.27	0.23	NOT DETECTED	NOT DETECTED
78.23	35.56	21.26	34.23	0.25	NOT DETECTED	NOT DETECTED
87.45	41.35	23.67	37.13	0.25	NOT DETECTED	NOT DETECTED
82.15	39.21	22.53	34.80	0.14	NOT DETECTED	NOT DETECTED
	60.23           72.35           65.81           69.23           58.74           67.25           74.53           86.12           80.55           78.23           87.45	60.23         23.48           72.35         27.89           65.81         25.45           69.23         27.21           58.74         22.35           67.25         26.78           74.53         37.85           86.12         40.15           80.55         36.78           78.23         35.56           87.45         41.35	60.23         23.48         15.44           72.35         27.89         17.25           65.81         25.45         15.98           69.23         27.21         12.34           58.74         22.35         14.56           67.25         26.78         15.35           74.53         37.85         19.86           80.55         36.78         19.55           78.23         35.56         21.26           87.45         41.35         23.67	60.23         23.48         15.44         23.45           72.35         27.89         17.25         27.67           65.81         25.45         15.98         24.36           69.23         27.21         12.34         20.25           58.74         22.35         14.56         21.34           67.25         26.78         15.35         24.23           74.53         37.85         19.86         31.28           86.12         40.15         21.45         34.15           80.55         36.78         19.55         31.27           78.23         35.56         21.26         34.23           87.45         41.35         23.67         37.13	60.23         23.48         15.44         23.45         0.18           72.35         27.89         17.25         27.67         0.07           65.81         25.45         15.98         24.36         0.09           69.23         27.21         12.34         20.25         0.14           58.74         22.35         14.56         21.34         0.19           67.25         26.78         15.35         24.23         0.16           74.53         37.85         19.86         31.28         0.25           86.12         40.15         21.45         34.15         0.20           80.55         36.78         19.55         31.27         0.23           78.23         35.56         21.26         34.23         0.25           87.45         41.35         23.67         37.13         0.25	60.2323.4815.4423.450.18NOT DETECTED72.3527.8917.2527.670.07NOT DETECTED65.8125.4515.9824.360.09NOT DETECTED69.2327.2112.3420.250.14NOT DETECTED58.7422.3514.5621.340.19NOT DETECTED67.2526.7815.3524.230.16NOT DETECTED74.5337.8519.8631.280.25NOT DETECTED80.5536.7819.5531.270.23NOT DETECTED78.2335.5621.2634.230.25NOT DETECTED87.4541.3523.6737.130.25NOT DETECTED

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Loca	ation Name	Near Fire Statio	n					
	Date of		Parameter with Results					
Sr. No.	Monitoring	ΡΜ ₁₀ μg/m ³	ΡΜ _{2.5} μg/m ³	SO₂ µg/m³	NO₂ µg/m³	CO mg/m ³	NOT DETECTED         1.76         2.15	Benzene µg/m³
17.	27-12-2021	71.23	35.42	14.89	32.67	0.10	NOT DETECTED	NOT DETECTED
18.	28-12-2021	65.23	30.21	11.45	28.34	0.05	NOT DETECTED	NOT DETECTED
19.	03-01-2022	88.23	35.23	12.34	25.34	0.85	NOT DETECTED	NOT DETECTED
20.	04-01-2022	71.23	31.20	16.73	31.26	0.45	NOT DETECTED	NOT DETECTED
21.	10-01-2022	75.24	36.55	14.65	28.47	0.75	NOT DETECTED	NOT DETECTED
22.	11-01-2022	84.56	45.67	12.34	35.32	1.00	NOT DETECTED	NOT DETECTED
23.	17-01-2022	83.40	40.23	17.23	34.31	0.95	NOT DETECTED	NOT DETECTED
24.	18-01-2022	85.54	45.21	15.26	35.33	0.82	NOT DETECTED	NOT DETECTED
25.	24-01-2022	88.24	39.22	18.24	29.45	1.04	NOT DETECTED	NOT DETECTED
26.	25-01-2022	75.25	44.53	15.35	31.25	1.12	NOT DETECTED	NOT DETECTED
27.	31-01-2022	86.12	47.25	17.36	33.25	0.96	NOT DETECTED	NOT DETECTED
28.	03-02-2022	83.20	35.67	23.18	31.45	1.24	1.76	NOT DETECTED
29.	07-02-2022	89.23	39.23	21.18	36.23	0.76	2.15	NOT DETECTED
30.	10-02-2022	86.34	42.45	24.15	37.25	0.34	NOT DETECTED	NOT DETECTED
31.	14-02-2022	84.15	47.34	21.29	38.19	1.00	3.15	NOT DETECTED
32.	16-02-2022	87.34	40.15	23.19	39.17	0.55	1.27	NOT DETECTED
33.	21-02-2022	83.45	43.67	20.16	35.23	1.05	2.15	NOT DETECTED

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MoEF&CC (GOI) Recognized Environmental Laboratory under the EPA 1784 (32.013020 tol7.03.2023)

GCI-NABET Accredited EIA Consultant Organization

GPCB Recognized Environmental Auditor (Schedule-II)

ISO 9001-2015 Certified Company

150 A5000.2018 Certified Company

Loca	ation Name	Near Fire Station	ı					
	Date of			Pa	rameter with Resu	ults		
Sr. No.	Monitoring	PM ₁₀ μg/m ³	ΡΜ _{2.5} μg/m ³	SO₂ µg/m³	NO₂ µg/m³	CO mg/m ³	HC µg/m³	Benzene µg/m³
34.	23-02-2022	81.89	45.20	24.19	36.27	1.00	NOT DETECTED	NOT DETECTED
35.	28-02-2022	87.45	48.35	26.17	34.12	1.25	2.18	NOT DETECTED
36.	03-03-2022	85.63	30.27	28.95	37.25	1.34	2.34	NOT DETECTED
37.	07-03-2022	85.20	42.35	25.12	34.90	1.20	5.12	NOT DETECTED
38.	10-03-2022	82.14	45.67	32.18	40.23	1.15	2.10	NOT DETECTED
39.	14-03-2022	87.15	48.45	30.17	37.52	1.20	1.78	NOT DETECTED
40.	17-03-2022	85.12	39.56	28.44	39.16	1.30	2.45	NOT DETECTED
41.	21-03-2022	80.47	43.44	25.62	35.61	1.25	3.10	NOT DETECTED
42.	24-03-2022	86.35	40.17	30.16	37.83	1.20	2.87	NOT DETECTED
43.	28-03-2022	81.93	39.35	25.21	35.19	1.15	2.00	NOT DETECTED
44.	30-03-2022	88.45	42.34	30.27	41.25	1.26	3.15	NOT DETECTED
Permissible \	/alue as per NAAQMS	100.0	60.0	80.0	80.0	2.0		5.0
Te	est Method	IS - 5182, Part- 23	UERL/AIR/ SOP/11	IS - 5182, Part - 2	IS - 5182, Part - 6	IS - 5182, Part - 10	Gas analyzer	IS – 5182, Part – 11

Nikunj D. Patel (Chemist)

GULIARAT VAPL

Jaivik S. Tandel (Manager - Operations)

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MoEF&CC (GOI) Recognized Environmental Laboratory under the EFA-1984 (12:01:3020 rol7:03:2023)

GCI-NAMET Accredited SIA Consultant Organization

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GPCB Recognized Environmental Auditor (Schedule-II)

ISO 9001-2015 Certified Company

150 45003,2018 Certified Company

	Results of Ambient Air Quality Monitoring											
Loca	ition Name	ADANI PORT – T	UG Berth 600 KL F	Pump House								
	Date of			Pai	rameter with Resu	ults						
Sr. No.	Monitoring	PM ₁₀ μg/m ³	ΡΜ _{2.5} μg/m ³	SO₂ μg/m³	NO₂ µg/m³	CO mg/m ³	ΗC μg/m ³	Benzene µg/m ³				
1.	01-11-2021	71.55	37.51	8.76	17.23	0.25	NOT DETECTED	NOT DETECTED				
2.	02-11-2021	78.43	32.44	9.15	15.32	0.17	NOT DETECTED	NOT DETECTED				
3.	08-11-2021	60.35	26.75	8.15	18.43	0.29	NOT DETECTED	NOT DETECTED				
4.	09-11-2021	68.23	30.15	12.34	19.21	0.12	NOT DETECTED	NOT DETECTED				
5.	15-11-2021	65.21	28.23	10.25	17.54	0.09	NOT DETECTED	NOT DETECTED				
6.	16-11-2021	76.75	31.24	9.18	15.28	0.23	NOT DETECTED	NOT DETECTED				
7.	22-11-2021	65.44	26.75	8.12	16.23	0.15	NOT DETECTED	NOT DETECTED				
8.	23-11-2021	56.84	21.85	10.21	18.25	0.18	NOT DETECTED	NOT DETECTED				
9.	29-11-2021	62.17	24.64	13.44	21.26	0.05	NOT DETECTED	NOT DETECTED				
10.	30-11-2021	68.14	27.85	10.45	17.26	0.08	NOT DETECTED	NOT DETECTED				
11.	05-12-2021	54.35	42.36	12.34	24.56	0.14	NOT DETECTED	NOT DETECTED				
12.	06-12-2021	69.21	40.56	10.15	22.18	0.25	NOT DETECTED	NOT DETECTED				
13.	13-12-2021	62.56	37.65	12.42	26.30	0.15	NOT DETECTED	NOT DETECTED				
14.	14-12-2021	76.15	42.85	14.56	27.16	0.20	NOT DETECTED	NOT DETECTED				
15.	20-12-2021	81.25	45.18	12.65	25.11	0.15	NOT DETECTED	NOT DETECTED				
16.	21-12-2021	71.54	40.17	8.15	23.12	0.15	NOT DETECTED	NOT DETECTED				

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MoEFACC (GOI) Recognized Environmental Laboratory under the EPA-1786 (02.01.2020 tol7.03.2020)

QCI-NAMET Accredited EIA Consultant Organization

GPCB Recognized Environmental Auditor (Schedule-II)

ISO 9001-2015 Certified Company

150 45000.2018 Certified Company

Loca	ation Name	ADANI PORT – T	UG Berth 600 KL F	Pump House				
	Date of			Pa	rameter with Resu	ults		
Sr. No.	Monitoring	PM ₁₀ μg/m ³	PM _{2.5} μg/m ³	SO₂ μg/m³	NO₂ µg/m³	CO mg/m ³	NOT DETECTEDNOT DETECTED3.451.76NOT DETECTED	Benzene µg/m³
17.	27-12-2021	64.32	34.51	10.25	25.22	0.18	NOT DETECTED	NOT DETECTED
18.	28-12-2021	60.34	28.76	8.15	20.15	0.15	NOT DETECTED	NOT DETECTED
19.	03-01-2022	87.21	45.62	13.45	21.35	0.56	NOT DETECTED	NOT DETECTED
20.	04-01-2022	78.23	41.23	11.50	25.67	0.10	NOT DETECTED	NOT DETECTED
21.	10-01-2022	58.92	38.90	16.78	22.35	1.05	NOT DETECTED	NOT DETECTED
22.	11-01-2022	84.53	46.75	12.25	30.21	0.80	NOT DETECTED	NOT DETECTED
23.	17-01-2022	81.80	44.67	10.35	36.44	0.54	NOT DETECTED	NOT DETECTED
24.	18-01-2022	85.64	48.25	17.23	30.17	0.23	NOT DETECTED	NOT DETECTED
25.	24-01-2022	89.45	49.12	15.24	28.56	1.07	NOT DETECTED	NOT DETECTED
26.	25-01-2022	85.21	43.20	13.25	21.44	0.84	NOT DETECTED	NOT DETECTED
27.	31-01-2022	77.23	49.21	10.25	32.45	0.96	NOT DETECTED	NOT DETECTED
28.	03-02-2022	86.23	45.23	27.15	34.13	0.87	2.15	NOT DETECTED
29.	07-02-2022	76.45	40.25	21.28	29.26	0.35	NOT DETECTED	NOT DETECTED
30.	10-02-2022	89.21	46.10	24.39	30.15	1.14	3.45	NOT DETECTED
31.	14-02-2022	85.23	45.12	20.18	28.77	1.15	1.76	NOT DETECTED
32.	16-02-2022	87.45	47.18	23.10	35.14	0.95	NOT DETECTED	NOT DETECTED
33.	21-02-2022	84.14	42.95	25.19	32.19	1.52	NOT DETECTED	NOT DETECTED

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MoEF&CC. (GOI) Recognized Environmental Laboratory under the EPA-1986 (02.013020 tol7.03.2023)

a) GCI-NAIET Accredited EIA Consultant Organization

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GPCB Recognized Environmental Auditor (Schedule-II) ISO 9001-2015 Certified Company

150 45003,2018 Certified Company

Loc	ation Name	ADANI PORT – T	UG Berth 600 KL F	Pump House				
	Date of			Pa	rameter with Resu	ults		
Sr. No.	Monitoring	ΡΜ ₁₀ μg/m ³	ΡΜ _{2.5} μg/m ³	SO₂ μg/m³	NO₂ μg/m³	CO mg/m ³	HC μg/m ³ 2.34 4.12 4.25 1.87 2.10 3.45 2.65 5.12 4.74 3.23 6.15 	Benzene µg/m ³
34.	23-02-2022	88.24	44.12	19.44	32.16	1.00	2.34	NOT DETECTED
35.	28-02-2022	85.45	42.82	26.15	35.18	1.14	4.12	NOT DETECTED
36.	03-03-2022	89.65	45.78	31.16	39.18	1.23	4.25	NOT DETECTED
37.	07-03-2022	84.32	42.62	26.23	35.12	1.00	1.87	NOT DETECTED
38.	10-03-2022	82.34	40.95	29.15	39.17	1.44	2.10	NOT DETECTED
39.	14-03-2022	88.14	45.67	32.17	41.23	1.20	3.45	NOT DETECTED
40.	17-03-2022	84.56	43.78	27.34	38.66	1.00	2.65	NOT DETECTED
41.	21-03-2022	81.90	45.78	25.17	35.90	1.80	5.12	NOT DETECTED
42.	24-03-2022	88.35	47.91	32.15	40.83	1.25	4.74	NOT DETECTED
43.	28-03-2022	85.43	44.78	30.62	37.90	1.30	3.23	NOT DETECTED
44.	30-03-2022	88.23	43.26	28.15	39.22	1.00	6.15	NOT DETECTED
Permissible	Value as per NAAQMS	100.0	60.0	80.0	80.0 2.0		5.0	
Те	est Method	IS - 5182, Part- 23	UERL/AIR/ SOP/11	IS - 5182, Part - 2	IS - 5182, Part - 6	IS - 5182, Part - 10	Gas analyzer	IS – 5182, Part – 11

Nikunj D. Patel (Chemist)



Jaivik S. Tandel (Manager - Operations)

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MoEF&CC (GOI) Recognized Environmental Laboratory under the EFA-1984 (12:01:3020 rol7:03:2023)

QCI-NABET Accredited BIA Consultant Organization

anization Auditor

GPCB Recognized Environmental Auditor (Schedule-II)

ISO 9001-2015 Certified Company

150 450012018 Certified Company

			Results of A	<mark>mbient Air Qua</mark>	lity Monitoring	•		
Loca	ition Name	PUB / Adani Ho	use					
	Date of			Ра	rameter with Res	ults		
Sr. No.	Monitoring	PM ₁₀ μg/m ³	PM _{2.5} μg/m ³	SO₂ µg/m³	NO₂ μg/m³	CO mg/m ³	HC μg/m ³ NOT DETECTED NOT DETECTED	Benzene µg/m ³
1.	01-11-2021	57.23	23.45	11.23	20.15	0.15	NOT DETECTED	NOT DETECTED
2.	02-11-2021	62.34	25.67	15.23	21.34	0.18	NOT DETECTED	NOT DETECTED
3.	08-11-2021	54.50	22.34	12.17	18.76	0.11	NOT DETECTED	NOT DETECTED
4.	09-11-2021	52.34	20.17	11.21	19.35	0.18	NOT DETECTED	NOT DETECTED
5.	15-11-2021	61.78	24.54	12.35	17.65	0.07	NOT DETECTED	NOT DETECTED
6.	16-11-2021	70.23	27.85	14.18	22.35	0.15	NOT DETECTED	NOT DETECTED
7.	22-11-2021	56.72	21.36	15.23	23.15	0.20	NOT DETECTED	NOT DETECTED
8.	23-11-2021	64.23	24.78	11.72	18.23	0.13	NOT DETECTED	NOT DETECTED
9.	29-11-2021	60.23	21.54	13.25	19.45	0.11	NOT DETECTED	NOT DETECTED
10.	30-11-2021	53.57	18.94	12.43	17.32	0.08	NOT DETECTED	NOT DETECTED
11.	05-12-2021	60.23	28.83	7.84	25.67	0.05	NOT DETECTED	NOT DETECTED
12.	06-12-2021	73.45	32.45	8.15	28.11	0.23	NOT DETECTED	NOT DETECTED
13.	13-12-2021	65.24	30.18	15.24	26.15	0.15	NOT DETECTED	NOT DETECTED
14.	14-12-2021	86.15	33.45	13.17	28.15	0.20	NOT DETECTED	NOT DETECTED
15.	20-12-2021	76.23	30.15	15.14	25.89	0.05	NOT DETECTED	NOT DETECTED
16.	21-12-2021	68.23	25.43	12.38	27.15	0.12	NOT DETECTED	NOT DETECTED

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MoEFACC (GOI) Recognized Environmental Laboratory under the EPA 1786 (02.01.2020 tol7.03.2023)

GCI-NABET Accredited EIA Consultant Organization

GPCB Recognized Environmental Auditor (Schedule-II)

ISO 9001-2015 Certified Company

150 45003,2018 Certified Company

Loca	tion Name	PUB / Adani Ho	use					
	Date of			Pa	rameter with Res	ults		
Sr. No.	Monitoring	ΡΜ ₁₀ μg/m ³	ΡΜ _{2.5} μg/m ³	SO₂ µg/m³	NO₂ µg/m³	CO mg/m ³	ΗC µg/m³	Benzene µg/m³
17.	27-12-2021	60.21	23.48	14.17	25.13	0.10	NOT DETECTED	NOT DETECTED
18.	28-12-2021	56.32	20.25	10.50	20.15	0.10	NOT DETECTED	NOT DETECTED
19.	03-01-2022	83.23	29.67	9.12	21.23	0.75	NOT DETECTED	NOT DETECTED
20.	04-01-2022	56.70	25.43	13.21	20.15	0.55	NOT DETECTED	NOT DETECTED
21.	10-01-2022	75.24	28.21	11.23	25.23	1.03	NOT DETECTED	NOT DETECTED
22.	11-01-2022	80.23	23.45	10.25	24.25	0.34	NOT DETECTED	NOT DETECTED
23.	17-01-2022	81.56	27.12	14.56	27.21	0.15	NOT DETECTED	NOT DETECTED
24.	18-01-2022	86.24	28.94	16.24	31.45	0.84	NOT DETECTED	NOT DETECTED
25.	24-01-2022	75.24	21.35	12.68	33.20	0.52	NOT DETECTED	NOT DETECTED
26.	25-01-2022	83.45	26.75	17.23	27.34	0.34	NOT DETECTED	NOT DETECTED
27.	31-01-2022	85.56	32.45	15.44	25.67	0.75	NOT DETECTED	NOT DETECTED
28.	03-02-2022	85.77	34.56	15.78	25.18	0.87	NOT DETECTED	NOT DETECTED
29.	07-02-2022	89.21	30.18	19.21	32.95	1.05	2.45	NOT DETECTED
30.	10-02-2022	88.45	35.81	16.25	29.17	0.65	NOT DETECTED	NOT DETECTED
31.	14-02-2022	85.76	37.25	16.36	28.35	0.89	NOT DETECTED	NOT DETECTED
32.	16-02-2022	88.34	34.23	19.25	28.79	0.23	3.12	NOT DETECTED
33.	21-02-2022	83.45	36.12	21.18	29.34	1.00	1.97	NOT DETECTED

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MoEFACC (GOI) Recognized Environmental Laboratory under the EPA-1986 (02.01.2020 tol9.03.2023)

GCI-NABET Accredited EIA Consultant Organization

GPCB Recognized Environmental Auditor (Schedule-II)

ISO 9001-2015 Certified Company

150 45000.2018 Certified Company

Loc	ation Name	PUB / Adani Ho	use						
	Date of Monitoring	Parameter with Results							
Sr. No.		PM ₁₀ μg/m ³	ΡΜ _{2.5} μg/m³	SO₂ μg/m³	NO₂ μg/m³	CO mg/m ³	HC µg/m³	Benzene µg/m³	
34.	23-02-2022	84.64	39.12	17.25	31.29	0.85	NOT DETECTED	NOT DETECTED	
35.	28-02-2022	86.77	32.00	23.19	34.95	0.68	2.15	NOT DETECTED	
36.	03-03-2022	82.15	27.00	12.45	20.45	0.05	1.15	NOT DETECTED	
37.	07-03-2022	75.62	29.14	17.21	27.18	1.00	2.10	NOT DETECTED	
38.	10-03-2022	85.67	31.18	20.14	30.18	1.13	1.76	NOT DETECTED	
39.	14-03-2022	84.54	29.12	18.77	27.15	0.75	1.23	NOT DETECTED	
40.	17-03-2022	78.32	35.84	21.34	28.91	0.90	2.10	NOT DETECTED	
41.	21-03-2022	77.35	30.48	16.93	25.62	1.14	1.52	NOT DETECTED	
42.	24-03-2022	85.34	36.75	20.16	27.85	0.75	1.00	NOT DETECTED	
43.	28-03-2022	88.23	34.52	21.15	28.92	0.90	1.43	NOT DETECTED	
44.	30-03-2022	85.34	30.92	24.56	30.25	0.75	1.95	NOT DETECTED	
Permissible	/alue as per NAAQMS	100.0	60.0	80.0	80.0	2.0		5.0	
Test Method		IS - 5182, Part- 23	UERL/AIR/ SOP/11	IS - 5182, Part - 2	IS - 5182, Part - 6	IS - 5182, Part - 10	Gas analyzer	IS – 5182, Part – 11	

Nikunj D. Patel (Chemist)



Jaivik S. Tandel (Manager - Operations)

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MoEF&CC (GOI) Recognized Environmental Laboratory under the EFA-1984 (12:01:3020 rol7:03:2023)

QCI-NAMET Accredited EIA Consultant Organization

GPCB Recognized Environmental Auditor (Schedule-II)

ISO 9001-2015 Certified Company

150 45001,2018 Certified Company

	Results of Noise Level Monitoring							
I	Location Name CT3 RMU-2							
Sr. No.	Sampling Date and	Noise Level Leq. dB(A) - Day Time						
	Time	15-11-2021	14-12-2021	06-01-2022	01-02-2022	18-03-2022		
1	06:00 to 07:00	55.4	65.5	62.34	64.34	63.17		
2	07:00 to 08:00	61.6	63.5	65.78	66.12	65.18		
3	08:00 to 09:00	62.5	66.9	68.14	69.84	66.2		
4	09:00 to 10:00	65.4	67.5	68.35	68.75	63.5		
5	10:00 to 11:00	61.9	68.6	67.51	69.23	67.5		
6	11:00 to 12:00	63.4	61.5	65.23	68.21	69.71		
7	12:00 to 13:00	67.8	66.4	67.12	69.65	68.2		
8	13:00 to 14:00	68.3	68.9	65.15	68.73	67.21		
9	14:00 to 15:00	68.1	66.7	62.18	66.19	65.48		
10	15:00 to 16:00	69.4	67.5	67.12	68.45	67.42		
11	16:00 to 17:00	69.5	68.1	65.4	67.7	68.5		
12	17:00 to 18:00	66.2	68.5	64.5	66.2	69.74		
13	18:00 to 19:00	61.8	66.9	62.19	65.69	64.26		
14	19:00 to 20:00	60.7	62.5	60.15	67.34	66.83		
15	20:00 to 21:00	66.5	63.3	65.1	65.3	64.33		
16	21:00 to 22:00	63.5	58.9	61.15	63.45	62.14		
	Day Time <75 dB (A)							

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MoEFACC (GOI) Recognized Environmental Laboratory under the EPA-1986 (02.01.2020 tol9.03.2023)

GCI-NABET Accredited EIA Consultant Organization

GPCB Recognized Environmental Auditor (Schedule-II)

ISO 9001-2015 Certified Company

150 45000.2018 Certified Company

Location Name		CT3 RMU-2						
Sr. No.	Sampling Date and Time	Noise Level Leq. dB(A) – Night Time						
Sr. NO.		15-11-2021	14-12-2021	06-01-2022	01-02-2022	18-03-2022		
1	22:00 to 23:00	60.5	61.3	60.28	62.67	63.54		
2	23:00 to 24:00	63.4	59.7	61.25	63.28	64.52		
3	24:00 to 01:00	62.8	60.6	58.25	61.64	62.68		
4	01:00 to 02:00	62.5	60.5	55.15	60.75	61.28		
5	02:00 to 03:00	60.5	56.7	59.25	61.55	60.98		
6	03:00 to 04:00	61.3	63.5	60.15	62.78	61.27		
7	04:00 to 05:00	60.6	62.8	57.15	63.45	64.82		
8	05:00 to 06:00	62.4	64.5	58.5	62.19	63.12		
	Night Time	<70 dB (A)						

**Test Method** 

IS: 9989 : 1981

Nikunj D. Patel (Chemist)



Jaivik S. Tandel (Manager - Operations)

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MoEF&CC (GOI) Recognized Environmental Laboratory under the EFA-1984 (12:01:3020 rol7:03:2023)

QCI-NAMET Accredited EIA Consultant Organization

GPCB Recognized Environmental Auditor (Schedule-II)

ISO 9001-2015 Certified Company

150 45003,2018 Certified Company

	Results of Noise Level Monitoring							
L	ocation Name	Near Fire Station						
Sr. No.	Sampling Date and	Noise Level Leq. dB(A) - Day Time						
51. 140.	Time	16-11-2021	07-12-2021	07-01-2022	08-02-2022	02-03-2022		
1	06:00 to 07:00	63.1	61.8	60.1	61.23	62.85		
2	07:00 to 08:00	66.7	63.8	61.25	63.45	64.51		
3	08:00 to 09:00	68.2	66.7	62.45	64.56	65.78		
4	09:00 to 10:00	64.9	65.3	66.75	68.92	69.81		
5	10:00 to 11:00	69.1	66.7	63.23	67.4	66.21		
6	11:00 to 12:00	66.8	62.9	61.25	66.23	67.35		
7	12:00 to 13:00	65.2	64.2	62.15	65.29	66.74		
8	13:00 to 14:00	64.4	62.5	63.15	67.24	68.31		
9	14:00 to 15:00	60.5	63.6	60.28	66.18	65.1		
10	15:00 to 16:00	62.3	60.6	61.15	62.45	64.22		
11	16:00 to 17:00	61.5	63.5	63.45	65.14	64.27		
12	17:00 to 18:00	58.5	60.5	66.34	67.29	66.87		
13	18:00 to 19:00	59.2	58.5	61.25	64.25	65.46		
14	19:00 to 20:00	58.5	58.3	60.25	63.45	62.87		
15	20:00 to 21:00	60.3	59.5	57.84	60.23	61.32		
16	21:00 to 22:00	58.9	58.5	56.52	58.45	59.76		
	Day Time <75 dB (A)							

Continue...

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Location Name		Near Fire Station						
Sr. No.	Sampling Date and	Noise Level Leq. dB(A) - Night Time						
Sr. NO.	Time	16-11-2021	07-12-2021	07-01-2022	08-02-2022	02-03-2022		
1	22:00 to 23:00	57.9	58.2	60.24	57.15	56.27		
2	23:00 to 24:00	61.6	57.5	63.18	58.15	57.32		
3	24:00 to 01:00	60.3	57.5	61.15	58.44	59.51		
4	01:00 to 02:00	61.9	56.8	60.15	56.45	55.23		
5	02:00 to 03:00	60.6	56.9	60.2	52.34	53.21		
6	03:00 to 04:00	56.8	55.4	58.45	55.67	56.75		
7	04:00 to 05:00	60.9	57.8	61.25	56.89	55.21		
8	05:00 to 06:00	59.4	60.2	60.2	58.23	57.34		
Night Time		<70 dB (A)						

**Test Method** 

Nikunj D. Patel (Chemist)



Jaivik S. Tandel (Manager - Operations)

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ISO 9001-2015 Certified Company

150 45003,2018 Certified Company

	Results of Noise Level Monitoring							
	Location Name ADANI PORT – TUG Berth 600 KL Pump House							
Sr. No.	Sampling Date and	Noise Level Leq. dB(A) - Day Time						
5	Time	15-11-2021	13-12-2021	05-01-2022	07-02-2022	03-03-2022		
1	06:00 to 07:00	61.6	63.4	61.18	63.78	64.23		
2	07:00 to 08:00	65.2	66.9	63.23	66.21	67.28		
3	08:00 to 09:00	63.9	65.5	61.15	64.92	65.31		
4	09:00 to 10:00	65.5	69.6	67.84	66.25	67.33		
5	10:00 to 11:00	63.5	65.2	64.69	65.23	64.21		
6	11:00 to 12:00	67.6	66.5	65.66	68.14	69.74		
7	12:00 to 13:00	68.6	69.5	68.14	69.15	68.31		
8	13:00 to 14:00	65.5	69.2	67.15	66.25	65.93		
9	14:00 to 15:00	69.4	69.4	69.15	65.23	64.12		
10	15:00 to 16:00	69.2	69.5	66.25	67.39	68.46		
11	16:00 to 17:00	68.7	69.5	68.14	69.45	67.5		
12	17:00 to 18:00	68.3	68.2	62.44	65.18	66.32		
13	18:00 to 19:00	65.1	69.5	67.12	68.35	67.31		
14	19:00 to 20:00	62.4	65.5	69.15	66.54	65.43		
15	20:00 to 21:00	60.7	61.5	67.23	63.45	62.14		
16	21:00 to 22:00	62.4	64.5	61.25	62.93	63.14		
	Day Time			<75 dB (A)				

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L	ocation Name	ADANI PORT – TUG Berth 600 KL Pump House							
Sr. No.	Sampling Date and		Noise	Level Leq. dB(A) - Nigh	t Time				
51. NO.	Time	15-11-2021	13-12-2021	05-01-2022	07-02-2022	03-03-2022			
1	22:00 to 23:00	62.6	61.5	60.24	61.76	60.78			
2	23:00 to 24:00	63.7	62.5	63.18	62.3	63.42			
3	24:00 to 01:00	60.5	62.3	61.15	60.45	59.44			
4	01:00 to 02:00	62.4	62.5	60.15	58.96	57.32			
5	02:00 to 03:00	61.5	61.6	60.2	55.37	54.28			
6	03:00 to 04:00	61.5	60.3	58.45	57.24	56.39			
7	04:00 to 05:00	62.9	64.4	61.25	60.35	61.28			
8	05:00 to 06:00	60.5	61.8	60.2	61.86	62.53			
	Day Time		<70 dB (A)						

**Test Method** 

IS: 9989 : 1981

Nikunj D. Patel (Chemist)



Jaivik S. Tandel (Manager - Operations)

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	Results of Noise Level Monitoring										
I	Location Name	PUB/Adani House									
Sr. No.	Sampling Date and			Level Leq. dB(A) - Day							
51.140.	Time	16-11-2021	06-12-2021	18-01-2022	15-02-2022	09-03-2022					
1	06:00 to 07:00	62.5	62.8	61.23	59.45	60.1					
2	07:00 to 08:00	63.5	63.5	62.54	60.14	61.86					
3	08:00 to 09:00	64.9	64.5	63.4	66.83	65.91					
4	09:00 to 10:00	65.8	66.9	65.23	64.2	63.28					
5	10:00 to 11:00	67.8	66.5	63.21	67.16	68.72					
6	11:00 to 12:00	69.6	66.7	64.35	65.34	66.32					
7	12:00 to 13:00	68.2	68.5	67.34	64.56	65.97					
8	13:00 to 14:00	67.8	65.5	66.23	62.75	63.12					
9	14:00 to 15:00	66.8	62.6	61.23	60.45	59.54					
10	15:00 to 16:00	65.4	63.5	65.23	63.46	62.38					
11	16:00 to 17:00	65.1	66.7	67.2	65.29	66.39					
12	17:00 to 18:00	60.5	62.4	63.22	66.21	67.31					
13	18:00 to 19:00	60.8	61.5	62.45	65.21	66.79					
14	19:00 to 20:00	67.3	60.5	61.23	62.3	63.21					
15	20:00 to 21:00	61.9	60.3	59.87	58.45	59.54					
16	21:00 to 22:00	62.5	60.1	58.75	57.19	58.42					
Day Time <75 dB (A)											

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l	Location Name	PUB/Adani House						
Sr. No.	Sampling Date and		Noise L	evel Leq. dB(A) - Nigh	it Time			
Sr. NO.	Time	16-11-2021	06-12-2021	18-01-2022	15-02-2022	09-03-2022		
1	22:00 to 23:00	62.8	60.3	57.34	56.24	57.17		
2	23:00 to 24:00	63.1	60.2	60.23	58.25	59.64		
3	24:00 to 01:00	62.5	62.5	59.25	57.25	58.43		
4	01:00 to 02:00	61.5	60.4	58.34	55.21	56.34		
5	02:00 to 03:00	60.6	60.4	57.64	54.59	53.76		
6	03:00 to 04:00	60.6	60.2	57.45	58.69	59.73		
7	04:00 to 05:00	64.3	62.3	58.23	59.23	58.21		
8	05:00 to 06:00	63.6	62.3	59.25	57.38	56.24		
	Day Time	<70 dB (A)						

**Test Method** 

IS: 9989 : 1981

Nikunj D. Patel (Chemist)



Jaivik S. Tandel (Manager - Operations)

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			<u>Resu</u>	Its of Stack M	lonitoring				
Sr. No.	Parameter	Unit	Hot Water System-1 (Liquid Terminal)	Hot Water System-2 (Liquid Terminal)	Thermic Fluid Heater (Bitumin-1)	Thermic Fluid Heater (Bitumin-2)	GPCB LIMIT	Method of Test	
Oct-21									
1	Particulate Matter	mg/Nm ³	30.61		26.74		150	IS 11255 (Part - 1)	
2	Sulfur Dioxide as SO ₂	ppm	5.55		4.45		100	IS 11255 (Part - 2)	
3	Oxides of Nitrogen as NOx	ppm	34.62		29.37		50	IS 11255 (Part - 7)	
Nov-21									
1	Particulate Matter	mg/Nm ³	32.45	31.45	21.34	18.10	150	IS 11255 (Part - 1)	
2	Sulfur Dioxide as SO2	ppm	5.76	6.15	4.56	4.25	100	IS 11255 (Part - 2)	
3	Oxides of Nitrogen as NOX	ppm	29.54	27.10	25.12	21.45	50	IS 11255 (Part - 7)	
				Dec-21					
1	Particulate Matter	mg/Nm ³	30.12	28.76	24.56	20.23	150	IS 11255 (Part - 1)	
2	Sulfur Dioxide as SO ₂	ppm	6.12	5.50	5.12	5.11	100	IS 11255 (Part - 2)	
3	Oxides of Nitrogen as NO _x	ppm	27.15	28.15	26.18	18.76	50	IS 11255 (Part - 7)	
	·	·	·	Jan-22		· · · · · · · · · · · · · · · · · · ·			
1	Particulate Matter	mg/Nm ³		25.10	21.23		150	IS 11255 (Part - 1)	
2	Sulfur Dioxide as SO ₂	ppm		9.26	5.45		100	IS 11255 (Part - 2)	
3	Oxides of Nitrogen as NOx	ppm		25.60	23.25		50	IS 11255 (Part - 7)	
								Continue	

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OUTAC	C (GOI) Recognized En	Labs Pvt. Ltd.	GCI-NAMET Accord	Red BIA G	C6 Recognized Envir	Email : res	Vepi-396 Phone : +91 260	White House, Office, Char Resta, 195, Gujarat, India, 2433966 / 2425610 ebaite : www.uort.in
Sr. No.	Porder the DPA-1982 02 01 202	Unit	Hot Water System-1 (Liquid Terminal)		ditor [Sched		GPCB LIMIT	Certified Company Method of Test
		1	•	Feb-22	2			
1	Particulate Matter	mg/Nm ³	21.44		18.36		150	IS 11255 (Part - 1
2	Sulfur Dioxide as SO ₂	ppm	7.23		6.19		100	IS 11255 (Part - 2
3	Oxides of Nitrogen as NO _x	ppm	20.18		22.52		50	IS 11255 (Part - 7
	·	·		Mar-2	2			
1	Particulate Matter	mg/Nm ³	19.45	21.3	16.53		150	IS 11255 (Part - 1
2	Sulfur Dioxide as SO ₂	ppm	6.48	7.5	5.85		100	IS 11255 (Part - 2
3	Oxides of Nitrogen as NO _x	ppm	21.35	22.1	20.90		50	IS 11255 (Part - 7

Nikunj D. Patel (Chemist)



Jaivik S. Tandel (Manager - Operations)

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			<u>R</u>	esults of Stack Mo	onitoring				
Sr.	Parameter	Unit	D.G. Set-6, 7 & 8 (1250 KVA - CT2) Common Stack	D.G. Set-9 (1500 KVA - CT3)	D.G. Set-10 (1500 KVA - CT3)	D.G. Set-11 (1500 KVA - CT3)	GPCB	Method of Test	
No.				Feb	-22		LIMIT		
			26-02-2022	26-02-2022	26-02-2022	26-02-2022			
1	Particulate Matter	mg/Nm ³	24.8	18.64	18.35	20.4	150	IS 11255 (Part - 1)	
2	Sulfur Dioxide as SO ₂	ppm	7.13	9.3	6.8	7.5	100	IS 11255 (Part - 2)	
3	Oxides of Nitrogen as NO _X	ppm	38.25	34.5	29.5	33.1	50	IS 11255 (Part - 7)	
Sr. No.	Parameter	Unit	D.G. Set-12 (1500 KVA) - CT4	D.G. Set-13 (1500 KVA) - CT4	D.G. Set-14 (1500 KVA) - CT4	D.G. Set-1 (500 KVA) - DG House - MPT	GPCB	Method of Test	
NO.				Ma	r-22				
			05-03-2022	05-03-2022	05-03-2022	09-03-2022			
1	Particulate Matter	mg/Nm ³	21.38	24.1	19.26	16.75	150	IS 11255 (Part - 1)	
2	Sulfur Dioxide as SO ₂	ppm	6.1	7.13	6.74	5.13	100	IS 11255 (Part - 2)	
3	Oxides of Nitrogen as NO _X	ppm	31.23	33.48	30.13	26.75	50	IS 11255 (Part - 7)	

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Sr. No.	Parameter	Unit	MPT	MPT	MPT	MPT	LIMIT	Method of Test
			D.G. Set-2 (500 KVA) - DG House -	D.G. Set-3 (5 KVA) - DG Hor	use - KVA) - DG House -	D.G. Set-5 (500 KVA) - DG House -	GPCB	
abon	ACC (GOI) Recognize atory under the IPA-1986 (9	d Environme 2 012020 tol7 00	2023) GCI-NABEL Ac Consultant C		GPCB Recognized Environmenta Auditor (Schedule-II)			5 45000.2018 tified Company
	Environment and R	esearch Labs P	n. Ltd.				260 243	5, Gujarat, India. 13966 / 2425610 ilto : www.uorl.in

				Mar-22					
			09-03-2022	09-03-2022	09-03-2022	09-03-2022			
1	Particulate Matter	mg/Nm ³	20.49	16.78	20.35	21.34	150	IS 11255 (Part - 1)	
2	Sulfur Dioxide as SO ₂	ppm	6.34	5.1	6.15	6.8	100	IS 11255 (Part - 2)	
3	Oxides of Nitrogen as NOx	ppm	33.25	26.43	30.37	30.15	50	IS 11255 (Part - 7)	

Nikunj D. Patel (Chemist)



Million Manager

Jaivik S. Tandel (Manager - Operations)

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## **RESULTS OF BORE HOLE WATER**

			Pump House-1	Pump House-2	Pump House-3	Near Control room	Near ETP	
SR.NO.	TEST PARAMETERS	UNIT	26/03/2022	26/03/2022	26/03/2022	26/03/2022	26/03/2022	TEST METHOD
1.	pH @ 25 ° C		8.17	7.85	8.06	7.96	7.60	IS 3025(Part 11)1983
2.	Salinity	ppt	3.83	0.95	1.18	0.97	11.85	APHA 23 rd Ed.,2017,2520 B
3.	Oil & Grease	mg/L	BDL	BDL	BDL	BDL	BDL	IS 3025(Part39)1991, Amd. 2
4.	Hydrocarbon	mg/L	N.D.	N.D.	N.D.	N.D.	N.D.	GC/GCMS
5.	Lead as Pb	mg/L	0.056	0.064	0.036	0.048	0.038	IS 3025 (PART 47) 1994
6.	Arsenic as As	mg/L	BDL	BDL	BDL	BDL	BDL	APHA 23 rd Ed.,2017,3114-C
7.	Nickel as Ni	mg/L	BDL	BDL	BDL	BDL	BDL	IS 3025 (PART 54) 2003
8.	Total Chromium as Cr	mg/L	BDL	0.084	BDL	BDL	0.092	IS 3025 (PART 52) 2003
9.	Cadmium as Cd	mg/L	BDL	BDL	BDL	BDL	BDL	IS 3025(PART 41) 1992
10.	Mercury as Hg	mg/L	BDL	BDL	BDL	BDL	BDL	APHA 23 rd Ed.,2017, 3112-B
11.	Zinc as Zn	mg/L	0.154	0.282	0.194	0.236	0.211	IS 3025(PART 49) 1994
12.	Copper as Cu	mg/L	BDL	BDL	BDL	BDL	BDL	IS 3025 (PART 42) 1992
13.	Iron as Fe	mg/L	0.38	0.94	0.86	0.91	1.12	IS 3025(PART 53) 2003
14.	Insecticides/Pesticides	μg/L	Absent	Absent	Absent	Absent	Absent	USEPA 8081 B
15.	Depth of Water Level from Ground Level	meter	1.90	2.10	1.95	2.10	2.15	

Pures

Mr. Nilesh Patel

Sr. Chemist

Hol

Mr. Nitin Tandel Technical Manager

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	Minimum Detection Limit								
	Ambient Air Quality Monitoring								
Sr. No.	Test Parameter	Unit	MDL						
1	Particulate Matter (PM10)	μg/m3	5 μg/m3						
2	Particulate Matter (PM10)	μg/m3	5 μg/m3						
3	Sulphur Dioxide (SO2)	μg/m3	4 μg/m3						
4	Nitrogen Dioxide (NO2)	μg/m3	5 μg/m3						
5	Carbon Monoxide (CO)	mg/m3	0.01 mg/m3						
6	Ammonia (NH3)	μg/m3	5 μg/m3						
7	Ozone (O3)	μg/m3	5 μg/m3						
8	Lead (Pb)	μg/m3	0.5 μg/m3						
9	Nickle (Ni)	ng/m3	1 ng/m3						
10	Arsenic (As)	ng/m3	1 ng/m3						
11	Benzene	μg/m3	1µg/m3						
12	Benzo(o)Pyrene	ng/m3	0.1 ng/m3						
14	Hydro Carbon	μg/m3	1 μg/m3						
	Stack Emission Monitoring		•						
Sr. No.	Test Parameter	Unit	MDL						
1	Suspended particulate matter	mg/Nm3	2 mg/Nm3						
2	Sulphur Dioxide SOX	mg/Nm3	4 mg/Nm3						
3	Oxides of Nitrogen NOX	mg/Nm3	5 mg/Nm3						

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Sr. No.	Test Parameter	Unit	MDL
51.140.	rest i didileter	onit	MDL
1	Colour	Pt. Co. Scale	5
2	pH @ 27 ° C		2
3	Temperature	OC	5
4	Total Suspended Solids	mg/L	4
5	Total Dissolved Solids	mg/L	4
6	COD	mg/L	2
7	BOD (3 days at 27 0C)	mg/L	1
8	Chloride (as Cl) -	mg/L	1
9	Oil & Grease	mg/L	2
10	Sulphate (as SO4)	mg/L	1
11	Ammonical Nitrogen	mg/L	2
12	Phenolic Compound	mg/L	0.1
13	Copper as Cu	mg/L	0.05
14	Lead as Pb	mg/L	0.01
15	Sulphide as S	mg/L	0.05
16	Cadmium as Cd	mg/L	0.003
17	Fluoride as F	mg/L	0.2
18	Residual Chlorine	mg/L	0.1
19	Percent Sodium	%	
20	Sodium Absorption ratio		

Page No. | 68 of 71

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150 45000.2018 Certified Company

	MARINE WATER		
Sr. No.	Test Parameter	Unit	MDL
1	рН		5
2	Temperature	Oc	5
3	Total Suspended Solids	mg/L	4
4	BOD (3 Days @ 27oC)	mg/L	1
5	Dissolved Oxygen	mg/L	0.2
6	Salinity	ppt	0.01
7	Oil & Grease	mg/L	2
8	Nitrate as NO₃	µmol/L	0.4
9	Nitrite as NO ₂	µmol/L	0.04
10	Ammonical Nitrogen as NH₃	µmol/L	0.8
11	Phosphates as PO₄	µmol/L	0.4
12	Total Nitrogen	µmol/L	2.2
13	Petroleum Hydrocarbon	μg/L	0.1
14	Total Dissolved Solids	mg/L	4
15	COD	mg/L	2

Page No. | 69 of 71

Regil, Office ; 215, Royal Arcade, Near G.I.O.C.Office, Char Rasta, Vapi-398 195, Gujarat, India, Estended Work Office ; 0.1.D.C., Date; 9, Bhanceh, Gujarat, CIN-U731000CJ2007FTC0011403



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	Sea SEDIMENT		
Sr. No.	Test Parameter	Unit	MDL
1	Organic Matter	%	0.5
2	Phosphorus as P	μg/g	1
3	Texture		
4	Petroleum Hydrocarbon	μg/g	0.1
5	Aluminum as Al	%	0.1
6	Total Chromium as Cr+3	μg/g	2
7	Manganese as Mn	μg/g	1
8	Iron as Fe	%	0.1
9	Nickel as Ni	μg/g	1
10	Copper as Cu	μg/g	1
11	Zinc as Zn	μg/g	1
12	Lead as Pb	μg/g	1
13	Mercury as Hg	μg/g	0.05

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GPCB Recognized Environmental Auditor (Schedule-II) ISO 9001:2015 Certified Company 150 450012018 Certified Company

	BORE HOLE WATER		
Sr. No.	Test Parameter	Unit	MDL
1	pH @ 25 ° C		5
2	Salinity	ppt	
3	Oil & Grease	mg/L	2
4	Hydrocarbon	mg/L	0.1
5	Lead as Pb	mg/L	0.01
6	Arsenic as As	mg/L	0.01
7	Nickel as Ni	mg/L	0.02
8	Total Chromium as Cr	mg/L	0.05
9	Cadmium as Cd	mg/L	0.003
10	Mercury as Hg	mg/L	0.001
11	Zinc as Zn	mg/L	0.05
12	Copper as Cu	mg/L	0.05
13	Iron as Fe	mg/L	0.1
14	Insecticides/Pesticides	μg/L	0.1
15	Depth of Water Level from Ground Level	meter	

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	Village: Tunda Tal. Mundra, I GUJARAT – 37	Dist.: Kutch		
Month of Monitoring	: October - 202	1		
Name of Location	: Village - Sirach	าล		
ID No.	: URA/ID/A-21,	/10/001		

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Sr. No.	Date	<b>ΡΜ10</b> μg/M ³	<b>РМ_{2.5} µg/M³</b>	Sulphur Dioxide (SO ₂ ) μg/M ³	Nitrogen Dioxide (NO2) μg/M ³	Ozone (O₃) μg/M³	Mercury (Hg) μg/M ³
	B Permissible it (TWA for 24 hrs.)	100	60	80	80	100	N.A.
1.	01/10/2021	60.0	23.8	13.7	17.2		
2.	05/10/2021	67.1	28.6	16.3	20.6		
3.	08/10/2021	57.2	21.1	15.7	22.8	13.3	BDL
4.	12/10/2021	51.9	21.5	16.2	19.9		
5.	15/10/2021	48.0	19.6	11.6	15.4		
6.	19/10/2021	53.6	22.8	18.5	24.2		
7.	22/10/2021	64.2	24.0	13.4	16.2		
8.	26/10/2021	53.3	21.7	10.8	14.7		
9.	29/10/2021	71.1	31.1	14.5	17.3		
Avera	age	58.6	23.8	14.5	18.7		

Analysis Method Reference: SPM - IS: 5182 (Part 4), 1999, PM₁₀ - IS: 5182 (Part 23), 2006, PM_{2.5}- Guidelines by CPCB (Vol-1), SO₂ - IS: 5182 (Part 2), 2001, NO_x - IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppbO3: IS – 5182 (Part 9) 2009Ozone BDL limit: 5 μg/m3

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	Monthly Ave Ambient Air Qual			
Name and Address of Client	: <b>M/s. Adani Po</b> Village: Tunda Tal. Mundra, D GUJARAT – 370	Dist.: Kutch.		
Month of Monitoring	: October - 2022	1		
Name of Location	: Village - Kanda	igara		
ID No.	: URA/ID/A-21/	10/002		

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			Ca	oncentration in A	mbient Air (μg /r	n³)	
Sr. No.	Sampling Date	<b>РМ</b> 10 µg/M³	<b>РМ_{2.5}</b> µg/M ³	Sulphur Dioxide (SO ₂ ) µg/M ³	Nitrogen Dioxide (NO2) µg/M ³	Ozone (O₃) µg/M³	<b>Mercury</b> (Hg) μg/M ³
	B Permissible t (TWA for 24 hrs.)	100	60	80	80	100	N.A.
1.	01/10/2021	58.8	23.2	15.3	21.6		
2.	05/10/2021	60.6	21.8	12.1	17.2		
3.	08/10/2021	62.5	27.9	20.6	24.6	15.8	BDL
4.	12/10/2021	73.2	27.2	17.7	21.4		
5.	15/10/2021	56.8	22.8	15.1	17.3		
6.	19/10/2021	40.8	20.6	11.6	13.7		
7.	22/10/2021	64.6	23.8	19.4	22.3		
8.	26/10/2021	52.8	25.6	13.2	17.7		
9.	29/10/2021	66.0	28.7	17.5	22.1		
Avera	age	59.6	24.6	15.8	19.8		

Remark: Calibrated equipment & instruments were used during monitoring & analysis of above identified sample.

Analysis Method Reference: SPM– IS: 5182 (Part 4), 1999, PM₁₀– IS: 5182 (Part 23), 2006, PM_{2.5}- Guidelines by CPCB (Vol-1), SO₂– IS: 5182 (Part 2), 2001, NO_x– IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppb O3: IS – 5182 (Part 9) 2009Ozone BDL limit: 5 μg/m3

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MoEF&CC (GOI) Recognized Environmenta Laboratory under the EPA-1986 (12.01.2020 to 17.03.2023)			SO 9001 ; 2015 ISO 45001 : 2018 Certified Company Certified Company
	Monthly Ave Ambient Air Qual		
Name and Address of Client	: <b>M/s. Adani Po</b> Village: Tunda Tal. Mundra, D GUJARAT – 370	ist.: Kutch.	
Month of Monitoring	: October - 2021		
Name of Location	: Village - Wandl	h	
ID No.	: URA/ID/A-21/	10/003	

		C	Concentration in Ambient Air ( $\mu g / m^3$ )				
Sr. No.	Sampling Date	<b>РМ</b> 10 µg/M ³	<b>РМ_{2,5} µg/M³</b>	Sulphur Dioxide (SO ₂ ) µg/M ³	Nitrogen Dioxide (NO ₂ ) µg/M ³	Ozone (O3) μg/M³	Mercury (Hg) μg/M ³
	B Permissible t (TWA for 24 hrs.)	100	60	80	80	100	N.A.
1.	01/10/2021	66.6	31.5	12.7	16.2		
2.	05/10/2021	52.6	21.2	16.3	21.9		
3.	08/10/2021	57.1	27.0	14.1	15.7	19.2	BDL
4.	12/10/2021	79.5	33.3	21.4	25.5		
5.	15/10/2021	64.7	31.9	18.6	23.1		
6.	19/10/2021	55.9	24.1	20.3	26.7		
7.	22/10/2021	64.4	31.9	14.6	18.5		
8.	26/10/2021	61.4	28.2	17.3	20.3		
9.	29/10/2021	63.7	33.2	15.9	21.7		
Avera	ige	62.9	29.1	16.8	21.1		

Remark: Calibrated equipment & instruments were used during monitoring & analysis of above identified sample.

Analysis Method Reference: SPM - IS: 5182 (Part 4), 1999, PM₁₀ - IS: 5182 (Part 23), 2006, PM_{2.5}- Guidelines by CPCB (Vol-1), SO₂ - IS: 5182 (Part 2), 2001, NO_x - IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppb O3: IS - 5182 (Part 9) 2009Ozone BDL limit: 5 µg/m3

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Consultant Organization	GPCB Recognized Environmental Auditor {Schedule-1i}	ISO 9001 : 2015 Certified Company	ISO 45001 : 2018 Certified Company
Village: Tunda Tal. Mundra, D	& Siracha, Dist.: Kutch.		
: October - 2021	L		
: Nr.20 MLD Pla	nt		
: URA/ID/A-21/	10/004		
	<ul> <li>Ambient Air Qual</li> <li>M/s. Adani Po Village: Tunda Tal. Mundra, D GUJARAT – 379</li> <li>October - 2021</li> <li>Nr.20 MLD Pla</li> </ul>		<ul> <li>Ambient Air Quality Monitoring</li> <li>M/s. Adani Power (Mundra) Ltd. Village: Tunda &amp; Siracha, Tal. Mundra, Dist.: Kutch. GUJARAT – 370 435.</li> <li>October - 2021</li> <li>Nr.20 MLD Plant</li> </ul>

		Concentration in Ambient A	mbient Air (µg	/m³)			
Sr. No.	Sampling Date	<b>ΡΜ</b> 10 μg/M ³	<b>РМ_{2.5}</b> µg/M ³	Sulphur Dioxide (SO ₂ ) µg/M ³	Nitrogen Dioxide (NO ₂ ) μg/M ³	Ozone (O₃) μg/M³	Mercury (Hg) µg/M ³
	B Permissible Limit TWA for 24 hrs.)	100	60	80	80	100	N.A.
1	13/10/2021	72.1	28.6	15.8	23.9	19.7	BDL
Averag	e	72.1	28.6	15.8	23.9	19.7	BDL

*Remark:* Calibrated equipment & instruments were used during monitoring & analysis of above identified sample.

Analysis Method Reference: SPM - IS: 5182 (Part 4), 1999, PM₁₀ - IS: 5182 (Part 23), 2006, PM_{2.5}- Guidelines by CPCB (Vol-1), SO₂ - IS: 5182 (Part 2), 2001, NO_x - IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppb O3: IS – 5182 (Part 9) 2009Ozone BDL limit: 5 μg/m3

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	Monthly Aver Ambient Air Quali			
Name and Address of Client	: M/s. Adani Pov Village: Tunda J Tal. Mundra, Di GUJARAT – 370	ist.: Kutch.		

Month of Monitoring : October - 2021

Name of Location : Nr. Shantiniketan - 1

ID No. : URA/ID/A-21/10/005

		Concentration in	Concentration in Ambient Air (		mbient Air (µg /	m³)		
Sr. No.	Sampling Date	<b>ΡΜ</b> 10 μg/M ³	<b>РМ_{2.5}</b> µg/M ³	Sulphur Dioxide (SO ₂ ) µg/M ³	Nitrogen Dioxide (NO2) µg/M ³	Ozone (O₃) µg/M³	Mercury (Hg) μg/M ³	
GI	PCB Permissible Limit (TWA for 24 hrs.)	100	60	80	80	100	N.A.	
1	13/10/2021	61.1	22.9	13.4	21.1	16.7	BDL	
Aver	age	61.1	22.9	13.4	21.1	16.7	BDL	

Remark: Calibrated equipment & instruments were used during monitoring & analysis of above identified sample.

Analysis Method Reference: SPM - IS: 5182 (Part 4), 1999, PM₁₀ - IS: 5182 (Part 23), 2006, PM_{2.5}- Guidelines by CPCB (Vol-1), SO₂ - IS: 5182 (Part 2), 2001, NO_x - IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppb O3: IS - 5182 (Part 9) 2009Ozone BDL limit:  $5 \mu g/m3$ 

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		Monthly Aver	A4		
Name and Address of Client	:	<b>M/s. Adani Po</b> Village: Tunda Tal. Mundra, I GUJARAT – 37	Dist.: Kutch.		
Month of Monitoring	:	November - 20	021		
Name of Location	:	Village - Sirach	ha		
ID No.	:	URA/ID/A-21,	/11/001		

			Con	centration in A	mbient Air (µg /	m³)	
Sr. No.	Sampling Date	<b>РМ</b> 10 µg/M ³	<b>РМ_{2.5} µg/M</b> ³	Sulphur Dioxide (SO ₂ ) µg/M ³	Nitrogen Dioxide (NO2) µg/M ³	<mark>Ozone (O₃)</mark> μg/M³	<b>Mercury</b> ( <b>Hg</b> ) μg/M ³
	B Permissible t (TWA for 24 hrs.)	100	60	80	80	100	N.A.
1.	16/11/2021	53.2	22.7	16.5	20.3		
2.	19/11/2021	49.1	21.8	11.3	14.0	15.1	BDL
3.	23/11/2021	63.0	23.9	17.1	21.6		
4.	26/11/2021	74.4	25.0	14.5	17.8		
Avera	age	59.9	23.4	14.9	18.4		

Analysis Method Reference: SPM - IS: 5182 (Part 4), 1999, PM10 - IS: 5182 (Part 23), 2006, PM2.5- Guidelines by CPCB (Vol-1), SO2 - IS: 5182 (Part 2), 2001, NOx - IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppbO3: IS - 5182 (Part 9) 2009Ozone BDL limit: 5 µg/m3

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**Remarks: Opinion & Interpretation (if required):** 



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Name and Address of Client	:	Monthly Avera AMBIENT AIR M M/s. Adani Pov Village: Tunda & Tal. Mundra, Di GUJARAT – 370	ONITORING wer (Mundra) Ltd. & Siracha, ist.: Kutch.		
Month of Monitoring	:	November - 20	21		
Name of Location	:	Village - Kandag	gara		
ID No.	;	URA/ID/A-21/1	11/002		

		Concentration in Ambient Air (µg /m³)							
Sr. No.	Sampling Date	<b>ΡΜ</b> 10 μg/M³	<b>РМ_{2.5}</b> µg/M ³	Sulphur Dioxide (SO ₂ ) µg/M ³	Nitrogen Dioxide (NO2) µg/M ³	Ozone (O₃) µg/M³	Mercury (Hg) μg/M ³		
	B Permissible t (TWA for 24 hrs.)	100	60	80	80	100	N.A.		
1.	16/11/2021	71.6	26.7	15.8	19.1				
2.	19/11/2021	61.9	25.0	13.5	16.5	17.6	BDL		
3.	23/11/2021	59.2	22.4	18.0	22.9				
4.	26/11/2021	55.1	23.6	15.4	18.2				
Average		62.0	24.4	15.7	19.2				

Remark: Calibrated equipment & instruments were used during monitoring & analysis of above identified sample.

Analysis Method Reference: SPM– IS: 5182 (Part 4), 1999, PM₁₀– IS: 5182 (Part 23), 2006, PM_{2.5}- Guidelines by CPCB (Vol-1), SO₂– IS: 5182 (Part 2), 2001, NO_X– IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppb O3: IS – 5182 (Part 9) 2009Ozone BDL limit: 5 μg/m3

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Remarks: Opinion & Interpretation (if required):



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Name and Address of Client	:	Monthly Average Report AMBIENT AIR MONITORING M/s. Adani Power (Mundra) Ltd. Village: Tunda & Siracha, Tal. Mundra, Dist.: Kutch. GUJARAT – 370 435.
Month of Monitoring	:	November - 2021
Name of Location	:	Village - Wandh
ID No.	:	URA/ID/A-21/11/003

		Concentration in Ambient Air (µg /m³)							
Sr. No.	Sampling Date	<b>ΡΜ</b> 10 μg/M³	<b>РМ2.5</b> µg/M ³	Sulphur Dioxide (SO ₂ ) µg/M ³	Nitrogen Dioxide (NO ₂ ) µg/M ³	Ozone (O₃) µg/M³	<mark>Mercury</mark> ( <b>Hg)</b> μg/M ³		
	B Permissible t (TWA for 24 hrs.)	100	60	80	80	100	N.A.		
1.	16/11/2021	75.5	30.3	14.2	18.2				
2.	19/11/2021	67.4	28.6	20.3	25.4	21.1	BDL		
3.	23/11/2021	51.3	20.4	15.8	20.8				
4.	26/11/2021	65.9	24.8	17.6	21.2				
Average		65.0	26.0	17.0	21.4				

Remark: Calibrated equipment & instruments were used during monitoring & analysis of above identified sample.

Analysis Method Reference: SPM - IS: 5182 (Part 4), 1999, PM10 - IS: 5182 (Part 23), 2006, PM2.5- Guidelines by CPCB (Vol-1), SO2 - IS: 5182 (Part 2), 2001, NOx - IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppb O3: IS - 5182 (Part 9) 2009Ozone BDL limit: 5 µg/m3

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**Remarks: Opinion & Interpretation (if required):** 



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Name and Address of Client	:	Monthly Avera AMBIENT AIR MO M/s. Adani Pov Village: Tunda & Tal. Mundra, Di GUJARAT – 370	DNITORING ver (Mundra) Ltd. & Siracha, st.: Kutch.				
Month of Monitoring	:	November - 202	21				
Name of Location	: Nr.20 MLD Plant						
iD No.	:	URA/ID/A-21/1	1/004				

			Conc	/m³)			
Sr. No.	Sampling Date	Р <b>М₁₀</b> µg/M³	<b>ΡΜ_{2.5}</b> μg/M³	Sulphur Dioxide (SO ₂ ) µg/M ³	Nitrogen Dioxide (NO ₂ ) μg/M ³	Ozone (O₃) µg/M³	Mercury (Hg) µg/M ³
	CB Permissible Limit TWA for 24 hrs.)	100	60	80	80	100	N.A.
1	22/11/2021	61.3	24.2	17.8	20.4	18.8	BDL
Averag	je	61.3	24.2	17.8	20.4	18.8	BDL

**Remark:** Calibrated equipment & instruments were used during monitoring & analysis of above identified sample.

Analysis Method Reference: SPM - IS: 5182 (Part 4), 1999, PM₁₀ - IS: 5182 (Part 23), 2006, PM_{2.5}- Guidelines by CPCB (Vol-1), SO₂ - IS: 5182 (Part 2), 2001, NO_x - IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppb O3: IS - 5182 (Part 9) 2009Ozone BDL limit: 5 μg/m3

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Remarks:

**Opinion & Interpretation (if required):** 



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40EF&CC (GOI) Recognized Environmenta aboratory under the EPA-1986 (12.01.2020 to17.03.2023		QCI-NABET Accredited EIA Consultant Organization	GPCB Recognized Environmental Auditor (Schedule-11)	ISO 9001:2015 Certified Company	ISO 45001:2018 Certified Company
Name and Address of Client	:	Monthly Avera AMBIENT AIR M M/s. Adani Pov Village: Tunda & Tal. Mundra, Di GUJARAT – 370	ONITORING wer (Mundra) Ltd. & Siracha, ist.: Kutch.	1	<b>9</b>
Month of Monitoring	:	: November - 20	21		
Name of Location	:	: Nr. Shantiniket	an - 1		
ID No.		: URA/ID/A-21/:	11/005		

			Co	ncentration in A	mbient Air (µg /	m³)	Mercury (Hg) μg/M ³ N.A. BDL BDL
Sr. No.	Sampling Date	<b>ΡΜ</b> 10 μg/M ³	<b>РМ</b> 2.5 µg/M ³	Sulphur Dioxide (SO ₂ ) µg/M ³	Nitrogen Dìoxide (NO ₂ ) µg/M ³	<mark>Ozone (O₃)</mark> μg/M³	
G	CB Permissible Limit (TWA for 24 hrs.)	100	60	80	80	100	N.A.
1	22/11/2021	56.2	20.4	12.6	19.3	15.4	BDL
Aver	age	56.2	20.4	12.6	19.3	15.4	BDL

Remark: Calibrated equipment & instruments were used during monitoring & analysis of above identified sample.

Analysis Method Reference: SPM - IS: 5182 (Part 4), 1999, PM₁₀ - IS: 5182 (Part 23), 2006, PM_{2.5}- Guidelines by CPCB (Vol-1), SO₂ - IS: 5182 (Part 2), 2001, NO_X - IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppb O3: IS - 5182 (Part 9) 2009Ozone BDL limit: 5 µg/m3

> **UniStar Environment & Research Labs Pvt. Ltd.**

(Authorized Signatory)

**Remarks: Opinion & Interpretation (if required):** 



ID No.

White House, Near G.I.D.C. Office, Char Rasta, Vapi-396 195, Gujarat, India. Phone: +91 260 2433966 / 2425610 Email : response@uerl.in Website : www.uerl.in

oEF&CC (GOI) Recognized Environmental boratory under the EPA-1986 (12:01.2020 to17:03.2023)	QCI-NABET Accredited EIA Consultant Organization	GPCB Recognized Environmental Auditor (Schedule-II)	ISO 9001:2015 Certified Company	ISO 45001:2018 Certified Compan
1 mm mm, ,				
Name and Address of Client	: <b>M/s. Adani Po</b> Village: Tunda Tal. Mundra, D GUJARAT – 370	Dist.: Kutch.		
Month of Monitoring	: December - 20	21		
Name of Location	: Village - Sirach	a		

URA/ID/A-21/12/001

1

			Concentration in Ambient Air (µg /m³)					
Sr. No.	Sampling Date	<b>ΡΜ₁₀</b> μg/M³	<b>РМ</b> 2.5 µg/M ³	Sulphur Dioxide (SO₂) μg/M³	Nitrogen Dioxide (NO₂) μg/M³	<b>Ozone (O₃)</b> μg/M³	Mercury (Hg) µg/M ³	
	B Permissible it (TWA for 24 hrs.)	100	60	80	80	100	N.A.	
1.	03/12/2021	59.3	22.6	13.5	16.5			
2.	07/12/2021	60.1	23.6	15.8	22.8			
3.	10/12/2021	62.1	25.4	17.6	24.6			
4.	14/12/2021	58.4	22.1	12.7	15.3	17.4	BDL	
5.	17/12/2021	51.2	21.5	14.9	19.6			
6.	21/12/2021	73.0	24.0	17.1	22.2			
7.	24/12/2021	54.3	22.8	14.3	17.5			
8.	31/12/2021	52.8	27.4	12.9	19.4			
Avera	age	58.9	23.7	14.9	19.7			

Analysis Method Reference: SPM - IS: 5182 (Part 4), 1999, PM10 - IS: 5182 (Part 23), 2006, PM2.5- Guidelines by CPCB (Vol-1), SO₂ - IS: 5182 (Part 2), 2001, NO_x - IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppbO3: IS - 5182 (Part 9) 2009Ozone BDL limit: 5 µg/m3

> **UniStar Environment & Research Labs Pvt. Ltd.**

(Authorized Signatory)

**Remarks:** 

**Opinion & Interpretation (if required):** 



MoEF&CC (GOI) Recognized Environmental Laboratory under the EPA-1986 (12.01.2020 to17.03.2023)		I-NABET Accredited EIA nsultant Organization	GPCB Recognized Environmental Auditor (Schedule-II)	ISO 9001:2015 Certified Company	ISO 45001:2018 Certified Company
Name and Address of Client	:	Monthly Avera AMBIENT AIR Mo M/s. Adani Pov Village: Tunda & Tal. Mundra, Di GUJARAT – 370	ONITORING ver (Mundra) Ltd. & Siracha, st.: Kutch.		
Month of Monitoring	:	December - 202	21		
Name of Location	:	Village - Kandag	gara		
ID No.	:	URA/ID/A-21/1	2/002		

		Concentration in Ambient Air (µg /m³)						
Sr. No.	Sampling Date	<b>РМ</b> 10 µg/M ³	<b>РМ_{2.5}</b> µg/M ³	Sulphur Dioxide (SO ₂ ) µg/M ³	Nitrogen Dioxide (NO2) µg/M ³	Ozone (O₃) µg/M³	Mercury (Hg) µg/M ³	
	B Permissible it (TWA for 24 hrs.)	100	60	80	80	100	N.A.	
1.	03/12/2021	53.7	28.2	16.3	20.5			
2.	07/12/2021	55.1	26.9	10.7	15.2			
3.	10/12/2021	72.2	28.0	13.8	17.5			
4.	14/12/2021	57.8	22.5	15.4	20.8	19.5	BDL	
5.	17/12/2021	62.6	26.9	17.9	23.6			
6.	21/12/2021	53.4	23.9	14.4	21.4			
7.	24/12/2021	60.6	28.6	13.5	19.7			
8.	31/12/2021	62.5	21.1	14.8	21.3			
Avera	age	59.7	25.7	14.6	20.0			

Remark: Calibrated equipment & instruments were used during monitoring & analysis of above identified sample.

Analysis Method Reference: SPM-- IS: 5182 (Part 4), 1999, PM₁₀-- IS: 5182 (Part 23), 2006, PM_{2.5}- Guidelines by CPCB (Vol-1), SO₂- IS: 5182 (Part 2), 2001, NO_X- IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppb O3: IS - 5182 (Part 9) 2009Ozone BDL limit: 5 µg/m3

> **UniStar Environment & Research Labs Pvt. Ltd.**

(Authorized Signatory)

**Remarks:** 

**Opinion & Interpretation (if required):** 



White House. Near G.I.D.C. Office, Char Rasta, Vapi-396 195, Gujarat, India. Phone : +91 260 2433966 / 2425610 Email : response@uerl.in Website : www.uerl.in

oEf&CC (GOI) Recognized Environmental (boratory under the EPA-1986 (12.01.2020 to17.03.2023)		CHNABET Accredited EIA Insultant Organization	GPCB Recognized Environmental Auditor (Schedule-II)	ISO 9001:2015 Certified Company	ISO 4500):2018 Certified Compar
Name and Address of Client	:	Monthiv Avera AMBIENT AIR MO M/s. Adani Pov Village: Tunda & Tal. Mundra, Di GUJARAT – 370	ONITORING ver (Mundra) Ltd. & Siracha, st.: Kutch.	*** *** *	
Month of Monitoring	:	December - 202	21		
Name of Location	:	Village - Wandh	I		
ID No.	:	URA/ID/A-21/1	2/003		

			Concentration in Ambi	mbient Air (µg /r	n³)		
Sr. No.	Sampling Date	<b>ΡΜ₁₀</b> μg/M³	<b>РМ_{2.5}</b> µg/M ³	Sulphur Dioxide (SO ₂ ) µg/M ³	Nitrogen Dioxide (NO₂) µg/M³	Ozone (O₃) µg/M³	Mercury (Hg) μg/M ³
	CB Permissible it (TWA for 24 hrs.)	100	60	80	80	100	N.A.
1.	03/12/2021	60.3	32.1	18.5	22.7		
2.	07/12/2021	73.1	34.2	16.7	25.4		
3.	10/12/2021	61.0	31.1	15.5	21.2		
4.	14/12/2021	80.9	33.8	13.9	18.5	20.3	BDL
5.	17/12/2021	72.3	34.8	16.2	23.7		
6.	21/12/2021	55.2	22.8	15.8	21.3		
7.	24/12/2021	74.5	30.7	14.5	19.8		
8.	31/12/2021	57.4	26.6	17.2	22.6		
Aver	age	66.8	30.8	16.0	21.9		

Remark: Calibrated equipment & instruments were used during monitoring & analysis of above identified sample.

Analysis Method Reference: SPM - IS: 5182 (Part 4), 1999, PM₁₀ - IS: 5182 (Part 23), 2006, PM_{2.5}- Guidelines by CPCB (Vol-1), SOz - IS: 5182 (Part 2), 2001, NOx - IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppb O3: IS - 5182 (Part 9) 2009Ozone BDL limit: 5 µg/m3

> **UniStar Environment & Research Labs Pvt. Ltd.**

(Authorized Signatory)

**Remarks:** 

**Opinion & Interpretation (if required):** 



Name and Address of Client	:	Monthly Avera AMBIENT AIR MG M/s. Adani Pov Village: Tunda & Tal. Mundra, Di GUJARAT – 370	<b>ONITORING</b> ver (Mundra) Ltd. & Siracha, st.: Kutch.	Certified Company	Certified Compar
Month of Monitoring	:	December - 202	21		
Name of Location	: Nr.20 MLD Plant				

		Concentration in Ambient Air (µg /m³)							
Sr. No.	Sampling Date	РМ₁₀ µg/M³	<b>РМ_{2.5}</b> µg/M ³	Sulphur Dioxide (SO ₂ ) µg/M ³	Nitrogen Dioxide (NO ₂ ) µg/M ³	Ozone (O₃) µg/M³	Mercury (Hg) μg/M³		
	CB Permissible Limit TWA for 24 hrs.)	100	60	80	80	100	N.A.		
1	27/1 <b>2</b> /2021	68.2	29.6	13.8	18.9	14.8	BDL		
Averag	;e	68.2	29.6	13.8	18.9	14.8	BDL		

*Remark:* Calibrated equipment & instruments were used during monitoring & analysis of above identified sample.

Analysis Method Reference: SPM - IS: 5182 (Part 4), 1999, PM₁₀ - IS: 5182 (Part 23), 2006, PM_{2.5}- Guidelines by CPCB (Vol-1), SO₂ - IS: 5182 (Part 2), 2001, NO_x - IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppb O3: IS – 5182 (Part 9) 2009Ozone BDL limit: 5 μg/m3

UniStar Environment & Research Labs Pvt. Ltd.

(Authorized Signatory)

Remarks:

Opinion & Interpretation (if required):

****** End of Report ******

Regd. Office : 215, Royal Arcade, Near G.I.D.C.Office, Char Rasta, Vapi-396 195, Gujarat, India. Extended Work Office & Bahaj HoBharuch, Gujarat. CIN:U73100GJ2007PTC051463



MoEF&CC (GOI) Recognized Environmental Laboratory under the EPA-1986 (12.01.2020 to17.03.2023)		cognized Environmental ISO 9001:2015 ISO 45001:2018 or (Schedule-II) Certified Company Certified Compan
Name and Address of Client	Monthly Average Rep AMBIENT AIR MONITORI M/s. Adani Power (Mu Village: Tunda & Sirach Tal. Mundra, Dist.: Kuto GUJARAT – 370 435.	ING undra) Ltd. ia,
Month of Monitoring	: December – 2021	
Name of Location	: Nr. Shantiniketan - 1	
ID No.	: URA/ID/A-21/12/005	

		Concentration in Ambient Air (µg /m³)							
Sr. No.	Sampling Date	<b>ΡΜ</b> 10 μg/M ³	<b>РМ_{2.5}</b> µg/M ³	Sulphur Dioxide (SO ₂ ) µg/M ³	Nitrogen Dioxide (NO ₂ ) µg/M ³	Ozone (O₃) μg/M³	Mercury (Hg) μg/M ³		
GI	PCB Permissible Limit (TWA for 24 hrs.)	100	60	80	80	100	N.A.		
1	27/12/2021	61.4	25.4	12.7	16.7	13.2	BDL		
Aver	age	61.4	25.4	12.7	16.7	13.2	BDL		

Remark: Calibrated equipment & instruments were used during monitoring & analysis of above identified sample.

Analysis Method Reference: SPM - IS: 5182 (Part 4), 1999, PM₁₀ - IS: 5182 (Part 23), 2006, PM_{2.5}- Guidelines by CPCB (Vol-1), SO₂ - IS: 5182 (Part 2), 2001, NO_x - IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppb O3: IS – 5182 (Part 9) 2009Ozone BDL limit: 5 μg/m3

> UniStar Environment & Research Labs Pvt. Ltd.

(Authorized Signatory)

Remarks:

**Opinion & Interpretation (if required):** 



oEF&CC (GOI) Recognized Environmental aboratory under the EPA-1986 (12.01.2020 to17.03.2023)	QCENABLE         Accredited         EA         GPCB Recognized Environmental         ISU         9001/2015         ISO         45001/20           Consultant         Organization         Auditor         (Schedule-II)         Certified Company         Certified Company         Certified Company
	Monthly Average Report AMBIENT AIR MONITORING
Name and Address of Client	: M/s. Adani Power (Mundra) Ltd. Village: Tunda & Siracha, Tal. Mundra, Dist.: Kutch. GUJARAT – 370 435.
Month of Monitoring	: January - 2022
Name of Location	: Village - Siracha

URA/ID/A-22/01/001

2

Concentration in Ambient Air (µg /m³) Sampling Sr. Sulphur Nitrogen PM10 Ozone (O₃) Mercury Date No. PM2.5 µg/M³ Dioxide Dioxide  $\mu g/M^3$ (Hg) µg/M³ µg/M³ (SO₂) μg/M³ (NO₂) µg/M³ **GPCB** Permissible Limit (TWA for 24 100 60 80 80 100 N.A. hrs.) --53.1 04/01/2022 21.3 16.9 20.6 1. 07/01/2022 57.3 24.2 19.8 23.5 --2. 17.8 61.4 23.4 12.1 11/01/2022 --3. 15.9 19.1 14/01/2022 47.8 21.2 ___ 4. --53.7 24.8 18.6 22.5 18/01/2022 5. BDL 27.8 21/01/2022 70.9 26.7 21.4 15.8 6. 64.7 24.7 14.9 20.9 25/01/2022 7. 28/01/2022 62.8 27.4 13.2 22.3 8. 59.0 24.2 16.6 21.8 Average

Analysis Method Reference: SPM - IS: 5182 (Part 4), 1999, PM₁₀ - IS: 5182 (Part 23), 2006, PM_{2.5}- Guidelines by CPCB (Vol-1), SO₂ - IS: 5182 (Part 2), 2001, NO_x - IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppbO3: IS – 5182 (Part 9) 2009Ozone BDL limit: 5 μg/m3

UniStar Environment & Research Labs Pvt. Ltd.

(Authorized Signatory)

Remarks:

ID No.

**Opinion & Interpretation (if required):** 



MoEF&CC (GOI) Recognized Environmental Laboratory under the EPA-1986 (12.01.2020 to17.03.2023)	QCI-NA8ET Accredited El Consultant Organizatio		ISO 45001:2018 V Certified Company
Name and Address of Client	AMBIENT AIR : M/s. Adani F Village: Tund	Dist.: Kutch.	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>
Month of Monitoring	: January - 202	22	
Name of Location	: Village - Kan	dagara	

ID No.

: URA/ID/A-22/01/002

		Concentration in Ambient Air (µg /m³)							
Sr. No.	Sampling Date	<b>РМ₁₀</b> µg/M³	<b>ΡΜ₂.₅</b> μg/M ³	Sulphur Dioxide (SO ₂ ) µg/M ³	Nitrogen Dioxide (NO2) µg/M ³	Ozone (O₃) μg/M³	<b>Mercury</b> (Hg) μg/M ³		
	B Permissible it (TWA for 24 hrs.)	100	60	80	80	100	N.A.		
1.	04/01/2022	57.6	26.4	13.4	17.5	22			
2.	07/01/2022	49.8	21.6	17.8	21.2				
3.	11/01/2022	65.3	26.4	15.3	19.5				
4.	14/01/2022	51.8	24.2	13.3	23.8				
5.	18/01/2022	<b>59</b> .5	25.8	20.4	25.6				
6.	21/01/2022	61.8	26.3	18.0	21.4	21.4	BDL		
7.	25/01/2022	63.1	27.1	16.9	19.7				
8.	28/01/2022	68.5	31.1	15.8	22.9				
Aver	age	59.7	26.1	16.4	21.5				

Remark: Calibrated equipment & instruments were used during monitoring & analysis of above identified sample.

Analysis Method Reference: SPM– IS: 5182 (Part 4), 1999, PM₁₀– IS: 5182 (Part 23), 2006, PM_{2.5}- Guidelines by CPCB (Vol-1), SO₂– IS: 5182 (Part 2), 2001, NO_x– IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppb O3: IS – 5182 (Part 9) 2009Ozone BDL limit: 5 μg/m3

UniStar Environment & Research Labs Pvt. Ltd.

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Remarks: Opinion & Interpretation (if required):



MoEF&CC (GOI) Recognized Environmental Laboratory under the EPA-1986 (12.01.2020 to17.03.2023)	QCI-NABET         Accredited         EIA         GPCB Recognized Environmental         ISO         9001:2015         ISO         45001:20           Consultant         Organization         Auditor         (Schedule-II)         Certified Company         Certified Company
Name and Address of Client	Monthly Average Report AMBIENT AIR MONITORING : M/s. Adani Power (Mundra) Ltd. Village: Tunda & Siracha, Tal. Mundra, Dist.: Kutch. GUJARAT – 370 435.
Month of Monitoring	: January - 2022
Name of Location	: Village - Wandh

ID No.

: URA/ID/A-22/01/003

			Ca	oncentration in A	mbient Air (µg /r	n³)	
Sr. No.	Sampling Date	<b>РМ</b> 10 µg/M ³	<b>РМ_{2.5}</b> µg/M ³	Sulphur Dioxide (SO ₂ ) µg/M ³	Nitrogen Dioxide (NO ₂ ) µg/M ³	Ozone (O₃) µg/M³	Mercury (Hg) μg/M ³
	B Permissible it (TWA for 24 hrs.)	100	60	80	80	100	N.A.
1.	03/12/2021	58.4	25.3	18.1	22.4		
2.	07/12/2021	59.4	21.4	20.9	26.8		
3.	10/12/2021	67.5	26.9	14.4	16.5		
4.	14/12/2021	64.2	31.1	17.4	23.1		
5.	17/12/2021	66.6	28.8	13.3	19.6		
6.	21/12/2021	68.7	30.7	19.8	23.2	25.9	BDL
7.	24/12/2021	73.1	32.0	18.1	24.8		
8.	31/12/2021	62.9	28.6	15.2	25.4		
Avera	age	65.1	28.1	17.2	22.7		

Remark: Calibrated equipment & instruments were used during monitoring & analysis of above identified sample.

Analysis Method Reference: SPM - IS: 5182 (Part 4), 1999, PM₁₀ - IS: 5182 (Part 23), 2006, PM_{2.5}- Guidelines by CPCB (Vol-1), SO₂ - IS: 5182 (Part 2), 2001, NO_x - IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppb O3: IS – 5182 (Part 9) 2009Ozone BDL limit: 5 μg/m3

> UniStar Environment & Research Labs Pvt. Ltd.

(Authorized Signatory)

Remarks:

**Opinion & Interpretation (if required):** 



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MoEF&CC (GOI) Recognized Environmental Laboratory under the EPA-1986 (12.01.2020 to17.03.2023)	QCI-NA8EI Accredited EIA Consultant Organization	GPCB Recognized Environmental Auditor (Schedule-II)	ISO 9001:2015 Certified Company	ISO 45001:2018 Certified Company
Name and Address of Client	Monthly Avera AMBIENT AIR MO M/s. Adani Pow Village: Tunda 8 Tal. Mundra, Dis GUJARAT – 370	DNITORING ver (Mundra) Ltd. & Siracha, st.: Kutch.		
Month of Monitoring	: January - 2022			
Name of Location	: Nr.20 MLD Plan	t		
ID No.	: URA/ID/A-22/0	1/004		

		Concentration in Ambient Air (µg /m³)								
Sr. No.	Sampling Date	<b>ΡΜ</b> 10 μg/M ³	<b>РМ_{2.5}</b> µg/M ³	Sulphur Dioxide (SO ₂ ) µg/M ³	Nitrogen Dioxide (NO ₂ ) μg/M ³	Ozone (O₃) µg/M³	Mercury (Hg) µg/M³			
-	CB Permissible Limit (TWA for 24 hrs.)	100	60	80	80	100	N.A.			
1	22/01/2022	61.4	26.8	14.7	20.6	16.7	BDL			
Avera	ge	61.4	26.8	14.7	20.6	16.7	BDL			

*Remark:* Calibrated equipment & instruments were used during monitoring & analysis of above identified sample.

Analysis Method Reference: SPM - IS: 5182 (Part 4), 1999, PM₁₀ - IS: 5182 (Part 23), 2006, PM_{2.5}- Guidelines by CPCB (Vol-1), SO₂ - IS: 5182 (Part 2), 2001, NO_x - IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppb O3: IS – 5182 (Part 9) 2009Ozone BDL limit: 5 μg/m3

UniStar Environment & Research Labs Pvt. Ltd.

2 -

(Authorized Signatory)

Remarks: Opinion & Interpretation (if required):



toEF&CC (GOI) Recognized Environmental aboratory under the EPA-1986 (12.01.2020 to17.03.2023)	QCI-NABET         Accredited         EIA         GPCB Recognized         Environmental         ISO         9001:2015         ISO         45001:20           Consultant         Organization         A u d i tor         (S c h e d u l e - H)         Certified         Company         Certified         Company					
Name and Address of Client	:	Monthly Avera AMBIENT AIR M M/s. Adani Pov Village: Tunda & Tal. Mundra, Di GUJARAT – 370	ONITORING wer (Mundra) Ltd. & Siracha, ist.: Kutch.			
Month of Monitoring	:	January - 2022				
Name of Location	:	Nr. Shantiniket	an - 1			
ID No.	:	URA/ID/A-22/0	01/005			

		Concentration in Ambient Air (µg /m³)							
Sr. No.	Sampling Date	<b>РМ₁₀</b> µg/M ³	<b>РМ_{2.5}</b> µg/M ³	Sulphur Dioxide (SO ₂ ) µg/M ³	Nitrogen Dioxide (NO ₂ ) μg/M ³	<mark>Ozone (O₃)</mark> μg/M³	Mercury (Hg) μg/M ³		
GI	PCB Permissible Limit (TWA for 24 hrs.)	100	60	80	80	100	N.A.		
1	22/01/2022	56.3	22.3	11.2	18.4	15.2	BDL		
Aver	age	56.3	22.3	11.2	18.4	15.2	BDL		

Remark: Calibrated equipment & instruments were used during monitoring & analysis of above identified sample.

Analysis Method Reference: SPM - IS: 5182 (Part 4), 1999, PM₁₀ - IS: 5182 (Part 23), 2006, PM_{2.5}- Guidelines by CPCB (Vol-1), SO₂ - IS: 5182 (Part 2), 2001, NO_x - IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppb O3: IS – 5182 (Part 9) 2009Ozone BDL limit: 5 μg/m3

UniStar Environment & Research Labs Pvt. Ltd.

(Authorized Signatory)

Remarks: Opinion & Interpretation (if required):



MoEF&CC (GOI) Recognized Environmental Laboratory under the EPA-1986 (12.01.2020 to17.03.2023)	QCHNABET Accrediled EIA Consultant Organization	GPCB Recognized Environmental Auditor (Schedule-11)	ISO 9001:2015 Certified Company	ISO 45001:2018 Certified Company
Name and Address of Client	Monthly Avera AMBIENT AIR M : M/s. Adani Po Village: Tunda Tal. Mundra, D GUJARAT – 37	ONITORING wer (Mundra) Ltd. & Siracha, Dist.: Kutch.		
Month of Monitoring	: February - 202	2		
Name of Location	: Village - Sirach	a		

ID No.

: URA/ID/A-22/02/001

			C	oncentration in A	Ambient Air (µg	/m³)	
Sr. No.	Sampling Date	<b>ΡΜ</b> ₁₀ μg/M³	<b>РМ_{2.5}</b> µg/М ³	Sulphur Dioxide (SO ₂ ) µg/M ³	Nitrogen Dioxide (NO2) µg/M ³	<b>Ozone (O₃)</b> μg/M³	Mercury (Hg) μg/M ³
	Permissible Limit NA for 24 hrs.)	100	60	80	80	100	N.A.
1.	01/02/2022	55.4	22.6	16.9	18.4		
2.	04/02/2022	61.3	24.2	15.8	21.3		
3.	08/02/2022	70.7	27.3	14.1	15.6		
4.	11/02/2022	59.5	22.3	12.9	16.9		
5.	15/02/2022	67.8	22.7	18.6	20.3		
6.	18/02/2022	58.9	25.1	19.4	25.6	16.9	BDL
7.	22/02/2022	44.8	20.3	14.9	18.7		
8.	25/02/2022	52.8	27.4	13.2	20.1		
	Average	58. <del>9</del>	24.0	15.7	19.6		

Remark: Calibrated equipment & instruments were used during monitoring & analysis of above identified sample.

Analysis Method Reference: SPM - IS: 5182 (Part 4), 1999, PM₁₀ - IS: 5182 (Part 23), 2006, PM_{2.5}- Guidelines by CPCB (Vol-1), SO₂ - IS: 5182 (Part 2), 2001, NO_x - IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppbO3: IS – 5182 (Part 9) 2009Ozone BDL limit: 5 µg/m3

UniStar Environment & Research Labs Pvt. Ltd.

(Authorized Signatory)

Remarks:

**Opinion & interpretation (if required):** 



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Name and Address of Client	AMBIEN : M/s. Ad Village: Tal. Mur	<b>Average Re</b> <b>AiR MONITOF</b> <b>ani Power (M</b> <b>Funda &amp; Sirac</b> Indra, Dist.: Kut T – 370 435.	ting undra) Ltd. ha,		
Month of Monitoring	: Februar	y - 2022			
Name of Location	: Village -	Kandagara			

URA/ID/A-22/02/002 ID No. :

			(	Concentration in A	Ambient Air (µg /	′m³)	
Sr <i>.</i> No.	Sampling Date	<b>PM</b> 10 µg/M³	<b>РМ_{2.5.} µg/M³</b>	Sulphur Dioxide (SO ₂ ) µg/M ³	Nitrogen Dioxide (NO ₂ ) µg/M ³	Ozone (O ₃ ) μg/M ³	<b>Mercury</b> (Hg) μg/M ³
	Permissible Limit WA for 24 hrs.)	100	60	80	80	100	N.A.
1.	01/02/2022	59.2	28.4	14.7	18.8		
2.	04/02/2022	51.3	24.5	15.1	22.5		
3.	08/02/2022	63.2	28.0	16.2	20.8		
4.	11/02/2022	54.5	26.3	17.6	22.1		
5.	15/02/2022	64.1	28.3	20.7	26.9		
6.	18/02/2022	60.5	25.5	13.3	22.7	22.8	BDL
7.	22/02/2022	61.8	28.6	18.2	21.0		
8.	25/02/2022	72.5	31.1	17.1	24.2		
	Average	60.9	27.6	16.6	22.4		

Remark: Calibrated equipment & instruments were used during monitoring & analysis of above identified sample.

Analysis Method Reference: SPM- IS: 5182 (Part 4), 1999, PM10- IS: 5182 (Part 23), 2006, PM25- Guidelines by CPCB (Vol-1), SO₂- IS: 5182 (Part 2), 2001, NO_X- IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppb O3: IS - 5182 (Part 9) 2009Ozone BDL limit: 5 µg/m3

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**Remarks:** 

**Opinion & Interpretation (if required):** 



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Name and Address of Client	:	Monthly Avera AMBIENT AIR MC M/s. Adani Pow Village: Tunda & Tal. Mundra, Dis GUJARAT – 370	<b>DNITORING</b> <b>ver (Mundra) Ltd.</b> Siracha, st.: Kutch.		
Month of Monitoring	:	February - 2022			
Name of Location		Village - Wandh			

ID No.

: URA/ID/A-22/02/003

				Concentration in A	Ambient Air (µg /	/m³}	
Sr. No.	Sampling Date	<b>РМ₃о</b> µg/M³	<b>РМ_{2.5}</b> µg/M ³	Sulphur Dioxide (SO ₂ ) µg/M ³	Nitrogen Dioxide (NO ₂ ) µg/M ³	<b>Ozone (O₃)</b> μg/M³	Mercury (Hg) µg/M ³
	Permissible Limit WA for 24 hrs.)	100	60	80	80	100	N.A.
1.	01/02/2022	60.0	27.1	17.5	21.8		
2.	04/02/2022	66.8	30.6	20.3	27.2		
3.	08/02/2022	73.5	28.3	13.8	18. <del>9</del>	1	
4.	11/02/2022	74.9	32.1	16.8	22.5		
5.	15/02/2022	64.2	29.4	15.7	19.0		
6.	18/02/2022	62.4	28.4	19.2	24.6	30.2	BDL
7.	22/02/2022	56.8	31.3	17.5	24.2		
8.	25/02/2022	67.4	32.6	16.6	24.8		
	Average	65.7	30.0	17.2	22.9		

Remark: Calibrated equipment & instruments were used during monitoring & analysis of above identified sample.

Analysis Method Reference: SPM - IS: 5182 (Part 4), 1999, PM₁₀ - IS: 5182 (Part 23), 2006, PM_{2.5}- Guidelines by CPCB (Vol-1), SO₂ - IS: 5182 (Part 2), 2001, NO_x - IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppb O3: IS - 5182 (Part 9) 2009Ozone BDL limit: 5 μg/m3

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Remarks:

**Opinion & Interpretation (if required):** 



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Name and Address of Client	•	Monthly Avera AMBIENT AIR Ma M/s. Adani Pow Village: Tunda & Tal. Mundra, Di GUJARAT – 370	ONITORING ver (Mundra) L & Siracha, st.: Kutch.	td.	1	
Month of Monitoring	:	February - 2022				
Name of Location	:	Nr.20 MLD Plan	t			
ID No.	:	URA/ID/A-22/0	2/004			

		Concentration in Ambient Air ( $\mu g / m^3$ )								
Sr. No.	Sampling Date	<b>РМ</b> 10 µg/M ³	<b>РМ_{2.5}</b> µg/M ³	Sulphur Dioxide (SO ₂ ) µg/M ³	Nitrogen Dioxide (NO ₂ ) µg/M ³	Ozone (O₃) µg/M³	Mercury (Hg) µg/M ³			
	CB Permissible Limit TWA for 24 hrs.)	100	60	80	80	100	N.A.			
1	22/02/2022	56.8	24.7	13.8	21.8	18.4	BDL			
Averag	çe .	56.8	24.7	13.8	21.8	18.4	BDL			

**Remark:** Calibrated equipment & instruments were used during monitoring & analysis of above identified sample.

Analysis Method Reference: SPM - IS: 5182 (Part 4), 1999, PM₁₀ - IS: 5182 (Part 23), 2006, PM_{2.5}- Guidelines by CPCB (Vol-1), SO₂ - IS: 5182 (Part 2), 2001, NO_X - IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppb O3: IS - 5182 (Part 9) 2009Ozone BDL limit: 5 μg/m3

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**Opinion & Interpretation (if required):** 



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Name and Address of Client	:	Monthly Avera AMBIENT AIR M M/s. Adani Pov Village: Tunda & Tal. Mundra, Di GUJARAT – 370	ONITORING wer (Mundra) Ltd. & Siracha, ist.: Kutch.			
Month of Monitoring	:	February - 2022	2			
Name of Location	:	: Nr. Shantiniketan - 1				
ID No.	:	URA/ID/A-22/0	02/005			

		Concentration in Ambient Air (µg /m³)								
Sr. No.	Sampling Date	<b>ΡΜ₁₀</b> μg/M ³	<b>ΡΜ</b> 2.5 μg/M ³	Sulphur Dioxide (SO ₂ ) μg/M ³	Nitrogen Dioxide (NO ₂ ) µg/M ³	Ozone (O₃) μg/M³	Mercury (Hg) μg/M ³			
GI	PCB Permissible Limit (TWA for 24 hrs.)	100	60	80	80	100	N.A.			
1	22/02/2022	52.1	21.1	12.4	19.7	16.6	BDL			
Aver	age	52.1	21.1	12.4	19.7	16.6	BDL			

Remark: Calibrated equipment & instruments were used during monitoring & analysis of above identified sample.

Analysis Method Reference: SPM - IS: 5182 (Part 4), 1999,  $PM_{10}$  - IS: 5182 (Part 23), 2006,  $PM_{2.5}$ - Guidelines by CPCB (Vol-1), SO₂ - IS: 5182 (Part 2), 2001,  $NO_x$  - IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppb O3: IS - 5182 (Part 9) 2009Ozone BDL limit: 5 µg/m3

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Remarks: Opinion & Interpretation (if required):



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Sr. No.	Sampling Date	PM10	PM2.5	Sulphur Dioxide	Nitrogen Dioxide	Ozone (O₃)	Mercury			
	Concentration in Ambient Air (µg /m³)									
ID No	0.		: URA/ID/	A-22/03/001						
Nam	e of Location		: Village - Siracha							
Mon	th of Monitoring		GUJARAT – 370 435. : March - 2022							
			Village: Tunda & Siracha, Tal. Mundra, Dist.: Kutch.							
Nam	e and Address of (	Client	M/s. Adani Power (Mundra) Ltd.							
			AMBIENT	Average Repo	NG					
oratory	Under the EPA-1986 (12.01.20	120 to17.03,2023)	Consultant Organ	ization Audito	r (Schedule-II)	Certified Company	Certified Compa			
SEF&CO	C (GOI) Recognized Er	nvironmental	QCI-NABET Accredit	led EIA GPCB Rec	ognized Environmental	150 9001:2015	ISO 45001:201			

sr. No.	Sampling Date	<b>РМ</b> 10 µg/M ³	РМ2.5 µg/M ³	Dioxide (SO ₂ ) μg/M ³	Nitrogen Dioxide (NO ₂ ) μg/M ³	Ozone (O ₃ ) μg/M ³	<b>Mercury</b> (Hg) μg/M ³
	Permissible Limit NA for 24 hrs.)	100	60	80	80	100	N.A.
1.	01/03/2022	56.1	25.8	19.7	23.3		
2.	04/03/2022	61.9	24.2	16.5	20.7		
3.	08/03/2022	63.2	30.4	13.2	20.7		
4.	11/03/2022	51.0	21.5	15.3	21.2		
5.	15/03/2022	74.0	33.5	21.1	26.5		
6.	18/03/2022	59.7	22.9	18.7	26.4	18.1	BDL
7.	22/03/2022	58.1	20.6	14.6	21.8		
8.	25/03/2022	65.0	24.4	16.8	24.3		
9.	29/03/2022	61.8	21.3	14.1	15.0		
	Average	61.2	24.9	16.7	12.2		

Remark: Calibrated equipment & instruments were used during monitoring & analysis of above identified sample.

Analysis Method Reference: SPM - IS: 5182 (Part 4), 1999, PM₁₀ - IS: 5182 (Part 23), 2006, PM_{2.5}- Guidelines by CPCB (Vol-1), SO₂ - IS: 5182 (Part 2), 2001, NO_x - IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppbO3: IS – 5182 (Part 9) 2009Ozone BDL limit: 5 μg/m3

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**Remarks:** 

**Opinion & Interpretation (if required):** 



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	Monthly Average Report AMBIENT AIR MONITORING						
Name and Address of Client	: M/s. Adani Power (Mundra) Ltd. Village: Tunda & Siracha, Tal. Mundra, Dist.: Kutch. GUJARAT – 370 435.						
Month of Monitoring	: March - 2022						
Name of Location	: Village - Kandagara						
IÐ No.	: URA/ID/A-22/03/002						
	Concentration in Ambient Air ( $\mu g / m^3$ )						

		Concentration in Ambient Air (µg /m ³ )							
Sr. No.	Sampling Date	<b>ΡΜ</b> 10 μg/M ³	<b>РМ_{2.5}</b> µg/М ³	Sulphur Dioxide (SO ₂ ) µg/M ³	Nitrogen Dioxide (NO ₂ ) µg/M ³	Ozone (O₃) μg/M³	Mercury (Hg) µg/M ³		
	Permissible Limit WA for 24 hrs.)	100	60	80	80	100	N.A.		
1.	01/03/2022	66.4	25.4	18.5	25.7				
2.	04/03/2022	53.1	24.7	12.8	17.5				
3.	08/03/2022	69.7	30.2	16.8	22.3				
4.	11/03/2022	51.8	25.3	14.3	20.2				
5.	15/03/2022	48.6	21.6	17.7	24.6				
6.	18/03/2022	58.6	25.8	13.5	18.2	20.6	BDL		
7.	22/03/2022	59.2	28.7	19.1	27.4				
8.	25/03/2022	67.0	25.2	15.9	22.8				
9.	29/03/2022	59.6	28.8	15.4	18.2				
	Average	59.3	26.2	16.0	21.9				

Remark: Calibrated equipment & instruments were used during monitoring & analysis of above identified sample.

Analysis Method Reference: SPM– IS: 5182 (Part 4), 1999, PM₁₀– IS: 5182 (Part 23), 2006, PM_{2.5}- Guidelines by CPCB (Vol-1), SO₂– IS: 5182 (Part 2), 2001, NO_x– IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppb O3: IS – 5182 (Part 9) 2009Ozone BDL limit: 5 µg/m3

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Remarks:

**Opinion & Interpretation (if required):** 



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		Monthly Avera		*****	
Name and Address of Client	:	<b>wer (Mundra) Ltd.</b> & Siracha, ist.: Kutch. ) 435.			
Month of Monitoring	:	March - 2022			
Name of Location	:	Village - Wandł	n		
ID No.	:	URA/ID/A-22/0	03/003		
		Concontr	ation in Ambient Air (ug	/	

		Concentration in Ambient Air (µg /m³)								
Sr. No.	Sampling Date	<b>ΡΜ₁₀</b> μg/M ³	<b>РМ_{2.5}</b> µg/M ³	Sulphur Dioxide (SO ₂ ) µg/M ³	Nitrogen Dioxide (NO₂) µg/M³	Ozone (O₃) µg/M³	<b>Mercury</b> (Hg) μg/M ³			
	Permissible Limit WA for 24 hrs.)	100	60	80	80	100	N.A.			
1.	01/03/2022	63.7	27.9	15.1	21.7	1				
2.	04/03/2022	70.9	34.8	17.3	23.8					
3.	08/03/2022	63.3	34.3	19.6	20.3					
4.	11/03/2022	61.2	30.1	16.9	25.1					
5.	15/03/2022	59.6	24.0	13.3	19.6					
6.	18/03/2022	72.0	31.6	17.1	25.8	27.6	BDL			
7.	22/03/2022	70.8	35.8	15.8	22.0					
8.	25/03/2022	51.2	23.0	18.4	27.5					
9.	29/03/2022	71.1	31.0	21.3	28.5					
	Average	64.9	30.3	17.2	23.8					

Remark: Calibrated equipment & instruments were used during monitoring & analysis of above identified sample.

Analysis Method Reference: SPM - IS: 5182 (Part 4), 1999, PM₁₀ - IS: 5182 (Part 23), 2006, PM_{2.5}- Guidelines by CPCB (Vol-1), SO₂ - IS: 5182 (Part 2), 2001, NO_x - IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22. Edison & Hg: 2 ppb O3: IS - 5182 (Part 9) 2009Ozone BDL limit: 5 μg/m3

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Name and Address of Client	Monthly Avera AMBIENT AIR MC M/s. Adani Pow Village: Tunda & Tal. Mundra, Dis GUJARAT – 370	<b>DNITORING</b> ver (Mundra) Ltd. Siracha, st.: Kutch.		
Month of Monitoring	: March - 2022			
Name of Location	: Nr.20 MLD Plant	t		
ID No.	: URA/ID/A-22/0	3/004		

		Concentration in Ambient Air (µg /m ³ )							
Sr. No.	Sampling Date	<b>РМ₁₀</b> µg/M ³	<b>РМ_{2.5}</b> µg/M ³	Sulphur Dioxide (SO ₂ ) µg/M ³	Nitrogen Dioxide (NO ₂ ) µg/M ³	Ozone (O₃) µg/M³	Mercury (Hg) µg/M ³		
	CB Permissible Limit TWA for 24 hrs.)	100	60	80	80	100	N.A.		
1	21/03/2022	72.8	33.4	16.4	22.1	17.6	BDL		
Averag	;e	72.8	33.4	16.4	22.1	17.6	BDL		

*Remark:* Calibrated equipment & instruments were used during monitoring & analysis of above identified sample.

Analysis Method Reference: SPM - IS: 5182 (Part 4), 1999, PM₁₀ - IS: 5182 (Part 23), 2006, PM_{2.5}- Guidelines by CPCB (Vol-1), SO₂ - IS: 5182 (Part 2), 2001, NO_x - IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppb O3: IS - 5182 (Part 9) 2009Ozone BDL limit: 5 µg/m3

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Remarks: Opinion & Interpretation (if required):



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MoEF&CC (GOI) Recognized Environmental Laboratory under the EPA-1986 (12.01.2020 to17.03.2023)		5001:2018 I Company
Name and Address of Client	Monthly Average Report AMBIENT AIR MONITORING : M/s. Adani Power (Mundra) Ltd. Village: Tunda & Siracha, Tal. Mundra, Dist.: Kutch. GUJARAT – 370 435.	
Month of Monitoring	: March - 2022	
Name of Location	: Nr. Shantiniketan - 1	
ID No.	: URA/ID/A-22/03/005	

		Concentration in Ambient Air ( $\mu g / m^3$ )							
Sr. No.	Sampling Date	<b>ΡΜ</b> 10 μg/M ³	<b>РМ_{2.5}</b> µg/М ³	Sulphur Dioxide (SO ₂ ) µg/M ³	Nitrogen Dioxide (NO ₂ ) µg/M ³	<b>Ozone (O₃)</b> μg/M³	Mercury (Hg) µg/M ³		
GPC8 Permissible Limit (TWA for 24 hrs.)		100 60		80	80	100	N.A.		
1	21/03/2022	62.6	27.7	14.4	19.5	15.3	BDL		
Aver	age	62.6	27.7	14.4	19.5	15.3	BDL		

Remark: Calibrated equipment & instruments were used during monitoring & analysis of above identified sample.

Analysis Method Reference: SPM - IS: 5182 (Part 4), 1999, PM₁₀ - IS: 5182 (Part 23), 2006, PM_{2.5}- Guidelines by CPCB (Vol-1), SO2 - IS: 5182 (Part 2), 2001, NOx - IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppb O3: IS - 5182 (Part 9) 2009Ozone BDL limit: 5 µg/m3

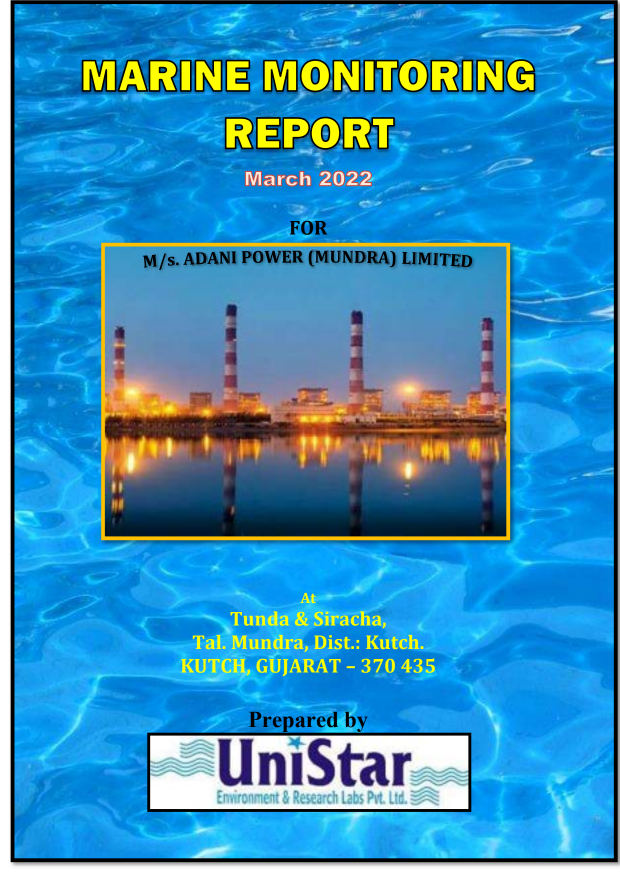
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**Remarks:** 

**Opinion & Interpretation (if required):** 





#### PREFACE

**M/s.** Adani Power (Mundra) Limited (APMuL) is a subsidiary company of Adani Group engaged in imported coal-based thermal power generation located near village Tunda and Siracha, Taluka Mundra District Kutch, Gujarat. APMuL has commissioned the first supercritical 660 MW unit in the country. This is also the World's First supercritical technology project to have received the 'Clean Development Mechanism (CDM) Project' certification from United Nations Framework Convention on Climate Change (UNFCCC). Currently, the total power production capacity of the APMuL has increased to 4620 MW.

APMuL has engaged **M/s. UniStar Environment and Research Labs Pvt. Ltd., Vapi** to **carry out the** seasonal Marine Monitoring Study along with the seawater intake and outfall (discharge) channels of Mundra power plant. This marine monitoring study involved the assessment of Physio-chemical parameters at the earlier prescribed locations. The distribution and diversity of marine flora and fauna were assessed through water sampling from sub-tidal regions. Furthermore, the distribution of the benthic community was evaluated from the sediment samples collected along the sub-tidal and inter-tidal regions. The overall objective of this study is to monitor the status of prevailing ecology along the intake and discharge (outfall) channels, in terms of water and sediment quality through assessment of physico-chemical parameters and marine biota. This marine monitoring report provides a comprehensive analysis of the Data obtained through a monitoring study undertaken during March 2022.

Date: 28/03/2022

M/S.UniStar Environment and Research Labs Pvt. Ltd. White House, Char Rasta, Vapi-396 191

Sampling by

(Bhavin Patel)

**Report Prepared By** 

(Shweta Rana)

Approved by

(Jaivik Tandel)

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#### **1.1 OVERVIEW**

Adani Power (Mundra) Limited (APMuL) is an imported coal-based thermal power plant located near village Tunda and Siracha, Taluka Mundra, District Kutch, Gujarat, India. APMuL is the largest single location private coal-based power plant in the world. Mundra plant capacity is 4620 MW, comprising of 9 units with 4 units of 330 MW (Phase I and II) and 5 units of 660MW (Phase III and IV). The 330 MW units are based on subcritical technology and the 660 MW units are based on supercritical technology. APMuL has created history by synchronizing the first super-critical technology based 660MW generating unit. This is not only the first super-critical generating unit in the country but also the fastest project implementation ever by any power developer in the country. The Phase III of the Mundra project, which is based on supercritical technology, has received the 'Clean Development Mechanism (CDM) Project' certification from United Nations Framework Convention on Climate Change (UNFCCC).

**M/S.** UniStar Environment and Research Labs Pvt. Ltd., Vapi, India have carried out the routine Marine Monitoring Study in the vicinity of the APMuL Mundra plant. The sampling was carried out along the sea intake channel (2 stations) and discharge/outfall water mixing (3 stations) region. This assessment involves the collection of physico-chemical parameters from 5 subtidal locations (Table 1). The distribution and diversity of marine microflora (phytoplankton and pigments) and fauna (zooplankton) were assessed from water samples collected from 5 subtidal stations (Table 1). The assemblage of the microbenthic community was studied from 5 sub-tidal and 3 inter-tidal stations. The Outfall Channel of the APMuL was closed due to maintenance work since September 2021 and just started in March 2022. Thus, this report presents the detailed account of the results observed during the Marine Monitoring Study at the vicinity of the APMuL.

#### **1.2 OBJECTIVES**

- a) To analyses the physico-chemical seawater parameter for understanding the water quality in the study area.
- b) Estimation of the selected trace metals concentrations from sediment samples.



- c) Evaluation of the prevailing status of marine biota through the quantitative and qualitative analysis of marine flora (phytoplankton and pigments) and fauna (zooplankton and macrobenthos).
- d) To recommend adequate marine environmental management measures.

#### 2. STUDY PROGRAM

#### **2.1 STUDY PERIOD**

The field investigation was carried out on 28 and 29 March 2022. The sampling strategy was planned in such a manner as to get a detailed characteristic of the marine environment of the study area. Sampling and analysis for the marine environment have been carried out by **M/S**. **UniStar Environment and Research Labs Pvt. Ltd, Vapi, India**.

#### **2.2 SAMPLING LOCATIONS**

Sampling was carried out at 5 subtidal stations and 3 intertidal transects along with the sea intake and outfall channels. Out of 5 subtidal stations, 2 were located in the sea intake channel and 3 along the discharge mixing (outfall channel) region. One intertidal station was located along the sea intake channel and 2 were along the discharge region. The detailed geographic coordinates of sampling stations are given in Table 1 and Figure 1.1.

Table 1: Geographic coordinates, water, and sediment parameters at the subtidal sampling stations, APMuL during March 2022.

Subtio	Subtidal station								
Stati on	Station code	Locations	Coordinates		Water depth	Tide	Sedimen t texture		
1	St-1	Intake point	22°48′ 30.'50"N	69°32′57.84″E	7 m	Floo d	Silty- sand		
2	St-2	Mouth of intake point	22°47'07.20 ″N	69°32′06.50″E	8.1 m	Floo d	Silty- sand		
3	St-3	West port area	22°45'27.70 ″N	69°34'50.63"E	7.6 m	Ebb	Silty- sand		
4	St-4	Outfall area	22°44′ 40.56″N	69°36′26.61″E	4.0 m	Ebb	Silty clay		
5	St-5	Outfall area	22°45'12.60 ″N	69°36′44.54″E	4.2 m	Ebb	Silty clay		

Table 2: Geographic coordinates, water, and sediment parameters at the inertial samplingstations, APMuL during March 2022.

Intertida	Intertidal transect								
Station	Station code	Tide Level	Coordinates	Water depth	Intertidal exposed area	Sediment texture			
1	IT-1 (HW) High Tidewater level		22°47′07.55″ N	69°32′16.91″ E	12 m	Silty-sand			
	IT-1 (LW)	Low Tide water level	22°47′06.38″N	69°32′11.62″E		Silty-sand			
	II IT-2 High Tide (HW) water level II IT-2 (LW) Low Tidewater level		22°45'58.72″ N	69°34'35.41" E		Silty- Sandy			
II			22°45'57.74" N	69°34'35.05" E	12.6 m	Silty-sand			
IT-3 (HW)		High Tidewater level	22°44' 52.21" N	69°36′41.64″E	11	Sandy			
III	IT-3 (LW)	Low Tidewater level	22°44′51.23″ N	69°36′39.28″ E	11 m	Sandy			



Figure 1: Map of the study area illustrating the subtidal and intertidal sampling stations.

### adani 2.3 SAMPLING STRATEGY

#### 2.3.1 Sampling frequency

A sampling at the subtidal stations was carried out during the flood to ebb tides. Surface and bottom water samples were collected in duplicate for assessing water quality and marine biota. Intertidal samples were collected in duplicate during low tide at each transect.

#### 2.3.2 Sampling methodology

For estimation of physico-chemical parameters and marine flora (phytoplankton and pigments), subsurface samples were collected using the Niskin water sampler (5-litre capacity) with a mechanism for closing at the desired depth. Surface water samples were collected using a clean polyethylene bucket. Phytoplankton samples were collected in clean polyethylene bottles (1 L) fitted with inert cap liners and preserved with 4% Lugol's iodine solution. For pigment analysis, water samples were collected in polyethylene or glass bottles. Samples for phenol were collected in polyethylene or glass bottles and PHs collected in glass bottles. Dissolve oxygen (DO) samples were collected in glass BOD bottle and Biological Oxygen Demand (BOD) samples were collected in polyethylene or glass bottle. The temperature was measured on the field with a calibrated thermometer. Analysis of other parameters was carried out in the laboratory.

For zooplankton oblique hauls were made using Heron Tranter net attached with calibrated flow meter. Samples were stored in clean polyethylene bottles (0.5 L) and fixed with 5% formaldehyde.

For the analysis of macrobenthos, subtidal sediment samples were collected using a Van Veen grab covering an area of 0.04 m². Intertidal samples were collected using a metal quadrant. Samples were sieved with a 500  $\mu$  metal sieve and preserved with Rose Bengal-formalin solution and stored in plastic zip-lock bags.

#### **2.4 SAMPLE ANALYSIS METHODS**

#### 2.4.1 Physico-chemical parameter:

Samples were analysed by using different analytical methods for estimations of Temperature, Turbidity, PH, SS, Salinity, DO, BOD, COD, Phosphate, Total nitrogen, Nitrite,

Nitrate, Phenols and PHc. The standard methods used for the analysis of each parameter are given in Table 3.

#### 2.4.2 Sediment Quality parameters:

Sediment texture, Petroleum Hydrocarbon (PHc), Phosphorus, Organic Carbon, Aluminium, Iron, Chromium, Nickel, Zinc, Lead, Copper, Cobalt, Cadmium, Mercury, Arsenic. The standard methods used for the analysis of each parameter are given in Table 3.

#### 2.4.3 Biological parameters:

#### 2.4.3a Phytoplankton:

The Lugol's preserved samples were allowed to settle for 48-72 hrs. The identification and enumeration of phytoplankton cells were carried out under a compound microscope using the Sedgwick Rafter slide. Species were identified to the genus level.

#### 2.4.3b Phytoplankton pigments:

For the estimation of Chlorophyll *a* (Chl*a*) and Pheophytin, a known volume of fieldcollected water samples was filtered through Whatman glass microfiber filters (GF/F: 47 mm) and paper was macerated in 90% acetone and one night stored in the dark at 4°C. For estimation of Chl*a* fluorescence of extract was measured using Turner Fluorometer. For phaeophytin fluorescence was measured after acidification with 0.1 N HCl.

#### 2.4.3c Zooplankton:

Formalin preserved sample was divided into 4 equal portions using the Folsom Plankton Splitter. One portion of samples was used to determine biomass using the volume displacement method. Another portion was used for enumeration and identification of (25-50%) faunal composition.

For quantification of zooplankton, 4-5 ml of the sample was taken in a zooplankton counting chamber. The identification was carried out under Stereomicroscope. The zooplanktons were identified at the group level.

#### 2.4.3d Benthos:

For enumeration and identification of the macrobenthos, the organisms were handpicked using forceps and a paintbrush. After sorting, organisms were preserved in 10% formalin. Identification of the organisms was done to the group level under a stereomicroscope.

### adani 3 WATER QUALITY MONITORING

#### **3.1 RESULT OF PHYSICO-CHEMICAL WATER PARAMETER ANALYSIS**

The samples collected during the field visit were brought to the laboratory for further analysis of physico-chemical parameters. The slandered methods used for the analysis of water quality parameters are given in Table 3

Sr.	Darameters	Station 1		Station 2		Test Method	
No.	Parameters	Surface Bottom		Surface	Bottom	Permissible	
PHYS	SICAL QUALITY						
1.	pH @ 25 ° C	7.98	8.01	8.02	8.08	IS 3025(Part 11)1983	
2.	Temperature ( ⁰ C)	30	29	30	30	IS 3025(Part 9)1984	
3.	Turbidity (NTU)	1.2	1.6	1.4	1.9	IS 3025(Part 10)1984	
		CHEMICAL	QUALITY				
1.	Total Suspended Solids (mg/l)	24	30	24.3	34.2	(APHA 23 rd Ed.,2017,2540- D)	
2.	Biochemical Oxygen Demand (BOD) (mg/l)	5.2	5.8	5.5	5.4	IS 3025(Part 44)1993Amd.01	
3.	Sulphate as SO₄(mg/l)	3046	2602	2760	2430	(APHA 23 rd Ed.,2017,4500- SO4 E)	
4.	Ammonical Nitrogen(µmol/l)	BDL(MD L:2.0)	BDL(MD L:2.0)	BDL(MD L:2.0)	BDL(MD L:2.0)	(APHA 23 rd Ed.,2017,4500- NH3 B)	
5.	Salinity	36.3	37.3	36.5	37.2	By Calculation	
6.	Dissolved Oxygen (mg/l)	6.1	5.4	6.1	5.7	IS 3025(Part 38)1989,	
7.	Total Nitrogen (μmol/l)	4.0	4.2	4.3	4.5	(APHA 23 rd Ed.,2017,4500-O,B),	
8.	PO₄³-P (μmol/l)	0.39	0.16	0.17	0.18	APHA 23 rd Ed.,2017,4500 NH3 – B	
9.	(NO ₃ -N)e (μmol/l)	0.9	0.8	0.9	1.02	(APHA 23 rd Ed.,2017,4500-P,D)	
10.	(NO₂-N) Nitrite (µmol/l)	BDL(MD L:0.1)	BDL(MD L:0.1)	BDL(MD L:0.1)	BDL(MD L:0.1)	(APHA 23 rd Ed.,2017,4500 NO3- B)	
11.	Phenol(µmol/l)	BDL(MD L:0.01)	BDL(MD L:0.01)	BDL(MD L:0.01)	BDL(MD L:0.01)	APHA 23 rd Ed.,2017,4500NO2B	
12.	PHc (ppb)	N.D.	N.D.	N.D.	N.D.	IS 3025(Part 43)1992Amd.02	



Sr.		Station 3	6	Station 4		Test Method
sr. No	Parameters	Surface	Botto m			Test Method Permissible
PHY	SICAL QUALITY		I	1	1	1
1.	pH @ 25 ° C	8.0	8.16	7.95	8.07	IS 3025(Part 11)1983
2.	Temperature ⁰ C	29	30	29	29	IS 3025(Part 9)1984
3.	Turbidity (NTU)	1.8	2.0	1.8	2.1	IS 3025(Part 10)1984
CHE	MICAL QUALITY					
1.	Total Suspended Solids (mg/l)	24	30.3	24.4	31.2	(APHA 23 rd Ed.,2017,2540- D)
2.	Biochemical Oxygen Demand (BOD) (mg/l)	5.2	5.4	5.3	5.6	IS 3025(Part 44)1993Amd.01
3.	Sulphate as SO ₄ (mg/l)	2604	2821	2649	2680	(APHA 23 rd Ed.,2017,4500- SO4 E)
4.	Ammonical Nitrogen(µmol/l)	BDL(M DL:2.0)	BDL(M DL:2.0)	BDL(M DL:2.0)	BDL(M DL:2.0)	(APHA 23 rd Ed.,2017,4500- NH3 B)
5.	Salinity	36.6	36.9	35.4	36.1	By Calculation
6.	Dissolved Oxygen (mg/l)	5.5	5.0	5.7	5.2	IS 3025(Part 38)1989,
7.	Total Nitrogen (µmol/l)	3.7	3.4	3.6	3.4	(APHA 23 rd Ed.,2017,4500-O,B),
8.	PO₄ ³ -P (μmol/l)	0.47	0.25	0.24	0.6	APHA 23 rd Ed.,2017,4500 NH3 - B
9.	(NO₃-N)e (µmol/l)	0.6	0.9	1.2	1.5	(APHA 23 rd Ed.,2017,4500-P,D)
10.	(NO ₂ -N) Nitrite (µmol/l)	BDL(M DL:0.1)	BDL(M DL:0.1)	0.1	0.6	(APHA 23 rd Ed.,2017,4500 NO3-B)
11.	Phenol(µmol/l)	BDL(M DL:0.01 )	BDL(M DL:0.0 1)	BDL(M DL:0.01 )	BDL(M DL:0.01 )	APHA 23 rd Ed.,2017,4500NO2B
12.	PHc (ppb)	N.D.	N.D.	N.D.	N.D.	IS 3025(Part 43)1992Amd.02



Sr.	Devenuetove	Station 5		Test Method Dermissible	
No.	Parameters	Surface	Bottom	Test Method Permissible	
PHYS	SICAL QUALITY				
1.	pH @ 25 ° C	8.16	8.10	IS 3025(Part 11)1983	
2.	Temperature ( ^o C )	29.2	29	IS 3025(Part 9)1984	
3.	Turbidity (NTU)	1.9	2.3	IS 3025(Part 10)1984	
CHEI	MICAL QUALITY		1		
1.	Total Suspended Solids	24	30.2	(APHA 23 rd Ed.,2017,2540- D)	
2.	Biochemical Oxygen Demand (BOD) (mg/l)	5.9	5.7	IS 3025(Part 44)1993Amd.01	
3.	Sulphate as SO ₄ (mg/l)	2327	2678	(APHA 23 rd Ed.,2017,4500- SO4 E)	
4.	Ammonical Nitrogen(µmol/l)	BDL(MDL:2.0)	BDL(MDL:2.0)	(APHA 23 rd Ed.,2017,4500- NH3 B)	
5.	Salinity	35.2	36.1	By Calculation	
6.	Dissolved Oxygen (mg/l)	5.3	4.9	IS 3025(Part 38)1989,	
7.	Total Nitrogen (µmol/l)	1.3	1.6	(APHA 23 rd Ed.,2017,4500- O,B),	
8.	PO4 ³ -P (µmol/l)	BDL(MDL:0.1)	0.52	APHA 23 rd Ed.,2017,4500 NH3 - B	
9.	(NO ₃ -N)e (μmol/l)	0.6	BDL(MDL:0.1)	(APHA 23 rd Ed.,2017,4500- P,D)	
10.	(NO ₂ -N) Nitrite (µmol/l)	0.6	0.6	(APHA 23 rd Ed.,2017,4500 NO3-B)	
11.	Phenol(µmol/l)	BDL(MDL:0.01)	BDL(MDL:0.01)	APHA 23 rd Ed.,2017,4500NO2B	
12.	PHc(ppb)1M Level	N.D.	N.D.	IS 3025(Part 43)1992Amd.02	

Note: MDL = Minimum Detection Limit (MDL: 0.01) and N.D. = Not detectable

**3.1.1 Temperature:** Marine water temperature was checked on site during the sampling. Surface and bottom water temperatures observed in the study area were in a range between 29°C to 30°C. The water temperature generally varied in accordance with the prevailing air temperature, tidal activity, and seasonality.

**3.1.2 pH:** The pH of the water is generally buffering effect, influenced by the freshwater and anthropogenic discharge from land. The observed pH in the study area was in the range of 7.95 to 8.16 at the surface and 8.01 to 8.16 at bottom water.

**3.1.3 Salinity:** Salinity is an indicator of (saline or freshwater) water masses intrusion within the region. The standard average salinity of seawater is 35.2 to 37.3, which may vary with the riverine or inland influx, rains or evaporation in the region. The salinity variation during the present sampling was 35.2 to 36.6 at surface and 35.4 to 37.3 at bottom water.

**3.1.4 DO and BOD:** High DO level is an indication of good oxidizing conditions in an aquatic environment. In unpolluted waters equilibrium is maintained through oxygen production during photosynthesis, dissolution from the atmosphere consumption by the respiration and decay of organic matter in a manner that DO levels are close to or above saturation value. The DO level of the study area was varied from 5.2 to 6.1 mg/l at the water surface and 5.0 to 5.6 mg/l at bottom water. The average DO value was 5.5 mg/l, which indicates the oxygenated conditions in the study region.

BOD is generally indicating effective consumption of oxidizable matter in that water body. The industrial effluents contain high BOD levels. Thus, high BOD is also an indication of the intrusion of industrial polluted effluent into natural waters. BOD levels in the study area were varied from 5.2 to 5.9 mg/l at surface and 5.4 to 5.7 mg/l at bottom water.

**3.1.5** Nutrients: Dissolved phosphorus and nitrogen compounds serve as the nutrients for phytoplankton growth. The high nutrient concentrations in the seawater generally could be attributed to anthropogenic and industrial influx. This could lead to further eutrophication and further deterioration of the pristine ecosystem. Phosphorous compounds are present predominantly as reactive phosphate while combined nitrogen is present as nitrate, nitrite and ammonium species. In the present study, Phosphate concentration was range from 0.17 to 0.47 $\mu$ mol/l on the surface and 0.16 to 0.60 $\mu$ mol/l bottom water. Nitrate concentration was range from 0.6 to 1.5  $\mu$ mol/l on the surface and bottom water. Nitrite concentration was range from 0.1 to 0.6  $\mu$ mol/l on the station 4 & 5 and not detected in the Station 1, 2 & 3.

**3.1.6 PHc and phenol:** The Phenol compounds and PHc were not detected in the present investigation.

.3.1.7 Total suspended solids (TSS): The suspended solids generally constitute silt and clay eroded from the land or shore erosions and suspension of the benthic layers from the seabed. Anthropogenic discharges also contribute to suspended solids in the form of contaminants such as oil and solid waste in a polluted area. On a seasonal basis, high TSS in seawater could be observed during the active monsoon season. Suspended solid concentration in the study

area was a little variable. In surface water, TSS was 24 to 24.4 mg/l and in the bottom water,

it was range from 30 to 34.2 mg/l.

#### **4 SEDIMENT QUALITY MONITORING**

The sediment quality at different sampling stations was measured during this investigation. The results are presented in Tables 4 and 5.

No	Deverseters	SUBTIDAL		QUALITY(µgn	n/gm)		Test Method
	Parameters	Station 1	Station 2	Station 3	Station 4	Station 5	Permissible
1	Texture	Silty sand	Silty-sand	Silty-sand	Silty-clay	Silty-clay	
2	Aluminium as Al%	N.D.	N.D.	N.D.	N.D.	N.D.	IS 3025(Part 55)2003
3	Cobalt as Co(μg/g)	17.01	16.93	13.01	12.05	12.23	AAS Method
4	Copper as Cu(µg/g)	14.40	15.8	13.77	11.03	9.60	IS 3025(Part 42)1992amd .01,
5	Zinc as Zn	22.9	22.07	27.75	25.09	25.55	IS 3025(Part 49)1994
6	Mercury(µg/ g)	BDL(MDL :0.05)	BDL(MDL :0.05)	BDL(MDL :0.05)	BDL(MDL :0.05)	BDL(MDL :0.05)	(APHA 22 nd Ed.,2012 ,3112-B)
7	Phosphorou s (Total)(μg/g)	291.4	286.4	242.4	241.1	220.2	(APHA22 nd E d.,2012,450 0-P,D)
8	C(Org.) %	N.D.	N.D.	N.D.	N.D.	N.D.	Standard method (Walkley and Black, 1934).
9	Chromium(µ g/g)	9.47	6.37	13.92	9.21	13.32	IS 3025(Part 52)2003,
10	Nickel(µg/g)	14.62	15.53	18.55	16.03	10.78	IS 3025(Part 54)2003,
11	Manganese	309.5	239.8	124.1	207.5	190.9	APHA22 nd Ed. ,2012,3500 Mn B
12	Iron%	2.2	3.9	2.2	2.1	2.9	IS 3025(Part 53)2003,
13	PHc(µg/g)	N.D.	N.D.	N.D.	N.D.	N.D.	G.C. Method
14	Arsenic(µg/g )	BDL(MDL :0.05)	BDL(MDL :0.05)	BDL(MDL :0.05)	BDL(MDL :0.05)	BDL(MDL :0.05)	APHA22 nd Ed. 2012,3114-C

Table 5: Intertidal sediment quality parameters and their test methods.

INTE	INTER TIDAL SEDIMENT QUALITY (µg/g)									
Sr.		Transect 1	-	Transect 2	2	Test Method				
No	Parameters	High	Low Tide	High	Low Tide	Permissible				
		Tide		Tide						
1.	Texture	Silty-	Silty-	Silty-	Silty-sand					
		sand	Sand	sand	,					
2.	Aluminium as Al%	N.D.	N.D.	N.D.	N.D.	IS 3025(Part 55)2003				
3.	Cobalt as Co(µg/g)	6.12	6.16	5.71	7.05	AAS Method				
4.	Copper as Cu(µg/g)	2.41	3.51	3.55	5.92	IS 3025(Part 42)1992amd.01,				
5.	Zinc as Zn	10.04	8.06	6.48	12.27	IS 3025(Part 49)1994				
6.	Mercury(µg	BDL(MD	BDL(MD	BDL(MD	BDL(MDL:0	(АРНА				
0.	/g)	L:0.05)	L:0.05)	L:0.05)	.05)	22 nd Ed.,2012,3112-B)				
7.	Phosphoro us (Total)(µg/g )	292.6	272.1	224.5	212.7	(APHA 22 nd Ed.,2012,4500- P,D)				
8.	C(Org.) %	N.D.	N.D.	N.D.	N.D.	Standard method (Walkley and Black, 1934).				
9.	Chromium( µg/g)	5.21	4.62	3.08	6.09	IS 3025(Part 52)2003,				
10	Nickel(µg/g )	9.84	10.4	8.11	11.56	IS 3025(Part 54)2003,				
11	Manganese	124.8	112.3	86.4	176.4	APHA 22 nd Ed.,2012,3500 Mn B				
12	Iron%	2.2	2.5	2.2	2.8	IS 3025(Part 53)2003,				
13	PHc(µg/g)	N.D.	N.D.	N.D.	N.D.	G.C. Method				
14	Arsenic(µg/	BDL(MD	BDL(MD	BDL(MD	BDL(MDL:0	АРНА				
	g)	L:0.05)	L:0.05)	L:0.05)	.05)	22 nd Ed.,2012,3114-C				



#### Table 5 Continued 2

Sr. Parameters		Transect 3	Transect 3				
No	Parameters	High Tide	Low Tide	Permissible			
1.	Texture	Sandy	Sandy				
2.	Aluminium as Al%	N.D.	N.D.	IS 3025(Part 55)2003			
3.	Cobalt as Co(µg/g)	4.82	6.04	AAS Method			
4.	Copper as Cu(µg/g)	2.84	12.42	IS 3025(Part42)1992amd. 01,			
5.	Zinc as Zn	9.65	12.6	IS 3025(Part 49)1994			
6.	Mercury(µg/g)	BDL(MDL:0.05)	BDL(MDL:0.05)	(APHA 22 nd Ed.,2012,3112-B)			
7.	Phosphorous (Total)(μg/g)	208.6	292.1	(APHA 22 nd Ed.,2012,4500-P,D)			
8.	C(Org.) %	N.D.	N.D.	Standard method (Walkley and Black,1934).			
9.	Chromium(µg/g)	4.54	4.83	IS 3025(Part 52)2003,			
10.	Nickel(µg/g)	7.86	17.04	IS 3025(Part 54)2003,			
11.	Manganese	82.1	71.52	APHA 22 nd Ed.,2012,3500 Mn B			
12.	Iron%	2.3	2.0	IS 3025(Part 53)2003,			
13.	PHc(µg/g)	N.D.	N.D.	G.C. Method			
14.	Arsenic(µg/g)	BDL(MDL:0.05)	BDL(MDL:0.05)	APHA 22 nd Ed.,2012,3114-C			

- The sediment in the subtidal region was mainly composed of sandy to clayey silt. In the intertidal region, sediment **texture** was sandy.
- In the subtidal stations, the highest phosphorus content (286.4 μgm/gm) was recorded at station 2 whereas the lowest was at station 5 (220.2 μgm/gm). In the intertidal region highest phosphorus content (292.6 μg/g) was recorded at IT-1 (HT) and lowest at (208.6 μg/g) IT-3 (HT). The higher phosphorous content at intake channel stations (1 and 2).
- The Chromium content of marine sediment was ranged from 6.37 to 13.92 μg/g. The highest chromium content was recorded at station 3 and the lowest at station 2. In the Intertidal region, the chromium content was ranged from 3.08 to 4.83 μg/g.

- The highest Nickel content (18.55 μg/g) was recorded at station 3 and lowest (9.21 μg/g) at station 1. In the intertidal region, highest Nickel content (17.04μg/g) was recorded at IT-3 (LTL) and lowest (7.86 μg/g) at IT-3 (HTL).
- At station 2, the highest Copper content (15.8 μg/g) was recorded, whereas the lowest was detected at station 5 (9.60 μg/g). In the intertidal region highest Copper content (12.42 μg/g) was recorded at IT-3 (LTL), whereas the lowest was detected at IT-1 (HTL) (2.41 μg/g).
- The Zinc content (27.75 μg/g) was highest at station 3 and the lowest zinc content (22.07 μg/g) at station 2. The zinc content in the intertidal region (12.6 μg/g) was highest at IT-3 (LTL) and the lowest zinc content (6.48 μg/g) at IT-2 (HTL).
- The Organic carbon was not detected.
- The Iron content was higher at station 2 (3.9%) and lower at station 4 (2.1%). In the Intertidal region, the highest iron content was recorded at IT-2 (LTL) (2.8%) and lowest at IT-3 (LTL) (2.0%).
- In the subtidal region, the highest Manganese content was recorded at station 1 (309.5µg/g), whereas the lowest was recorded at station 3 (124.1µg/g). In the intertidal region highest Manganese content was recorded at IT-2(LTL) (176.4µm/g). The lowest Manganese content (82.1µg/g) was found at IT-3(HTL).
- The Aluminium was not detected.
- The highest Cobalt content (17.93μg/g) was recorded at station 2 and lowest at station 4 (9.60μg/g). In the intertidal region, highest Cobalt content (7.05μg/g) was recorded at IT-2 (LTL) and lowest at IT-3 (HTL) (4.82μg/g).
- The PHc, Arsenic & Mercury was not detected in the sediments during this study.

#### **5 BIOLOGICAL PARAMETERS (BIODIVERSITY STUDY)**

The Marine environment is unique ecosystem that involve the complex interaction between abiotic and biotic components. Any change in the abiotic factors leads to change in aquatic organisms (biotic factor). Human interventions always compromise the health of the marine ecosystem by disturbing the ecological balance. Hence the assessment of the biotic components along with abiotic factors is an integral part of environmental assessment and

monitoring study. During the present study at APMuL, the abundance and distribution of marine organisms (plankton and benthos) were studied as part of routine environmental monitoring.

#### **5.1 PLANKTONIC FORMS**

The name plankton is derived from the Greek word "planktons", meaning "wanderer" or "drifter". While some forms of plankton are capable of independent movement and can swim up to several hundred meters in a single day, their position is primarily determined by currents in the body of water they inhabit. By definition, organisms classified as "plankton" are unable to resist ocean currents. Plankton is primarily divided into two broad functional groups i.e., Phytoplankton and Zooplankton.

#### 5.1.1 Phytoplankton

The organisms responsible for primary production in all aquatic ecosystems are known as "phytoplankton." These miraculous microscopic organisms not only form the base of life in our oceans but also produce up to 90% of the oxygen in our atmosphere.

Phytoplankton are microscopic plants that live in the ocean, freshwater, and other terrestrial-based water systems. There are many species of phytoplankton, each of which has a characteristic shape, size, and function. Marine species of phytoplankton grow abundantly in oceans around the world and are the foundation of the marine food chain. Marine phytoplankton are the producing (autotrophic) component in the ocean. There are fourteen classes of phytoplankton. Each class of phytoplankton contains unique attributes in size, cell structure, nutrients, and function.

#### 5.1.2 Zooplankton:

Zooplankton are the consumer organisms, incapable of making their food from light or inorganic compounds, and feed on organisms or the remains of other organisms to get the energy necessary for survival. They are primarily depending on the phytoplankton and other small organisms' groups for their nutritional needs.

#### **5.2 SIGNIFICANCE OF PHYTO- AND ZOOPLANKTONS**

Phytoplankton are the major primary producers of organic matter in the aquatic ecosystem. They contribute up to 90% in primary productivity in the Oceanic environment. As part of the photosynthesis process, they produce organic compounds from carbon dioxide

with the help of sunlight and inorganic compound. Collectively, they directly or indirectly support the entire animal population and thus form the basis of most marine food webs. Phytoplankton also helps in the carbon dioxide sequestration process. The significance of zooplanktons is found in their role in transferring biological production from phytoplankton to large organisms in the marine food web and the seafloor. The microscopic protozoan, tunicates, copepods and other crustaceans graze upon a large number of phytoplankton species. These in turn become food for other animals further linking the food web. Therefore, variability in reproduction of copepods would affect the survival of young fish that depend on them.

Sr.	Test performed	Method			
no.					
1	Phytoplankton	APHA, Edition 23, Part 10000, 10200 F			
2	Chlorophyll <i>a</i> and Pheophytin				
		modification)			
3	Zooplankton	APHA, Edition 23, Part 10000, 10200 G			
4	Macro benthos	APHA, Edition 23, Part 10000,10500 A-10500 D			

#### Table 6: Test methods for phytoplankton and zooplankton analysis

#### **5.3 PHYTOPLANKTON DIVERSITY:**

Phytoplankton sampling was carried out at 5 stations. At each station, water samples were collected from surface and bottom waters. The sampling location is given in the following table.7

During the sampling period (March 2022) the phytoplankton population in the coastal waters of APMuL, Mundra was diverse and represented with a total of 32 phytoplankton genera belonging to diatoms (31 genera) and dinoflagellates (1 genera). The diatoms species belonging to genus *Amphidinium, Amphora, Bacteriastrum, Bacillaria, Cerataulina, Chaetoceros, Corethron, Coscinodiscus, Cylindrotheca, Diploneis, Ditylum, Fragilaria, Gunardia, Haslea, Hemialus, Lauderia, Leptocylindrus, Melocera, Meuneria, Navicula, Nitzschia, Odontella, Pleurosigma, Planktoniella, Pseudonitzschia, Rhizosolenia, Skeletonema, Surirella, Thalassionema and Thalassiosira dominated phytoplankton assemblage in the* 

study region. Among them, species belonging to the genus *Coscinodiscus* (16.5%), *Thalassiosira* (13.6%) and *Skeletonema* (10.8%) were predominant. The predominance of *Coscinodiscus* (96 cells×10⁻² L⁻¹) was observed at Station 3 surface water, whereas *Thalassionema* (66 cells×10⁻² L⁻¹) dominated phytoplankton assemblage at Station 5 bottom water. Dinoflagellate population in the region was represented by only *Ceratium* species with low abundance (0.3%).

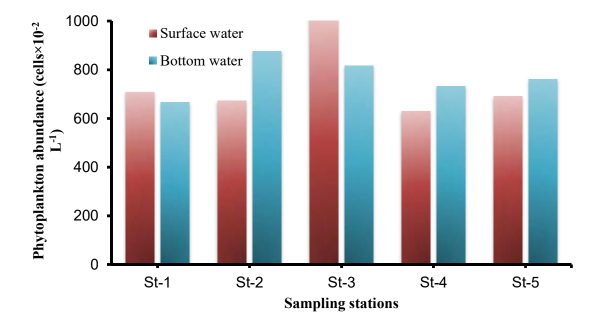
The phytoplankton abundance in the study region was ranged from 630 to 1014 cells×10⁻² L⁻¹. The highest phytoplankton abundance was observed at Station 3 in surface (1014 cells×10⁻² L⁻¹) and then at Station 2 in bottom water (876 cells×10⁻² L⁻¹) waters. The lowest phytoplankton abundance (630 cells×10⁻² L⁻¹) was observed at Station 4 in surface water (Table 7; Figure 2). The study shows that the marine water around APMuL enriched with the diverse phytoplankton population.

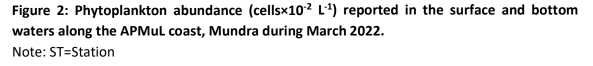
Table 7: Phytoplankton abundance (cells $\times 10^{-2} L^{-1}$ ) at different sampling stations in the
coastal waters of APMuL, Mundra during March 2022.

Phytoplankton genera	Sampling stations									
	St-1	St-1	St-2	St-2	St-3	St-3	St-4	St-4	St-5	St-5
	S	В	S	В	S	В	S	В	S	В
Diatoms										
Amphidinium	3	0	0	0	6	6	0	0	0	0
Amphora	3	6	12	0	15	6	0	0	3	0
Bacteriastrum	0	0	0	0	0	0	0	0	9	0
Bacillaria	0	3	9	6	0	6	0	9	0	0
Cerataulina	0	0	6	0	3	30	0	0	0	0
Chaetoceros	12	6	24	24	36	45	0	36	36	18
Corethron	З	3	0	36	0	6	0	3	6	0
Coscinodiscus	60	66	54	54	96	60	60	48	54	36
Cylindrotheca	9	6	15	24	15	0	0	3	0	3
Diploneis	9	6	0	6	0	0	0	0	0	0
Ditylum	6	3	6	15	36	24	36	21	15	45
Fragilaria	30	36	15	24	21	9	9	18	0	6
Gunardia	0	0	0	6	30	24	3	0	0	0
Haslea	6	6	0	0	0	0	0	9	3	0
Hemialus	0	0	6	12	0	6	18	0	0	0
Lauderia	15	0	0	0	24	0	27	6	6	15
Leptocylindrus	3	6	6	0	0	0	0	0	0	12
Mastoglea	3	0	0	0	0	0	0	12	9	0

Note: S=surface; B=bottom; St=station

	0		-			-	-			-
Melocera	3	6	0	0	18	48	21	6	6	0
Meuneria	0	0	3	9	0	0	0	6	9	0
Navicula	45	36	27	12	18	9	9	15	3	21
Nitzschia	0	3	0	0	15	0	0	0	12	0
Odontella	6	6	9	36	63	36	30	24	30	54
Pleurosigma	15	6	3	39	15	6	0	9	6	6
Planktoniella	0	0	0	0	0	0	0	9	3	3
Pseudonitzschia	0	0	0	0	12	0	0	0	6	0
Rhizosolenia	12	0	0	6	6	6	6	9	9	18
Skeletonema	36	33	48	36	12	18	36	75	63	30
Surirella	6	15	0	0	9	3	3	15	3	З
Thalassionema	24	18	36	36	21	6	24	6	15	24
Thalassiosira	45	63	54	57	36	54	30	27	33	87
Dinoflagellates										
Ceratium	0	0	3	0	0	0	3	0	6	0
Total phytoplankton										
(cells×10 ⁻² L ⁻¹ )	708	666	672	876	1014	816	630	732	690	762







Coscinodiscus sp.



Odontella sp.





Chaetoceros sp.

Chaetoceros sp.

Figure 3: Microphotographs of phytoplankton reported in the coastal waters of APMuL, Mundra during March 2022.

#### 5.4 PHYTOPLANKTON PIGMENTS (CHLOROPHYLL *a* AND PHEOPHYTIN):

Marine phytoplankton contains the essential as well as accessory pigment similar to that of terrestrial plants. Chlorophyll is the essential photosynthetic, green molecule responsible for energy fixation in the process of photosynthesis. The energy fixed by the phytoplankton gets transferred to higher tropic levels in the food web through the grazing process by the consumers. Chlorophyll is a measure of algal biomass and it acts as an empirical link between nutrient concentrations.

Algal chlorophyll forms a series of degradation products upon degradation. In addition to Chlorophyll the naturally occurring pigments in algal cells, a filtered water sample will also contain coloured degradation products of these pigments. The nature of these degradation products depends on which part of the chlorophyll molecule is affected. As chlorophyll

degrades, the initial step is either the loss of the magnesium from the centre of the molecule or the loss of the phytol tail. This results in the formation of the molecule, *phaeophytin*. Depending on the parent molecule several distinct molecules like phaeophytins, chlorophyllides, and pheophorbides can be produced. Thus, in addition to Chlorophyll *a* filtered seawater contains colour degradation products of phytoplankton pigments.

#### 5.4a CHLOROPHYLL *a* AND PHAEOPHYTIN CONCENTRATIONS

The phytoplankton biomass distribution expressed in terms of Chlorophyll a (Chl*a*) and Pheophytin at selected stations in the coastal region of APMuL, Mundra is presented in Table 8. The Chl*a* concentrations in the study region were ranged from 0.82 to 1.80  $\mu$ g. L⁻¹. The Pheophytin content was ranged from 0.43 to 0.96  $\mu$ g. L⁻¹. The Chl*a* and Pheophytin concentrations were more in the bottom water as compared to the surface water, except Station 1. The variations observed between the surface and bottom waters could be due to several natural biological variability. The highest Chl*a* and Pheophytin concentrations were observed at Station 3 (Table 8).

Table 8: Chlorophyll *a*, Pheophytin concentrations along with their ratios (Chl*a*: Pheophytin) in the marine waters of APMuL, Mundra during March 2022. Note: ST= Station

Sampling stations		Chlorophyll a (µg. L ⁻¹ )	Phaeophtin (µg. L ⁻¹ )	Chl <i>a</i> :Phaeophtin ratio
St-1	Surface	0.90	0.52	1.73
St-1	Bottom	0.82	0.43	1.91
St-2	Surface	0.87	0.66	1.31
St-2	Bottom	1.02	0.91	1.12
St-3	Surface	1.80	0.92	1.96
St-3	Bottom	1.76	0.96	1.83
St-4	Surface	0.91	0.49	1.86
St-4	Bottom	0.94	0.82	1.15
St-5	Surface	0.87	0.48	1.81
St-5	Bottom	1.20	0.62	1.94

The concentration of Pheophytin is a measure of the dead cells and is an indirect indicator of biotic and abiotic stress conditions of the algae leading to a deterioration of Chla. The ratio from concentrations of Chla and Pheophytin in an aquatic ecosystem suggests a balance between the growth and mortality of phytoplankton life. In healthy environments, ratios of

Chla to Pheophytin generally exceed 1.1. In the present study, this ratio was ranged from 1.12 to 1.96 (Table 8). The Chla and Pheophytin ratio showed marginally elevated levels in the surface waters as compared to the bottom waters. Overall, the ratios of Chla and Pheophytin concentration in the study region were generally high (>1), indicating that the appropriate conditions prevailed for the phytoplankton growth.

#### **5.5 ZOOPLANKTON DIVERSITY:**

Zooplankton standing stock in terms of abundance and species composition revealed substantial spatial variation within all 5 stations (Table 9). The maximum zooplankton abundance (873 no. m⁻³) and biomass (0.13 ml m⁻³) were recorded at Station 5. The lowest zooplankton abundance (687 no. m⁻³) and biomass (0.09 ml m⁻³) observed at Station 1 (Figure 4).

A total of 10 groups of zooplankton including Copepods, Copepod nauplii, Oikopleura, Decapod, Fish and decapode egg, Crustacean larvae, polychaete larvae, Gastropod larvae, Bivolve larvae and Fish larvae were identified during this study (Table 9). Among these groups Copepods (31 to 49 %) and Copepod nauplii (24 to 42%) were most dominant. Decapod larvae were also dominant group (4 to 30%) in zooplankton population. Gastropod, polychaete larvae as well as fish eggs also were another observed as minor group the present study. The occurrence of copepods and their nauplii together with decapods and fish larvae/eggs in zooplankton samples highlights the fair production potential of live food resources (organisms) to support the fish and crustacean population in the study region.

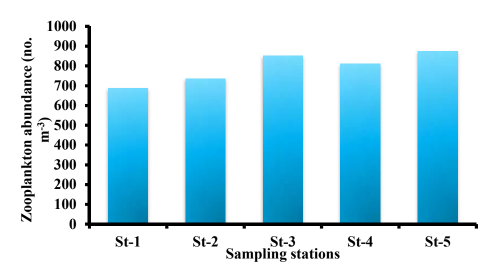


Figure 4: Zooplankton density (nos. / m³) reported in the subtidal waters (Station 1 to 5) along the APMuL coast, Mundra during March 2022.

Table 9: Density (no. m⁻³), percentage contribution (%) and biomass (ml. m⁻³) of various zooplankton groups in the coastal waters at the APMuL, Mundra during March 2022.

Note: The values in the bracket indicates the percentage contribution of a particular group. ST=Station

	Sampling stations					
Zooplankton groups	St-1	St-2	St-3	St-4	St-5	
Copepoda	309	306	261	394	352	
Copepod nauplii	196	176	243	311	371	
Oikopleura	3	9	7	3	12	
Decapoda	160	194	254	43	33	
Fish and decapode egg	0	4	3	6	13	
Crustacean larvae	3	4	27	28	33	
Polychaete larvae	10	0	21	15	12	
Gastrapod larvae	0	7	2	6	15	
Bivolve larvae	7	14	23	3	33	
Fish larvae	0	22	9	3	1	
Total abundance (no m ⁻						
³ )	687	736	851	810	873	
Biomass (ml. m ⁻³ )	0.09	0.10	0.12	0.12	0.13	



Fish larvae





Copepod



Copepod nauplii

Copepod

Figure 5: Microphotographs of zooplanktons reported in the coastal waters of APMuL, Mundra during March 2022.

### adani 5.6 MACROBENTHIC FAUNA

The benthic zone is the ecological region at the lowest level of water (such as an ocean or a lake) which include the sediment surface and some sub-surface layers. The superficial layer of sediment is an integral part of the benthic zone, as it influences greatly the biological activity, which takes place there. Organisms living in this zone are called benthos. They generally live in a close relationship with the substrate bottom; many such organisms are attached to the bottom. Some benthic organisms are mainly dwelling at the bottom of the substratum but at times may travel upwards in the water column. They may also occupy rock crevices, organic debris, and another microhabitat at the bottom. The benthic invertebrates range from microscopic (e.g., micro invertebrates, <10 microns) to a few centimetres or more in length (e.g., macroinvertebrates).

Benthic organisms are morphologically different from that planktonic organisms. Many are adapted to live on the substrate (bottom). In benthic habitats, they can be considered dominant creatures. These organisms adapted to deep-water pressure so cannot survive in the upper parts of the water column. Since light does not penetrate very deep ocean water, the benthic organisms often depend on the organic matter falling from the upper water column as their main energy source. This dead and decaying matter sustains the benthic food chain. The most benthic organisms are scavengers or detritivores. These organisms under being relatively stationary, are constantly exposed to changes undergoing in overlying water, and hence, respond very well to aquatic pollution. The macro benthos population is very sensitive to environmental perturbation and is highly influenced by the physicochemical characteristics of water, the nature of the substratum, food, predation, and other factors. The density of benthic invertebrates also fluctuates widely with the changes in the season.

#### 5.6.1 Significance of macrobenthic organisms

The biomass of microbenthic organisms in estuaries and coastal embayment is often high. It declines if communities are affected by prolonged periods of poor water quality especially when anoxia and hypoxia are common. Burrowing and tube-building by deposit-feeding benthic organisms (bioturbations) help to mix the sediment and enhance the decomposition of organic matter. Nitrification and denitrification are also enhanced because a range of oxygenated and anoxic micro-habitats are created. For example, the area of oxic-anoxic

boundaries and the surface area available for diffusive exchange are increased by tubebuilding macrobenthos.

The loss of benthic suspension-feeders can further enhance turbidity levels because these organisms filter suspended particles including planktonic algae, and they enhance sedimentation rates through bio deposition (*i.e.*, voiding of their wastes and unwanted food). Changes in the macro fauna (and flora) cause changes in nutrient storage pools. Macro fauna is also important constituents of fish diets and thus are an important link for transferring energy and nutrients between trophic levels, also driving pelagic fish and crustacean production. For these reasons, the benthic organisms are extremely important indicators of environmental change.

#### 5.6.2 Benthic Diversity

#### 5.6.2a Subtidal region:

The sediment texture at the sampling stations ranged from sandy-silty to silty sediment (Table 1 and 4), which directly affects the distribution of the benthic organisms in this region. The fluctuation in tidal level and exposer time also influences the occurrence of benthic organisms in the intertidal transects.

During the present study, high macrobenthos abundance and biomass was reported at subtidal stations than intertidal stations at APMuL, Mundra (Table 10). The macrobenthos density was ranged from 500 no.  $m^{-2}$  to 800 no.  $m^{-2}$  at sampling stations (Table 10; Figure 6). The biomass of the macrobenthic community in the study region was ranged from 0.90 g.  $m^{-2}$  to 1.25 g.  $m^{-2}$  in the study region. The maximum density and biomass of benthic macroorganisms were reported at Station 4 (800 no.  $m^{-2}$  and 1.25 g.  $m^{-2}$  respectively). Similarly, the least density (500 no.  $m^{-2}$ ) and biomass (0.90 g.  $m^{-2}$ ) was observed at Station 1 (Table 10; Figure 6).

In species composition, Polychaete species (Phylum Annelida) belonging to the family Paraonidae, Orbiniidae, Cossuridae, Eunicidae, Nereidae, Spionidae, Syllidae, Nephtyidae contributed (67%) to the macrobenthic abundance especially at Station 4 and Station 5. Overall, the presence of Polychaete, Sipuncula worms and amphipods suggest the availability of food organisms for benthic predators in the area.

Table 10: Faunal composition, density (no. m⁻²) and biomass (g. m⁻²) of the macrobenthos community in the subtidal region at APMuL, Mundra during March 2022. Note: ST=Station

	Subtidal stations					
Faunal groups	St-1	St-2	St-3	St-4	St-5	
Phylum Annelida		·		,		
Paraonidae	150	250	150	400	350	
Orbiniidae	25	0	0	25	0	
Cossuridae	0	25	0	25	25	
Eunicidae	0	0	25	0	0	
Nereidae	50	0	50	50	50	
Capitellidae	0	0		0	0	
Spionidae	75	25	0	75	0	
Sabellidae	0	25	0	0	0	
Syllidae	0	0	0	50	0	
Nephtyidae	0	0	50	0	150	
Phylum Protozoa						
Foraminifera	25	0	0	25	25	
Phylum Mollusca						
Bivalve	0	0	0	25	25	
Phylum Arthropoda						
Amphipoda	25	100	100	25	0	
Isopoda	0	0	0	0	25	
Phylum Sipuncula						
Sipunculids	150	125	150	100	100	
Total density (no. m ⁻² )	500	550	525	800	750	
Biomass (g. m ⁻² )	0.90	0.95	0.81	1.25	1.05	

#### 5.6.2b Intertidal region

The sandy substratum with low organic matter affects the occurrence of the macrobenthic community in the intertidal region. Low macrobenthos biomass was measured (0.02 g. m⁻² to 0.09 g. m⁻²) in the intertidal region at the APMuL marine monitoring area (Table 11). The lowest density of macrobenthic organisms was reported at station IT-2 (HW) (50 no. m⁻²), whereas, the highest density was reported at Station IT-1 (LW) (125 nos. m⁻²). Polychaete species contributed (57%) to the total macrobenthic abundance at these stations followed by Amphipoda (38%) (Table 11). No macrobenthic community was observed at Station 3 (HW and LW) may be due to sandy sediment.

Table 11: Faunal composition, density (nos. m⁻²) of macrobenthos from the sediments collected at High Tide Levels (HTL) and Low Tide Levels (LTL) in the inter-tidal region at APMUL, Mundra during March 2022.

ST=Station								
		Su	ubtidal static	ons				
Faunal groups	St-1	St-2	St-3	St-4	St-5			
Phylum Annelida								
Paraonidae	150	250	150	400	350			
Orbiniidae	25	0	0	25	0			
Cossuridae	0	25	0	25	25			
Eunicidae	0	0	25	0	0			
Nereidae	50	0	50	50	50			
Capitellidae	0	0		0	0			
Spionidae	75	25	0	75	0			
Sabellidae	0	25	0	0	0			
Syllidae	0	0	0	50	0			
Nephtyidae	0	0	50	0	150			
Phylum Protozoa								
Foraminifera	25	0	0	25	25			
Phylum Mollusca								
Bivalve	0	0	0	25	25			
Phylum Arthropoda								
Amphipoda	25	100	100	25	0			
Isopoda	0	0	0	0	25			
Phylum Sipuncula		1	1	1	1			
Sipunculids	150	125	150	100	100			
Total density (no. m ⁻²⁾	500	550	525	800	750			
Biomass (g. m ⁻² )	0.90	0.95	0.81	1.25	1.05			

Note: LW=low water during low tide; HW=high water during high tide

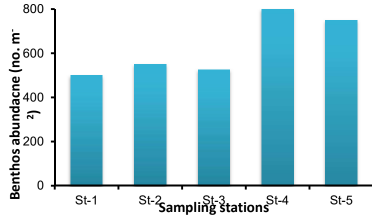


Figure 6: Subtidal macro benthos abundance (no. m⁻²) at different sampling stations at APMuL, Mundra during March 2022





Polychaetes



Polychates



Polychaetes



Amphipod

Figure 7: Microphotographs of microbenthic organisms observed in the sediment samples collected in the vicinity of APMuL, Mundra during March 2022.

#### **6 CONCLUSION**

- The phytoplankton abundance in the study region was ranged from 630 to 1014 cells 10⁻² L⁻¹. Highest phytoplankton abundance was observed at the Station 3 surface water. In general, the highest chlorophyll a (1.8 μg. L⁻¹) and pheophytin (0.96 μg. L⁻¹) content was recorded at Station 3. A maximum 33 phytoplankton genera were identified from water samples collected in this region. The diverse phytoplankton population supported by the environmental cues emphasises healthy ecosystem.
- Zooplankton abundance was ranged in between 687 to 873 no.m⁻³. The highest zooplankton abundance (873 no. m⁻³) and biomass (0.13 ml m⁻³) was reported at Station 5.
- In the sub-tidal region macro benthos abundance (800 no. m⁻²) and biomass (1.25mg. m⁻²) was higher at ST-5. The lowest abundance (500 no. m⁻²) and biomass (0.90 mg.

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m⁻²) was recorded at ST-1. The more abundance of macrobenthic community suggests the stable and enriched substratum supports their growth. In turn benthic macrofauna could support the benthic feeder fish population in this region.

The present assessment reveals the influence of the environmental cues on the physicochemical and biological parameters along the study region. The diverse phytoplankton and zooplankton population indicates favourable water condition for their survival and growth along the region. This diverse planktonic flora together with enriched subtidal benthic fauna along the outfall channel region could substantially support the fishery population in the region. These observations are in line with our present bioassay study where 90% survival of fish *Mugil cephalus* recorded in absolute outfall water as per compliance. For bioassay study, these fishes were collected from the Kotadi Creek. 90% survival of fish population in bioassay study together with the diverse biota at outfall channel from the present study emphasises that the abiotic characteristics does not have adverse biological impact of discharge water.

Sr. No.	Name of Person			
1.	Mr. Vijay Thanki (Env. Chemist)			
2.	Mr. Pravin Singh (Env. Chemist)			
3.	Ms. Shweta A. Rana (Env. Microbiologist)			
4.	Mr. Bhavin Patel (Env. Engineer)			

#### Table 12: Names of the Marine Monitoring Team Members





# **PHOTOGRAPHS OF DIFFERENT TYPES OF SAMPLING**

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# Annexure – 6



# GUJARAT POLLUTION CONTROL BOARD PARYAVARAN BHAVAN Sector-10-A, Gandhinagar-382 010 Phone : (079) 23226295 Fax : (079) 23232156 Website : www.gpcb.gov.in

#### By R.P.A.D

In exercise of the power conferred under section-25 of the Water (Prevention and Control of Pollution) Act-1974, under section-21 of the Air (Prevention and Control of Pollution)-1981 and Authorization under rule 6(2) of the Hazardous and Other Waste (Management and Transboundary) Rules, 2016 framed under the Environmental (Protection) Act-1986.

And whereas Board has received consolidated consent application inward No. 202362 dated 19/09/2021 for the Renewal of Consolidated Consent and Authorization (CC&A) of this Board under the provisions / rules of the aforesaid Acts. Consents & Authorization are hereby granted as under:

CONSENTS AND AUTHORISATION:

(Under the provisions /rules of the aforesaid environmental acts)

To, M/s. Adani Ports & Special Economic Zone, Plot no. 169/P, At Navinal Island, Tal: Mundra, Dist: Kutch - 370 421

### 1. Consent Order No. AWH-117045 Date of issue: 14/02/2022.

 The consents shall be valid upto 20/11/2026 for the use of outlet for the discharge of trade effluent and emission due to operation of industrial plant for storage & handling of the following items/ products:

Product/Services	Capacity		
General Cargo Handling			
Dry Cargo Handling	112.8 MMTPA		
Liquid Cargo (Chemical/ POC Products)	5 MMTPA		
Import, Storage and Distribution of Edible Oil	2.20 MMTPA		
Storage and Distribution of Bitumen	0.30 MMTPA		
Container Terminal Handling Operation	5.7 Million TEUs/ Annum		
Waste Destruction system for decomposition/ destruction of municipal solid waste	3.5 Cubic Meter (MSW Destruction Capacity @ 500 kg/day)		
Oil water separate (Flame Proof) to remove oil portion from slope oil received from vessels/ ships	25 M ³ /Hr		
	General Cargo Handling Dry Cargo Handling Liquid Cargo (Chemical/ POC Products) Import, Storage and Distribution of Edible Oil Storage and Distribution of Bitumen Container Terminal Handling Operation Waste Destruction system for decomposition/ destruction of municipal solid waste Oil water separate (Flame Proof) to remove oil		

#### Subject to specific condition:

- Industry shall comply with conditions of CRZ Clearance issued by MoEF vide order no. 10-47/200/-IA-III dated 12/01/2009 & its amendment.
- Industry shall comply with conditions of Environment Clearance and CRZ Clearance issued by MoEF vide order no. F. no. 10-138/2008-IA-III dated 15/07/2014.

Clean Gujarat Green Gujarat

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- Industry shall comply with this office circular dated 27/08/2021 regarding retrofitting of emission control/ equipment in D.G. Set of capacity 125 KVA and above at the earliest and submit compliance.
- Industry shall comply with Manufacture, Storage and Import of Hazardous Chemicals Rules-1989 (MSIHC) as amended time to time.
- Industry shall ensure that all storage terminal located within DPT area shall strictly comply with MSIHC Rules including site notification & submit details periodically to board with relevant details.
- Industry shall renew Public Liability Insurance time to time & submit a copy to this Board.
- Industry shall notify site under MSIHC Rule-1989 from competent authority as mentioned in schedule-5 of MSIHC Notifications.
- Industry shall not withdraw groundwater without prior NOC from CGWA as per Hon. National Green Tribunal order.
- Industry shall manage Solid Wastes generated from industrial activities as per Solid Waste Management Rules-2016 (solid waste as defined in Rule-3(46)).
- Industry shall comply with Plastic Waste Management Rules
   – 2016 and amendments
   made therein.
- 11. Industry shall strictly comply with coal handling guideline of this board.
- Industry shall provide dedicated storage facility for dry cargos& ensure to take adequate measures to prevent dusting.
- Industry shall ensure that there shall be no damage to the existing mangrove patches near site and also ensure the free flow of water to avoid damage to the mangroves.
- Industry shall ensure as per EC condition that no creeks or rivers are blocked due to any
  activities at the site and free flow of water is maintained.
- Industry shall provide proper system for collection, storage & treatment & disposal of waste water generated by vessel as per MARPOL& maintain records.
- Industry shall install storm drainage catch basin to avoid directly discharge into surface water.
- Waste effluent accumulated with port activities including storm water & sewage from port operation including sewage ballast water, bilge water & clean waste water from ships shall be as per MARPOL norms.
- Industry shall make separate records regarding generation, collection, transportation& disposal of waste generation from ship & maintain its records.
- Industry shall made necessary arrangement for the plastic Waste, Solid Waste or other waste generation due to port activities & for facilitation of reception facilities under MARPOL & Environment (Protection) Act-1986 rules etc.
- Ports shall obtain approval of their oil spill contingency plan (OSCP) as required under national oil spill disaster contingency plan (NOS-DCP) of coast guard, ministry of defence, govt. of India.
- Best environmental practices by ports maybe uploaded on "Indian ports Association" as well as the same maybe linked to websites of CPCB and respective SPCBs.



GUJARAT POLLUTION CONTROL BOARD PARYAVARAN BHAVAN Sector-10-A, Gandhinagar-382 010 Phone : (079) 23226295 Fax : (079) 23232156 Website : www.gpcb.gov.in

 Manually handling of cargo should be converted into mechanized system, in time bound manner.

#### 3. Conditions under the Water act-1974:

- 3.1 Source of Water: Narmada Water from GWIL/ Sea water from APSEZ/ Desalination Plant.
- 3.2 The quantity of the fresh water consumption for industrial purpose shall not exceed 1304.1 KL/Day.
- 3.3 The quantity of the fresh water consumption for domestic purpose shall not exceed 370 KLD.
- 3.4 The quantity of the industrial effluent to be generated from the manufacturing process and other ancillary industrial operations shall not exceed 90.31 KL/Day.
- 3.5 The quantity of domestic waste water shall not exceed 248 KLD.
- 3.6 Domestic waste water shall be treated in ETP along with industrial effluent.
- 3.7 Industry shall operate Effluent Treatment Plant (ETP) adequately so that treated effluent shall comply with following norms:

PARAMETERS	PRESCRIBED LIMITS
pH	6.5 to 8.5
Temperature	40°C
Colour (Pt.Co. scale) in units	100 units
Total Suspended Solids	100 mg/L
Oil and Grease	10 mg/L
Ammonical Nitrogen	50 mg/L
BOD ( 3 days at 27o C)	30 mg/L
COD	100 mg/L
Chlorides	600 mg/L
Sulphates	1000 mg/L
Total dissolved solids	2100 mg/L
Percent Sodium	60 %
Sulphides	5.0 mg/L
Sodium Absorption Ratio	26

- 3.8 Treated effluent, confirming to above norms shall be discharged on land for gardening and plantation purpose within premises only having area 175 hectare. In no case effluent shall be discharged outside premises.
- 3.9 Industry shall provide fixed pipeline network with flow meter for even distribution of treated effluent and maintain its record.
- 3.10 Disposal system for storm water shall be provided separately. In no case storm water & sewage from port facility shall not be discharge into surfage water.

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#### 4. Conditions under the Air Act-1981:

4.1. The following shall be used as a fuel in Hot Water Generator, Fuel Heater and D.G. Sets respectively:

Sr. No.	Utility	Fuel	Quantity
1	Hot Water Generator & Fuel Heater	LDO/ HSD	975 Lit/Hr
2	D.G. Sets	HSD	100 Ltr/Hr

- 4.2. The applicant shall install & operate air pollution control system efficiently in order to achieve prescribed norms.
- 4.3. The flue gas emission through stack attached to Hot Water Generator, Fuel Heater and D.G. Sets shall conform to the following standards

Sr. No.	Stack attached to	Stack height in Meter	APCM	Parameter	Permissible Limit	
1	Hot Water Generator-1	35		PM	150 mg/NM ³	
2	Hot Water Generator-2	35		NO _X	100 ppm 50 ppm	
3	Fuel Heater (Thermic) (2 nos.)	35				
4	D.G. Set (9 nos.) (500 KVA) (Stand by)	9 meter each	Adequate Stack Height	PM	150 mg/NM ³	
5	D.G. Set (3 nos.) (1250 KVA) (Stand by)	30 common stack	Adequate Stack Height	NO _x	100 ppm 50 ppm	
6	D.G. Set (6 nos.) (1500 KVA) (Stand by)	30 meter each	Adequate Stack Height			

4.4. The Process gas emission through stack attached to Waste Destruction System with auxiliary heater shall conform to the following standards.

Sr. No.	Stack attached to	Stack height in Meter	APCM	Parameter	Permissible Limit
1	Waste Destruction System with auxiliary heater	10	Ventury Scrubber	SO ₂ NO _X	40 mg/NM ³ 25 mg/NM ³

4.5. The concentration of the following parameters in the ambient air within the premises of the industry shall not exceed the limits specified hereunder as per National Ambient Air Quality Standards issued by MoEF & CC dated 18th November-2009.In addition to following parameters Industry shall also carry out AAQ monitoring of all



# GUJARAT POLLUTION CONTROL BOARD PARYAVARAN BHAVAN Sector-10-A, Gandhinagar-382 010 Phone : (079) 23226295 Fax : (079) 23232156 Website : www.gpcb.gov.in

other applicable parameter as per MoEF notification dated 18/11/2009 and submit the report to the Board.

Sr.	Pollutant	Time Weighted	Concentration in
No.		Average	Ambient air in µg/M ³
1.	Sulphur Dioxide (SO ₂ )	Annual 24 Hours	50 80
2.	Nitrogen Dioxide (NO ₂ )	Annual 24 Hours	40 80
3.	Particulate Matter	Annual	60
	(Size less than 10 µm) or PM ₁₀	24 Hours	100
4.	Particulate Matter	Annual	40
	(Size less than 2.5 µm) or PM 25	24 Hours	60

- 4.6. The applicant shall provide portholes, ladder, platform etc at chimney(s) for monitoring the air emissions and the same shall be open for inspection to/and for use of Board's staff. The chimney(s) vents attached to various sources of emission shall be designed by numbers such as S-1, S-2, etc. and these shall be painted/displayed to facilitate identification.
- 4.7. The industry shall take adequate measures for control of noise levels from its own sources within the premises so as to maintain ambient air quality standards in respect of noise to less than 75dB(A) during day time and70 dB (A) during night time. Daytime is reckoned in between 6a.m. and10 p.m. and nighttime is reckoned between 10 p.m. and 6 a.m.

### 5. AUTHORIZATION as per HAZARDOUS AND OTHER WASTE (MANAGEMENT AND TRANSBOUNDARY) RULES, 2016 Form-2 [See rule 6 (2)]

Form for grant of authorization for occupier or operator handling Hazardous waste

- 5.1 Authorization order no:-AWH-117045 Date of issue: 14/02/2022.
- 5.2 M/s. Adani Ports & Special Economic Zone is hereby granted an authorization to operate facility for following hazardous wastes on the premises situated at Plot no. 169/P, At Navinal Island, Tal: Mundra, Dist : Kutch.

Sr. No.	Waste	Quantity/ Year	Schedule &Category	Facility		
1	Used/ Spent Oil	300 MT I- 5.1	I- 5.1	Collection, storage, Transportation,, Disposal by selling out to registered recyclers/ reprocessor		
2	ETP Sludge	109.5 MT	1-34.3	Collection, storage, Transportation & disposal at TSDF site of SEPPL.		
3	Sludge & filters contaminated with oil	5 MT	1-3.3	Collection, storage, Transportation, Disposal by co-processing at cement industries, and/or CHWIF site		

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4	Waste Residue containing Oil/ oily rags	150 MT	1-33.2	Collection, storage at designated place, Transportation, Disposal at TSDF Site.
5	Pig Waste	24 MT	I-3.1	Collection, storage, Transportation, Disposal by co-processing at cement industries and/or CHWIF site
6	Tank Bottom sludge	Whatever Quantity generated	1-3.2	Collection, storage, Transportation, Disposal by co-processing at cement industries and/or CHWIF site/ or recycling to registered recycler.
7	Discard containers/ barrels	16 MT	1-33.3	Collection, storage, Transportation, Disposal by reuse within premises and / or selling out to registered decontamination.
8	Asbestoses Waste	Whatever Quantity generated	I-15.1	Collection, storage, Transportation, Disposal at CHWIF site.
9	Glass Wood Waste	Whatever Quantity generated	II-9	Collection, storage, Transportation, Disposal by co-processing at cement industries and/or incineration at CHWIF site and / or recycling through registered recycler.
10	Downgrade Chemical	Whatever Quantity generated	1-20.2	Collection, storage, Transportation, Disposal by reuse within premises and / or selling out to authorized solvent recover.
11	Waste Oil	0.18 MT	1-5.2	Collection, storage, Transportation,, Disposal by selling out to registered recyclers
12	Expired Paint Material	10 MT	I-21.1	Collection, storage, Transportation, Disposal by co-processing at cement industries and/or CHWIF site

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# GUJARAT POLLUTION CONTROL BOARD PARYAVARAN BHAVAN Sector-10-A, Gandhinagar-382 010 Phone : (079) 23226295 Fax : (079) 23232156 Website : www.gpcb.gov.in

- 5.3 The authorization shall be valid up to 20/11/2026.
- 5.4 The authorization is subject to the conditions stated below and such other conditions as may be specified in the rules from time to time under the Environment (Protection) Act-1986.
- 5.5 The authorization is granted to operate a facility for collection, storage within factory premises transportation and ultimate disposal of Hazardous wastes as per condition no 5.2 to the industry having valid CCA of this Board.

#### 5.6 TERMS AND CONDITIONS OF AUTHORISATION

- The applicant shall comply with the provisions of the Environment (Protection) Act-1986 and the rules made there under.
- The authorization or its renewal shall be produced for inspection at the request of an officer authorized by the Gujarat Pollution Control Board.
- The persons authorized shall not rent, lend, sell, and transfer or otherwise transport the hazardous wastes without obtaining prior permission of the Gujarat Pollution Control Board.
- Any unauthorized change in personnel, equipment or working conditions as mentioned in the authorization order by the persons authorized shall constitute a beach of this authorization.
- The person authorized shall implement Emergency Response Procedure (ERP) for which this authorization is being granted considering all site specific possible scenarios such as spillages, leakages, fire etc. and their possible impacts and also carry out mock drill in this regard at regular interval of time;
- The person authorized shall comply with the provisions outlined in the Central Pollution Control Board guidelines on "Implementing Liabilities for Environmental Damages due to Handling and Disposal of Hazardous Wastes and Penalty"
- It is the duty of the authorized person to take prior permission of the Gujarat Pollution Control Board to close down the facility.
- An application for the renewal of an authorization shall be made as laid down in rules 6(2) under Hazardous and Other Waste Rules, 2016.
- The imported hazardous and other wastes shall be fully insured for transit as well as for any accidental occurrence and its clean-up operation.
- The record of consumption and fate of the imported hazardous and other wastes shall be maintained.
- The hazardous and other wastes which gets generated during recycling or reuse or recovery or pre-processing or utilization of imported hazardous or other wastes shall be treated and disposed of as per specific conditions of authorization.
- The importer or exporter shall bear the cost of import or export and mitigation of damages if any.
- Any other conditions for compliance as per the Guidelines issued by the Ministry of Environment, Forest and Climate Change or Central Pollution Control Board from time to time.
- The waste generator shall be totally responsible for (i.e. collection, storage, transportation and ultimate disposal) the wastes generated.
- Records of waste generation, its management and annual return shall be submitted to Gujarat Pollution Control Board in Form-4 by 30th day of June of every year for the preceding period April to March.

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- In case of any accident, details of the same shall be submitted on Form-11 to Gujarat Pollution Control Board.
- As per "Public Liability Insurance Act-91" company shall get Insurance Policy, if applicable.
- Empty drums and containers of toxic and hazard material shall be treated as per guideline published for "Management & Handling of discarded containers". Records of the same shall be maintained and forwarded to Gujarat Pollution Control Board regularly.
- 19. In case of transport of hazardous wastes to a facility for (i.e. treatment, storage and disposal) existing in a State other than the State where hazardous wastes are generated, the occupier shall obtain 'No Objection Certificate' from the State Pollution Control Board or Committee of the concerned State of Union Territory Administration where the facility exists.
- Unit shall take all concrete measures to show tangible results in waste generation, reduction, avoidance, reuse and recycle. Actions taken in this regard shall be submitted within three months and also along with Form-4.
- Industry shall have to display the relevant information with regards to hazardous waste as indicated in the Hon. Supreme Court's Order in W.P. No.657 of 1995 dated 14th October, 2003.
- Industry shall have to display on-line data outside the main factory gate with regard to quantity and nature of hazardous chemicals being handled in the plant, including wastewater and air emissions and solid hazardous wastes generated within the factory premises.

#### 6. SPECIFIC CONDITIONS:-

- 6.1 The authorized actual user of hazardous and other wastes shall maintain records of hazardous and other wastes purchased in a passbook issued by the State Pollution Control Board along with the authorization.
- 6.2 Handling over of the hazardous and other wastes to the authorized actual user shall be only after making the entry in the passbook of the actual user.
- 6.3 In case of renewal of authorization, a self-certified compliance report in respect of effluent, emission standards and the conditions specified in the authorization for hazardous and other wastes shall be submitted to SPCB.
- 6.4 The occupier of the facility shall comply Standard operating procedure/guidelines published by MOEF&CC or CPCB or GPCB from time to time.
- 6.5 Unit shall comply provisions of E-Waste Management Rules-2016.
- 6.6 The disposal of Hazardous Waste shall be carried out as per the waste Management hierarchy.
- 6.7 The occupiers of facilities shall not store the hazardous and other wastes for a period not exceeding ninety days. Prior permission of the Board shall be obtained for extension of the storage period.
- 6.8 The occupier shall maintain the records of generation, sale, storage, transport, recycling, co processing and disposal of hazardous waste and make available during the inspection.
- 6.9 The transportation of the hazardous waste shall be carried out in GPS mounted dedicated vehicles.



# GUJARAT POLLUTION CONTROL BOARD PARYAVARAN BHAVAN Sector-10-A, Gandhinagar-382 010 Phone : (079) 23226295

Fax : (079) 23232156 Website : www.gpcb.gov.in

#### 7. GENERAL CONDITIONS: -

- 7.1 Any change in personnel, equipment or working conditions as mentioned in the consents form/order should immediately be intimated to this Board.
- 7.2 Applicant shall also comply with the general conditions given in annexure I.
- 7.3 Whenever due to accident or other unforeseen act or ever, such emissions occur or is apprehended to occur in excess of standards laid down such information shall be forthwith reported to Board, concerned Police Station Office of Directorate of Health Service, Department of Explosives, Inspectorate of Factories and local body.
- 7.4 In case of failure of pollution control equipments, the production process connected to it shall be stopped. Remedial actions/measures shall be implemented immediately to bring entire situation normal.
- 7.5 The Environmental Management Unit/Cell shall be setup to ensure implementation on and monitoring of environmental safeguards and other conditions stipulated by statutory authorities. The Environmental Management Cell/Unit shall directly report to the Chief Executive of the organization and shall work as a focal point for internalizing environmental issues. These cells/units also coordinate the exercise of environmental audit and preparation of environmental statements.
- 7.6 The Environmental audit shall be carried out yearly and the environmental statements pertaining to the previous year shall be submitting to this State Board latest by 30th September every year.
- 7.7 The Board reserves the right to review and/or revoke the consent and/or make variations in the conditions, which the Board deems, fit in accordance with Section 27 of the Act.
- 7.8 In case of change of ownership/management the name and address of the new owners/ partners/directors/proprietor should immediately be intimated to the Board.
- 7.9 Industry shall have to display the relevant information with regard to hazardous waste as indicated in the Hon. Supreme order in w.p. no. 657 of 1995 dated 14th October 2003.

For and on behalf of GUJARAT POLLUTION CONTROL BOARD

(Smt. U.K. Upadhyay) Senior Environment Engineer Date:- 9 3 2022

NO: GPCB/CCA-Kutch-39(7)/ID-17739/ 625051 Issued to: M/s. Adani Ports & Special Economic Zone, Plot no. 169/P, At Navinal Island, Tal: Mundra, Dist: Kutch - 370 421

Clean Gujarat Green Gujarat

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# Annexure – 7



Sr.	Activity	Cost i	Budgeted Cost (INR in Lacs)		
No.		2019 – 20	2020 - 21	2021 - 22	2021 - 22
1.	Environmental Study / Audit and Consultancy	0.33	6.2	6.82	7.0
2.	Legal & Statutory Expenses	0.84	10.58	10.52	12.0
3.	Environmental Monitoring Services	21.74	19.17	14.31	20.0
4.	Hazardous / Non-Hazardous Waste Management & Disposal	108.43	83.55	107.09	114.10
5.	Environment Days Celebration and Advertisement / Business development	1.5	5.3	4.04	7.0
6.	Treatment and Disposal of Bio- Medical Waste	1.62	2.09	2.14	2.04
7.	Mangrove Plantation, Monitoring & Conservation	Nil	32.59	53.6	53.6
8.	Other Horticulture Expenses	734.18	689	921	921
9.	O&M of Sewage Treatment Plant and Effluent Treatment Plant (including STP, ETP of Port & SEZ & Common Effluent Treatment Plant)	110.18	148.49	252.27	299.5
10.	Expenditure of Environment Dept. (Apart from above head)	105.13	89.11	149.8	85.35
	Total	1083.95	1086.08	1371.79	1521.59

## Cost of Environmental Protection Measures

# Annexure – 8

PCB ID: 17739



APSEZL/EnvCell/2021-22/108

Date: 11/03/2022

To The Regional Officer, Regional Office GPCB (Kutch-East) Gandhidham, 370201

Sub

Submission of compliance to observation/suggestion/instruction made by GPCB officials during inspection.

Reference : GPCB Inspection letter dated 07.03.2022, PCB ID: 17739.

Respected Sir,

With reference to the above-mentioned subject, M/s. Adani Ports and Special Economic Zone Limited (APSEZL) hereby submitting the compliance details w.r.t. your observations as below:

Sr. No.	Inspection Remarks	Compliance
1.	Submit necessary compliance/ time bound plan for installation of Retro-fitting emission control device in to DG sets which having capacity of 125 and above as per Board Circular dated 27.08.2021.	APSEZ is already in process to check the feasibility for installation of Retro-fitting emission control device into DG sets which having capacity more than 125 KVA in line with GPCB circular dated 27 th Aug, 2021. In view of the same, we coordinated all the agencies mentioned in the circular. As per communication received from IOCL, they mentioned that procedure for Testing Emission Compliance of Retro-fit emission Control Devise for D.G. Set is under finalization by CPCB. However, VRDE has not certified any vendors for emission control devices for retro fitment of D.G. Sets. Details are attached herewith as <b>Annexure – 1</b> .
2.	Submit the SOP details for loading & unloading of fly ash.	capacities once the Products / Technologies / Certified Vendors / Agencies to meet the subject emission criteria by CPCB. APSEZ is handling only Dry Fly Ash in packed jumbo bags. The SOP for loading 8 unloading of fly ash is attached as Annexure - 2.

8.4.0 211031002 Gujardi Pollution Control Board Noad Office Sactor No.-10-A. Gandninagar-382010

Adani Ports and Special Economic Zone Ltd Adani House, PO Box No. 1 Mundra, Kutch 370 421 Gujarat, India CIN: L630906J1998PLC034182 Tel +91 2838 25 5000 Fax +91 2838 25 5110 info@adani.com www.adani.com

Registered Office: Adani Corporate House, Shantigram, Nr. Vaishno Devi Circle, S.G. Highway, Khodiyar, Ahmedabad – 382421, Gujarat, India



Sr. No.	Inspection Remarks	Compliance				
3.	To submit the vessel wise details of fly ash (dry & wet) exported during last one year.	APSEZ has exported only Dry fly ash in packed Bags and vessel wise exported fly ash details for year is mentioned as below:				
		Sr. No.	Vessels Details	Month	Commodity	Exported Qty. (MT)
		1,	MV ERISORT	March- 2021		16500
		2.	MV NORD MELBOURNE	Feb- 2022	FLY ASH	8284
					Total	24784

Sir, kindly consider our compliance against the given written instructions and acknowledge the same.

Thank you Yours Faithfully,

#### For, Adani Ports and Special Economic Zone Limited

22 (m

Bhagwat Swaroop Sharma Head – Environment

Encl: As above

Copy to:

The Unit Head, GPCB – Head Office, Paryavaran Bhavan Sector 10 A, Gandhi Nagar 382010.

Adani Ports and Special Economic Zone Ltd Adani House, PO Box No. 1 Mundra, Kutch 370 421 Gujarat, India CIN: L63090GJ1998PLC0341B2 Tel +91 2838 25 5000 Fax +91 2838 25 51110 info@adani.com www.adani.com

Registered Office: Adani Corporate House, Shantigram, Nr. Vaishno Devi Circle, S.G. Highway, Khodiyar, Ahmedabad – 382421, Gujarat, India

### ANNEXURE-1

### **Radheshyam Singh**

From: Sent: To: Cc: Subject:	MURALIDHARAN M (MR.)(  Output
Importance:	High

*CAUTION: This mail has originated from outside Adani. Please exercise caution with links and attachments.*

Dear Sir/Madam,

This has reference to your query dt. 15.09.2021 on the subject.

On the issue we understand that the document on System and Procedure for Testing Emission Compliance of Retro-fit Emission Control Devices (RECD) for DG Set Engines upto Gross Mechanical Power 800 kW is under finalization by CPCB. The Products / Technologies / Certified Vendors / Agencies to meet the subject emission criteria through retrofitting is expected to be finalized upon publication of the System and Procedure by CPCB.

You are requested to keep track of further developments accordingly.

धन्यवाद और भवदीय/Thanks and Regards,

एम. मुरलीधरन / M. Muralidharan, मुख्य प्रबंधक (टीपीएफ)/ Chief Manager (TPF), इंडियन ऑयल कॉर्पोरेशन लिमिटेड / Indian Oil Corporation Ltd, अनुसंधान एवं विकास केंद्र / Research & Development Centre सेक्टर -13, फरीदाबाद / Sector -13, Faridabad - 121007 दूरभाष न / Telephone No. – 91-129-2294591, 91-9868246525 (मोबाइल / Mobile) From: Nandan Kumar
Sent: Wednesday, September 15, 2021 10:36:33 AM (UTC+05:30) Chennai, Kolkata, Mumbai, New Delhi
To: INFO RND IOCL
Cc: Harsh Yadav
Subject: FW: Retrofitting of emission control devices/equipment in DG sets with capacity of 125 KVA and above as per GPCB circular

CAUTION: External email. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Dear Sir,

Gujarat Pollution Control board (GPCB) issued a circular (attached for reference) for the industries of Gujarat to Retrofit of emission control devices/equipment in DG sets with capacity of 125 KVA and above. As mentioned in circular, your organization is one of the 5 organizations in the list of recognized/approved agency.

Request you to kindly guide us that how can we avail the services for retrofitting and testing of DG sets as per attached circular through your organization.

With regards, Nandan Kumar Dy.Manager – HSE (Environment) | Adani Hazira Port Ltd Mob +91 6359897581 | (Extn : 61531) | <u>nandan.kumar@adani.com</u> | <u>www.adani.com</u> At & PO - Hazira, Choryasi, Surat 394 270, Gujarat, India



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#### अस्वीकरण

यह संदेश इंडियनऑयल मेसेजिंग गेटवे, भारत से भेजा गया है। इस इलेक्ट्रॉनिक संदेश में निहित जानकारी और इसके साथ कोई भी संलग्नक केवल प्रेषित व्यक्ति (यों) के लिए ही है और इसमे स्वामित्व, गोपनीय या विशेषाधिकार प्राप्त जानकारी हो सकती है। यदि आप वांछित प्राप्तकर्ता नहीं हैं तो आपको इस ई-मेल को प्रसारित, वितरित या कॉपी नहीं करना चाहिए। कृपया इसकी सूचना तुरंत प्रेषक को दें और इस संदेश की सभी प्रतियां और सभी संलग्नक नष्ट कर दें। राजभाषा हिन्दी में हम आपके पत्रों का स्वागत करते है।

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भारत सरकार, रक्षा मंत्रालय रक्षा अनुसंधान तथा विकास संगठन बाहन अनुसंधान तथा विकास स्थापन वाहन नगर डाकघर अहमदनगर - 414 006 (महाराष्ट्र)



GOVERNMENT OF INDIA MINISTRY OF DEFENCE DEFENCE RESEARCH & DEV ORGN VEHICLES RESEARCH & DEV ESTT VAHAN NAGAR P.O. AHMEDNAGAR- 414 006 (MAHARASHTRA)

e Mail : director@vrde.drdo.in

Phone: 0241-2544004

FAX : 0241-2548410 e Mai E-mail: nandan.kumar@adani.com

Date Sept 2021

No. VRDE/NCAT/EMN/GEN EMAIL/8289

To, Adani Hazira Port Ltd Hazira,Choryasi,Surat 394270 Gujarat

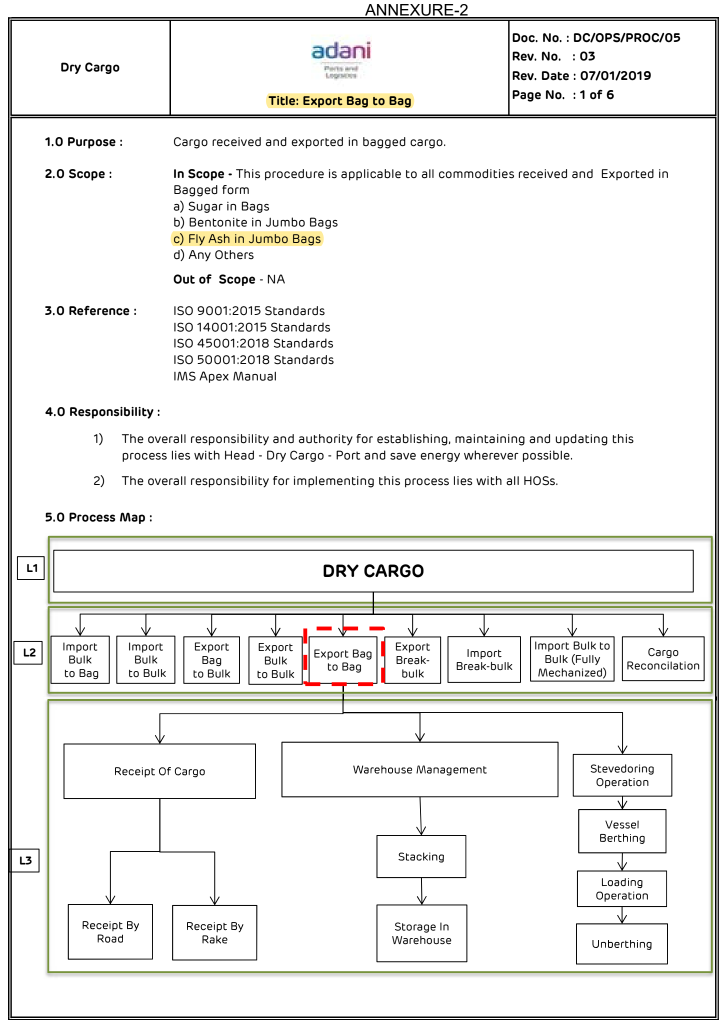
Kind attention: Mr.Nandan Kumar (Dy. Manager)

Subject: -Retrofitting of Emission Control Devices/Equipments in DC sets with Capacity of 125kVA and above

Ref: -Your e-mail dated 15th Sep 2021

With the reference of above subject, it is to inform that as on date VRDE does not have a necessary testing facility (Engine Dynamometer and Raw Emission analyser) to test Diesel Generator sets and its retro fitment devices. So far VRDE has not certified any vendors for emission control devices for retro fitment of DG sets. Hence you are kindly requested to contact the Original Equipment Manufacturer (OEM) of DG sets or any other certification agency as directed by Central Pollution Control Board (CPCB) for further information.

G R M RAO) (G R M RAO) For DIRECTOR VRDE



Pargee 406 for for for a 
Dry Cargo



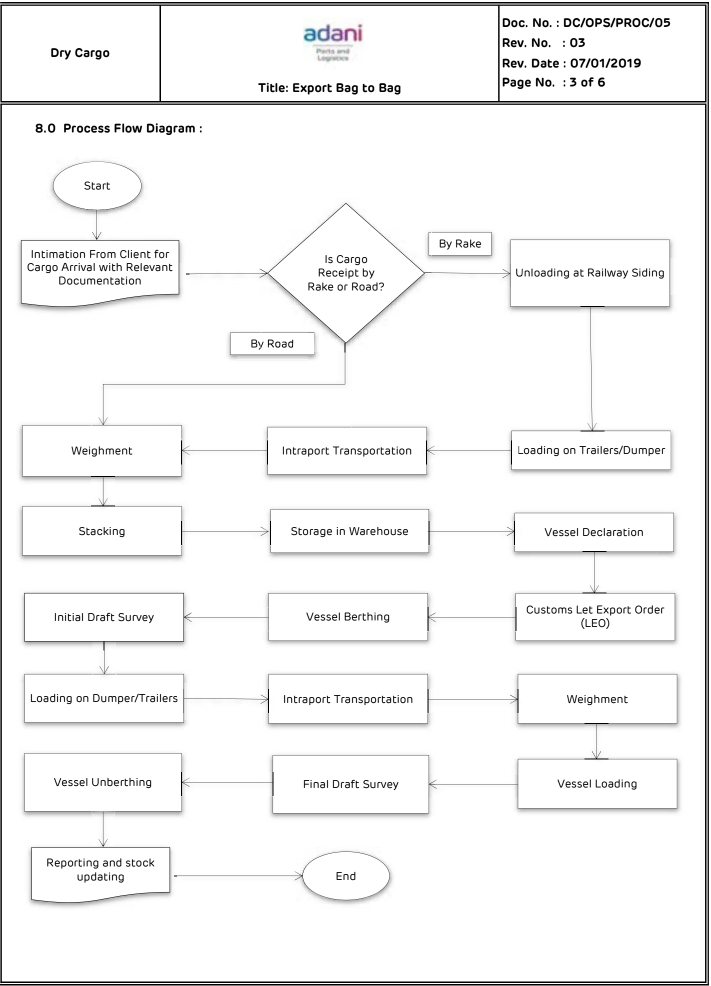
Title: Export Bag to Bag

#### 6.0 SIPOC Framework :

Proc Tag	Supplier	Input	Process	Output	Customer
6.1	Back-Up	Equipment / labor	Receipt – By Road	Cargo Unloading & Stacking	Back-Up
6.2	Back-Up	Dumper/ Truck / Trailer/ Equipment/ Labor	Receipt – By Rake	Cargo Unloading, Transportation & Stacking	Back-Up
6.3	Back-Up	Dumper/ Truck/ Trailer/ Equipment	Transportation to Jetty	Vessel Feeding	Stevedores
6.4	Stevedores	Cranes / Equipment / Gears	Vessel Loading	Cargo loading	Client

#### 7.0 Key Performance Indicator :

- 1 Commodity wise per ton handling cost
- 2 Monthly vessel closer report for permitted cargo handling loss
- 3 Discharge Quantity as per internal benchmark
- 4 % cases where rake went to demurrage





Doc. No. : DC/OPS/PROC/05 Rev. No. : 03 Rev. Date : 07/01/2019 Page No. : 4 of 6

#### Title: Export Bag to Bag

#### 9.0 Procedure / Activity / Work Element / Task :

Sr.No.	Activity	Document Reference	Responsibility
9.1	Receipt Operation - By road		
9.1.1	Carting permission received from custom house agent.	Carting Permission File	DC Documentation section
9.1.2	Documentation centre generates Export Application number (EA) on system.	APMS	DC Documentation section
9.1.3	Driver submits delivery documents to dry cargo main gate supervisor and receives Gate Pass along with number.	Invoice/ Delivery Challan/ Lorry receipt	Dry cargo Supervisor at Port main gate
9.1.4	Driver gets gate entry slip from security dept.	PEP	Concern Superviso
9.1.5	Driver shows Gate pass(PEP) to the security and security dept. does entry in APMS with actual entry time of the vehicle in port.	PEP	Port security
9.1.6	Vehicle approaches to allocated yard for unloading the cargo and gets signature from the nominated supervisor and surveyor.	PEP	Dry Cargo Backup Supervisor
9.1.7	Cargo receipt operation as per the work instruction.	WI Matrix	Dry Cargo Backup Supervisor
9.1.8	After unloading, the vehicle moves through the same weighbridge/out gate.	NA	Weighbridge Operator
9.1.9	Driver submits the PEP to security supervisor for exit and receives stamp from the security supervisor near main gate.	PEP	Dry Cargo Backup Supervisor
<b>9.2</b> 9.2.1	Receipt Operation - By Rake Intimation from client and receipt of RR.	RR	FCC/Railway Siding In charge
9.2.2	Cargo receipt operation as per WI.	WI Matrix	FCC/Railway Siding In charge
9.3	Storage Operation		
9.3.1	The warehouse is planned & prepared to receive the cargo arrivals.	MOM -planning	Backup Shift In charge
9.3.2	Cargo unloaded at designated warehouse for storage as per dry cargo work instruction.	WI Matrix	Dry Cargo Backup Supervisor
9.4	Vessel operation		
9.4.1	Port concern authority receives vessel inward declaration from Ship's Agent.	Email / APMS	DC Documentation section
9.4.2	Detailed vessel planning is done before arrival/ berthing the vessel. The Receiver, contractor, surveyor in-charge, Stevedoring Head & the concerned commodity manager.	MOM - Vessel planning	Stevedoring Section



#### 9.0 Procedure / Activity / Work Element / Task :

Sr.No.	Activity	Document Reference	Responsibility
	To ensure realization of payment / concurrence by marketing or authorized person before vessel berthing.	N/A	Dry Cargo HOD
9.4.3	Documentation Centre receives shipping bill with LEO from CHA & in turn, informs Stevedoring Section of receipt.	Shipping Bill	Stevedoring Documentation
9.4.4	Vessel is cleared for loading. DC Supervisor is informed using VHF or Mobile Phone. NA		Dry Cargo Stevedoring Supervisor
9.4.5	Vessel loading operation as per dry cargo work instruction.	WI Matrix	Stevedoring Supervisor
9.4.6	Communication of vessel performance to all concerned persons through mobile alert for dynamic course correction at every 2 hours.	APMS	Stevedoring shift ir charge
9.4.7	Capturing of vessel performances data for the interval of 2 hours to be entered into the system at a pre defined interval by each port.	APMS	Stevedoring shift ir charge
9.4.8	Daily ship working reports are prepared as per draught figures and surveyors tally sheets.	Daily Working Report	Stevedoring Supervisor
9.4.9	Cargo completion & Sailing documents that required to be signed by the Vessel's Master prior to vessel sailing: Statement of Facts Stevedoring Certificate No damage certificate to ship Equipment utilization on board if any Cargo damage statement, if any Cargo Loss on board certificate, if any Mates receipt. No stevedore staff on board.	Vessel Documents	Stevedoring Supervisor
9.4.10	Inform port concern authority, Stevedoring Section and Commodity Manager of completion of loading and receipt of documents.	Vessel Documents	Stevedoring Supervisor
9.4.11	Gangs off the ship, equipment's released and jetty cleared, marine is informed regarding completion of cargo and documentation over phone. Vessel agents file outward pilot memo.	Outward Pilot Memo	Stevedoring Supervisor
9.4.12	Categorization of vessels on the basis of performance Overachieved target Achieved target Under achieved target.	WI Matrix	Respective HOS



Title: Export Bag to Bag

### 9.0 Procedure / Activity / Work Element / Task :

Sr.No.	Activity	Document Reference	Responsibility
9.4.13	Root cause analysis of underachieving vessels and generation of reports for future reference.	RCA Sheet	Respective HOS
9.4.14	Documentation centre receives copy of EGM from IBC Marine.	EGM	DC Documentation section

#### 10.0 Risk & Control :

- 1) Refer Operational/ Business Risk Register
- 2) Refer Safety Risk Assessment HIRAC book
- 3) Refer Aspect Register & Significance Analysis
- 4) Refer Significant Energy using Products/Equipments SWOT Analysis

#### 11.0 Records :

Sr. No.	Record Title	Record No.	File Name / No.	Location	Maintained By	Retention Period
1	Carting Permission	-	-	DC office	Online APMS	3 Years
2	Transport Authorization (Soft Copy)	-	-	DC office	Online APMS	3 Years
3	Vessel Completion Documents	-	-	DC office	Online APMS	3 Years
4	Surveyors tally report	-	-	DC office	Online APMS	3 Years
5	Client wise reconciliation	-	-	DC office	Online APMS	3 Years

12.0 Note : NIL

# Annexure – 9



#### CONTRACT OF INSURANCE

#### INSURED NAME: ADANI PORTS AND SPECIAL ECONOMIC ZONE LIMITED



#### INSURER: IFFCO TOKIO General Insurance Company Limited

Policy Type - Public Liability - Act

#### Policy Period - ( 01/04/2022 to 31/03/2023 )

Servicing Branch :	AHMEDABAD
Policy Issuing Office :	IFFCO TOKIO GEN INSU. CO. LTD. Ground Floor, IFFCO Bhavan Bh Maruti Arcade, Shivranjani Cross Rd, Satellite AHMEDABAD , GUJARAT - 380015
Issuing Office GSTIN :	24AAACI7573H1ZI
Corporate Office :	IFFCO TOKIO GEN INSU. CO. LTD.4th - 5th Floor, IFFCO TowersPlot No 3, Sector 29, GURGAON (HARYANA) - 122001
Policy No :	41068857
Unique Invoice No :	41068857
Invoice Date :	21/04/2022
SAC :	997139
Intermediary Details :	ACE INSURANCE BROKERS PVT LTD

Page 1



#### POLICY SCHEDULE CUM TAX INVOICE

Insured	ADANI PORTS AND SPECIAL ECONOMIC ZONE LIMITED					
GSTIN	24AAACG7917K1ZH	24AAACG7917K1ZH				
	Navinal Island	Navinal Island				
Address	Mundra, Kachchh					
	Gujarat, 370421 - India	Gujarat, 370421 - India				
	Mundra (ct)					
	Pin Code 370421					
Place of Supply	GUJARAT					
Business Description	Port operation, cargo handling, stevedoring					
Policy Period	01/04/2022-31/03/2023					
Co Insurance Details	NA					
	Cover					
Limit of Liability	50,000,000 per occurrence and 150,000,000 in the aggregate					
Deductible	NA					
Territorial Limits	INDIA					
Jurisdiction	INDIA					
Turnover Details	INR 56,550,000,000					
Policy Type	Occurrence Based					
Premium	Premium Excluding Taxes:         INR         6,450.00           CESS (0.0%):         INR         0.00           GST         -         -           - SGST (0%):         INR         0.00           - UGST (0%):         INR         0.00           - CGST (0%):         INR         0.00           - GGST (0%):         INR         0.00           - GGST (0%):         INR         0.00           - GGST (0%):         INR         0.00           - FGST (0%):         INR         0.00           - FGST (0%):         INR         0.00           - TGST (0%):         INR         0.00           - FRF Amount:         INR         6,450.00           Total Premium / Invoice Value :         INR         12,900.00					
	Whether GST is Payable on Reverse Charge Basis- No					
GST Related Declarations	SUPPLY MEANT FOR EXPORT / SUPPLY TO SEZ UNIT OR SEZ DEVELOPERS FOR AUTHORISED OPERATION UNDER LETTER OF UNDERTAKING WITHOUT PAYMENT OF INTEGRATED TAX					
Other Terms and Conditions	All Other terms & conditions as per Policy Wordings attached.					
	ACC'S STATE	/ Umite				

Page 2



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#### POLICY FORM

#### (PUBLIC LIABILITY INSURANCE - ACT ONLY POLICY)

#### **1. OPERATIVE CLAUSE**

Whereas the Insured Owner, named in the Schedule hereto and carrying on business described in the said Schedule, has applied to IFFCO-TOKIO General Insurance Co. Ltd. (hereinafter called the Company) for the indemnity hereinafter contained and has made a written proposal and declaration which shall be the basis of this contract and is deemed to be incorporated herein and has paid the premium and statutory contribution towards the Environment Relief Fund as per the provisions of the Public Liability Insurance Act and the rules framed thereunder.

**NOW THIS POLICY WITNESSETH** that subject to the terms, exceptions and conditions contained herein or endorsed hereon, the company will indemnify the insured owner against the statutory liability arising out of accidents occurring during the currency of the policy due to handling hazardous substances as provided for in the said act and the rules framed thereunder.

#### 2. DEFINITIONS

a) "Act" unless otherwise specifically mentioned shall mean the Public Liability Insurance Act, 1991.

b) "Accident" means an accident involving a fortuitous or sudden or unintentional occurrence while handling any hazardous substance resulting in continuous, intermittent or repeated exposure to death of, or injury to any person or damage to any property but does not include an accident by reason only of war or radio-activity.

c) "Handling" in relation to any hazardous substance, means the manufacture, processing, treatment, package, storage, transportation by vehicle, use, collection, destruction, conversion, offering for sale, transfer or the like of such hazardous substance.

d) "Hazardous Substance" means any substance or preparation which is defined as hazardous substance under the Environment (Protection) Act, 1986, and exceeding such quantity as may be specified, by notification, by the Central Government.

e) "Owner" means a person who owns, or has control over handling any hazardous substance at the time of accident and includes:-

- (i) in the case of a firm, any of its partners;
- (ii) in the case of an association, any of its members, and

(iii) in the case of a company, any of its directors, managers, secretaries or other officers who is directly in-charge of and is responsible to the company for the conduct of the business of the company.

- (f) "Turnover" shall mean -
- i) Manufacturing units Annual Gross Sales including all levies and taxes.
- ii) Godown/warehouse owners Annual rental receipts.
- iii) Transport Operators Annual freight receipts
- iv) Others Annual gross receipts

#### 3. EXCLUSIONS

This Policy does not cover liability:

(1) arising out of willful or intentional non-compliance of any Statutory Provisions.

(2) in respect of fines, penalties, punitive and/or exemplary damages.

(3) arising under any other legislation except in so far as is provided for in Section 8 Sub-Section (1) and (2) of the Act.

(4) arising out of damage to property owned, leased or hired or under hire purchase or on loan to the Insured or otherwise in the Insured's control, care or custody.

(5) directly or indirectly occasioned by, happening through or in consequence of war, invasion, act of foreign enemy, hostilities (whether war be declared or not), civil war, rebellion, revolution, insurrection or military or usurped power.



(6) directly or indirectly caused by or contributed to by

a) ionizing radiations or contamination by radio activity from any nuclear fuel or from any nuclear waste from the combustion of nuclear fuel.

b) the radioactive, toxic, explosive or other hazardous properties of any explosive nuclear assembly or nuclear component thereof.

#### 4. CONDITIONS

(1) The Insured Owner shall give written notice to the Company as soon as reasonably practicable of any claim made against the Insured Owner or any specific event or circumstance that may give rise to a claim. The Insured shall immediately give to the Company copies of notice of application(s) forwarded by the Collector and all such additional information and or assistance that the Company may require.

(2) No admission, offer, promise or payment shall be made or given by or on behalf of the Insured owner under this policy without the written consent of the Company.

(3) The Company shall not be liable for any claims for relief made after five years from the date of occurrence of the accident.

(4) The Insured Owner shall keep record of annual turnover, and at the time of renewal of insurance declare such turnover and all other details as may be required by the Company. The Company shall at all reasonable times have full rights to call for and examine such records.

(5) If at the time of happening of any accident, resulting in a claim under this policy, there be any other insurance covering the same liability, then the Company shall not be liable to pay or contributes more than its ratable proportion of such liability.

(6) This Policy may be cancelled by the Insured Owner by giving 30 days notice in writing to the Company in which event the Company will retain premium at short period scale subject to there not having occurred an accident during the policy period which may give rise to a claim(s), failing which no refund of premium shall be allowable.

(7) This Policy may also be cancelled by the Insurer by giving 30 days notice in writing to the Insured Owner in which event the Company shall be liable to repay on demand a rateable proportion of the premium for the unexpired term from the date of cancellation.

(8) If the Company shall disclaim liability to the Insured Owner for any claim hereunder and such claim shall not within 12 calendar months from the date of such disclaimer have been made the subject matter of a suit in a competent court of law, then the claim for all practicable purposes shall be deemed to have been abandoned and shall not thereafter be recoverable hereunder or be made the subject matter of any suit.

(9) The Company shall not be liable to make any payment in respect of any claim if such claim shall be in any manner fraudulent or supported by any person on behalf of the Insured and/or if the insurance has been continued in consequence of any material mis-statement or non-disclosure of any material information by or on behalf of the Insured. In such a case, if the Company pays any amount to the claimant due to any statutory provisions, such amount shall be recoverable from the Insured.

(10) The Policy and the Schedule shall be read together as one contract and any word or expression to which a specific meaning has been assigned in the Act and the Rules framed thereunder or this Policy shall bear such specific meaning.

(11) Any dispute regarding interpretation of the terms, conditions and exceptions of this Policy shall be determined in accordance with the law and practice of a court of competent jurisdiction within India.

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# Annexure – 10



# Compliance Report of EMP & Mitigation Measures

Sr. No.	Suggested Measures	Compliance Status
	onstruction Phase:	
1	Proper care is warranted while dredging which should be in a controlled manner. It should also be insured that reclamation, dredging, widening and slop stabilization measures do not significantly alter the stabilized erosional-accretional regime and prevailing rate of exchange of water between the outer area of the intricate creek system as well as the free flow of tidal water, to protect the mangroves.	All construction and operation activities as well as dredging and reclamation activities are being carried out as per the approvals. Please refer condition no. 8 & 9 of the CRZ recommendation compliance report for further details.
2	Good sanitation, water and fuel should be made available to the work force. Labour colonies should be set- up landward of the HTL and away from mangrove.	Most of the construction labours resides in the nearby villages where all basic facilities are easily available. However, for those residing near the construction site, infrastructure facilities such as water supply, fuel, sanitation, first aid, ambulance etc. are provided by APSEZ. Details were submitted as a part of compliance report submission for the period Apr'17 to Sep'17. Please refer general condition no. ii of the EC & CRZ clearance for further details.
> 0	peration Phase:	
1	Wastewater such as generated during cleaning of jetties, floor washing, domestic use etc. should be collected in a settling pond and released to marine environment only after ascertaining that it is free from oil and SS. The toilets on the jetties must have compact sewage treatment facilities.	Entire quantity of sewage generated from APSEZ premises is being treated in designated ETP / STP and treated sewage is used for Horticulture purposes. Please refer specific condition no. xii of the EC & CRZ clearance or further details.
2	Dust should be routinely monitored at the vantage points and corrective measures such as water sprinkling should be practiced if it increases beyond permissible limits.	Ambient Air Quality (twice in a week) monitoring is being carried out by NABL and MoEF&CC accredited agency namely M/s. Pollucon Laboratories Pvt. Ltd. Surat and Unistar Environment and Research Labs Pvt. Ltd., Vapi. Adequate safeguard measures are being taken for abatement of dust emissions.

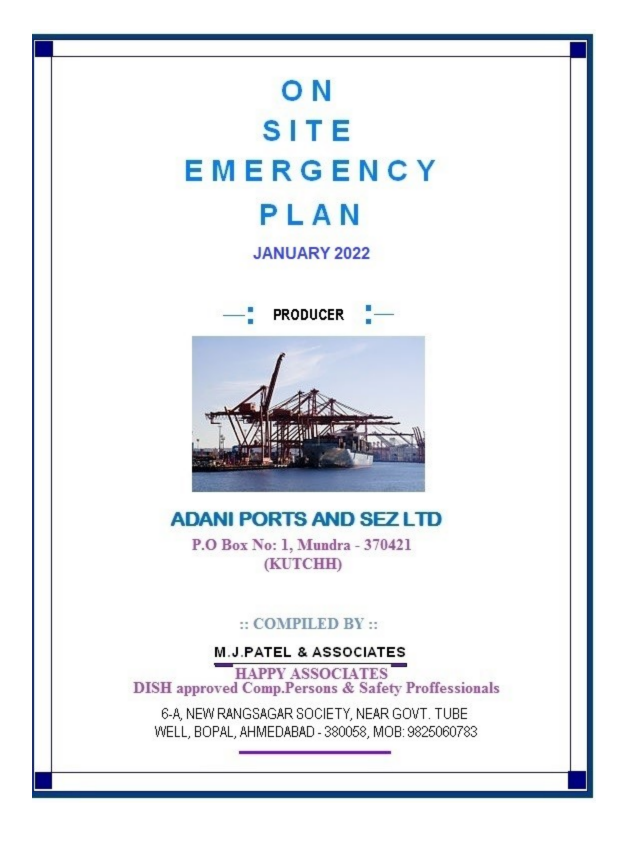


Sr. No.	Suggested Measures	Compliance Status
		Please refer specific condition no. xi of the EC & CRZ clearance or further details.
3	It should be ensured that the effluent released into the Gulf meets the prescribed GPCB criteria at all times.	Entire quantity of effluent / sewage generated from APSEZ premises is being treated in designated ETP / STP and treated water is being utilized on land for Horticulture purposes after compliance with GPCB standards. Please refer specific condition no. xii of
4	Appropriate spill response scheme (Tier-1 to Tier-3) should be in place to minimize impacts on marine environment, should a spill occur.	the EC & CRZ clearance or further details. Oil spill contingency plan is in place to handle Tier 1 level oil spills considering different accident scenarios, and the vulnerable areas are identified and mitigation plan is prepared. Oil spill contingency response plan updated on 01.11.2021 is in place and implemented. Updated Oil spill contingency response plan is attached as <b>Annexure-10</b>
5	MPSEZL should commit mangrove restoration programme through afforestation in a defined time frame over larger and promising areas and should monitored periodically and protect from anthropogenic pressures.	<ul> <li>APSEZ has carried out mangrove afforestation in 3140 ha. area across the coast of Gujarat.</li> <li>Please refer specific condition no. i &amp; vii of the EC &amp; CRZ clearance or further details.</li> </ul>
6	A comprehensive marine quality monitoring programme with periodic investigations at predetermined locations should be undertaken by a specialized agency.	Marine monitoring is being carried out once in a month by NABL and MoEF&CC accredited agency namely M/s. Pollucon Laboratories Pvt. Ltd. Surat and Unistar Environment and Research Labs Pvt. Ltd., Vapi. Please refer specific condition no. ix of the
7	The dust and noise levels at pre- decided locations including the jetty sites should be periodically monitored and remedial action taken if the levels exceed the prescribed norms.	EC & CRZ clearance or further details. Ambient Air Quality (twice in a week) and Noise (once in a month) monitoring are being carried out by NABL and MoEF&CC accredited agency namely M/s. Pollucon Laboratories Pvt. Ltd. Surat and Unistar Environment and Research Labs Pvt. Ltd., Vapi.
		Please refer specific condition no. xi of the EC & CRZ clearance or further details.



Sr. Suggested Measures	Compliance Status		
8 MPSEZL should establish	an M/s APSEZL has a well-structured Environment Management Cell, staffed of with qualified manpower for implementation of the Environment Management Plan at site. Site team report to Sr. Manager (Environment) at Corporate, who heads the Environment Management Cell who directly reports to the top management. Environment Management Cell Organogram were submitted as part of compliance report submission for the duration of Apr'21 to Sep'21. And there is no further change.		

# Annexure – 11





# ADANI PORTS AND SEZ LTD MUNDRA

ON SITE EMERGENCY PLAN (PORT AREA)

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MUNDRA

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# ON SITE EMERGENCY PLAN (PORT AREA)

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ADANI PORTS AND SEZ LTD MUNDRA

adani

ON SITE EMERGENCY PLAN (PORT AREA)

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# ON SITE EMERGENCY PLAN (Port Area)

# **PREFACE**

Adani Port Mundra is the seamless integration of 3 verticals consisting of Ports, Logistics and Special Economic Zone. APSEZ Mundra with the flagship port in the Gulf of Kachchh, is India's largest commercial port. Adani Port handles a wide variety of cargo ranging from coal, crude, containers to fertilizers, agri products, steel & project cargo, edible oil, chemicals, automobiles etc. A corporate agenda for APSEZ is to deliver overarching principle of tipple bottom-line. Adani Ports is striving to become Green Port by managing port operations and services responsibly, creating safe, secure and eco-friendly working environment.

Adani Port - Mundra has infrastructure to handle containers pan-India. We have container terminals operational. Deep draft berth facilitate berthing of largest container vessels arriving at the ports and best-in-class infrastructure ensures world class productivity, fast turnaround of vessels and efficient evacuation of containers from the port.

The Port operates two Single Point Mooring (SPM) facilities to evacuate imported crude oil. These SPMs can handle Very Large Crude Carriers (VLCC) and Ultra Large Crude Carriers (ULCC) up to 360,000 DWT. The crude is transported to refineries in North India through cross country pipeline network.

Adani Port - Mundra has capabilities and infrastructure to handle liquid cargo at Mundra. Multiple berths are equipped with different types & sizes of pipelines from jetty to tank farm to ensure safe and efficient handling of liquid products in big parcels. The tank farms can store multiple types of liquid cargo including vegetable oil, chemicals & petroleum, oil & lubricants (POL) products. The infrastructure at the Liquid terminal ensures best in class storage, safe and contamination free handling of liquid cargo.

Adani Port - Mundra is equipped with adequate infrastructure to handle coal. Adani Port handle all types and grades of coal including steam coal, imported coking coal & thermal coal, sourced from domestic sources. It has installed high speed ship unloaders / mobile harbour cranes for faster discharge of coal cargo and mechanized storage yards & integrated conveyor system to handle huge volumes of coal cargo.

Adani Port - Mundra is well equipped to handle minerals. Minerals & related cargo including Bauxite, Bentonite, Cement, Clay, Industrial salt, Iron ore fines, Rock phosphate and Gypsum, amongst others are handled here. Dedicated infrastructure, including specially demarcated concrete storage yards ensure zero ground loss. All necessary measures, with regards to equipment & storage are taken to ensure that there is no cargo loss or contamination.



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Adani Port - Mundra has excellent capabilities to handle agri- cargo. Agri-commodities handled at the port include Yellow Peas, Chick Peas, Sugar, Wheat, de-oiled cakes, Barley, Sorghums, Maize & Rice, among others. Stringent standards concerning handling of Agri-products are followed at the port. Separate dedicated berths and specialized facilities ensure clean and contamination free handling of Agri-cargo along with abundant storage facilities and labour. Rail connectivity ensures that imported Agri-cargo is transported to distant areas within the country.

Adani Port - Mundra has capabilities and infrastructure to handle fertilizers. The fertilizers handled here include all types and grades including Granular Urea, Prilled Urea, DAP, DAP Lite, MOP Red, MOP White, NP, NPK etc. The Port team understands the delicate nature of fertilizer cargo and therefore employs the best method to handle fertilizer cargo, even during the peak season, ensuring full customer satisfaction. Dedicated berths, dedicated fleets of equipments, abundant covered storage facilities and adequate labour are available for handling fertilizer cargo at Mundra has state-of-the-art dedicated mechanized infrastructure for handling fertilizer cargo which is capable of loading ten rakes daily.

Adani Port - Mundra can capably handle all types & grades of steel cargo including Plates, Beams, Coils, Pipes, Slabs, Bars, Billets & over dimension Steel Plates / Beams or Pipes, amongst others, requiring specialized operations. The Mundra port has state-of-the-art technology Goliath cranes attached with vacuum lifters for scratch free handling of quality sensitive cargo and a best-in-class steel yard spread across 1.5 lacs sq. mtrs to handle 6 MMT/ year.

Adani Port - Mundra has the requisite infrastructure to handle project cargo. We are specialized in handling over-sized and overweight project cargo. The port has loaded / discharged, heavy/oversized machinery / equipment like Boilers, Rail Wagons (of Delhi metro), Heavy Transformers, complete Windmills and Heavy Machineries.

Adani Port - Mundra has the perfect infrastructure to handle timber. The port handles timber logs of different kinds for different customers. It has earmarked a storage area capable of 350,000MT timber storage.

Mundra port established the RoRo terminal in 2009 and since then has been serving as a gateway port for automobile companies situated in Delhi NCR, Rajasthan and Gujarat region. Mundra port handles exports of Cars, Buses, and Trucks.

Adani Port - Mundra is committed to uphold high standards of health and safety practices far beyond satisfying legal or regulatory requirements & promoting a culture seeking continuous improvement in the Health & Safety performance of the organization.



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ON SITE EMERGENCY PLAN (Port Area)

In view of presence of various materials handled, hazardous nature of liquids, due to situation of the port, various types of hazards exist in handling, storage and logistic activities. Hence, it is desirable and also statutory to prepare an emergency action plan for any emergency which may affect plant personnel, property as well as neighbouring areas and population.

Therefore, we have prepared this book which incorporates all required matters along with on site emergency plan. Our safety policy dictates that we will take all precautions and preventive steps to see that our workers carry out their job in a safe and healthy working condition. We have taken reasonably practicable preventive measures to avoid any accident. Necessary testing, checking, inspections, maintenance are carried out regularly.

It is also obvious that systematic and methodical action in any emergency would reduce and mitigate risk to life, property not only of the port but also of the surrounding area and environment. This on site emergency plan is prepared to carryout a systematic and methodical action in the event of any emergency. It gives different pre-emergency, emergency time and post emergency actions to be taken in a planned way. Such actions would go a long way in preventing or mitigating risk to life, environmental and property in emergency.

We are responsible to carryout planning and do everything reasonably practicable to comply with requirements of this plan and revise and amend from our experience. This plan will also be circulated to all senior personnel for their knowledge, information and subsequent action.

#### For ADANI PORT & SEZ LTD. MUNDRA

(Auth.Sign)

(This emergency action plan has been prepared for Adani Port, Mundra as per the guidelines laid down by the office of Director, Industrial Safety & Health. The source of data regarding Gas Dispersion and other information is based upon the book of Major Hazard Control – published by International Labour Organization).

ON SITE EMERGENCY PLAN (Port Area)

# CHAPTER-1

# **PRELIMINARY**

# CONTENTS

- 1.0 INTRODUCTION OF EMERGENCY PLAN
- 1.1 IDENTIFICATION OF THE FACTORY
- 1.2 MAP OF THE AREA
- 1.3 SOME IMPORTANT DEFINITIONS
- 1.4 ABOUT OBJECTIVES OF THE EMERGNECY PLAN

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# ON SITE EMERGENCY PLAN (Port Area)

#### **1.0 INTRODUCTION OF THE PLAN**

Today in this world many kind of chemicals, oils, minerals & materials are handled & transported in enormous quantities, probably beyond safe manageable levels and that too in many cases with record speed. People working in ports & industries, storing, handling, transporting and using various chemicals & other material are constantly exposed to hazards like fire, explosion, toxic gas releases, spillage of dangerous substances, exposure etc. Disaster means accidents causing catastrophic situation, in which day to-day pattern of life is in many instances, suddenly disrupted and people are plunged into helplessness and suffering, as a result need protection, clothing, shelter, medical and social care and other necessities of life. Disaster may occur by natural phenomena, by man or by mans impact upon the environment.

This emergency action plan has been prepared based upon the specific needs of the site for dealing with those emergencies which, it is foreseen, may still arise despite taking of all reasonably practicable precautions. An emergency element of the plan must be the provision to attempt to make safe the port. Emergency incidents considered are ranging from small event which can be dealt with by port personnel, without the help of outside services to the worst event which involves outside public, emergency services agencies etc. This plan is in two sections, the first section explains basic requirements as below:

A – Definitions

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- B Objectives
- C Hazard identification
- D Risk analysis and environmental impact
- E Organizational set-up
- F Communication system
- G Action on-site
- H Off-site emergency plan
- I Training, rehearsal and record aspect

The second section is annexure section. This 33 number annexure are designed to give specific information required during emergency. A considerable time can be saved due to handy information at the time of emergency. This information can also be helpful to the government in preparing district contingency plan.





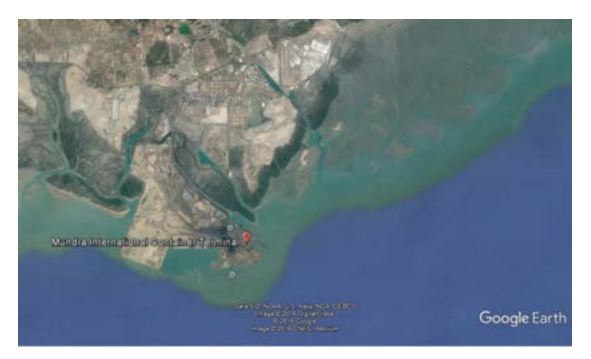
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# ON SITE EMERGENCY PLAN (Port Area)

#### **1.1 IDENTIFICATION OF THE FACTORY**

Adani Port at Mundra consisting of Ports, Logistics and Special Economic Zone. APSEZ handles a wide variety of cargo ranging from coal, crude, containers to fertilizers, agri products, steel & project cargo, edible oil, chemicals, automobiles etc.



Adani Port near mundra is 7 Kms from the town of Mundra which is about 9 km from the Gulf of Kachchh, the ancient Mundra Town is the headquarter of the Mundra Taluka, about 70 km away form the Dist. Headquarter of Bhuj, Dist. Kachchh. Mundra is directly linked to the National Highway NH-8A (ext.), State Highway SH-6 and SH-48. Gandhidham railway station is the nearest passenger rail head 50 km away. Mandavi airstrip (about 30 km), Kandla airstrip (about 45 km) and Bhuj Airport (about 70 km) are the airstrips/airports in the vicinity. Mundra was a small town with agriculture and minor commerce dominating its socio-economic character about a decade back. Mundra was devastated like other towns and villages in the earthquake that struck Kuchchh on January 26, 2001. With the reconstructive spirit of the people and economic incentive packages given by the Govt. of Gujarat as well as Govt. of India for the Kachchh distt., Mundra is now witnessing a spate of industrial activity. The industrial and entrepreneurial potential of the town started unfolding with the Adani Group setting up its Port on the Mundra sea front in 1998.



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ON SITE EMERGENCY PLAN (Port Area)

### **IDENTIFICATION**

Port Commissioned :	1998
Port & APSEZ area:	Mundra SEZ - 18000 ha, Notified SEZ area 8481.2784 ha.
Village :	Mundra
Nearest City:	Bhuj
Nearest Railway station	Bhuj, 60 Km
Nearest Airport	APSEZ Private Airstrip

SITE LOCATION			
State	Gujarat State		
Nearest Important Town & Distance	Mundra – 10 Kms		
Nearest Railway Station & Distance	Gandhidham – 50 Kms		
Nearest Port & Distance	Kandla Port Trust - 60 Kms		
Nearest Airport & Distance	Mandavi airstrip (about 30 km), Kandla airstrip		
Rearest Airport & Distance	(about 45 km) and Bhuj Airport (about 70 km) are		
	the airstrips/airports in the vicinity		
Nearest Highway Milestone & Distance	National Highway 8A Extn. & State Highways 6 &		
realest mighway whestone & Distance	48.		
Approach Road	4-Lane Rail-over-Bridge to ensure that two modes of		
	transportation i.e. road & rail, do not impede each		
	other's movement.		
GEOGRAPHICAL DATA			
Height above mean sea level	14 meter		
Site characteristics (Terrain Type)	Coastal Area		
Location of APSEZ	Geographically, located between 22°.4451.73 North		
	latitude and 69°.41.41.60 East Latitude		
Seismic Zone	Zone 5, as per IS : 1893 -2002		
METEOROLOGICAL DATA			
Climate of Area	Dry, Arid Coastal Climate		
Highest Daily maximum Temperature	46.1 °C		
Max. dry & wet bulb temperature	37.7 / 26.8 °C		
Wind Regime	Summer - SW & W, Monsoon - SW,		
	Winters - N, NW		
Annual Rainfall	268.5 mm		
Visibility	Good through out of the year		
Relative Humidity %			
Max	80		
Min	22		
Wind Velocity Average	32.4 km/hr study period (Dec-05 to Feb 06).		

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# ON SITE EMERGENCY PLAN (Port Area)

Wind Velocity	Max	90 Km/ hr
Wind velocity during monsoon		50 KM/hr
WATER SUPPLY		
Source of Water		Well nearby area.

Adani Port - Mundra is committed to uphold high standards of health and safety practices far beyond satisfying legal or regulatory requirements & promoting a culture seeking continuous improvement in the Health & Safety performance of the organization.

Annexure -1 attached in the report gives remaining detail of the port such as name of the occupier, manager, with their residence address and telephone numbers. Persons to be contacted in respective shifts etc. is mentioned. We have for our all the activities made the identification of hazards and relevant actions are taken as stated in Chapter -2 of this plan.

#### **1.2 MAP OF THE AREA**

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A map of the surrounding area of our Port & SEZ is enclosed marked as Annexure -2, showing following locations of port such as:

- A. Exact location of the Port & SEZ
- **B.** Surrounding area
- **C.** Approach roads
- **D.** Off site emergency services
- **E.** Company owned Fire Station, Police Station
- **F.** North direction

This map is useful to know the surrounding area, location of above facilities in advance and identify the area which could be affected due to an emergency, if turned into off-site emergency and if evacuation of workers and others is necessary. Another map is attached marked as **Annexure – 3, Factory layout** showing all vital detail of the unit such as (1) Hazardous storage & process area (2) Other Process Plants Departments & Machines (3) Location of Assembly points (4) location of Emergency Control Centre (5) location of fire fighting equipments, entry, exit gates etc.



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# ON SITE EMERGENCY PLAN (Port Area)

#### **1.3 IMPORTANT DEFINITIONS**

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All important definitions stated in the guidelines by DISH, are adhered to in preparation of this plan. These definitions are accepted by all the concerned government, semi-government bodies and institutions as mentioned relevant to the emergency planning.

#### **1.4 ABOUT OBJECTIVES OF THE EMERGENCY PLAN**

An emergency can not always be prevented but controlled within limits and its effects minimized by using the best available resources at the time. Emergency planning is a management function and it should not be considered in isolation. Management should evaluate the activities, operations and process carried out within the works before starting to plan an emergency operation.

A check must be made to ensure that all required steps have already been taken are included in emergency planning. Considering the number of employees, material and process, availability of resources, location of site, size and complexity of the works, we have prepared this plan. In this plan, we have given clear instructions without overlap or confusion for all concerned staff members. The same details are prepared as per annexures.

In spite of various preventive and precautionary measures taken in the plant, the possibility of a mishap cannot be totally ruled out. Hence, the need to prepare a Contingency Plan for dealing with incidences which may still occur and are likely to affect LIFE and PROPERTY both within the plant and in the immediate neighborhood.

Such an emergency could be the result of malfunction of the Plant & Equipment or nonobservance of operating instructions. It could, at times, be the consequence of acts outside the control of plant management like severe storm, flooding, or deliberate acts of arson or sabotage.

#### **OBJECTIVES OF THE PLAN**

- 1. To control the emergency, localize it and if possible eliminate it.
- 2. To avoid confusion, panic and to handle the emergency with clear cut actions.
- 3. To minimize loss of life and property to the plant as well as to the neighborhood.
- 4. To make head count and carry out rescue operations.
- 5. To treat the injured persons.
- 6. To preserve records and to take steps to prevent recurrence.

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# ON SITE EMERGENCY PLAN (Port Area)

7. To restore normalcy.

The **On site Emergency Plan (OEP)** explains the code of conduct of all personnel in the plant along with the actions to be carried out in the event of an Emergency. This plan gives the guidelines for employees, contractors, transporters, etc. It not only defines responsibilities but also inform about prompt rescue operations, evacuations, rehabilitation, co-ordination and communication.

#### EMERGENCY

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An emergency is a situation which may lead to or cause large scale damage or destruction of life, property or environment within or out side the factory. Such an unexpected situation may be too difficult to handle for the normal work-force within the plant.

#### NATURE OF EMERGENCY

The emergency specified in the OEP refers to the occurrence of one or more of the following events:

- 1. Fire/Explosion
- 2. Major accident such as structural or building collapse, overturning of road tanker containing chemicals.
- 3. Natural calamities like storm, flood, earth quake, etc.
- 4. Sabotage act of terrorism, civil commotion, air raid etc.

# On Site Emergency Plan (ONLY PORT AREA) Adani Ports and Special Economic Zone Limited

**Code for Declaration of Emergency** 

Siren for one minute followed by 5 sec gap repeated four times.

**Code for Declaration of All Clear** 

Continuous siren for two minute

Schedule of Siren Testing

4th and 19th Every Month – 1000 hours (Port) & 1100 hours (West Basin)

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**JANUARY - 2022** 

ON SITE EMERGENCY PLAN (Port Area)



CONTACT IN EMERGENCY (Intercom Numbers):

FIRE – 52400 [MPT], 52985 [WB] QHSE – 52778 [MPT], 52974 [WB] SECURITY – 52300 [MPT], 52900 [WB] OHC – 52444 [MPT], 52984 [WB] ISCR – 52100 [MPT]POC [MPT] – 52442, 52762 [MPT] CCR [WB] – 52934

CONTACT IN EMERGENCY (Landline Numbers): STD CODE – 02838

FIRE – 289101 [MPT], 255985 [WB] QHSE – 255778[MPT], 255974 [WB] SECURITY –289322 [MPT], 255900 [WB] OHC – (02838) 289267 [MPT], 255984 [WB] POC [MPT] – 289371 / 72 CCR WB – 255934

ON SITE EMERGENCY PLAN (Port Area)

# CHAPTER NO. II

# INTRODUCTION OF RISK AND ENVIRONMENTAL IMPACT ASSESSMENT

# CONTENTS

- 2.00 INTRODUCTION OF RISK AND ENVIRONMENTAL IMPACT ASSESSMENT PLAN
- 2.01 FACTORY LAY-OUT

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- 2.02 STORAGE HAZARDS & CONTROLS
- 2.03 IDENTIFICATION OF HAZARD IN STORAGE & CONTROL MEASURES
- 2.04 IDENTIFICATION OF HAZARDS IN PROCESS & CONTROL

MEASURES

- 2.05 PROCESS DESCRIPTION
- 2.06 OTHER HAZARDS & CONTROLS
- 2.07 TRADE WASTE DISPOSAL
- 2.08 RECORDS OF PAST INCIDENTS
- 2.09 GAS DISPERSION CONCENTRATION
- 2.10 RISK ASSESSMENT
- 2.11 ENVIRONMENTAL IMPACT ASSESSMENT PLAN



#### 2.00 INTRODUCTION OF RISK & ENVIRONMENTAL IMPACT ASSESSMENT

In this chapter all vital information such as Port installations, machinery, quantum of substance stored – Its storage and handling, loading-unloading practices, Its potential to damage the work place, its potential to create an emergency, its potential to damage the environment and life, nature of process carried out, types of emergency likely to take place, provisions to control such emergencies, are given. Hazard identification is made based upon handling of various substances and relevant steps to avoid probable hazards.

### 2.01 FACTORY LAYOUT

Layout of the port is enclosed as annexure-3, which shows following important locations for emergency planning.

- 1. Main approach to the port & main gate
- 2. Liquid Terminal having 97 tanks for storage of different liquid commodities
- 3. Closed godowns

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- 4. Open storage yards
- 5. Fertilizer Cargo Complex
- 6. Steel Yard for handling steel cargo
- 7. The SPM facility
- 8. Berths & Jetty for Liquid cargo
- 9. Docks alongside its berths for handling dry bulk & break bulk cargo
- 10. Security Cabin / Exit & Entrance routes
- 11. The container terminals having a combined infrastructure consisting of 2.1 km of quay length
- 12. Admin buildings, canteens
- 13. Control buildings,
- 14. Other various building consists of offices
- 15. Fire stations,
- 16. Medical centers & occupational health centers
- 17. Internal Roads & railway line

The Port layout plan is kept in the Emergency Control Center (ECC) so that proper and immediate actions can be taken by the concerned personnel.



ON SITE EMERGENCY PLAN (Port Area)

#### 2.02 IDENTIFICATION OF HAZARDS IN STORAGE & CONTROL MEASURES

In **ADANI PORT - Mundra**, huge quantities of dangerous chemicals are handled and kept for intermediate temporary storage in liquid terminal for further transport. By its nature, in which dangerous chemicals are handled (storage/transportation) carries the probability of an accident and gives rise to the laying out of different accident scenarios.

In addition to observe safe standards for the operation of Port, close attention shall be paid to overall site security arrangements. Highly flammable Substances such as : High Speed Diesel, Vinyl Acetate Monomer, Furnace Oil, Naphtha, De-natured Ethyl Alcohol, Methanol, Low Aromatic White Spirit are stored in giant capacity tanks. Besides above some intermediate compounds & chemicals such has Linear Alkyl Benzene, Acetic Acid, Acetic Anhydride are stored. Other than above chemicals some mineral oils & other oil compounds such as Mineral Turpentine Oil, Alpha Plus, CBFS, Crude Soyabean Oil are stored. All above are very hazardous substances, even while handling in small quantity, safety should be the prime consideration.

As fire is likely in the case of Methanol, Naphtha, VAM, solvents & HSD due to leakage, ignition, spark, vapour dispersal, materials are kept isolated from any source of fireignition. Bonding, Earthing & grounding to all pipes, joints, tanks to mitigate static charges. Their handling is strictly monitored.

Hazardous Chemical	Storage	Major hazards	Physical Form	Maximum Quantity Stored Onsite kl
Motor spirit	Liquid	pool fire, flash fire,	Liquid	15042
	terminal Tank	unconfined vapor		
	farm	cloud explosion		
Naphtha	Liquid	pool fire, flash fire,	Liquid	2944
	terminal Tank	unconfined vapor		
	farm	cloud explosion		
Gasoil	Liquid	pool fire, flash fire,	Liquid	461122
	terminal Tank	unconfined vapor cloud		
	farm	explosion		



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# ON SITE EMERGENCY PLAN (Port Area)

Methanol	Liquid	pool fire, flash fire,	Liquid	18000
	terminal Tank	unconfined vapor		
	farm	cloud explosion		
Toluene	Liquid	pool fire, flash fire,	Liquid	3000
	terminal Tank	unconfined vapor cloud		
	farm	explosion		
Acetic acid	Liquid	pool fire, flash fire,	Liquid	2960
	terminal Tank	unconfined vapor		
	farm	cloud explosion		
P- Xylene	Liquid	pool fire, flash fire,	Liquid	6460
	terminal Tank	unconfined vapor		
	farm	cloud explosion		
Vinyl Acetate	Liquid	pool fire, flash fire,	Liquid	1458
Monomer	terminal Tank	unconfined vapor cloud		
	farm	explosion, toxic gas		

In addition of above raw materials, there are various open & closed godowns, scattered fuel storages for D.G.Sets, Coal Yards.

In spite of all controlling measures, accident can happen due to dangerous physical properties of above substances – Risk of fire, leak of chemical and subsequent toxic atmosphere. Although, the port operations are running since quite a long time without any incidence of fire or leak due to sound handling practices & laid down safety systems.

In Port Operations it is likely that some of the accidents occur due to all following mentioned reasons ::

- **Falls from height** :: can occur whilst carrying out trimming, sheeting and container lashing, securing loads, accessing ships, working on board a ship or working on heavy machinery.
- Falling Objects :: Whilst carrying out loading and unloading operations and stacking and stowing goods there is a risk of falling objects. Items may be loose and incorrectly or poorly slung or stacked. Fittings and fixtures used during lashing operations may be dropped. Loads or objects may collapse or fall having become unstable during transport or having been poorly loaded.



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## **ON SITE EMERGENCY PLAN (Port Area)**

- **Fatigue**:: Dock operations can be prone to unexpected events and delays over which there may be little control. Fatigue can develop slowly and will not always be obvious. It can increase the risk of accidents through poor perception or physical exhaustion.
- **Mooring Hazards** :: Mooring can be a hazardous activity as there is a risk of a person getting caught in a line or a winch. The lines can be very heavy and awkward, particularly if they are wet, and may break and snap back.
- Lifting Equipments :: Container Lifting & material loading/unloading are very much dependent on lifting equipments. If proper inspection, maintenance is not followed, these operations may cause severe accidents.
- **Fire/Electrocution ::** All electrical equipment and installations if not designed, constructed, installed, maintained, protected and used properly, it can lead to fire, electrocution accidents.
- Hazardous or Asphyxiate Substances :: Workers loading and unloading solid bulk cargoes may be exposed to dust or respiratory sensitizers that can cause asthma. Cargoes may be flammable, toxic, poisonous or corrosive. Some cargoes, for example grain, may have been fumigated. Some solid bulk cargoes in the hold may not be hazardous themselves, for example fishmeal or bark, but may produce gases due to decomposition or bacterial action. Vehicle exhaust emissions in the ship's hold may also give rise to hazardous fumes.
- **Moving Vehicles and Equipment** :: An appropriate traffic management system must be in place and will aid both safety and operational control of the port.
- **Night Work** ::Night work/shift work can contribute to or produce negative biological effects (heart and stomach disorders), psychosocial effects (fatigue, increased accidents, stress) and individual effects (disrupted family life, isolation, stress).
- **Noise**:: Equipment and engines may produce noise which is augmented when they are operated in a ship's hold or a warehouse. As a rule of thumb you may be at risk if you have to shout to be clearly heard by someone 2 metres away, if your ears are still ringing after leaving the workplace or if there are noises due to impacts such as those caused by hammering.
- Slips and Trips :: The majority of dock accidents reported to the HSA are due to slips, trips and falls on the same level.



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# ON SITE EMERGENCY PLAN (Port Area)

• **Tidal and Environmental Hazards** :: The weather can have an adverse effect on port and dock operations and can reduce visibility. Cold and wet weather can reduce concentration and make manual work more difficult. Hot weather may result in heat exhaustion, sunburn or sunstroke. Wind, ice and fog can all increase the risk of slips, trips and falls. Tidal movements can affect access and egress to the ships, cause difficulties during loading operations and result in collisions between dockside equipment and a ship.

#### • Severe weather and other natural hazards

- Ports may suffer from a variety of natural events. These include:
- High winds and severe storms;
- Flooding from tides, river water, land water or a combination of both;
- Temperature extremes;
- Earthquakes;

The ports regularly operate in temperatures over 40°C. Exposure to extremely high is likely to affect the ability of port workers to continue to work safely and without endangering their health. At this Mundra port, large cargo of dangerous chemicals (toxic or flammable) are unloaded from the ships and stored in liquid terminal. Unloaded dangerous chemicals are transferred to the storage tanks through the pipelines. Storage tanks are provided to store finished products which receive from the ship prior to transfer to consumer end for their processing. Huge quantities of dangerous chemicals are handled and kept for intermediate temporary storage in liquid terminal for further transport. Petroleum products, hazardous chemicals are transported to consumer by rail wagons, road tankers and cross country pipelines. The industrial and commercial activities in the area heavily pollute the environment.

# 2.03 IDENTIFICATION OF HAZARDS IN STORAGE / PROCESS & CONTROL MEASURES.

#### FIRE HAZARD

- Flammable substances are stored and handled in large quantity.
- Static electricity due to weak/loose earthing
- Slight intermittent or steady leak causing flammable vapour cloud and any stray ignition.
- Accidental fire in Combustible materials godowns





**ON SITE EMERGENCY PLAN (Port Area)** 

#### TOXIC HAZARD

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- Due to toxic physical properties of chemicals handled
- All above mentioned chemicals are stored and used in relatively sound quantity in storage tank. Transferred mechanically.
- There are chances of corrosion of pipes, tanks, receiver tanks due to materials as also external corrosive atmosphere.
- Leakage of toxic-corrosive substance in large amount dispersion of toxic corrosive chemical vapour mist in the surrounding area of the unit.
- Splash of chemical and/OR its exposure to any working person due to mishandling or by accident

#### **EXPLOSION HAZARD**

- Sudden outburst of fire, heat or steam, finding inadequate or no escape may cause bursting or explosion.
  - Other Pressure equipments (pneumatic operations, utilities, air receivers containing compressed air & gas in utility may cause such a situation

#### 2.4 PROCESS DESCRIPTION

A port is a facility at the edge of an ocean, for receiving ships and transferring cargo to and from them. The term seaport is used for ports that handle ocean-going vessels Ports have specially-designed equipment to help in the loading and unloading of vessels. In fact, it can be stated that a port is an intermodal node where goods are loaded/unloaded to/from vessels and sent to their destination, be it onshore or offshore.

A port system could be thought of as a complex, often huge, environment where several transport operations are carried out, including. not only maritime transport, but also unloading and, of course, storage of goods, along with typical process activities. Ports are normally located near a city, unless they are isolated terminals serving a process plant or a pipeline. Many cities have in fact been founded and have grown around spots that offered shelter for fishing boats, and later, with the growth of commerce and sea-exploration, have become port-cities Transport includes ships and barges as well as Lorries, trains, and pipelines. Process operations embrace mainly storage, which can be of different types: solid bulks in silos, stacks, warehouses, packages; liquid bulks in tanks; containerized goods of any kind. Bulk carriers, used to transport bulk solids such as (iron) ore, coal, coke, bauxite/alumina, food staples (rice, grain, etc.), cement, sugar,



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# ON SITE EMERGENCY PLAN (Port Area)

quartz, phosphate rock, fertilizers, sulphur, scrap, and similar cargo. They can be recognized by the large box-like hatches on their deck, designed to slide outboard for loading. Bulk carrier's discharge at terminals provided with proper cranes; ore and coal can be stored in heaps. Tankers are usually large ships which carries petroleum products or chemicals in bulk. Apart from pipeline transport, tankers are the only method of transporting large quantities of vegetable oils around the world. Among the chemicals transported by sea, the most important are methanol, ethanol, toluene, acetic acid, caustic soda lye, naphtha, gasoil, motor spirit etc. Land transport activities, which are carried out by lorry, train and pipelines. - Storage, warehouses, container terminals, car parks, bulk solid wharves, etc. Chemical releases from tank farms on site are the most probable. It includes highly flammable and toxic chemicals. The latter is at approximately atmospheric pressure so that even a catastrophic failure should not result in the formation of a large flammable vapor cloud. The causes for overpressure may be overheating due to a neighboring fire, overfilling or rollover. Overfilling is a common phenomenon in storage installations and has one of the highest probabilities of occurrence values. Another possibility is the liquid catching fire due to a local incident or operation, which may lead to stress rupture of the tanks. Severe mechanical damage may occur from impacts from projectiles from disintegration of nearby vessels, aircraft impacts or nearby railway accident due to derailment. The tank farm storing of non-boiling liquids can be affected by pool fires and unconfined vapor cloud explosions. These spills may also result in the direct formation of a flammable vapor cloud. The latent heat required for evaporation has to be provided by the surroundings and the ground. The rate of evaporation will be initially high but decreases rapidly as the available heat from the surroundings is exhausted.

#### Liquid Terminal ::

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Liquid terminal comprises of tank farm area, pump house, and loading bays. Flammable Chemicals / petroleum products receive from the bulk ship carriers and transfer to intermediate storage tank for further distribution to the customer. Tank farm area comprises of finished petroleum products

#### 2.5 OTHER HAZARDS AND CONTROLS

In the plant, in addition to the hazards from storage handling and usage of flammable substances and other substances, there are certain other hazards likely due to failure of machinery and equipments. Such hazards are listed below:

- Machineries and equipments failure
- Structural collapse
- Hazards during maintenance of plant



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- Health hazards & Physical injuries
- Failure of electrical Installations

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- Natural calamities (Earthquake, fall of lightening, floods, Tsunami, cyclones, storms) or manmade hazards. Causes of such other hazards, their effects on plant and the surrounding area, their preventive measures etc. are stated in ANNEXURE - 7

#### 2.6 TRADE WASTE DISPOSAL

In Port Operations, no production activities are available. No hazardous trade waste is likely to generate in daily basis. Though effluent treatment plant has been provided for some of the identified waste.

In air pollution, the source of emission is from DG stack has been provided at sufficient height. Periodical monitoring of stack is done. Periodical Noise monitoring, ambient air monitoring are carried-out and records maintained.

We are having consolidated consent from the Gujarat Pollution Control Board : which is valid for 5 years. Other detail is furnished in Annexure -8.

#### 2.7 RECORD OF PAST INCIDENTS

So far, no incident has occurred in the past at our Port. However, due to port operations, handling of various hazardous chemicals at liquid terminals, container terminals & at various dry ports certain undesired situations have occurred at other ports in the world. Hence, from those incidents, we have already taken preventive steps, controlling measures. Regular checking, maintenance, tests are carried out to avoid any unwanted situations taking place.

#### 2.8 GAS DISPERSION CONCENTRATION

Using Gaussian formula, as there are more chances of ground level release, assuming small leak rate to the worst event i.e. rupture of the tank and release, its down wind concentration is calculated at wind speed 2.0 M/second and Annexure -10 is compiled. Subsequent to this, Evacuation Table, Annexure-11 is prepared to provide a quick guide to an On Site personnel to take proper actions. Moreover, such data are stated in Risk Assessment, but it is a crude approach and may not be fully appropriate for decision making as change of wind velocity and weather conditions may cause certain variations.



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#### 2.9 RISK ASSESSMENT

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Identification of hazards constitutes the first step in the task of hazard analysis, which in turn produces a basis for risk assessment.

Points 2.2 to 2.7 give us the hazard identification in the unit. Probability of frequency of such hazards will give risks and analysis, how they could occur and estimation to the extent, magnitude and likelihood of any harmful effects or consequences will give risk analysis. Fire risk shall be calculated considering the worst event which can be used as guideline at the time of an emergency.

The main objective of the Risk Assessment (QRA) is to identify the potential hazardous scenarios and assess the impact of major accident hazards from the liquid terminal as well as from the tanker loading and ship unloading facilities on the Mundra port and property within and outside the battery limit of the facilities. The study was initiated by Mundra Port SEZ Pvt. Ltd to evaluate the potential hazardous situation in the liquid terminal, its consequences and impact over onsite and offsite areas, to investigate and determine the overall risks to health and safety arising from any possible major interactions between existing or proposed installation in the area, where the significant quantities of dangerous substances are stored, handled, and transported including the loading and unloading of such substance to and from vessels, to assess the risks. The Canvey reports were the first significant contribution to industrial port environment QRAs, and they are still relevant today however, it is an attempt at standardizing the process of risk assessment of navigation and unloading operations for a generic port terminal. The focus of entire study was on accidents where a serious loss of containment could result in production of large cloud of flammable or toxic substances. The general method adopted is described as follows: (Courtesy: The ORA Report data taken from CHILWORTH Global)

To identify potentially hazardous materials and establish maximum total inventories and location. This information was gathered through conducting visits to each of the installation involved and holding discussions with site personnel

To consider the behavior of the dangerous substances on release, on the basis of information on material properties and process/ storage conditions

To identify ways in which serious losses of containment could occur, presenting a hazard to the local population

To assess the level of risk and the probable impact to the surroundings for certain port areas

To assess the probability and consequences of selected failure events Liquid terminal and jetty areas are required to produce a contingency plan for accidental marine hydrocarbon pollution, including a study of the effects of possible spills and of their evolution.

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The QRA results are immense use in developing onsite offsite emergency plan. The study covers liquid terminals, pump house and loading bays. Accidents occurring during the (external) approach of the tankers to the port were not taken into account. Possible sabotage-related scenarios and accidents likely to occur during tanker maintenance operations were excluded from the analysis. Hazardous flammable chemicals, liquid hydrocarbons were considered for the study. Moreover, only bulk transportation and handlings are included within the scope of the study in Mundra port huge quantities of dangerous chemicals are handled and kept for intermediate temporary storage in liquid terminals for further transport. By its nature, in which dangerous chemicals are handled (storage/transportation) carries the probability of an accident and gives rise to the laying out of different accident scenarios. The industrial and commercial activities in the Mundra port area heavily pollute the environment. Some chemicals are present for years in these sites, due to enterprising problems. In general, many incidents have occurred in various chemical storage facilities during the past few years with considerable consequences to neighboring populations. The study team identified 49 numbers of Maximum Credible Loss Scenarios (MCLS), DNV- PHASTRISK software has been used for estimating the potential impact to surrounding environment. The types of accident that may take place in the Mundra port are: fire, explosion, release and dispersion of toxic gases/vapors or a combination of these. The thermal/toxic compound doses were first computed . The types of damage investigated were burns of various degrees, acute poisoning, or even death. The types of accident considered in the scenarios of this study are analyzed below

#### Jet fire:

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When pressurized flammable liquids are released from storage tanks or pipelines, the materials discharging through the hole will form a gas jet that entrains and mixes with the ambient air. If the material encounters an ignition sources while it is in the flammable range, a jet fire may occur

#### **Pool fire**

The continuous release of a flammable liquid usually results in a pool fire. When the liquid is spilled in a confined space, the pool size is also confined and the amount of air that sustains the fire is limited, because the ventilation is controlled by the vent ducts In this case the type of the fire is characterized as 'confined'. When the liquid is spilled in an open area, it covers a large surface area and the amount of air is unlimited.



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#### UCVE

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Then the fire is referred to as 'unconfined' Unconfined Vapor Cloud Explosion (UVCE) This type of explosion takes place when a sufficient amount of flammable material (gas or liquid having high vapor pressure) is released and mixed with air to form a flammable cloud, such that the average concentration of the compound in the cloud is higher than the lower limit of explosion. The explosion occurs in an open space and the resulting overpressure affects humans and buildings through a blast wave covering large distances.

#### BLEVE

BLEVE (Boiling Liquid Expanding Vapor Explosion) is a phenomenon resulting from the failure of a vessel containing a liquid at a temperature significantly above its boiling point at normal atmospheric pressure. The main hazard posed by BLEVE of a container filled with a flammable volatile liquid is a fireball and the resulting radiation, due to instantaneous ignition of the flammable vapor cloud. Release and dispersion of toxic gases and vapors During the combustion of a flammable material a lot of chemical compounds are produced and travel large distances downwind, forming a combustion gas cloud. Some of them (CO, NOx) are toxic and even fatal to humans at sufficiently high doses. In this way the particles are carried away by these gases traveling some distance into the heavy gas cloud and affect inhabitants before they meet the ground

#### **Consequence Analysis Results Summary**

In general, it was observed that effect of catastrophic rupture of storage tank in enclosures extends beyond the tolerable range. It is also observed that in these enclosures, only full bore rupture of the pipe lines and catastrophic rupture of the storage tanks are of main concern for high risk. For the catastrophic failure of the storage tank, one of the main causes is escalation of minor events.

**Jet fire** : Jet fires can arise from gas, two-phase, or liquid releases. The worst-case jet fires are likely to be from the pump house and mainly from the maximum credible accident scenarios in the critical pipeline failure in pump house and tanker loading bays. The following jet fire results obtained from the DNV PHAST software are presented below:

Naphtha transfer pump discharge line rupture scenario which results into jet fire flame radiation intensity of 37.5 kW/m2 to the distance of 127 meter impinges directly to the adjacent pumps in the pump house and associated pipelines carrying hydrocarbons to the loading bays



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Vinyl Acetate Monomer discharge line rupture scenario, which results into jet fire flame radiation intensity of 37.5 kW/m2 to the distance of 75 meters, impinges directly to pipelines carrying to the loading bays

Gasoil pump discharge line rupture scenario, which results into jet fire flame radiation intensity of 37.5 kW/m2 to the distance of 41 meters, impinges directly to pipelines carrying to the loading bays

**Pool fire:** Pool fires can arise from any site that handles liquid hydrocarbons. The worst case is likely to be in the tank farm. Mostly tank farm pool fire is contained within the tank bund itself. Oil spills on ground from the pipelines handling hydrocarbons may results into pool fire and may affect adjacent equipment resulting into domino effects (BLEVE).

Scenario	MCLS	Radiation	Distance,
No		intensity	m
		kW/m ²	
1	Catastrophic rupture of Naphtha storage	12.5	214
	tank T-01 (2944 kl)		
10	Catastrophic rupture of storage tank P-	37.5	408
	Xylene T-39 (1460 kl)		
13	Catastrophic rupture of Vinyl Acetate	37.5	285
	Monomer VAM storage tank T-24 (1458		
	kl)		
16	Catastrophic rupture of methanol storage	37.5	303
	tank T-119 (5000 kl)		
19	Catastrophic rupture of storage tank P-	37.5	226
	Xylene T-115 (5000 kl)		
31	Loss of containment from P-Xylene tanker	37.5	126
	30 MT		
40	Loss of containment from P- Xylene	37.5	117
	tanker 20 MT		
47	P-Xylene pump P-39 discharge line full	37.5	117
	bore rupture		

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#### Vapor cloud explosion:

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In general catastrophic gas explosions happen when considerable quantities of flammable material are released and dispersed with air to form an explosive vapor cloud before ignition takes place. A vapor cloud explosion (VCE) occurs if a cloud of flammable gas burns sufficiently quickly to generate high overpressures. The following vapor cloud explosion results obtained from the DNV PHAST software are presented below:

Catastrophic failure of Naphtha storage tank T-01 is a worst case scenario, which results into dispersion of naphtha (flammable mixture) in the atmosphere; it may generate overpressure (0 .2608 bar) to the distance of 1235 meter and affecting the adjacent storage tanks as well as to the nearby enclosures

The following vapor cloud explosion results obtained from the DNV PHAST software in which overpressure blast waves affecting the adjacent storage tanks, as well as major impact to adjacent enclosures.

Scenario	MCLS	Overpressure	Distance,
No		(bar)	m
7	Catastrophic rupture of methanol storage tank T-	0.2068	124
	32 (1000 kl)		
10	Catastrophic rupture of storage tank P-	0.2068	121
	Xylene T-39 (1460 kl)		
13	Catastrophic rupture of Vinyl Acetate	0.2068	433
	Monomer VAM storage tank T-24 (1458 kl)		
16	Catastrophic rupture of methanol storage	0.2068	257
	tank T-119 (5000 kl)		
19	Catastrophic rupture of storage tank P-	0.2068	226
	Xylene T-115 (5000 kl)		
22	Catastrophic rupture of Toluene storage	0.2068	465
	tank T-122 (3000 kl)		
31	Loss of containment from Naphtha tanker	0.2068	147
	30 MT		
37	Loss of containment from Naphtha tanker	0.2068	126
	20 MT		



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46	Naphtha pump P- 01 discharge line full bore	0.2068	257
	rupture		
48	Toluene pump P-122 discharge line full bore rupture	0.2068	93
49	VAM pump P-24 discharge line full bore rupture	0.2068	110

#### **Toxic Gas Release :**

In case of release of toxic gas, when a gas that is heavier than air is released, it initially behaves very differently from a neutrally buoyant gas. The heavy gas will first "slump," or sink, because it is heavier than the surrounding air. As the gas cloud moves downwind, gravity makes it spread; this can cause some of the vapor to travel upwind of its release point. Farther downwind, as the cloud becomes more diluted and its density approaches that of air, it begins behaving like a neutrally buoyant gas. This takes place when the concentration of heavy gas in the surrounding air drops below about 1 percent (1 0,000 parts per million). For many small releases, this will occur in the first few yards (meters). For large releases, this may happen much further downwind. A gas that has a molecular weight greater than that of air will form a heavy gas cloud if enough gas is released. Gases that are lighter than air at room temperature, but that are stored in a cryogenic (low temperature) state, can also form heavy gas clouds. Many substances that are gases under normal pressures and temperatures are stored under pressures high enough to liquefy them. When a tank rupture or broken valve causes a sudden pressure loss in a tank of liquefied gas, the liquid boils violently and the tank contents foam up, filling the tank with a mixture of gas and fine liquid droplets (called aerosol). Flash boiling is the term for that sudden vaporization of a liquid caused by a loss of pressure. When the liquid and gas phases of a chemical escape together from a ruptured tank, the release is called a twophase flow. When a two-phase mixture escapes from storage, the release rate can be significantly greater than that for a release of pure gas. The two-phase mixture that escapes into the atmosphere may behave like a heavy gas cloud. The cloud is heavy in part because it is initially cold, and therefore denser than it would be at ambient temperatures, and also because it consists of a two-phase mixture. The tiny aerosol droplets mixed into the cloud act to weigh the cloud down and make it denser than a pure gas cloud, and their evaporation cools the cloud. Toxic materials that become airborne are carried by the wind and transported away from the spill site. While being transported downwind, the airborne chemical(s) mix with air and disperse. Gases and two-phase liquid-vapor mixtures are divided into three general classes:

- Positively buoyant
- Neutrally buoyant
- Negatively buoyant.



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These classifications are based on the density difference between the released material and its surrounding medium (air). The classifications are influenced by release temperature, molecular weight, presence of aerosols, ambient temperature at release, and relative humidity.

#### **Ignition Sources :**

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In order for a fire or explosion to start there must be an ignition source of sufficient heat intensity to cause an ignition. Ignition causes a release of flammable liquid or gas to become a fire Uet fire, flash fire, pool fire etc.) or explosion. There are many possible sources of ignition and those that are most likely will depend on the release scenario. Sources of ignition include electrical sparks, static electricity, naked flames, hot surfaces, impact, friction, etc. The following Ignition sources identified in a QRA under several categories including: Hot Surfaces- unlagged surfaces on hot equipment can act as sources of ignition; Current Electricity- electrical equipment and cables can act as sources of ignition if sparks are generated at contact points or where wires overheat; e.g. electrical equipment sparking **Static Electricity** - static electricity can build up on any unearthed equipment and generate sparks. Static is commonly found on vehicles, vessels handling particulate solids and manned areas with nonconductive floor or footwear unearthed floors; e.g. electrostatic discharges Naked Flames - all naked flames (including cigarettes) are potential sources Cofignition; this category also includes welding, flame-cutting and other hot work, fired furnaces and flares; e.g. Open flame heaters (boilers and flame heaters) **Friction** - equipment with moving parts in contact can generate heat through friction if not properly lubricated. This includes all rotating equipment and cold cutting devices such as drills, lathes and saws; Mechanical sparking **Impact** - impact between hard surfaces, particularly metal-to-metal contact, can generate sparks. This includes lifted objects lowered to a metal floor too quickly and the use of hand tools such as hammers; and **Chemical ignition-** some chemicals can spontaneously ignite if exposed to air, while oxidizing agents such as oxygen gas and peroxides can cause flammable materials to ignite at ambient temperatures.

#### **Meteorology** :

Atmospheric stability plays an important role in the dispersion of chemicals. Stability means, its ability to suppress existing turbulence or to resist vertical motion". Variations in thermal and mechanical turbulence and in wind speed are greatest in the atmospheric layer in contact with the surface. These turbulences have been influenced greatly by the air temperature and air temperature decreases with the height. The rate at which the temperature of air decreases with height is called Environment Lapse Rate (ELR). It will vary from time to time and from place to place. The atmosphere is said to be stable, neutral or unstable according to ELR less than, equal to or greater than Dry Adiabatic Lapse Rate (DALR), which is a constant value of 0.98° C per 100 meters.





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#### Pasquill Stability Classes :

Pasquill has defined 6 stability classes.

- A Extremely unstable.
- B Moderately unstable
- C Slightly unstable.
- D Neutral

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- E Slightly stable.
- F Moderately stable.

Three prime factors that defines Stability

- 1. Solar radiation
- 2. Night-time sky over
- 3. Surface wind

When the atmosphere is unstable and wind speeds are moderate or high or gusty, rapid dispersion of vapors will occur. Under these conditions, air concentrations will be moderate or low and the material will be dispersed rapidly. When the atmosphere is stable and wind speed is low, dispersion of material will be limited and air concentration will be high. Six stability classes from A-F are defined while wind speed can take any one of numerous values.

#### **Results For Different Weather Conditions:**

For the flammable and toxic releases which reaches off-site of the plant, calculations iterated with different weather conditions, since wind speed and stability have a great effect on cloud dispersion. Stable weather gives the greatest effect distances considered for the most stable weather conditions that occur at the site, as well as the most common weather conditions. The key meteorological data required for consequence modeling are wind and temperature. The wind speed and stability define the dispersion of a material, whilst the temperature defines the evaporation rate. The data utilized here for the base case QRA model were a temperature of  $35^{\circ}$ C.

#### **Ambient temperature:**

Maximum	Normal/average	Minimum
43 deg C	28 deg C I 30 deg C	17 deg C

Relative humidity%: 65% to 90%



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#### **CLIMATOLOGICAL TABLE:**

S.No	Month	Maximum wind speed	Average
		(kmph)	wind speed
1.	January	18	3
2.	February	20	5
3.	March	24	6
4.	April	22	7
5.	May	20	1
6.	June	24	1
7.	July	18	8
8.	August	67	7
9.	September	17	5
10.	October	18	3
11.	November	13	2
12.	December	18	2

These wind speed and stability class are used in consequence modeling:

Stability class	F	D	C/D	C/D
Wind speed m/s	2	3	5	9



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and the second se		Fla	Flash Fire	Flash Fire	100	ភ	Explosion Results	SIINS	
Scenario No.	Scenario Description	Concentration	8	Distance in meters		Over pressure	Dista	Distance in meters	eters
No.			2F	30	5 C/D	in bar	2F	30	5 CID
		UFL	264	223	189	0.02068	2380	2004	1803
+-	Catastrophic rupture of Naphtha storage tank T-01	LFL	151	617	549	0.1379	1312	1045	896
	(2344 K)	LFL-50%	1001	837	185	0.2068	1235	980	844
		UFL	8.48	8.38	8.07	0.02068	182	156	134
2	Major leak (25 mm) in Naphtha storage tank T-01	ΓĽ	57.79	50.84	40.7	0.1379	66	92	79
8	(2944 KJ)	LFL-50%	75	11	09	0.2068	92	87	74
		UFL	4.57	4.34	3.62	0.02068	73	63	46
ei	Minor leak (10 mm) in Naphtha storage tank I-01	Ч	28	21	12	0.1379	41	38	38
8	(N 4467)	LFL-50%	39	33	26	0.2068	38	ĸ	25
		UFL	6.88	6.88	6.88	0.02068	HN	HN	HN
4	Catastrophic rupture of Acetic acid storage tank 1-	ĿЫ	6.9	6.9	1.57	0.1379	HN	HN	HN
	4.0 (2.300 M)	LFL-50%	15.6	15.7	18.2	0.2068	HN	HN	HN
		UFL	5.46	5.45	5.39	0.02068		•	•
ŝ	Major leak (25 mm) in Acetic acid storage tank T-40	LFL	5.53	5.53	5.52	0.1379		•	•
	(14 0057)	LFL-50%	5,55	5.56	5.55	0.2068	•		•

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		Hazard	Hazard Distances- Flash Fire			Exp	Explosion Results	esults	
Scenario No.	Scenario Description	Concentration	ä	Distance in meters	-	Over pressure	Dista	Distance in meters	eters
	「 「 」 「 」 」 」 」 」 」 」 」 」 」 」 」 」 」 」 」		2F	30	5 C/D	in bar	2F	30	5 CID
		UFL	3.43	3.27	3.03	0.02068	4	•	•
ģ	Minor leak (10 mm) in acetic acid storage tank T-40	ĿГ	4.10	4.06	3.96	0.1379	•		•
	(14 0057)	LFL-50%	4.27	4.26	4.22	0.2068	•		•
		UFL	28	28	30	0.02068	459	448	453
.1	Catastrophic rupture of methanol storage tank 1-32	ĿЕ	44	8	47	0.1379	148	140	146
	(bi 0001)	LFL-50%	130	62	66	0.2068	124	111	122
		UFL	0.24	0.23	0.28	0.02068		36	•
ŝ	Major leak (25 mm) in methanol storage tank T-32	LFL	3.46	3.18	3.03	0.1379	•	16	•
	(N 0001)	LFL-50%	9.85	10.16	7.88	0.2068		15	•
		UFL	0.13	0.09	0.11	0.02068			
ő	Minor leak (10 mm) in methanol storage tank T-32	цF	1.38	1.27	1.25	0.1379	•	•	•
	(1000.10)	LFL-50%	3.27	3.38	2.83	0.2068	•	•	•
		UFL	29	29	31	0.02068	272	268	263
10	Catastrophic rupture of storage tank P-Xylene T-	LFL	52	49	89	0.1379	130	118	112
	38 (1400 Kg)	LFL-50%	118	110	113	0.2068	121	Ħ	106
	Major leak(25 mm) in P-Xylene storage tank T-39	цП	4.91	4.95	4.86	0.02068	•	2	•
Н.	(1460kl)	LFL	4.94	5.04	4.93	0.1379	*		

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		Hazard	Hazard Distances- Flash Fire	s.		Ext	Explosion Results	esults	
Scenario No.	Scenario Description	Concentration	ä	Distance in meters	-	Over pressure	Dista	Distance in meters	eters
		日本の記書	2F	30	5 CID	in bar	2F	3D	5 C/D
		LFL-50%	5.21	5.05	4.94	0.2068	æ	•	*
		UFL	3.35	3.39	3.08	0.02068	×		3
12	Minor leak (10 mm) in P-xylene storage tank T-39	ĿГ	3.51	3.97	4.04	0.1379	×	×	*
3	(1400.10)	LFL-50%	3.53	4.02	4.09	0.2068	×	•	
		UFL	8	33	8	0.02068	898	828	802
13.		LFL	240	212	195	0.1379	463	400	364
	(N OCF1) P2-1 ATEL SEDUCE MAN	LFL-50%	347	307	295	0.2068	433	372	337
		UFL	4.77	4,68	4.71	0.02068	32	21	23
14.	Major leak (25 mm) in storage tank Vinyl Acetate	ĿГ	9.23	7.45	5.53	0.1379	23	13	13
	(MURDITER VANA 1911)	LFL-50%	23.8	19.5	15.03	0.2068	22	12	12
	and the second se	UFL	3.11	2.92	2.69	0.02068		1	
15.	Minor leak (10 mm) in storage tank Vinyl Acetate	LFL	4.29	3.94	4.21	0.1379	×	•	
	(N 0C+1) +2-1 (MMA) 131117110M	LFL-50%	11.8	6.91	4.67	0.2068	•		^
		UFL	80	22	88	0.02068	857	857	937
16.	Catastrophic rupture of methanol storage tank T-	LFL	83	18	25	0.1379	290	284	309
	(wonne) et t	LFL-50%	153	145	261	0.2068	247	240	259

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		Hazard	Hazard Distances- Flash Fire			Ext	Explosion Results	esuits	
Scenario No.	Description	Concentration	ö	Distance in meters	-	Over pressure	Dista	Distance in meters	leters
	All and the second second second		2F	30	5 C/D	in bar	2F	30	5 CID
		UFL	6.07	5.56	4.91	0.02068	•	•	•
17.	Major leak (25 mm) in methanol storage tank 1-119	ĿГ	6.93	7.06	6.95	0.1379	•	4	4
	(N none)	LFL-50%	9.35	8.20	7.03	0.2068	•	•	•
		UFL	2.56	2.47	2.36	0.02068	•	12	
18.	Minor leak (10 mm) in Methanol storage tank T-119	н	4.81	4.78	4.89	0.1379	3	•	×
	(y anne)	LFL-50%	5.32	5.08	5.14	0.2068	•	÷	
		UFL	19	58	s	0.02068	531	521	575
-1 0,	Catastrophic rupture of storage tank P-Xylene 1-	ĿЕ	101	87	101	0.1379	232	204	231
	(N page) et i	LFL-50%	252	217	224	0.2068	225	193	226
		UFL	6.31	6.30	6.34	0.02068	•	•	•
20.	Major leak (25 mm) in P-xylene storage tank 1-115	LFL	6.39	6.38	6.58	0.1379	•	ľ	×
	(w none)	LFL-50%	6.40	6.40	6.61	0.2068	•	·	×
		UFL	3.7	4.02	3.58	0.02068	•	3	4
21.	Minor leak (10 mm) in P-Xylene storage tank I-	LFL	4.3	4.9	4.8	0.1379		•	•
	In anach at t	LFL-50%	4.4	5.03	4.93	0.2068			•
ş	Catastrophic rupture of Toluene storage tank T-122	UFL	45	44	48	0.02068	929	855	819
-77	(3000 MJ)	LFL	260	230	220	0.1379	495	425	387



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Scenario No.         Scenario Scenario         Over Inters         Over Inters         Over Inters         Distance in scenario         Distance in meters           23.         Major leak (25 mm) in bluene storage tark T-101         UFL         5.3         5.30         0.02068         5.0         0.1179         1.14         1.14         1.14         1.14         1.14         1.14         1.14         1.14         1.14         1.14         1.14         1.14         1.14         1.14         1.14         1.14         1.14         1.14         1.14         1.14         1.14         1.14         1.14         1.14         1.14         1.14 <t< th=""><th></th><th></th><th>Hazard Fla</th><th>Hazard Distances- Flash Fire</th><th>ab.</th><th></th><th>A</th><th>Explosion Results</th><th>esults</th><th></th></t<>			Hazard Fla	Hazard Distances- Flash Fire	ab.		A	Explosion Results	esults	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Scenario No.	Scenario Description	Concentration	6	stance ir meters		Over pressure	Dista	nce in m	eters
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		and the second s	の行行を必要	2F	30	5 C/D	in bar	2F	30	5 C/D
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			LFL-50%	388	355	346	0.2068	465	398	362
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			ηF	5.38	5.35	5.30	0.02068	17.5	17.4	17.7
	23.	k (25 mm) in	LFL	6.68	6.13	5.60	0.1379	11.9	11.9	12.0
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		(w none)	LFL-50%	15.9	13.3	10.1	0.2068	11.51	11.48	11.55
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			UFL	3.8	42	3.8	0.02068		×	,
	24.	k (10 mm) in	LFL	4.4	4.8	5.04	0.1379	×	×	.*
$ \begin{array}{c cccc} \mbox{T-101} & \mbox{UFL} & 55 & 48 & 47 & 0.02068 & 980 \\ \mbox{Catastrophic rupture of gasoli storage tark T-101} & \mbox{LFL} & 110 & 106 & 116 & 0.1379 & 480 \\ \mbox{(15040 kl)} & \mbox{LFL-50%} & 180 & 178 & 192 & 0.2068 & 31 \\ \mbox{Major leak (25 mm) in gasoli storage tark T-101} & \mbox{LFL} & 5.8 & 5.8 & 5.8 & 0.02068 & 31 \\ \mbox{Misor leak (25 mm) in gasoli storage tark T-101} & \mbox{LFL} & 8.7 & 7.6 & 6.1 & 0.1379 & 22 \\ \mbox{(15040 kl)} & \mbox{LFL} & 8.7 & 7.6 & 6.1 & 0.1379 & 22 \\ \mbox{Minor leak (10 mm) in gasoli storage tark T-101} & \mbox{LFL} & 3.54 & 3.38 & 3.12 & 0.02068 & 22 \\ \mbox{Minor leak (10 mm) in gasoli storage tark T-101} & \mbox{LFL} & 4.3 & 4.35 & 4.76 & 0.1379 & 22 \\ \mbox{(15040 kl)} & \mbox{LFL} & 4.3 & 4.35 & 4.76 & 0.1379 & 22 \\ \mbox{Minor leak (10 mm) in gasoli storage tark T-101} & \mbox{LFL} & 4.4 & 4.42 & 4.81 & 0.2068 & -1 \\ \mbox{Minor leak (10 mm) in gasoli storage tark T-101} & \mbox{LFL} & \mbox{LFL} & 4.4 & 4.42 & 4.81 & 0.2068 & -1 \\ \mbox{Minor leak (10 mm) in gasoli storage tark T-101} & \mbox{LFL} & \mbox{LFL} & 4.4 & 4.42 & 4.81 & 0.2068 & -1 \\ \mbox{Minor leak (10 mm) in gasoli storage tark T-101} & \mbox{LFL} & \mbox{LFL} & 4.4 & 4.42 & 4.81 & 0.2068 & -1 \\ \mbox{Minor leak (10 mm) in gasoli storage tark T-101} & \\mbox{LFL} & \\mbox{LFL} & \\mbox{Minor leak (10 mm) in gasoli storage tark T-101} & \\mbox{LFL} & \\mbox{Minor leak (10 mm) in gasoli storage tark T-101} & \\mbox{LFL} & \\mbox{Minor leak (10 mm) in gasoli storage tark T-101} & \\mbox{LFL} & \\mbox{Minor leak (10 mm) in gasoli storage tark T-101} & \\mbox{LFL} & \\mbox{Minor leak (10 mm) in gasoli storage tark T-101} & \\mbox{LFL} & \\mbox{Minor leak (10 mm) in gasoli storage tark T-101} & \\mbox{LFL} & \\mbox{Minor leak (10 mm) in gasoli storage tark T-101} & \\mbox{LFL} & \\mbox{Minor leak (10 mm) in gasoli storage tark T-101} & \\mbox{LFL} & \\mbox{Minor leak (10 mm) in gasoli storage tark T-101} & \\mbox{LFL} & \\mbox{Minor leak (10 mm) in gasoli storage tark T-101} & \$		(M none)	LFL-50%	1:57	5.73	5.09	0.2068	•	•	2
$ \begin{array}{c} \mbox{Catastrophic rupture of gasoil storage tank T-101} & \mbox{LFL} & 110 & 106 & 116 & 0.1379 & 480 \\ \mbox{(15040 kl)} & \mbox{LFL} & 180 & 178 & 192 & 0.2068 & 185 \\ \mbox{Major leak (25 mm) in gasoil storage tank T-101 & \mbox{LFL} & 8.7 & 7.6 & 6.1 & 0.1379 & 22 \\ \mbox{Minor leak (10 mm) in gasoil storage tank T-101 & \mbox{LFL} & 3.54 & 3.38 & 3.12 & 0.02068 & & \\ \mbox{Minor leak (10 mm) in gasoil storage tank T-101 & \mbox{LFL} & 3.54 & 3.38 & 3.12 & 0.02068 & & \\ \mbox{Minor leak (10 mm) in gasoil storage tank T-101 & \mbox{LFL} & 4.3 & 4.35 & 4.76 & 0.1379 & & \\ \mbox{Minor leak (10 mm) in gasoil storage tank T-101 & \mbox{LFL} & 4.3 & 4.42 & 4.81 & 0.2068 & & \\ \mbox{Minor leak (10 mm) in gasoil storage tank T-101 & \mbox{LFL} & 4.4 & 4.42 & 4.81 & 0.2068 & & \\ \mbox{LFL-50% } & \mbox{LFL} & 4.4 & 4.42 & 4.81 & 0.2068 & & \\ \mbox{LFL} & \mbox{LFL} & 4.4 & 4.42 & 4.81 & 0.2068 & & \\ \mbox{LFL} & \mbox{LFL} $			UFL	55	48	47	0.02068	980	996	990
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	25.	Catastrophic rupture of gasoil storage tank T-101	LFL	110	106	116	0.1379	480	484	490
Major leak (25 mm) in gasoil storage tank T-101 (15040 kl)         UFL         5.8         5.8         0.02068         31           Major leak (25 mm) in gasoil storage tank T-101 (15040 kl)         LFL         8.7         7.6         6.1         0.1379         22           Minor leak (10 mm) in gasoil storage tank T-101 (15040 kl)         LFL-50%         25.5         23.2         17.2         0.2068         22           Minor leak (10 mm) in gasoil storage tank T-101         UFL         3.54         3.38         3.12         0.02068         -           Minor leak (10 mm) in gasoil storage tank T-101         LFL         4.3         4.35         4.76         0.1379         -           LFL-50%         LFL         8.7         4.42         4.81         0.2068         -		(N 04001)	LFL-50%	180	178	152	0.2068	185	192	196
Major leak (25 mm) in gasoil storage tank 1-101         LFL         8.7         7.6         6.1         0.1379         22           (15040 kl)         LFL-50%         25.5         23.2         17.2         0.2068         22           Minor leak (10 mm) in gasoil storage tank T-101         UFL         3.54         3.38         3.12         0.02068         -           Minor leak (10 mm) in gasoil storage tank T-101         LFL-50%         4.4         4.35         4.76         0.1379         -           LFL-50%         LFL         4.3         4.35         4.76         0.1379         -			UFL	5.8	5.8	5.8	0.02068	5	31	22
(10040 M)         LFL-50%         25.5         23.2         17.2         0.2068         22           Minor leak (10 mm) in gasoil storage tank T-101         UFL         3.54         3.38         3.12         0.02068         -           (15040 M)         LFL-50%         4.4         4.42         4.81         0.2068         -	26.	(25 mm) in	Ъ	8.7	7.6	6.1	0.1379	2	22	13
Minor leak (10 mm) in gasoil storage tank T-101 LFL 3.54 3.38 3.12 0.02068 - (15040 kl) 4.3 4.35 4.76 0.1379 - LFL-50% 4.4 4.42 4.81 0.2068 -		(w 0-001)	LFL-50%	25.5	23.2	17.2	0.2068	22	22	12
Minor leak (10 mm) in gasoil storage tank i-101 LFL 4.3 4.35 4.76 0.1379 - (15040 M) LFL-50% 4.4 4.42 4.81 0.2068 -			UFL	3.54	3.38	3.12	0.02068	×		1
LFL-50% 4.4 4.42 4.81 0.2068 -	27.	(10 mm) III	LFL	4.3	4.35	4.76	0.1379	•	•	×
		(10 00001)	LFL-50%	4.4	4.42	4.81	0.2068	4	3	×

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No.		Hazard	Hazard Distances- Flash Fire	÷.		E	Explosion Results	esults	
Scenario No.	Scenario Description	Concentration	ö	Distance in meters	-	Ower pressure	Dista	Distance in meters	eters
	のないのないというないのないである		2F	30	5 C/D	in bar	2F	30	5 C/D
		UFL	245	232	198	0.02068	1830	1960	1642
28.	Catastrophic rupture of motor spirit storage tank T-	LFL	780	712	208	0.1379	1421	1034	906
	(N 4567) 10	LFL-50%	880	825	812	0.2068	1123	1025	986
	Maine lank 196 meet in motor coint chrane tank T.	UFL	8.56	9.12	9.01	0.02068	210	185	165
29.	10	LFL	63	58	42	0.1379	184	162	114
	(2944 kl)	LFL-50%	95	92	8	0.2068	3	8	62
	Minor leak /10 mm) in motor enirit storade tank T.	UFL	5.23	5.12	4.98	0.02068	150	148	132
30.	10	ĿЕ	38	41	3	0.1379	60	51	38
	(2944 kl)	LFL-50%	28	24	20	0.2068	38	8	24
		UFL	31	28	25	0.02068	363	Z	335
31.	Loss of containment from Naphtha tanker 30 MT	Ч	82	8	88	0.1379	161	152	147
		LFL-50%	101	111	121	0.2068	147	140	136
		UFL	4,65	4.71	4.88	0.02068			•
32.	Loss of containment from Acetic acid tanker 30MT	LFL	4,69	4.76	4.92	0.1379	•	e.	•
		LFL-50%	4.71	4.77	4.94	0.2068	•	•	*
	41 UV	UFL	4.52	4.57	4.74	0.02068	93	60	88
ŝ	Loss of containment from methanol tanker Jum -	LFL	56.5	53.3	55.9	0.1379	81	65	74



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		Hazan	Hazard Distances- Flash Fire	s.		Ext	Explosion Results	esults	
Scenario No.	Scenario Description	Concentration	10	Distance in meters	-	Over pressure	Dista	Distance in meters	eters
			25	30	5 CID	in bar	2F	30	5 CID
		LFL-50%	190	134	159	0.2068	81	25	73
		UFL	3.54	3.59	3.71	0.02068	122	40	H
Ŕ	Loss of containment from P-Xylene tanker 30 MT	ĿЕ	12	2	3.75	0.1379	96	32	HN
		LFL-50%	131	35	28	0.2068	34	32	HN
		UFL	3.30	3.34	3.46	0.02068	1029	46	76
35.	Loss of containment from toluene tanker 30 MT	Ъ	28	53	27	0.1379	95	47	43
		LFL-50%	42	46	23	0.2068	52	46	43
		UFL	4.11	4.16	4.3	0.02068	150	127	121
8	Loss of containment from VAM tanker 30 MT	LFL	8	32	29	0.1379	68	69	25
		LFL-50%	20	51	51	0.2068	62	58	5
		UFL	8	24	22	0.02068	315	301	292
37.	Loss of containment from Naphtha tanker 20 MT	LFL	2	72	74	0.1379	139	132	127
		LFL-50%	22	16	108	0.2068	126	120	117
		UFL	3.99	4.04	4.17	0.02068			
38.	Loss of containment from acetic acid tanker 20 MT	LFL	4.02	4.08	4.20	0.1379	•	•	×
		LFL-50%	4,04	4.09	422	0.2068	•	•	8



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		Hazard Fis	Hazard Distances- Flash Fire			Exi	Explosion Results	lesults	Stant.
Scenario No.	Description	Concentration	20 20 20	Distance in meters	-	Over pressure	Dista	Distance in meters	eters
	出してもこれのういいろので		2F	30	5 C/D	in bar	2F	30	5 CID
		UFL	3.87	3.92	4.05	0.02068	79	83	2
30.	Loss of containment from methanol tanker 20 MT	ĿЕ	48.9	54	35	0.1379	25	65	73
		LFL-50%	161	166	128	0.2068	Ø	64	22
		UFL	3.03	3.07	3.16	0.02068	87	HN	HN
40.	Loss of containment from P- Xytene tanker 20 MT	LFL	89	3.10	14.02	0.1379	74	HN	H
		LFL-50%	110	45	48	0.2068	2	H	HN
		UFL	2.82	2.86	2.94	0.02068	55	72	59
41.	Loss of containment from Toluene tanker 20 MT	LFL	23	24	8	0.1379	45	40	z
		LFL-50%	37	37	48	0.2068	45	38	8
		UFL	3.52	3.57	3.67	0.02068	133	116	104
42.	Loss of containment from vinyl acetate monomer	LFL	28	27	24	0.1379	8	52	46
		LFL-50%	63	47	\$	0.2068	35	47	42
		UFL	8.12	7.92	7.3	0.02068		15.3	15.4
43.	Acetic acid pump P-40 discharge line full bore	LFL	8.2	8.02	7.36	0.1379		11.3	11.4
		LFL-50%	9.83	10.0	10.2	0.2068		11.07	11.4
:	Acceleration in the distance for full boxes when	UFL	9.2	8.8	9.3	0.02068	111	84	122
ŕ		LFL	36	28	40	0.1379	8	51	8



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Scenario No.		Hazard	Hazard Distances- Flash Fire	ŵ	Silver and	Ext	Explosion Results	lesults	
	Scenario Description	Concentration	ö	Distance in meters	111	Over pressure	Dista	Distance in meters	eters
	AND		法	30	5 C/D	in bar	2F	30	5 CID
		LFL-50%	1	41	75	0.2068	78	49	8
		Ъ	9.12	10.38	10.9	0.02068	80	78	66
45.	Methanol pump P-119 discharge line full bore	R	24.4	24.3	29.4	0.1379	50	49	2
=	amdo	LFL-50%	43.5	40.3	70.9	0.2068	48	47	67
		UFL	31	30	32	0.02068	484	480	429
46.	Naphtha pump P- 01 discharge line full bore	ц	172	158	129	0.1379	238	271	237
	amdnu	LFL-50%	221	214	179	0.2068	233	257	222
		UFL	8.4	8.2	8.2	0.02068	39	63	48
41.	P-Xylene pump P-39 discharge line full bore	Ч	#	15	13	0.1379	25	45	ス
-	amini	LFL-50%	27	45	38	0.2068	23	4	33
		цĘ	8.12	8.74	8.07	0.02068	118	146	134
48.	Toluene pump P-122 discharge line full bore	Ч	37	46	43	0.1379	67	16	88
-	amin	LFL-50%	28	8	23	0.2068	83	8	8
		цЕ	8.88	8.74	9.29	0.02068	212	175	158
49.	VAM pump P-24 discharge line full bore rupture	ĿЕ	20	21	50	0.1379	116	104	8
		LFL-50%	102	87	74	0.2068	110	66	87



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		Poo	Pool Fire Results	sults	田田田	ł,	Jet Fire Results	stiu	
Scenario No.	Scenario Description	Radiation Levels		Distance in meters	.5	Radiation Levels	-	Distance in meters	100
		(kWim2)	žf	99	SCID	(kWIm2)	2F	30	SCID
		4	269	290	296	4	1	4	•
+	Catastrophic rupture of Naphtha storage tank T-01	12.5	211	209	214	12.5	2		- 10
	(N +++57)	37.5	Ľ	R	NN	37.5	•	•	•
		4	83	29	29	4	65	62	8
2	Major leak (25 mm) in Naphtha storage tank T-01	12.5	2	23	23	12.5	49	46	\$
	(2844 KJ)	37.5	Щ.	R	N	37.5	40	37	22
		4	20.6	20.6	20.9	4	28	27	25
eri	Minor leak (10 mm) in Naphiha storage tank T-01	12.5	15.7	46	16.9	12.5	21	20	5
	(N ++67)	37.5	11.4	12	13.8	37.5	5	\$	5
		4	8	36	58	4	•		•
4	Catastrophic rupture of Acetic acid storage tank T-	12.5	15	16	19	12.5	•	-	*
	(N 0027) nt-	37.5	NR.	NK.	NR	37.5	3	4	
		4	8	27	27	4	11	11	16
ŝ	Major leak (25 mm) in Acetic acid storage tank T-40	12.5	16	9	17	12.5	14	13	13
	(N 0007)	37.5	N	R	NN N	37.5	R	NR	R



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		Po	Pool Fire Results	sults		Je	Jet Fire Results	ults	
Scenario No.	Scenario Description	Radiation Levels	0	Distance in meters	E	Radiation Levels	0	Distance in meters	-
		(kWim2)	24	8	SCID	(kWim2)	24	30	SCID
		4	8	22	22	4	1	•	2
ŵ	Minor leak (10 mm) in acetic acid storage tank T-40	12.5	3	13	14	12.5	•	•	ं
	(N 1027)	37.5	R	R	R	37.5			
		4	8	30	30	4		ŀ	
7.	Catastrophic rupture of methanol storage tank T-32	12.5	8	21	25	12.5	•		
	(sr mnt)	37.5	NR	R	щ	37.5	•		•
		4	55	69	89	4	29	3	8
80	Major leak (25 mm) in methanol storage tank T-32	12.5	4	46	25	12.5	12.5	6.89	19.5
	(w cont)	37.5	53	34	45	37.5	NR	Ľ	R
		4	20	23	25	4	4.69	8.90	9.66
ത്	Minor leak (10 mm) in methanol storage tank T-32	12.5	14	100	20	12.5	M	¥	R
	(w.coni)	37.5	R	R	¥	37.5	¥	¥	Ř
		4	943	948	951	4		•	•
₽,	Catastrophic rupture of storage tank P-Xylene 1-39	12.5	593	599	609	12.5	•	•	•
	(N DOLI)	37.5	377	390	408	37.5		÷	1



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		P.	Pool Fire Results	sults	1	J	Jet Fire Results	ults	
Scenario No.	Scenario Description	Radiation Levels		Distance in meters	c	Radiation Levels	0	Distance in meters	-
	and the second	(kWim2)	2F	30	SCID	(kWim2)	2F	30	SCID
		4	55	26	55	4	11	16	\$
Ħ	Major leaw(25 mm) in P-Xylene storage tank 1-39 /14.cn/m	12.5	36	37	38	12.5	13	13	12
	(march 1)	37.5	23	24	26	37.5	÷	9	\$
			3	33	3	-	0 10	959	0 47
	Minor leak (10 mm) in P-xvlene storage tank T-39		5	3	3	-	010	20.0	
12	(1460 ki)	12.5	35	36	37	12.5	6.74	6.46	6.12
	for each 1	37.5	20	23	25	37.5	6.23	5.82	4.54
		4	637	639	646	4	•	•	•
13.	Catastrophic rupture of Vinyl Acetate Monomer VAM storand tank T.24 /1468 km	12.5	406	414	424	12.5	•	•	*
		37.5	250	263	285	37.5	×	•	2
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4	33	33	¥	4	33	S	8
¥.	Major leak (20 mm) in storage tank Vinyr Acetate Monomer VAM T-24/1458 kh	12.5	22	23	24	12.5	8	25	24
	for one has a marked and	37.5	9	÷	Ħ	37.5	21	8	10
	and the second	4	31	32	33	4	16	15	14
\$	Minor leak (10 mm) in storage tank vinyl Acetate Minomer n/AMI T-24 (1458 kill	12.5	20	22	24	12.5	13	12	=
	Internet and a function internet	37.5	9.8	10.1	÷	37.5	RN	NN NN	R
:									
9	Catastrophic rupture of methanol storage tank T-	4	602	598	610	4	•	•	'

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		Poo	Pool Fire Results	stilts		al.	Jet Fire Results	ults	
Scenario No.	Scenario Description	Radiation Levels		Distance in meters	.5	Radiation Levels		Distance in meters	-
		(KWIm2)	2F	8	SCID	(kWim2)	2F	30	SC/D
	119 (5000 kl)	12.5	426	429	147	12.5		•	•
		37.5	295	289	303	37.5		×	
		4	29	30	30	4	8	お	8
17.	Major leak (25 mm) in methanol storage tank T-119	12.5	21	22	23	12.5	28	12	8
	(w none)	37.5	R	R	NR	37.5	NR	¥	ŝ
		7	52	25	36	4	4	16.5	15.4
ġ	Minor leak (10 mm) in Methanol storage tank T-119	12.5	11	18	19	12.5	, NR	¥	Ľ
	(is nonc)	37.5	ß	R	R	37.5	NN NN	¥	Ř
		4	1621	1627	1634	4	•		1
ģi	Catastrophic rupture of storage tank P-Xylene T- 116 / 5000 kill	12.5	1028	1036	1053	12.5			•
	(su popo) ot t	37.5	999	683	711	37.5		×	
		4	21	20	20	4	8	65	83
10	Major leak (25 mm) in P-xylene storage tank T-115	12.5	9	49	15	12.5	8	4	4
	(m non)	37.5	\$	13	12	37.5	24	26	58
21.	Minor leak (10 mm) in P-Xylene storage tank T-	4	8	58	58	4	10.8	10.5	10.08



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		Poo	Pool Fire Results	sults		Je	Jet Fire Results	ults	
Scenario No.	Scenario Description	Radiation Levels		Distance in meters	c	Radiation Levels	-	Distance in meters	
	and the second s	(kWim2)	2F	30	SCID	(kWIm2)	2F	30	5C/D
	115 (5000 kl)	12.5	37	38	39	12.5	8.43	8.07	7.58
		37.5	2	25	27	37.5	7.21	6.7	6.08
		4	410	430	463	4			•
23	Catastrophic rupture of Toluene storage tank T-122	12.5	226	225	230	12.5			8
	(w mac)	37.5	R	R	R	37.5	•	•	*
		4	37	37	g	4	28	21	8
23.	Major leak (25 mm) in toluene storage tank T-122	12.5	23	25	27	12.5	22	21	8
	(is none)	37.5	÷	=	=	37.5	ç,	4	8
		4	8	37	8	4	15	15	4
24.	Minor leak (10 mm) in toluene storage tank T-122	12.5	22	24	8	12.5	12	11	10
	(is nonc)	37.5	0	=	=	37.5	9.9	8.4	8.78
		4	320	318	15	4			
25.	Catastrophic rupture of gasoil storage tank T-101	12.5	230	229	220	12.5	•		*
	(N 0.001)	37.5	R	NR	R	37.5	•	•	<u></u>
26.	Maior leak (25 mm) in gasoil storage tank T-101	4	2	46.5	48.2	4	24	8	23



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		Pod	Pool Fire Results	sults		)r	Jet Fire Results	stin	
Scenario No.	Scenario Description	Radiation Levels		Distance in meters	E	Radiation Levels		Distance in meters	
	いいい かけの の目光 見	(kWim2)	5	30	SCID	(kWim2)	25	30	SCID
	(3000 kl)	12.5	8	24.8	26.8	12.5	18	82	11
		37.5	¥	9j	S.	37.5	\$	2	5
		4	8	18	8	4	11.8	115	11.12
27.	Minor leak (10 mm) in gasoil storage tank T-101	12.5	8	2	18	12.5	9.16	8.8	8.32
	(N mme)	37.5	12	12	12	37.5	1.4	~	6.5
		4	295	291	289	4		•	
193	Catastrophic rupture of motor spirit storage tank T-	12.5	204	201	215	12.5	•	×	*
	(N ++62) 10	37.5	RN	NR	NR	37.5	•	•	*
	Maior laak (25 mm) in motor solidi storane taek T.	4	31	R	8	4	22	8	5
gi	01	12.5	8	24	8	12.5	48	\$	89
	(2944 kl)	37.5	R	R	NR	37.5	38	33	31
	Minor laak (10 mm) in motor soldi storana taek T.	7	54	22	\$	4	4	\$	8
8	01	12.5	18	13	11	12.5	28	8	21
	(2944 k)	37.5	R	Ж	NN	37.5	5	2	21
31	Loss of containment from Naphtha tanker 30 MT	7	8	21	21	7			•



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		Poc	Pool Fire Results	sults		Je	Jet Fire Results	attin	
Scenario No.	Scenario Description	Radiation Levels	-	Distance in meters	.e	Radiation Levels	-	Distance in meters	-
		(kWim2)	2F	30	SCID	(kWim2)	2F	30	SCID
		12.5	4	14	5	12.5	•		1
		37.5	NR	R	NR	37.5	•	•	•
		4	101	103	104	4	•	1	•
32.	Loss of containment from Acetic acid tanker 30MT	12.5	55	67	72	12.5	•	•	3
		37.5	R	NR	NR	37.5			2
		4	123	123	124	4			ं
33.	Loss of containment from methanol tanker 30MT	12.5	81	84	22	12.5	•	•	•
		37.5	67	49	49	37.5		•	1
		4	330	332	331	4			2
34.	Loss of containment from P-Xylene tanker 30 MT	12.5	204	207	212	12.5	•	•	্
		37.5	126	133	141	37.5	•	•	1
		4	112	120	130	4			
35.	Loss of containment from toluene tanker 30 MT	12.5	47	48	20	12.5	•		*
		37.5	R	NR	R	37.5	•	•	1
36.	Loss of containment from VAM tanker 30 MT	4	213	215	217	4			1



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		Por	Pool Fire Results	sults		Je	Jet Fire Results	still	
Scenario No.	Scenario Description	Radiation Levels		Distance in meters	E	Radiation Levels	•	Distance in meters	-
	A STATE OF THE STA	(kWim2)	2F	30	SCID	(kWim2)	2F	30	SC/D
		12.5	133	137	141	12.5	×	·	*
		37.5	74	8	88	37.5	•		3
		4	20	21	21	4			
37.	Loss of containment from Naphtha tanker 20 MT	12.5	14	14.2	15.6	12.5	•	•	*
		37.5	Ж	ĸ	R	37.5	•	·	1
		4	8	88	87	4			
38.	Loss of containment from acetic acid tanker 20 MT	12.5	52	\$	89	12.5	•		2
		37.5	R	N	R	37.5	•	•	
		4	102	103	104	4		×	
39.	Loss of containment from methanol tanker 20 MT	12.5	67	20	72	12.5	•	•	1
		37.5	40	40	40	37.5	•	•	
		4	274	276	276	4		•	1
40.	Loss of containment from P- Xylene tanker 20 MT	12.5	170	173	171	12.5	•	•	•
		37.5		110	117	37.5	×	•	*
41.	Loss of containment from Toluene tanker 20 MT	4	8	102	Ħ	4			3



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		Po	Pool Fire Results	sults		J	Jet Fire Results	ults	
Scenario No.	Scenario Description	Radiation Levels	1	Distance in meters	.5	Radiation Levels	•	Distance in meters	
	「「「「「「「「」」」」	(kWim2)	25	99	SCID	(kWim2)	2F	30	SCID
		12.5	g	40	41	12.5	·	÷	•
		37.5	M	R	¥.	37.5	·	4	•
		4	178	179	181	4	8		
42	Loss of containment from winyl acetate monomer	12.5	11	115	118	12.5		÷	*
	1 M 1/2 120 120 120 120 100 100 100 100 100 10	37.5	8	65	2	37.5	•	•	1
	TOUR ALL COMPANY IN 1999	4	3	36	38	4	41	39	40
43.	Acebc acid pump P-40 discharge line full bore	12.5	19	64	29	12.5	33	32	32
	amda	37.5	M	NR	₩	37.5	R	R	NR
		4	8	88	쳝	4	8	古	89
4	Gasoil pump P-101 discharge line full bore rupture	12.5	\$	45	47	12.5	5	48	50
		37.5	NR.	R	R	37.5	17	38	9
		4	ĝ	101	103	4	<u>10</u>	104	66
45.	Methanol pump P-119 discharge line full bore	12.5	8	22	75	12.5	æ	8	<u>8</u>
		37.5	45	99	9 <del>7</del>	37.5	S	R	NR
46.	Naphtha pump P- 01 discharge line full bore	4	33	67	99	4	211	213	208



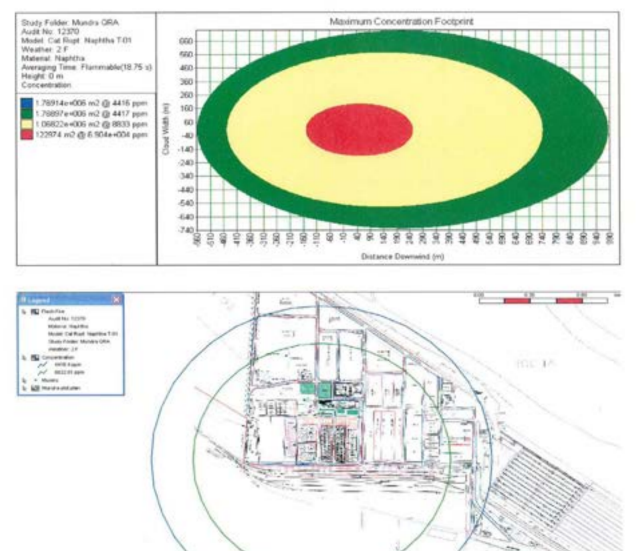
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Scenario Description         Radiation Levels         Distance in meters         Distance in Levels         Distance in meters         Distance in meters         Distance in meters         Distance in meters           upture         Levels         xr			Poo	Pool Fire Results	sults		4	Jet Fire Results	alt	
Image: Marrie for the form the fo	Scenario No.	Scenario Description	Radiation Levels	-	istance i meters	E	Radiation Levels	-	istance ir meters	-
12.5         43         45         46         12.5         158         168           37.5         NR         NR         NR         NR         37.5         127         125           4         263         265         264         4         4         51         125           4         263         265         264         4         4         33         39           12.5         166         169         172         12.5         38         39           37.5         105         110         117         37.5         31         32           37.5         105         110         117         37.5         56         59           37.5         NR         NR         NR         NR         37.5         46         48           37.5         NR         NR         NR         37.5         56         59           4         177         179         70         72         77         77           4         171         179         180         4         116         112           4         177         179         76         77         77         76			(KWIm2)	25	8	SCID	(kWim2)	2F	30	50
		rupture	12.5	43	\$	46	12.5	158	158	10
			37.5	R	ß	¥	37.5	127	125	#
			4	263	365	惑	4	49	20	4
		P-Xylene pump P-39 discharge line full bore	12.5	166	<u>18</u>	172	12.5	38	8	35
		amini	37.5	105	110	117	37.5	31	8	28
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$			4	26	<u>1</u> 05	112	4	22	H	75
Intrime         37.5         NR         NR         NR         37.5         46         48           7.4         7.5         1         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7	<b>18</b>	Toluene pump P-122 discharge line tull bore	12.5	\$	45	\$	12.5	58	83	58
4         177         179         180         4         115         112           VAM pump P-24 discharge line full bore rupture         12.5         113         117         120         12.5         91         87           37.5         65         70         77         37.5         72         72         72         72		ammin	37.5	R	R	NN NN	37.5	46	\$	\$5
VAM pump P-24 discharge line full bore rupbure         12.5         113         117         120         12.5         91.         87           37.5         65         70         77         37.5         72         72         73         72			7	111	179	180	4	116	112	1
65 70 77 37.5 75 72	gj	VAM pump P-24 discharge line full bore rupture	12.5	113	111	120	12.5	16	18	88
			37.5	8	2	11	37.5	12	22	7



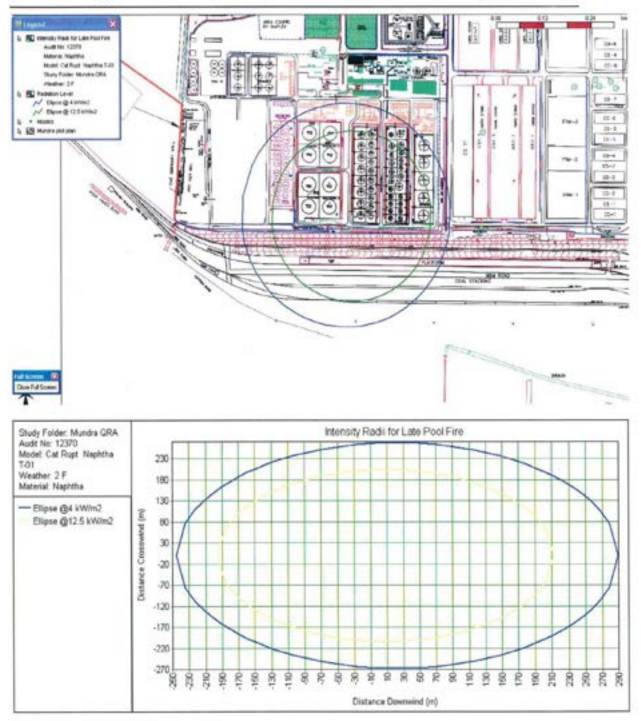
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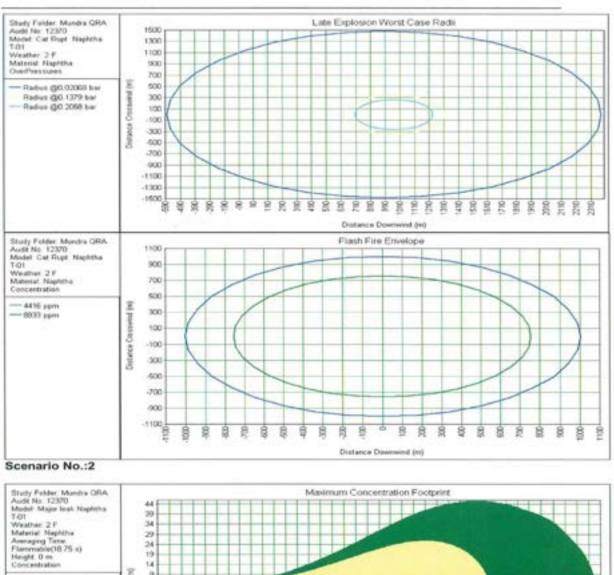
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#### ON SITE EMERGENCY PLAN (Port Area)

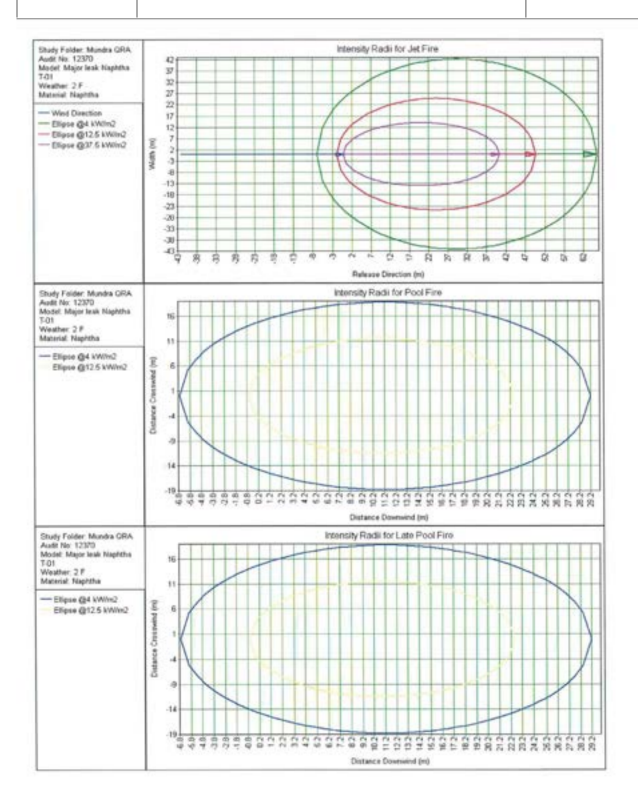


24 19 14 8 .9 3574 05 m2 @ 4416 ppm 3574 3 m2 @ 4417 ppm Cloud Web 4 4 1418-46 m2 @ 6833 ppm -6 -11 16 -21 -26 -31 -36 -41 -46 ÷

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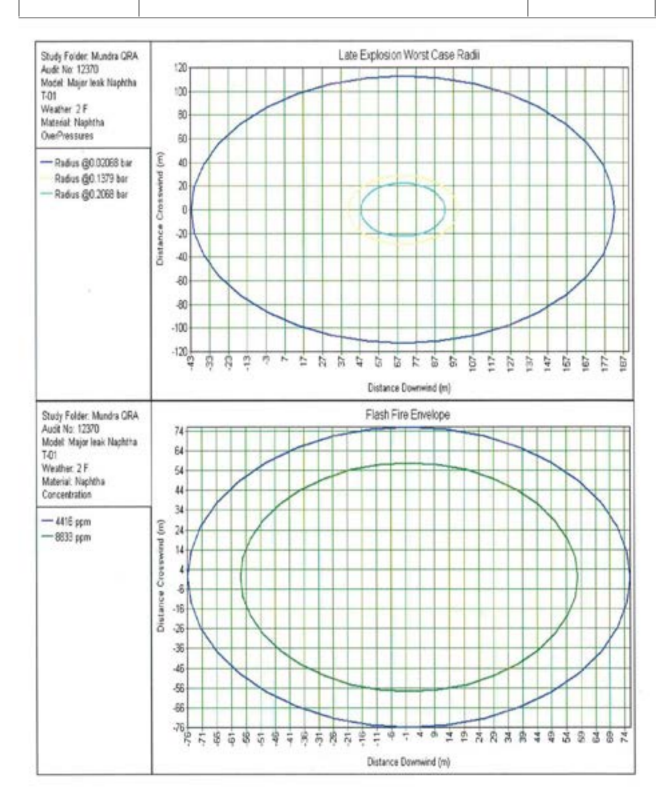
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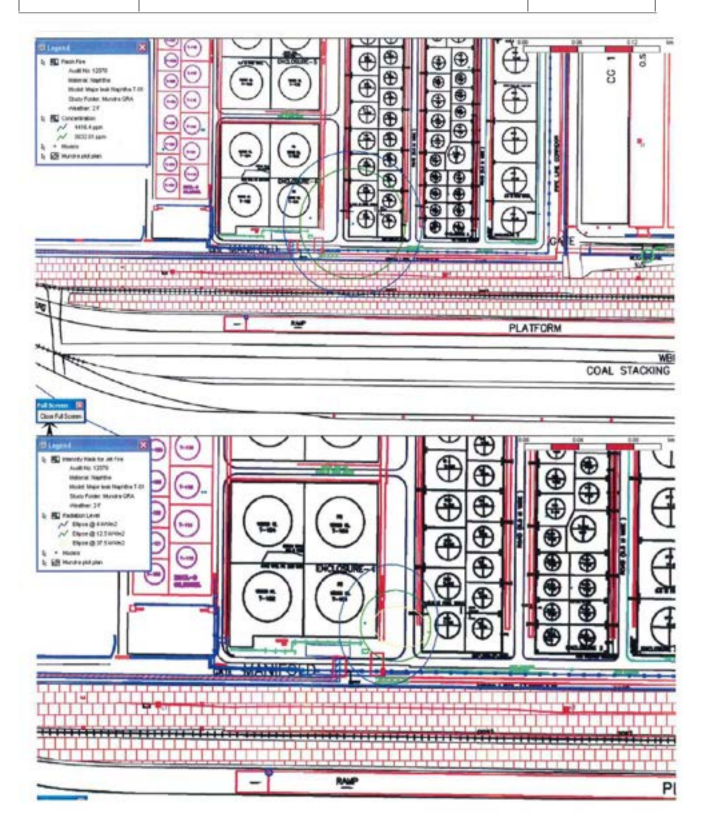
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#### ON SITE EMERGENCY PLAN (Port Area)



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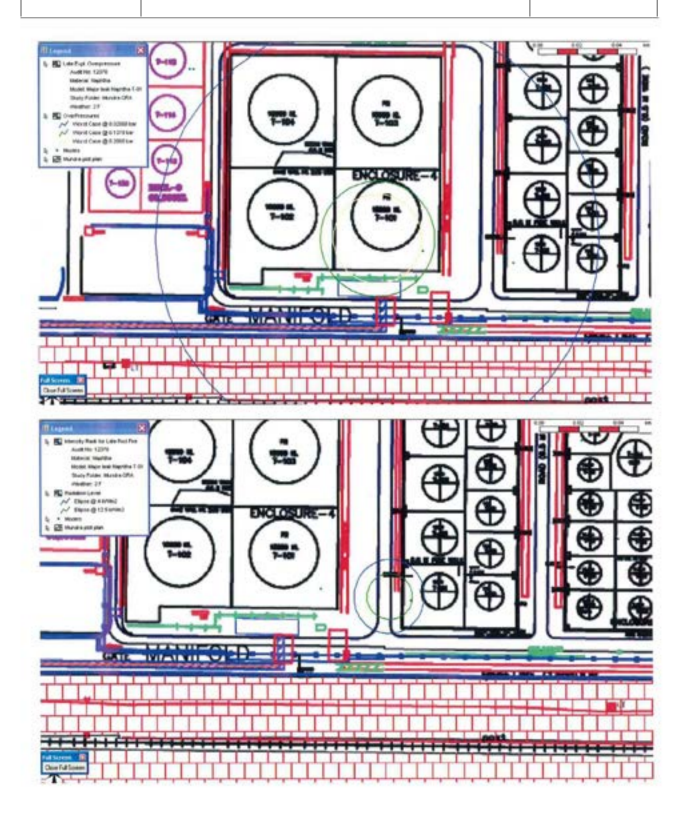




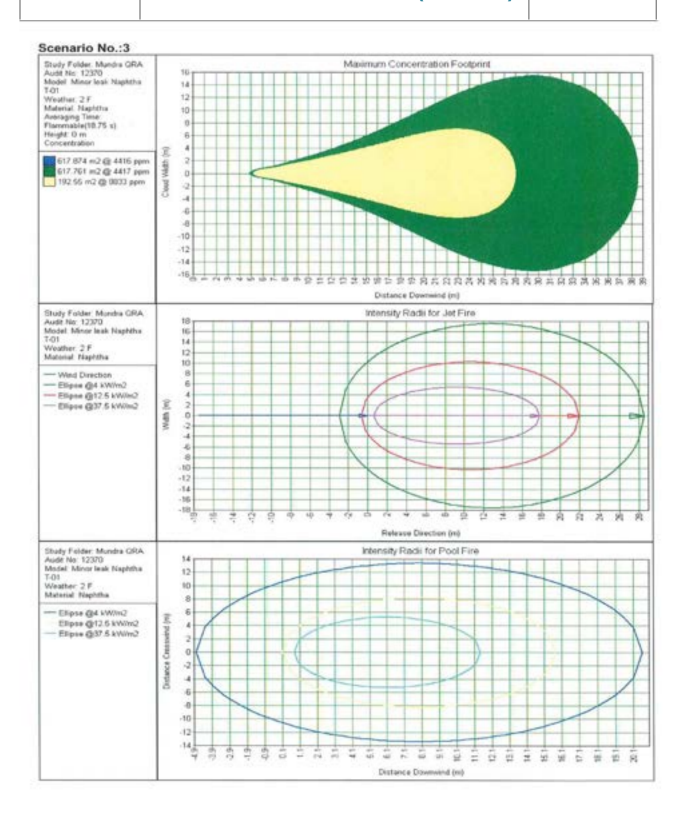


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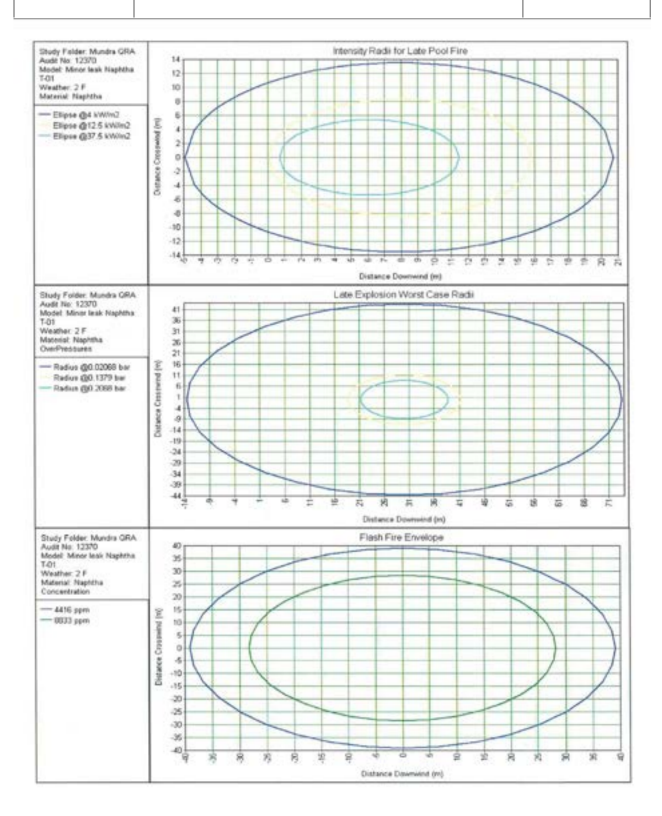




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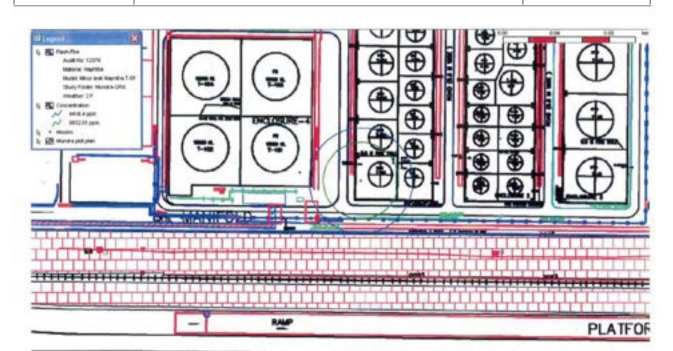
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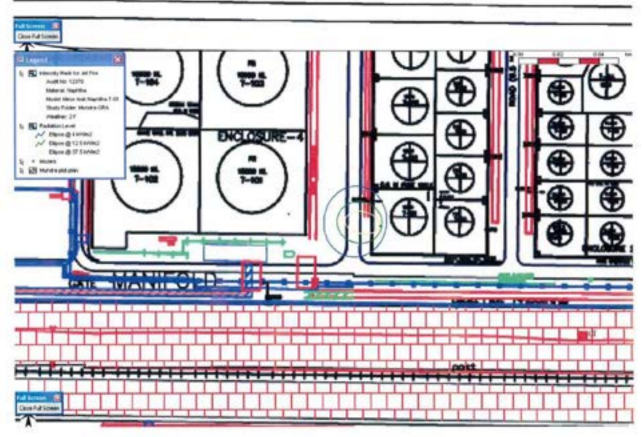
#### ON SITE EMERGENCY PLAN (Port Area)



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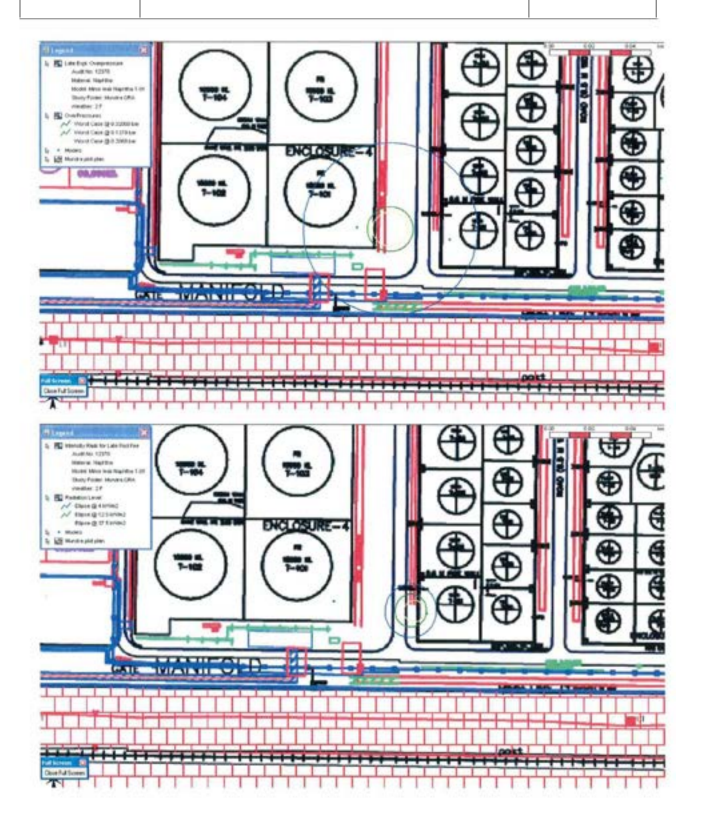






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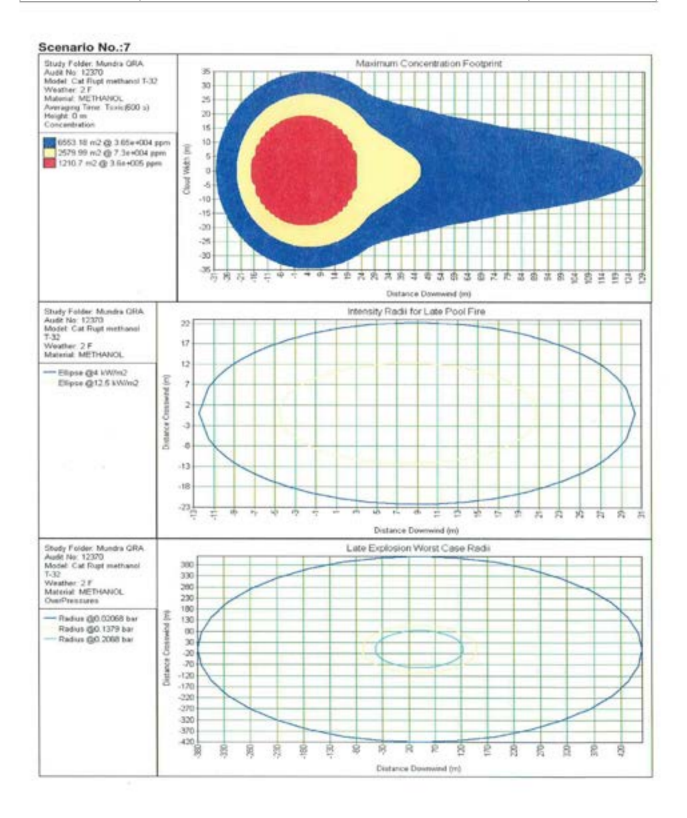


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#### ON SITE EMERGENCY PLAN (Port Area)





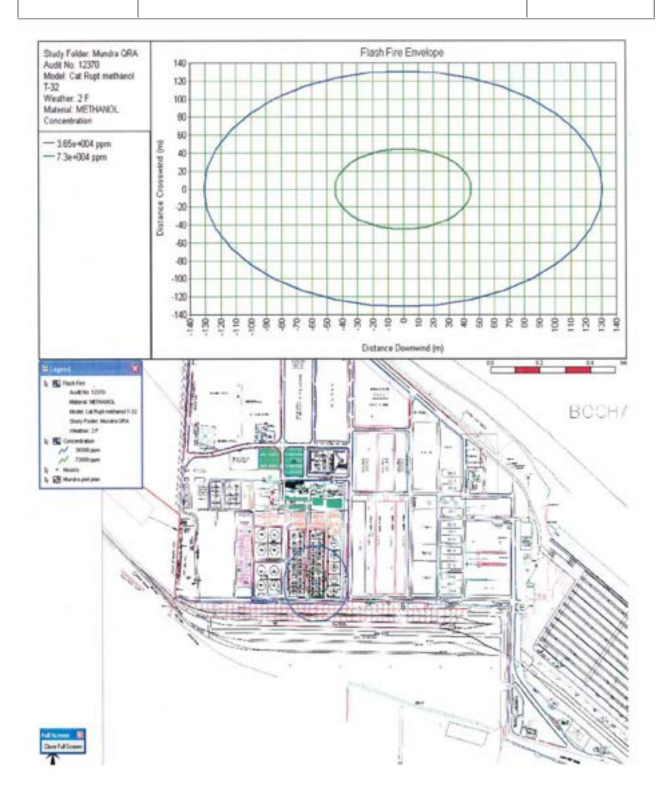
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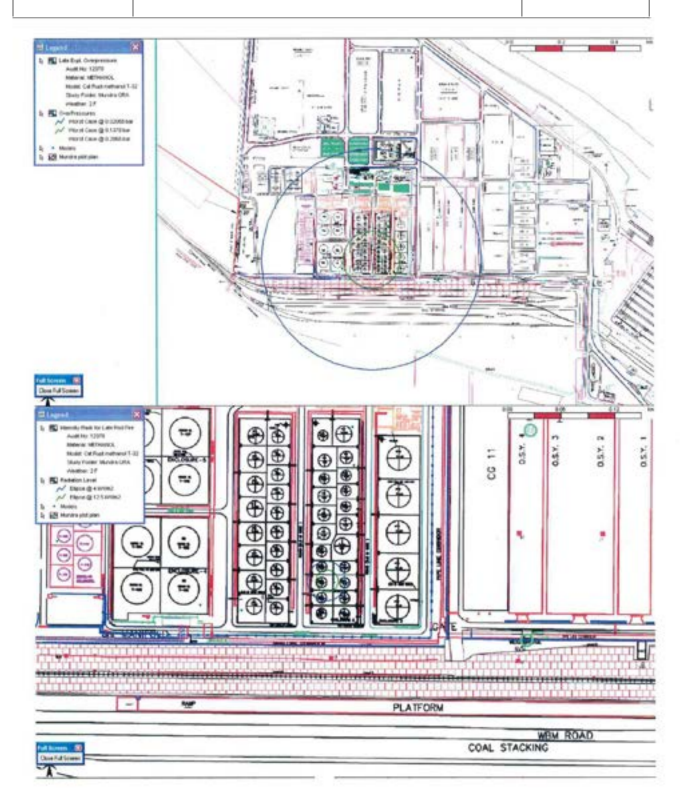
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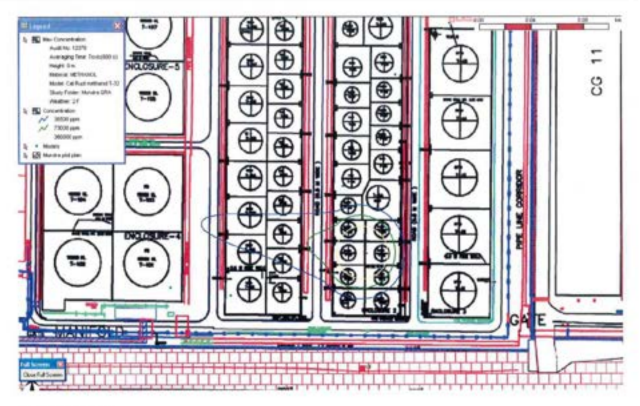




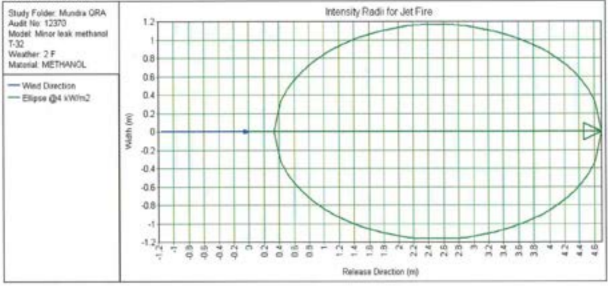
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#### ON SITE EMERGENCY PLAN (Port Area)

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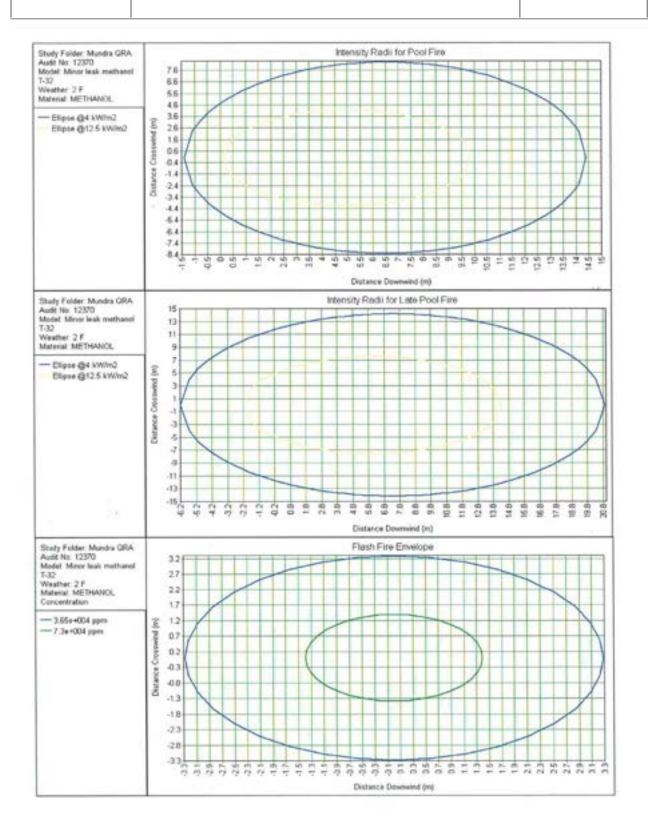
#### Scenario No.:9



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# ON SITE EMERGENCY PLAN (Port Area)



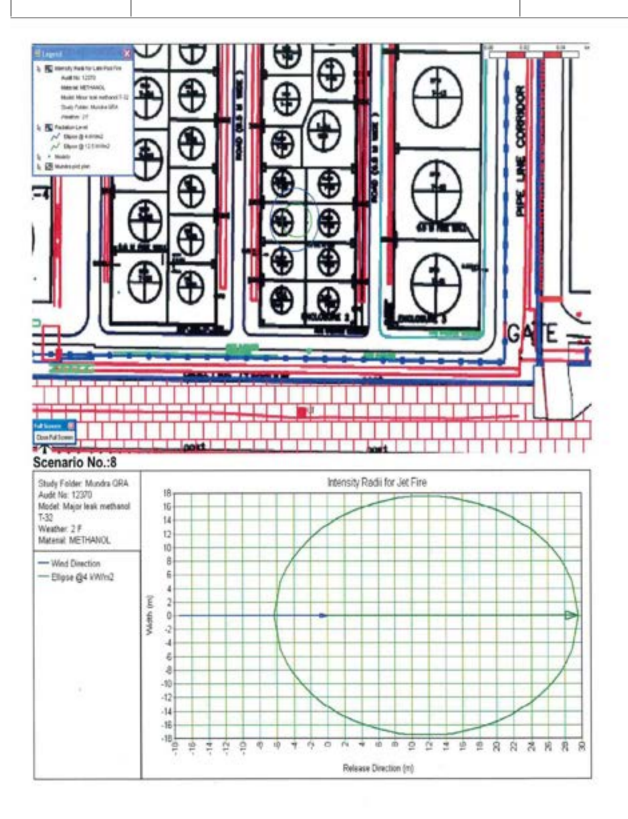
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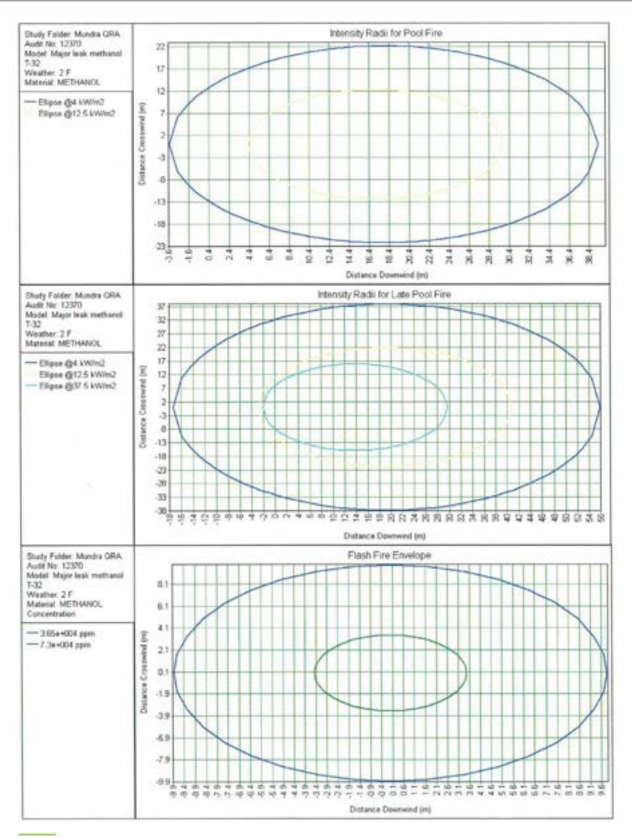
# ON SITE EMERGENCY PLAN (Port Area)



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# ON SITE EMERGENCY PLAN (Port Area)



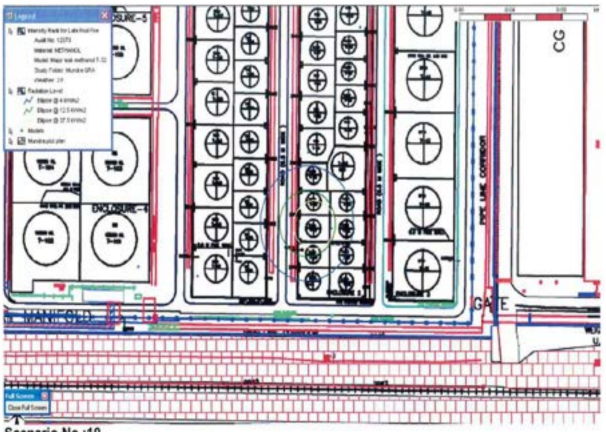
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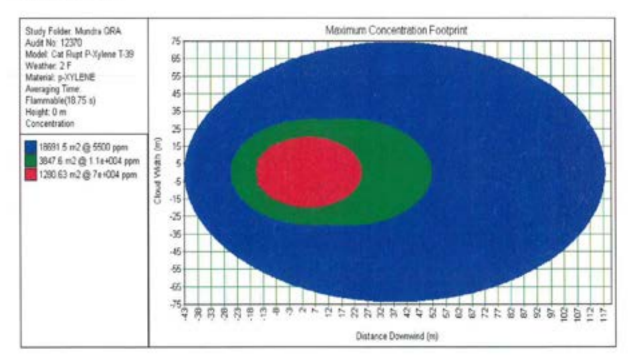
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# ON SITE EMERGENCY PLAN (Port Area)



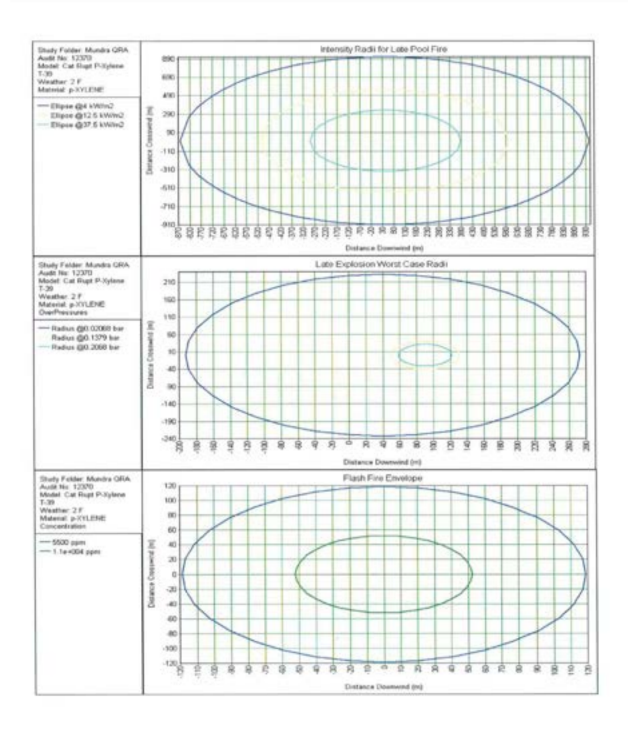




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# ON SITE EMERGENCY PLAN (Port Area)



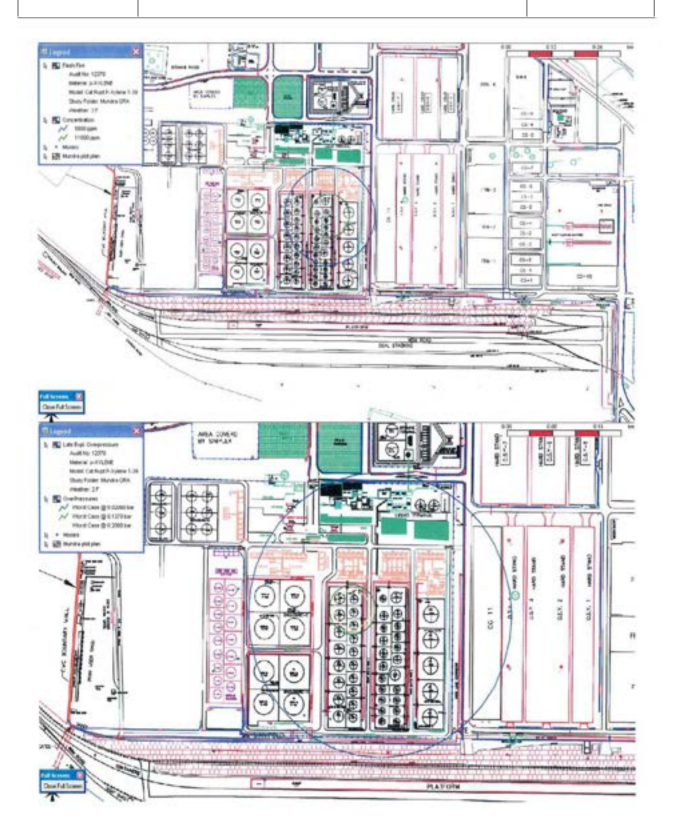
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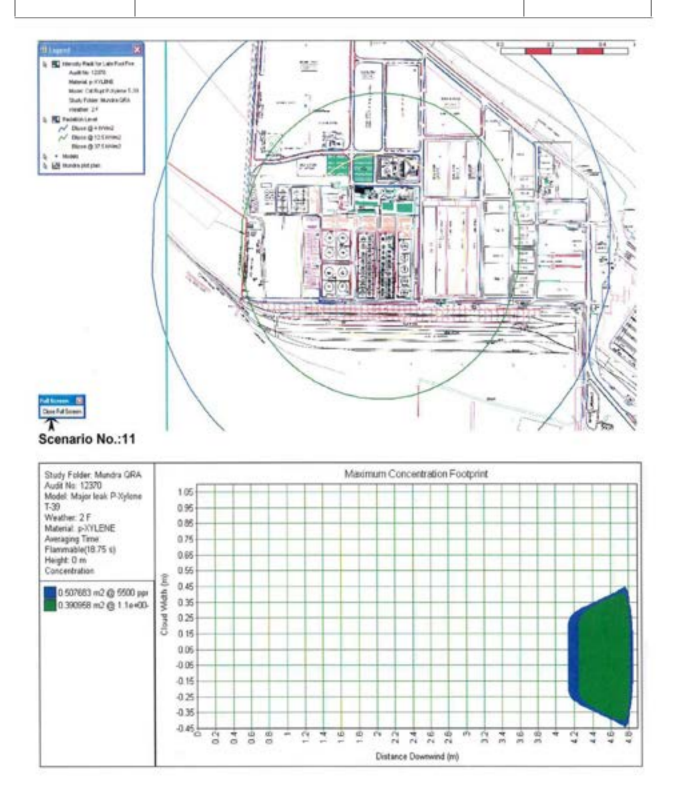
# ON SITE EMERGENCY PLAN (Port Area)



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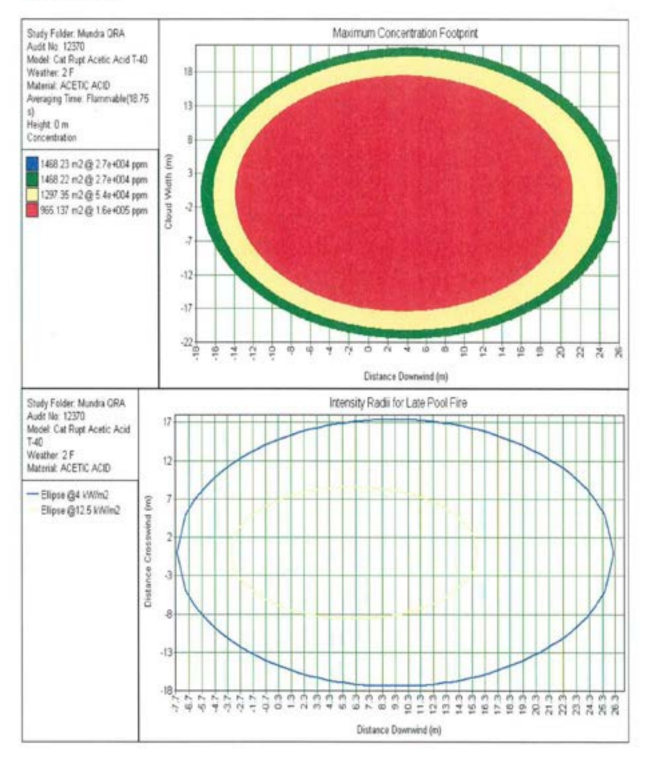
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# ON SITE EMERGENCY PLAN (Port Area)



# ADANI PORTS AND SEZ LTD MUNDRA ON SITE EMERGENCY PLAN (Port Area)

#### Scenario No.: 4



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ON SITE EMERGENCY PLAN (Port Area)

# **CHAPTER NO. III**

# **ABOUT EMERGENCY ORGANISATION**

# **CONTENTS**

- 3.00 ABOUT EMERGENCY ORGANIZATION
- 3.01 SCOPE & PURPOSE

- 3.02 THE NEED OF DISASTER PLANNING AT APSEZ
- 3.03 EMERGENCIES CLASSIFICATION OF EMERGENCES
- 3.04 EMERGENCY RESPONSE ORGANIZATION
- 3.05 EMERGENCY REPORTING LINE
- 3.05 ASSEMBLY POINTS
- 3.06 CATEGORIES OF EMERGENCIES
- 3.07 DUTIES & RESPONSIBILITIES
- 3.08 EXTERNAL AID
- 3.09 MUTUAL AID MEMBERS
- 3.10 GOVERNMENT AUTHORITIES
- 3.11 REPORTING & INVESTIGATION
- 3.12 COMMUNICATION & PUBLIC AFFAIRS
- 3.13 PUBLIC AFFAIRS



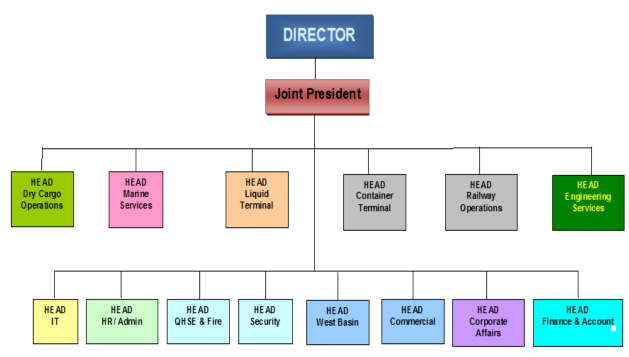
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ON SITE EMERGENCY PLAN (Port Area)

#### 3.0 EMERGENCY ORGANIZATION

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Emergency organization is the main aim behind preparing this plan. Due weight is added to select and assign suitable responsibilities to the most appropriate persons of the Adani **Port, Mundra** from respective departments. Care is taken to earmark emergency duties from their day-today responsibilities. The organization shall prove effective if activities are carried-out in a defined way. To get maximum advantage of emergency organization, we have defined the activities of various workers in the following way.



ORGANIZATIONAL STRUCTURE

TERMS	DEFINITION
Emergency Control Center	In the event of an emergency, Port Operation Center has been declared as Emergency Control Center (POC). Port Operation Center (POC) is situate at Marine Control, Adani Ports & SEZ Ltd.



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**ON SITE EMERGENCY PLAN (Port Area)** 

Coordinator	HOD or senior most functionaries in the respective services and other critical personnel available at site at the time of an emergency. They will report at the Emergency Control Center, unless and otherwise instructed by the site main controller.
Plant Key Person	Head of Department of individual process plant(s). {Should assume charge of Site Incident Controller in case of an emergency in their respective plant(s)}.
Non-Essential Personnel	Consists of employees, contractor's employees, visitors etc. (other than emergency response personnel) present at the incident site. In the event of an emergency, these persons shall assemble at the emergency assembly point of the plant/ area and shall respond as instructed by the site incident controller.

#### 3.01 SCOPE & PURPOSE

**SCOPE** :: The very purpose of this plan is to activate the emergency response organization smoothly and effectively, once the emergency is declared. The plan details the arrangements for responding to emergency scenarios, covering in details the following aspects:

To assess and define emergency including level of risk.

- * To contain the incident and bring it under control.
- * To coordinate with mutual aid members and Government authorities.
- * To minimize damage to lives, property and the environment.
- * To rescue and evacuate workers to safe areas.
- * To provide necessary assistance to casualties.

#### **PURPOSE** :

*

#### The purpose of this plan is to:

Establish & define roles of coordinators, key personnel and other emergency response personnel.



^{*} 



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## **ON SITE EMERGENCY PLAN (Port Area)**

#### *

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Establish guidelines for effective response to any emergency.

**F** 

Ensure a smooth interface between various emergency procedures and the APSEZ Emergency Action Plan.

#### For this plan to be effective, it is necessary that:

- Coordinators, key personnel and other emergency response personnel are familiarized with this action plan.
- On-site resources are mobilized in minimum time.
- * Assistance from outside agencies is readily available.
- * The drills for identified emergencies are regularly exercised.
- •

The emergency responses are reviewed and updated based on latest developments, other information and requirements in order to improve effectiveness of the APSEZ - EAP.

#### **3.02** THE NEED OF DISASTER PLANNING AT APSEZ (Port Area)

**Disaster at The Port :** A major emergency in Port is one, which has the potential to cause serious injury or loss of life. It may cause extensive damage to property and serious disruption both inside and outside the port. Sometimes, it would require the assistance of outside emergency services to handle it effectively. Although an emergency may be caused by a number of different factors, viz plant failure, human error, earthquake, Cyclone, flood, vessel collide, vehicle crash, major spillage or sabotage, it will normally manifest itself in three basic forms viz - Fire, Explosion or toxic release.

**Need of Disaster Planning :** In spite of universal acceptance of excellent codes of practices for design and operation of plants and storage, there have been occurrences of a number of losses due to major incidents of varying degree of severity. In fact, no industrial plant or office and no commercial or mercantile organization can be totally immune from disaster. These disasters could be attributed to various causes including failure of adherence to codes of practice. The first few minutes after an emergency situation occurs are generally the most critical. The wrong action or a few seconds delayed action in crises can make all the difference. A quick and effective response at that time can have tremendous significance on whether the situation is controlled with little loss or whether it turns into a disaster. Contingency planning increases thinking accuracy and reduces thinking time in an emergency, which reduces loss. The effectiveness of what we should do if disaster strikes will depend upon how well we have prepared the contingency plans and trained the people who will have to implement them. Even if the plans generated and equipment provided are never used, the very fact that the



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# ON SITE EMERGENCY PLAN (Port Area)

plans have been developed and equipment have been provided creates confidence among employees and from an economic point, may reduce the insurance rates. The Social and legal consequences of —Bhopall Gas Tragedy have sufficiently demonstrated that these considerations alone are important enough to persuade management of hazardous plants to develop suitable plans. Thus disaster is a situation generally arising with little or no warning and causing or threatening death, injury or serious disruption to people and services which cannot be controlled, by fire, police and services operating alone. The incident will require special mobilization and co-operation of other bodies and voluntary organization.

#### 3.03 EMERGENCIES - CLASSIFICATION OF EMERGENCES

Different types of emergencies that may arise at the Port can be broadly classified as: a) Nature – I (On – Site Emergency) – It can be further subdivided into two levels:

- Level I The emergency is perceived to be a kind of situation arising due to an incident which is confined to a small area and does not pose an immediate threat to life and property and this can be handled with resources available within premises.
- Level II The emergency is perceived to be a kind of situation arising due to an incident which poses threat to human lives and/ or property, having potential to affect large area within the factory premises. This kind of situation is beyond the control of internal resources and requires mobilization of additional resources from other sections/ departments and help from outside agencies. The situation requires declaration of On Site emergency.

#### b) Nature – II (Off – Site Emergency)

The emergency is perceived to be a kind of situation arising out of an incident having potential threat to human lives and property not only within Port but also in surrounding areas and environment. It may not be possible to control such situations with the resources available within APSEZ. The situation may demand prompt response of multiple emergency response groups as have been recognized under the District Emergency plan for Kutch. A similar situation in neighboring industry that may affect The Port Area and also falls under this category.



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# ON SITE EMERGENCY PLAN (Port Area)

#### **POTENTIAL EMERGENCIES**

Sr. No.	Emergencies
1.	Cyclonic Storm/ Hurricane
2.	Earthquake
3.	Tsunami
4.	Flood
5.	Industrial unrest
6.	Bomb Threat
7.	War
8.	Food/ Water Poisoning
9.	Fire, Transportation Incidents involving Hazardous Materials
10.	Major Release of Flammable/ Toxic Chemicals
11.	Major Release of Flammable/ Toxic Gases
12.	Transportation Incidents involving Hazardous Material
13.	Marine Emergency

#### 3.04 EMERGENCY RESPONSE ORGANIZATION

For control of an emergency, Adani Port - Mundra has established an emergency response organization headed by COO (alternate – next Sr. Officer In-charge), who shall be the Site Main Controller. This emergency response organization will provide the command and control structure to coordinate and direct the response to an emergency, and depending on the circumstances of the emergency will consists of:

<u>Management Team</u> Director / CEO / COO (Site Main Controller) QHSE – HOD or senior most functionary of the department Site Incident Controller – HOD or senior most functionaries available at site Deputy Site Incident Controller – Section Head

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# ON SITE EMERGENCY PLAN (Port Area)

#### **Primary Support Team**

**Coordinators (HOD or senior most functionaries)** 

- -Fire Services
- -QHSE

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- -Security Services
- -Occupational Health Center
- -Engineering Services
- -Human Resource
- -Administration

#### Secondary Support Team

**Coordinators (HOD or senior most functionaries)** 

- Finance & Accounts
- Commercial
- Administration (Transport Cell)
- Administration (Welfare & Canteen)
- Corporate Communication

Only Site Main controller can activate the emergency response organization. An Emergency Control Center has been established in the office of Site Main Controller (Alternate – Conference Room – POC).

The primary role of the emergency response organization in an emergency shall be:

• Determine the degree to which the emergency response organization shall be activated.

• Determine extent of actual action required, organize and render assistance to Site Incident Controller.

Coordinate with all other concerned.

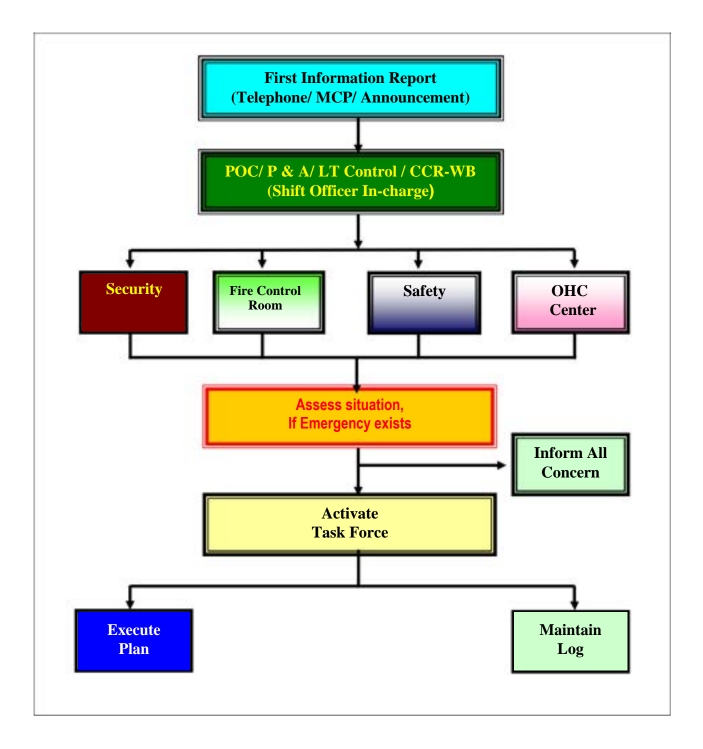
Emergency Reporting Line is as outlined in Chart B.

Emergency Task Force is as outlined in Chart C.

Emergency Assembly Points are as outlined in Chart D.



#### 3.05 EMERGENCY REPORTING LINE



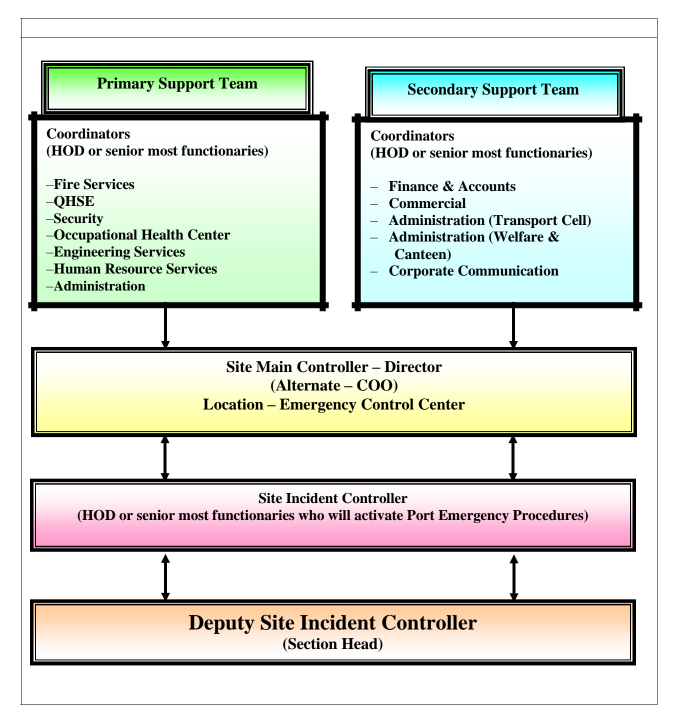




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ON SITE EMERGENCY PLAN (Port Area)

#### **EMERGENCY TASK FORCE**





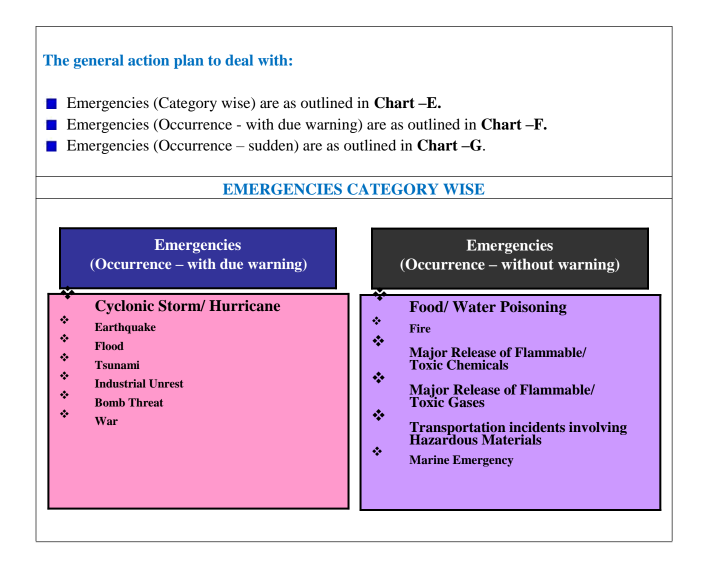
## 3.06 ASSEMBLY POINTS

ASSEMBLY POINT				
	EMERGENCY ASSEMBLY POINT			
	Port Emergency Assembly Points			
7000	PORT AREA			
ZONE	AREA			
ZONE - 1	Marine House			
ZONE - 2	CG–7 Driver Canteen			
ZONE – 3 ZONE – 4	Old Administration Canteen			
ZONE - 4 ZONE - 5	Railway Building (R & D Yard)			
ZONE - 5 ZONE - 6	Terminal – 2 (Security Gate)			
ZONE - 0 ZONE - 7	Container Terminal - 2 (Security Gate)			
ZONE - 8	Main Gate			
ZONE – 9	Port User Building			
ZONE - 10	Adani House			
ZONE – 11	Terminal – 03 (Security Gate)			
ZONE – 12	South Basin (Security Gate)			
	WEST BASIN AREA			
ZONE - 1	SS-1			
ZONE – 2	PMC Office			
ZONE – 3	GIS (Near DG House)			
ZONE – 4	Main Gate			
ZONE – 5	Approach - 03			
ZONE – 6	Amenities Building			
Non-essential per Site Incident Con	rsonnel shall assemble at Emergency Assembly Point as announced by ntroller.			

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ON SITE EMERGENCY PLAN (Port Area)

#### 3.07 CATEGORIES OF EMERGENCIES

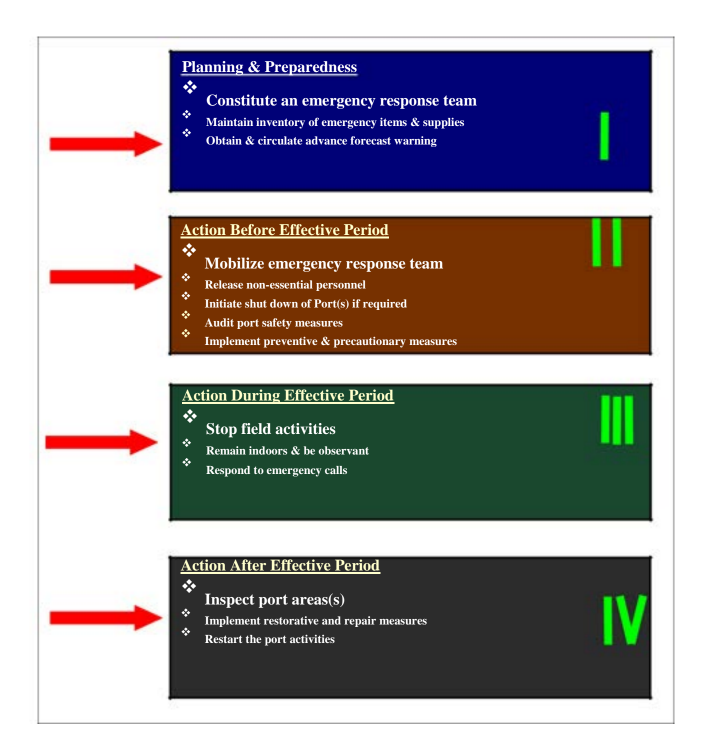


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ON SITE EMERGENCY PLAN (Port Area)

# **GENERAL ACTION PLAN – EMERGENCIES (OCCURRENCE – WITH DUE WARNING)**



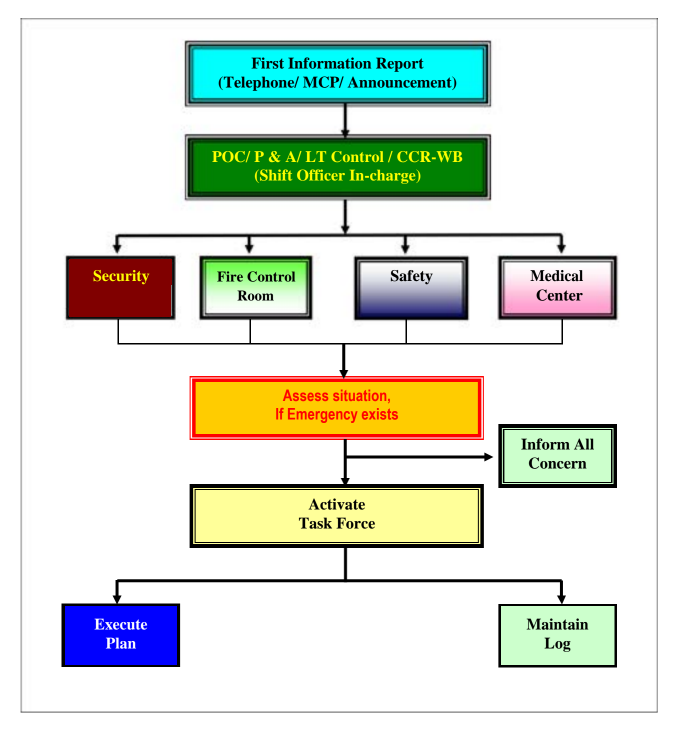




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ON SITE EMERGENCY PLAN (Port Area)

# GENERAL ACTION PLAN – EMERGENCIES (OCCURRENCE – WITHOUT WARNING / SUDDEN)







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**ON SITE EMERGENCY PLAN (Port Area)** 

## 3.08 DUTIES & RESPONSIBILITIES

#### **3.8.1** Site Main Controller :

- Has overall responsibility for the conduct of all emergency operations within the port complex.
- Shall immediately assess the situation plus its consequences, formally declare the level of emergency and order appropriate action.
- Shall direct all emergency operations within the port premises with the following priority:
  - o Safety of personnel, property and equipment
  - o Pollution and environmental impact control
  - Damage and loss control
  - Minimum curtailment of port activities
- Shall ensure all possible assistance to personnel affected for medical attention and hospitalization as appropriate.
- Shall ensure that all local and statutory authorities are kept advised of the facts and status.
- Shall ensure that normalcy is declared only when considered absolutely safe to do so.
- Shall be responsible for making available all possible company resources for emergency operations within Mundra Taluka and Bhuj District, if required/ requested by the appropriate Government Authority or —Mutual Aidl organization.

#### 3.8.2 Site Incident Controller

- Shall immediately assess the scale of emergency and report to Site Main Controller for instructions/ directions.
- Shall be responsible for operations in affected area with priorities as under:
  - o Safety of personnel, property and equipment
  - o Pollution and environmental impact control
  - Damage and loss control
  - Minimum curtailment of port activities
- Shall liaise with other heads of department for their support and assistance.
- Shall ensure continual reporting of situation to Site Main Controller and shall recommend calling for external resources as appropriate.

#### 3.8.3 Emergency Support Officers

- Shall report to Site Incident Controller immediately and assist him as required (all possible portable emergency equipment, resources and personnel to incident location).
- Shall liaise closely with Head- Administration to facilitate the transfer of equipment, resources and personnel to incident location as appropriate.

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# ON SITE EMERGENCY PLAN (Port Area)

3.8.4	Emergency Support Officers (Cont.)
Sha	ll carefully evaluate the risks, effects and possible consequences of:
0	the incident to his area of responsibility and propose further course of action to the Site
	Incident Controller with particular concern about safety of personnel, protection of environment and control of operation
info	he emergency situation involves Railways (locomotives, tracks and/or sidings), shall orm the Area Manager of Western Railways for assistance and mobilization of the lways Emergency Team.
3.8.5	HOS – Administration (Transport Cell, Welfare & Canteen)
	Il report to Site Incident Controller immediately and assist him as directed.
	Il coordinate the activities of administration units.
Sha	Il inform and liaise with local bodies and authorities and police department in respect of incident/ emergency.
Sha	Il arrange for transportation of whatever nature for use in the situation.
Sha	ll ensure that internal and external communication systems are available.
Arr	ange for hot drinks/ snacks/ foods as requires at incident location.
	Il arrange for assistance, if required from the — <b>Mutual Aid</b> system if available and as acted by Incident Controller.
3.8.6	HOD – Human Resources
🗖 Sha	Il report immediately to Site Incident Controller and assist him as directed.
	ll ensure Assembly Points are manned and all persons reporting there properly ntified.
	Il arrange to record full details of all persons affected by the incident and to inform next in as appropriate.
	ll arrange for the transfer of all affected persons to suitable places for first aid or further lical attention as appropriate.
Sha	Il arrange for the evacuation, from the location of incident of all personnel not essential. Il arrange to depute company personnel to each location where affected persons are ng treated or are gathered for whatever reasons, to render assistance.
	Il arrange to keep regularly informed of status and facts pertaining to incident to the ilies of company personal in its residential area.
Shall	inform to Government Authorities (DISH, GPCB etc.)
Liais	on with Government Authorities (DISH, GPCB etc.)





# ADANI PORTS AND SEZ LTD MUNDRA

# **ON SITE EMERGENCY PLAN (Port Area)**

## **3.8.7 HOD – Corporate Affairs**

- Shall report immediately to Site Incident Controller and assist him as directed.
- Shall assume the role of Public Relation Officer (PRO) for communication, dissemination of information, status and facts (preparation of communiqués, statements etc.) Shall co-
- ordinate with business related statutory and Government organization.

#### **3.8.8 HOD – Engineering Services**

- Shall report immediately to Site Incident Controller and assist him as directed.
- Shall ensure activation of departmental damage limitation activities.
- Shall ensure immediate electrical isolation of the incident location thereafter; arrange availability of power after ascertaining safety of doing so.
- Shall make available all support that may be possible for the extrication/ evacuation of persons from the affected area.
- Shall liaise with the Engineering Services of organizations in close neighborhood for sourcing of supplemental equipment resources and assistance.
- Shall depute all available personnel to assist administration department.

#### 3.8.9 HOD – Commercial

- Ensure availability of materials required by the Site Incident Controller.
- Issue materials from central stores round-the-clock (if required).
- Arrange emergency procurements from local dealers/ vendors or from neighboring industries.
- Arrange transportation of materials from central stores to the site of incident in coordination with the Coordinator (Transport Cell).

#### 3.8.10 HOD – Finance & Accounts

- Shall report immediately to Site Incident Controller and assist him as directed.
- Shall ensure availability of funds and cash for all emergent requirements.
- Shall depute all available department personnel to assist HR in their activities.
- Shall ensure that under writers, shareholders, lenders, bankers and other Financial Institutions and statutory bodies are kept advised of the situation as appropriate.

**3.8.11** HOD – Security



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# ON SITE EMERGENCY PLAN (Port Area)

Close the visitors' gate.

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- Instruct the security to occupy pre-determined post for controlling security of installation.
- Call up additional help from Barracks.
- Ensure that unauthorized persons / vehicles do not enter the gate.

#### **3.8.12** HOD – Security (Cont.)

- Ensure that unauthorized persons / vehicles do not enter the gate.
- Provide security men for firefighting & rescue.
- Arrange for transport of higher authorities to the terminal.
- Transport vehicles would be provided near emergency control center.
- Depute two security guards for controlling traffic at scene of disaster.
- Produce a list of port staff on duty in co-ordination with time office.
- Ensure availability of security men at gates so that they can lead authorities to disaster site.
- Ensure that non-essential persons do not crowd affected area.

**3.8.13** HOS – Fire Services

- He will report to Site Incident Controller and has the single motive concern for safety of personnel during emergency response operations. He will normally function as an advisor to the Site Incident Controller.
- He will not be directing any activity, issuing or relaying orders/ information.

3.8.14 HOD/ HOS – Safety

- Report at Emergency Control Center and assist Site Main Controller with necessary information, support and resources.
- Mobilize off-duty personnel for assistance.
- Coordinate with the Coordinator Commercial to mobilize additional resources, viz. spill containment equipment/ firefighting equipment/ personal protective equipment, spare breathing air cylinders etc., as may be required at the site of incident.

3.8.15 HOS – Occupational Health Center

- Contact Site Main Controller. Report at Emergency Control Center or at Occupational Health Center as instructed by the Site Main Controller.
- Organize first aid arrangements for the affected persons at the site of incident (cold zone) as may be necessary.
- Ensure that adequate paramedical staff, equipment and medicines are available at the Occupational Health Center. Mobilize additional resources (if necessary).
- Liaise with the local medical authorities and city hospitals, if the casualties are high and situation demands external medical help.
- Coordinate with the Coordinator Transport for transporting victims to various hospitals.



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# ON SITE EMERGENCY PLAN (Port Area)

#### 3.09 EXTERNAL AID

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In case of an emergency, which poses threat to human lives or/ and property, within Adani Port - Mundra as well as in the surrounding neighborhood areas, it may not be possible to control such situations with the resources available at APSEZ. In such situations, additional resources are mobilized from other agencies, which include:

Neighboring Industries (Mutual Aid Members)
 Government Authorities
 External Aid Providers are as outlined in Chart H.
 Note: Agreement is under process.

#### 3.10 MUTUAL AID MEMBERS

Adani Port has entered into an agreement for mutual aid with following units for help/ assistance in the event of an emergency.

- Indian Oil Corporation Limited,
- Hindustan Petroleum Corporation Limited,
- Jindal SAW Ltd. (IBU),
- Adani Power Limited,
- Costal Gujarat Power Limited,
- Hindustan Mittal Energy Limited

The mutual aid members shall:

- Respond promptly to the emergency call as and when communicated.
- Send their fire tenders/ crewmembers along with necessary supplies/ materials at the site of incident (as requested) and report at the Adani Port Security Gate and get instructions from security personnel on duty. These resources and personnel shall be deployed as directed by Site Incident Controller.
- The crew in-charges of the mutual aid members shall be responsible for safety of their crew engaged in emergency operations.



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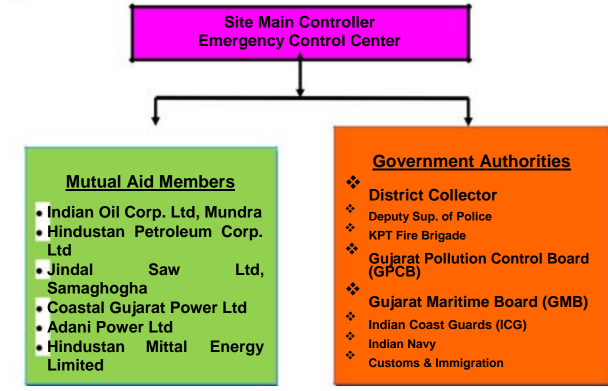
**ON SITE EMERGENCY PLAN (Port Area)** 

#### 3.11 GOVERNMENT AUTHORITIES

If the situation demands response from multiple groups/ teams, APSEZ may seek assistance from various Government Authorities as have been recognized under the District Disaster Management Plan. These may include:

- District Collector
- Fire Brigade

- Police Commissioner
- Gujarat Pollution Control Board (GPCB)
- Gujarat Maritime Board (GMB)
- Indian Coast Guards (ICG)
- 📕 Indian Navy
- Immigration & Customs



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**ON SITE EMERGENCY PLAN (Port Area)** 

## 3.12 **REPORTING & INVESTIGATION**

**REPORTING** :: Any incident (whether minor or major) shall be reported. The main objective of incident reporting is to:

- Provide first-hand information to all the concerned
- Initiate investigation
- Prepare failure analysis report
- **Report** to the Government authorities (if required)

#### References

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- Procedure for Incident Reporting
- Incident Report Format
- Work Injury Report

**INVESTIGATION :** All incidents (whether minor or major) shall be investigated. The main objectives of incident investigation are to:

- Identify the root cause(s) of the incident.
- **Take appropriate preventive measures to prevent recurrence.**
- To comply with the statutory requirements.

#### References

Incident Investigation Procedure

#### 3.13 COMMUNICATION & PUBLIC AFFAIRS

**COMMUNICATION** : Communication, an integral part for handling any emergency, helps in taking quick decisions, efficient & effective control of the emergency. Communication between the Emergency Control Center & the Field Command Post is established by means of:

- * Telephone
- Mobile
- Port Announcement System
- Wireless VHF / UHF Radio
- E Mail





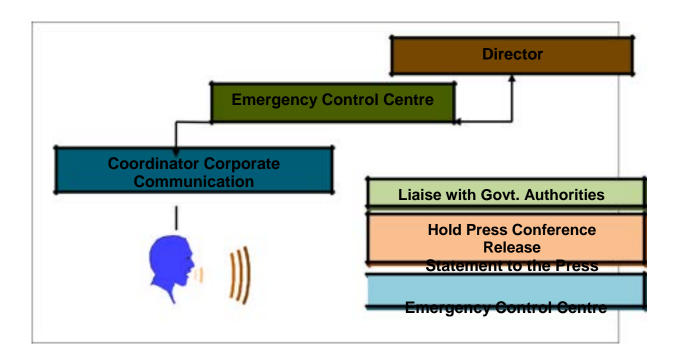
Emergency Vehicle

Communication between the Emergency Control Center and external authorities will be

by:

- Telephone
- ✤ E Mail
- Fax
- Emergency Vehicle

#### 3.14 PUBLIC AFFAIRS



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ON SITE EMERGENCY PLAN (Port Area)

# CHAPTER - 4

# **EMERGENCY PLANNING**

- 4.01 DRILLS & TRAINING
- 4.02 TRAINING

- 4.03 EMERGENCY PLANS
  - 4.3.1 CYCLONIC STORMS / HURRICANE
  - 4.3.2 EARTHQUAKE
  - 4.3.3 TSUNAMI
  - 4.3.4 FLOOD
  - 4.3.5 INDUSTRIAL UNREST
  - 4.3.6 BOMB THREAT
  - 4.3.7 WAR
  - 4.3.8 FLOOD/WATER POISINING
  - 4.3.9 FIRE
  - 4.3.10 MAJOR RELEASE OF FLAMMABLE/TOXIC CHEMICALS
  - 4.3.11 MAJOR RELEASE OF FLAMMABLE/TOXIC GASES
  - 4.3.12 TRANSPORTATION INCIDENTS INVOLVING HAZARDOUS MATERIAL
  - 4.3.13 MARINE EMERGENCY



#### 4.01 DRILLS & TRAINING

Emergency response drills are conducted once a month to ensure effective response by not only the staff within Adani Port complex but also by external aid members (as required). The participation & actions will depend on the level of emergency drill planned, as per following table:

Drill	Duratio	Port	Comple	Distri	Frequenc	Notes
	n	Leve	x Level	ct	У	
		l		Level		
Siren	1	X			Twice	Test communication, check
Testing	Minut				in a	availability of personnel and
Drill	e				Month	evaluate response time.
Emergenc	1 – 2		Χ		Monthl	Consists of interactive discussions
У	hours				У	of a simulated scenario among
Response						members of emergency response
Drill						team but does not involve
						mobilization of personnel &
						equipment

#### 4.02 TRAINING

The importance of training to personnel involved in responding to any emergency scenario is recognized and acknowledged. The training to employees at APSEZ is as per following table:

Course	Duration	New Recruit	Existin g Staff	Frequenc y	Notes
Induction Training	4 Days	X		On joining the organizati on	All employees on joining the organization shall undergo the training at Learning Center

#### 4.03 EMERGENCY PLANS

# INDIVIDUAL PLANS ARE REQUIRED TO DEVELOP EMERGENCY PLANS AS PER GUIDELINES PROVIDED IN SAMPLE PLANS

4.3.1 CYCLONIC STORMS / HURRICANE

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	ON SITE EMERGENCY PLAN (PORT AREA)	

Cyclonic storms/ hurricanes are intense depressions, which develop in tropical latitudes and are often the cause of very high winds and seas. The wind blows around the center of a tropical storm in a spiral flow inward, anti-clockwise in Northern Hemisphere and clockwise in Southern Hemispheres. Plan for tackling cyclonic storm/ hurricane can be broadly divided in following stages:

	Action By	Activity				
	PLANNING & PREPAREDNESS					
Ъ	nt Vara Dan	Constitute Emergency Response Team(s) comprising of at least:				
P	ort Key Person	* Port Engineer (01), Fire Team Member (01), Port				
		Operators (02), Electrician (01)				
		Note				
		Passed on total strength of the individual plant, more than one team may be				
		Based on total strength of the individual plant, more than one team may be constituted.				
		Each member of the team shall have a designated alternate member.				
		□ Maintain inventory of emergency items & supplies as necessary,				
		including but not limited to:				
		* Torches, Ropes, lines, wires, tarpaulins, plastic sheets, Tool kit, duct				
		tapes, assorted gears, First aid box, Sand bags etc.				
		Note				
		The list is subject to updating depending on the requirements of the individual plant.				
		□ Liaise with HOD – ES for Civil & Mechanical Support (including				
		supply of spares).				
		□ Liaise with HOD – HR for food stock, water, blankets & bedding and				
		medicine.				
		Liaise with Port Operation Control.				
	'					

CYCLONIC STORMS/HURRICANE (Cont.)		
Action By		Activity
ACTION BEFORE EFFECTIVE PERIOD		

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# ON SITE EMERGENCY PLAN (PORT AREA)

Port Key Person	Liaise with Site Main Controller
Tont Key Terson	<ul> <li>Mobilize Emergency Response Team(s).</li> <li>Note</li> <li>Members to be briefed about the emergency.</li> <li>Members to be informed that they may be required to stay at site during &amp; after the emergency.</li> </ul>
	<ul> <li>Release non-essential personnel.</li> <li>Note</li> <li>Port key person reserves prerogative on the release of employees.</li> <li>Personnel to be briefed on the possible time of return to work.</li> <li>Initiate Port shut down based in:</li> </ul>
	Consultation with Site Main Controller.
	<ul> <li>Audit Port area(s) for safety measures to ensure that: Loose items are secured.</li> <li>Electric machinery is covered and protected against water ingress.</li> <li>Storm water drains are cleared of any obstructions.</li> <li>Implement preventive &amp; precautionary measures (including but not limited) to ensure: Inventory of emergency supplies is maintained.</li> <li>Material and equipment that can possibly be damaged by water ingress is elevated.</li> <li>Windows &amp; doors are weather tight.</li> <li>Roof mounted equipment are braced.</li> <li>Material &amp; equipment that cannot be moved are covered.</li> <li>Sandbags are placed in doorways where flooding from storm water can occur.</li> </ul>
	In flood as consequence of Cyclonic Storm/ Hurricane is anticipated, ensure: Dyke valves of Hydrocarbon storage tanks are open. Oil Spill Management Plan is actuated.

CYCLONIC STORMS/HURRICANE (Cont.)



# ADANI PORTS AND SEZ LTD MUNDRA

ON SITE EMERGENCY PLAN (PORT AREA)

Action By	Activity				
<b>ACTION DURI</b>	NG EFFECTIVE PERIOD				
Port Key Person	<ul> <li>Stop</li> <li>All field activities.</li> <li>All permits to work.</li> </ul> Note				
Emergency Response Team Port Key Person	<ul> <li>All personnel to be notified against venturing out during effective period.</li> <li>Ensure all personnel remain indoor, observant and be alert to:</li> <li>Detect any damage to equipment or buildings. Development of unsafe conditions.</li> <li>Note         <ul> <li>In case of any emergency warranting immediate response, communicate to Site Main Controller.</li> <li>In consultation with Site Main Controller: Make all possible efforts to reach the site of incident/ damage.</li> <li>Act appropriately to control prevalent incident/ damage.</li> </ul> </li> </ul>				
ACTION AFTE Port Key Person & Emergency Response Team	<ul> <li>Audit Port area(s) for damage assessment &amp; prepare report</li> <li>Undertake restorative measures &amp; repairs based on audit report on:</li> <li>Damaged equipment &amp; buildings.</li> <li>Unsafe conditions.</li> </ul>				
Port Maintenance Group Port Process Group	<ul> <li>Note</li> <li>➢ Clearance report to be submitted to Site Main Controller through Port Key Person.</li> <li>□ Initiate restart up of the Port.</li> </ul>				

# CYCLONIC STORMS/HURRICANE (Cont.)

Department Wise Emergency Action Plan for Cyclone

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ON SITE EMERGENCY PLAN (PORT AREA)

Dry Cargo	Remove all fine grained cargo stored at open storage yard and store at	
Department	<ul> <li>indoor warehouse.</li> <li>Secure the fine grained cargo stored at open storage yards with Tarpaulin.</li> <li>Stop all stevedoring activities, bring all Mobile Harbour cranes to shore, safely park the cranes and down its booms.</li> <li>Inform all contractors to remove all their equipment from jetty area and safely park at shore, in case of crane down its boom.</li> <li>Arrest all barge / ship loaders, and Mobile truck loading hoppers at its wheel to prevent horizontal movement due to wind and secure from its top by arranging guy ropes.</li> <li>Stop loading / unloading of ship and measure the ship cargo quantities</li> </ul>	
	along with clients surveyor and communicate Marine Dept. / shipping	
	agencies to take the ship to anchorage area.	
Marine	In coordination with dry cargo instruct all ship captains to take the ships	
Department	<ul><li>anchorage.</li><li>Stop all activities at jetty area.</li></ul>	
	Ensure the jetty areas are free from loose and unsecured materials / equipment.	
	<ul> <li>Update all departments about the latest whether conditions.</li> </ul>	
	<ul> <li>Ensure TUG's are shored and secured.</li> </ul>	
	<ul> <li>Stop SPM operation remove pipes connections from the ship and conform</li> </ul>	
	to maintain safe distance from SPM.	
Liquid	<ul> <li>Stop loading / unloading of ship, take ullage with clients surveyor, detach</li> </ul>	
Terminal	hose connections with the shipping vessels and communicate Marine Dept. / Shipping agencies to take the ship to anchorage area.	
Department		
-	Stop all activities, remove all tanker Lorries from liquid terminal and do	
	not allow any tanker Lorries to enter the liquid terminal area.	
	· · ·	

Department Wise Emergency Action Plan for Cyclone	
Container	• Stop loading / unloading of ship take stock of containers along with
Terminal /	surveyor, and communicate Marine Dept. / Shipping agencies to take the ship to anchorage area.
RORO	• Stop all activities and park the RTGC and RMQC at specified location
Department	and secure in all respect to prevent horizontal movement and topping. Ensure crane operators come out of crane after safely parking the cranes.
	Remove all loose materials and equipment's from Quay area.
	• Ensure the height of container stock piling safe withstand the wind force,
	if it unsafe restrict the stock pile height.
	• Stop trailer loading and remove all trailer from CT and do not allow any trailer to enter CT.
	• Secure the all cars stationed at buffer yard by putting blocks on all the
	wheels.

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ON SITE EMERGENCY PLAN (PORT AREA)

	Close the gate ant stop allowing visitors and transport trucks either inward
Security	or out ward.
Department	• Ensure vehicles are parked at designed parking areas, with wheels are
•	blocked.
	□ Instruct all drivers to take shelter at canteens (concrete buildings).
	• Equip the fire tenders with rescue equipment, safely park the fire tenders
Fire Department	and secure its wheel by providing blocks.
	• Stop all activities, park the cranes and equipment's at safe location, lower
Project	the booms of cranes and secure them.
Management Cell	• Ensure all erected structures are secured with guy ropes and ties are
(PMC)	provided.
(FMC)	Remove all loose materials from top of buildings and structures or secure
	them.
	• Ensure all workmen are sheltered at safe locations like canteens (concrete
	buildings).
	Secure the Jetty area piling rigs and cranes by tying with guy ropes.
	Stop all project vehicle movements and ensure the vehicles are parked at
	safe location with wheels are blocked.
	• Ensure the barge type floating cranes are off loaded and brought to shore
	and its boom is downed.
	• Ensure all vehicles and cranes are removed from break water
	embankments.

#### 4.3.2 EARTHQUAKE

Earthquake is most likely to occur without pre-warning and so its severity and destructive potential are highly unpredictable. Earthquake can result in collapse of buildings, structures & elevated equipment, heavy casualties apart from fracture of underground pipelines and uprooting of energized wires etc. The plan to deal with earthquake can be divided in following stages:

	Action By	Activity			
	PLANNING & P	PREPAREDNESS			
Pc	ort Key Person	Constitute Emergency Response Team(s) comprising of at least:			
		* Port Engineer (01), Fire Team Member (01), Port			
		Operators (02), Electrician (01)			
	Note				
		Based on total strength of the individual plant, more than one team may be constituted.			
		Each member of the team shall have a designated alternate member.			
Liaise with HOD – HR to identify control centers equipped		<b>Liaise with HOD – HR to identify control centers equipped with:</b>			
		Communication facilities.			
		Emergency vehicles/ equipment.			
		List of emergency contacts & suppliers.			
Medical facilities.					
	ACTION DURING EFFECTIVE PERIOD				

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	Do not panic.		
Individuals	Avoid standing near windows, external walls.		
	Stand near columns or duck under sturdy furniture.		
	Assemble at emergency assembly point.		
ACTION AFTER EFFECTIVE PERIOD			
	□ Take head count. Activate Port emergency plan.		
Site Incident	Liaise with Site Main Controller for shut down of Port(s) if required.		
Controller	□ Liaise with HOS – Fire Services to initiate search & rescue.		
	□ Liaise with – Occupational Health Center Services to provide first aid to		
	the victims and remove causalities (if any).		
	Report at site.		
Port Key	Assess damage.		
Person	Undertake restorative measures & repairs.		
	□ Liaise with HOS –Occupational Health Centre to follow up on causalities.		
4.3.3 TSUNA			
	nese for "harbor wave which is a huge ocean wave that can travel at speeds up to		
	m/hr) can have heights of up to 30 m (98 ft), wavelengths of up to 200 km (124 index yavely between 10 and 60 minutes. Sometimes incorrectly called a tidal		
	mi) and long periods, usually between 10 and 60 minutes. Sometimes incorrectly called a tidal		
wave, a tsunami is usually caused by an underwater earthquake or volcanic eruption and often causes extreme destruction when it strikes land. It is a series of waves which travel outward on			
	ce in all directions in a kind of ripple effect. Since the waves can start out		
	es long and only a few feet high, they would not necessarily be noticeable to a		
	passing ship or a plane flying overhead. The plan to deal with Tsunami can be divided in		
following stages:			
Action By	Activity		
PLANNING &	PREPAREDNESS		
Dort Koy Dorson	Constitute Emergency Response Team(s) comprising of at least:		
Port Key Person	[↑] Port Engineer (01), Fire Team Member (01), Port		
	Operators (02), Electrician (01), Marine Control Officer (01), POC Officer (01)		
	Note		
	Based on total strength of the individual plant, more than one team may be constituted.		
Each member of the team shall have a designated alternate member.			
	Liaise with HOD – Marine to identify control centers equipped with:		
	Communication facilities.		
	Emergency vehicles/ equipment (tugs, speed/mooring boat).		
	List of emergency contacts (POC, Marine Control, Deputy PFSO, Port Security)		
	List of emergency contacts (FOC, Marine Control, Deputy FFSO, Port Security)		
	•		
	Cccupational Health Facilities.		

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Do not panic.			
Individuals	Avoid standing near to sea side.		
	□ Stand near columns or duck under sturdy furniture.		
	Assemble at emergency assembly point.		
<b>ACTION AFTE</b>	R EFFECTIVE PERIOD		
	Liaise with Site Main Controller for shut down of Port(s) if required.		
Site Incident	□ Liaise with HOS – Security and HOS – Fire Services to search & rescue.		
Controller	Liaise with HOS – Occupational Health Center to provide first aid to the		
	victims and remove causalities (if any).		
	Report at site.		
	Assess damage.		
Port Key	□ Undertake restorative measures & repairs.		
Person	Liaise with HOD – Human Resources & Administration.		
4.3.4 FLOOD			
An overflowing of water onto land that is normally dry. A flood tide is an abundant flow or outpouring. It is a temporary rise of the water level, as in a river or lake or along a seacoast, resulting in its spilling over and out of its natural or artificial confines onto land that is normally dry. Floods are usually caused by excessive runoff from precipitation or snowmelt, or by coastal storm surges or other tidal phenomena. Floods are sometimes described according to their statistical occurrence. A fifty-year flood is a flood having a magnitude that is reached in a particular location on average once every fifty years. In any given year there is a two percent statistical chance of the occurrence of a fifty-year flood and a one percent chance of a hundred-year flood.			
Action By	Activity		
PLANNING & I	PREPAREDNESS		
	Constitute Emergency Persona Team(s) comprising of at least:		

р		Constitute Emergency Response Team(s) comprising of at least:	
PO	ort Key Person	* Port Engineer (01), Fire Team Member (01), Port	
		Operators (02), Electrician (01)	
		Note	
		Based on total strength of the individual plant, more than one team may be constituted.	
		Each member of the team shall have a designated alternate member.	
		Liaise with HOD – HR to identify control centers equipped with:	
		Communication facilities.	
		Emergency vehicles/ equipment.	
		List of emergency contacts & suppliers.	
		Medical facilities.	
	<b>ACTION DURIN</b>	NG EFFECTIVE PERIOD	

ADANI PORTS AND SEZ LTD MUNDRA

	1	
Individuals	Do not panic.	
muiviuuais	Avoid standing near to sea side.	
	Stand near columns or duck under sturdy furniture.	
	Assemble at emergency assembly point.	
ACTION AFTER EFFECTIVE PERIOD		
	Liaise with Site Main Controller for shut down of Port(s) if required.	
Site Incident	□ Liaise with HOS – Security and HOS – Fire Services to search & rescue.	
Controller	□ Liaise with HOS – Occupational Health Center Services to provide first	
	aid to the victims and remove causalities (if any).	
	• Report at site.	
	Assess damage.	
Port Key	Undertake restorative measures & repairs.	
Person	□ Liaise with HOD – Human Resources & Administration.	
4.3.5 INDUS	TRIAL UNREST	
Industrial relation	n between personnel and management may deteriorate because of any reason.	
Problems, which	may arise due to industrial unrest, include:	
Dharna/ Strike	/ Hunger strike	
<ul> <li>Unofficial gather</li> </ul>	ings/ Gate meetings/ Forceful entry	
Work to rule/ Go slow/ Disobedience		
↔ Work to rule/ Go	slow/ Disobedience	
Work to rule/ Go		
Work to rule/ Go	ko	
Work to rule/ Go Gherao/ Rasta rol Intimidation & U	ko Ise of force	
<ul> <li>Work to rule/ Go</li> <li>Gherao/ Rasta rol</li> <li>Intimidation &amp; U</li> <li>Support from loca</li> </ul>	ko	
<ul> <li>Work to rule/ Go</li> <li>Gherao/ Rasta rol</li> <li>Intimidation &amp; U</li> <li>Support from loca</li> <li>Sabotage</li> </ul>	ko Ise of force al & criminal elements	
<ul> <li>Work to rule/ Go</li> <li>Gherao/ Rasta rol</li> <li>Intimidation &amp; U</li> <li>Support from loca</li> <li>Sabotage</li> <li>In such a scenar</li> </ul>	ko Ise of force al & criminal elements rio, to ensure smooth operation of Port, protection of lives and property, well-	
<ul> <li>Work to rule/ Go</li> <li>Gherao/ Rasta rol</li> <li>Intimidation &amp; U</li> <li>Support from loca</li> <li>Sabotage</li> <li>In such a scenar</li> <li>coordinated efformation</li> </ul>	ko Ise of force al & criminal elements rio, to ensure smooth operation of Port, protection of lives and property, well-	
<ul> <li>Work to rule/ Go</li> <li>Gherao/ Rasta rol</li> <li>Intimidation &amp; U</li> <li>Support from loca</li> <li>Sabotage</li> <li>In such a scenar</li> <li>coordinated effo</li> <li>broadly divided in</li> </ul>	ko Ise of force al & criminal elements rio, to ensure smooth operation of Port, protection of lives and property, well- ort is needed from all concerned. Plan to deal with industrial unrest can be in following stages:	
<ul> <li>Work to rule/ Go</li> <li>Gherao/ Rasta rol</li> <li>Intimidation &amp; U</li> <li>Support from loca</li> <li>Sabotage</li> <li>In such a scenar</li> <li>coordinated effo</li> <li>broadly divided is</li> </ul>	ko Ise of force al & criminal elements rio, to ensure smooth operation of Port, protection of lives and property, well- ort is needed from all concerned. Plan to deal with industrial unrest can be in following stages: <u>Activity</u>	
<ul> <li>Work to rule/ Go</li> <li>Gherao/ Rasta rol</li> <li>Intimidation &amp; U</li> <li>Support from loca</li> <li>Sabotage</li> <li>In such a scenar</li> <li>coordinated effo</li> <li>broadly divided in</li> <li>Action By</li> <li>PLANNING &amp;</li> </ul>	ko Use of force al & criminal elements cio, to ensure smooth operation of Port, protection of lives and property, well- ort is needed from all concerned. Plan to deal with industrial unrest can be in following stages:           Activity           PREPAREDNESS           □         Constitute Emergency Response Team(s) comprising of at least:	
<ul> <li>Work to rule/ Go</li> <li>Gherao/ Rasta rol</li> <li>Intimidation &amp; U</li> <li>Support from loca</li> <li>Sabotage</li> <li>In such a scenar</li> <li>coordinated effo</li> <li>broadly divided is</li> </ul>	ko Use of force al & criminal elements Trio, to ensure smooth operation of Port, protection of lives and property, well- ort is needed from all concerned. Plan to deal with industrial unrest can be in following stages:           Activity           PREPAREDNESS           □         Constitute Emergency Response Team(s) comprising of at least:	
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<ul> <li>Work to rule/ Go</li> <li>Gherao/ Rasta rol</li> <li>Intimidation &amp; U</li> <li>Support from loca</li> <li>Sabotage</li> <li>In such a scenar</li> <li>coordinated effo</li> <li>broadly divided in</li> <li>Action By</li> <li>PLANNING &amp;</li> </ul>	ko Ise of force al & criminal elements tio, to ensure smooth operation of Port, protection of lives and property, well- ort is needed from all concerned. Plan to deal with industrial unrest can be in following stages: <b>Activity</b> <b>PREPAREDNESS</b> <b>Constitute Emergency Response Team(s) comprising of at least:</b> * Port Engineer (01), Fire Team Member (01), Port Operators (02), Electrician (01) Note * Based on total strength of the individual plant, more than one team may be constituted. Each member of the team shall have a designated alternate member. Plan 8 hours shift.	
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<ul> <li>Work to rule/ Go</li> <li>Gherao/ Rasta rol</li> <li>Intimidation &amp; U</li> <li>Support from loca</li> <li>Sabotage</li> <li>In such a scenar</li> <li>coordinated effo</li> <li>broadly divided i</li> <li>Action By</li> <li>PLANNING &amp;</li> <li>ort Key Person</li> </ul>	<ul> <li>ko</li> <li>Ise of force</li> <li>al &amp; criminal elements</li> <li>cio, to ensure smooth operation of Port, protection of lives and property, well- ort is needed from all concerned. Plan to deal with industrial unrest can be in following stages:</li> <li>Activity</li> <li>PREPAREDNESS</li> <li>Constitute Emergency Response Team(s) comprising of at least:</li> <li>Port Engineer (01), Fire Team Member (01), Port Operators (02), Electrician (01)</li> <li>Note</li> <li>Based on total strength of the individual plant, more than one team may be constituted.</li> <li>Each member of the team shall have a designated alternate member.</li> <li>Plan 8 hours shift.</li> <li>Liaise with HOD – HR for food stock, water, blankets &amp; bedding and</li> </ul>	

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ACTION BEFORE EFFECTIVE PERIOD			
	Liaise with Site Main Controller		
Port Key Person	□ Liaise with HOD – Security for security & vigilance requirements.		
	□ Liaise with HOD – HR for planning of accommodation of additional		
	personnel and transport for additional requirements of vehicle (if any).		
<b>ACTION DURI</b>	ACTION DURING EFFECTIVE PERIOD		
	Liaise with HOD – Security for		
Port Key	<ul> <li>Strengthening security at sensitive points.</li> </ul>		
Person	Ensuring protection of lives & property.		
	Vigilance & patrolling.		
	Maintaining law & order.		
	Liaise with Site Main Controller for		
	• Updates on the situation.		
<b>ACTION AFTE</b>	R EFFECTIVE PERIOD		
	□ Assess damage (if any).		
Port Key			
Person	Liaise with Site Main Controller for restoring normalcy.		
	ГНКЕАТ		
	devastating effect not only on the Adani Port but also on neighboring areas.		
-	received regarding plantation of the bomb shall be viewed seriously. Plan to		
deal with bomb th	deal with bomb threat can be divided in following stages:		
Action By			
PLANNING & PREPAREDNESS			
PLANNING & F	Activity		
PLANNING & H	Activity		
PLANNING & H Port Key Person	Activity PREPAREDNESS  Constitute Search Team(s) comprising of at least:		
	Activity         PREPAREDNESS            • Constitute Search Team(s) comprising of at least:         • Port Engineer (01), Fire Team Member (01), Port Operators (02),         • Port Engineer (01), Fire Team Member (01), Port Operators (02),         • Port Engineer (01), Fire Team Member (01), Port Operators (02),         • Port Engineer (01), Fire Team Member (01), Port Operators (02),         • Port Engineer (01), Fire Team Member (01), Port Operators (02),         • Port Engineer (01), Fire Team Member (01), Port Operators (02),         • Port Engineer (01),         • Port E		
	Activity PREPAREDNESS  Constitute Search Team(s) comprising of at least:		
	Activity         PREPAREDNESS         □ Constitute Search Team(s) comprising of at least:         * Port Engineer (01), Fire Team Member (01), Port Operators (02), Electrician (01)         Note		
	Activity         REPAREDNESS            • Constitute Search Team(s) comprising of at least:             • Port Engineer (01), Fire Team Member (01), Port Operators (02), Electrician (01)		
	Activity <b>REPAREDNESS</b> • Constitute Search Team(s) comprising of at least:         • Port Engineer (01), Fire Team Member (01), Port Operators (02), Electrician (01)         Note         Based on total strength of the individual plant, more than one team may be constituted.		
	Activity         REPAREDNESS         □ Constitute Search Team(s) comprising of at least:         ◆ Port Engineer (01), Fire Team Member (01), Port Operators (02), Electrician (01)         Note         ▶ Based on total strength of the individual plant, more than one team may be constituted.         ▶ Each member of the team shall have a designated alternate member.		
	Activity         REPAREDNESS            • Constitute Search Team(s) comprising of at least:             • Port Engineer (01), Fire Team Member (01), Port Operators (02), Electrician (01)          Note            Based on total strength of the individual plant, more than one team may be constituted.             Each member of the team shall have a designated alternate member.             Increase awareness in the Port personnel regarding threat perception (not		
	Activity         REPAREDNESS         □ Constitute Search Team(s) comprising of at least:         ◆ Port Engineer (01), Fire Team Member (01), Port Operators (02), Electrician (01)         Note         ▶ Based on total strength of the individual plant, more than one team may be constituted.         ▶ Each member of the team shall have a designated alternate member.         □ Increase awareness in the Port personnel regarding threat perception (not to handle suspicious objects, report suspicious movements by unknown		
Port Key Person	Activity         REPAREDNESS            • Constitute Search Team(s) comprising of at least:             • Port Engineer (01), Fire Team Member (01), Port Operators (02), Electrician (01)          Note            Based on total strength of the individual plant, more than one team may be constituted.             Each member of the team shall have a designated alternate member.             Increase awareness in the Port personnel regarding threat perception (not		

	ADANI PORTS AND SEZ LTD	
adani	MUNDRA	JANUARY - 2022
	ON SITE EMERGENCY PLAN (PORT AREA)	

	Т
Dort Koy Darson	□ Inform all personnel to provide information regarding unidentified or
Port Key Person	suspicious objects/ persons.
	□ Liaise with Port Operation Centre.
	$\Box$ Liaise with HOD – Security for
	Intensifying vigilance & patrolling.
	Initiating bomb search.
	Making arrangements to minimize effects.
	Making arrangements for evacuation.
ACTION DURI	NG EFFECTIVE PERIOD
D (IZ )	• Liaise with Site Main Controller for any action to be taken on case to case
PortKey _{basis} . Person	
ACTION AFTE	R EFFECTIVE PERIOD
Port Key	• Liaise with Site Main Controller for restoring normalcy (if bomb
Person	recovered/ no untoward incident occurs).
I CI SUI	If blast occurs
	□ Assess damage (if any).
	Take restorative measures.
	Liaise with Site Main Controller.
4.3.7 WAR	
	ak of war, bombarding by enemy planes at Mundra site can have devastating
-	eal with bomb threat can be divided in following stages:
Action By	Activity
PLANNING & ]	PREPAREDNESS
ant Vay Dancon	□ Constitute Emergency Response Team(s) comprising of at least:
ort Key Person	* Port Engineer (01), Fire Team Member (01), Port
	Operators (02), Electrician (01)
	Note
	Based on total strength of the individual plant, more than one team may be constituted.
	Each member of the team shall have a designated alternate member.
	<ul> <li>Make arrangements for camouflage the flares.</li> </ul>
	<ul> <li>Liaise with HOD – Security to increase awareness in the Port personnel</li> </ul>
	$+ \Box - 1$ and $\psi$ when $1 \psi D = 0 \psi U H \psi W H \psi D H \psi D a \psi a walk h was in the 1 th the solution$
ACTION REFO	regarding war.
ACTION BEFO	regarding war. <b>RE EFFECTIVE PERIOD</b>
	regarding war.         RE EFFECTIVE PERIOD         □ Liaise with Port Operation Centre.
-ACTION BEFO Port Key Persor	<ul> <li>regarding war.</li> <li><b>RE EFFECTIVE PERIOD</b> <ul> <li>Liaise with Port Operation Centre.</li> <li>Liaise with HOD – Security for</li> </ul> </li> </ul>
Port Key Persor	regarding war.         RE EFFECTIVE PERIOD         □ Liaise with Port Operation Centre.         □ Liaise with HOD – Security for

	ADANI PORTS AND SEZ LTD	
adani	MUNDRA	<b>JANUARY - 2022</b>
	ON SITE EMERGENCY PLAN (PORT AREA)	

	Liaise with Site Main Controller for minimizing light (during night)	
Port Key	& obtaining updated information.	
Person	<ul> <li>Liaise with HOD – Security for evacuation of non-essential personnel.</li> </ul>	
ACTION AFTER EFFECTIVE PERIOD		
	Assess damage (if any).	
Port Key	<ul> <li>Liaise with Site Main Controller to restore normalcy.</li> </ul>	
Person		
4.3.8 FOOD/	WATER POISIONING	
Plan to deal with	food/ water poisoning can be divided in following stages:	
Action By	Activity	
PLANNING & I	PREPAREDNESS	
	□ Liaise with HOS – Occupational Health Services:	
Port Key Person	To impart training regarding food/ water poisoning.	
	For supply of medicines, saline water etc.	
ACTION DURI	NG EFFECTIVE PERIOD	
	Liaise with Site Main Controller & HOS – Occupational Health Services	
<b>PortKey</b> to:		
Person	* Identify the contaminant source.	
	Seize contaminated material.	
	Take preventive measures to avoid recurrence.	
	◆ Inform all concerned.	
	Arrange sample analysis & alternate supplies.	
	Arrange medical assistance to the victims.	
ACTION AFTE	R EFFECTIVE PERIOD	
	□ Liaise with Site Main Controller & HOS – Occupational Health	
Port Key	Services to:	
Person	Conduct epidemiological investigation to identify the cause.	
	Take preventive measures to avoid recurrence.	
	Follow up on causalities.	
4.3.9 FIRE		
Plan to deal with	fire can be divided in following stages:	
Action By	Activity	
PLANNING & I	PREPAREDNESS	

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**JANUARY - 2022** 

DU	D	Constitute Emergency Response Team(s) comprising of at least:	
Port Key Person		* Port Engineer (01), Fire Team Member (01), Port	
		Operators (02), Electrician (01)	
	Note		
		Based on total strength of the individual plant, more than one team may be constituted.	
		Each member of the team shall have a designated alternate member.	
		□ Liaise with HOS – Fire Services to:	
		Maintain adequate fleet of fire tenders & firefighting equipment.	
		Maintain patrolling to eliminate potential sources of fire hazard.	
		Impart regular refresher training to auxiliary fire squad members.	
ACTI	ON DURI	NG EFFECTIVE PERIOD	
		Activate alarm. Try & contain fire.	
Emerg		Liaise with Site Main Controller, HOS – Fire and HOS – Occupational	
Respo	nse	Health Services to:	
Team		• Evacuate non-essential personnel.	
		Ensure search & rescue	
		Ensure causalities receive attention.	
		Liaise with HOD – Security to restrict movement in affected area.	
ACTI	ON AFTE	R EFFECTIVE PERIOD	
		□ Assess damage.	
Emerg	gency	□ Implement fire preventive measures.	
Respo	nse	Undertake restorative measures & repairs.	
Team		Liaise with HOS – Occupational Health Services to follow up on	
		causalities.	
4.3.10	MAJO	R RELEASE OF FLAMMABLE/TOXIC CHEMICALS	
Plan to	deal with	major release of flammable/ toxic chemicals can be divided in stages:	
Act	ion By	Activity	
PLAN	NING & I	REPAREDNESS	
Port Key I	Person	<ul> <li>Constitute Emergency Response Team(s) comprising of at least:</li> <li>Port Engineer (01), Fire Team Member (01), Port Operators (02), Electrician (01)</li> </ul>	
		Note	
		Based on total strength of the individual plant, more than one team may be constituted.	
		Each member of the team shall have a designated alternate member.	
		□ Maintain under flow baffle, over flow baffle, blocking gates & dykes.	
		□ Liaise with HOD – QHSE for:	
		Conducting regular audits.	
		Training of persons regarding various aspects of spillage.	
		<ul> <li>Identifying locations to set up blockages.</li> <li>Liaise with HOS – Fire Services for acquiring equipment for recovery.</li> </ul>	

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# **ON SITE EMERGENCY PLAN (PORT AREA)**

ACTION BEFORE EFFECTIVE PERIOD			
	Control, block or contain flow of spillage.		
Emergency	Suspend all hot work in the vicinity & isolate electric powers to affected		
Response	area(s).		
Team	Recover or direct spill material to effluent pit.		
1 cum	Liaise with HOS – Fire/ Occupational Health Services to:		
	<ul> <li>Evacuate non-essential personnel.</li> </ul>		
	✤ Administer first aid to victims.		
	□ Liaise with HOD – Security to restrict movement in the area.		
	Liaise with Site Main Controller for external assistance required (if any).		
ACTION AFTER EFFECTIVE PERIOD			
	Assess damage.		
Emergency	Implement fire preventive measures.		
Response	Undertake restorative measures & repairs.		
Team	Liaise with HOS – Occupational Health Services to follow up on		
	causalities.		

#### Onshore Oil Spill Collection Plan

#### **Onshore Oil spills are classified into three categories**

- Leakage within the enclosure and oil spill is retained by the dyke wall.
- Leakage from the pipe lines.
- Leakage from the tanker truck carrying the oil.

#### Facilities available

- As the enclosure tanks are stored with various oil products the bund walls are provided to retain the product individually for every tank.
- For the storage of spilled product, slop tanks are available in each enclosure.
- 2 nos. Portable pumps of intrinsically safe are available.
- The tank farm drain point valves are kept closed.
- Pipe lines are available to transfer the spilled product to slop tank.
- Spill collection kit is available. (6 nos. Drip trays, 4nos. Empty barrels, 4nos. Carboys, 4nos. Funnels, 2nos. Barrel shifting trolleys and 10nos. Soaking pads, 4 nos. Bonding wire with clamps 20mts long).
- Emergency response team to collect the spilled oil is available in each shift.
- PPE's are available.

Leakage within the enclosure and oil spill is retained by the dyke wall			
Sr.No.	Corrective Action	Action By	
1.	Inform Security and stop all vehicles entering the Liquid Terminal	LT Shift	
	and stop all vehicles inside and remove unwanted workmen from the	Incharge/	
	liquid terminal.	Security	
2.	Inform and assemble the Emergency Response Team at spillage site.	LT Shift	
		Incharge	
3.	Ensure necessary PPE's are worn by the emergency response team.	LT Shift	
		Incharge	
4.	Shift the intrinsically safe portable pump to nearby location to	LT Shift	
	facilitate pumping of the product to slop tank.	Incharge	



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5.	Shift the spill collection kit to the location.	LT Shift
5.	Shift the spin concerton hit to the focution.	Incharge
6.	Inform fire department to perform standby with fire fighting facility.	LT Shift
		Incharge
7.	Lay the pump suction line foot valve in the pool of spilled liquid.	LT Shift
		Incharge
8.	Connect the pump discharge line to pipe line network leading to slop	LT Shift
	tank.	Incharge
9.	Ensure jumpers/ bonding is provided if other than wire breaded hose	LT Shift
	is used or PVC/ Rubber hoses are used (from foot valve to pump &	Incharge
	pump to pipe line).	
10.	Give power supply to the pump and run the pump.	LT Shift
		Incharge
11.	Switch off the pump once the spilled oil level goes below the foot	LT Shift
	valve and air sucks in.	Incharge
12.	Collect the remaining oil with the help of soaking pad, carboys and	LT Shift
1.0	put it in barrels.	Incharge
13.	Pump the oil collected in barrels to slop tank.	LT Shift
		Incharge
<u> </u>	e from the pipe lines	
Sr.No.	Corrective Action	Action By
1.	Stop the leakage by switching off the pump. Arrest the leakage by	LT Shift
2	closing the valve or plugging the leakage point.	Incharge
2.	Inform security and establish security posts at the junction of roads	LT Shift
	where the pipe line is leaking.	Incharge/
3.	Dood blookage shall be establiged at least 200 mts away from the	Security
5.	Road blockage shall be establised at least 200mts away from the leakage point.	Security
4.	Ensure vehicles are stopped or rerouted 200mts away from leakage point.	Security
5.	Do not allow to switch on or switch off any electrical equipment	Security
	within 200mts radious of leakage point.	
6.	Do not allow mobile phones within the radious of 200mts.	Security
7.	Inform fire department to perform standby duty with fire fighting	LT Shift
	facility.	Incharge
8.	Inform and assemble the Emergency Response Team at spillage site.	LT Shift
		Incharge
9.	Ensure necessary PPE's are worn by the emergency response team.	LT Shift
		Incharge
10.	Shift the spill collection kit to the location.	LT Shift
		Incharge
11.	With the help of soaking pad collect the spilled oil in carboys and	LT Shift
•	barrels.	Incharge
12.	Shift the barrels to waste oil storage area and dispose it through	LT Shift
	Shift the barrels to waste oil storage area and dispose it through vendors.	LT Shift Incharge
12. 13.	Shift the barrels to waste oil storage area and dispose it through	LT Shift

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### ON SITE EMERGENCY PLAN (PORT AREA)

14.	Take action to permanantly arrest the pipe line leakage.	LT Shift
		Incharge
Leakage	e from the tanker truck carrying the oil	
1.	Arrest the leakage by closing the particular tanker campartment	LT Shift
	valve or plugging the leakage point.	Incharge
2.	Inform security and establish security posts at the junction of roads	
	where the tanker truck is parked.	Incharge/
		Security
3.	Road blockage shall be establised at least 200mts away from the leakage piont.	Security
4.	Ensure vehicles are stopped or rerouted 200mts away from the leakage point.	Security
5.	Do not allow to switch on or switch off any electrical equipment within 200mts radious of leakage point.	Security
6.	Do not allow mobile phones within the radious of 200mts.	Security
7.	Inform fire department to perform standby duty with fire fighting	LT Shift
	facility.	Incharge
8.	Inform and assemble the Emergency Respose Team at spillage site	e. LT Shift
		Incharge
9.	Ensure necessary PPE's are worn by the emergency response team	. LT Shift
		Incharge
10.	Shift the spill collection kit to the location.	LT Shift
		Incharge
11.	With the help of soaking pad collect the spilled oil in carbouys and	
	barrels.	Incharge
12.	Shift the barrels to waste oil storage area and dispose it through	LT Shift
	vendors.	Incharge
13.	Put sand or saw dust and clean the area.	LT Shift
		Incharge
<ul><li>shall</li><li>For t</li></ul>	l emergencies LT Shift incharge shall inform QHSE department and l monitor everything is happening as per the action plan and guide w the purpose of Emergency Response Team HOD Liquid Terminal sl	where ever required. hall ensure at least
the s	staffs are identified and they are available in each shift. The work for spill is arranged by stopping some of the LT activities and also can be artment.	
they	department shall spare at least four persons (firemen) for spill collect shall work under the guidance of LT shift incharge.	
	department shall also perform standby duty with fire fighting arrang re course of spill collection operation.	gements during the
4.3.11	MAJOR RELEASE OF FLAMMABLE/TOXIC GASES	
Plan to c	deal with major release of flammable/ toxic gases can be divided in	following stages:
Actio	on By Activity	
	IING & PREPAREDNESS	

PLANNING & PREPAREDNESS

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	Constitute Emergency Response Team(s) comprising of at least:				
ort Key Person	Port Engineer (01), Fire Team Member (01), Port				
	Operators (02), Electrician (01)				
	Note				
	Based on total strength of the individual plant, more than one team may be				
	constituted.				
	Each member of the team shall have a designated alternate member.				
	Maintain pressure relief valves & vents.				
	□ Identify location to isolate, redirect the lines to flares or re-circulation.				
	□ Liaise with HOD – QHSE for:				
	Conducting regular audits.				
	* Training of persons regarding various aspects gas leakage.				
	□ Liaise with HOS – Fire Services for personnel protective equipment.				
ACTION DURI	NG EFFECTIVE PERIOD				
	<ul> <li>Control, block or contain leakage.</li> </ul>				
Emergency	• Suspend all hot work in the vicinity & isolate electric powers to affected				
Response Team	area(s).				
Team	□ Isolate and redirect the lines to flares or re-circulation.				
	Liaise with HOS – Fire/ Occupational Health Services to:				
	Evacuate non-essential personnel.				
	Administer first aid to victims.				
	□ Liaise with HOD – Security to restrict movement in the area.				
	Liaise with Site Main Controller for external assistance required (if any).				
ACTION AFTE	Assess damage.				
Emergency	<ul> <li>Implement fire preventive measures.</li> </ul>				
Response	Undertake restorative measures & repairs.				
Team	□ Liaise with Coordinator – Occupational Health Services to follow up on				
	causalities.				
4.3.12 TRANS	PORTATION INCIDENTS INVOLVING HAZARDOUS MATERIAL				
	is materials are normally transported to and from Adani Port by tank lorries.				
	s have the potential to mechanical failures & road incidents (within and/ or				
	lex) resulting in the possible scenarios viz. spillage, leakage, fire & explosion				
-	n imminent danger to vehicular traffic and surrounding populations [mostly in				
	part from threat to an environment. The plan to deal with transportation				
-	ng hazardous material may be divided in following stages:				
Action By	Activity				
	PREPAREDNESS				

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Port Key Person	<ul> <li>Constitute Emergency Response Team(s) comprising of at least:</li> <li>Port Engineer (01), Fire Team Member (01), Port</li> </ul>		
	Operators (02), Electrician (01)		
	Note		
	Based on total strength of the individual plant, more than one team may be constituted.		
	Each member of the team shall have a designated alternate member.		
	• Collect information about the product and specification/ design of the		
	tanker for the product.		
	Liaise with HOD – Security for:		
	Ensuring safety equipment & fitness certificates are valid.		
	Auditing the tankers.		
	Awareness program for transporters, drivers' etc.		
<b>ACTION DURI</b>	NG EFFECTIVE PERIOD		
	Liaise with HOD – Security/ Driver/ Transporter to:		
Emergency* As	certain extent of damage and impact.		
Response	Control, block or contain leakage.		
Team	Inform various agencies.		
	Request for assistance.		
	Restrict movement in the affected area.		
<b>ACTION AFTE</b>	R EFFECTIVE PERIOD		
	Assess damage.		
Emergency	<ul> <li>Undertake restorative measures &amp; repairs.</li> </ul>		
Response	Liaise with HOS – Occupational Health Services to follow up on		
Team	causalities		

#### 4.3.13 MARINE EMERGENCY

Shipping fleet operates outside the premises of Adani Port and is subject to international, national and local rules. Marine emergencies are classified into:

#### **On-shore Emergency (Nature I & Nature II)**

- * May occur in Jetty/ Shipping Division area.
- Shall be handled as per the Adani Port Emergency Action Plan.
- Senior most functionaries to take charge as Emergency Coordinator (Site Incident Controller).
- Radio Room shall function as Marine Control Center.

#### **On-site Emergency (Nature I - Level-I or Nature I - Level II)**

- May occur on board APSEZ vessels (not requiring external help)
- * Master shall assume charge on board vessel

Senior most functionaries to take charge as Emergency Coordinator (Site Incident Controller).

#### **Off-Site Emergency (Nature-II)**

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- Shall be handled as per Contingency Manual & Single Point Mooring Operations Manual.
- * Master shall assume charge on board vessel.

Senior most functionaries on shore to take charge as Emergency Coordinator (Site Incident Controller).

In case of an Oil Spill, the action plan shall be as per "Oil & Chemical Spillage Response Plan" During any of the above-classified marine emergencies:

#### MARINE EMERGENCY (Cont.)

- During working hours
- □ Key Person or senior most functionary to assume charge of Site Incident Controller
- □ Next senior most functionary to assume charge of Deputy Site Incident Controller
- □ Coordinators to report at Site Shift Managers Office
- During silent hours
  - □ Radio Officer in duty to assume charge of Site Incident Controller
  - □ Shift Officer to assume charge of Deputy Site Incident Controller
  - □ Coordinators to report at Site Shift Managers Office

Oil & Chemical Spillage Response Plan



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# CHAPTER-5

# **EMERGENCY PREPAREDNESS**

#### 5.01 FIRE FIGHTING FACILITIES AVAILABLE WITH ADANI PORT,

MUNDRA

- 5.1.1 FIRE FIGHTING SYSTEM AT THE JETTY
- 5.1.2 LIQUID TERMINAL
- 5.1.3 DRY CARGO AREA
- 5.1.4 TERMINAL 2:
- 5.1.6 CONTAINER TERMINAL 3 [SOUTH BASIN]:
- 5.1.7 TERMINAL 1:
- 5.1.8 WEST BASIN:
- 5.1.9 ADANI HOUSE & PUB :
- 5.2.0 SAFETY EQUIPMENTS & PERSONAL PROTECTIVE EQUIPMENTS

AVAILABLE WITH ADANI PORT

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# 5.01 FIRE FIGHTING FACILITIES AVAILABLE WITH ADANI PORT, MUNDRA

Adequate fire fighting systems are provided for protection of berths, buildings and facilities of the port. The fire fighting facilities are based upon TAC and NFPA guidelines.

The pumps and fire water pipe network system are provided to serve hydrants suitably located around the entire premises with Extinguishers, Hydrants, Hose boxes and Monitors. The Fire & Safety staff of the Adani Port covers the entire premise and provides suitable fire protection coverage with mobile equipment, personnel, etc. The capacity of the fire water system is sized to fight a fire hazard at the proposed berth. A general guidelines for the fire hydrant system is as given below:

#### 5.1.1 FIRE FIGHTING SYSTEM AT THE JETTY

The fire fighting systems at all the berths are designed to be combined with foam concentrate systems. 08 Water/Foam Monitors are installed on the four berths, so that the manifold area of the maximum tanker size (including the tanker drift movements) is included in their throw pattern. An additional Jumbo Jet Water Curtain Nozzle installed at berth no. 01 & 02 to isolate the Valve manifold area or the tanker, in case of fire at one or the other.

- Adequate foam storage is provided to ensure firefighting in all areas for a minimum period as in accordance with Indian Standards or NFPA but on no account less than 30 minutes.
- All the firefighting systems is designed in accordance with the Indian and NFPA standards.
- The system follows the minimum design criteria as stipulated in the Guidelines, which are summarized hereunder:
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In case of fire, the ship will be towed to the open sea and the firewater protection for the ship will be treated as first aid until towing is done.

One single largest risk is considered for providing fire protection facilities.

Sea water, which is available at the location, will be conveniently used.

As port terminals handling ships of size less than 50,000 DWT, one set of firewater pumps are provided this will cater to both monitors as well as hydrant service and water curtains.

The firewater pressure system is designed for a minimum residual pressure of 7 kg/m² at the hydraulically remotest point of application in the terminal.

- Fire water flow rate will be the aggregate of the following:
- Water flow for Water/Foam Monitors for protection of loading arms/piping manifold and ship;
- Water flow for areas segregation through water curtains between ship and loading
- arms and hydrant service.

The water network laid to ensure multi-directional flow wherever possible. Isolation valves are provided in the network to enable isolation of any section of the network.

#### The major components of the firefighting system for the berths are as follows:

#### **1. Monitors:**

Two monitors with an adequate capacity with suitable horizontal throw. The positions of the monitors are so designed to cover the entire area of largest tanker berthed at Jetty.

#### 2. Curtain nozzles:

These nozzles are provided between unloading arms and the tanker at berth no. 01 & 02 for segregation of the two with a water curtain.

#### 3. Water hydrants:

Water hydrants are stand post type and are double headed. One hydrant post is provided for every 30 meters length on the jetty. These are located alongside berths for easy accessibility. 6" hydrant heads with standard twin 63 mm hydrant valves are used.

#### 4. Mobile Monitor:

One unit of Mobile Monitor with 800 ltrs foam in tank kept at jetty to reinforce fire fighting system during handling of Chemicals /Hydrocarbons.

- **5.** Foam-concentrate drums are provided for the foam monitors (with 3% concentrate). A total of 3310 ltrs of AR-AFFF concentrate are stored in easily cartable Jerry cans of 20-ltrs and 200 ltrs capacity drum kept at Marine Terminal.
- 6. Firewater network ring main is of 300 mm diameter.

#### 5.1.2 LIQUID TERMINAL

Presently there are 97 tanks at Liquid Terminal and the area of the tank farm is divided in three zones. They are CTF (61 fixed roof tanks), POL (8 tanks including two floating roof tank), EOL (25 fixed roof tanks) and Bitumen Terminal (3 fixed roof tanks) The Fire fighting systems at the Liquid Terminal area is fully approved by the TAC. It is designed to meet the demand of two major fires at distinct locations. The essence of the systems is quick knock down of fire at the earliest instance. The fire fighting systems consists of six electric pumps, four diesel pumps and two Jockey pump and ring main of 300/250 mm dia. each tank of CTF, POL and Bitumen Terminal is protected with devoted foam and water protection system. All the loading bays and enclosure are suitably covered with Water Monitors and Hydrants.

The major components of the fire fighting system for the Liquid Terminal is as follows:





#### a. Foam Pourers:

All the fixed roof & floating roof tanks of CTF, POL & Bitumen Terminal are covered by Foam Pourer System. The Foam could be operated by quick opening type butterfly valve positioned near each tank. In case of bitumen tanks foam have to feed in the line from external source.

#### **b. Water Spray Rings:**

All the tanks of CTF and EOL are protected by medium velocity water spray system all around the tanks. The discharge rate of water spray is  $3 \text{ lpm/m}^2$  for the effective cooling against radiation heat. The water sprays are also operated by quick opening type butterfly valves.

#### c. Water Monitors:

All the Loading Bays, Tank enclosures are adequately covered by the Water Monitors. The water monitors are strategically positioned to cover maximum area. the monitors are manually operated by the valves placed with each monitor.

#### d. Hydrants:

Double headed Hydrants are evenly positioned all over the Terminal area in accordance with TAC and NFPA guidelines

#### 5.1.3 DRY CARGO AREA

The Dry Cargo area is the zone of moderate risk hence only fully pressurized Hydrant system is provided. The well designed Single and Double outlet type hydrant posts are located all around the open storage yards and the covered godowns.

#### a. Hydrants:

All the open and covered type of storage areas are covered by Single or double type Hydrant posts. The hydrant system is kept fully pressurized at 7 Kg/cm² with a minimum operating pressure of 6 Kg/cm² at any point in the system.

#### **FIRE STATION**

The Fire station is the nerve center of the Fire concerned matters. The Fire Station Control Room is continuously 24 hours a day, 365 days a year. The control room is equipped with modern communication gadgets like, Wireless set, internal telephone & Mobile phones. Apart from the communication systems, the Fire fighting vehicle Foam Tender and Fire Engine are also stationed there. All sorts of firefighting equipment and appliances are stowed in the Fire Station.





The bellow given is the list of some of the equipments stowed at Fire Station.

- Spare fire extinguishers and foam compound drums
- Delivery Hose pipe
- Different types of Branch Pipes & Foam making equipment.
- First aid Firefighting extinguishers
- Mobile Foam Monitors
- Foam Mobile Units
- Fire suits
- First aid kit
- Safety belts
- Ropes
- Cutting tools
- SCBA
- Safety helmets

PPEs - goggles, Apron, shoes, gloves, nose mask, gumboots

#### 5.1.4 **TERMINAL** – 2:

Fire Control Room	:	Fire Station
Emergency Siren	:	1.6 km range manually operated siren
Fire Control Plan	:	As Mentioned Below

**Fire Pump:** 273 m³/hr discharge X 02 nos. of Vertical Turbine Diesel Driven Pump and 30 m³/hr discharge X 01 no. of Vertical Turbine Electric Driven Jockey Pump for fire prevention at Terminal- 2 and back-up yard.

**Fixed Fire Fighting System:** 14 no. of Double Headed Fire Hydrant at jetties, 18 nos. of Single Headed Fire Hydrants at Terminal -2 back-up yard and 10 nos. of Delivery Hose kept at pump house for fire prevention.

#### **<u>Fire Extinguishers</u>**:

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Dry Chemical Powder Fire Extinguishers : 03 no. of 50 kg., 20 no. of 10 kg., 10 no. of 2 kg CO2 Fire Extinguishers: 15 no. of 4.5 kg.

# 5.1.5 CONTAINER TERMINAL – 2 [ADANI MUNDRA CONTAINER TERMINAL]:

Fire Control Room	:	Fire Station
Emergency Siren	:	1.6 km range manually operated siren

Fire Control Plan : As Mentioned Below

**Fire Pump:** 273 m³/hr discharge X 1 no. of Vertical Turbine Electric Driven Main Pump and 273 m³/hr discharge X 01 no. of Vertical Turbine Diesel Driven Pump and 25 m³/hr discharge X 1 no. of Vertical Turbine Electric Driven Jockey Pump for fire prevention at AMCT.

**Fixed Fire Fighting System:** 33 no. of Single Headed Fire Hydrant, 10 no. of Water Monitors and 20 nos. of Delivery Hose with Hose Station for fire prevention.

#### **Fire Extinguishers:**

DCP Fire Extinguishers: 40 Nos. (2 kg), 10 Nos. (9 kg), 5 Nos. (10 kg), 3 Nos. (50 kg) CO2 Fire Extinguishers 70 no. (4.5 kg), 24 (3.5 kg) for QC, RTG, Other Area.

#### 5.1.6 CONTAINER TERMINAL – 3 [SOUTH BASIN]:

Fire Control F	Room :	Fire	e Station
Fire Control F	'lan :	As	Mentioned Below

**Fire Extinguishers:** for for QC, RTG and other area CT 3. CO2 Fire Extinguishers: 65 Nos (2 kg), 45 Nos (4.5 Kg) for for QC, RTG and other area CT 3. DCP Fire Extinguishers: 40 Nos (2 kg), 13 Nos (5 Kg), 10 Nos (10 Kg)

**<u>Fire Tender</u>**: Multipurpose Fire Tender

#### 5.1.7 **TERMINAL** – 1:

Fire Control Room	:	Fire Station
Emergency Siren	:	5 km range manually operated siren

Fire Control Plan : As Mentioned Below

**Fire Pump:** 273 m³/hr discharge X 02 nos. of Vertical Turbine Diesel Driven Pump and 30 m³/hr discharge X 01 no. of Vertical Turbine Electric Driven Jockey Pump for fire prevention at Terminal- 1.

#### **Fixed Fire Fighting System:**

33 no. of Double Headed Fire Hydrant at jetties, at Terminal -1 and 70 nos. of Delivery Hose kept at pump house for fire prevention. 8 no. of Water / Foam Monitor.

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**ON SITE EMERGENCY PLAN (PORT AREA)** 

#### **Fire Extinguishers**:

DCP Fire Extinguishers: 16 no (50 kg). 15 no (10 kg), 8 no (2 kg) CO2 fire extinguishers: 12 no (4.5 kg)

#### 5.1.8 WEST BASIN:

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:	Porta Cabin, Fire Station
:	1 at SS – 1 Building [Range 1.6 km],
	Manual Siren [Range 1.6 km] at Fire
	Station
:	As Mentioned Below
	:

**Fire Pump:** 273 m³/hr discharge X 2 no. of Horizontal end suction type Electric Driven Main Pump and 273 m³/hr discharge X 01 no. of Horizontal end suction type Diesel Driven Pump and 10.8 m³/hr discharge X 1 no. of Back pull out type Electric Driven Jockey Pump for fire prevention at West Basin.

**Fixed Fire Fighting System:** 122 no. of Single Headed Fire Hydrant, 99 no. of Water Monitors and 250 no. of Delivery Hose for fire prevention.

#### **Fire Extinguishers**:

DCP Fire Extinguishers: 16 no (50 kg). 15 no (10 kg), 8 no (2 kg) CO2 fire extinguishers: 12 no (4.5 kg)

#### **Fire Tender:**

0	Water Tank capacity (in built)	- 6000 liters
0	Pump discharge	- 2250 LPM
0	Aluminized Suit	- 01 no.
0	Water Jel Blanket	- 01 no.
0	Delivery Hose	- 20 nos.
0	35 Alluminium Extension Ladder	- 01 no.
	Self-contained Breathing Apparatus Se	et - 03 no.

Other firefighting related equipment.

#### 5.1.9 ADANI HOUSE & PUB :

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Fire Control Room	:	Fire Station
Emergency Siren	:	Adani house & PUB



#### Fire Control Plan

#### **Fire Pump:**

96.10 m³/hr discharge X 01 no. of Electric Driven Main Pump, 10.8 m³/hr discharge X 01 no. of Electric Driven Jockey Pump for fire prevention.

:

#### **Fixed Fire Fighting System:**

- Adani House: 9 nos of Single Headed Fire Hydrant, 5 nos of Hose Reel Hose, 18 nos of Delivery Hose kept at Adani House.
- **PUB:** 19 nos of Single Headed Fire Hydrant, 15 nos of Hose Reel Hose, 38 nos of Delivery Hose.

#### **Fire Extinguishers**:

- DCP Fire Extinguishers: 22 nos of 10 kg
- CO2 Fire Extinguishers: 40 nos of 4.5 kg, 8 nos of 9 kg, 2 nos of 22.5kg

<u>Auto Flooding System</u>: NAF S125 Flooding System at IT Server Room and UPS Room connected with Fire Detection System to protect from fire.

#### **Fire Detection System:**

- Smoke Detector System in Entire Adani House.
- Separate Fire Alarm System for PUB buildings

# 5.2.0 SAFETY EQUIPMENTS & PERSONAL PROTECTIVE EQUIPMENTS AVAILABLE WITH APSEZ

#### HAZARD KIT

The following items of hazard kits are under procurement/have been procured. **Protective Clothing** 



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# ON SITE EMERGENCY PLAN (PORT AREA)

- Chemical protective suits
- Proximity suit
- Neoprene 14" gloves
- Natural rubber gloves
- Surgical gloves
- High voltage lineman's gloves
- Overalls
- Goggles (polycarbonate lens)
- Hardhats with headband suspensions
- Face shield (full) 10-x19-x.060
- Boots (neoprene, steel toe and modsole)
- Safety harness
- Ear Muffs

#### **Breathing Apparatus**

- Emergency Oxygen Bottles.
- Positive pressure self contained breathing apparatus
- Spare cylinders
- Full-face cartridge type respirators

#### Leak Control Equipment

- Drums
- Epoxy kit
- Patch Kit
- Wooden plug kit
- Rubber plug kit
- Mastic

#### First Aid Equipment

- Extinguishers capable for handling Class A, B, C and D fires.
- First aid kit (36 units)
- Resuscitator (B.W.S. CPR Portable with aspirator P/N 900 0 002 111 01 woolen fire blankets.

#### Miscellaneous

ADANI PORTS AND SEZ LTD

MUNDRA

**JANUARY - 2022** 

# ON SITE EMERGENCY PLAN (PORT AREA)

- Teflon thread tape
- Electrical tape

adani

- Pipe pieces, assorted.
- Pipe union, assorted.
- Pipe caps, assorted Hose clamps, assorted.
- Saddle clamps, assorted.
- Couplings (galvanized), assorted.
- Hand cleaner (waterless)
- Flashlight (NS)
- Reflective triangles
- Quick setting cement
- Frontier barriers & safety cones.

#### **Absorbents and Containers**

- Absorbent pads
- Plastic can liners / bags
- Recovery drum sets
- Diatomaceous earth bag
- Sponges

#### **Monitoring Equipment**

- Combustible gas detector (Explosive meter, Range:0-100 LEL & 0-5ppm)
- Oxygen detector (0-25% oxygen, PAC III, Drage make)
- Organic vapour detector (PAC III, Drager make)
- pH paper (0-14) (Ydrin, 1/2 x 50 with dispenser)
- Indication wind system AC-DC recording cup & vane anemometer with meter telescoping mast.

#### Miscellaneous

- Portable flood lights (4 Nos.)
- Emergency suits (2 Nos.)
- SCBA 4 Nos.
- Loud Hailer (battery operated)
- Portable DCP extinguisher
- Emergency Rescue Cage

**Tools and hardware** 



- Drill (electrical)
- Drill set, assorted sizes (short length)
- Drill set, assorted sizes (length)
- Punch set, assorted sizes
- Wire brush
- Paint brushes
- Tape measure steel tape
- Foot ruler (metal)
- Welding kit
- Pipe cutters
- Drum trolleys
- Chemical buckets
- Dust pans
- Hacksaw
- Hacksaw blades

#### Oxygen Trauma, First-Aid & Emergency Box Kit (Medical)

- Oxygen Cylinder
- Water Jel Blankets
- Rescue Blankets
- Oxygen breathing kit
- Instant Glucose
- Paramedic Scissors
- Forceps
- Gloves
- Ring cutter
- Cervical collar
- Eye pads
- Tourniquets
- Multi-trauma dressings
- Adaptec dressing
- Flexible Bandages
- Pocket Masks Eyewash bottle
- Bag mask resuscitator
- Portable respirator
- Portable lamps / torches
- Mouth-to-mask
- Blood pressure Equipment

Adequate number of fire tender

### **ON SITE EMERGENCY PLAN (PORT AREA)**

- There are three nos of fire tenders one is Foam Tender with water, foam, DCP and CO₂ facility having a centrifugal fire pump. Pump is of gunmetal and stainless steel also with 60 mtrs. long hose and nozzle provided above the pump panel.
- CO₂ gas cylinders of sufficient capacity are mounted for expelling the75 kg DCP extinguishers. The foam tender also carry 6 x 22.5 kg. nos. of CO₂ Cylinder.
- Water Tender of 12000 ltrs water capacity with adequate numbers of fire fighting equipment and rear mounted portable pump of 450 ltr / pmt capacity

#### **Neutralising Agents**

- Acid neutralizing agent (neutrasorb 100 = box)
- Neutrasol two
- 2-1/2 gallon container / carton)
- Neutralizer Neutrality
- Clorox

#### 5.03 ABOUT ON-SITE EMERGENCY PLAN

Following three stage activities are planned to perform, as these activities are co-related, provide better ideas for emergency preparedness, and emergency actions with subsequent follow-ups.

- a) Pre-emergency activities
- b) Emergency time activities
- c) Post emergency activities

In Pre Emergency Activities : Following activities are carried-out :: Internal Safety Surveys, Mock Drills & Training : Joint Mock Drills are performed engaging Mutual Aid Units. Arrangement is made to acquire emergency aid in the form of First Aid, chemical leak control, Evacuation, Vehicle for Transportation of affected. Moreover, from Fire Brigade is liaised with. (if the emergency is uncontrollable by the internal resources at the unit).

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#### 5.04 ABOUT POST EMERGNECY ACTIVITIES

- A) collection of records
- B) Making insurance claim
- C) Conducting inquiries and taking preventive measures
- D) Rehabilitation of affected persons within and outside plant
- E) Restart of plant

# CHAPTER NO.VI

# **OFF-SITE EMERGENCY PLAN**

# CONTENTS

- 6.01 THE NEED OF OFF-SITE EMERGNECY
- 6.02 THE STRUCTURE OF OFF-SITE EMERGENCY
- 6.03 THE ROLE OF MANAGEMENT
- 6.04 THE ROLE OF POLICE AND EVACUATION AUTHORITY
- 6.05 THE ROLE OF MUTUAL AID AGENCIES

#### 6.00 ABOUT OFF-SITE EMERGENCY PLAN

Ours is a **PORT**, Importing and exporting various goods including liquid chemicals, petroleum products.. Various substances, chemicals are stored at the terminals. Leak of chemicals, fire may lead to a serious off site emergency. In view of this, it is necessary to prepare an off-site emergency plan to deal with any emergency methodically and systematically to control and reduce its effects. In this connection, we have formed a EMERGENCY ORGANIZATION as per Chapter - 3

Incident controllers, Deputy Incident Controllers, Site Main Controllers are appointed and their emergency duties are determined. Arrangements are made for communication with external authorities. Safe assembly points and Emergency Control Centers are determined. Pre-emergency, emergency time and post emergency activities are formulated. A list of all important telephone numbers is prepared. Arrangement is made to get / provide emergency help with mutual aid units. Special knowledge, advise, experts will be available. Liaison will be made with off-site emergency authorities.

#### 6.01 STRUCTURE OF OFF-SITE EMERGENCY

#### **BASIC ACTIONS IN EMERGENCIES**

#### **Immediate Actions**

adani

Immediate action is the most important factor in emergency control because the first few seconds count, as a fire develops and spreads very quickly unless prompt and efficient actions are taken. In the event of fire in the Port/terminal, the following actions shall be taken as quickly as possible.

- Take immediate steps to stop leakage/fire and raise alarm simultaneously.
- Initiate action as per FIRE ORGANIZATION PLAN or Disaster Management Plan, based on gravity of the emergency.
- Stop all operations and ensure closure of all valves and isolation valves
- All out efforts should be made to contain the spread of leakage/fire.
- Saving of human life shall get priority in comparison to stocks/assets.
- Plant personnel without specific duties should assemble at the nominated place
- All vehicles except those required for emergency use should be moved away from the operating area, in an orderly manner at pre-nominated route.
- Electrical system except for control supplies, utilities, lighting and fire fighting system should be isolated.
- If the feed to the fire cannot be cut off, the fire must be controlled and not extinguished.
- Start water spray system at areas involved in or exposed to fire risks.
- In case of leakage of chemicals without fire and inability to stop the flow, take all precautions to avoid source of ignition.
- Block all roads in the adjacent area and enlist Police support for the purpose if warranted.



#### **Fire Fighting Operations**

- Enlist support of local fire brigade and neighboring industries.
- If escaping vapor cannot be stopped, jets of water should be directed at the point of leakage to asset controlled release of vapor and in between water fog should be used for dilution and rapid dispersion of vapor cloud.
- Fire fighting personnel working in or close to un-ignited vapor clouds or close to fire must wear protective clothing and equipment including safety harness and manned life line. They must be protected continuously by water sprays. Water protection for fire fighters should never be shut off even though the flames appear to have been extinguished until all personnel are safely out of the danger area.
- Exercise care to ensure that static charge is not generated in vapor cloud. For this purpose, solid jets of water must be avoided, instead for nozzles should be used.
- Fire fighters should advance towards a fire down wind if possible.
- Cylinder fire should be approached using proper barricades / protection to avoid direct hit from flying cylinders.
- If the only valve that can be used to stop the leakage is surrounded by fire, it may not be possible to close it manually. The attempt should be directed by trained persons only. The person attempting the closure should be continuously protected by means of water spraying (through fog nozzles), fire entry suit, water jet blanket or any other approved equipment. The person must be equipped with a safety harness and manned life line.
- Any rapid increase in pressure or noise level of product discharged through safety relief vale of the vessel/pipeline should be treated as a warning of over pressurization. In such cases all personnel should be evacuated immediately
- As in case of any emergency situation, it is of paramount importance to avoid endangering human life in the event of fire involving or seriously exposing equipment containing chemicals or serious leakage of chemicals without the fire.

#### Action in the event of chemical leakage without fire

- Take basic action as detailed in (1) above
- If escaping is not on fire, close any valve which will stop the flow.

#### Action in the event of fire

- *
  - Take basic action as detailed in (1) above.
- * _

Extinguish Fires – A small fire at the point of leakage should be extinguished by enveloping with a water spray. However, it is against, stressed that fire should not, except in special circumstances explained earlier, be extinguished until the escape of product has been stopped.

*

Fire fighting procedure – Fire fighting procedures would vary depending upon various factors such as nature, sources sizes, location etc of fire. Basic fire fighting techniques have been explained earlier in section (2). However, for the purpose of guidelines, fire fighting techniques for few common cases are as follows:

*

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Cylinder Fire If a cylinder is involved in fire, internal pressure may start rising and if not relieved the built up pressure could rise and ultimately rupture the container. Ignition of the escaping gas would aggravate the fire but the release of pressure would reduce the possibility of rupture of the container. No attempt should be made to extinguish the burning gas. But the container and other containers in the vicinity should be kept cool by water sprays until the



contents of the container have burnt away. If the gas leakage does not ignite, the container should be approached from upwind (if in the open air) and be removed to a place of safety remote from sources of ignition.

*

Cylinders not directly involved in the fire should be moved away from heat exposure, while applying cooling water sprays on cylinder directly involved.

* Fire

Fire on storage vessel: If a pressure vessel is exposed to radiant heat from external fire, it should be kept cool by water sprays to prevent excessive pressure rise in the vessel. Cooling water sprays must be applied without delay in the heat affected areas using fixed water sprinkler system or equivalent spray water coverage, through fixed monitors or other equipment. Cooling the vessel with water sprays reduces the heat input to the vessel and thereby reduces the pressure, thus reducing the rate of discharge from the relief valves.

#### **Fire Fighting Organization Plan**

A plan of action for use in the event of a major leakage of with a fire or risk of fire is essential. Such a plan must be carefully prepared for each area. It should be fully understood by all the Port supervisory personnel and other personnel's' responsibilities for action as per plan. It shall be based on the following:

Port personnel shall be fully trained for specialized techniques necessary for combating leakages and fires.

If leakage and / or fire occurs, all personnel should use the equipment provided and to carry out their allotted tasks as detailed in the fire fighting organization plan.

- Personnel should be conversant with fire control equipment and also its location.

Port personnel should be familiar with the standard recognition markings of the control, firstaid and all safety equipment, must know the location of emergency exits, and they should know the location of water points/monitors and must be familiar with the sound of the emergency (fire) alarm.

The fire fighting organization plan together with layout of fire fighting and safety devices shall be displayed at prominent places and explained to all personnel. It shall include the following functions, expanded to suit the location facilities / equipment:

- Sounding the emergency (fire) alarm.
- Shutting off the supply to any leakage point / fire.
- Summoning the fire brigade / police
- Fire control, with first-aid, fire fighting equipment
- Closing down all operations in the area pertaining to emergency
- Preventing all sources of ignition in case flammable substance' leak occurs
- Evacuation of vehicles
- Evacuation and mustering of personnel
- Establishing an emergency fire-control center
- Traffic control
- Stations and duties of all personnel
- Policing of affected areas
- Any other specialized duties
- Display of fire brigade, ambulance, Police telephone numbers etc.
- All clear signal by competent person.

#### Liaison with local Fire Brigade

Close co-operation with the local fire authorities is essential and shall take the following form:

- Fire brigade other than of Port should be made familiar with layout of plant and the location of important equipment / facilities provided, and their method of use. Mock fire drills / exercise jointly by plant personnel and outside fire brigades shall be planned.
- Fire fighting equipment at the plant shall be compatible with the outside fire brigade equipment, otherwise adopters shall be kept ready for hoses,
- The outside fire brigade shall be aware of the ports fire fighting organization plan and the views held at the plan regarding the most effective fire control method. (Water insoluble)
- In the event of an emergency / fire, the Port manager and / or his representative shall advise the Fire Officer about particular or potential hazards that may be present at that particular point of time.

#### **Fire Drills & Training**

Drills for all plant personnel, making use of the Fire Fighting Organization plan and practicing the specialized techniques required for fighting fires or dispensing / diluting vapor shall be held minimum once in a month.

* *

•

The drills should cover various types of incidents, e.g. Major spillage, leak / fire, cylinder fire etc.

Extinguishers due for recharging due for hydro testing shall be discharged during drills and replenished subsequently 50% (Min.) stock of refills as replenishment for Fire Extinguishers should be maintained.

The fire pump should be run, sprinkler system activated, emergency systems tested, water hoses run out and spray / set techniques practiced during drills.

- Fire alarm shall be sounded / tested / neighbouring areas and the fire brigade shall be warned in advance of this test).
- Protective clothing, mask and any other specialized safety equipment available shall be tried out during drills to train all concerned in their application.
- The local fire brigade should be encouraged to participate in fire drills periodically.
- Any shortcoming, noticed during the drill shall be rectified.

#### **ON-SITE EMERGENCY PLAN (DISASTER MANAGEMENT PLAN)**

It is basically a pre-plan to handle any emergency situation of a higher magnitude arising out of factors listed below:

 $\checkmark$ 

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- Major fire / explosions
- Lighting
- ✓ Heavy floods
- Earthquakes
- Sabotage/ terrorist outrage
- War situation



Due to varying risk potentials and also varying hazards at / around each location _ON SITE EMERGENCY PLAN' for each location shall be drawn up individually based on the outline given below:

Identify disaster scenario i.e. the situations under which the plan would become operational. Plan for the worst possible scenario.

- Identify resources required from each of the outside agencies.
- Establish outside agencies, role of each agency and obtain their commitment for rendering the assistance in crises situation as per the agreed plan.
  - Establish organogram for ON SITE EMERGENCY PLAN based on available manpower in various groups and identify the leader and alternative leader for each of the groups and the role to be played by each team in various likely crises situations.
- Identify Disaster Control room / group.
- Furnish detailed data and drawings relevant for the crises management.
- Mock drills to be conducted minimum once a year.
- Modify the plan based on the experience gained through mock drills and try out the modified plan through subsequent mock drills.
  - The plan shall be updated as and when the changes recorded in the plan occur and communication sent to all concerned.

#### **Communication organogram**

>

As a part of ON SITE EMERGENCY PLAN, communication organogram shall be drawn up giving flow of communication from the originating location to various local agencies and also to Statutory Authorities and upwards within the organization to mobilize support and to consider alternatives for maintaining essential supplies. (As mentioned in Chapter 3.13 & 3.14 Communication & Public Affairs)

#### MANAGER (SITE MAIN CONTROLLER)

- 1. Rush to the port on receiving the message of the incident
- 2. Call other persons if required.
- 3. Inform hospitals, doctor, police, dist.authorities, Director, Industrial Safety & Health
- 4. Arrange for roll call of workers and find if anyone missing
- 5. Arrange for first aid of injured and hospitalization
- 6. Arrange food / water for persons controlling the emergency
- 7. Arrange for money
- 8. Assess situation & determine area likely to be affected

#### **OCCUPIER**

- **1.** Prepare a statement for press & public release and take responsibilities of press and public relationship
- 2. Plan out rehabilitation / post emergency activities

#### 6.02 ROLE OF MANAGEMENT

A copy of this on-site emergency to be submitted in duplicate to Deputy Director, Industrial Safety & Health, District Authority.

#### 6.03 ROLE OF POLICE AND EVACUTION AUTHORITY

Police may be required for maintaining low and order outside the factory and on the approach road.

#### 6.04 ROLE OF MUTUAL AID UNITS

Agreement with nearby units is to be made for providing help, aid, assistance, vehicle, expert to overcome the situation.



**EMERGENCY ACTION PLAN** Authorized by: AGM (QHSE)Rev : 09Issue No. : 04Date: 4th

Date: 4th January 2022

			Annexu					
		IDENTIFI	CATION	10	F FACTO		and CE7	
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Fax No.		02838-22	6301	E-r	nail		info@mur	ndraport.com
	·				DR. M		Y MAHADE	VIA
Full Name & A	Address of t	the Occupier			C/O. ADANI	POF	RTS & S.E.Z.	LIMITED
					NAVINA	L IS	LAND, MUN	DRA.
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					CEO. DOU	GLA	S CHARLES	6 SMITH
Full Name & A	Address of t	the Manager					ORTS & S.E.	-
						AL IS	LAND, MUN	
Phone No.					Office		Res	sidence
					02838-255000			
Manufacturing	g Process			На	ndling of Dry a	nd Li	quid Cargo i	n Bulk
Name of the S	Shift	Maximu	ım Worker	at a	time			
Name of the S	Shift	Maximu Male	ım Worker Fema		time Total	In "\	Norkers" inc	lude all
General Shift		Male	Fema		Total	Emj		ntract Workers
General Shift Shift – A		Male 1187	Fema		<b>Total</b> 1229	Emj	ployees, Cor	ntract Workers
General Shift Shift – A Shift – B		Male           1187           402	Fema		<b>Total</b> 1229 402	Emj	ployees, Cor	ntract Workers
Name of the S General Shift Shift – A Shift – B Shift – C Total Shifts:		Male           1187           402           402	Fema		<b>Total</b> 1229 402 402	Emj	ployees, Cor	ntract Workers
Shift – A Shift – B Shift – C Total Shifts:	– G	Male           1187           402           402           380	<b>Fema</b> 42 <b>4</b> 2 <b>4</b> 2		Total           1229           402           402           380	Emj	ployees, Cor	ntract Workers
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### **EMERGENCY ACTION PLAN**

Authorized by: AGM (QHSE) Issue No. : 04

Rev :09 Date: 4th January 2022

				Anı	nexure – 4							
STORAGE HAZARDS & CONTROL												
Name of the hazardous substance (Mention concentration if any)	Sr. No.	Quantity		Place of its Operating		Type of	Control	In charge Person				
	of the MSDS enclosed	Maximu m That can be stored	Actually stored (Including in process & handling)	- storage	pressure & Temp.	Hazards possible (Fire, explosion, Toxic release, Spill etc.)	Measures Provided	Name & Designation	Phone No.			
1	2	3	4	5	6	7	8	9	10			
A. <u>Raw</u> <u>Materials</u> :	Available	Storage of Liquid 3.25 Lac KL	185135 MT as on 04.01.22	Liquid Storage Tanks	Ambient Temperature and Pressure	Fire, explosion, Toxic Release, Spill	Water Sprinkler, Foam Pourer, Hydrant System	Mr. Gaurang Chudasama (Head – LT)	8980802997			
B. Finished Product:												
C. Intermediates												
D. Bye-Products :												
E. Other: (E.g. Catalysts, inhibitors etc.)												



### **EMERGENCY ACTION PLAN**

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Rev :09 Date: 4th January 2022

					Annexure –				
Sr. No.	Name of the Plant, Department or	, hazardous the process/ vessel and its parameters: (exothermic, run away	Type of hazards possible (exothermic, run away, pressure release, toxic	Control Measures provided	In charge Person				
1	place 2	operation 3	their quantity	5	Temp. etc)	release, fire, explosion etc) 7	8	Name 9	Tele. No. 10
1	Air compressor (LT workshop)	Air compressi on	Compressed Air	Air driers & Air Receivers	Pressure	High Pressure release	Safety Valve,	Mr. Gaurang Chudasama (Head – LT)	8980802997
2	Nitrogen compressor (LT workshop & Near ISPS Gate)	Nitrogen compressi on	Nitrogen	Nitrogen Receiver	Pressure	Nitrogen release with high pressure	Safety valve		



### **EMERGENCY ACTION PLAN**

Authorized by: AGM (QHSE) Issue No. : 04

Rev :09 Date: 4th January 2022

				Annexur	e – 8							
TRADE WASTE DISPOSAL												
Type and Name of the trade waste	Generation per Annum	Place of its generation	Place of its safe disposal	Treatment method adopted for safe disposal	Alarm indicating accidental release or release in excessive proportion	Monitoring & Control measures provided	In charge person's name, Address & Phone No.					
2	3	4	5	6	7	8	9					
Used/Spent Oil	300.0 MT		Collection, Storage, Transportatio n & Disposal by selling out to registered recycler/ reprocessor Collection, Storage,	Send to authorized recycler Disposal by co-		Disposal by selling out to registered recycler/ reprocessor	Mr. Ashok Sharma, Central Store 8980015147 (M)					
ETP Sludge	1.095 MT	Liquid Terminal	n & Disposal by co- processing at	cement industries		Disposal by co- processing at cement industries	Mr. Gaurang Chudasama Liquid Terminal 980802997 (M)					
	Name of the trade waste	Name of the trade wasteper Annum23Used/Spent Oil300.0MTHow the second se	Name of the trade wasteper Annumits generation234Used/Spent Oil300.0 MTAll the departmentsMTSpent Oil1.095 MTLiquid Terminal	Type and Name of the trade wasteGeneration per AnnumPlace of its generationPlace of its safe disposal2345Used/Spent Oil300.0 MTAll the departmentsReception, Collection, Storage, Transportatio n & Disposal by selling out to registered recycler/ reprocessor Collection, Storage, Transportatio n & Disposal by selling out to registered recycler/ reprocessor Collection, Storage, Transportatio n & Disposal by co- processing at	Type and Name of the trade wasteGeneration per AnnumPlace of its generationPlace of its safe disposalTreatment method adopted for safe disposal23456Used/Spent Oil300.0 MTAll the departmentsReception, Collection, Storage, Transportatio n & DisposalSend to authorized recyclerETP Sludge1.095 MT1.095 MTLiquid TerminalDisposal processing at through SEPPL 	Type and Name of the trade wasteGeneration per AnnumPlace of its generationTreatment method adopted for safe disposalAlarm indicating accidental release or release in excessive proportion234567Used/Spent Oil300.0 MTAll the departmentsReception, Collection, Storage, Transportatio n & Disposal by selling out to registered recycler/ reprocessor Collection, Storage, Transportatio n & Disposal by selling out to registered recycler/ reprocessor Collection, Storage, Transportatio n & Disposal by selling out to registered recycler/ reprocessor Collection, Storage, Transportatio n & Disposal by selling out to registered recyclerAlarm indicating accidental release or release or release or orecessing at orecessing at through SEPPLETP Sludge1.095 MTLiquid Terminal cementFerminal cementPlace of its safe disposal by co- processing at through SEPPL	TRADE WASTE DISPOSALType and Name of the trade wasteGeneration per AnnumPlace of its generationPlace of its safe disposalTreatment method adopted for safeAlarm indicating accidental release or release in excessive proportionMonitoring & Control measures provided2345678Used/Spent Oil300.0 MTAll the departmentsReception, Collection, Storage, Transportatio n & Disposal by selling out to registered recycler/ reprocessor Collection, Storage, Transportatio n & Disposal by co- processing at n & Disposal by co- processing at industriesDisposal by selling out to registered recycler/ reprocessorETP Sludge1.095 MTLiquid TerminalLiquid Terminal cementLiquid recentDisposal by co- processing at through SEPPL / RSPLDisposal by co- processing at cementDisposal by co- processing at recycler					



# **EMERGENCY ACTION PLAN**

Authorized by: AGM (QHSE) Issue No. : 04

					Annexur			
Sr. No.	Type and Name of the trade waste	Generation per Annum	Place of its generation	TRA Place of its safe disposal	DE WASTE Treatment method adopted for safe disposal	DISPOSAL Alarm indicating accidental release or release in excessive proportion	Monitoring & Control measures provided	In charge person's name, Address & Phone No.
1	2	3	4	5	6	7	8	9
3.	Sludge & Filters contaminated with oil	5.0 MT	All the Departments	Collection, Collection, Storage, Transportatio	through SEPPL / RSPL		Disposal by co- processing at cement industries	Mr. Ashok Sharma, Central Store 8980015147 (M)



## **EMERGENCY ACTION PLAN**

Authorized by: AGM (QHSE) Issue No. : 04

					Annexur	e – 8		
			•	TRA	DE WASTE	DISPOSAL		
Sr. No.	Type and Name of the trade waste	Generation per Annum	Place of its generation	Place of its safe disposal	Treatment method adopted for	Alarm indicating accidental release or release in	Monitoring & Control measures	In charge person's name, Address & Phone No.
	trade waste		generation	uisposai	safe disposal	excessive proportion	provided	
1	2	3	4	5	6 6	7	8	9
4.	Waste Residue Containing Oil	100.0 MT	All the Departments	Collection, Collection, Storage, Transportatio	Disposal by co- processing at cement industries through SEPPL / RSPL / Sanghi		Disposal by co- processing at cement industries	Mr. Bhagwat Swaroop Sharma Environment 7622947676 (M)
5.	Bottom sludge	Whatever quantity generated	Liquid Terminal	cement industries Collection, Collection, Storage, Transportatio n & Disposal by co- processing at cement	Ambuja Cement Disposal by co- processing at		Disposal by co- processing at cement industries	Mr. Gaurang Chudasama Liquid Terminal 8980802997 (M)



# **EMERGENCY ACTION PLAN**

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				TRA	Annexur DE WASTE	e – 8 DISPOSAL		
Sr. No.	Type and Name of the trade waste	Generation per Annum	Place of its generation	Place of its safe disposal	Treatment method adopted for safe disposal	Alarm indicating accidental release or release in excessive proportion	Monitoring & Control measures provided	In charge person's name, Address & Phone No.
1	2	3	4	5	6	7	8	9
6.	Pig Waste	24.0 MT	Liquid Terminal	by co-	Disposal by co- processing at cement industries through SEPPL / RSPL / Ambuja Cement		Disposal by co- processing at cement industries	Mr. Gaurang Chudasama Liquid Terminal 8980802997 (M)



# **EMERGENCY ACTION PLAN**

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		WF	Annexure – 13 ATHER CONDITIONS		
Sr. No.	Period of the year Month	Wind Velocity, M/Sec.	Wind Direction	Weather conditions	Pasquill classification A to F
1	2	3	4	5	6
1	JANUARY	5-7	NNE / NE	CALM	D
2	FEBRUARY	5-7	NNE / NE	CALM	D
3	MARCH	7-9	SSW / SW	CALM	D
4	APRIL	9-10	SSW / SW	CALM	D
5	MAY	10-12	WSW / SW	SLIGHT	D
6	JUNE	10-12	WSW / SW	MODERATE / ROUGH	D
7	JULY	12-15	WSW / SW	ROUGH	D
8	AUGUST	12-15	WSW / SW	ROGH / MODERATE	D
9	SEPTEMBER	8-10	WSW / SW	SLIGHT	D
10	OCTOBER	8-9	WSW / SW	CALM	D
11	NOVEMBER	5-7	WSW / SW	CALM	D
12	DECEMBER	5-7	NNE / NE	CALM	D
₋egend:	<ul> <li>A: Extremely Unstable</li> <li>B: Moderately Unstable</li> <li>C: Slightly Unstable</li> <li>D: Natural</li> <li>E: Slightly Stable</li> <li>F: Moderately Stable</li> </ul>				



## **EMERGENCY ACTION PLAN**

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				-	ure – 14					
			IN Incident Cont		ONTROLLERS		Runner's			
Sr. No.			Place of Availability		Phone No.			Discost		
	Name	Designation	In Factory Address		In the Factory	Residence	Name & Designation	Place of Availability	Phone No.	
1	2	3	4	5	6	7	8	9	10	
1	Mr. Bhagwat Upadhaye	Head – Dry Cargo	Tug Berth Building	Shantivan Colony	98792 03599 02838-255870		Mr. Mahavirsinh Jhala	Tug Berth Building	9687639228 02838-255838	
2	Mr. Gaurang Chudasama	Head - LT	Liquid Terminal	Shantivan Colony	8980802997 02838 - 255742	4459	Mr. K R Rao	Liquid Terminal	99252 03436 02838-255872	
3	Mr. Pradeep Jayaraman	Head – AMCT	(AMCT) CT2 Building	Samudra Township	9099005240 02838 – 255732		Mr. Prakash Pillai	(AMCT) CT2 Building	7574894335 02838 - 255917	
4	Mr. Cherian Abraham	Head - AICTPL	(AICTPL) CT3 – Building	Samudra Township	8980048850 02838 – 255732		Mr. Jignesh Bhatt	(AICTPL) CT3 – Building	7069083202 02838 - 255551	
5	Capt. Pradeep Ramachandran	Head - ACMTPL	(ACMTPL) CT4 – Building	Shantivan Colony	6358940439 02838 - 255809	4458	Mr. Gajanan Govekar	(ACMTPL) CT4 – Building	7069013836 02838 - 255409	
6	Mr. Mavji Vaghamshi	Head - ES	Tug Berth Building	Shantivan Colony	97277 84691 02838-255949		Mr. Kuldipsinh Zala	Tug Berth Building	9727784692 02838 - 255949	
7	Capt. Sachin Srivastava	Head – Marine	Tug Berth Building	Shantivan Colony	6359883102 02838 – 255727	4629 / 4630	Capt. Divya Gupta	Tug Berth Building	6359631088 02838- 255947	



## **EMERGENCY ACTION PLAN**

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8	Mr. Jawed Iqbal	Head- Railway Services	Railway Building	Shantivan Colony	98982 91000 02838 – 255763	4477	Mr. O P Sharma	Railway Building	98253 00413 02838 - 255765
9	Mr. Vikas Arora	Head – Howe	PUB Building	Shantivan Colony	98792 03557 02838 – 255581	4721	Mr. Harit Mehta	PUB Building	98792 03557 02838 - 259142
10	Mr. Arindam Goswami	Head-HR	Adani House	Shantivan Colony	6357160026 02838 - 255723	4635 / 4636	Mr.Shashikant Patyal	Adani House	8660183841 02838 - 255164



## **EMERGENCY ACTION PLAN**

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			IN	CIDENT C	ONTROLLER	S			
				Runner's	5				
Sr. No.	Name		Place of Availability		Phone	No.	Nome 9		
		Designation	In Factory	Residence Address	In the Factory	Residence	Name & Designation	Place of Availability	Phone No.
1	2	3	4	5	6	7	8	9	10
1	Mr. K Hari	Head <i>–</i> West Basin Port	SS-1	Shantivan Colony	9099055203 02838 - 255708	4623 4624	Mr. Kashyap Pandya	SS-1	9925223632
2	Mr. Nirbhay Devmurari	Manager	SS-1	Samudra Township	89800 15303		Mr. Vishal Bhavsar	SS-1	9879203580
3	Mr. Bibhudatta Ray	Sr. Manager – DC	SS-1	Shantivan Colony	89800 15282	B-block	Mr. Kasulu Nagireddy	SS-1	89800 15284



## **EMERGENCY ACTION PLAN**

Authorized by: AGM (QHSE) Issue No. : 04

Rev : 09

Date: 4th January 2022

			DEPUT		ure – 15 IT CONTROLL	ERS				
Sr. No.		De	puty Incident (				Persons to be called if IC & Dy-IC both are not available.			
			Place of Availability		Phone No.		Name	Place of Availability	Phone No.	
	Name	Designation	In Factory	Residence Address	In the Factory	Residence				
1	3	4	6	7	8	9	10	11	12	
1	Mr. Mahavirsinh Jhala	Manager – Dry Cargo	Tug Berth Building	Shantivan Colony	89800 15471 02838-255939		Mr. Mayursinh Jadeja	FCC	8980048813 02838-255987	
2	Mr. K R Rao	DGM – LT	Liquid Terminal	Shantivan Colony	99252 03436 02838 - 255745	4501	Mr. Manish Jain	Liquid Terminal	98796 14715 02838 - 284419	
3	Mr. Prakash Pillai	Senior Manager – AMCT	(AMCT) CT2- New Building	Samundra Township	8980015456 02838 - 255917	4458	Duty Superintendent	(AMCT) CT2- New Building	96876 39248	
4	Mr. Jignesh Bhatt	Manager – AICTPL	(AICTPL) CT3 – Building	Samundra Township	7069083202 02838 – 255551		Duty Superintendent	(AICTPL) CT3 – Building	89800 48857	
5	Mr. Gajanan Govekar	AGM - AICTPL	(ACMTPL) CT4 – Building	Samundra Township	7069013836 02838 - 255408	4466	Duty Superintendent	(ACMTPL) CT4 – Building	70690 83090	
6	Mr. Kuldipsinh Zala	DGM-ES	Tug Berth Building	Shantivan Colony	9727784692 02838 - 255949	4506	Mr. Devendra Dubey	Tug Berth Building	98792 03578 2838-255832	
7	Capt. Divya Gupta	DGM- Marine	Tug Berth Building	Shantivan Colony	6359631088 02838- 255947	4444	Mr. Sudhakar Singh	Tug Berth Building	70690 83039 02838-255787	



# **EMERGENCY ACTION PLAN**

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8	Mr. O P Sharma	AGM – Railway	Railway Building	Shantivan Colony	98253 00413 02838 - 255765	4428	Mr. Paresh Palan	Railway Building	99252 03424 02838-255787
9	Mr. Vikas Arora	DGM – Howe	PUB Building	Shantivan Colony	98792 03557 02838 - 259142	4482	Mr. Harit Mehta	PUB Building	98792 03557 02838 – 255719
10	Mr. Shashikant Patyal	GM-Admin	Adani House	Shantivan Colony	9871110840 02838 - 255164		Mr. Supratim Sengupta	Adani House	9979855956 02838 - 255158



## **EMERGENCY ACTION PLAN**

Authorized by: AGM (QHSE) Issue No. : 04 Rev : 09

Date: 4th January 2022

			Annexu	ire – 15B (We	st Basin)			
			DEPUTY IN		NTROLLE	RS		
	Dep	uty Incident C	ontroller's			Persons		IC & Dy-IC both are not able.
News	Destantion	Place of Availability		Phone No.		Name	Place of Availability	Phone No.
Name	Designation	In Factory	Residence Address	In the Factory	Residence			
2	3	4	5	6	7	8	9	10
Mr. Kashyap Pandya	Senior Manager – WB	SS-1	Shantivan Colony	9925223632	4517	Mr. Nital Bhut	SS-1	89800 15358
Mr. Bibhudatta Ray	Sr. Manager - DC	SS-1	Samudra Township	89800 15282	B – Block	Mr. Kasulu Nagireddy	SS-1	89800 15284
Mr. Kashyap Pandya	Sr. Manager ES – MHS	SS-1	Shantivan Colony	97277 84692	4472	Mr. Mayur Sadhu	SS-1	8980 015121
Mr. Nirbhay Devmurari	Manager ES – MHS	SS-1	Samudra Township	89800 15303	B – Clock	Mr. Vishal Bhavsar	SS-1	98792 03580
		S	upporting Staff	of Channai Radha [E	Engineering Se	ervices]		
Name		Designation		Place of Availabili	ty in Factory	Residence	e	Phone No.
Mr. Ravi V	RN	1 – Channai Rad	ha	Worksh	ор	Mundra		8607700609
Mr. Tapankumar Sarkar	Operatio	n Head - Channa	ai Radha	Worksh	ор	Mundra		9726412631
Mr. Mahesh Kumar	Maintenan	ce Head – Chan	nai Radha	Worksh	ор	Mundra		9726418881
Mr. Arha Chakrabarty	HOS	E & I - Channai F	Radha	Worksh	ор	Mundra		9726429031
Mr. Lakshmanan T	an T Mechanical Head - Channai Radha		Workshop		Mundra		8683800531	



## **EMERGENCY ACTION PLAN**

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					exure – 16 CONTROLL	ERS			
Sr.		5		Runner's					
No	Name Designation		Place of	f Availability	Phone	Phone No.		Place of availability	Phone No.
		Designation	In Factory	Residence Address	In the Factory	Residence			
1	2	3	4	5	6	7	8	9	10
1	Mr. Douglas Charles Smith	CEO	Adani	Shantivan	6357160100	4568 / 4569	Mr. Rakesh Mohan	ACMTPL	8018059999
	In Douglas Shares Shares	010	House	Colony	02838 - 255002	1000 / 4000	COO	, comme	02838 – 255404



# **EMERGENCY ACTION PLAN**

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	Annexure – 17 KEY PERSONNEL EMERGENCY CONTACT NUMBERS											
Sr.				of Availability		Phone No						
NO.	NAME	Designation	Factory	Residence	Land line	Residence	Mobile					
1	2	3	4	5	6	7	8					
2	Mr. Douglas Charles Smith	CEO	Adani House	Shantivan Colony	02838 – 255002		6357160100					
3	Mr. Mr. Rakesh Mohan	COO	ACMTPL	Shantivan Colony	02838 – 255404		8018059999					
4	Mr. K Hari	Head - WB	SS – 01 WB	Shantivan Colony		4623 / 4624	9099055203					
5	Mr. Rakshit Shah	ED	Adani House	Shantivan Colony	02838 - 255001	52497	99791 21111					
6	Mr. Mavji Vaghamshi	Head-ES	Tug Berth Bld.	Shantivan Colony	02838 - 255713		97277 84691					
7	Mr. Gaurang Chudasama	Head- LT	Liquid Terminal	Shantivan Colony	02838 - 255742	4459	8980802997					
8	Mr. Arindam Goswami	Head - HR	Adani House	Shantivan Colony	02838 - 255723		90990 05225					
9	Mr. Pradeep Jayaraman	Head – AMCT	CT2- New Bld.	Samudra Township	02838 – 255732	4617 / 4618	9152036949					
10	Mr. Cherian Abraham	Head – AICTPL	CT3 Bld.	Shantivan Colony	02838 - 255733		8980048850					
11	Capt. Pradeep Ramachandran	Head - ACMTPL	CT4 Bld.	Shantivan Colony	02838 – 255727	4629 / 4630	6358940439					
12	Capt. Sachin Srivastava	Head – Marine	Tug Berth Bldg.	Shantivan Colony	02838 – 255727	4629 / 4630	6359883102					
13	Mr. Bhagwat Upadhaye	Head – Dry Cargo	Tug Berth Bldg.	Shantivan Colony	02838-255870		98792 03599					
14	Mr. Jawed Iqbal	Head - Railway	Rly. Building	Shantivan Colony	02838 – 255763		90999 91319					
15	Mr. Shivaraman Lvc	Head – OHS & F	CT2- New Bld.	Samudra Township	02838-255777		9884869471					
16	Mr. Neeraj Kaushik	Head - Security	Adani House	Shantivan Colony	02838-255800		9109988165					
17	Mr. Mukul Varshney	SEZ Utilities	Adani House	Samudra Township	02838-255828		6357160086					



## **EMERGENCY ACTION PLAN**

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			SAF	<u>Annexure – 1</u> E ASSEMBLY F	-				
Identificati					At the time of	Emergency			
on Sr. No.		Accomm		Person In cl	narge				
of the	Location	odation			Place of	of availability	Land line Nos.	Mahila Naa	
Assembly Point		Capacity	Name	Designation	In the factory	Residential address		Mobile Nos.	
1	2	3	4	5	6	7	8	9	
Zone 1.	Terminal -1 (Sec. Gate)	100	Capt. Sachin Srivastav	Head-Marine	Tug Berth Bld.	Shantivan Colony	02838 – 255727	63598 83102	
Zone 2.	CG 7	200	Mr. Shivaraman Lvc	Head – OHS & F	CT2 New bld.	Samudra Township	02838 – 255777	89808 02997	
Zone 3.	Driver Canteen	200	Mr. Gaurang Chudasama	Head – LT	LT	Shantivan Colony	02838 - 255742	89808 02997	
Zone 4.	LT - Behind Encl-09	200	Mr. Gaurang Chudasama	Head – LT	LT	Shantivan Colony	02838 - 255742	89808 02997	
Zone 5.	Old Admin Canteen	200	Mr. Bhagwat Upadhaye	Head – Dry Cargo	Tug Berth Bld.	Samudra Township	02838 - 255870	98792 03599	
Zone 6.	Rly. Buldng	200	Mr. Jawed Iqbal	Head – Rly	Rly. Buldng	Shantivan Colony	02838 – 255763	98982 91000	
Zone 7.	Terminal 2 (Sec. Gate)	200	Capt. Sachin Srivastav	Head-Marine	Tug Berth Bld.	Shantivan Colony	02838 – 255727	63598 83102	
Zone 8.	AMCT CT-2 (Sec. Gate)	200	Mr. Pradeep Jayaraman	Head – AMCT	CT2 New bld.	Shantivan Colony	02838 – 255732	91520 36949	
Zone 9.	Main Gate	500	Mr. Neeraj Kaushik	AGM - Security	Main Gate	Shantivan Colony	02838 - 255800	9109988165	
Zone 10.	PUB	500	Mr. Vikas Arora	Head Howe	PUB	Shantivan Colony	02838 - 255932	98792 03557	
Zone 11.	Adani House	200	Mr. Arindam Goswami	Head – HR	Adani House	Shantivan Colony	02838 - 255723	90990 05899	
Zone 12.	Terminal – 3 (Sec. Gate)	200	Capt. Sachin Srivastav	Head-Marine	Tug Berth Bld.	Shantivan Colony	02838 – 255727	63598 83102	
Zone 13.	AICTPL (Sec. Gate)	500	Mr. Cherian Abraham	Head - AICTPL	CT – 03 (AICTPL)	Shantivan Colony	02838 - 255733	89800 48850	



## **EMERGENCY ACTION PLAN**

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Zone 14.	ACMTPL (Sec. Gate)	500	Capt. Pradeep Ramachandran	Head – ACMTPL	CT – 04 (ACMTPL)	Samudra Township	02838 - 255809	63589 40439
				nexure – 19B (We AFE ASSEMBLY F				
Identification	Location	Accommo	5/		At the time of	Emergency		
Sr. No. of the	Location	dation		Person In cha		Linergency	Land line Nos.	Mobile Nos.
Assembly		Capacity	Name	Designation		of availability		
Point				5	In the	Residential		
					factory	Address		
1	2	3	4	5	6	7	8	9
Zone 1	Opp. SS-1	100	Mr. Vimal Baldaniya	AM -ES	SS-1			89800 15123
			Mr. Jignesh Kansara	Junior Officer – DC	SS-1	Mundra	02838 – 252936	99132 43060
Zone 2	Nr. Howe Office	100	Mr. Bharat Pokar	Officer – Safety	Howe office	Mundra		89800 15467
			Mr. Vishal Bhavsar	Manager – E & I	SS-1	Shantivan Colony		89800 15057
Zone 3	GIS	100	Shift In charge – E & I		SS-1			89800 15212
Zone 4	Nr. Main	100	Mr. Khadim Hussain	Junior Officer, Security	Main Gate			84609 28563
	Gate		Security Shift Incharge		Main Gate		02838 – 252900	97277 84645
			Mr. Kashyap Pandya	Sr.Mgr – MHS	SS-1	Shantivan Colony	02838 – 255973	99252 23632
Zone 5	Approach-3	100	Mr. Bibhudatta Ray	Sr.Mgr. – DC	SS-1	Samudra Township	02838 – 255924	89800 15282
Zone 6	Amenities Building	100	Mr. Narendrasinh Jadeja	AM - ES	SS-1	Shantivan Colony	02838 – 2562381	89800 16461

## EMERGENCY ACTION PLAN

Authorized by: AGM (QHSE) Issue No. : 04

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			Mr. Paresh	Gadhavi	Assistant-Admin	SS-1	Mu	undra	02838 – 255969	89800 16462
					Annexure					
			-	Fire & To	xicity Contro	ol Arrange	ements			
Fire	Nos. of Reservoir	03 (U/G water reservoir)	Nos. of Tanks	08 (O/H water storage tank)		Total Quan	tity			Nos. of CO2 Extinguishers
Water & Other sources	No. of hydrant Points	No. of fire pumps, type & Capacity	No. of hose reals & Total Length	No. of fire tenders and capacity		No. of Moni	tors	31383 KL		
					Fixed	(113)	Portab	ole (04)		
					Lifting height	Pressure	Lifting height	Pressure	Alternative power arrangement	
1	2	3	4	5	6	7	8	9	10	11
Sea	531	Diesel pump:	60 mtr	05 no. fire	60 mtr	7 kg/cm ²	60 mtr	7	Diesel Generator	1096 Nos.
Water &		09 no. – 1050	lengths -	tender	horizontal &		horizont	kg/cm ²	backup	
larmada		M³/hr	54 nos.&		40 mtr		al & 40			
water		03 no. – 795	600 nos		vertical throw		mtr			
		M³/hr	hoses				vertical			
		02 no. – 616					throw			



## **EMERGENCY ACTION PLAN**

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M³/hr	Capacity:					l
06 no.  – 273	1) Foam					l
M³/hr	tender 01					l
01 no. – 136	- 6 KL Water					
M³/hr	& 3 KL Foam					
Electric pump:	2) Foam					
05 no.  – 273	tender 02					
M³/hr	- 5 KL water					
04 no. – 616	& 1 KL foam					
M³/hr						
01 no. – 136	3)Multipurpos					
M³/hr	e fire tender					
Jockey pump:	- 8 Kl Water					
02 nos -225	- 3 KL Foam					
M³/hr	- 45 Kg CO2					
08 nos. –10 to 30	- 150 Kg DCP					l
M³/hr	4) Foam					l
01 nos-40 M³/hr	Tender-03					l
01 no. – 90 M³/hr	- 9 KL water					l
	& 3 KL foam					l
	5) Aviation					l
	Mini Fire					l
	Tender					l
	- 1 KL water					l
	& 0.5 KL					l
	foam					l
						l
	Pa	age 575 of 773	3			l
		.ge 616 61710				
						<u>i</u>



# **EMERGENCY ACTION PLAN**

Authorized by: AGM (QHSE) Issue No. : 04

Dry Po	owder Type		Foam Type	Water Je	et Product		ther guisher	Per	sonal pro	tective equip	ments
Type of powder &	No. of portable	Type of foam &	No. of portable	No. & size of	Other Jet	Туре	Number or	Respir	atory	Non-re	espiratory
total quantity	Extinguisher	total quanti ty	Extinguisher	blankets	products		Quantity	Туре	No.	Туре	No.
12	13	14	15	16	17	18	19	20	21	22	23
	1463 Nos.	AFFF & AR-	26 Nos.	163 cm X 152 cm	Nil	Water CO2	9 Ltr – 4	1) Self- Contained	1) 33 nos.	Safety Helmet	50 nos.
		AFFF 44KL		04 nos.		type		Breathing Apparatus		Gumboot	25 Nos.
Sodium		in T						Set			
bicarbonate; 2000 kg		Tank & 35						2) Airline Self-	2) 01 Nos.		
		KL storag						Contained Breathing			
		e						Apparatus Set			



# **EMERGENCY ACTION PLAN**

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						(West Ba				
Fire	Nos. of	00 (U/G water	F Nos. of	ire & Toxic 04 (О/Н	ity Cont	rol Arranç _{Total Q}		i	2200 KL	Nos. of CO ₂
Water & Other sources	Reservoir	reservoir)	Tanks	water storage tank)						Extinguishers
	No. of hydrant	No. of fire pumps, type	No. of hose reals	No. of fire tenders and		No. of Monito	ors 215 nos	<b>.</b>	Alternative power	
	Points	& Capacity	& Total	capacity	Fixed	d [213]	Portal	ble [02]	arrangement	
			Length		Lifting height	Pressure	Lifting height	Pressure		
1	2	3	4	5	6	7	8	9	10	11
Sea Water	Reservior	<u>Diesel pump:</u>	60 mtr	01 no.	30 mtr	7 kg/cm ²	20 mtr	7 kg/cm ²	Diesel	
&	capacity is	02 no.  – 273	lengths –	Capacity:	head		head		Generator	
Narmada	2200 KL	M³/hr	81 nos.&	1) 5 KL					backup	
Water		Electric pump:	300 nos	water						
	Nos. of	04 no.  – 273	hoses							
	Hydrant	M ³/hr								
	278	Jockey pump:								271 nos
		02 no. – 10.8								
		M³/hr								
		02 no. – 20								
		M³/hr								



## EMERGENCY ACTION PLAN

Authorized by: AGM (QHSE) Issue No. : 04

Dry Po	wder Type	Fo	am Type	Water Jet	Product		ther guisher	Pers	sonal pro	otective equipn	nent
Type of powder & total	No. of portable Extinguisher	Type of foam & total	No. of portable Extinguisher	No. & size of blankets	Other Jet products	Туре	Number or Quantity	Respira	tory	Non-resp	iratory
quantity		quantity						Туре	No.	Туре	No.
12	13	14	15	16	17	18	19	20	21	22	23
Sodium	312 nos	AFFF 1000 liter	12 nos	163 cm X 152 cm	Nil	Nil	Nil	Self- Contained	03 no	<ul> <li>Safety Helmet</li> </ul>	25 no.
bicarbonate;				04 nos.				Breathing		Gumboot	20 no.
500 kg								Apparatus Set			



## **EMERGENCY ACTION PLAN**

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			Μ	lutual Ai	d Arrangem	ent				-	
		Conta	act	FFE a	available	PPE	available	No. of			
Name & Address of the factories & Fire stations	Approx. distance	Person	Phone No.	Туре	Quantity	Туре	Quantity	No. of experts & trained persons available	Decontamin ation substances available	Gas detectors available	Other equipme nts availabl e
24	25	26	27	28	29	30	31	32	33	34	35
Indian Oil Corporation Limited, Mundra-Panipat Pipeline, Post Box No. – 1, P.O. Mundra, Old Port Road, Mundra, District – Kutch, Gujarat, PIN-370421.	12 km	Mr. Aswanth / Mr. Aditya Parmar	76370 01443 / 96444 43150	-							
Hindustan Petroleum Corporation Limited, Mundra-Delhi Pipeline, P.O. Mundra, IOCL Link Road, Mundra, District – Kutch, Gujarat, PIN-370421.	06 km	M R Chauhan / Mr. Surabh bhatt	99201 73377 / 96876 06093								
Jindal SAW Ltd. (IBU), Village – Samaghoga, Taluka – Mundra, District – Kutch, Gujarat, PIN-370421.	28 km	Mr Girish Kumar / Mr Dipak Kumar	90059 58965 / 96876 78052								



## **EMERGENCY ACTION PLAN**

Authorized by: AGM (QHSE) Issue No. : 04

Adani Power Limited, Adani Power Site, Tunda-Wandh,		Mr. Anil C	96876								
Mundra-Mandvi Highway,		Datar /	60356								
Siracha, Mundra, District – Kutch, Gujarat, PIN-370435.	25 km	Mr.	/								
		Dinesh	78944								
		Mishra	06485								
Costal Gujarat Power Limited, Ultra Mega Power Project,		Mr.	92272								
Tunda Vandh Road, Tunda Village,		Pramod	95495								
Mundra, District – Kutch, Gujarat, PIN-370435.	<b></b>	Singh	/								
	28 km	/Mr.	90999								
		Jignesh	95701								
		Kumar									
Hindustan Mittal Energy Limited		Mr Partha	98996								
Plot no.06 (2), Old port road, Mundra, District -Kutch		Chakrvab	00434								
Gujarat, PIN-370435.	06 km	orty /	/			_					
	UO KIII	Mr. Vipin	70690	-	-	-	-	-	-	-	-
		Yadav	02406								
GSPC (LNG)		Mr.Ranjit	99090								
South Port-Mundra		Daimry/	38955/								
	5.5 km	Mr.Shaile	98255								
		sh Patel	40044								
Mundra LPG Terminal Pvt Ltd											
APSEZ	3 km	Mr.Abdul	63599								
		Rahman	30007								



## **EMERGENCY ACTION PLAN**

Authorized by: AGM (QHSE) Issue No. : 04

						Annex	ure – 22					
					Ν	Medical Ar	rangemen	ts				
	Fir	st-aid C	enters / Amb	ulance roc	om / OHC /	Hospital		Am	bulance van	or alternat	te arrangeme	nt
			In ch	arge perso	on							Driver's
Sr	Name	Phone		Resid	dence	Facilities &	Antidotes	First aiders	Place of	Capaci	Facilities	name &
No.	& Location	No.	Designatio n	Phone	Addres s	equipments	available	available	availability	ty	in the van	Address
1	2	3	4	5	6	7	8	9	10	11	12	13
1	OHC – NR. LT APSEZ LTD	02838 25571 0 89800 15070	On Duty Dr.	8511078 199	Samdra Township	All equipments as per Factory Act 1948	All Antidotes are available	24 Hours 1.Sanajy Rathod 2. Ashok K. Soni 3. Subash Moond 4. Gulam Khatri 5. Radheshyam 6. Deepu Sharma 7. Dindayal Sharma	OHC – Nr. LT APSEZ LTD	4 Bed capacity	All equipments as per Factory Act 1948	1.Bharat Dhafada (Gundala- Mundra- 9925203405) 2.Bhavesh L Maheshwari 3.Nizar Ali 4.Jaspal Zala 5.Jitendra Gadhvi 6.Ashish Anshora 7.Jitubha Zala 8.Bhavesh A Maheshwari 9.Yogendrasi nh



# **EMERGENCY ACTION PLAN**

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2	Adani Hospital, Samundra Township, Old Bander Road, Mundra Kutch	02838 - 25589 9	Pandya	8980802 842	Samundr a Township	Wheel,	All Antidotes are available	Adani Hospital Staff	In APSEZ near samundra Township	100 Bed capacity	All equipments as per Factory Act 1948	Mr. Vinay Pratap Singh 90998580 95
---	------------------------------------------------------------------------------------	--------------------------	--------	----------------	--------------------------	--------	--------------------------------	-------------------------	------------------------------------------	------------------------	----------------------------------------------------	------------------------------------------------



# **EMERGENCY ACTION PLAN**

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					Annex	ure – 22E	B (West	Basin)				
					Ме	dical Arra	angeme	nts				
		First-aid Cei	nters / Ambu	lance room /	OHC / Hos	pital		Ambu	ance van or	alternate a	arrangeme	nt
0	Nama	Dhama	ln (	charge perso	n		A 4 a 4 a	First siders				
Sr No.	Name & Location	Phone No.	Name &	Reside	nce	Facilities & equipment		First aiders available	Place of availability	Capacity	in the van	Driver's name & Address
			Designation	Phone	Address	equipilient	aranabro	aranabro	avanasiny			
1	2	3	4	5	6	7	8	9	10	11	12	13
1	OHC – Nr. SS-1 Building	02838-255984 8980015155	Medical Officer	96876 39281	Samudra Township	All equipmen t as per Factory Act 1948	All Antidotes are available	24 Hours 1.Sanajy Rathod 2. Ashok K. Soni 3. Subash Moond 4. Gulam Khatri 5. Radheshyam 6. Deepu Sharma 7. Dindayal Sharma	OHC – Nr. SS-1 Building	consulti ng	All equipme nt as per Factory Act 1948	1.Bharat Dhafada (Gundala- Mundra- 9925203405) 2.Bhavesh L Maheshwari 3.Nizar Ali 4.Jaspal Zala 5.Jitendra Gadhvi 6.Ashish Anshora 7.Jitubha Zala 8.Bhavesh A Maheshwari 9.Yogendrasin h



# **EMERGENCY ACTION PLAN**

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	Adani Hospital, Samundra Township, Old Bander Road, Mundra Kutch	02838-255899	Dr. Vatsal Pandya	8980802842	a Township	ICU on Wheel, X ray, Sonograph y, Physiother apy, Laboratory, Pharmacy and telemedicin e etc.		Adani Hospital Staff	In APSEZ near samundra Township	100 Bed capacity	All equipmen ts as per Factory Act 1948	Mr. Vinay Pratap Singh 909985809 5
--	---------------------------------------------------------------------------------------	--------------	----------------------	------------	---------------	-----------------------------------------------------------------------------------------------------------------------------------	--	-------------------------	------------------------------------------	---------------------	-----------------------------------------------------	------------------------------------------------



#### **EMERGENCY ACTION PLAN**

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Annexure – 23 **TRANSPORT & EVACUATION ARRANGEMENT** Type of siren, if any, for evacuation Steam & Electrical hooter type siren **Own Transport Center Own Vehicles** In charge person Name & No & Type of Driver's name & Name of Sr. Type & Designatio Capacity public warning Phone No. Residence No. Location No. Address instruments n Phone Address 9909927251 Mr. 9909927251 Mundra During Day Time (0730 hrs. to 1830 hrs.) Mundra Archan HMV 56 seater x 8 Nil All drivers available 1 Bhat 54 Seater x 13 7 seater x 25 2 LMV (Available at different location) During Night Time (1830 hrs. to 0700 hrs.)



## **EMERGENCY ACTION PLAN**

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		1	HM∨	56 Seater x 3 (at SVC)	Nil	Naran, Rupsinh, Tulsi Vijay raj, Mulji, Mintoo,
		2	HMV	13 Seater x 2 (at CT 2		Satendra, Pravin,
				& CT3)		Kapil, (All available at
		3	LMV	7 seater x 30		Port, SVC and Drivers
				(Dry Cargo – 01, LT –		Rest room)
				02, CT 2 – 04, Engg.		
				Service – 01,Marine-		
				03,Safety-01, Fire-01,		
				Railway-01, Security-		
				16)		
		4	Ambula	05 (02 at Port, 01 WP,		
			nce	01 SEZ, 01 at SVC)		



## **EMERGENCY ACTION PLAN**

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	Outside shelters for evacuated persons									
Sr.			In charge Person			Accommo				
No	Name, address & distance	Phone. No.	Name &	Re	sidence	dation	Facilities available			
	uistance		Designating	ing Phone Address <b>c</b>		capacity				
11	12	13	14	15	16	17	18			
1	Shantivan Colony	09727721638	Mr. Shashikant	987111	Shantivan	1500	Open ground available at SV Colony (Cricket ground			
			Patyal	0840	Colony		and Rang Manch), Shopping Complex available			
2	Samundra	09727721638	Mr. Shashikant	987111	Samundra	2500	Open ground available at Samundra			
	Township		Patyal	0840	Township		Township(Children Park and utility park), Shopping			
							Complex available			



## **EMERGENCY ACTION PLAN**

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						Annexur		_			
				POLL	UTION	CONTRO	L ARRANGEM	ENTS			
	Wa	ter Pollutio	n Control					Air Monitor	ing		
Type & C effluent trea	apacity of atment plant	No. of sa monitorin freque	g & its	In charge name, ac Phon	ddress &	No. of sample monitoring & its frequency	Type & parameters of tests	Wind direction	Instrument available.	In charge per address & I	
	1	2		3	}	4	5	6	7	9	9
265	5 KLD	2 sample p	er month		, APSEZ	Twice a Week	<u>Type</u> Ambient Air Monitoring <u>Parameters</u> PM 10, PM 2.5, SO2, NOx, CO, Hydrocarbon, Benzene		Respirable Dust Sampler & Fine Particulate Dust Sampler	CTF Build Terminal	g Chudasama ing, Liquid I, APSEZ 15225 (M)
	Stack Mo	nitoring			Scrub	bers, Incinerate	ors etc.	Land Polluti	on Controls	Pollution co	ontrol Board
No. of sample monitoring & its frequency	Type & parameters of tests	Instrument available.	In charge person's name, address & Phone No	Location	Type & Capacity		In charge person's name, address & Phone No.	No. of sample monitoring & its frequency	In charge person's name, address & Phone No.	Permission obtained?	Conditions fulfilled?

### **EMERGENCY ACTION PLAN**

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adani

11 sample per month	SO ₂ , NOx, SPM	As above	N A	2 sample per month	As above	Yes (As per CC&A)	Yes (As per CC&A)



## **EMERGENCY ACTION PLAN**

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					Annexure ARMS & S						
Sr.			Plant wise	alarm points				Sound difference if any			
No.	Plant/D Name & Location	ept./Location No. of floor	Sr. No. of the alarm point	Its place of location (With floor No. if any)	Type of the alarm of siren	Its Period of checking	The alarm (signal) is heard (seen) at	Type of emergency	Type of alarm or siren	Duration of sounding	Type of sound of alarm /siren
1	2	3	4	5	6	7	8	9	10	11	12
1	Liquid Terminal	1) LT Control room, 2) Ground floor of LT office	1 & 2	Roof of the first floor	Wailing	Twice in a month	3 km range	All Type of Emergency	Electrical Operated	02 minute (all clear)	Wailing
2	Dry Cargo area	Ground floor	3	Roof of fire pump house	Wailing	Twice in a month	3 km range	All Type of Emergency	Electrical Operated	02 minute (all clear)	Wailing
3	Marine Control Room T-1	First floor	4	Roof of Marine Terminal building	Wailing	Twice in a month	3 km range	All Type of Emergency	Electrical Operated	02 minute (all clear)	Wailing
4	Adani House	Ground floor	5	Each floor	Wailing	Twice in a month	500 mtr range	All Type of Emergency	Electrical Operated	02 minute (all clear)	Wailing



## **EMERGENCY ACTION PLAN**

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5	PUB	Ground floor	6, 7 & 8	Each floor	Wailing	Twice in a	500 mtr	All Type of	Electrical	02	Wailing
	Building					month	range	Emergency	Operated	minute	
										(all clear)	
6	ES -	Ground floor	9	Roof of ES	Wailing	Twice in a	3 km	All Type of	Electrical	02	Wailing
	Building			building		month	range	Emergency	Operated	minute	
										(all clear)	
7	AMCT /	Ground floor fire	10	Ground floor	Wailing	Twice in a	3 km	All Type of	Electrical	02	Wailing
	CT2	P/H				month	range	Emergency	Operated	minute	
										(all clear)	
8	Terminal-2	Ground floor fire	11	Ground floor	Wailing	Twice in a	1.6 km	All Type of	Hand	02	Wailing
		P/H			(Manual)	month	range	Emergency	Operated	minute	
										(all clear)	
9	AICTPL /	CT3 Building	10	Ground floor	Wailing	Twice in a	3 km	All Type of	Electrical	02	Wailing
	CT3	Ground Floor				month	range	Emergency	Operated	minute	
										(all clear)	
10	ACMTPL /	RMU	10	Ground floor	Wailing	Twice in a	3 km	All Type of	Electrical	02	Wailing
	CT4					month	range	Emergency	Operated	minute	
										(all clear)	



#### **EMERGENCY ACTION PLAN**

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					Annexure	–26B (W	est Basin)					
					ALAF	RMS & SI	RENS					
Sr.			Plant	wise alarm points			The alarm	Sound difference if any				
No.	Plant/Dept./	Location	Sr. No.	Its place of	Type of the	Its Period	(signal) is	Type of	Type of	Duration	Type of sound	
	Name & Location	No. of floor	of the alarm point	location (With floor No. if any)	alarm of siren	of checking	heard at	emergency	alarm or siren	of sounding	of alarm /siren	
1	2	3	4	5	6	7	8	9	10	11	12	
1	SS-1	Top floor	1	Top floor	Wailing (Electric)	Twice in a month	3 km range	All Type of Emergency	Electrical Operated	02 minute (all clear)	Wailing	
2	SS-3	Ground floor	2	Ground floor	Wailing (Electric)	Twice in a month	3 km range	All Type of Emergency	Electrical Operated	02 minute (all clear)	Wailing	
3	Fire Dept.	Ground floor	3	Ground floor	Wailing (Electric)	Twice in a month	3 km range	All Type of Emergency	Electrical Operated	02 minute (all clear)	Wailing	
4	Adani Store	Ground floor	4	Ground floor	Wailing (Electric)	Twice in a month	3 km range	All Type of Emergency	Electrical Operated	02 minute (all clear)	Wailing	
5	Crew Store	Ground floor	5	Ground floor	Wailing (Electric)	Twice in a month	3 km range	All Type of Emergency	Electrical Operated	02 minute (all clear)	Wailing	
6	Jetty	Ground floor	6	Ground floor	Wailing (Manual)	Twice in a month	1.6 km range	All Type of Emergency	Hand Operated	02 minute (all clear)	Wailing	

Code of Siren:

• **Emergency** : Wailing Siren continuous for one minute with gap Siren for one minute followed by five second gap. Repeated four times.

• **Testing** : Continuous Siren for one minute (4th and 19th of Every Month at 1100 hrs.).

• All Clear : Continuous Siren for two minutes.



# **EMERGENCY ACTION PLAN**

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	Annexure – 27 INTERNAL PHONES										
	Name & Location of		Person available on this phone								
Sr.	the plant, departmen	Phone No.			Designation or duty under		Residence				
No.	of area (including internal emergency service)	(Internal)	Name	Designation	on-site / offsite emergency plan, if any.	Phone No. (Internal)	Address				
1	2	3	4		6	7	8				
1	TELEPHONE EXCHANGE	99	SHIFT INCHARGE	SR.OFFICER	MR. PRADEEP TRIVEDI	4258	SHANTIVAN COLONY				
2	FIRE CONTROL ROOM	52801	SHIFT INCHARGE	FIRE OPERATOR	MR. RAKESH CHATURVEDI	4731	SAMUDRA TOWNSHIP				
3	MEDICAL	52710	INCHARGE	MEDICAL OFFICER	MEDICAL OFFICER						
4	SECURITY	52300	DUTY OFFICER	OFFICER	MR. NEERAJ KAUSHIK	4504	SHANTIVAN COLONY				
5	MARINE CONTROL	52761	SHIFT INCHARGE	HEADMARINE	CAPT. SACHIN SRIVASTAVA	4629 / 4630	SHANTIVAN COLONY				
6	SAFETY OFFICER	52777	SAFETY OFFICER	SAFETY OFFICER	MR. SHIVARAMAN LVC		SAMUDRA TOWNSHIP				
7	LT CONTROL ROOM	52744	SHIFT INCHARGE	AGM	MR. GAURANG CHUDASAMA	4459	SHANTIVAN COLONY				
8	DRY CARGO	52932	SHIFT INCHARGE	HEAD-DC	MR. BHAGWAT UPADHAYE		SAMUDRA TOWNSHIP				
9	ELECTRICAL & ISTR.	52826	SHIFT INCHARGE	AGM	MR. MAVJI VAGHAMSHI	4506	SHANTIVAN COLONY				
10	PORT OFFICE CONTROL	52762	SHIFT INCHARGE	HEAD MARINE	CAPT. SACHIN SRIVASTAVA	4629 / 4630	SHANTIVAN COLONY				



# **EMERGENCY ACTION PLAN**

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	Annexure – 27B (West Basin) INTERNAL PHONES									
	Name & Location of		Person available on this phone							
Sr. No.	the plant, department of area (including internal emergency service)	Phone No. (Internal)	Designation or duty under on-site / offsite emergency plan, if any.	Designation	Name	R Phone No. (Internal)	esidence Address			
1	2	3	4	5	6	7	8			
1	TELEPHONE EXCHANGE	99	SHIFT INCHARGE	SR.OFFICER	MR. PRADEEP TRIVEDI	4181	Shantivan Colony			
2	FIRE CONTROL ROOM	52900	SHIFT INCHARGE	AGM	MR. RAKESH CHATURVEDI	4731	Samudra Township			
3	MEDICAL	52984	INCHARGE	MEDICAL OFFICER		4460	Shantivan Colony			
4	SECURITY	52939, 52900	DUTY OFFICER	SR.MANAGER	MR. NEERAJ KAUSHIK		Shantivan Colony			
5	MARINE CONTROL	52933	SHIFT INCHARGE	GM	CAPT. SACHIN SRIVASTAVA	4726	Shantivan Colony			
6	LT CONTROL ROOM		SHIFT INCHARGE	AGM	MR. GAURANG CHUDASAMA	4459	Shantivan Colony			
7	DRY CARGO	52936	SHIFT INCHARGE	MANAGER	MR. BIBHUDATTA RAY	4439	Samudra Township			
8	ELECTRICAL & INS.	52932	SHIFT INCHARGE	SR MANAGER	MR. KASHYAP PANDYA	4506	Shantivan Colony			
9	CENTRAL CONTROL ROOM	52932	SHIFT INCHARGE	SR MANAGER	MR. KASHYAP PANDYA	4044	Shantivan Colony			



# **EMERGENCY ACTION PLAN**

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		Annexure EXTERNAL P		
Sr. No.	Name & Address of the dept. /	Phone No.		son available
	Service / Person ( including external emergency services)	( External)	Designated person	Services Expected Under On- site / off –site Emergency plan
1.	Bhuj Fire Station	02832 – 222590, 101	Fire Officer	Fire fighting Service
2.	Gandhidham Fire Station	02836-231610, 101	Fire officer	Fire fighting Service
3.	Fire & Ambulance serv.	108	Medical Off.	Fire fighting Service
4.	Kandla Fire Station	02836 - 270176, 270178	Chief Fire Off.	Fire fighting Service
5.	Factory Inspector	02836 – 260020, 260262	Asst. Director	Legal Advisory Service
6.	Collector Office	02832 – 250020, 251805	Collector	Administration Service
7.	Civil Defense	02832-220703	Dy. Collector	Evacuation Service
8.	Hospital, Bhuj	02832 – 221610, 250150	Civil Surgeon	Medical Service
9.	KPT- Hospital, Kandla	02836- 270205, 270633	Medical officer	Medical Service
10.	Police	02832 -250511, 250444	DSP	Law & Order
11.	Police control City	100	Control room	Law & Order
12.	Gujarat Maritime Board	02838-22136	Port Off.	Marine Service
13.	Indian Navy, Porbandar	0286-2240954	Navy Officer	Security service (WAR)
14.	Indian Coast Guards	02831-286430,31(Jhakhau)	Cost Guard officer	Security service
		0286-2240958 (Porbandar)		



#### ADANI PORTS AND SPECIAL ECONOMIC ZONE LIMITED

#### EMERGENCY ACTION PLAN

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Rev : 09 Date: 4th January 2022

	Annexure – 29 NOMINATED PERSONS TO DECLARE MAJOR EMERGENCY									
Sr.	Nama of the slawt	Name & Designation of the	Duty of designation given, if		Residence					
No	Name of the plant, department or location	nominated persons to declare major emergency	any, under the onsite / off-site emergency plan	Phone No.	Phone No.	Address				
1	Mr. Douglas Charles Smith	CEO	Site Main Controller	02838 – 255002	63571 60100	Shantivan colony				
2	Mr. Rakesh Mohan	COO	Site Main Controller	02838 – 255404	80180 59999	Shantivan colony				

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# Annexure – 12



## OIL SPILL CONTINGENCY RESPONSE PLAN TIER 1

(To be used in conjuction with OSRA Vol-1 and Vol-2)

ADANI PORTS AND SPECIAL ECONOMIC ZONE LIMITED POST BAG NO. 1 NAVINAL ISLAND MUNDRA 370 421 PH. : (02838) 289221 / 289371 FAX : (02838) 289170 / 289270

Reviewed By	:	Capt. Divya Gupta	Issue No.	:	01	Issued On : 01.11.2021
Approved By	:	Capt. Sachin Srivastava	Revision No.	:	06	Page 1 of 98

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3.	Marine Control Room	03	01/01/2014						
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#### **Section 02: Amendment Records**

-					ENT RECO	RD SHEE				
Sr. No.	Section	Sub- section	Page No.	Revision No.	Revision Date	Des	cription of Revision	Approve		
1.	Annex 3		75				Location of Oil Spill Equipment mentioned			
2.	Annex 15		91			List of restate of C	Approved			
3.	15		96			Continge Complia	Approved			
4	Annex 16		92		29.08.2017	List of ag guidance rehabilita mangrov oil spill	Approved			
5	03	3.6	45		29.08.2017	Addition	al information added	Approved		
6	02	2.6	26		01.10.2018	Shore 1	ine resources updated	Approved		
7	Annex 3		75		01.10.2018		Tug details updated			
8	Annex 4		78		01.10.2018	Conta pe	Approved			
9	Annex 4		79		01.10.2019	Conta pe	Approved			
10	Annex 3		75		01.10.2020	PC	Approved			
11	Annex 4		78		01.10.2020	Conta pe	Approved			
12	Annex 3		75		01.11.2021	P	Approved			
13	Annex 4		78		01.11.2021		ct details of APSEZ	Approved		
viewe	ed By :	Capt. Div	ya Gu	ota	Issue No.	: 01	Issued On : 01.11.	.2021		
	-	-								

#### Section 03: Strategy

#### 1 Introduction

- **1.1** Authorities and responsibilities
- **1.2** Coordinating committee
- **1.3** Statutory requirements
- **1.4** Mutual aid agreements
- **1.5** Geographical limits of plan
- **1.6** Interfaces with ROSDCP and NOSDCP

#### 2 Risk assessment

- **2.1** Identification of activities and risks
- 2.2 Types of oil likely to be spilled
- **2.3** Probable fate of spilled oil
- 2.4 Development of oil spill scenarios including worst case discharge
- 2.5 Shoreline sensitivity mapping
- **2.6** Shoreline resources, priorities for protection
- 2.7 Special local considerations

#### **3** Response strategy

- **3.1** Philosophy and objectives
- **3.2** Limiting and adverse conditions
- **3.3** Oil spill response in offshore zones
- **3.4** Oil spill response in coastal zones
- **3.5** Shoreline oil spill response
- **3.6** Storage and disposal of oil and oily waste

#### 4 Equipment

- 4.1 Marine oil spill response equipment
- **4.2** Inspection, maintenance and testing
- **4.3** Shoreline equipment, supplies and services

#### 5 Management

- **5.1** Crisis manager and financial authorities
- **5.2** Incident organization chart
- **5.3** Manpower availability (on-site, on call)
- **5.4** Availability of additional manpower
- 5.5 Advisors and experts spill response, wildlife and marine environment
- **5.6** Training / safety schedules and drill / exercise programme

#### 6 Communications

- 6.1 Incident control room and facilities
- 6.2 Field communications equipment
- 6.3 Reports, manuals, maps, charts and incident logs

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#### **Action and operations**

#### 7 Initial procedures

- 7.1 Notification of oil spill to concerned authorities,
- 7.2 Preliminary estimate of response tier
- 7.3 Notifying key team members and authorities
- 7.4 Manning Control Room
- 7.5 Collecting information (oil type, sea / wind forecasts, aerial surveillance, beach reports)
- **7.6** Estimating fate of slick (24, 48, 72 hours)
- 7.7 Identifying resources immediately at risk, informing parties

#### 8 Operations planning

- 8.1 Assembling full response team
- 8.2 Identifying immediate response priorities
- **8.3** Mobilizing immediate response
- 8.4 Media briefing
- 8.5 Planning medium-term operations (24, 48 and 72 hour)
- 8.6 Deciding to escalate response to higher tier
- 8.7 Mobilizing or placing on standby resources required
- **8.8** Establishing field command post communications

#### 9 Control of operations

- 9.1 Establishing a Management team with experts and advisors
- **9.2** Updating information (sea, wind, weather forecasts, aerial surveillance, beach reports)
- **9.3** Reviewing and planning operations
- 9.4 Obtaining additional equipment, supplies, manpower
- 9.5 Preparing daily incident log and management reports
- **9.6** Preparing operations accounting and financial reports
- 9.7 Preparing releases for public and press conferences
- **9.8** Briefing local and government officials

#### **10** Termination of operations

- **10.1** Deciding final and optimal levels of beach clean-up
- **10.2** Standing down equipment, cleaning, maintaining, replacing
- **10.3** Preparing formal detailed report
- **10.4** Reviewing plans and procedures from lessons learnt

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#### **Data Directory**

#### Maps / Charts

- 1. Coastal facilities, access roads, telephones, hotels etc.
- 2. Coastal charts, currents, tidal information (ranges and streams), prevailing winds
- 3. Risk locations and probable fate of oil
- 4. Shoreline resources for priority protection
- 5. Shoreline types
- 6. Sea zones and response strategies
- 7. Coastal zones and response strategies
- 8. Shoreline zones and clean up strategies
- 9. Oil and waste storage / disposal sites
- 10. Sensitivity Maps/ Atlas

#### Lists

- 1. **Primary Oil spill Equipment:** booms, skimmers, spray equipment, dispersant, absorbents, oil storage, Radio communications etc. (Manufacturer, type, size, location, transport, contact, delivery time, cost and conditions)
- 2. Auxiliary Equipment: Tugs and work boats, aircraft, vacuum trucks, tanks and barges, loaders and graders, plastic bags, tools, protective clothing, communication equipment etc. (Manufacturer, type, size, location, transport, contact, delivery time, cost and conditions)
- 3. **Support Equipment:** Aircraft, communications, catering, housing, transport, field sanitation and shelter etc. (Availability, contact, cost and conditions)
- 4. **Sources of Manpower:** Contractors, local authorities, caterers, security firms (Availability, numbers, skills, contact, cost and conditions)
- 5. Experts and Advisors: Environment, safety, auditing (Availability, contact, cost and conditions)
- 6. Local and National Government contacts: Name, rank and responsibility, address, telephone, fax, telex.

#### Data

- 1. Specifications of oils commonly traded
- 2. Wind and weather
- 3. Information sources

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#### Annexures

Annexure 1	Initial Oil Spill Report
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- Annexure 2 POLREP Report
- Annexure 3 List of resources available
- Annexure 4 List of Telephone numbers of Expert and advisors
- Annexure 5 Responsibilities: Marine Officer / SPM Officer
- Annexure 6 Responsibilities: Marine Manager / On Scene Commander
- Annexure 7 Responsibilities: SPM Pilot
- Annexure 8 Responsibilities: HOD Marine
- Annexure 9 Oil Spill Progress report
- Annexure 10 Emergency response Log
- Annexure 11 Classification of oils
- Annexure 12 Response Guidelines
- Annexure 13 Site Specific Health and Safety Plan.
- Annexure 14 Indian Chart 2079
- Annexure 15 List of recycler approved by state of Gujarat
- Annexure 16 List of agency for support & guidance for rescue & rehabilitation of oiled bird & mangroves management during oil spill

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#### Strategy

#### 1. Introduction

The movement of Petroleum/ Petroleum-products from the production centre in middle east to Adani Ports and SEZ Ltd and various other ports in Gulf of Kutch is handled through ships at sea and to refineries using pipe lines on ground. Like any other port, Adani Port is very much vulnerable to oil spill disaster arising due to collision, leakage or grounding of vessels in sea and damage to pipelines on ground.

This action plan prepared by Adani Ports and SEZ Ltd, Mundra is to combat the oil spill (LOS-DCP) is in accordance with the NOS-DCP, International Petroleum Industry Environmental Conservation Association (IPIECA).

#### 1.1 Authorities and responsibilities

#### Adani Ports and SEZ Limited

APSEZL has responsibility for dealing with oil spillages which occur within port limit if the estimated quantity of product lost is 700 tons or less.

Should the spill migrate to other areas, the Coast Guard Monitor will assume the position of On Scene Commander and will direct the response effort. In both cases, APSEZL will act and deploy their resources as required by the relevant On Scene Commander.

This operational version of Oil Spill Contingency Response Plan for the Adani Ports and SEZ Ltd, Mundra is intended for use by all such personnel like Marine Personnel, Tug Masters and all others as indicated in the Spill Response Organization who may be involved in the response to oil spills which may occur within Adani Port Limits.

This plan has been prepared as per the stipulation of Ministry of Environment and Forest Clearance (MoEF) and Coast Guard Requirements.

#### **Gujarat Maritime Board**

While responsibility for oil spill contingency remains with conservator of the port – Gujarat Maritime Board Port Officer, this plan (Tier 1) demonstrates the readiness of Adani Port for mitigating oil spill incidents.

Port Conservator will monitor and provide the necessary assistance required for administering the oil spill operation within the port limit.

#### Indian Coast Guard

The Indian Coast Guard has a statutory duty to protect the maritime and other national interests of India in the Maritime Zones of India and to prevent and control marine pollution. Coast Guard is also the Central Co-coordinating Authority for marine pollution control in the country. The Indian Coast Guard is responsible for implementation and enforcement of the relevant marine pollution laws.

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The National Oil Spill Disaster Contingency Plan stipulates the organizational and operational details to effectively combat a national oil spill contingency. The plan promotes the development of Regional and Local Contingency Plans in the three Coast Guard Regions.

The Coast Guard Monitor will assume the role of On Scene Commander in the event that any oil spill involving PLL operations exceeds 700 tons.

#### **Gujarat Pollution Control Board**

The Gujarat Pollution Control Board is responsible for, and control, waters up to 5 km from the shoreline. They require to be advised of all pollution incidents.

#### Ministry of Environment, Gujarat

The Ministry requires to be informed of all pollution incidents.

#### **Emergency Response Team**

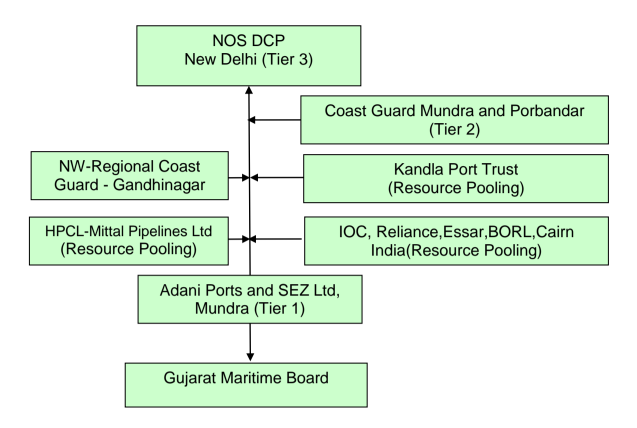
Emergency Response Team (ERT) is the nomenclature used to describe the command and control team established for an oil spill incident at the jetty or in the jetty approaches, with representatives of organizations attending as described in section 2.4.

The ERT will convene at the Terminal Control Room, under the chairmanship of the Terminal Manager, and will consist of a Management Team and a Support Team as noted in section 2.3.

It is a strategic plan to quickly call on additional resources in a systematic manner firstly from Adani port and subsequently from other ports.

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#### **1.2 Coordinating Committee**



#### **1.3 Statutory requirements**

The Indian Government is a signatory to the International Convention on Oil Pollution Preparedness, Response and Co-operation which came into force in May 94. Under the NOSDCP, it is obligatory for a port to have a Local Oil Spill Contingency Plan to combat oil spills within port limits.

This oil spill contingency response plan (Tier 1) is the response plan in accordance with the facilities available at Adani Port only.

This plan is prepared in accordance with:

- a) Marine Environmental Impact Assessment of SPMs, COTs and connecting pipelines of APSEZL at Mundra dated February 2001, prepared by National Institute of Oceanography, Mumbai.
- b) Report on Risk assessment study and On-site disaster management Plan for SPMs, COTs and connecting Pipelines of Adani Ports and Special Economic Zone Limited, by TATA AIG Risk Management Services Limited, dated February 2001.
- c) HAZOP study report of SPM Terminal pipeline project by Intec Engineering, dated 26/02/2004.
- d) IPIECA guide to Contingency planning for oil spills on water.
- e) Oil spill risk assessment and contingency plan study done by M/s Environ Software Pvt. Ltd. (Copy enclosed)

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#### **1.4 Mutual aid agreements**

APSEZL signed MOU with HPCL Mittal Pipelines Limited, Mundra operating in the region of Gulf of Kutch to have mutual aid agreement for the purpose of assisting each other within stipulated time frame with best combination of resources to combat and overcome any large and worst spill with the intent of maximizing the availability of the private, public and government sector response resources during oil spills where assistance is requested by another member.

As per agreement, the member agencies of the affected member state or province may directly request cascadable response resources located in oil handling agencies operating in the region of Gulf of Kutch.

#### **1.5** Geographical limits of plan

Adani Ports and SEZ Ltd, Mundra is situated at the North head of Gulf of Kutch which is at the west coast of India. Ships calling Adani Port therefore have to traverse across the GOK. This oil spill contingency response plan (Tier 1) is applicable for the following:

- 1) Loading and Unloading of liquid cargo at the Multi-purpose terminal jetty at the Adani Port.
- 2) Unloading of the crude oil the vessels at the single point mooring (SPM) to offload 70,000 to 3,00,000 DWT.
- 3) Bunkering operations carried out within the port limits.

4) Any spill that occurs from any source within port limit (including West Basin, South Basin and LNG Terminal) whether at berths, anchorages or in the channel.

APSEZL falls within the area jurisdiction of The Commander, No.1 Coast Guard District (Gujarat), located at Porbandar. Mundra has a full-fledged Indian Coast Guard Station. The Port limit of APSEZL, Mundra is shown in enclosed chart in annexure 14.

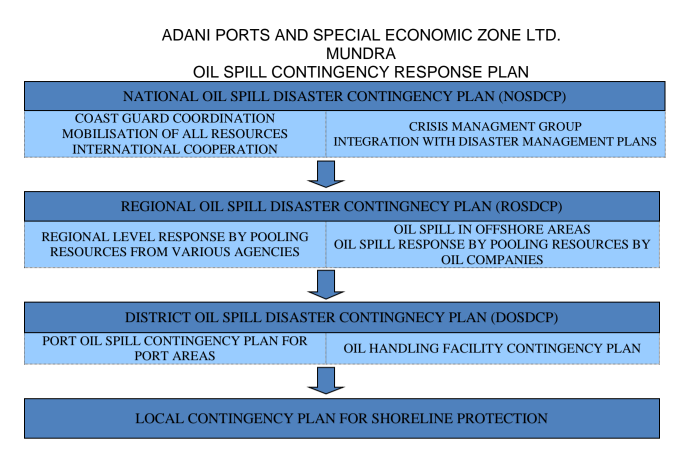
#### **1.6 Interface with ROSDCP and NOSDCP**

For responding to oil spill, the Indian Coast Guard has developed the National Oil Spill Disaster Contingency Plan NOSDCP which has the approval of the Committee of Secretaries and has been in operation since 1996. The NOSDCP brings together the combined resources of the various organizations and departments, Coast Guard, Ports and Oil handling Agencies, and related industries, to provide a level of preparedness to the threat posed to the marine environment by oil spills.

The NOSDCP sets out a clear definition of the responsibilities of the major participants, such as the Coast Guard, various ministries and departments, ports and oil industry.

The national oil spill contingency plan hierarchy outlined in Figure 1 consists of NOSDCP at the apex level to coordinate significant or disaster type spills, the Regional Oil Spill Disaster Contingency plan (ROSDCP) to coordinate spill in the Gulf of Kutch, utilizing the resources available within the region.

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#### Figure 1 - Contingency Plan hierarchy

The aim of Local Contingency Plan - for the Mundra Port, is to outline arrangements for responding to oil spills in the coastal and shoreline areas, with the aim of protecting against environmental pollution as a result of oil spill or, where this is not possible, minimize the effect and respond the oil spill in an environment friendly manner and dispose the collected oil/debris in according to the existing laws/regulations/orders in force. CONTINGENCY PLAN FOR SHORELINE PROTECTION ISTRICT OIL SPILL CONTINGN

#### 2 Risk Assessment

The number of vessels calling annually at APSEZL is more than 3000 including Chemical, Gas and oil tankers. The threat of oil spill is much high in Gulf of Kutch and is very oil spill sensitive area. A marine national park is located in the Southern shore of GOK. There is a popular beach spot on the Northern shore namely Mandvi. Lastly, as GOK is a closed system, any oil spilled will arrive to the shores.

#### 2.1 Identification of activities and risks

The scenario of the spill are classified under two categories :

- Oil Spill at Mundra Port Multi-Purpose Terminals
- Oil Spill at SPM

The oil spill could occur due to various reasons at any of the APSEZL's marine facilities (SPMs, Basins/ berths, anchorage or approach channel) within the new Mundra Port limit. The spills beyond these areas are not covered in this plan. Both the categories are discussed in detail

Accidental oil spill at Multipurpose terminals/ Basins/ berths, anchorage or approach channel is possible from overflow of slop tanks, bunker tanks, reception facility and road tankers (generally a low pressure operation).

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Accidental oil spill at the SPM may be due to hose puncture while unloading, failure of swivel joint of SPM or Leakage of Crude Oil at PLEM or from the submarine pipeline.

Following risks are being addressed to mitigate incident of oil pollution:

- Connection of hoses with established work instructions for use of blank flanges, drip trays etc.
- Thorough understanding of use of OSD and limitations of vessel surging due to slack mooring ropes in given weather conditions.
- Monitoring of ships pump room atmosphere, display of fire notices and acknowledging accidental explosion through the use of IMO ship / shore check list.
- Spillage of F.O. during bunkering operations by using bunkering check list
- Ballast discharge contamination or malfunction of ship's sea side valves by prohibiting such operations without written permission of the port.
- Non use of reception facility of the port by ships on cost plus basis.

#### **Operational leakage**

### Spill due to floating hose failure at SPM: (183 t, at pumping rate of 10000 m³/h of crude oil for 75 sec): (Spill points - S1 at HMEL SPM & S2 at Mundra SPM)

Crude oil pumping rate from the tanker to the shore tanks will be varying between 5000 m³/hr and 10000 m³/hr. In the present study, the maximum pumping rate of  $10000m^3$ /hr has been considered to assess the risk on a higher side. The Safety Break Away Coupling in the crude oil transfer hose will be activated within a few seconds in the event of hose rupture or hose failure. Again for the sake of assessing higher risk, a response time of 60 sec – 75 sec (worst case scenario) is considered to estimate the amount of oil that would spill at the SPM. Thus the quantity of crude oil spill has been estimated to be a maximum of 183 tons in the event of hose failure.

## Spill due to rupture of sub-sea crude oil pipeline from SPM to shore tanks: (384 tons of crude oil, at pumping rate of 10000 m³/hr for 60 sec): Spill point S3 taken at midpoint of the pipeline from HMEL SPM to LFP)

Crude oil pumping rate from the tanker will be in the range of 5000 m³/hr to10000 m³/hr. In the present study, to assess the maximum risk, pumping rate of 10000 m³/hr has been considered. The minimum wall thickness of sub-sea crude oil pipeline is 15.6 mm and the maximum thickness is 24 mm. Moreover all along, 5 inches concrete cladding (weight coating) is provided on the surface of the pipeline. Crude oil pipelines designed, constructed and laid as per the international norms are safe and leakages are extremely rare during their designed life. However, a rupture of size 1 cm x 12.7 cm has been assumed for assessing the quantum of oil spill through sub-sea pipeline.

The maximum manifold pressure will be  $12 \text{ kg/cm}^2$  and crude oil will be pumped to the shore tanks without any boosting device in-between. As the level in the tanker depletes, discharge pressure would also be reduced. Moreover, with the flow distance the crude oil pressure inside the pipe drops. For the sake of assessing the amount of oil spill in case of rupture of sub-sea pipeline, an average pressure of  $10 \text{ kg/cm}^2$  and a water column height of 35 m have been considered.

Accordingly the quantity of Crude oil spill has been estimated using the formula given by

$$Q = C_d A (2gH)^{1/2}$$

Where,

 $Q = quantity of spill (m^3/s)$ 

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#### ADANI PORTS AND SPECIAL ECONOMIC ZONE LTD. MUNDRA OIL SPILL CONTINGENCY RESPONSE PLAN $C_d$ = coefficient of discharge (0.9)

A = Area of rupture (m²) (1 cm x 12.7 cm) H = Net head (m) (6.5 kg/cm² = 65 m)

This would give a value of  $0.04 \text{ m}^3$  of crude oil per sec spilling out of the pipeline through the rupture as the pump will be in operation.

The availability of solenoid operated hydraulic shutoff valves in the sub-sea pipeline, which will get activated in less than 15 seconds time as soon as the pressure falls, will limit the amount of oil leaked in case of pipe rupture and consequent drop inside the pipeline. However 60 sec response time has been considered for quantification of oil spill. Accordingly the quantity of Crude oil spill has been estimated to be 2.4 m³ before the pump discharge valve closes. However, there will be high pressure inside the pipeline initially and the oil inside the pipeline will start leaking into the waters through the hole as the pressure inside the pipe line is higher than the outside pressure, even after the valve is closed and pumping is stopped. Even after the pipeline inside pressure equalises the outside static pressure acting on the rupture, oil continues to start leaking as the density difference between the oil and water; oil being lighter and LFP is higher in elevation compared to the pipeline elevation. Two factors need to be considered here; the specific gravity of the crude oil inside the pipeline is less than 1 whereas the sea water specific gravity is more than 1. Also depending on the location of the hole/leak, there will always be a static head of sea water acting on the leak when the oil tries to flow out and sea water trying to flow in to occupy the place vacated by the leaked oil. Hence all the oil in the pipeline will not leak and there would be an equilibrium point reached when there would be no more oil leaking from the hole as the sea water pressures effectively blocks the oil leak. Also, the leak would be attended to within the stipulated time as per the standard maintenance procedures followed by the organisation. For the purpose of this study and as a worst case scenario before the leak is repaired by the established maintenance procedures, it is assumed that a maximum of 5% of the pipeline oil volume would leak and though it would be a continuous leak, this total quantity is taken to be instantaneous for the purpose of the study.

The pipeline length is approximately 10 km (from SPM to LFP) and the pipeline size is 42" NB. The pipeline volume works out to be approximately 8662 m³ or 7622 t.

Hence the total oil leaked due to rupture in sub-sea pipeline will be 2.15 t + 5% of pipeline volume of oil in t (0.05 x 7622 = 381 t) which works out to be a maximum of 383.45 t, say 384 t of crude oil.

For the purpose of simulation studies, this spill on the pipeline is assumed to have taken place at the midway point from HMEL SPM to LFP (designated as spill point **S3** in the report) and is taken on the subsea pipeline from HMEL SPM to LFP. As the pipeline from HMEL SPM to LFP and the Mundra SPM to LFP run very close only one leak point in the pipeline is studied as it gives a representative oil spill study for the pipeline leakage scenario.

#### Spill due to collision at SPM: (Spill points S1 & S2)

Crude Oil is received at SPM by ocean tankers having capacity between 90,000-360,000 metric tons. Crude Oil is pumped to shore tanks through pipeline/s from the SPM. In the present scenario, collision of the vessel at the SPM or tanker route with another vessel enroute to other terminals can cause partial damage to the vessels cargo tanks (not more than 3 nos. of cargo tanks) leading to a maximum oil spill of about 700 tons to 25,000 tons of crude oil. In the present study, the probable quantity of crude oil spill due collision at SPM is considered as 700 tons at the minimum and as 25,000 tons at the maximum.

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#### ADANI PORTS AND SPECIAL ECONOMIC ZONE LTD. MUNDRA OIL SPILL CONTINGENCY RESPONSE PLAN n or grounding in the tanker route: (Spill point S4)

#### Spill due to collision or grounding in the tanker route: (Spill point S4)

Tankers are expected to call at the SPMs frequently depending upon the demand for the refineries for the crude oil. These tankers may meet accidents like collision with other vessels or grounding in the vicinity of the SPM. In case of such accidents, the spillage may vary depending on the size of the tanker and the extent of damage and number of cargo tanks ruptured etc. In the present study the probable quantity of spill in the tanker route considered for modelling is 25000 tons at a point which lies on the tanker route to SPM not exactly within Mundra port limit; but a spill point is taken along the tanker route in the Gulf but close to the Mundra port limit.

### Spills at the berths (applicable to berths at West Basin, South Basin, East Basin, North Basin, LNG berth and existing cargo berths of Mundra port.)

Oil spills can take place at the berths in the basins during the loading / unloading as well as berthing and traversing operations. The likely spill scenarios are discussed below:

a) Spills during the navigation of the vessel along the approach channel: (Spill point S7 for West Basin)

The spill location can be anywhere in the path. One location along the approach path has been selected for carrying out for model runs.

b) Spills around the jetty (in the maneuvering basin / turning circle): (Spill point S6 for West Basin and Spill point S10 for South Basin)

This can occur due to tug boat impacting the vessel and grounding of the vessel. One location around the jetty at the turning circle has been considered for the computational runs

c) Spills at the berths: (Spill point S5 for West Basin, Spill point S9 for South Basin, Spill point S13 for East Basin, Spill point S14 for North Basin, Spill point S8 for LNG jetty, Spill point S11 for MMPT 1 and Spill point S12 for MICT / AMCT berth locations)

During the loading/unloading operations spills may take place due to one or more of the following: -

Hose/ loading arm leakage (liquid products handled at the liquid berth), overflow on the vessel deck, vessel grounding at the jetty, vessel colliding with jetty, fire and explosion on the vessel or at the jetty, during bunkering operations etc.

#### Spills along approach Channel / Route

Vessels to the port berths follow the Deep Water route in Gulf of Kutch and Pilot boards at Pilot Boarding Ground "A" or "B", subject to tide and the berth allotted to the tanker.

While the risk of grounding is low, it cannot be wholly eliminated; the most likely causes are steering or propulsion system failure or navigational error, any of which could result in grounding on the channel margins. Given that the bed of the Gulf is rocky at some places the likelihood of any significant hull damage cannot be ruled out. In a general case scenario, weld fractures in the forward bunker tanks could give rise to a release of approximately 10 Tons of diesel oil and in a worst case scenario extensive damage to the bunker tanks may occur which would cause a spill of 500 to 700 t of FO spill.

#### Collision

The risk of collision while transiting the channel is negligible given the reason that port authorities use sophisticated ship tracking and navigational systems as the Gulf traffic has increased. These systems would ensure that the chances of any collision are remote or non-existent when ships / marine craft traverses / transits through the channel. However, even if any collision occurs, it is beyond reasonable

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doubt that such an incident would result in the fore part rather than the parallel mid-body of the vessel and the loss of integrity of hull plating of a cargo tank is most unlikely. A spill quantity of 700 t can be the maximum in such a scenario.

#### **Berthing Incident**

Oil and/ or liquid chemical spill can occur as a result of hull coming in contact with the corners of the jetty structure during ship berthing or un-berthing maneuvers. Such incidents are generally due to failure of a

vessel's main propulsion or steering systems, loss of control onboard on support tug in attendance or Master error or wrong judgment.

The potential spill quantities involved depend on the vessel type and the location and extent of the impact damage; hull damage to a 20000 DWT – 80000 DWT tanker / vessel in way of a forward or aft wing tank, for example, could give rise to a release of some 500 Tons of product. The potential spill quantity, should hull plating be ruptured in way of an aft wing diesel oil bunker tank can, historically, be up to 100 Tons.

#### **Tug Impact**

There are well-documented incidents where cargo or bunker oil has been released as a result of hull impact damage by tugs. This can occur when tugs are approaching a vessel underway prior to berthing, or when coming alongside a moored vessel prior to un-berthing. The potential spill quantities again depend on the location and extent of the impact damage but can be over 20 tons for Diesel oil and 100 Tons for cargo (FO) oil. Spills from this cause are considered to be of low likelihood but the risk is acknowledged.

#### Loading Arms / Flexible hoses

The operation of loading arms / flexible hoses can lead to minor releases of oil. Common sources are vent valves, swivel joints and hydraulic lines. Such spillage seldom exceeds 0.1 Tons.

#### **Cargo Tank Overflow**

Cargo tank overflows can occur on board loading vessels; spills of this nature can be due to instrumentation failure, tank valve mismanagement or operator error. The spill quantity is a function of the flow rate and also the number of tanks being loaded at the time of the incident. Some of the oil and/or chemical will be retained on deck but, in a worst case scenario, up to 3 tons could escape overboard.

#### Hull Failure

The incidence of oil pollution due to hull failure is low and some 84% of the incidents attributed to this cause by ITOPF involved spill quantities of less than 7 tons; these spills were caused mainly by minor hull fractures and weld failures. The potential for more serious incidents with spill quantities in excess of 700 tons must however is acknowledged.

#### Fire and Explosion

Fires and explosions on board ship represent a safety hazard with the risk of pollution as a secondary impact. Most tankers engaged for trading will be equipped with inert gas systems. Given the controls, which are imposed and enforced by APSEZL authorities in respect of the oxygen content of cargo tanks, the risk of fire and/or explosion in the cargo spaces must be regarded as minimal, insofar as cargo transfer operations are concerned.

Strict monitoring and control of the main cargo pump room atmosphere will minimize the fire and explosion risks associated with this space.

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Fires resulting from uncontrolled smoking in the accommodation, unauthorized hot work such as welding, and engine room fires can spread rapidly if not dealt with swiftly and can give rise to incidents of a very serious nature.

While the likelihood of fire or explosion occurring on board vessels berthed at the Mundra port berths is low, the risk is nevertheless acknowledged. Such an incident could give rise to a spillage of 700 tons or more.

#### Bunkering – spillage of fuel oil

Bunkering at the port may sometimes give rise to spills due to hose failure and / or bunker tank overflow etc. in spite of the strict regulatory supervision of the port operations. These spills could be as small as a few kgs to a maximum of 500 t of FO.

As can be seen from the spill scenarios mentioned above, the spills range from extremely negligible quantities to enormous quantities in rare catastrophic events. The simulation of oil spills does not vary significantly in various scenarios except for the magnitude of impact zone and the quantity involved in such impacts. Though the software is intended to be used for specific scenarios so as to get the trajectory and other weathering information; in this study, a few hypothetical scenarios have been simulated and computations carried out considering the worst-case scenarios of oil spills at the different likely locations in the domain.

Based on the above deliberations, the following scenarios for computations have been selected for carrying out modeling studies for the oil spill trajectory and weathering processes.

Spill Locations	Pre- monsoon (Jan)	Monsoon (July)	Post monsoon (Nov)
SPM			
Crude oil spill of 183 t at the pumping rate of 10000 m ³ /hr (for 75 sec release) at the SPMs (due to Hose failure) Spill points: <b>S1</b> and <b>S2</b> During spring and neap tide conditions (tide conditions : PF and PE)	•	•	•
Instantaneous crude oil spill of 700t at the SPMs Spill points: <b>S1</b> and <b>S2</b>	•	•	•
Instantaneous crude oil spill of 25000t at the SPMs Spill points: <b>S1</b> and <b>S2</b>	•	•	•
Pipeline Leakage			
Crude oil spill of 384 t at the pumping rate of 10000 m ³ /hr (for 60 sec release) along the pipeline corridor at a select (midway) point of subsea pipeline in the pipeline routes Spill point: <b>S3</b>	•	•	•
Tanker route			
Instantaneous crude oil spill of 25000t along the tanker route at select location. Spill point: <b>S4</b>		•	•

#### **Computational Scenarios:**

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West Basin (berths)			
100 tons (due to Berthing incident/ collision) at the West Basin berths (FO) Spill point: <b>S5</b>	•	•	•
50 Tons (due to Berthing incident/ collision (diesel oil tanks) at the West Basin berths (HSD) Spill point: <b>S5</b>	•	•	•
700 Tons due to Hull Failure / Fire / Explosion (FO) at the berths Spill point: <b>S5</b>	•	•	•
In the maneuvering basin: <ul> <li>20 Tons of HSD oil due to Tug Impact (HSD)</li> <li>100 Tons of FO due to Tug Impact</li> </ul> <li>Spill point: S6</li>	•	•	•
Along the vessel route at one location: Instantaneous oil spill of 700t along the tanker route at a select location.(FO): Spill point: <b>S7</b>	•	•	•
LNG Berth			
100 tons (due to Berthing incident/ collision) at the LNG berth (FO) Spill point: <b>S8</b>	•	•	•
50 Tons (due to Berthing incident/ collision (diesel oil tanks)) at the LNG berth (HSD) – Spill point: <b>S8</b>	•		•
700 Tons due to Hull Failure / Fire / Explosion (FO) at the berth Spill point: <b>S8</b>	•	•	•
South Basin (Berths)			
100 tons (due to Berthing incident/ collision) at the South Basin berths (FO) Spill point: <b>S9</b>	•	•	•
50 Tons (due to Berthing incident/ collision (diesel oil tanks) at the South Basin berths(HSD) – Spill point: <b>S9</b>	•		•
700 Tons due to Hull Failure / Fire / Explosion (FO) at the berth Spill point: <b>S9</b>	•	•	•
At the turning circle: • 20 Tons of HSD oil due to Tug Impact • 100 Tons of FO due to Tug Impact Spill point: <b>S10</b>	•	•	•
At the existing MMPT 1 Berth: : Spill Point S11			
100 tons (due to Berthing incident/ collision) at the berth(FO) Spill point: <b>S11</b>	•	•	•
50 Tons (due to Berthing incident/ collision (diesel oil tanks)) at the berth (HSD) – Spill point: <b>S11</b>	•	•	•
700 Tons due to Hull Failure / Fire / Explosion (FO) at the berth	•	•	•

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#### 2.2 Types of oil likely to be spilled

Mundra Port mainly deals with Vegetable oils, Furnace oil, Naphtha, Methanol, High Speed Diesel, Super Kerosene Oil and other light oils at its Multi-Purpose terminal. The vessels calling at the port (or the designated anchorage areas) may spill fuel, diesel or a minimal quantity of lubricating oils. The SPM is being used to discharge crude oils from tankers.

At Berths:

- Vegetable oils,
- Furnace oil,
- Naphtha,
- Methanol,
- High Speed Diesel,
- Super Kerosene Oil,
- Carbon Black Feed Stock (CBFS),
- Motor Spirit,
- Other light oils
- Other HNS Substances

At SPM:

• Crude oil

At anchorages or within port limits:

- Fuel oil,
- Diesel oil,
- Minimal quantity of lubricating oil.

#### 2.3 Probable fate of spilled oil

APSEZL is all weather, commercial port with geographical and hydrological advantages on the West Coast of India, in the Gulf of Kutch. Tidal range is between +0.37 m during Neaps and +6.40 m during springs. Tidal streams flow  $070^{0} - 250^{0}$  at an average rate of 3 kts and 4-5 kts during spring tides.

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It has been observed from the modeling study that during pre-monsoon season, the spills occurring at the APSEZL marine facilities move towards the southern / southwestern part of the Gulf of Kutch nearer to the facilities depending on tide phase.

The spills taking place at the APSEZL marine facilities move towards northern coast of Gulf of Kutch during monsoon season and affect the coast near Mundra, Kandla etc.

During post - monsoon season, the spills taking place at the APSEZL marine facilities move towards south / southwest and affect the islands /coast on southern side of the Gulf of Kutch.

The surface or subsurface oil spill consists of slick floating on the water surface, which partially dissolves in the water and partially evaporates into the atmosphere. There is a continuous exchange between the suspended and surface oil (floating oil). The assumption made in deriving the governing equations is that the thickness of the oil layer is negligible in comparison with the water depth.

In addition to the location, size and physico-chemical properties of the spill, other major factors affect the fate of the oil slick are governed by complex interrelated transport (turbulence) and weathering processes (evaporation, emulsification and dissolution). The spilled oil spreads and moves by the forces of winds and currents. A small portion of hydrocarbons begin to go into solution in the underlying water column, but most of the oil is lost through evaporation into the atmosphere. In the present model, all these processes are considered in the transport of Oil Slick.

Out of the above mentioned oils the vegetable or light oils do not pose any significant threat to the environment.

The spilled 'persistent' crude oil (or fuel oil) undergoes a number of physical and chemical changes known as "weathering". The major weathering processes are spreading, evaporation, dispersion, emulsification, dissolution, oxidation sedimentation and biodegradation.

The term persistent is used to describe those oils which, because of their chemical composition, are usually slow to dissipate naturally when spilled into the marine environment and are therefore likely to spread and require cleaning up. Non-persistent oils tend to evaporate quickly when spilled and do not require cleaning up. Neither persistence nor non-persistence is defined in the Conventions. However, under guidelines developed by the 1971 Fund, an oil is considered non-persistent if at the time of shipment at least 50% of the hydrocarbon fractions, by volume, distill at a temperature of  $340^{\circ}C$  ( $645^{\circ}F$ ), and at least 95% of the hydrocarbon fractions, by volume, distill at a temperature of  $370^{\circ}C$  ( $700^{\circ}F$ ) when tested in accordance with the American Society for Testing and Materials Method D86/78 or any subsequent revision thereof."

- a) **Spreading**: is one of the most significant processes during early stages of a spill is initially due to gravity. The oil spreads as a coherent slick and the rate is influenced by its activity. After a few hours, the slick begins to break-up and after this stage, spreading is primarily due to turbulence. Wind and wave actions also tend to fragment the slick, breaking it up into islands and windrows.
- b) **Evaporation**: The rate and extent of evaporation depends primarily on the volatility of the oil. In general, oil components with a boiling point below 200 D C evaporate within 4 to 16 hours in tropical conditions. Spills of refined products such as kerosene and gasoline evaporate completely and light crude lose up to 40 % of its volume within a few hours. In contrast, heavy crude and fuel oils undergo little evaporation.
- c) **Dispersion**: Waves and turbulence act on the slick to produce droplets of oil of different sizes. Small droplets remain in suspension while the larges ones rise to the surface. The rate of dispersion mainly depends on the nature of the oil and the sea state. Oils which remain fluid can spread unhindered by other weathering processes can disperse completely in moderate sea conditions within a few days. Viscous oils tend to form thick lenses on the water surface with slow

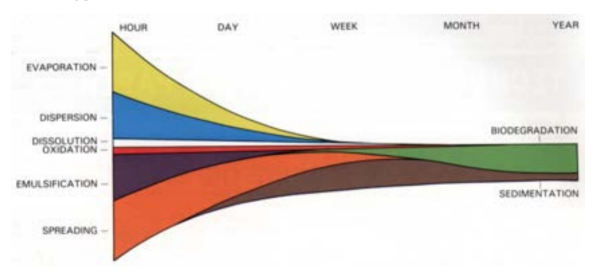
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tendency to disperse, which can persist for several weeks.

- d) **Emulsification**: Several oils have tendency to absorb water to form water-in-oil emulsions thereby increasing the volumes of the emulsified mass by a factor of 3 to 4. The arte at which the oil is emulsified is largely a function of sea state though viscous oils absorb water slowly. In turbulent sea conditions, low viscosity oils can incorporate as high as 80 % water by volume within 2 to 3 hours.
- e) **Dissolution**: The heavy components of crude oil are virtually insoluble in sea water while lighter compounds are slightly soluble. Hence levels of dissolved PHc rarely exceed 1 mg/l following a spill. Therefore, dissolution, does not make a significant contribution to the removal of oil from the sea surface.
- f) **Sedimentation**: Very few oils are sufficiently heavy to sink in sea water. However, the weathered residue gets mixed up with the suspended substances in water and may sink. This process becomes significant when water-in-oil emulsions attain specific gravity near to one and therefore need very little suspended substances to exceed the specific gravity of sea water (1.025).
- g) **Oxidation:** Hydrocarbon molecules react with oxygen and either breaks down into soluble products or combine to form persistent tars. Many of these oxidation reactions are promoted by sunlight and their effect on overall dissipation is minor in relation to other weathering processes.
- h) Biodegradation : Sea water contains a range of marine bacteria, moulds and yeasts which can use oil as source of carbon and energy. The main factors affecting the rate of biodegradation are temperature and the availability of oxygen and nutrient, principally compounds of nitrogen and phosphorous. Each type of micro-organism tends to degrade a specific group of hydrocarbons and whilst a range of bacteria exists between them which are capable of degrading most of the wide variety of compounds in crude oil, some components are resistant to attack.

Because the micro-organisms live in sea water, biodegradation can only take place at an oil/water interface. At sea, the creation of oil droplets, either through natural or chemical dispersion, increases the interfacial area available for biological activity and so enhances degradation.

The processes of spreading, evaporation, dispersion, emulsification and dissolution are most important during the early stages of a spill whilst oxidation, sedimentation and biodegradation are long-term processes, which determine the ultimate fate of oil. Fig.3.1 shows schematic diagram of weathering processes with time.



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#### ADANI PORTS AND SPECIAL ECONOMIC ZONE LTD. MUNDRA OIL SPILL CONTINGENCY RESPONSE PLAN Schematic diagram of weathering processes with time

It should be appreciated that throughout the lifetime of an oil slick, it continues to drift on the sea surface, independent of these processes. The actual mechanism governing movement is complex but experience shows that oil drift can be predicted by taking into account wind-induced effects and surface water currents. These can be calculated using mathematical modeling to determine the oil spill trajectory. The wind-induced effect is normally taken as 1-3% of the wind velocity, and the current effect as 110% of the current velocity. Reliable prediction of slick movement is clearly dependent upon the availability of good wind, tide and current data.

An understanding of the way in which weathering processes interact is important in forecasting their combined effect in changing the characteristics of different oils and the lifetime of slicks at sea. In order to predict such interactions, numerical models have been developed, based on theoretical and empirical considerations.

Accidental oil spills as indicated in 'Oil Spill Scenario' in section 2.1 of this plan might occur in the area of SPM. On the basis of the data modeled, the results indicate that

- a) about 38 % of hydrocarbons are lost by evaporation, 2.8 % by emulsification and 0.75 % by dissolution within 5 hours;
- b) the quantum of dissolved oil increases up to initial 5 hours and thereafter decreases as lighter (more soluble) hydrocarbons evaporate;
- c) after 50 hour, no oil dissolves;
- d) the trend of emulsified oil is similar to that of evaporated oil but emulsification occurs at a slow rate;
- e) the radius of oil slicks increases to nearly 1400 m at the end of 148 hours; and
- f) the maximum PHc concentration in water is about  $39 \ \mu g/l$ .

The spill trajectories clearly reveal the dominance of wind in deciding the location of landfall of the weathered oil. Thus during June-August, the spill will be preferentially transported in the north east direction under the influence of south west winds while during October-November, and possible up-to February, the oil will be predominantly carried to the southern shore. It is also evident that under the influence of the southwest winds, the oil will be deposited on the northern shore within 60 hours, while it might take about 80 hours to reach the southern shore during north east winds.

#### 2.4 Development of oil spill scenarios including worst case discharge

The scenario of the spill are classified under two categories:

- 1. Oil Spill at Mundra Port Multi-Purpose Terminals/ Basins
- 2. Oil Spill at SPM

Oil Spill at Mundra Port Multi-Purpose Terminals/ Basins

a) Leak during cargo transfer operations Minor (250 liters)

This can occur at the start of cargo operations, during operation due to leakage in pipes, expansion joints, and at the time of disconnection of hose at manifold. However, such instances are remote on implementation of International Safety Management by Ships and Quality Management systems by Port.

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#### b) Slop tank / bunker tank overflow at, Jetty / Ship Minor (250 - 1000 ltrs.)

This source of pollution is purely of an accidental nature. The ship is expected to be ship shape with good trained crew and this has been emphasized to the Master of the vessel at the time of cargo transfer / bunkering. Based on a rate of 20 cbm/hr. and reaction time of 1 min, and hose content of 150 ltrs., likely spill is only 250 litres. A ship shore check list for cargo operations and bunkering is employed. A joint declaration is made by Marine Staff and Chief Officer / Master and enforced by Marine Manager. This results in good ship / shore co-ordination.

c) Spill during berthing (tug impact) Moderate (3000 liters)

Accidental contact with tugs or another marine structure is a possibility but quantum is not going to be significant because of Fendering system employed and training given to tug crews. Also with concept of double hull tanker the entire cargo compartments are protected by another hull, thus cargo spillage due to impact of tug is remote.

d) Grounding / Hull Damage :

APSEZL operates dry cargo & liquid cargo berths. Tankers mainly carry Furnace oil, Naphtha, Methanol, High Speed Diesel, Super Kerosene Oil and Vegetable oil. Oil transfer operations at the jetty are supervised by Liquid terminal staff. Manifold area has receptacle facilities to prevent accidental spills at connection / disconnection time. Berthing is done under controlled conditions and spill due to contact damage to underwater oil tanks is very remote. Radio officer controls movement of vessels in and around the berth and traffic presently is insignificant to pose any collision damage risk. Under water sea bed characteristic is soft sand. The berth area of about 500² m is surveyed monthly for any changes and underwater obstructions; hence grounding resulting into oil spill is very remote.

#### Oil Spill at SPM

a) Hose Puncture while unloading:

In such an event, crude oil, about 10670 Kgs may spill onto water. On spillage the oil slick will be carried away at a distant location depending upon water current and wind direction. The trained crew of the maintenance vessel patrolling the area during unloading, would control the oil slick movement by using booms and subsequently, the oil will be collected by the skimmer.

b) Failure of Swivel joint of SPM:

In this event about 17780 Kgs of crude oil may spill onto water. In this case the leakage may be detected visually by the personnel monitoring the operation from the ship tanker or by the detectors provided on the SPM.

c) Leakage of Crude oil at PLEM or from the submarine pipeline:

This case will occur at least 20 m below the water surface, oil being lighter than water will travel upward and float on to water. By the time oil water reaches the sea water surface, the oil droplets may start undergoing "weathering process" and it may form emulsion along with water.

d) Ship Collision Frequency :

Based on the statistical data and its analysis carried out by National Institute of Oceanography, the probability of this type of accident is about one in every seven years for the traffic projection and hence, this case is ignored.

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e) Ship Grounding Frequency :

Based on the statistical data and its analysis carried out by National Institute of Oceanography, the probability of this type of accident is about one in eleven years for the traffic projection and hence, this case is also ignored. Also with concept of double hull tanker the entire cargo compartments are protected by another hull, thus cargo spillage due to grounding is remote.

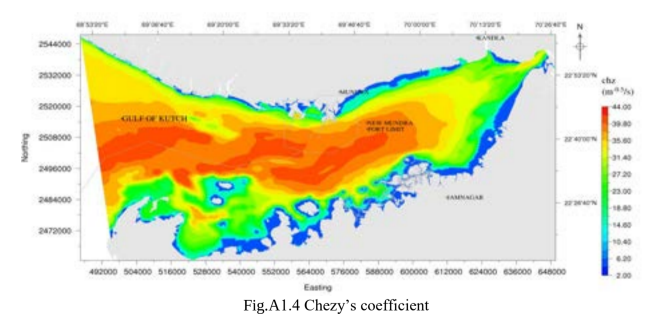
#### 2.5 Shoreline sensitivity mapping

Gulf of Kutch is a typical semi-enclosed basin where the tidal forces interact with the open ocean waters of the sea, across its western open boundary at Okha. The currents of the region are tidal-driven and the water column is vertically well mixed. These features make the numerical modeling task easier, as a 2-D hydrodynamic model is sufficient to accurately reproduce the tides and currents for the study region in the Gulf of Kutch at Mundra.

The model domain of longitudes of  $68^{\circ}$  50' 56.7" E and  $70^{\circ}$  27' 36.9" E and the latitudes of  $22^{\circ}14'$  58.8" N and  $23^{\circ}$  01' 49.1" N is selected for carrying out sensitivity analysis and predicting the fate and transport of oil spill that may take place at APSEZL's SPMs, Basins, berths and tanker route near Mundra coast in Gulf of Kutch.

The bottom roughness in the Gulf of Kutch varies due to the variation of bed sediment grain sizes. The bed consists of various sizes of clay, sand, silt and rocky soils. In the present study a uniform Manning's roughness coefficient has been used for numerical runs of hydrodynamic processes. The filled contours of Chezy's roughness coefficient are shown in Fig. A.1.4. The same roughness coefficient has been used to predict tides and tidal velocities in the Mundra area for prediction of oil spill trajectory.

The interpolated Chezy's coefficient calculated based on Manning's roughness and total water depth is shown in Fig.A1.4. The sensitivity analysis has been carried out with various Manning's value, which is the combined effect of  $d_{50}$  sediment size and bed configuration, to calibrate the model with respect to the tide data of March and October 1994, at Sikka. The computational runs were continued with various sets of various bed roughness values till computed and measured tide levels are within the acceptable limit.



For Shoreline sensitivity mapping refer Volume 2 (Annexure-V, VI and VII) of Oil Spill Risk Assessment.

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#### 2.6 Shoreline resources, priorities for protection

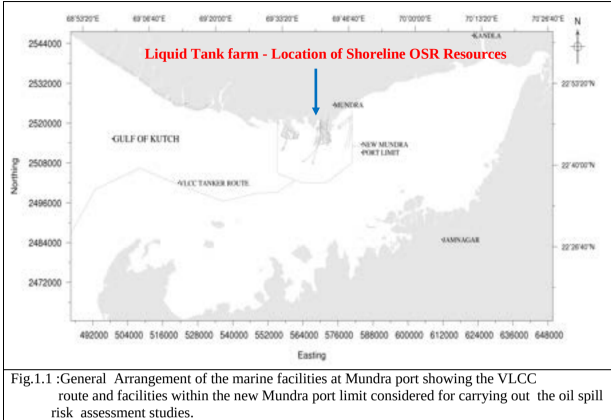
The SPMs and the Marine facilities (Existing Berths, South Basin, West Basin, North Basin, East Basin and LNG Berth etc.) are located in the Northern side of Gulf of Kutch at Mundra. VLCCs bring Crude oil and unload at the two SPMs which are connected to the Shore tanks by means of Submarine pipelines. The Crude unloaded at these SPMs is pumped through Submarine pipeline to Shore tank farm area.

Various Marine craft / solid cargo/ liquid cargo vessels traverse through the Gulf waters to berth at the various Terminals / Berths located in the new Mundra port limit. The general layout of the various facilities like SPMs, terminals etc. within the Mundra port limit area are shown in Fig.1.1 to Fig.1.4 in chapter 1. There is a probability of spillage at SPMs, along the sub-sea pipelines and tanker route during unloading operations and transportation. Apart from these operations at the SPMs, loading / unloading operations at the different berths of the Mundra port – South Basin, West Basin, North Basin, East Basin, LNG jetty and existing berths also may give raise to accidental spills at the berth locations. The spills at these locations may affect the shore and other facilities along the coast of Gulf of Kutch. The coast of Mundra has tidal flats, sand bars and not much in the way of mangroves. The mangroves, Marine Park / Marine Sanctuary etc. are on the Southern side of Gulf of Kutch. As it was observed that the spills occurring at the various locations of the APSEZL Marine facilities may reach the Coast on the Northern side as well as on the Southern side of the Gulf depending upon the season, there is a need to protect the environment in the event of an oil spill at any of the APSEZL Marine facilities.

#### <u>Shoreline Resources available with APSEZL, Mundra for deployment during shoreline cleanup/</u> emergent situation:

Item	Quantity
Oil Spill Dispersants	15000 liters
Sorbent pads	2000 nos.
Portable dispersant storage tank: 1000 ltr capacity	1 no.
Portable pumps	2 nos.
Oil discharge hose, 3", 2 x 10 m	1 set
Tanker Trucks	04 nos.
Mini Vacuum Pump (30 m3 / hr)	05 nos.
Sorbent Boom Pack( 12.5cm x 4 M)	500 mtr
Slurry Pump (60 m3 / hr)	01 no.
Start Tank with capacity 10000 liter(10 m ³ )	02 nos.
OSD Applicator- Oil Dispersant Spry Unit(20 ltr) for use on beach and inter tidal zones	02 nos.

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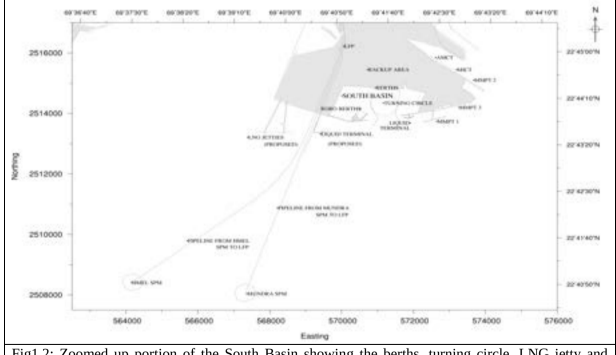
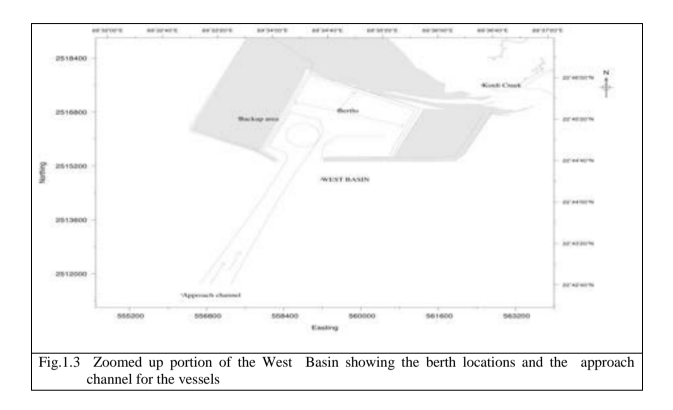
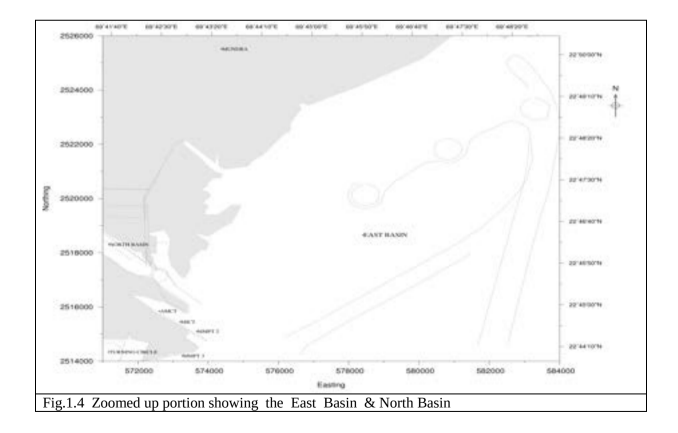


Fig1.2: Zoomed up portion of the South Basin showing the berths, turning circle, LNG jetty and existing berths as well as SPMs.

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#### Marine resources in Gulf of Kutch

#### Phytoplankton

Phytoplanktons are vast array of minute and microscopic plants passively drifting in natural waters and mostly confined to the illuminated zone. In an ecosystem these organisms constitute primary producers forming the first link in the food chain. Phytoplankton long has been used as indicators of water quality. Some species flourish in highly eutrophic waters while others are very sensitive to organic and/or chemical wastes. Some species develop noxious blooms, sometimes creating offensive tastes and odours or anoxic or toxic conditions resulting in animal death or human illness. Because of their short life cycles, plankton responds quickly to environmental changes. Hence their standing crop in terms of biomass, cell counts and species composition are more likely to indicate the quality of the water mass in which they are found. Generally, phytoplankton standing crop is studied in terms of biomass by estimating chlorophyll and primary productivity, while in terms of population by counting total number of cells and their generic composition. When under stress or at the end of their life cycle, chlorophyll in phytoplankton decomposes to phaeophytin as one of the major products.

#### Phytopigments

During April 2010, the phytoplankton pigments viz. chlorophyll a (1.7 - 2.4 mg/m3; av 1.9 mg/m3) and phaeophytin (0.3 - 1.2 mg/m3; av 0.7 mg/m3) varied considerably. In October 2010, chlorophyll a ranged from 2.0 - 4.2 mg/m3 (av 3.1 mg/m3) and phaeophytin from 0.7 - 1.1 mg/m3 (av 0.7 mg/m3) (Tables 8.1 and 8.2). The average concentration (mg/m3) of chlorophyll a off Vadinar during different sampling events (2010) is listed in Table 8.1:

Area	Pathfinder	Nearshore	ESSAR DP	IOC SPM	ESSAR SPM	Salaya Creek	Gulf
April 2010	2.4	2.1	1.9	1.4	2.0	2.0	1.7
Oct 2010	2.1	4.2	2.8	4.1	2.0	-	3.7

Table 8.1: Average chlorophyll a (mg/m3) off Vadinar (April 2010 to October 2010)

The values of phaeophytin during the present monitoring period are given in Tables 8.2, while, the average concentrations (mg/m3) between different sampling events (April 2010 and October 2010) are listed in Table 8.2.

Month	Pathfinder	Nearshore	ESSAR DP	IOC SPM	Essar SPM	Salaya Creek	Gulf
April 2010	1.2	0.6	0.8	0.3	0.6	0.8	0.6
Oct 2010	1.1	0.9	1.1	0.9	0.7	-	0.8

Table 8.2: Average phaeophytin (mg/m³) off Vadinar (April 2010 to October 2010)

#### Phytoplankton population

As is generally the case with Coastal waters, the phytoplankton population density  $(68-332 \text{ nox} 10^3/\text{l}; \text{ av} 186 \text{ no x} 10^3/\text{l})$  and generic diversity (11-30 no; av 18 no) varied over a wide range and in a random manner during April 2010 (Table 8.3). In October 2010 the phytoplankton population density ranged from 100-789.6 nox10³/l (av 329.4 no x 10³/l) and generic diversity ranged from 12-25 no (av 19 no) (Table 8.4) off Vadinar.

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Table 8.3: Average phytoplankton population density (no x  $10^3/l$ ) and total genera (no) off Vadinar (April 2010 to October 2010)

	Pathfir	nder	Nearsh	Nearshore		R DP	IOC SPM		
Month	Cell count (nox10 ³ /l)	Total genera (no.)							
Apr-10	216.2	19	200.5	17	192.7	15	127.7	18	
Oct									
2010	203.1	19	446.6	20	323.6	23	360.4	18	

	Essar SPMCell count (nox10³/l)Total gener			Salaya Creek				Gulf			
Month			l ra (no.)	Cell count (nox10 ³ /l)		Total genera (no.)		Cell count (nox10 ³ /l)	Total genera (no.)		
Apr-10	124		6	198.5	18	3	211		15		
Oct											
2010	260		6	-	-		487.6		14		

The above results indicated wide temporal and spatial fluctuations in the standing stock of phytoplankton between April 2010 and October 2010 off Vadinar. In general, the coastal waters revealed high average cell counts during October 2010 as compared to previous data. The generic diversity of phytoplankton during April 2010 widely varied with the dominance of genera such as Nitzschia (17.7%), Guinardia (16.7%), Skeletonema (9.1%), Thalassiosira (7.4%), Hemiaulus (7.2%), Navicula (6.1%), Rhizosolenia (4.5%), Biddulphia (3.4%) and Leptocylindrus (3.4%). In October 2010, the dominant phytoplankton genera were Leptocylindrus (57.6%), Guinardia (13.9%), Nitzschia (8.1%) and Chaetoceros (7.2%)

#### Mangroves

According to one estimate the dense mangrove cover of Narara Bet is spread over an area of 5.5 km². The mangrove area has increased in recent years due to extensive plantations made by the Forest Department. Mangrove cover and mudflat areas (km²) in Jamnagar, Lalpur, Khambalia and Kalyanpur Talukas estimated based on satellite data are given in Table 8.4 below:

#### Table 8.4: Mangrove areas (km²) along Jamnagar coast

Taluka	Mangroves (Dense)	Mangroves (Sparse)	Tidal mudflats		
Jamnagar	12.03	23.91	83.53		
Lalpur	1.96	3.95	50.50		
Khambalia	3.86	11.48	101.94		
Kalyanpur	0.04	0.01	0.78		

*Singh H.S., 2000. Mangrove in Gujarat, GEER foundation

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#### Mangroves at Vadinar

The intertidal expanse in the vicinity of Dargah ranged in 1 - 1.2 km. Lower intertidal zone was muddy with dense algal growth. The mid and upper intertidal zone sustained mangrove vegetation of ~ 500 m width. The zone around HTL was dominated by a sandy beach with ~ 5 m width and a narrow beam at the backshore. The distribution of mangroves at Vadinar during the present monitoring (April 2010) is given in Table 8.5 below:

	Location	Species	% FQ	Density	Height	DBH	Seedling
					( <b>m</b> )	( <b>cm</b> )	( <b>no/m</b> ² )
D1	22° 26'42.6''N	A. marina	100	Sep-67	0.5 - 3.5	<2.6 - 6	0 - 2
	69° 42' 07.8''E			-38			
D2	22° 26' 50.5''N	A. marina	40	0 - 5	0.5 - 1.5	<2.5 - 4	0 - 1
	69° 41' 52.9''E			-2			
Vadinar	: (Dargah - south side;	afforested a	rea)				
D3	22° 26' 30.8''N	A. marina	100	(20 - 75)	1.0 - 2.3	<1.5 - 5	0 - 15
	69° 42' 05.6''E			-50			

Table 8.5: Distribution	of mangroves at Vadinar	(Dargah - North side)
		(

As evident from above data, the stand density of *A.marina* at two locations (D1 and D2) along North-east of Vadinar Dargah varied from nil to 67 plants/100 m² with higher density of plants noticed at location D1. Frequency of occurrence ranged from 40 - 100% in the mid and upper intertidal zones. The height varied from 0.5 to 3.5 m. Mostly the plants were dwarf (av 1 m) with occasional tall plants of 3.5 m. Diameter at Breadth Height (DBH) varied from <2.5 to 6 cm. The seedling density was poor and varied from 0 - 2 no/m². The mid intertidal segment was the popular feeding site for flocks of flamingos.

The upper intertidal expanse along South-west of Vadinar Dargah (D3) showed good growth of afforested mangroves (Table 8.5). The density of mangroves ranged from 20 - 75 plants/100 m² with an average of 50 plants/100 m². The plant height varied from 1.0 to 2.3 m and the DBH ranged from <1.5 to 5 cm. The seedling density was low (0-15 no/m²), however, better than that noticed along North-east of Vadinar - Dargah (D1 & D2). Present results are comparable with earlier monitoring studies (2007 - 2009).

#### Mangroves at Narara

The intertidal expanse along the IOCL pipeline corridor varied from 2000 - 2200 m. The mangroves vegetation from upper intertidal region was observed to be healthy, dominated by *A.marina* on both sides of the pipeline corridor. Four locations (N1 to N4) were selected for monitoring of mangroves at Narara as detailed in below given Table 7.6.

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#### ADANI PORTS AND SPECIAL ECONOMIC ZONE LTD. MUNDRA OIL SPILL CONTINGENCY RESPONSE PLAN Table 8.6: Distribution of mangroves at Narara

	Location	Species	% FQ	Density	Height (m)	DBH (cm)	Seedling (no/m ² )
N1	22° 27' 56.8''N 69° 43' 43.2''E	A.marina	100	20-45 (38)	2-3	3-8	0-85
		C.tagal	10	0.7*	-	-	-
		R.mucronata	5	0.2*	-	-	-
N2	22° 27' 59.1''N 69° 43' 21.3''E	A.marina	100	60-90 (85)	2-4	25-12	0-7
N3	22° 28' 03.5''N 69° 43' 27.4''E	A.marina R mucronata	100 3	28-85 (50)	0.5-2.5	<15-7 -	0-55 -
N4	22° 28' 07.2''N 69° 43' 24.6''E	A.marina	100	30-130 (80)	0.5-3.5	<2.0- 3.5	0-10

 $* \text{ no}/500 \text{ m}^2$ 

As can be noticed in the above table, the plant density of *A.marina* varied from 20 - 130 plants/100 m² with a frequency of occurrence of 100% at Narara. The species like *Ceriops tagal* (7 plants/500 m²) and *Rhizophora mucronata* (2 plants/500 m² - 3 plants/100 m²) were rarely noticed. The locations N2 (85 plants/100 m²) and N4 (80 plants/100 m²) revealed better average density of *A.marina* as compared to the rest. The height of *A.marina* varied from 0.5 to 4 m with N2 and N4 locations indicating better plant height than the rest. The DBH varied from <1.5 to 12 cm at the monitoring locations. The seedling density ranged from 0 - 85 no/m² with N1 and N3 locations sustained better seedling density than the rest. Few new plants (30 - 45 cm in height) of *C.tagal* and *R.mucronata* were noticed at the EOL pipeline corridor during the present monitoring.

#### Sand dune vegetation

The narrow beach of ~ 5 m width around HTL along Narara Bet is marked with berm of ~ 1.5-2 m width, followed by back shore sandy zone. Occasional shrubs of *Salicornia brachiata* and *Suaeda maritima* are observed on the backshore sandy zone. The sand dune flora is more predominant on berm and immediate back shore zone of ~5 m width. Sand dune flora is represented by seven species viz; *Crassa sp, Cyperus arenarius, Launea sp, Suaeda maritima, Salicornia brachiata*, unidentified *Poaceae* member and unidentified *Fabaceae* member.

#### Seaweeds and Seagrasses

Seaweeds, which are known as a source of food, fodder and manure, are mostly found attached to various substrata like sandy, muddy and coralline sediments as well as rocky areas and play a significant role in enriching the sea by adding dissolved organic matter, nutrients and detritus besides serving as nursery areas for the larvae and juveniles of innumerable marine organisms. Some green Seaweeds are edible, red algae are the important source of agar and some of the brown algae are used for manufacturing algin and alginic acid. Seaweeds are also used to produce some bioactive compounds.

The algal zone of Narara Bet is confined to 1.2-2.5 km width. A total of 62 species of algae and 3 species of sea grasses are recorded from this region. Among them *Lyngbya*, *Caulerpa*, *Cladophora*, *Ulva*, *Cystoceira*, *Dictyota*, *Hydroclathrus*, *Padina*, *Sargassum*, *Acanthopora*, *Amphiroa*, *Champia*, *Centraceros*, *Gracilaria*, *Hypnea* and *Polysiphonia* were common with the dominance of *Padina* and *Gracilaria* at the lower reef flat. The open mudflats of Narara Bet are dominated by algae like *Enteromorpha*, *Ulva*, *Lyngbya* and *Polysiphonia*, while, the upper sandy shore and mangrove areas are associated with *Enteromorpha* and *Ulva*. Seagrasses such as *Halophila ovata* and *Halodule uninervis* are common in patches on sandy regions of the reef, while, *Halophila beccarii* occasionally occurred on mudflats along the tidal channels.

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Open mudflats near Dargah and Narara pipeline corridor supported growth of twelve marine algae dominated by Enteromorpha spp (Table 8.7). The biomass of Enteromorpha estimated at ~ 4 kg/m2.

Sr. No.	Species	% FO*	ES*
1	Enteromorpha clathrata	100	D
2	Enteromorpha intestinalis	100	D
3	Caulerpa racemosa	50	С
4	Ulva fasciata	100	D
5	Ulva lactuta	100	D
6	Ulva reticulate	90	D
7	Codium elongatum	30	0
8	Sargassum ilicifolium	45	С
9	Sargassum tenerimmum	60	CD
10	Gracilaria corticata	55	С
11	Gracillaria verrucosa	85	С
12	Polysiphonia platycarpa	20	0

#### Table 8.7: Marine algal flora along Narara/Vadinar

*%FO: Percentage Frequency Occurrence, ES: Ecological Status, D: Dominant (% FO = 80-100), CD: Co-dominant (% FO = 60-79), C: Common (% FO = 40-59), O: Occasional (% FO = 20-39).

The intertidal zone of Kalubhar Tapu harbours 47 species of marine algae and three species of seagrasses. The reef areas of this island are dominated by *Dictyota*, *Gracilaria*, *Padina*, *Hydroclathrus*, *Ulva* and *Hypnea*. The open mudflats and sandy areas at the upper intertidal are preferred by *Enteromorpha*, *Ulva*, *Lyngbya* and *Polysiphonia*. The sandy region of the reef flat supported seagrasses like *Halophila* and *Halodule*.

#### Zooplankton

The zooplankton standing stock in terms of biomass and population density during April 2010 (Table 8.8) varied from 0.2 to 121.2 ml/100m³ (av 3.3 ml/100m³) and 2.2-722.7 x  $10^3/100m^3$  (av 39 x  $10^3/100m^3$ ), respectively while during October 2010 the zooplankton biomass and abundance ranged from 0.2 to 12.0 ml/100m³ (av 3.5 ml/100m³) and 2.5-157.8 x  $10^3/100m^3$  (av 48.4 x  $10^3/100m^3$ ) respectively suggesting normal secondary production off Vadinar during the monitoring period.

The average zooplankton biomass (ml/100m³), population density ( $nox10^3/100m^3$ ) and total groups (no) off Vadinar during the monitoring period varied in accordance with the data presented in Table 8.8.

<b>Table 8.8:</b>	Average	values	of	zooplankton	(A)	biomass	$(ml/100m^{3)}$	<b>(B)</b>	Population	density
$(nox10^{3}/100)$	m ³ ) and (c	) total gi	ou	ps (no) off Vad	linar	(April 201	l0 – October	2010	))	

Area		Pathfinder	Nearshore	ESSAR DP	IOC SPM	Essar SPM	Salaya Creek	Gulf
1 mmi1	А	8.3	1.1	1.1	0.9	1.4	2.5	3.5
April 2010	В	89.9	24.6	14.4	22.7	12.7	20.4	37.4
2010	С	17	15	12	16	13	16	17
Ort	Α	4	3.9	1.5	3	5.7	-	2.1
Oct 2010	В	57.4	55.9	23.5	30.5	83.1	-	32.8
2010	С	13	11	10	10	9	-	7

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The overall zooplankton standing stock was low and highly variable off Vadinar which could be due to high patchiness and seasonal variability in their distribution apart from high grazing pressure at higher trophic levels.

During April 2010, 24 faunal groups were identified in the coastal waters off Vadinar during the monitoring period while 17 faunal groups were present in the samples of October 2010. The most common faunal groups were copepods (40.5%), decapod larvae (19%), gastropods (22.5%), lamellibranchs (10.7%), and foraminiferans (2.1%) in April 2010. In addition to the above, groups like chaetognaths, siphonophores, *Lucifer* sp, polychaetes, ctenophores, medusae, amphipods, ostracods, mysids, heteropods, isopods, stomatopod larvae, appendicularians and fish larvae were also frequently noticed but in less numbers during April 2010. During October 2010, the dominant groups were copepods (93.6%) and decapod larvae (4.8%). In general, the coastal waters off Vadinar revealed a moderate production of zooplankton associated with random fluctuations and seasonal changes.

#### Macro benthos

The organisms inhabiting the sediment are referred as benthos. Depending upon their size, benthic animals are divided into three categories, macrofauna, microfauna and meiofauna and macrofauna. Benthic community responses to environmental perturbations are useful in assessing the impact of anthropogenic perturbations on environmental quality. Macrobenthic organisms which are considered for the present study are animals with body size larger than 0.5 mm. The presence of benthic species in a given assemblage and its population density depend on numerous factors, both biotic and abiotic.

## Intertidal macrofauna

During April 2010, Intertidal macrofauna was studied along 5 transects viz. 1 transect (Transect I) at Kalubhar Island and 4 transects at Narara Bet. Several locations were sampled along each transect between the HTL and the LTL viz; High Water (HW), Mid Water (MW) and Low Water (LW). The intertidal macrofaunal standing stock in terms of population density (50-7800 no/m², av 2292 no/m²) and biomass (0.1-37.2 g/m²; wet wt, av. 9.2 g/m²; wet wt) varied widely During the post monsoon, only the first three transects were sampled. In October 2010, the intertidal macrofaunal standing stock in terms of population density ranged from 0-3625 no/m² (av 1185 no/m²) and biomass from 0-67.8 g/m²; wet wt (av. 14.6 g/m²; wet wt). These results are compared with historical data in Table 8.9.

Table 8.9 Average of intertidal macro benthos off Vadinar during April 2010 to October 2010, (A	)
Biomass (g/m ² ) (B) Population density (no/m ² ) and (C) Total groups	

Transect		Ι	Π	III	IV	V
April	Α	11.2	4.2	13.7	10.7	6.1
2010	В	3983	1172	1292	2401	2614
	С	5	3	6	6	3
Oct	Α	11.9	16.8	15.1	-	-
2010	В	1495	904	1156	-	-
	С	5	7	5	-	-

Overall, the intertidal region sustained good faunal standing stock and diversity and the contribution of major faunal components are comparable over the past many years at Narara Bet/Kalubhar.

## Subtidal macrofauna

Subtidal macrofauna was studied at 13 stations in the coastal system off Vadinar during April 2010 and at 10 stations during October 2010. The distribution of subtidal faunal standing stock in terms of biomass (0.3 - 41.0 g/m²; av 8.0 g/m² wet wt) and population density (150-8925 no/m²; av 1902 no/m²) during April 2010. In October 2010 the biomass ranged from 0.3 - 23.9 g/m² (av 7.1 g/m²; wet wt) and population density ranged from 125-14975 no/m² (av 2282 no/m²) The current data is listed (April 2010 – Oct 2010) in Table 8.10.

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# Table 8.10Average of subtidal macrobenthos off Vadinar during April 2010to October 2010, (A)Biomass (g/m²) (B) Population density (no/m²) and (C) Total groups

Area		Pathfinder	Nearshore	ESSAR DP	IOC SPM	ESSAR SPM	Salaya Creek	Gulf
	Α	11.2	2.9	2.0	6.1	1.3	15.5	6.4
April 2010	В	3833	338	388	694	2375	1553	1865.5
	С	7	3	4	6	5	6	4
	Α	12.1	7.7	1.9	4.9	1.8	-	10.6
Oct 2010	В	5019	2967	400	1169	181	-	1652
	С	8	5	4	4	2	-	7

The macrobenthic population was dominated by polychaetes (50.1%), amphipods (18.5%), pelecypods (8.2%), decapod larvae (7.4%), tanaids (3.6%) and foraminiferans (3.2%) during April and by polychaetes (76.3%), amphipods (12.3%) and pelecypods (5%) during October 2010.

#### Corals and associated biota

Live corals at the Narara and Kalubhar reefs are mainly confined to the lower littoral (reef flat) and shallow subtidal zones (< 8 m). They are absent at the upper reef flat probably because of high rate of sedimentation and long exposure during low tide.

#### Narara Bet

The eastern segment of Narara Bet represents a formation of vast mud flat, which resulted in significant negative influence on the live coral population. Many regions along the reef flat on the western side are exposed during low tide for prolonged periods because of which the distribution of live corals was poor. In all 30 and 22 Scleractinian species have been identified in the intertidal and subtidal zones respectively of Narara Bet with *Montipora, Goniopora, Porites, Favia, Favites, Goniastrea, Platygyra, Cyphastrea, Pseudosiderastrea, Turbinaria, Leptastrea* and *Symphyllia* as the dominant genera.

In general, the live coral density decreased with depth. The live corals were absent beyond 8 m (CD). However, the subtidal area at Narara sustained good coral populations within 5 m (CD). Distance-wise corals were rich within 250 m towards the sea from the LTL. The corals of the genera *Montipora, Porites, Favites, Goniastrea, Goniopora, Cyphastrea, Leptastrea, Favia* and *Turbinaria* dominated the subtidal area.

## Kalubhar

In general, Kalubhar reef sustained relatively healthy live corals at the lower intertidal and subtidal (<7 m depth) zones as compared to the population at the Narara reef. The north and north-west regions of Kalubhar had better coral density and diversity as compared to the east and south-east regions because of high sedimentation of the reef flat and the subtidal zones. Overall, 30 and 7 species of Scleractinians in the intertidal and subtidal zones respectively at Kalubhar have been identified. The corals at Kalubhar were mainly represented by genera *Montipora, Favia, Favites, Porites, Goniastrea, Goniopora, Cyphastrea, Platygyra,* and *Symphyllia* and *Turbinaria.* The live corals were absent at the reef edge of 50 m width due to total exposure for longer period whereas their coverage increased (90 to 100%) at the reef slope below 1 m depth.

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A rich reef associated flora and fauna was noticed at Kalubhar. The common and dominant seaweed genera were *Sargassum*, *Gelidiella*, *Acanthophora*, *Ulva*, *Caulerpa*, *Codium*, *Dictyota*, *Padina*, *Halymenia*, *Enteromorpha*, and *Gracillaria*. Varieties of sponges were associated with coral boulders. The fauna consisted of coelenterates (*Zoanthus* sp., *Discosoma* sp., *Stoichactis*, *giganteum*, *Cerianthus* sp. and variety of corals), annelids (various polychaetes), echiuroid (*Ikedella misakiensis*), crustaceans (amphipods, isopods, *Acetes* sp., shrimps and crabs), molluscs (*Octopus* sp., *Sepia* sp., *Loligo* sp., gastropods, bivalves, nudibranchs etc.) echinoderms and variety of reef fishes.

## Fishery

Gujarat ranks number one position in marine fish production in India. The Gulf contributes about 22% to the fish production of the state. The share of the Jamnagar District is between 5 and 14% (av 10%) to the State's total marine fish landings. The important fish landing centres in the vicinity of IOCL SPM area which falls under Khambalia zone are Vadinar, Bharana, Nana Amla and Salaya which together contributed about 6823 t, 8253 t and 5330 t of fish landings in 2006-07, 2007-08 and 2008-09 respectively to the total landings of the Jamnagar District. Similarly, the important fish landing centres in the vicinity of Sikka which falls under Jamnagar zone are Sachana, Baid, Sarmat, Bedi and Sikka which together contributed about 4768 t, 5122 t and 5848 t of fish landings in 2006-07, 2007-08 and 2008-09 respectively. Within the Jamnagar zone, the major landings (98%) were from Sachana (32%), Baid (27%), Sikka (19.7%) and Bedi (18.9%) during the last 3 years. Within the Khambalia zone (56.5%) contributed to about 13% higher fish landings than Jamnagar zone (43.5%) for the last 3 years. However, the landings at Sikka (1.3%) and Vadinar (0.5%) to the total landings of the district were negligible during the period 2006-2009.

#### **Reptiles and mammals**

The reptiles are mainly represented by marine turtles Chelonia mydas and Lepidochelys olivacea which breed and spawn on the sandy beach along the Sikka-Vadinar coast as well as on the islands.

Dolphin (*Dolphinus delphis*) and whale (*Balanoptera* sp) are common in the Gulf. Though occurrence of Dugong (*Dugong dugon*) in the Gulf particularly along the Jamnagar coast has been reported, there are no recent sightings.

The resources discussed above likely to be threatened are tidal flats, Phytoplankton, Phytopigments, Mangroves, seaweeds and seagrasses, Zooplankton, Macrobenthos, Corals and associated biota, salt works fishing activities and other vocational related to marine sensitive areas in the coast of Vadinar and Sikka.

It has been observed from the modeling study that during pre-monsoon season, the spills occurring at the APSEZL marine facilities move towards the southern / southwestern part of the Gulf of Kutch nearer to the facilities depending on tide phase.

The spills taking place at the APSEZL marine facilities move towards northern coast of Gulf of Kutch during monsoon season and affect the coast near Mundra, Kandla etc.

During post - monsoon season, the spills taking place at the APSEZL marine facilities move towards south / southwest and affect the islands /coast on southern side of the Gulf of Kutch.

#### 2.7 Special local considerations

Considering the distant proximity of various other installations with the port of Mundra, in case of a tier 1 spill, no other special considerations are deemed to be required apart from an active spill response close to the port facility itself.

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# **3 Response strategy**

## 3.1 Philosophy and objectives

This plan is intended to assist APSEZL in dealing with an accidental release or discharge of oil. Its primary purpose is to set in motion the necessary actions to stop or minimize the discharge and to mitigate its effects. Effective planning ensures that the necessary actions are taken in a structured, logical and timely manner.

This plan guides the HOD– Marine and his Duty Staff through the decisions which will be required in an incident response. The tables, figures and checklists provide a visible form of information, thus reducing the chance of oversight or error during the early stages of dealing with an emergency situation.

For this plan to be effective, it must be:

- familiar to those APSEZL staff with key response functions;
- regularly exercised; and,
- Reviewed and updated on a regular basis.

This plan uses a tiered response to oil and chemical pollution incidents. The plan is designed to deal with Tier One spillage. The products handled are likely to pose a greater fire and safety, rather than an environmental risk; there may thus be additional factors involving the safety of personnel, which will take precedence over the pollution response. In this case, reference must be made to the APSEZL Emergency Procedures Manual. The salvage and casualty management of any vessel that poses a threat of pollution is priority considerations.

During oil spill response activities, account must be taken of the following:

- site hazard information
- adherence to permit procedures
- spill site pre-entry briefing
- boat safety
- APSEZL safety manual and material safety data sheets
- Personal protective equipment needs
- heat stress
- decontamination

#### 3.2 Limiting and adverse conditions

APSEZL is situated in natural protected Gulf of Kutch and there are less incidences of heavy wind or any other factor affecting operation.

#### **3.3** Oil spill response in offshore zones

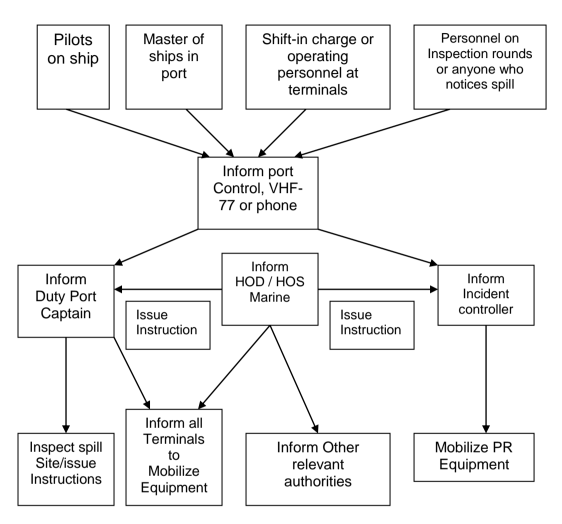
SPM handles (unloading) crude oil and pumps it to shore tank farm area through sub-sea pipeline. The impact of such spills on marine environment is on the higher side. Hence, oil spill equipments are required for combating oil in case of such spills at the marine facilities at Mundra.

Based on the oil spill modeling study, it has been observed that crude oil spill of 700 tons (Tier-I) will spread over an area having radius of around 400 m within 4hr. APSEZL has already having facilities for combating a Tier-1 spill.

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## 3.4 Oil spill response in coastal zones

## Contingency Chart to deal with Oil Spill



**On-site Crisis Management Group – Action Group** 

In an emergency, the personnel available at or near the incident site play vital role. This concept is made use of in nominating the Key Persons. It is necessary to nominate a functionary as the Incident Controller who is invariably a shift-in-charge of the facility. The Incident Controller tackling the emergency in real times requires the support from various other services i.e. Fire & Safety, Medical Services covering communication, transport and personal functions etc. A key person for each of these services therefore, is nominated.

Overall in charge of these activities is **Chief Operating Officer** – **Mundra Port.** The different functional coordinators, designated, will co-ordinate with Chief Controller in their respective functional areas. It is suggested that key personal chart be developed, giving the names, designation, telephone nos. of top level personnel who will act as coordinators in different disciplines/services. The duties and the responsibilities of various Key Persons and Coordinators need to be written down on a chart and should be made available across the organization at the site / location.

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## **Roles & Responsibilities**

## Incident Control Officer – (HOS – Marine / Duty Port Captain)

- Directs and co-ordinates all field operations at the scene of the accident
- Assess incident/crisis at site, nature, location, severity, casualties, resource requirement
- Classifies incident Advises Exe. Controller, Civil Defence, Dy. Conservator, Traffic Manager regarding crisis severity status and emergency level, wind direction, temperature, casualties and resource requirements.
- Conducts initial briefing to Chairman
- Activates elements of the terminal emergency plan/ site response actions
- Protect port personnel and the public
- Directs security/fire fighting/oil spillage/gas leakage/vessel accidents/natural calamities, cargo operations shutdown
- Search for casualties and arrange first aid and hospitalization
- Brief or designate a person to brief, personnel at the incident scene
- Determine information needs and inform Crisis Management Group
- Coordinates all functional heads in field operations group to take action
- Manages incident operations to mitigate for re-entry and recovery
- Coordinate search and rescue operations
- Arrange evacuation of non-essential workers to assembly points -outside port
- Arranges tugs, mooring boats and pilot(s) for sailing vessel(s)
- Co-ordinates actions, requests for additional resources and periodic tactical and logistical briefings with Site Emergency Coordinator
- Coordinate incident termination and cleanup activities
- Instructs various emergency squads as necessary

## Site Emergency Coordinator – (Senior Pilot and Duty Radio Officer)

- Direct operations from the emergency control center with assistance from Crisis Management Group
- Take over central responsibility from the Site incident controller (SIC)
- Decide level of crisis and whether to activate off site emergency plan
- Instruct SIC to sound appropriate alarm
- Direct the shutting down, evacuation and other operations at the port
- Monitor on site and off site personal protection, safety and accountability
- Monitor that causalities if any are given medical aid and relatives informed
- Exercise direct operational control of the works outside the affected works
- Monitor control of traffic movements within the port
- Coordinate with the senior operating staff of the fire, police and statutory authorities
- Issue authorized statements to the news media
- Review and assess possible developments to determine the most probable course of events
- Authorize the termination of the emergency situation by sounding the all clear siren-continuous long single tone siren for one minute
- Control rehabilitation of affected areas after emergency
- Arrange for a log of the emergency

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## Fire Coordinator – (HOS - Fire / HOS - Safety)

(Under the direction of the Incident Control Officer)

- Announces fire incident point over the public address system and evacuates workers to the assembly points
- Informs fire station immediately and leads fire fighting team to the incident location
- Informs SIC if external fire tender / fire-fighting equipment / materials/mutual aid is required
- If necessary, arranges and activates other fire-fighting equipment
- Arranges safety equipment e.g. fire suits, protective gloves and goggles, breathing apparatus
- In liaison with Civil Engineering Department, ensures that adequate water pressure is maintained in the fire hydrant system/at the area supply
- Maintains adequate records

## HOS - Security / Duty Security Officer

- Directs, gate security and facilitates evacuation, transport, first aid, rescue
- Controls the entry of unauthorized persons and vehicles-disperses crowd
- Permits the entry of authorized personnel and outside agencies for rescues operations without delay. Liaises with State police
- Allows the entry of emergency vehicles such as ambulances without hindrances
- Ensures that residents within port area are notified about disaster and instructs to evacuate if necessary
- Ensure that all people are aware of the assembly points, where the transportation vehicles are available
- Ensure that the people are as per the head count available with the assembly point section of that area
- Liaise with the Chief Medical Officer to ensure first aid is available at the assembly points
- Carry out a reconnaissance of the evacuated area before declaring the same as evacuated and report to SIC.

#### Medical Superintendent

- Direct medical team
- Set up casualty collection centre arrange first aid posts
- Arrange for adequate medicine, antidotes, oxygen, stretchers etc
- Contact and cooperate with local hospitals and ensure that the most likely injuries can be adequately treated at these facilities e.g. burns
- Advise Chief Emergency Controller on industrial hygiene and make sure that the facility personnel are not exposed to unacceptable levels of toxic compounds
- Make arrangements for transporting and treating the injured
- Inform the hospitals of the situation in case of a toxic release and appraise them of the antidotes necessary for the treatment
- Maintain a list of blood groups of each employee with special reference to rare blood groups
- Liaise with Govt. Hospitals/Red Cross

## Marine Pollution Coordinator – Manager (Marine / pollution control)

- Minimizes the impact of an accident on the environment for which it would develop methodologies to control hazardous spills
- Monitors cooperation with emergency response squads to conduct the actual cleanup work during and after the emergency.

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- In case of fire and specially if the fire involves toxic/flammable materials, to ensure responsible actions for containing the run off fire water and other water from the damaged units
- Determines the level of contamination of the site as a result of the accident
- During cyclones/floods arranges sand bags and transfers important plans and documents to higher levels

## **Traffic Coordinator – Duty Port Captain**

- Directs operation staff
- Prepares vessels to vacate from berth
- Arranges to protect cargo in vicinity from damage
- Arranges to segregate and shift cargo in sheds
- Submits consolidated list of dangerous goods in port including tankers in port and tank farms in port area
- Coordinates with ship owners / agents/C & F agents/stevedores

## Communications Officer – (Duty Port Captain / Duty Marine Control officer)

- Ensure telephone operator/signal room advises entire emergency team
- On receipt of instructions from the chief Incident controller, notifies the fire brigade/police/hospitals/district collector/mutual aid partners
- Keep the switchboard open for emergency calls and transmit the same to the concerned personnel effectively
- Refrain from exchanging any information with authorized persons unless authorized to do so by the Chief Incident Controller
- Maintains contact with other vessels through VTMS

## **Chief Emergency Controller – (Head - HSE)**

- Inform district emergency authorities-District Collector, Medical officer-Coast Guard Pollution control -Inspector of factories-Inspector of Dock Safety & Health,
- Activate the off site plan if necessary
- Liaise with Jt. Secy./Director MOST (Ministry of Shipping) or relevant Govt. authority
- Inform the media

## Civil Coordinator - (HOS - Environment cell / HOS - Estate)

- Inform Gujarat Pollution Control Board and other environmental agencies about the incident for getting necessary guidance
- Instruct the contractors to carry out urgent civil works if required
- Hire the barges for collecting the spilled oil, if required

## Marine Engineering Coordinator – (HOS – SPM / Diving Team in-charge)

- Organise the tugs for combating the pollution
- Start the rigging of pollution combating equipment on tugs/launches
- Hire additional crafts if required

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#### **HOD-** Corporate affairs:

- Collect detailed information periodically and liaise with press about the incident
- Arrange transport facilities, if required
- Inform local authorities/District Collector about the incident (as per EAP)

## HOS - Legal & HOD - Estate:

- Issue notice under Major Port Trusts Act, Indian Ports Act(Prevention & Control of Pollution) Rules, etc; to the defaulting master/owner/agent
- Arrange for settlement of claims related to the pollution(as per EAP)

## **3.5 Shoreline oil spill response**

Most oil spills reach the shorelines and cause visible oil pollution which is particularly sensitive to public opinion. The selection and correct application of clean up techniques are therefore essential. When an oil spill occurs on open water the optimal solution is to intercept and recover the oil before it reaches the shoreline. This is because:-

- The environmental damage is normally less critical in the open water environment
- The logistics of oil removal becomes more complex in the varied natural environment of coastlines compared with the open sea.
- The costs of oil recovery increases dramatically when oil reaches sensitive shorelines compared with open water operations.

Experience has shown that it is very difficult to avoid some oil reaching the shorelines. Mechanical equipment and chemical treatment at sea are often insufficient to recover all oil spilled at sea. When the oil reaches the shoreline, a number of different parameters specific for this particular situation have to be taken into consideration:-

- Quantity of oil
- Characteristics of the oil (for instance, toxicity and viscosity)
- Prevailing on-site conditions (weather, season, tides, temperature)
- Shoreline type or combination of types (cliffs, pebble, sand, marsh)
- Special Considerations

## The four main steps in a shoreline clean-up operation are:

## Step 1: Assessment

- Determine the need to clean, setting priorities in line with this contingency plan
- Determine required degree of clean-up for each area in accordance with priorities
- Attain agreement between clean-up team, ecological experts, government authorities

## Step 2: Select Clean-up Method

- Choose method appropriate to type of shoreline, access, degree of oiling
- Minimize damage caused by choice of clean-up technique, degree of clean-up
- Address conflicts of interest (e.g. needs of amenity use versus environment or response speed versus aggressiveness)

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#### **Step 3: Clean-up Operations**

- Monitor clean-up, confirm choices made above, re-evaluate if necessary
- Minimize disturbance of shoreline features
- Minimize collection of un-oiled debris, sediments

#### **Step 4: Termination / Monitoring**

- Ongoing assessment of clean-up operations
- Determine when clean-up objectives have been met
- Post-spill monitoring to confirm recovery of shoreline features, biota

#### The four main methods for shoreline clean-up are as follows:-

A. Pumping and Skimming Techniques

- Applicable to shorelines that are heavily oiled.
- Often the first step in cleaning a heavily contaminated shoreline.
- Preferred option because it results in fluid wastes that are relatively free of sediments and debris, which are more easily dealt with in disposal.
- Pumping and skimming techniques can also be used in conjunction with flushing techniques.

## B. Flushing Techniques

- Use water or steam to flush oil from the beach, and direct it to a recovery location.
- Applicable to heavily contaminated beaches, and substrates that are relatively impermeable (e.g., mud and saturated beaches, boulders, and man-made structures) that will not allow the flushed oil to penetrate the beach surface.
- Typically carried out in conjunction with a skimming operation. The flushed oil is directed downslope to skimmers positioned at the water's edge, with booms deployed around the skimmers to prevent any loss of the water.
- Options of using low or high pressure water, and of using ambient temperature water versus warm water or steam.
- Low pressure, cold water is generally the least effective, particularly with sticky oils and emulsions, but is least harmful on the environment.
- High pressure water and heated water and steam are more effective, but may remove and/or kill beach-dwelling organisms.

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C. Sediment Removal Techniques

- Applicable to a variety of shoreline types, and in particular, when the shoreline is heavily contaminated, though likely to cause the greatest environmental impact
- The requirements are access for the heavy equipment required for transporting away oily debris and sediments for disposal and a surface which is able to support heavy equipment
- An important factor to consider is the depth of oil penetration
- Important to limit the depth of material removed in order to minimise disturbance to the beach, and to minimise disposal requirements
- The best option is to use manual labour to pick up the oily sediment and mechanical means to transport it away

D. Biodegradation Techniques

- Generally refers to "active" bioremediation, where nutrients and/or microorganisms are applied to enhance natural degradation
- Generally suitable for areas that are lightly oiled, especially lightly oiled salt marshes and tidal flats where the use of equipment could increase the environmental effects by forcing oil into the substrate
- It can also be used as a final clean-up step following more active efforts

The shoreline clean-up operation is normally not an emergency operation as is the case with an oil spill on open water. A clean-up project can last many weeks or months depending on the amount of oil spilled. Many wrong decisions can be made in planning and carrying out a shoreline clean-up operation. The contingency plan must be used in combination with consulting experts with experience of shoreline clean up. The agencies such as NIO, NEERI, Ports and Oil companies have experts with experience which is relevant for the specific oil spill situation and they should be consulted prior undertaking shoreline clean-up.

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#### 3.6 Storage and disposal of oil and oily waste

After the natural degradation by coagulation and evaporation of oil on water, residual oil and waste material collected during a Tier 1 response will be disposed off by in-situ or terrestrial burning.

	Type of material	Separation methods	Disposal methods
LIQUIDS	Non-emulsified oils	Gravity separation of free	Use of recovered oil as fuel
LIQUIDS	Non-emuisified ons	water	or refinery feedstock
		Emulsion broken to	Use of recovered oil as fuel or
		release water by ;	refinery feedstock.
	Emulsified oils	- Heat treatment	Burning
		- Emulsion breaking	Return of separated sand to
		chemicals	source.
		- Mixing with sand	
		Collection of liquid oil	Use of recovered oil as fuel or
		leaching from sand during	refinery feedstock.
		temporary storage	Direct disposal
SOLIDS	Oil mixed with sand	Extraction of oil from sand	Stabilization with inorganic
SOLIDS	On mixed with said	by washing with water or	material.
		solvent	Degradation through land
		Removal of solid oil by	farming or composting.
		sieving	Burning
		Collection of liquid oil	Direct disposal.
		leaching from beach	Burning
	Oil mixed with cobbles,	material during temporary	
	pebbles or shingle	storage	
	process of similar	Extraction of oil from	
		beach material by washing	
		with water or solvents	
		Collection of liquids	Direct disposal.
	Oil mixed with wood,	leaching from debris	Burning.
	plastics, sea weeds,	during temporary storage	Degradation through land
	sorbents	Flushing of oil from debris	farming or composting for oil
		with water	mixed with sea weeds or
			natural sorbents.
	Tar balls	Separation from sand by	Direct disposal
		sieving	Burning

## Location for Dug Pond for temporary storage of oily water:

To store the contaminated oily water, temporary dug pond will be excavated for storage of oily water. It is expected that 20 times volume of oil & water mixture will be generated if oil spill happen in the sea. Storage capacity of dug pond of volume 14000 m3 considering spill of level 1 (Tier-1) is required.

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Location Identified for Dug Pond behind Maruti Yard (Lat. 22° 45.252'N, Long. 69° 41.093'E) is roposed.



Size of Dug Pond to be provided : 100 mtr X 100mtr X 1.5mtr

Total storage capacity (m3) : considering 20 times oily water @ 700 m3 = 14000 m3

Once the contaminated mixture of oil and water is stored, the same will be transferred via tanker to following location. Following are the steps require to be followed.

1. Oil Water Separator: Capacity 25 m3/hr.

2. Effluent Treatment Plant: Capacity 120 KLD

3. Parallely oil recyclers will be approached for the collection and transportation of the oily water.

4. Contaminated Soil / Sediments will be directly sent to the Treatment Storage and Disposal Facility (TSDF) site. List of Oil recyclers and TSDF sites are shown in Annexure – 15

5. Different types of equipment & manpower require for creating dug pond:

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Name of Equipment	Quantity	Primary Responsibility of Equipment & Material	Secondary Responsibility
Excavator	10 Nos.	Marine Dept.	MHS section (Dry Cargo) / Asset Department / Procurement
JCB Machines	10 Nos.	Marine Dept.	ES Civil / Asset Department / Procurement
Material			
HDPE Liners for dug pond	10600 Sq. mtr.	Marine Dept.	Stores & Procurement

In phase wise manner stored oily water will be treated at both the above facility to separate oil from water to the possible extent. Whereas, after recovery of oil from water, water confirming to the effluent discharge limit of oil (< 10 ppm) will be discharged in to sea.

Whereas in case oily water will not capable of treat at OWS & ETP will be dispose through sending it to registered recyclers, for which APSEZL have already done tie up with the registered recyclers as mentioned in **Annexure – 15**.

APSEZL have also done necessary tie up with various institutes/agency/NGO as mentioned in **Annexure – 16** for providing service for rescue & rehabilitation of oil socked birds as well as restoration of mangroves, when oil reaches to the sea shore and mangrove areas during oil spill. Mobile van / vehicle require for rescue of oil socked birds to transfer from affected area to treatment facility center.

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# **4** Equipment

## 4.1 Marine oil spill response equipment

Detailed in Annexure 3

## 4.2 Inspection, maintenance and testing

The equipments are being kept in working condition. Routine inspection, maintenance and testing performed as per the stipulated requirements.

## 4.3 Shoreline equipment, supplies and services

The shoreline clean-up equipment which are essential for the oil removal operations at beaches are as follows:-

- Protective clothing for everybody (including boots and gloves), spare clothing.
- Cleaning material, rags, soap, detergents, and brushes.
- Equipment to clean clothes, machinery, etc., with jets of hot water.
- Plastic bags (heavy duty) for collecting oily debris.
- Heavy duty plastic sheets for storage areas especially for the lining of temporary storage pits.
- Spades, shovels, scrapers, buckets, rakes
- Ropes and lines
- Anchors, buoys
- Lamps and portable generators
- Whistles
- First Aid material.

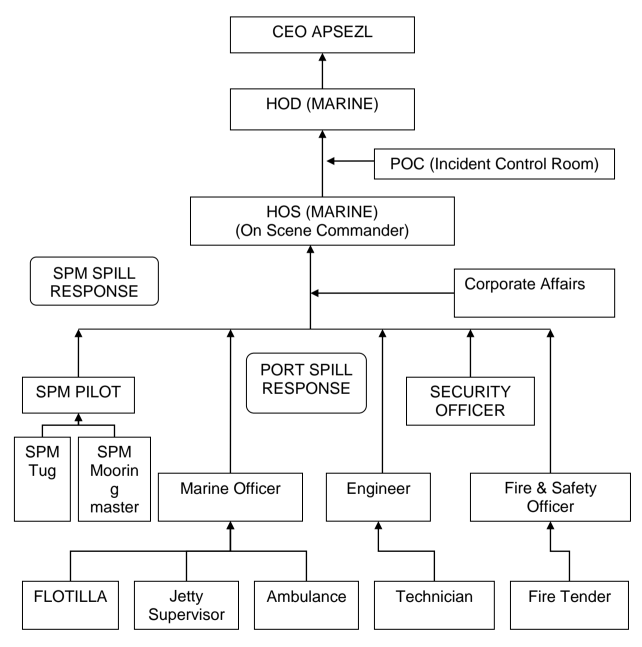
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# **5** Management

## 5.1 Crisis manager and financial authorities

The COO of APSEZL is the final authority of the oil spill response in case of a Tier 1 scenario. He is responsible for raising the level of the response if required and summoning additional help. The authority of all financial decisions rest with him.

## 5.2 Incident organization chart



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#### 5.3 Manpower availability (on-site, on call)

In an event of incident Kandla Port Trust, Gujarat Maritime Board, Gulf of Kutch Ports, District and Regional plans are deemed to have been implemented. Adani Ports and Special Economic Zone Limited (APSEZL) manpower and resources will be put at the disposal and will be deployed as required, provided APSEZL is the polluter and spill is within the Port Limits.

In the event of APSEZL not being the polluter and any event outside the port limit of Adani Port, APSEZL equipment will be subject to mutual assistance plan and it will be the responsibility of the above forum.

#### 5.4 Availability of additional manpower

Similarly in the event of APSEZL being the polluter, additional manpower and supplies can be requested from the resources which are part of this forum.

A numbers of private parties have their labor force working round the clock in the port and on call these can be available.

#### 5.5 Advisors and experts - spill response, wildlife and marine environment

APSEZL, being the nodal agency in this LOS-DCP, will function as the main agency. In the event of the emergency getting raised to higher tier, i.e. in case the incidence becomes a national disaster, the help and advice of Indian Coast Guard will be taken.

#### 5.6 Training / safety schedules and drill / exercise programme

Training of all APSEZL staff who may get involved in implementing this plan is acknowledged. In house and external facilities (of ICG) are used periodically to impart training as per matrix below. Marine Manager has been appointed as training coordinator and custodian of oil pollution equipment. He shall organize training, drills and inspection of equipment as per the plan in force.

Training Module	Duration	Frequency	Participants	Remarks
IMO Model Course	2-5 days	Once	Key persons	By Maritime Training
				Institute
Oil Spill	1-5 days	Once every 5	Key persons	Coast Guard
	-	years		
Oil spill equipment	1-5 days	Once every Year	Managers	In house
Oil spill	1 day	Once every year	Managers &	In house for in-depth
Management course			junior staff	knowledge
Notification	1-2 hours	6 months	Operational	Check systems &
exercise			staff	communication
Table top	2-6 hours	12 months	Managers	Interactive discussions
Incident	6-8 hours	12 months with	All	Mock drill
		others		

Number of IMO Level-1 and IMO Level-2 qualified staff available with Adani Ports and SEZ Ltd, Mundra:

**IMO Level-1** - 28 **IMO Level-2** - 04

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# 6 Communications

## 6.1 Incident control room facilities

Detailed in Annexure 3

## 6.2 Field communication equipment

Detailed in Annexure 3

## 6.3 Reports, manuals, maps, charts and incident logs

A copy of the relevant manual is kept with HOD – Marine. Maps/ Charts of APSEZL are kept in Marine Control Tower and attached in Annexures

# Action and operations

# 7 Initial procedures

## 7.1 Notification of oil spill to concerned authorities

The emergency (due to spill) should be initiated by the first person noticing it by activating the fire alarm from the nearest call-point or by contacting the fire control room immediately on the internal telephone or through mobile phone or through VHF Channel.

The SPM Pilot or On Scene Commander will report the spill to the Marine Control Room.

## 7.2 Preliminary estimate of response tier

The first few minutes after the incident / accident are invariably the most critical period in prevention of escalation. Therefore the person available at or near the incident site (and often responsible for carrying out that particular activity) on round the clock basis play a vital role in an emergency. The SPM Pilot or On Scene Commander will report the spill to the control room along with his estimate of the response tier.

## 7.3 Notifying key team members and authorities

Statutory First Information Report (FIR - given in annexure 1) is to be communicated by fastest means possible to President, GMB port and CG at Porbandar followed by full Pollution Report (POLREP – given in annexure 2). The report is to be updated, should the oil spill not be contained and likely to increase to Tier 2

## 7.4 Manning Control Room

Auxiliary control center is located at Port Operation Centre. Escalation of emergency if any is monitored here. Statutory reporting procedures of FIR and POLREP of developing situation and action taken are also sent from this center. The detail of the contacts to whom the information is to be given is placed at Annexure 4.

## 7.5 Collecting information (oil type, sea / wind forecasts, aerial surveillance, beach reports)

Marine Manager has the responsibility of arranging the collection of the relevant information which will help in mitigating the emergency

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#### 7.6 Estimating fate of slick (24, 48, 72 hours)

Considering the prevalent tidal stream, wind and weather conditions, section 8.3 is to be used in estimating the fate of the slick

#### 7.7 Identifying resources immediately at risk, informing parties

Depending on the quantity of fluid spilled and the prevalent wind & weather conditions, the resources / facilities immediately at risk have to be identified by the On scene commander and the concerned parties informed.

# **8 Operations planning**

#### 8.1 Assembling full response team

On being appraised of the spill, the duty marine officer will inform the marine manager, who will, in turn initiate the assembly of the complete response team which essentially involves relaying information to all relevant personnel, parties and authorities and informing them of the initial response requirements.

#### 8.2 Identifying immediate response priorities

Depending on the initial estimated response tier and the prevalent weather conditions, the marine manager, in consultation with the on scene SPM pilot / marine officer will identify the immediate resources at risk and the response priorities.

#### 8.3 Mobilizing immediate response

The Manager - Marine will initiate the mobilization procedure of the spill equipment, resources and personnel depending on the scale of emergency at hand.

## 8.4 Media briefing

No other person is authorized to communicate with any external party by any means whatsoever unless expressly permitted by the HOD – Marine or COO, APSEZL.

#### 8.5 Planning medium-term operations (24, 48 and 72 hour)

The HOD – Marine will plan the subsequent action to be taken in response to the tier 1 spill after the initial response is well under way and its consequences / effectiveness are duly evaluated.

#### 8.6 Deciding to escalate response to higher tier

After carefully assessing the scenario and appraising the efficiency of the initial response in the prevalent conditions, the HOD – Marine will decide whether or not to escalate the response.

#### 8.7 Mobilizing or placing on standby resources required

It is recommended that in case of a doubt (as the exact estimate of the quantity of oil spilled is quite difficult and the boundaries between the tiers will inevitably be blurred) it is important to be prepared to involve the next higher tier from the earliest moments. It is easier to stand down an alerted system than to try to escalate a response by calling up unprepared reserves at a late stage.

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#### 8.8 Establishing field command post communications

Communications between the Emergency Response Center/ Marine Control room and marine personnel during the response to any oil spillage will be primarily by VHF marine band radio on Channel 73 or 77

Communications between the Marine Control Room and other vessels will be established on VHF radio Channel 16 and will thereafter be conducted on Channel 73 / 77.

Use of cellular telephones will be minimized.

Communications between the Emergency Response Center/ Marine Control Room and external authorities and organizations will be undertaken by telephone and facsimile.

# **9** Control of operations

#### 9.1 Establishing a Management team with experts and advisors

Detailed in Annexure 4

#### 9.2 Updating information (sea, wind, weather forecasts, aerial surveillance, beach reports)

The Marine Control Room is well equipped in assimilating data on weather and its forecasts. In case of a Tier 1 response, aerial surveillance and beach reports are not deemed to be essential

#### 9.3 Reviewing and planning operations

Ongoing response and its influence in mitigating the situation will have to be constantly under review in order to contain the spill at the earliest.

#### 9.4 Obtaining additional equipment, supplies, manpower

While deciding not to elevate the tier of the response the HOD- marine may still request additional resources from nearby port facilities which are essentially members of the common forum and are obliged to assist.

#### 9.5 Preparing daily incident log and management reports

A complete report will be submitted by the Marine Manager to the HOD (Marine) every morning (in case the response extends to more than 1 day). Format for the above report in Appendix 9

Format for the above report in Annexure 9

#### 9.6 Preparing operations accounting and financial reports

The Port's accounting department will assess the expenditure incurred in the ongoing operation and submit a report to the President's office.

#### 9.7 Preparing releases for public and press conferences

The COO's office, HOD – Marine and the Corporate communications cell will formulate the requisite press releases from time to time and hold press conferences.

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## 9.8 Briefing local and government officials

The COO's office, HOD – Marine and the Corporate communications cell will formulate the requisite reports to brief local and government officials..

# **10** Termination of operations

#### 10.1 Deciding final and optimal levels of beach clean-up

If at all a distant beach is affected, the COO APSEZL office will decide the optimal levels of cleanup in consultation with the conservator of the port – Gujarat Maritime Board Port Officer.

#### 10.2 Standing down equipment, cleaning, maintaining, replacing

Considering the natural disintegration of the residual oil on water after the cleanup of the bulk amount, The HOD – Marine will decide when to stand down the response. The resources which have been used will have to be re-instated to the original condition by elaborate cleanup or replacement.

#### 10.3 Preparing formal detailed report

The COO's office, HOD – Marine and the Corporate communications cell will formulate the requisite reports to brief local and government officials and media.

#### 10.4 Reviewing plans and procedures from lessons learnt

A complete spill response report will be produced by the Marine manager providing comprehensive and all-inclusive details of the circumstances leading to the spill, initial response and consequent affect of the same, subsequent follow up, effect of prevailing weather, adverse situations, safety issues, difficulties faced and lessons learnt.

Requisite changes will be affected to this plan on basis of such report.

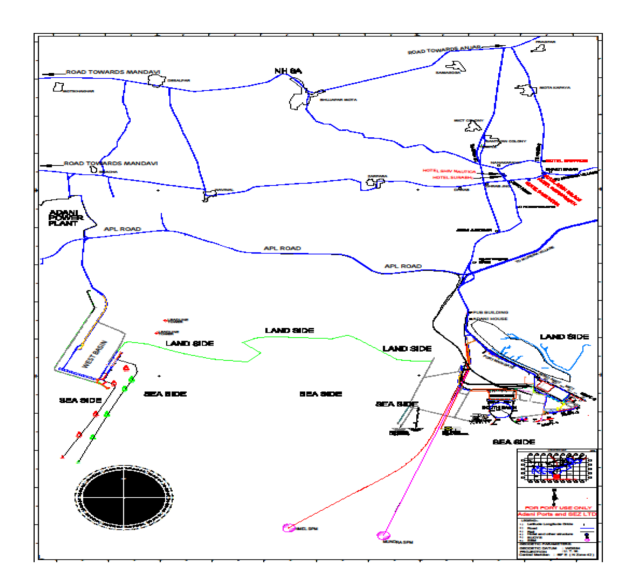
Such a report will also be prepared by the marine manager after each drill or training session and requisite modification(s) incorporated to the plan in order to enhance the overall efficacy of the same.

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# **Data Directory**

## Maps / Charts

1. Coastal facilities, access roads, hotels etc.

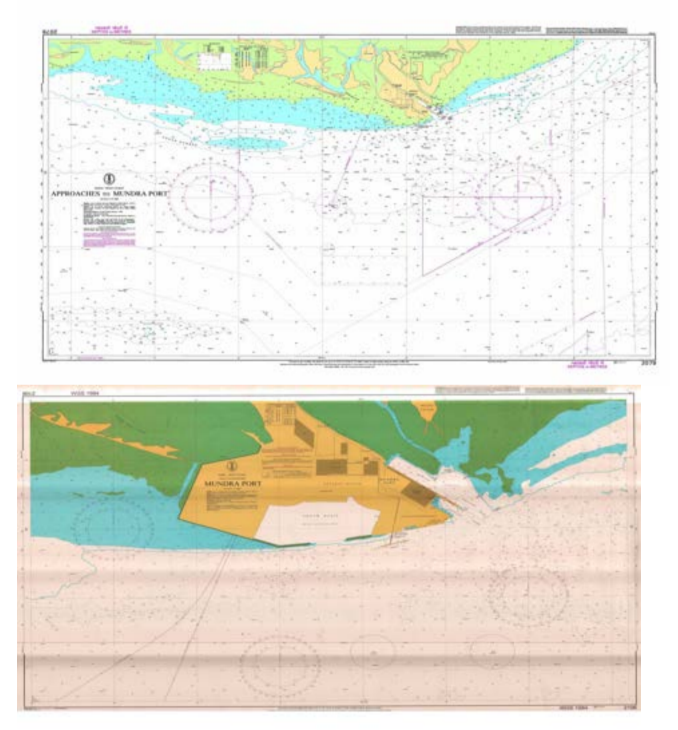


Telephones: Detailed in Annexure 4

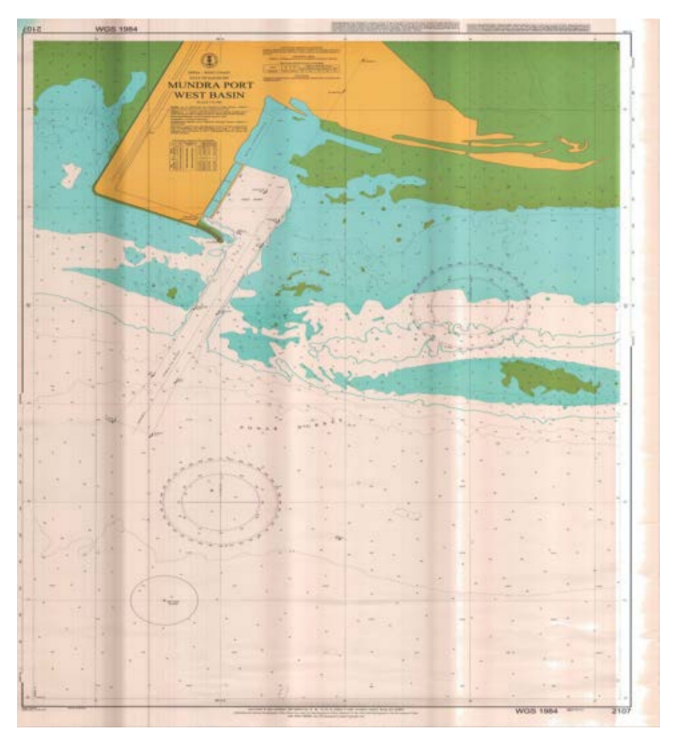
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## 2. Coastal charts, currents, tidal information (ranges and streams), prevailing winds

Currents, tidal information (ranges and streams) : Detailed in Annexure- II, Annexure- III and Annexure- IV (Volume 2) of Oil Spill Risk Assessment

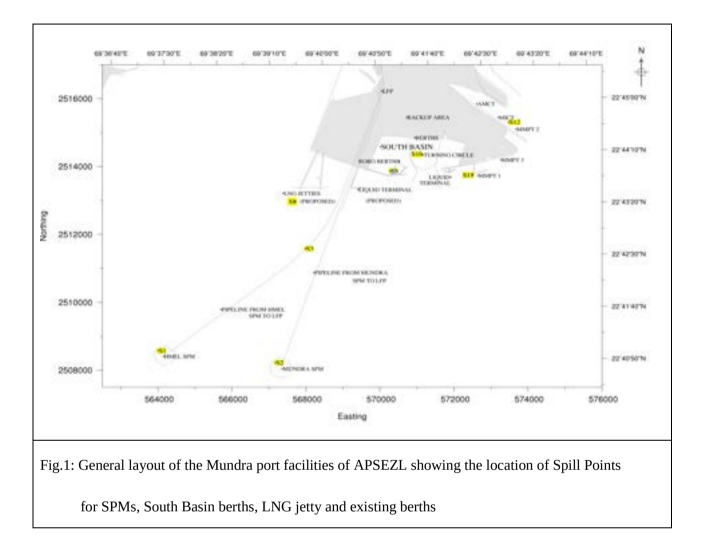


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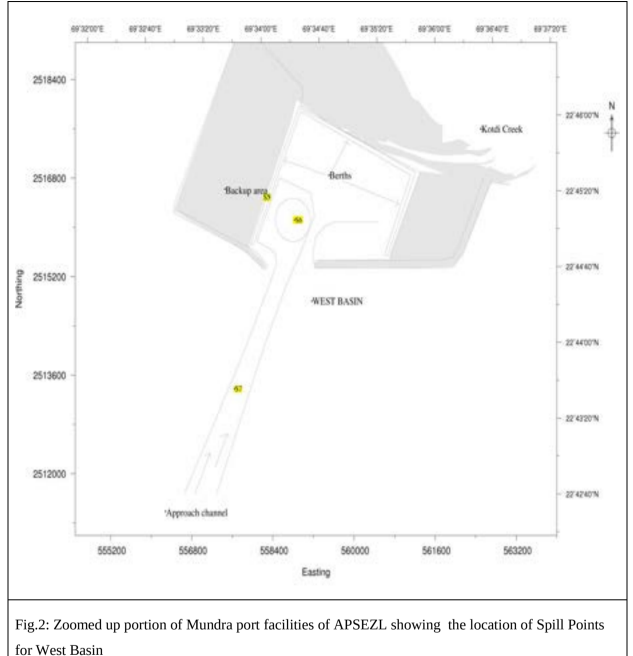


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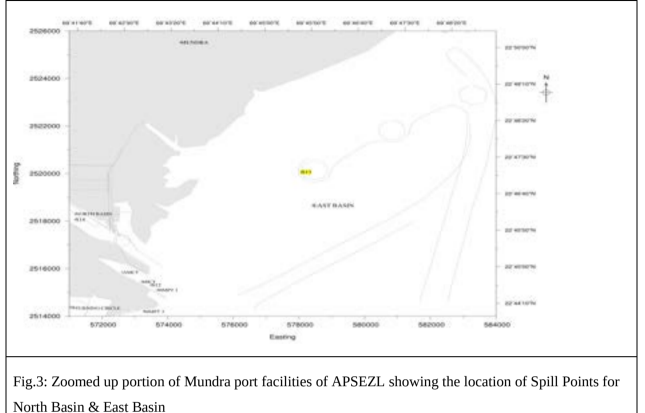
## 3. Risk locations and probable fate of oil

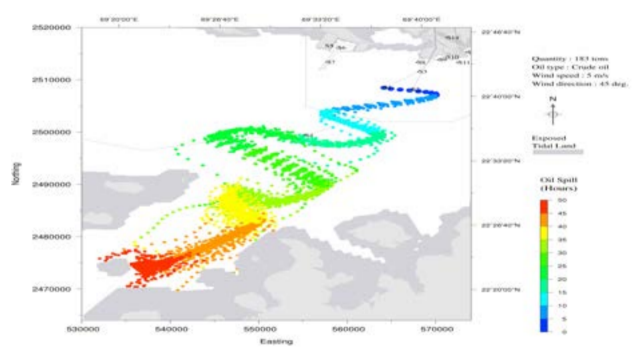


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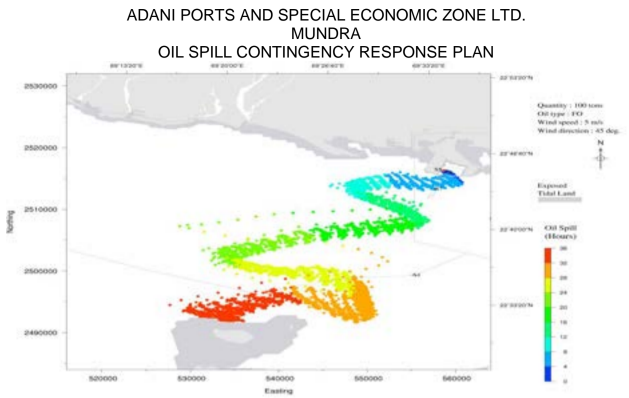
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Oil Spill trajectory due to instantaneous crude oil leakage of 700 t (due to collision) at spill point S1 (HMEL SPM) after 50 hours during flood condition of the neap tide

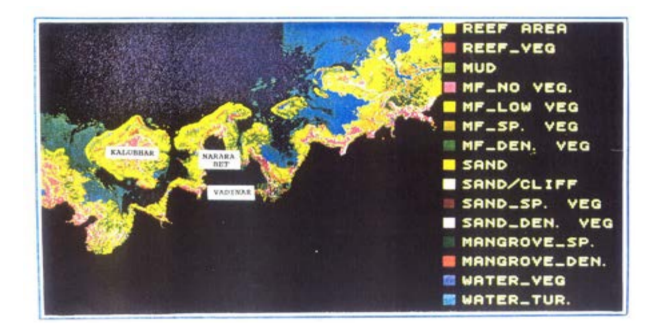
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Oil Spill trajectory due to instantaneous FO leakage of 700 t (due to hull failure/ fire / explosion) at typical berth location in the West Basin

For Risk locations and probable fate of oil refer Annexure- V (Volume 2) of Oil Spill Risk Assessment.

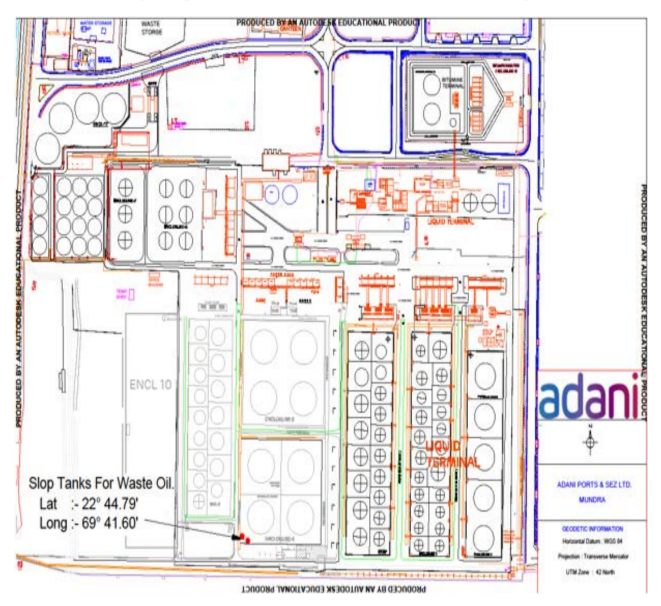
## Shoreline resources for priority protection



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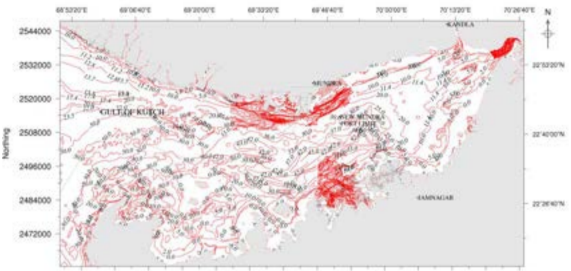
## Oil and Waste Storage / Disposal sites

Oil and Waste storage / Disposal tank No. 46, 109 and 110 are available within Liquid Tank farm.



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## ADANI PORTS AND SPECIAL ECONOMIC ZONE LTD. MUNDRA OIL SPILL CONTINGENCY RESPONSE PLAN Sensitivity Maps/ Atlas



492000 504000 516000 528000 540000 552000 564000 576000 588000 600000 612000 624000 636000 648000

Easting

Fig.A1.1 Terrain features of study domain.

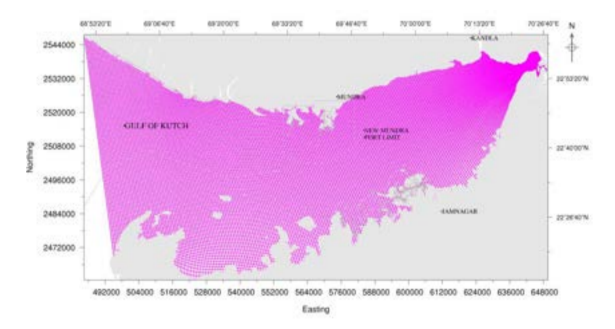
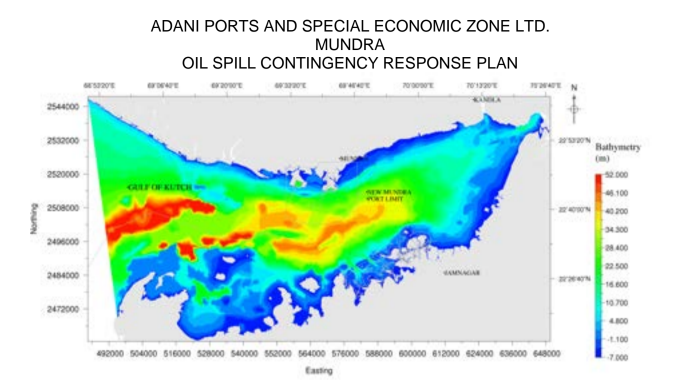


Fig.A1.2 Computational grid

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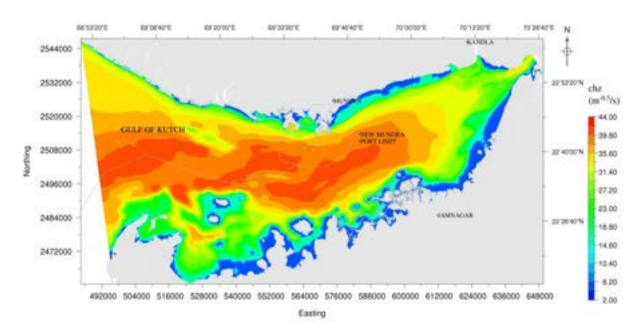


Fig.A1.3 Interpolated depth contours

Fig.A1.4 Chezy's coefficient

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## Lists

1. **Primary Oil spill Equipment:** booms, skimmers, spray equipment, dispersant, absorbents, oil storage, Radio communications etc.

Detailed in Annexure 3

2. Auxiliary Equipment: Tugs and work boats, aircraft, vacuum trucks, tanks and barges, loaders and graders, plastic bags, tools, protective clothing, communication equipment etc.

Detailed in Annexure 3

**3. Support Equipment:** Aircraft, communications, catering, housing, transport, field sanitation and shelter etc. (Availability, contact, cost and conditions)

Not applicable

**4. Sources of Manpower:** Contractors, local authorities, caterers, security firms (Availability, numbers, skills, contact, cost and conditions)

Refer Para 5.3

5. Experts and Advisors: Environment, safety, auditing (Availability, contact, cost and conditions)

Detailed in Annexure 4

6. Local and National Government contacts: Name, rank and responsibility, address, telephone, fax, telex.

Detailed in Annexure 4

## Data

#### 1. Specification of Oils commonly traded

At the liquid berth, the representative products that would be handled are petroleum products like FO/ HSD / SKO / MS / CBFS / CPO / Naphtha etc. Vessels calling at the port will be having FO and HSD for their propulsion requirements.. The products like MS, Naphtha etc are oils of non – persistent nature; they tend to evaporate fast and will not stay long on the surface of the sea waters. Hence spill studies have been carried out for FO and HSD spills at the berths.

At the SPMs, Crude oil unloading takes place.

Physical and Chemical Properties of products handled at the SPMs, Berths and of the propulsion fuels of the ships / tankers

Data on the properties for the hydrocarbons / products handled at the jetty is required for quantitative hazard identification and consequence calculations. The properties of the FO and HSD, the petroleum hydrocarbons likely to be spilled due to the operations at the jetty are given in Table-3.1.

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## ADANI PORTS AND SPECIAL ECONOMIC ZONE LTD. MUNDRA OIL SPILL CONTINGENCY RESPONSE PLAN Table-3.1: Properties of Crude Oil, FO and Diesel

Sl. No	Chemical	Boiling Range (° C)	Specific Heat of Liquid (J/Kg ° K)	Heat of Evaporation (x 10 ⁵ J/Kg)	Heat of Combustion (x 10 ⁵ J/Kg)
1	Crude Oil	IBP - 700+	2385	3.4	425
2	HSD	200 - 350	2889	4.65	448
3	Fuel Oil	180 - 450	2500	3.4	452

The following characteristics of oil are used for modelling study:

## (a) Crude Oil

Sp. Gr = 0.82 to 0.88Surface Tension =3.0 e-03Molar Volume =0.002Viscosity: 275 CST at 37.8 deg C Wax content: 12 - 19 % Pour point of untreated crude: 30 deg C Pour point of treated crude: 18 deg C

## (b) **FO**

Sp. Gr = 0.92Boiling point =  $> 260^{\circ}$  C Vapor pressure = < 0.1 psia at  $21^{\circ}$  C

#### (c) HSD

Sp. Gr = 0.86Pour point =  $6^0$  C -  $18^0$  C Vapor pressure = 2.12 to 26 mm Hg at  $21^0$  C

## 2. Wind and weather

## Meteorological and Oceanographic Conditions

The met-ocean conditions have been previously ascertained at several stages in the course of various studies conducted in past in respect of Mundra port projects. Flow modeling for the Mundra port location has been covered in the model developed by Environ, India, who have developed the model for whole of Gulf as relevant to Mundra region. It has been observed during model studies that flow regime does not have significant changes due to the proposed developments. The following are the main hydo-meteorological parameters for planning and designing of the marine facilities described below.

## **Rainfall and Temperature**

The Kutch is a semi-arid region with weak and erratic rainfall confined largely to June-October period. With a few rainfall days, the climate is hot and humid from April till October and pleasant during brief winter from December to February. Although the monthly mean maximum temperature recorded is 37°C during 2005, it occasionally exceeds 40°C. Rainfall alone forms the ultimate source of freshwater resource to the region. The average rainfall at Mundra is about 400 mm/year.

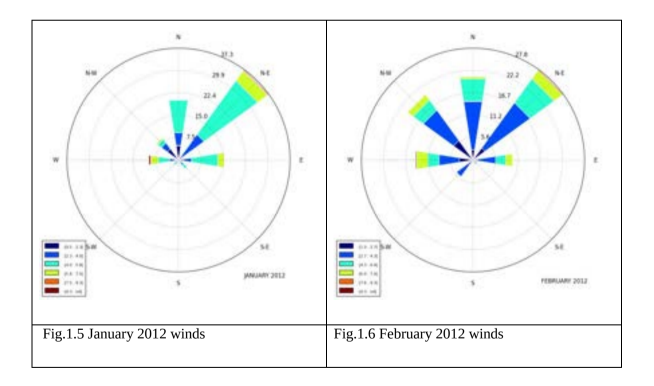
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## Cyclones

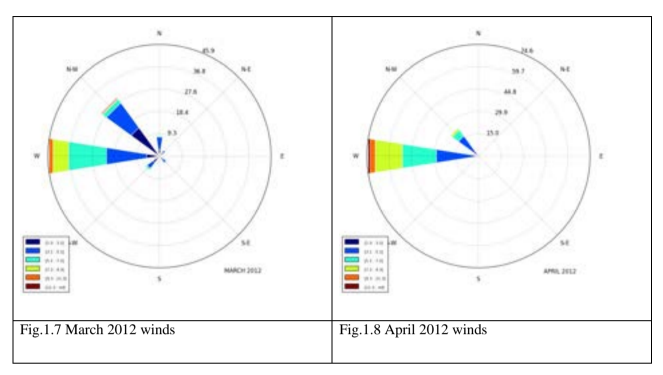
Cyclonic disturbances strike North-Gujarat, particularly the Kachchh and Saurashtra regions, periodically. These disturbances generally originate over the Arabian Sea and sometimes the Bay of Bengal. Generally during June, the storms are confined to the area North of 15°N and East of 65°E. In August, the initial stages, they move along the northwest course and show a large latitudinal scatter. West of 80°E, the tracks tend to curve towards North. During October the direction of movement of a storm is to the West in the Arabian Sea. However, East of 70E some of the storms move North-Northwest and later recurves North East to strike Gujarat-North Mekran coast.

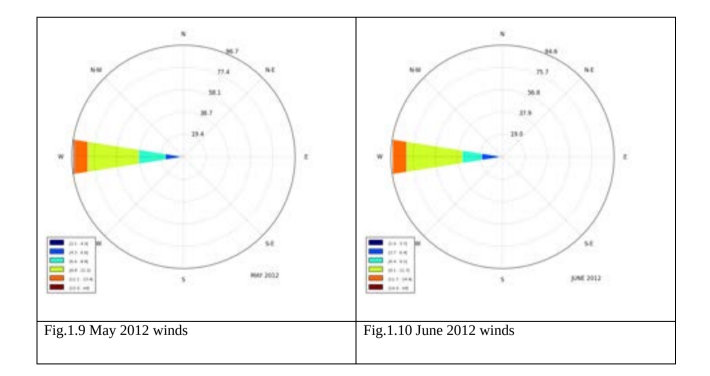
#### Wind

There are strong winds at times at Mundra Port. The month wise wind rose diagrams for the year 2012 and for the months of January and February of the year 2013 are given below. In the period lasting over months March to May the wind direction is generally SWW (225° - 250°) and velocity varies from 20 to 25 Knots. From June through August, the wind direction is predominantly SW and velocity varies from 25 to 30 Knots with short gusts going up to 35 to 40 Knots. Towards end of September and through October wind direction changes to NE with velocities ranging from 7 to 10 Knots. Direction remaining same the velocity varies 10 knots to 25 Knots in the period November to January. February is the calm period when wind direction is Southerly with velocity in the range of 7 Knots. Stormy weather may generate winds having velocity up to 100 Knots which should be taken as the worst case scenario for design of tall structures and heavy duty cranes.

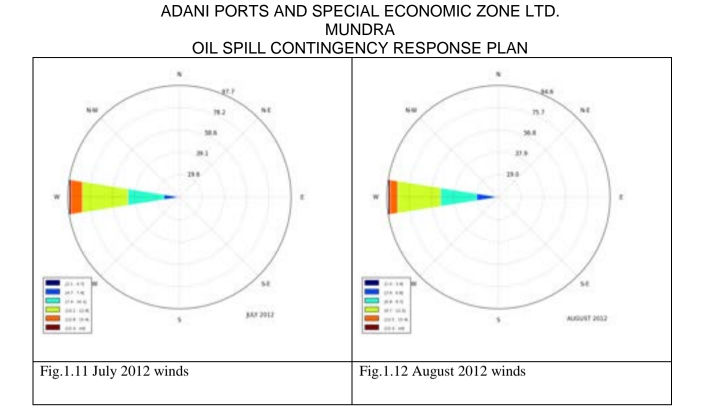


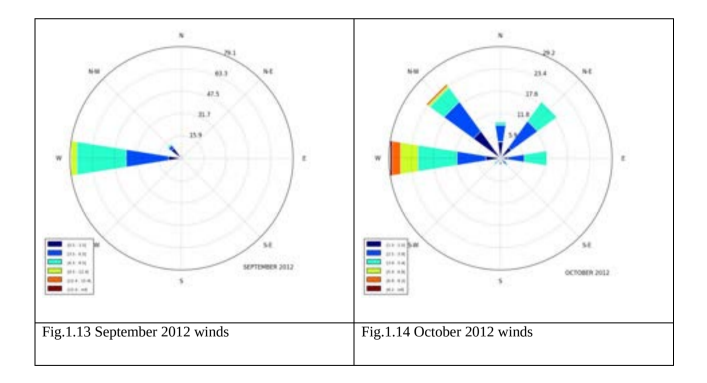
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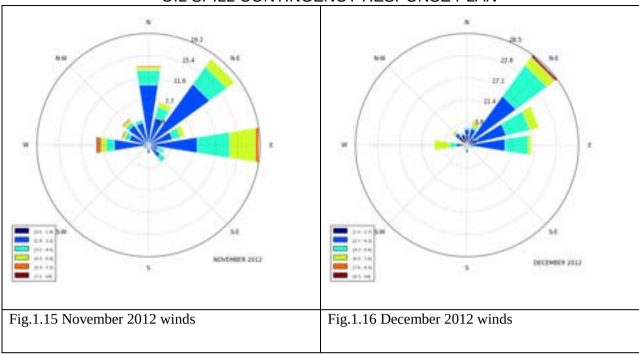


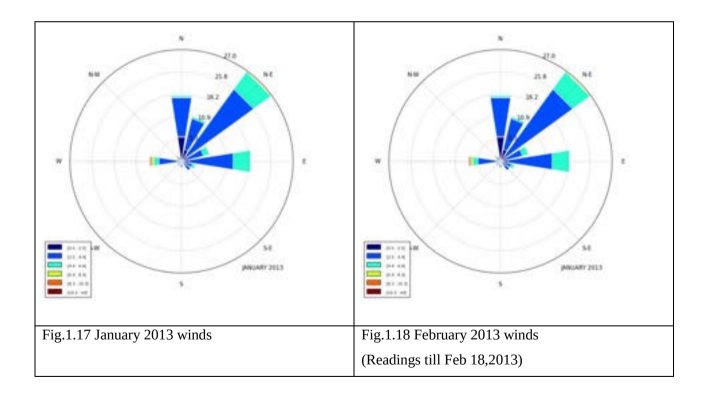
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#### Tides

The tidal planes were assessed in 1998 and are as shown in Table below.

The Highest Astronomical Tide (HAT) is estimated to be about +6.4 m above chart datum (CD), and the Lowest Astronomical Tide (LAT) to be at 0.0 m CD.

Tide	Height (m) above CD
Mean High Water Springs	5.8
Mean High Water Neaps	4.6
Mean Low Water Neaps	2.1
Mean Low Water Springs	1.0

#### Currents

Currents in the approaches to the port are dominated by the tidal flows, with predictable variations over diurnal, monthly and annual time scales. Currents in this part of the Gulf flow parallel to the natural sea-bed contours. Currents can be relatively strong, with speeds in excess of 3.0 Knots reported at sometimes of the year. The Admiralty Chart shows currents off Navinal point to be 3.0 Knots East & West bound. It is observed that the currents are usually aligned with the bed contours and are stronger in deeper waters off the coast. The impact of future development over the existing coast-line can be determined by the change in current speed resulting from the proposed developments.

#### Waves

In past HR Wallingford (HRW) has studied the wave climate considering wave energy from locally generated waves and swell propagating in to the Gulf of Kutch from the Arabian Sea. The results of the study carried out by HRW are presented in the Table below.

Direction Sector (°N)	Return Period (years)	Inshore Direction (°N)	Hs (m)	T2 (sec)
	1	222	1.2	5.0
	5	222	1.4	5.3
210	20	221	1.6	5.8
	100	221	1.8	6.1
	1	226	1.5	5.4
	5	226	1.7	5.8
240	20	225	1.8	6.1
-	100	225	2.0	6.5
	1	239	1.4	5.5
-	5	236	1.7	6.3
270	20	236	1.8	6.7
-	100	235	2.0	7.4
	1	240	0.8	5.2
-	5	240	0.9	5.6
300	20	239	1.0	6.2
	100	238	1.2	6.7

#### Design Waves at Mundra

Atmospheric stability is an important factor for predicting the dispersion characteristics of gases/vapours into the surrounding environment. Change in atmospheric stability is a direct consequence of the vertical

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temperature structure. The stability effects are mathematically represented through Pasqual parameters. The following stability classification is employed:

Stability Class	<b>Atmospheric Condition</b>
А	Very Unstable
В	Unstable
С	Slightly Unstable
D	Neutral
E	Stable
F	Very Stable

Condition of atmospheric stability is estimated by a suitable method that uses dispersion parameters viz., vertical temperature gradient, profile of the winds and roughness factor. The roughness factor for the Mundra area is small since it mainly comprises of plain land.

The following meteorological information has been taken in the calculations for the Mundra area (GMB-2010):

Average ambient temperature	: 30°C
Average wind speed	: Wind data for the whole year 2012 is available and is used
Stability condition	: F (Very Stable)

#### 3 Information sources

This plan is prepared in accordance with:

- a) Marine Environmental Impact Assessment of SPMs, COTs and connecting pipelines of APSEZL at Mundra dated February 2001, prepared by National Institute of Oceanography, Mumbai.
- b) Report on Risk assessment study and On-site disaster management Plan for SPMs, COTs and connecting Pipelines of Adani Ports and Special Economic Zone Limited, by TATA AIG Risk Management Services Limited, dated February 2001.
- c) HAZOP study report of SPM Terminal pipeline project by Intec Engineering, dated 26/02/2004.
- d) IPIECA guide to Contingency planning for oil spills on water.
- e) Oil spill risk assessment and contingency plan study done by M/s Environ Software Pvt. Ltd. (Copy enclosed)

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#### ANNEXURES

IN	ITIAL O	I <mark>L SPILL R</mark>	EPOR'	Т	ANNEXURI
Particulars of person, office reporting					
Tel No.					
Date & time of incident					
Spill location					
Likely cause of spill				Witness	
Initial response action				By	
Any other information					
offence not to report oil pollution i This FIR is to be followed by comp Following POLREP report to the C required:	pany's inc	_		G informatio	on will also be
Identity of informant					
Time of FIR					
Source of spill					
Cause of spill					
Type of spill					
Colour code information (from CG	G)				
Radius of slick					
Tail					
Volume					
Quantity					
Weather					
Tide / current					
Density					
Layer thickness					
Air / Sea temp.					
Predicted slick movement					
Size of spill classification (Tier 1,	2 or 3)				
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# ADANI PORTS AND SPECIAL ECONOMIC ZONE LTD. MUNDRA

## OIL SPILL CONTINGENCY RESPONSE PLAN

#### POLREP

**ANNEXURE 2** 

In case of an oil spill, APSEZ will provide information to Commandant Coast Guard District 1 Porbandar COMDIS 1 and Coast Guard Station Mundra in the following format:

SN.	Parameter	Data
1.	Identity of the informant	
2.	Time of information receipt	
3.	Source of Spill	
4.	Cause of Spill	
5.	Type of oil	
6.	Colour code information	
7.	Configuration	
8.	Radius	
9.	Tail	
10.	Volume	
11.	Quantity	
12.	Weathered or Fresh	
13.	Density	
14.	Viscosity	
15.	Wind	
16.	Wave Height	
17.	Current	
18.	Layer Thickness	
19.	Ambient air temperature	
20.	Ambient sea temperature	
21.	Predicted slick movement	
22.	Confirm Classification of spill size	
Addi	tional Information :	1

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LIST OF RESOURCES AVAILABLE								
Tugs Available for	Oil Spill Contain	ment						
Name of Tug	Туре	BHP	OSD	AFFF	Capacity (cubm/Hr)	BP		
Dolphin No. 4	ASD	2200 X 2	3000 ltr	2000 ltr	1200	55		
Dolphin No. 7	ASD	2200 X 2	3000 ltr	2000 ltr	1200	55		
Dolphin No. 10	ASD	3000 X 2	3000 ltr	-	-	70		
Dolphin No. 11	ASD (DSV)	2200 X 2	3000 ltr	2000 ltr	1200	55		
Dolphin No. 14	ASD	3000 X 2	3000 ltr	2000 ltr	1200	70		
Dolphin No. 15	ASD	3000 X 2	3000 ltr	2000 ltr	1200	70		
Dolphin No. 16	ASD	3000 X 2	3000 ltr	2000 ltr	1200	70		
Dolphin No. 17	ASD	3000 X 2	3000 ltr	-	-	70		
Dolphin No. 18	ASD	3000 X 2	3000 ltr	2000 ltr	1200	70		
Brahmini	ASD	2000 x 2	3000 ltr	2882 ltr	1200	65		
Baitarni	ASD	2000 x 2	3000 ltr	2882 ltr	1200	65		
Khushboo	Fixed screw	401 X 2	-	-	-	10		

All above eleven Tugs have class notation as Harbour Tugs and are certified to work within the Harbour limits only.

Reception Facility : 12" pipe line, connected to a slop tank at chemical tank farm.

Dolphin 11 has fire fighting system of 1200 m3/hr along with 20 ton lifting "A" frame and diving support facility.

Location of Oil Spill Equipment: The Oil Spill Equipment stored in SPM Store.

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Resources / Equipment Available with APSEZL, Mundra	
Item	Quantity
Canadyne Fence Boom (Reel model 7296/8496 with Power Pack, Towing bridles and Tow lines - 235 meter	1 no
Power pack with boom reel with hydraulic hoses	2 nos.
Power pack - 20 KV with boom reel with hydraulic hoses	2 nos.
Lamor Side Collector system (Recovery Capacity 123 m ³ / hr) (Side collector LSC-3C/2300(01CO2-P536). Oil transfer pump OT A 50 with oil transfer hose set	2 nos. 2 sets
Lamor Minimax 12 m ³ skimmer	2 sets
Power pack for skimmers with hydraulic hoses	4 nos.
Power pack - 20 KV for skimmers with hydraulic hoses	1 no.
Floating tank (25 m ³ )	1 nos.
Foot pumps for floating tank	6 nos
Oil Spill Dispersants	5000 ltr
Portable dispersant storage tank: 1000 ltr capacity	1 no.
Portable pumps	2 nos.
Two – way hydraulic maneuvering panel	2 nos
Oil Containment Boom-Length 2000 metres, Height -1500 mm, Draft-900mm, Free Board-600mm	2000 mtr
Current Buster Boom-Fasflo -75 (for response in fast current)	2 Nos
Skimmer-KOMARA 15 Duplex Skimmer System with floating IMP 6 Pump.	4 Nos
12.5T Flexible Floating Storage Tank (PUA).	3 Nos
Diesel Driven Transfer Pump for Flex Barge	2 Nos
Site Hose Kit for the transfer Pump for the Flex Barge	2 Nos
3" & 2"Hose Adaptor for Transfer Pump and Hose	2 Nos
Shoreline Cleanup Equipment	
Mini Vac System	5 Nos
OSD Applicator- Oil Dispersant Spry Unit(20 Ltr) for use on Beach and Inter Tidal Zones	2 Nos
Startank with Capacity 10000 liter(10m ³ )	2 Nos
Sorbent Boom Pack(12.5cm x4 M)	500 mtr
Sorbent pad	2000 Nos

#### Facilities in the Marine Control room:

1. Tidal stream gauge: This can accurately read the prevalent rate of flow and direction of current.

- 2. Tide gauge: For accurately calculating the height of tide at any given time.
- 3. Wind gauge: For direction and speed of wind.

4. VHF sets (fixed and portable) with complete range of marine frequencies to be used for field operations.

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#### LIST OF TELEPHONE NUMBERS OF EXPERT ADVISORS

**ANNEXURE 4** 

List of Important Telephone Numbers of Govt. Officials and other neighboring Organisations (Expert and Advisors) related to Spill Combating Plan

SN.	Company	Name and Designation	<b>Telephone Numbers</b>
1.	APSEZL, Mundra	Chief Operating Officer	02838-6272602838-255727
		Head Marine	02838-255727
		Pollution Response Officer	02838-255761 / 289170 (Fax)
		Port Control	02838-255739
2.	Kandla Port Trust	Chairman	02836-233001 / 234601
		Dy. Conservator	02836-223585 / 220235
		Harbor Master	02836-270201
		Signal Station	02836-270194 / 549
3	Indian Oil Corporation,	CM (Ops)	02838-222194
	Mundra	Manager (Ops)	02838- 222197
		Control Room	02838-224444
4	Indian Oil Corporation,	DGM (Ops)	02833-256527
	Vadinar	Manager Tech Services	02833-256464
		Port Control	02833-256555
5	Reliance Petroleum Ltd	Marine Chief	0288-4013607
	Jamnagar	Senior Port Captain	0288-4013750
		Port Control	0288-4012600 / 4012610
6	The Commanding Officer	ICGS, Mundra	02838 - 271402 & 03 (Tel)
	Indian Coast Guard Station,	Station Ops Officer	02838 – 271404 (Fax)
	Mundra		
7	The Commander	COMCG (NW)	079-23243241 (Tel)
	Coast Guard Region (North	Regional Ops & Plans Officer	079-23243283 (Fax)
	West), Gandhinagar		
8	The Commander	COMDIS-1	0286-2214422 (Tel)
	No.1 Coast Guard District	District Ops & Plans Officer	0286-2210559 (Fax)
	(Guj), Porbandar		
9	The Commander	COMCG (W)	022-24376133 (Tel)
	Coast Guard Region (West)	Regional Ops & Plans Officer	022-24333727 (Fax)
	Mumbai		
10	The Officer-in-Charge	PRT (W)	022-23722438 (Tel)
	Coast Guard Pollution	Officer-in-Charge	022-23728867 (Fax)
	Response Team (West),		
	Mumbai		
11	Gujarat Maritime Board	Vice Chairman & CEO	079-23238346 / 23238363

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	OIL SPILL C		CY RESPONS					
		Chief Nautica	al Officer	079-2	3234716			
2	Ministry of Environment Govt. of Gujarat	Director (Env	vironment)		23252154 / 23251062 23252156 ( Fax )			
3	Gujarat Pollution Control Board	Environment	al Engineer	079-232 22756 079-232 22784 (Fax)				
List O	f Important Telephone Num	bers Of Ada	ni Group Perso					
S.No.	Description / contact person /	escription / contact person / designation Telephor						
		-	Landlin		Mobile			
01	Capt. Sachin Srivastava, Head	l – Marine	02838 - 25:	5727	+91 6359883102			
02	Capt. Divya Gupta, HOS-Mar	02838 - 25	5730	+91 6359631088				
03	Capt. Rajat Garg. , HOS-Mari	ne	02838- 255	5947	+91 6357160037			
04	Mr. Sanjay Kewalramani, Hea Technical	d-Marine	02838- 255	5844	91 9925150056			
05	Mr. Yogesh Nandaniya, Mana	ger-SPM	02838- 256	2379	91 6359775168			
06	Mr. Hari Govindan V		91-2838 - 28	85072	91 9879104805			
07	Marine control, APSEZL		02838 – 255 255761		91 9825228673			
08	Port Operation center, APSEZL		02838 –25	5762	91 9825000949			
09	Port security Control, APSEZL		02838 – 28	9322	91 9825000933			
10	Head - Security, APSEZL				+91 9109988165			
11	Head - Health, safety & Envir APSEZL	onment,	02838 - 25:	5718	+91 9884869471			
12	Head - Fire Dept. APSEZL		02838 - 255857		91 7069083035			
13	Occupational Health Centre		02838 - 25:	5710	91 8980015070			
14	14 Head-Admin Department		02838 - 25	5159	+91 8660183841			

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		Marine Officer/ SPM Mooring m	naster ANNEXURE 5			
Responsibilit	ies	<ul> <li>Observe or receive report of oil or chemical spill incident</li> <li>Initiate measures to prevent/ reduce further spillage</li> <li>Maintain communication with other all vessels</li> </ul>				
Step		Actions	Additional Information			
Alert	SPM I	ne Manager / On Scene Commander / Pilot and other support/ response craft	VHF Channel 73 / 77			
Initial Actions	<ul> <li>Ensure</li> <li>Verify</li> <li>Advise</li> <li>Mana</li> <li>Initiate</li> </ul>	ll cargo operations e all safety precautions taken/observed r incident details e all relevant information to (Marine ger / On Scene Commander / or SPM Pilot e personal log tugs/other response craft on stand-by	Liaise with Terminal Shift Engineer			
Further Actions	<ul> <li>/ SPM</li> <li>Mobil</li> <li>by (M</li> <li>Maintage vents</li> <li>Act as</li> </ul>	(Marine Manager / On Scene Commander Pilot as necessary ize response equipment/ personnel as directed farine Manager / On Scene Commander / ain personal log of communications and instructed by (Marine Manager / On Scene nander / SPM Pilot				
Final Actions		it personal log to HOD – Marine I debrief				

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OIL SPILL CONTINGENCY RESPONSE PLAN

	MARINE MANAGER / On Scene Commander ANNEXURE 6					
Responsibiliti	rm parties 9 Room/ HOD – Marine nent & Fire s of oil spill (if applicable)					
Step Alert	Actions HOD – Marine	Additional Information				
Initial Actions	<ul> <li>Proceed to incident location, assume role of On-Scene Coordinator</li> <li>Ensure all safety precautions have been taken</li> <li>Initiate response /</li> <li>Investigate cause/ source of spill</li> <li>Communicate all information to HOD – Marine</li> <li>Ensure samples of spilled oil taken</li> <li>Initiate personal log</li> <li>Take photographic evidence</li> <li>Collect evidence and take statements</li> </ul>	Stopped or ongoing				
Further Actions	<ul> <li>Ensure resources are being deployed as required</li> <li>Provide co-ordination at-sea response</li> <li>Provide detailed situation reports to HOD- Marine</li> <li>Liaise with -Health, Safety Environment &amp; Fire Department.</li> </ul>					
Final Actions	<ul> <li>Submit personal log to HOD – Marine</li> <li>Attend debrief</li> </ul>					

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	SPM Pilot	ANNEXURE 7
Responsibili	<ul> <li>Initially assess situation</li> <li>Verify classification</li> <li>Provide accurate situation reports to Radi</li> <li>Collect evidence and/ or statements</li> <li>Liaise with incident vessel regarding state</li> </ul>	
Step	Actions	Additional Information
Alert	<ul> <li>Marine Control Room</li> <li>OSC</li> <li>Tugs and other support / response crafts</li> </ul>	VHF Channel 73 / 77
Initial Actions	<ul> <li>Assume role of On-Scene Coordinator</li> <li>Investigate cause/ source of spill</li> <li>Communicate all information to Marine Control Room</li> <li>Ensure samples of spilled oil taken</li> <li>Initiate personal log</li> <li>Take photographic evidence</li> <li>Collect evidence and take statements</li> </ul>	Stopped or ongoing
Further Actions	<ul> <li>Ensure resources are being deployed as required</li> <li>Provide co-ordination of the at-sea response</li> <li>Provide detailed situation reports to HOD – Marine</li> </ul>	
Final Actions	<ul> <li>Submit personal log to HOD – Marine</li> <li>Attend debrief</li> </ul>	

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	HOD – Marine	ANNEXURE 8
Responsibilit	<ul> <li>Confirm/ amend initial classification</li> <li>Manage the APSEZL response</li> <li>Authorize expenditure after consultation w</li> <li>Brief COO, APSEZL</li> <li>Liaise with Coast Guard</li> <li>Approve press statements for release</li> </ul>	ith COO APSEZL
Step	Actions	Additional Information
Alert	<ul> <li>Coast Guard</li> <li>External organizations</li> </ul>	
Initial Actions	<ul> <li>Verify/ amend spill classification</li> <li>Ensure all safety precaution have been taken</li> <li>Confirm external organizations have been alerted</li> <li>Convene Emergency Response Team</li> <li>Predict slick movement</li> <li>Liaise with vessel Agents/ Owners as appropriate</li> </ul>	
Further Actions	<ul> <li>Chair the Emergency Response Team meetings</li> <li>Constantly review the strategy being employed and advise of changes where necessary</li> <li>Approve all expenditure commitments</li> <li>Brief President APSEZ</li> <li>Agree press statements with Corporate Relations Chief</li> <li>Confirm formal samples have been taken</li> <li>Advise Coast Guard if oil migrates outside of Local Area</li> </ul>	
Final Actions Final Actions (contd.)	<ul> <li>Terminate the clean-up</li> <li>Collate personal logs.</li> <li>Prepare the incident report.</li> <li>Hold full de-brief involving all members.</li> <li>Amend contingency plan as required.</li> <li>General Report to President</li> </ul>	

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	OIL SPILL	PROGRE	SS REPORT		ANNEXURE	9
Incident Name:						
Updated by:						
Date:		Time (lo	ocal):			
Summary of Incident Re	esponse Operations:					
Summary of Incident Re	esponse Resource Utiliz	ation:				
Number of Aircraft:			Number of V	essels:		
Dispersant Used:		Liters	Length of Bo	ooms in Use:		m
Number of Recovery Dev	rices:		Number of S	torage Devices:		
Sorbent Used:		kg	Bio-remediat	ion Used:		kg
Number of Personnel:			Number of V	ehicles:		
Specialist Equipment:						
Oil Spill Balance Sheet:						
Total amount of oil spilled	d:				Тс	ons
Total amount of oil recover	ered:				Тс	ons
Outstanding amount of sp	villed oil:				То	ons
Mass balance:						
Estimated Natural Weathe	ering:				To	ons
Mechanically agitated:					То	ons
Chemically dispersed:					То	ons
Skimmer recovered:					Тс	ons
Sorbent recovered:					To	ons
Manually recovered:					To	ons
Bio-remediated:					То	ons
Other:					Тс	ons
						1
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Eme	rgency Response Log	ANNEXURE 10
Page Number:	- <u> </u>	Date:
Name:		Position:
Contact Number		Signature:
	Ι	
Time	Activity Completed:	

#### **Control Room Officer**

#### HOD – Marine

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A: "API > 45 (Spec	tific gr	avity <	0.8)		
B: Pour point °C					
C: Viscosity @ 10-	-20°C	less th	an 3 CSt		
D: % boiling below	v 200°	C: grea	ter than 50%		
E: % boiling above	370%	C: betw	een 20 and	0%	
	A	B	c	D	E
Aasgard	49	-28	2@10°C	58	14
Arabian Super Light	51	-39	2@20°C		
Cossack	48	-18	2 @ 20'C	51	18
Curlew	47	-13	2 @ 20°C	57	17
F3 Condensate	54	463	1@10°C	81	0
Gippsland	52	-13	1.5@20°C	6	8
Hidra	52	-62	2.5@10C	60	11
Terengganu condensati	8 73	-36	0.5@20°C	>95	0
Wollybutt	49	-53	20 20°C	55	4
Gasoline	58		0.5@15°C	100	0
Kerosene	45	-55	2@15C	50	0
	55		0.5@15℃	100	0

# Group 3 oils

A: *API 17.5-35	(Specifi	c gravi	ty 0.85-0.95	)	1
B: Pour point "C	1999		-	-	
C: Viscosity @ 1	0-20°C:	betwe	en 8 CSt and	i semi s	bilo
D: % boiling bek					
E: % boiling abo					
Low pour point <6	~				
con pour point vo	A	в	с	D	E
Alaska North Slope	28	-18	32 @ 15°C	32	41
Arabian Heavy	28	-40	55 @ 15°C	21	56
Arabian Medium	30	-21	25 @ 15°C	22	51
Arabian Light	33	-40	14@15°C	25	45
Bonny Light	35	-11	25 @ 15°C	26	30
Iranian Heavy	31	-36	25@15°C	24	48
Iranian Light	34	-32	15@15°C	26	43
Khafji	28	-57	80 @ 15°C	21	55
Sirri	33	-12	18 @ 10°C	32	38
Thunder Horse	35	-27	10 @ 10°C	32	39
Tia Juana Light	32	-42	500 @ 15°C	24	45
Troll	33	-9	14@10°C	24	35
IFO 180	18-20	10-30	1,500-3,000 @	15°C	-
High pour point >5	c				
Cabinda	33	12	Semi-solid	18	56
Coco	32	21	Semi-solid	21	46
Gamba	31	23	Semi-solid	11	54
Mandji	30	9	70@15°C	21	53
Minas	35	18	Semi-solid	15	58

Group 2	oils				
A: "API 35-45 (5	ecific	gravity	0.8-0.85)		
B: Pour point *C		-			
C: Viscosity @ 10					oli
D: % boiling below	w 200°	C: betv	veen 20 and	50%	
E: % boiling above	e 370°0	C: betw	veen 15 and	50%	
Low pour point <6"					
the family of the second se	A	В	c	D	
Arabian Extra Light	38	-30	3 @ 15°C	26	100
Azeri	37	-3	8 @ 20°C	29	
Brent	38	-3	7@10°C	37	
Draugen	40	-15	4 @ 20°C	37	1
Dukhan	41	-49	9@15'C	36	Y
Liverpool Bay	45	-21	4 @ 20°C	42	100
Sokol (Sakhalin)	37	-27	4@20°C	45	A.
Rio Negro	35	-5	23 @ 10°C	29	
Umm Shaif	37	-24	10@10°C	34	144
Zakum	40	-24	68 10°C	36	
Marine Gas oil (MGO)	37	-3	5@15°C		
High pour point >5°C					
Amna	36	19	Semi-solid	25	-
Beatrice	38	18	32 @ 15'C	25	dis
Bintulu	37	19	Semi-solid	24	
Escravos	34	10	9@15°C	35	
Sarir	38	24	Semi-solid	24	
Statfjord	40	6	7@10°C	38	

# Group 4 oils

A: "API <17.5 (Specific gravity >0.95) or B: Pour point >30°C C: Viscosity @ 10-20°C: between 1500 CSt and semi-solid

D: % boiling below 200°C: less than 25% E

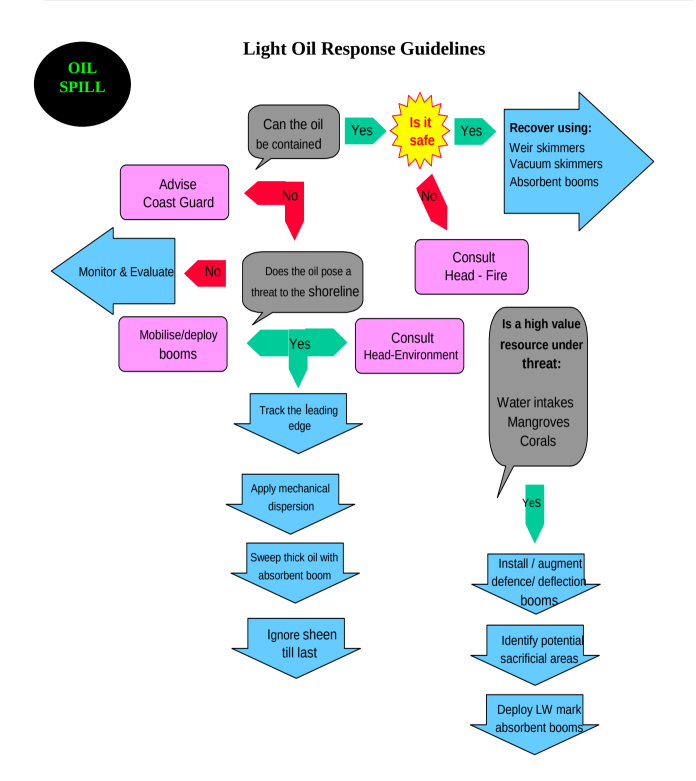
E: % boili	ng above	370°C:	greater t	than 30%
------------	----------	--------	-----------	----------

	A	В	C	D	E
Bachaquero 17	16	-29	5,000 @ 15°C	10	60
Boscan	10	15	Semi -solid	4	80
Cinta	33	43	Semi -solid	10	54
Handil	33	35	Semi -solid	23	33
Merey	17	-21	7,000 @ 15°C	7	70
Nile Blend	34	33	Semi-solid	13	59
Pilon	14	-3	Semi-solid	2	92
Shengli	24	21	Semi-solid	9	70
Taching	31	35	Semi-solid	12	49
Tia Juana Pesado	12	-1	Semi-solid	3	78
Widuri	33	46	Semi-solid	7	70
IFO 380	11-15	10-30	5,000-30,000 @	15°C	-

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**Response Guidelines** 

**ANNEXURE 12** 



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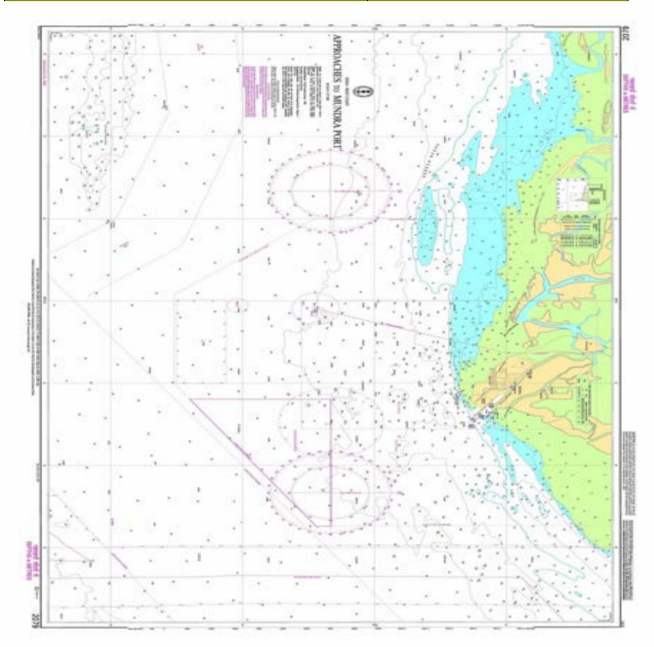
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5. PRODUCT(\$):       (Attach MSDS)         68. Area       Open water       Inshore water       River / Creek       Salt marsh       Mudflats         6a. Area       Open water       Inshore water       River / Creek       Salt marsh       Mudflats         6b. Use       Commercial       Industrial       Public       Government       Recreational         6b. Use       Commercial       Other       Recreational       Recreational       Recreational         7. Site Hazards       Fire, explosion, in-situ burn       Slips, trips and falls       Recreational       Recreational         0       Chemical hazards       Heat stress       Steam and hot water       Recreational       Recreational         0       Drum handling       Heat stress       Steam and hot water       Recreational       Recreational         0       Drum handling       Heat stress       Steam and hot water       Recreational       Recreational         1       Drum handling       Heat stress       Steam and hot water       Recreational       Recreational         1       Drum handling       Heat stress       Weak near water       Recreations       Recreations         1       Fatigue       Noise       Weak near water       Recreations       Recreations	Sit					<mark>e Speci</mark>	fic Hea	lth a	and <b>S</b>	Safet	y Plan			A	NEX	URE 13
2. DATE :       3. TIME :       4. INCIDENT :         S. PRODUCT(S) :       (Attach MSDS)         6. Site Characterization       (Attach MSDS)         6. Area       Open water       Inshore water       River / Creek       Salt marsh       Mudflats         6. Area       Open water       Inshore water       River / Creek       Salt marsh       Mudflats         6. Area       Open water       Inshore water       River / Creek       Salt marsh       Mudflats         6. Use       Commercial       Industrial       Public       Government       Recreational         6. Use       Commercial       Industrial       Public       Government       Recreational         7. Site Hazards       Boat safety       Fric, explosion, in-situ burn       Slips, trips and falls         1       Boat safety       Heat stress       Steam and hot water         1       Drum handling       Lifting       Trenches, excavations         1       Electrical hazards       Motor vehicles       Visibility         1       Fatigue       Noise       Work near water         1       Others       Overhad/buried utilities       Work near water         9. Personal Protective Equipment       Puone       Inteprivous suits       Other<						Ass	essmen	t Fo	orm							
S. PRODUCT(S):       (Attach MSDS)         6. Site Characterization       (Attach MSDS)         6a. Area       Open water       Inshore water       River / Creek       Salt marsh       Mudflats         6a. Area       Shoreline       Sand       Shingle       Intake Channel       Mudflats         6b. Use       Commercial       Industrial       Public       Government       Recreational         6b. Use       Commercial       Industrial       Public       Government       Recreational         6b. Use       Commercial       Industrial       Public       Government       Recreational         7. Site Hazards       Industrial       Public       Government       Recreational         0 Chemical hazards       Heat stress       Steam and hot water         0 Drum handling       Heat stress       Steam and hot water         0 Electrical hazards       Motor vehicles       Visibility         Fatigue       Noise       Work near water         0 Others       Overhead/buried utilities       Work near water         9. Personal Protective Equipment       Personal Protective Equipment       Other         9. Personal Protection       Intell       Other       Integration         9. Personal Protection	1. APPLII	ES TO SIT	Е:													
6. Site Characterization 6a. Area	2. DATE :					3. TIM	IE :				<b>4.</b> INC	IDE	T:			
6a. Area <ul> <li></li></ul>	5. PRODU	UCT(S) :											(At	tach MSD	S)	
Shoreline       Sand       Shingle       Intake Channel         6b. Use       Commercial       Industrial       Public       Government       Recreational         6b. Use       Residential       Other       Government       Recreational         7. Site Hazards       Fire, explosion, in-situ burn       Slips, trips and falls         Boat safety       Heat stress       Steam and hot water         Drum handling       Heat stress       Steam and hot water         Drum handling       Heat stress       Steam and hot water         Equipment operations       Lifting       Trenches, excavations         Electrical hazards       Motor vehicles       Visibility         Intake Channel       Noise       Weather         Intake Channel       Noise       Weather         Intake Stress       Overhead/buried utilities       Work near water         Intake Channel       Intake Channel       Intake Channel         Intake Stress       Intake Channel       Intake Channel         Intake Channel       Intake Channel	6. Site Cha	aracterizat	ion													
6b. Use       Commercial       Industrial       Public       Government       Recreational         Residential       Other       Sovernment       Recreational         7. Site Hazards       Fire, explosion, in-situ burn       Slips, trips and falls         Chemical hazards       Heat stress       Steam and hot water         Drum handling       Heicopter operations       Tides         Equipment operations       Lifting       Trenches, excavations         Electrical hazards       Noise       Work near water         Government       Pumps and hoses       Work near water         Others       Overhead/buried utilities       Other         O1       LEL       Benzen       H2S       Other         9. Personal Protection       Intervious suits       Other       Other         Head Protection       Intervious suits       Intervious suits       Intervious suits         Eye Protection       Intervious suits       Intervious suits       Intervious suits <td>6a. Area</td> <td></td> <td></td> <td>pen wate</td> <td>er</td> <td>□ Ins</td> <td>hore water</td> <td></td> <td>□ R</td> <td>iver /</td> <td>Creek</td> <td></td> <td>Salt m</td> <td>narsh</td> <td></td> <td>Iudflats</td>	6a. Area			pen wate	er	□ Ins	hore water		□ R	iver /	Creek		Salt m	narsh		Iudflats
<ul> <li></li></ul>				horeline		🗆 Sai	nd			hingle			Intake	Channel		
7. Site Hazards <ul> <li>Boat safety</li> <li>Chemical hazards</li> <li>Heat stress</li> <li>Steam and hot water</li> <li>Drum handling</li> <li>Heat stress</li> <li>Steam and hot water</li> </ul> <ul> <li>Drum handling</li> <li>Heat stress</li> <li>Steam and hot water</li> <li>Trides</li> <li>Trenches, excavations</li> <li>Lifting</li> <li>Trenches, excavations</li> <li>Visibility</li> <li>Fatigue</li> <li>Noise</li> <li>Work near water</li> <li>Others</li> <li>Overhead/buried utilities</li> <li>Work near water</li> </ul> 8. Air Monitoring <ul> <li>Pumps and hoses</li> <li>Work near water</li> </ul> 9. Personal Protection         Pumps and hoses             Head Protection         Interview suits             Head Protection         Interview suits             Head Protection         Personal Floatation           Eye Protection         Personal Floatation           Ear Protection         Personal Floatation           Sanitation         First Aid         Decontamination           IN Site Facilities         Phone           Sanitation         Phone         Phone	6b. Use			Commerci	al	🗆 Inc	lustrial			ublic			Gover	mment	ΠR	ecreational
□       Boat safety       □       Fire, explosion, in-situ burn       □       Slips, trips and falls         □       Chemical hazards       □       Heat stress       □       Steam and hot water         □       Drum handling       □       Helicopter operations       □       Trides         □       Equipment operations       □       Lifting       □       Trenches, excavations         □       Electrical hazards       □       Motor vehicles       □       Visibility         □       Fatigue       □       Noise       □       Work near water         □       Others       □       Overhead/buried utilities       □       Work near water         □       Others       □       Pumps and hoses       □       Other         9. Personal Protective Equipment       □       Pumps and hoses       □       Other         9. Personal Protective Equipment       □       □       □       Other       □         9. Personal Protective Equipment       □       □       □       Other       □         9. Personal Protection       □       □       □       □       Other       □         □       Head Protection       □       □       □       □			□ R	lesidentia	1	□ Otl	ner									
□       Chemical hazards       □       Heat stress       □       Steam and hot water         □       Drum handling       □       Helicopter operations       □       Trenches, excavations         □       Equipment operations       □       Lifting       □       Trenches, excavations         □       Electrical hazards       □       Motor vehicles       □       Visibility         □       Fatigue       □       Noise       □       Weather         □       Others       □       Overhead/buried utilities       □       Work near water         □       Others       □       Pumps and hoses       □       Other         8. Air Monitoring       □       Pumps and hoses       □       Other         9. Personal Protection       □       LEL       □       Benzene       □       Puter         9. Portection       □       LEL       □       Benzene       □       Puter       Other       Other         9. Personal Protection       □       Coveralls       □       Other       Other       Other       Image: Puter       Image: Pu	7. Site Haz	zards														
□       Drum handling       □       Helicopter operations       □       Tides         □       Equipment operations       □       Lifting       □       Trenches, excavations         □       Electrical hazards       □       Motor vehicles       □       Visibility         □       Fatigue       □       Noise       □       Weather         □       Others       □       Overhead/buried utilities       □       Work near water         □       Others       □       Pumps and hoses       □       Work near water         8. Air Monitoring       □       □       Pumps and hoses       □       Other         9. Personal Protection       □       LEL       □       Benzene       □       Has       □       Other         9. Personal Protection       □       LEL       □       Benzene       □       Has       □       Other         9. Personal Floatation       □       Coveralls       □       Impervious suits       □       Impervious suits         □       First Aid       □       Personal Floatation       □       Impervious suits       □         □       Hand Protection       □       First Aid       □       Decontamination		□ Boat	safety				□ Fire,	expl	osion,	in-situ	burn					
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□       Electrical hazards       □       Motor vehicles       □       Visibility         □       Fatigue       □       Noise       □       Weather         □       Others       □       Overhead/buried utilities       □       Work near water         □       □       □       □       Pumps and hoses       □       Work near water         8. Air Monitoring       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □       □		Drum	handl	ling			□ Helio	copte	r opera	ations			🗆 Ti	ides		
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Image: Content of the content of th						Noise										
8. Air Monitoring <ul> <li>O2</li> <li>LEL</li> <li>Benzene</li> <li>H2S</li> <li>Other</li> </ul> 9. Personal Protective Equipment                Foot Protection               Coveralls                 Head Protection               Coveralls                 Head Protection               Personal Floatation                 Ear Protection               Personal Floatation                 Hand Protection               Personal Floatation                 Hand Protection               Personal Floatation                 Hand Protection               Personal Floatation                 Hand Protection               First Aid                 Sanitation               First Aid                 Doctor               Phone                 Hospital               Phone                 Fire               Phone		□ Other	s			Overhead/buried utilities				ΠW	ork near v	vater				
□ O2       □ LEL       □ Benzene       □ H2S       □ Other         9. Personal Protection       □ Coveralls       □ Other         □ Head Protection       □ Coveralls       □ Impervious suits         □ Head Protection       □ Personal Floatation       □ Personal Floatation         □ Ear Protection       □ Personal Floatation       □ Personal Floatation         □ Hand Protection       □ Personal Floatation       □ Personal Floatation         □ Hand Protection       □ Personal Floatation       □ Personal Floatation         □ Hand Protection       □ Personal Floatation       □ Personal Floatation         □ Hand Protection       □ Personal Floatation       □ Personal Floatation         □ Hand Protection       □ Pirst Aid       □ Decontamination         10. Site Facilities       □ Pirst Aid       □ Decontamination         11. Contact details :       □ Phone       □ Phone         □ Poice       Phone       □ Ersonal Floatation         □ Poice       Phone       □ Ersonal Floatation						Pumps and hoses										
□ O2       □ LEL       □ Benzene       □ H2S       □ Other         9. Personal Protection       □ Coveralls       □ Other         □ Head Protection       □ Coveralls       □ Impervious suits         □ Head Protection       □ Personal Floatation       □ Personal Floatation         □ Ear Protection       □ Personal Floatation       □ Personal Floatation         □ Hand Protection       □ Personal Floatation       □ Personal Floatation         □ Hand Protection       □ Personal Floatation       □ Personal Floatation         □ Hand Protection       □ Personal Floatation       □ Personal Floatation         □ Hand Protection       □ Personal Floatation       □ Personal Floatation         □ Hand Protection       □ Protection       □ Personal Floatation         □ Hand Protection       □ Protection       □ Personal Floatation         □ Hand Protection       □ Protection       □ Protection         □ Hand Protection       □ Protection       □ Protection         □ Sanitation       □ Protection       □ Protection         □ Doctor       Phone       □ Protection         □ Hospital       □ Phone       □ Protection         □ Protection       □ Phone       □ Protection																
9. Personal Protective Equipment       Coveralls         Foot Protection       Coveralls         Head Protection       Impervious suits         Eye Protection       Personal Floatation         Ear Protection       Respirators         Hand Protection       Other         Insite Facilities       Other         Sanitation       First Aid       Decontamination         11. Contact details :       Phone         Doctor       Phone       Phone         Fire       Phone       Phone	8. Air Moi	_														
□ Foot Protection       □ Coveralls       □ Impervious suits         □ Head Protection       □ Impervious suits       □         □ Eye Protection       □ Personal Floatation       □         □ Ear Protection       □ Respirators       □         □ Hand Protection       □ Other       □         □ And Protection       □ Other       □         □ Sanitation       □ First Aid       □ Decontamination         11. Contact details :       □       □         □ Doctor       Phone       □         □ Hospital       □ Phone       □         □ Fire       Phone       □					LEL			Benze	ne			I ₂ S			Other	
□ Head Protection       □ Impervious suits       □ Impervious suits         □ Eye Protection       □ Personal Floatation         □ Ear Protection       □ Respirators         □ Hand Protection       □ Other         □ Hand Protection       □ Other         □ Sanitation       □ First Aid         □ Doctor       □ Phone         □ Hospital       □ Phone         □ Fire       Phone         □ Police       Phone			e Equ	ipment					<u></u>	~						
□ Eye Protection       □ Personal Floatation         □ Ear Protection       □ Respirators         □ Hand Protection       □ Other         □ Site Facilities       □ Other         □ Sanitation       □ First Aid         □ Doctor       Phone         □ Hospital       Phone         □ Fire       Phone         □ Police       Phone																
□ Ear Protection       □ Respirators       □         □ Hand Protection       □ Other       □         10. Site Facilities       □ Other       □         □ Sanitation       □ First Aid       □ Decontamination         11. Contact details :       □       □         □ Doctor       Phone       □         □ Hospital       □       Phone         □ Fire       Phone       □         □ Police       Phone       □										_						
Hand Protection Other   In Site Facilities   Sanitation   First Aid   Decontamination   11. Contact details :   Doctor   Hospital   Fire   Phone   Phone   Phone   Phone   Phone   Phone																
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Sanitation First Aid   Decontamination   11. Contact details :   Doctor   Hospital   Fire   Phone   Phone   Phone   Phone   Phone   Phone   Phone   Phone										Othe	r					
11. Contact details :         Doctor       Phone         Hospital       Phone         Fire       Phone         Police       Phone							D Direct	Aid						contomino	tion	
Doctor Phone   Hospital Phone   Fire Phone   Police Phone							Alu						contanina	uon		
Hospital     Phone       Fire     Phone       Police     Phone									Dh	one						
Fire     Phone       Police     Phone																
Police     Phone	<u>^</u>															
□ Other Phone	□ Other															
12. Date Plan Completed		lan Compl	eted													
13. Plan Completed by		-														

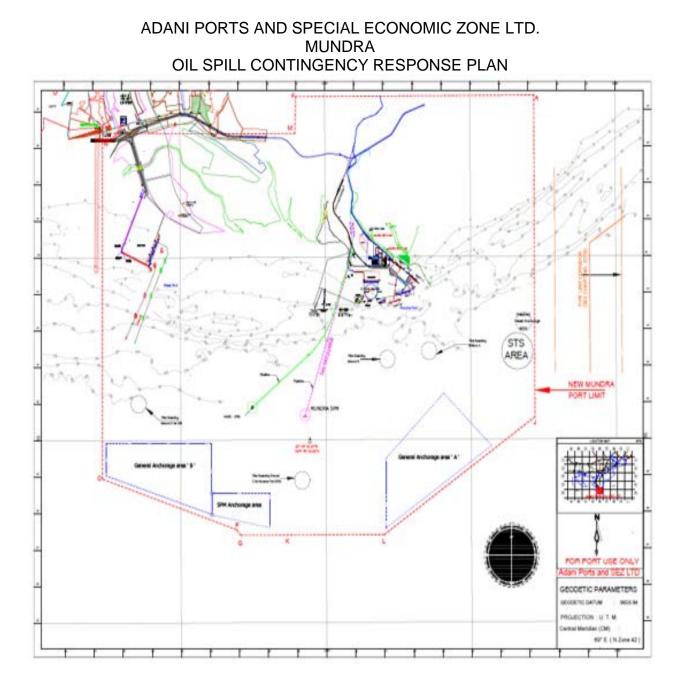
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Indian Chart 2079

**ANNEXURE 14** 



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# List of recycler approved by state of Gujarat

ANNEXURE 15

#### LIST OF APPROVED VENDOR FOR COLLECTION & DISPOSAL OF OIL SPILL WASTE WATER

AND	OILY	SOIL	

Sr No.	Name of the party & Contact Detail	Date of Issue of Passbook alongwith validity	Capacity
1	M/s Jawrawala Petroleum, Plot No: 200/33, B/H Kashiram Textile Mill, Narol, Ahmedabad		1. 4800 KLPA - Used Oil
	– 382405 Contact Detail - (079) - 25358099 (M) +91 9824045726		2. 9000 KLPA – Waste Oil
2	M/s Reliance Barrel Supply co., 200/34, B/H- Kashiram Mill, Narol, Ahmedabad-382405	03/09/2014 to 02/09/2019	1. 8280 KLA - Used Oil
	Contact Detail - (079) - 25356629 (M) +91 9824090021		2. 9000 KLA – Waste Oil
3	M/s Western India Petrochem Industry, Plot No-50, 51, GIDC Estate, Village Gozaria, Dist- Mehsana. Contact Detail - Tel:+91- 278- 420941 Fax:+91- 278- 429503		1. 3660 KLPA – Used oil 2. 11100 KLPA – waste oil
4	Ltd.(SEPPL)	TSDF Site	3,95,000 MT (Landfilling) +
	3rd Floor,K.G.Chambers, Udhana Darwaja, Ring Road, Surat, Gujarat, India-395002 Contact Detail - +91 261 2351248		7.50 Million Kcal/Hr. (Incineration)
5	M/s Bharuch Enviro Infrastructure Ltd, Ankleshwar	TSDF Site	23,00,000 MT (Landfilling) +
	Contact Detail - Phone 91-2646-253135 Fax 91-2646-222849		120 MT/Day (Incineration)
6	M/s Nandesari Environment Control Ltd. Nandesari, Vadodara,	TSDF Site	3,00,000 MT (Landfilling) +
	Contact Detail – Phone 265 – 2840818 Fax 265 – 2841017		700 Kg/Hr. (Incineration)

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#### LIST OF AGENCY FOR SUPPORT & GUIDANCE FOR RESCUE & ANNEXURE 16 REHABILITATION OF OILED BIRD & MANGROVES MANAGEMENT DURING OIL SPILL

	Name of the party & Contact Detail	Contact Person	Contact Detail	Activity
1	Gujarat Institute of Desert Ecology P.O Box No. #83, Opp. Changleshwar Temple, Mundra Road Bhuj - 370001 Gujarat – India.	Thivakaran	EMAIL: desert_ecology@yahoo.com FAX: 02832-235027 02832-235025	Restoration of Mangroves
2	Kalapoornasuri Karunadham Karunadham Hospital, At – Shedata, Bhuj, Kucth		(M) 9925020776	Rescue of oil socked birds / animals and medical treatment facility
3	Anchorwala Ahinshadham Bhagwan Mahavir Pashu Raksha Kendra, Pragpar, Mundra, Kutch.		Phone (02838) 22352	Rescue of oil socked birds / animals and medical treatment facility
4	ASHA Foundation C/182, Ashoknagar, Opposite ISRO Satellite, Ahmedabad – 380015, Gujrat, India.	Lalubhai	Phone: 09824037521 ,09879877281 Email: ashahmedabad@yahoo.co.in Website: www.ashafoundationindia.org	Rescue of oil socked birds / animals and medical treatment facility

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#### ADANI PORTS AND SPECIAL ECONOMIC ZONE LTD. MUNDRA OIL SPILL CONTINGENCY RESPONSE PLAN as and abbreviations used in this plan

# Terms, definitions and abbreviations used in this plan

APSEZL	Adani Ports and Special Economic Zone Ltd.
COO	Chief Operating Officer
DGM	Deputy General Manager
DGS	Directorate General of Shipping
ENGR.	Engineer
ESD	Emergency Shut Down
FIR	First Information Report
FO	Furnace Oil
GMB	Gujarat Maritime Board
GPCB	Gujarat Pollution Control Board
HOD	Head Of Department
HQ	Head Quarters
HSD	High Speed Diesel
ICG	Indian Coast Guard
IMO	International Maritime Organization
IPMS	Integrated Port Management System
KPT	Kandla Port Trust
LWS	Low Water State
MCLS	Maximum Credible loss scenario
MMD	Mercantile Maritime Deptt.
MOEF	Ministry of Environment & Forest
MSDS	Material Safety Data Sheets
NOS DCP	National Oil Spill Disaster Contingency Plan
OSC	On Scene Commander
PLEM	Pipe line end manifold
POLREP	Pollution Report
PPE	Personal Protective Equipment
PR	Public Relations Officer
R/O	Radio Officer
SKO	Super Kerosene Oil

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#### ADANI PORTS AND SPECIAL ECONOMIC ZONE LTD. MUNDRA OIL SPILL CONTINGENCY RESPONSE PLAN Certificate of Endorsement

(To be certified personally by an officer not below the post of Deputy Conservator of a port facility or the Installation Manager of an oil installation, or offshore installation, or equivalent legally responsible authority)

#### I hereby certify that:

1 The oil spill contingency plan for the facility under my charge has been prepared with due regard to the relevant international best practices, international conventions, and domestic legislation.

2. The nature and size of the possible threat including the worst case scenario, and the resources consequently at risk have been realistically assessed bearing in mind the probable movement of any oil spill and clearly stated.

3. The priorities for protection have been agreed, taking into account the viability of the various protection and clean-up options and clearly spelt out.

4. The strategy for protecting and cleaning the various areas have been agreed and clearly explained.

5. The necessary organization has been outlined, the responsibilities of all those involved have been clearly stated, and all those who have a task to perform are aware of what is expected of them.

6. The levels of equipment, materials and manpower are sufficient to deal with the anticipated size of spill. If not, back-up resources been identified and, where necessary, mechanisms for obtaining their release and entry to the country have been established.

7. Temporary storage sites and final disposal routes for collected oil and debris have been identified.

8. The alerting and initial evaluation procedures are fully explained as well as arrangement for continual review of the progress and effectiveness of the clean-up operation.

9. The arrangements for ensuring effective communication between shore, sea and air have been described.

10. All aspects of plan have been tested and nothing significant found lacking.

11. The plan is compatible with plans for adjacent areas and other activities.

12. The above is true to the best of my knowledge and belief.

13. I undertake to keep the plan updated at all times and keep the Indian Coast Guard informed of any changes through submission of a fresh certificate of endorsement.

Seal:

Place: Mundra

Sala Sta

Name: Capt. Sachin Srivastava Designation: Head - Marine

Organization: Adani Ports and SEZ Ltd, Mundra Date: 01 Nov 2021

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Appendix E5 to NOS DCP 2015

(Para 4.5 refers)

# **Contingency Planning Compliance Checklist**

Name of the Port/ Oil Handling Agency Adani Ports and SEZ Limited, Mundra

	DESCRIPTION	Complied Yes/No	Remarks
Risk	Assessment		·
1.	Whether the facility produces / handles / uses /		
	imports / stores any type of petroleum product.	Yes	(Ref. OSCRP 2.2)
2,	Whether risk assessment is done	Yes	(Ref. OSCRP 2.0)
3.	Who did the risk assessment	Yes	Environ Software (P) Ltd. & APSEZ
4.	Whether maximum volume of oil spill that can occur in the worst case scenario is considered.	Yes	(Ref. OSCRP 2.4)
5.	Whether relative measures of the probability and consequences of various oil spills including worst case scenario are taken into account.	Yes	(Ref. OSCRP 2.4)
6.	Whether all types of spills possible in the facility are considered including grounding, collision, fire, explosion, Rupture of hoses.	Yes	(Ref. OSCRP 2.3 & 2.4)
7	Please specify the list of oils considered for risk assessment	Yes	(Ref. OSCRP 2.2)
8	Whether the vulnerable areas are estimated by considering maximum loss scenario and weather condition	Yes	(Ref OSCRP 2.1 Computational Scenarios)
9	Whether impacts on the vulnerable areas are made after considering the marine protected areas ,population ,fishermen ,saltpans ,mangroves ,corals, and other resources within that area	Yes	(Ref. OSCRP 2.6)
10	Whether measures for reduction of identified high risk are included by reducing the consequences through spill mitigation measures	Yes	(Ref. OSCRP 1.4, 2.3, 2.6. 3 & 5)
11	Whether steps have been considered to reduce risks to the exposed population by increasing safe distances by acquiring property around the facility ,if possible	NA	All facilities developed within SEZ keeping safe distances from the exposed population.
12	Whether risk levels are established for each month after considering the probability with tide and current and consequences of each such spill	Yes	(Ref. OSCRP 2.1 computational scenarios & 2.3)
13	Whether prevention and mitigation measures are included in the plan	YES	(Ref. OSCRP 4.0, 7.0, 8.0 8 9.0)
14	Whether the spill may affect the shoreline.(length of the shoreline with coordinated)	Yes	Ref. OSCRP 2.3 & 2.6)
15	Whether time taken the oil spill to reach ashore in each quantity of spill in various month are mentioned in the plan	Yes	(Ref. OSCRP 2.3)
16	Whether sensitivity mapping has been carried out	Yes	(Ref. OSCRP 2.5)
17	Does the sensitivity mapping clearly identify the vulnerable areas along with MPAs, corals fishermen community, saltpans, mangroves and other socio-economic elements in the area	Yes	(Ref. OSCRP 2.5 & 2.6)

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	OIL SPILL CONTINGENCY F	LOFO	NGE PLAN
18	Do the sensitivity maps indicate area to be protected on priority	Yes	(Ref. OSCRP 2.6)
19	Does the maps indicate boom deployment locations	NA	Booms not deployed permanently
20	Whether any marine protected area will be affected	YES	(Ref. OSCRP 2.5 & 2.6)
21	Whether total number of fishermen likely to affected is mentioned in the plan	Yes	(Ref. OSCRP 2.6)
22	Whether any saltpan in the area is going to be affected	Yes	(Ref. OSCRP 2.6)
23	Whether any mangroves in the area will be affected by a spill	Yes	(Ref. OSCRP 2.6)
Prep	paredness		
24	whether any containment equipment is available	Yes	(Ref. OSCRP Annex 3)
25	Whether any recovery equipment is available	Yes	(Ref. OSCRP Annex 3)
26	Whether the facility is having any temporary storage capacity	Yes	(Ref. OSCRP Annex 3)
27	Whether location of the oil spill response equipment is mentioned in the plan	Yes	Has been included in Annex 3
28	Whether suitable vessels available for deploying the boom skimmer etc.	Yes	(Ref. OSCRP Annex 3)
29	Whether OSD held with facility	Yes	(Ref. OSCRP Annex 3)
30	Whether the OSD held with the facility is approved for use in Indian waters	Yes	
31	Whether the facility has MoU with other operator for tier -1 preparedness	Yes	(Ref. OSCRP 1.4)
32	Whether the list of oil spill response equipment available with each agency in deliberation	Yes	MoU document
33	Whether the facility has any MoU with private OSRO	NA	Port itself is equipped to deal with oil spill emergencies
34	Whether the procedure for evoking the mutual aid is clearly described in the plan	Yes	(Ref. OSCRP 1.4)
35	Whether additional manpower is available	Yes	(Ref. OSCRP 5.4)
36	Whether list of approved recyclers is mentioned in the plan	Yes	List of recycler approved by state of Gujarat is included in Annexure 15.
37	Whether NEBA (net environmental Benefit Analysis) has been undertaken	Yes	Before commissioning of any new project, various environmental aspects with their positive or adverse impact is considered under EIA Environment Impact Assessment stage.
38	Whether the areas from priority protection have identify in the plan	YES	(Ref. OSCRP 2.5 & 2.6)
39	Whether relevant authorities and stakeholder were consulted for NEBA and during the areas for property protection	Yes	Before commissioning of any new project Environment Impact Assessment & Public consultation is carried out, in which relevant authorities & stakeholders

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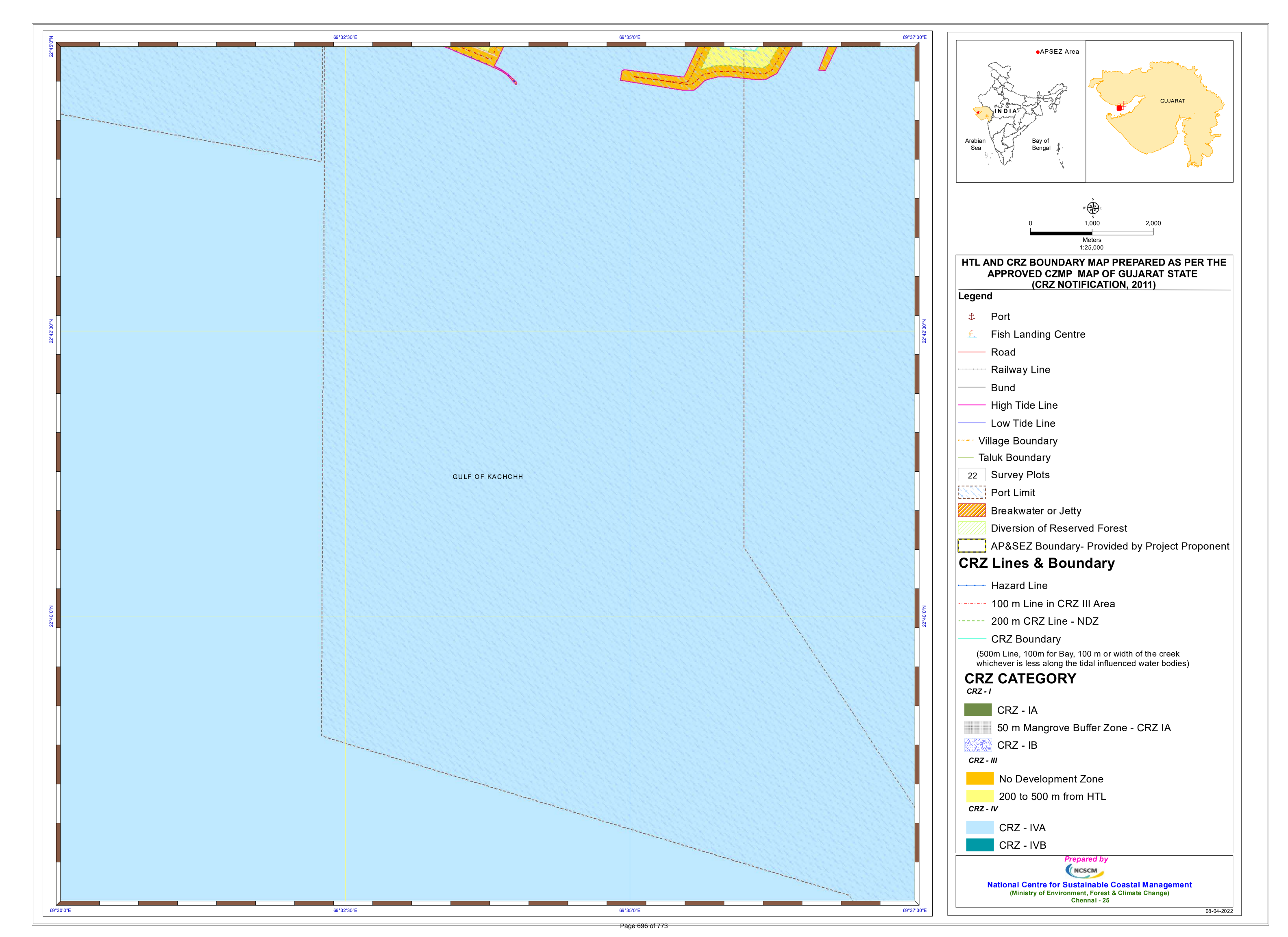
				were consulted.
appra	her district administration aised of the risk impact of oil spill	has been s?	Yes	District Level Disaster Management Plan is prepared and regularly updated at district level by District Collector of Kutchh. Under DMP Oil spillage contingency is identified as risk. During preparation & updating of disaster management plan, District Level Authority organises & compiles information from various industries of kutchh. APSEZL is regularly participating in the same & providing necessary information to district level administration.
Action Pla	n			
	her the plan outlines procedure f ting of oil spill to coast guard:	or	Yes	(Ref. OSCRP 7.3)
42 Whet	ther the oil spill response action is	Yes	(Ref .OSCRP 3.1 to 3.6)	
	ther the action plan include all du Ided in connection with an oil spi	Yes	(Ref. OSCRP 3.4)	
44 Whet	her the action plan includes key eir name and designation viz. C/C	Yes	Ref. OSCRP Annexure-4	
45 Whet care	ther alternate coverage is planned of the absence of a particular per s where action plan is developed	Yes	(Ref. OSCRP 5)	
46 Whet coord ,safe team coord	Whether the plan includes assignment of all key coordinators viz.the communication controller ,safety coordinator ,Emergency management team, Administration and communication coordinator and safety coordinator			(Ref. OSCRP 3.4)
key r	her contact directory containing esponse and management persor ated in the plan		Yes	Ref. OSCRP Annexture-4
	Whether approved recyclers are identified for processing recovered oil and oily debris			List of approved recycler of Gujarat state is included in annexure 15.
			Yes	Membership of common disposal facility for disposal of oily debris is also attached annexure 16.
ident	Whether the shoreline likely to be affected is identified		Yes	(Ref. OSCRP 2.5 & 2.6)
to CO	ther final report on the incident is SHQ as per NOS-DCP 2014		NA	No incident
51 Whet	ther the spill incident and its cons		NA	No incident
viewed By		Issue No.	: 01	
proved By	: Capt. Sachin Srivastava	Revision No	o. : 06	Page 97 of 98

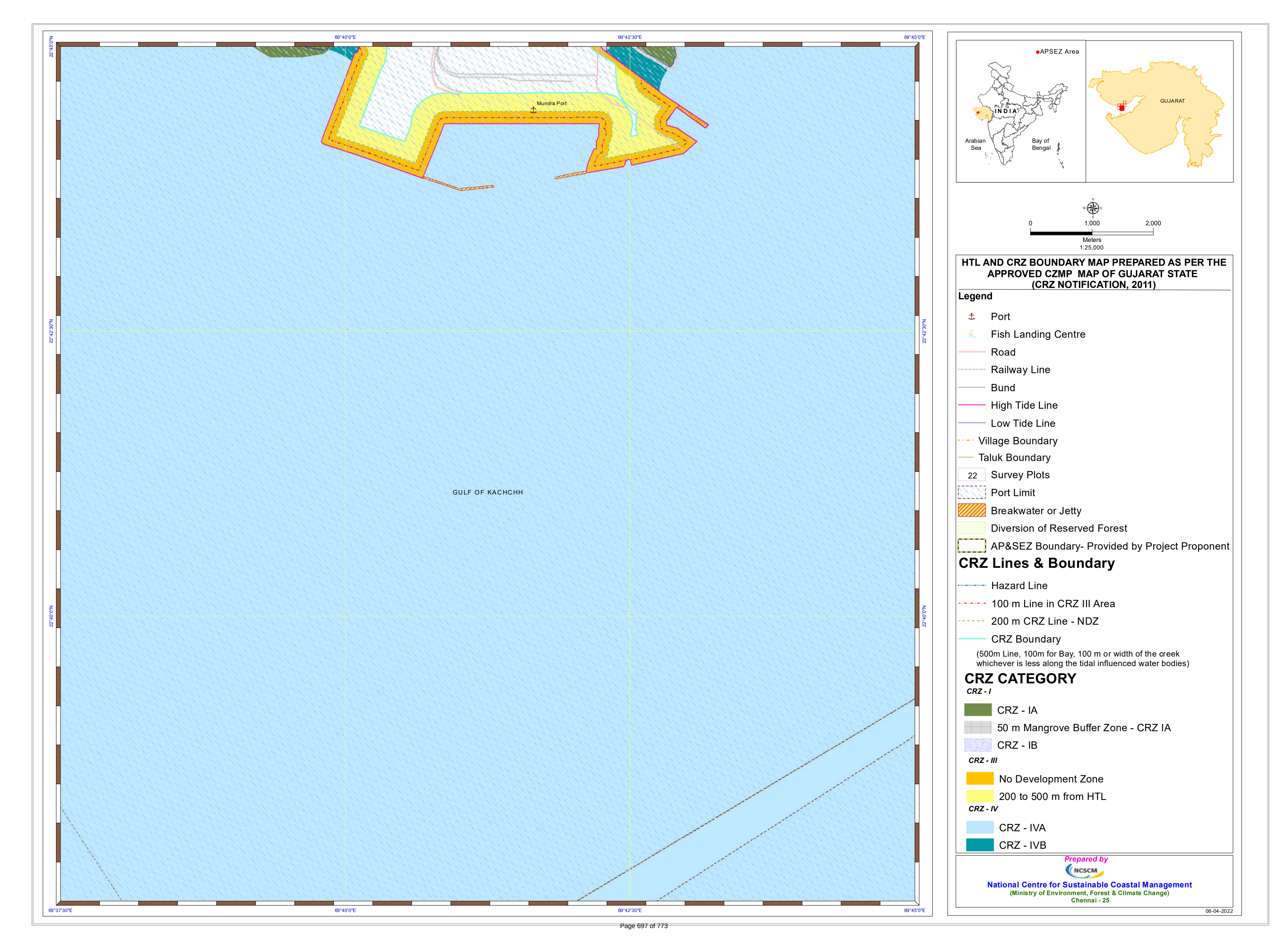
# ADANI PORTS AND SPECIAL ECONOMIC ZONE LTD. MUNDRA

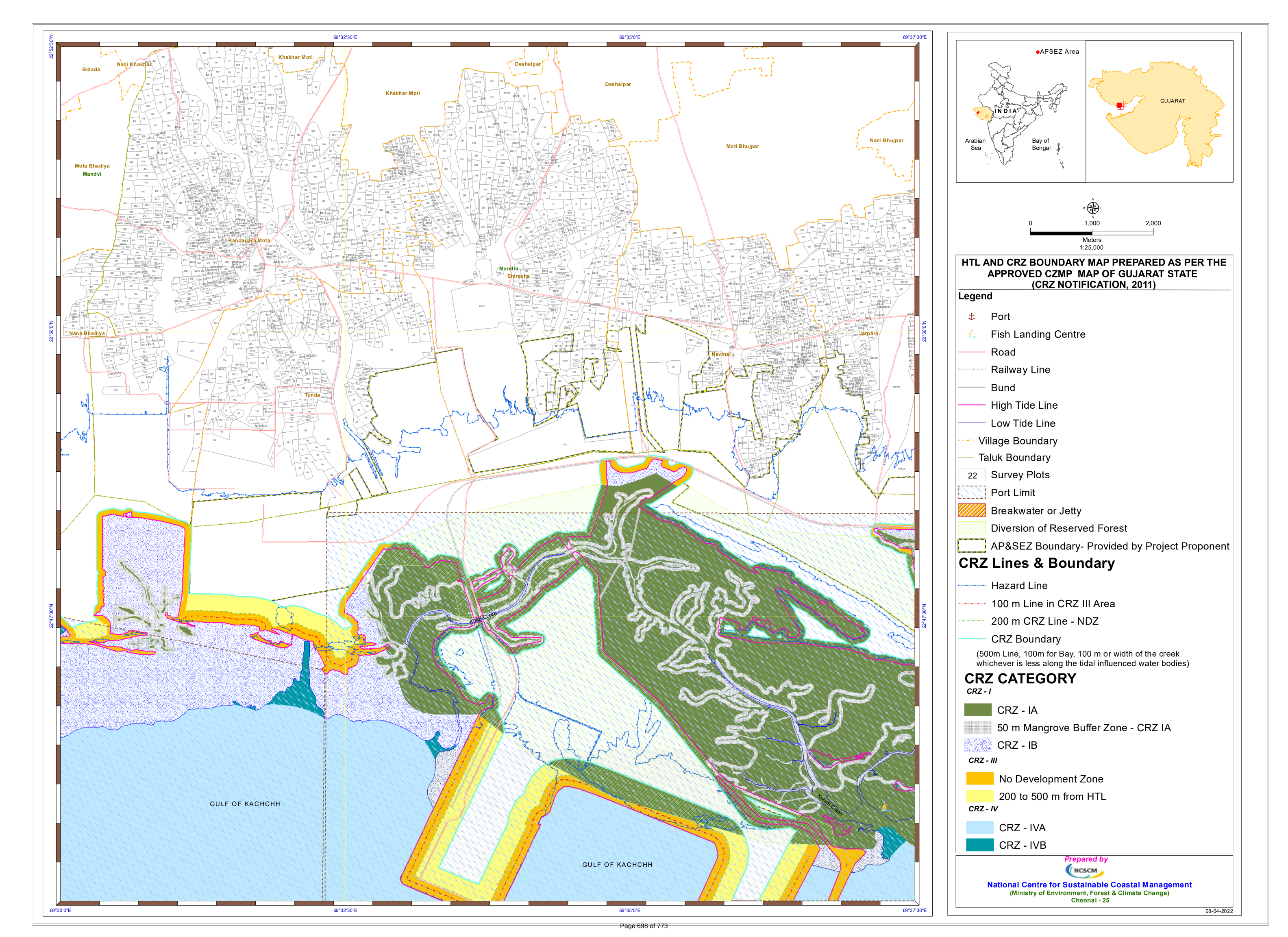
	OIL SPILL CONTINGENCY F	RESPO	NSE PLAN					
	are informed to fishermen and other NGOs for							
	environment protection through media							
	Training and exercises							
52	Whether mock fire /emergency response drills are specified in the plan	Yes	(Ref. OSCRP 5.6)					
53	Whether the mock drills cover all types of probable oil spill	Yes						
54	Whether the plan mentions list of trained manpower	Yes	(Ref. OSCRP 5.6)					
55	Whether record for periodic mock drill are maintained in a well-defined format	Yes						
56	Whether the plan updated according to the finding in mock-drills and exercises	Yes						
	DESCRIPTION							
57	What is the frequency of updation /review of contingency plan?	Yes	As Per NOSDCP 2015					
58	Periodicity of joint exercises with mutual aid partner	Yes						
59	Frequency of mock-drills for practice	Yes	(Ref. OSCRP 5.6)					
60	Whether the records for periodic mock drills are maintained in a well-defined format	Yes	(Ref. OSCRP 5.6)					
61	Whether the plan is updated according to the finding of mock-drills and exercises	Yes						
62	Frequency of updation /review of contingency plan	Yes	As Per NOSDCP 2015					
	reby ,declare that the all information appended abov wledge of belier		al De					
Date	e: 01 Nov 2021 Chief	conserva	ator /Installation manager					
	VERIFIED							
Date	Date: (District commander ICG )							
	or his representativ							
Date	e: (Regional commander or his representativ							

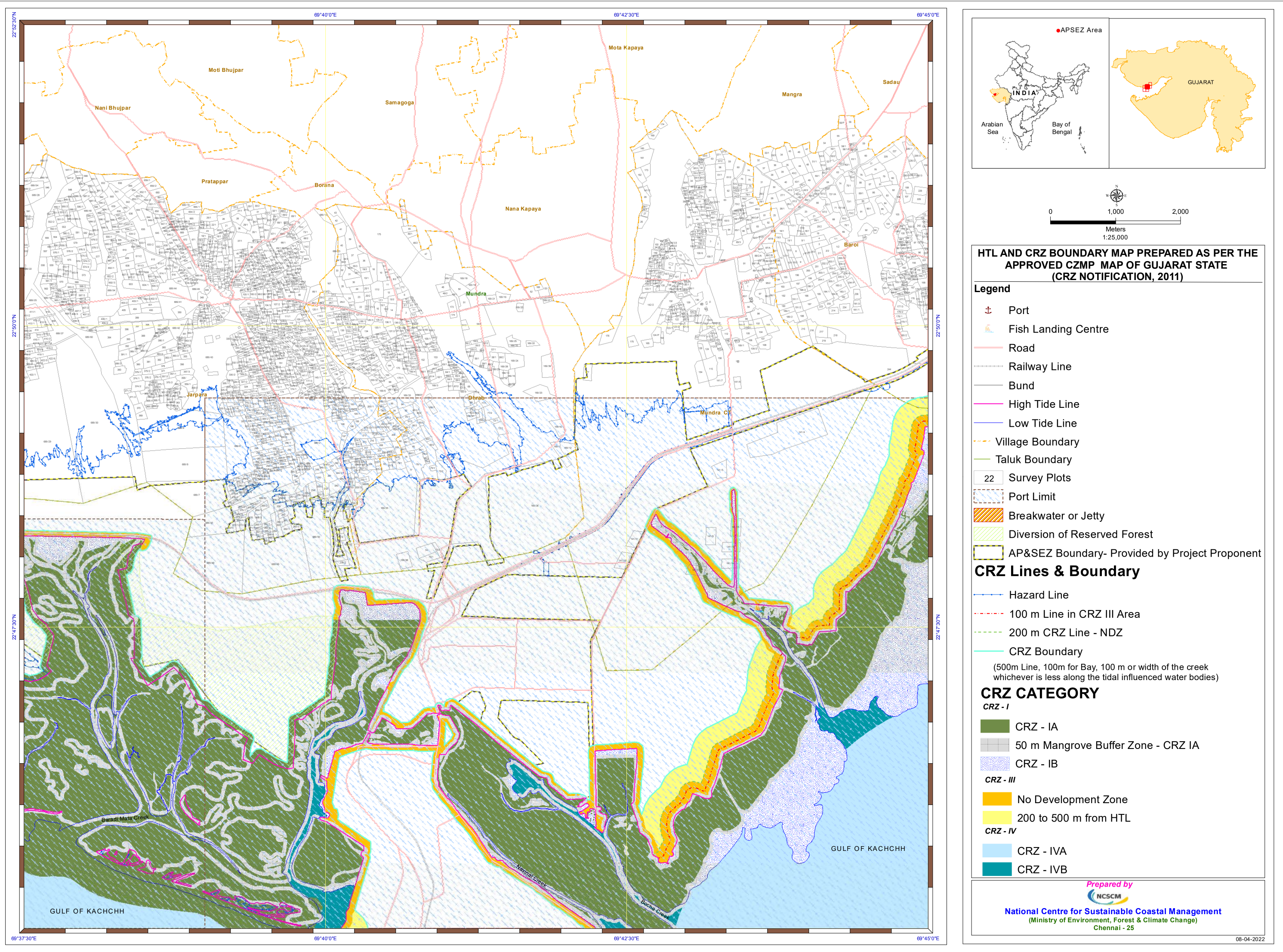
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# Annexure – 13

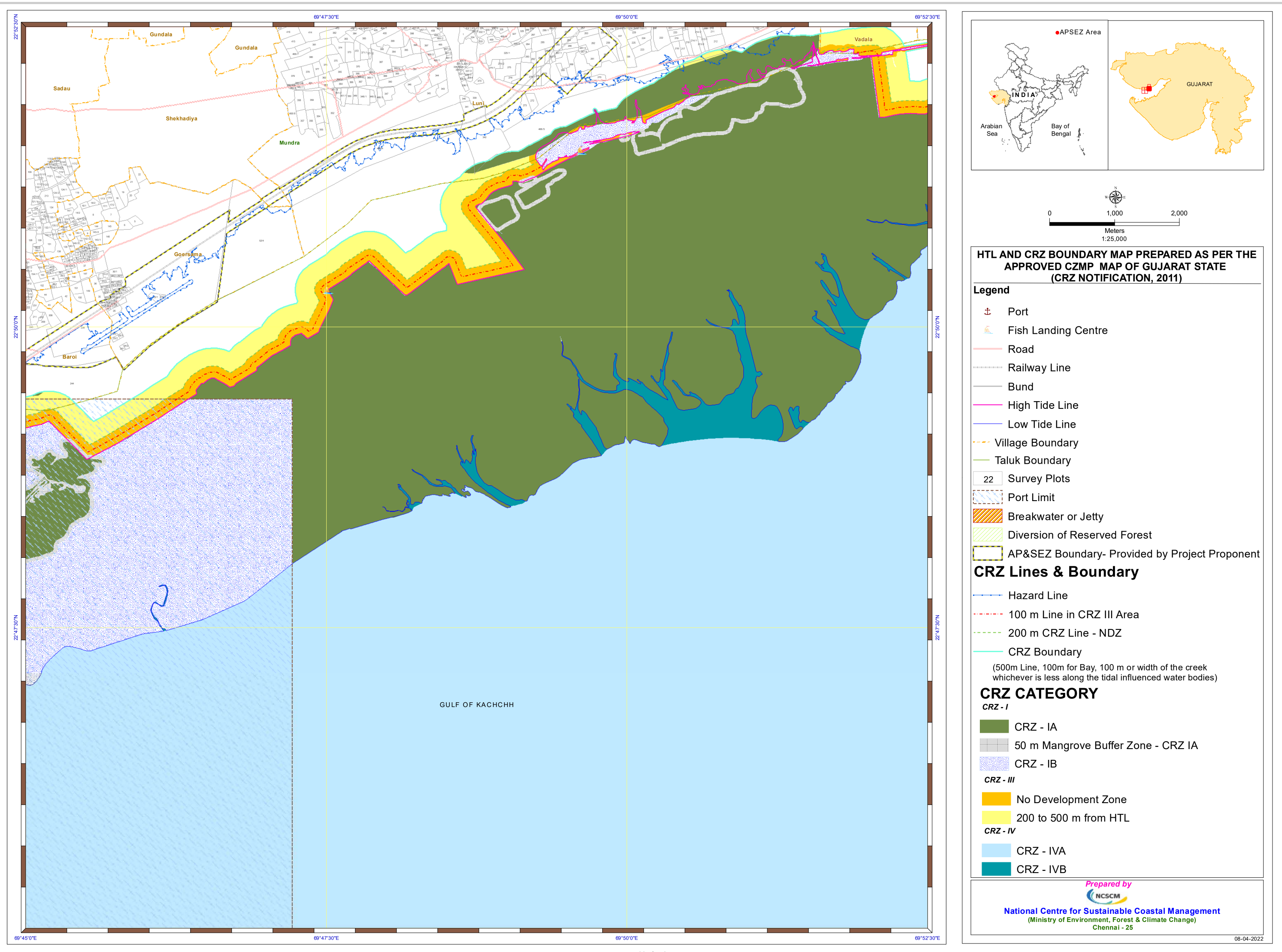




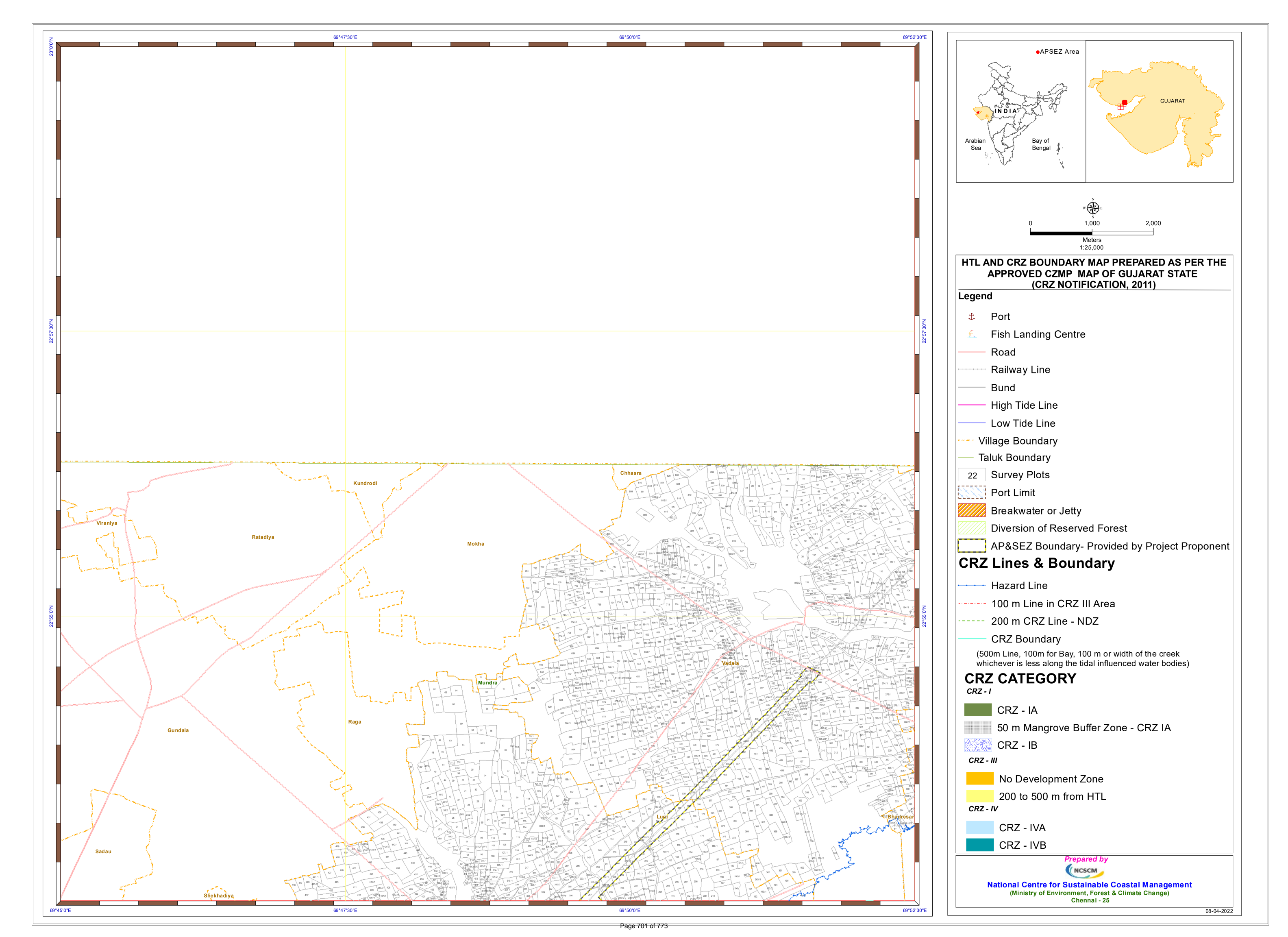




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## Annexure – 14

	Expense Details	for Fisherfo	lk Amenitit	es work in (	different co	re areas				
Sr. No.	Details	2016-17	2017-18	2018-19	2019-20	2020-21	2021-22	TOTAL	AMT IN LACS	
		Expenditure De	Expenditure Details (Amount in Rs.)							
1	Vidya Deep Yojana	2,069,300	193,000	2,087,000	1,771,000	110,225	580,103	6,810,628	68.11	
2	Vidya Sahay Yojana	552,580	495,000	691,000	708,000	504,336	659,709	3,610,625	36.11	
3	Adani Vidya Mandir – Shaping Lives	4,200,000	4,030,000	3,472,000	6,434,020	1,593,805	3,737,700	23,467,525	234.68	
4	Senio Citizen Health Card		8,430,000	1,750,000	2,975,000	1,750,000	-	14,905,000	149.05	
5	Financial Support to Poor Patients	4,439,507	1,275,000	813,000	1,296,063	763,800	1,255,000	9,842,370	98.42	
6	Machhimar Kaushalya Vardhan Yojana	188,708	200,000	397,000	73,000		226,000	1,084,708	10.85	
7	Machhimar Sadhan Sahay Yojana			315,000	522,000		-	837,000	8.37	
8	Machhimar Awas Yojana	4,592,106	1,165,000		2,311,000	2,424,016	2,480,000	12,972,122	129.72	
9	Machhimar Shudhh Jal Yojana	2,236,050	2,700,000	2,038,000	1,773,000	2,348,300	1,936,575	13,031,925	130.32	
10	Sughad Yojana	1,367,300	170,000		192,000	30,000	-	1,759,300	17.59	
11	Machhimar Akshay kiran Yojana	860,850	100,000	68,000			-	1,028,850	10.29	
12	Machhimar Ajivika Uparjan Yojana-Mangroves plantation	1,558,800	500,000	1,382,000	1,400,000	1,900,272	2,069,432	8,810,504	88.11	
13	Bandar Svachhata Yojana	106,400	50,000			367,000	145,000	668,400	6.68	
14	Cricket league and Cycle Marathon	432,000	657,119	638,000	610,800		-	2,337,919	23.38	
15	Sports Material For Children & Youth at Vasahats	197,797					-	197,797	1.98	
16	New Pilot Initiative for Polyculture	398,240	160,000				-	558,240	5.58	
17	New Pilot Initiative for Cage farming Asian Seabass & Lobster	864,000	660,000				-	1,524,000	15.24	
18	Sea Weed Culture Project				200,000		-	200,000	2.00	
19	Mangrove Biodiversity Project			1,890,000	684,000	499,210	997,642	4,070,852	40.71	
20	Approach Road restoration at 9 vasahat					599,000	942,780	1,541,780	15.42	
21	Community trening Centor & Maintenance work						6,022,000	6,022,000	60.22	
	TOTAL	24,063,638	20,785,119	15,541,000	20,949,883	12,889,964	21,051,941	115,281,545	1,152.82	

## Annexure – 15



## Compliance Report of CIA Study Environment Management Plan

S. No.	Identified environmenta I and social impacts for the fully developed scenario (year 2030)	Type of Impact & Magnitud e1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/ESMP	Responsible agency	Timeframe for implementation	Compliance
1	Land Use Chang	ge					
1.1	It is predicted that the built up land in the rural areas would increase by an order 50% from the baseline 2015. New settlements near the SEZ area might create slums. Unorganized urban development leading to poor sanitation and proliferation of vectors and disease.	Level - 1	APSEZ has developed two townships (Shantivan and Samudra) presently accommodatin g 1668 households. Necessary permissions from concerned authorities were already obtained for the development of townships and Associated infrastructure facilities.	The existing townships will be expanded to accommodate about 4 lakh people when the APSEZ is fully developed.	APSEZ	As and when Required	<ul> <li>APSEZ has developed two townships (Shantivan and Samudra) accommodating 2057 households and associated infrastructure facilities. Accommodation is made available for all interested employees working within Adani group &amp; SEZ industries. Out of which 97.4% Occupancies are accommodated within the townships and rest are available for employees working within APSEZ.</li> <li>At present 65 nos. of industries (processing &amp; non-processing) are present within the SEZ (51 nos. are in operation). Township facilities are also made by some of SEZ industries within Mundra town for their employees with basic infrastructure facilities and requirements.</li> <li>Most of the employees working in SEZ industries are residing in Mundra township having all basic requirements and associated facilities.</li> <li>The existing social infrastructure facilities are adequate for present development at APSEZ. The existing townships with associated facilities will be expanded as per requirement.</li> </ul>



S. No.	Identified environmenta I and social impacts for the fully developed scenario (year 2030)	Type of Impact & Magnitud e1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/ESMP	Responsible agency	Timeframe for implementation	Compliance
							APSEZ has also been granted permission for receiving domestic sewage @ 2.5 MLD from Mundra village (which was earlier discharged into open area within Mundra region) in to wastewater treatment plant for treatment and disposal. APSEZ has already started receiving of domestic sewage from Mundra, which abates the poor sanitation and unhygienic condition within Mundra region. Total project cost for laying domestic sewage underground pipeline with other associated facilities from Mundra to APSEZ is 362 Lacs.
1.2	Once the project is fully developed, due to increase in built up land in the APSEZ area, there will be an increase in the storm water runoff from the facility.	Level-1	The study area experiences scanty rainfall less than 400 mm/year. Considering the natural gradient, ASPEZ have designed and implemented storm water drains in the existing facility to meet the	Technical feasibility study can be carried out to explore the possibility of developing storm water collection ponds to utilize maximum possible storm water runoff for dust suppression in the coal yard areas during non-rainy days.	APSEZ	Technical Study - one time, Implementation - Continual process	Presently, ~51% of the total SEZ is developed. Based on technical studies, At present all existing coal yards are designed with drain, for collection of water during water sprinkling and rainfall, which is carried away to dump pond. Supernatant water from dump pond is being collected and used for dust suppression activities or after sedimentation, discharged to sea. Details of drain and dump pond has been submitted in along with EC compliance report (Oct 19 to March 20). Analysis of said water discharging into sea during monsoon season is being carried out (twice in a year during monsoon) through NABL / MoEF&CC accredited laboratory. Analysis report of the same shows there is no any contamination. The report is attached herewith as <b>Annexure – i</b> .



S. No.	Identified environmenta I and social impacts for the fully developed scenario (year 2030)	Type of Impact & Magnitud e1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/ESMP	Responsible agency	Timeframe for implementation	Compliance
			peak daily rainfall of 440 mm/hr. Hence flooding of water in the neighboring areas is not envisaged.				recorded rain fall was <b>5.6 mm/hr</b> observed, which was much less than the design capacity of existing storm water drainage system. So our existing storm water management facility is adequate to handle the storm water runoff from the area. Hence flooding of water in the neighboring areas is not envisaged.
			As per the directions given in the environment al clearance issued for the proposed Multi- Product SEZ and CRZ clearance for Desalination, sea water intake, outfall facility and pipeline project, the master plan of the project was	The channel depth in all the natural streams shall be maintained to accommodate peak flood flow during the monsoon and periodical de- silting activities in the natural steams passing through the APSEZ area	APSEZ, District Administratio n* and Irrigation department	As and When Required	Presently there is no Desalination plant, sea water intake and outfall facility developed as part of EC & CRZ clearance of Multiproduct SEZ. The project will be designed and implemented as per requirement without disturbing the natural flow of rainwater in all the seasonal streams.



S. No.	Identified environmenta I and social impacts for the fully developed scenario (year 2030)	Type of Impact & Magnitud e1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/ESMP	Responsible agency	Timeframe for implementation	Compliance
			designed and being implemented without disturbing the natural flow of rainwater in all the seasonal streams.				
1. 3	Due to conservatio n and protection of mangroves in the designated conservatio n area, it has been predicted that the current mangrove footprint area would marginally increase in next 15	Positive Impact with ecologi cal benefits	In addition to conservation of the identified 1254 ha mangrove areas around Mundra port and SEZ, APSEZ has taken up large scale mangrove afforestation activities in an area of more than 2800 ha at various locations	APSEZ will continue mangrove afforestation as per the commitment made with concerned regulatory authority	APSEZ	Short Term	<ul> <li>APSEZ has carried out mangrove afforestation in 3140 ha. area across the coast of Gujarat till date. Total expenditure for the same till date is INR 847.8 lakh.</li> <li>No further mangrove afforestation is pending w.r.t. commitment made with concerned regulatory authority for APSEZ, Mundra project.</li> <li>As per study conducted by NCSCM, Chennai in 2017, mangrove cover in and around APSEZ, Mundra has increased from 2094 Ha to 2340 ha (as compared between 2011 to 2017). The analysis has shown an overall growth of 246 ha. The cost for said study was INR 3.15 Cr.</li> <li>Recently study was carried out in the year 2019 and based on that there is an increase of mangrove cover between March 2017 (Total 2340) and September 2019 with an extent of 256 Ha (Total 2596 Ha Area) which is about 10.94% rise in growth rate, also It</li> </ul>



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	years due to natural growth. This will enhance the overall biodiversity in the local coastal eco- system.		across the coast of Gujarat state in consultation with various organizations				reveals that the mangrove and the tidal system in the creeks remained undisturbed over this period.         Hence, there is an overall growth of mangroves in creeks in and around APSEZ, Mundra is 502 Ha between 2011 and 2019.         Analysis of data between categories indicated that there was an increase in dense mangroves along with the conversion of scattered into sparse, that shows the growth of mangroves in a progressive direction.         As a part of GCZMA recommendations and NCSCM mangrove conservation action plan, APSEZ has undertaken following activities.         Sr       Recommendati ons and NCSCM, Chennai to carry out Monitoring of mangrove distribution in creeks in and around APSEZ and shoreline changes in Bocha island.         1.       Mangrove Mangrove around APSEZ and shoreline changes in Bocha island.         APSEZ       • APSEZ entrusted NCSCM, Chennai to carry out Monitoring of mangrove distribution in creeks in and around APSEZ was assessed comparing Google earth images of 2017 & 2019 and it is observed



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							2.	Tidal observation in creeks in and around APSEZ	•	that there was increase in mangrove cover between March 2017 and September 2019 to the extent of 256 Ha, which is about 10.7%. This suggests that the mangroves and the tidal system in the creeks remain undisturbed over this period. Analysis of data between categories indicated that there was an increase in dense mangroves and also conversion of scattered to sparse which also shows that the growth of mangroves in a progressive direction. Hence, there is an overall growth of mangroves in creeks in and around APSEZ, Mundra is 502 Ha between 2011 and 2019. The cost of the said study was INR 23.56 Lacs incurred by APSEZ. APSEZ carried out the tidal observations at locations similar to 2017 in Kotdi, Baradimata, Navinal, Bocha and Khari creeks under the guidance of NCSCM. The observed tidal ranges indicate that the creeks experience normal tidal ranges, adequate for the growth of mangroves.



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									•	The cost of the said activity was INR 1.0 Lacs.
							3.	Removal of Algal and Prosopis growth from mangrove areas	•	Algal and Prosopis growth monitoring was done in and around mangrove area and algal encrustation was found in some of the mangrove areas, which has been removed manually. Algal & Prosopis removal from Mangrove area for FY 2021-22- The cost of the said activity was INR 2.8 Lacs incurred by APSEZ. Please refer attached <b>Annexure – 1</b> for Report of Algal removal work in mangrove area.
							4.	Awareness of mangroves importance in surrounding communities	•	Adani Foundation – CSR Arm of Adani group has done awareness camps/activities created in the community regarding importance of
									•	mangroves. Adani Foundation provides Good Quality dry and green fodder to 24 Villages. Project is covering total 14116 Cattels / 3008 farmers and hence enhancing cattle productivity. Dry Fodder 895398 Kg Green -2425230 Kg.



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							mangroves. The expenditu for fodder supporti activities was approx. 206 Lacs during FY 2021-22.	Dry kg s of to rce oid on ure ing 5.11 ader der ese. hard 85 cre otal ted aEZ ans as d ani



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							plantation of mangroves in Luni village in association with GUIDE, Gujarat. During 2018-2019 (Phase-I) multi- species mangrove plantation was carried out in 10 ha, during Phase-II (2019-2020) it was 02 ha and during Phase III (2020-2021) it is 01 ha. During current FY 2021- 22, 03 ha area coastal stretches have been planted with mangrove species. Total 16 Ha. multi-species mangrove plantation has been carried out till March-22 association with M/s. GUIDE, Gujarat.
1. 4	Developmen t activities along the coast might cause certain changes in hydro- dynamic characterist ics along the shoreline. Shoreline of any area also can be influenced by storm surges and other natural processes.		Detailed hydro- dynamic modelling and shoreline change prediction for a fully developed APSEZ facility has been studied. The study reveals that the erosion and accretion in the study area at the end of 15th year will be	It is recommended to map the coastal morphology (Shoreline) at least once in three years	APSEZ	Continual Process	Shore line change study was carried out by M/s. Chola MS, Chennai (NABET accredited consultant) as a part of Waterfront Development Project – Expansion EIA study. The summary of the said study is as below. To estimate the shoreline change due to the earlier approved waterfront development plan, a historical shoreline change assessment has been undertaken using the satellite imagery for a period of 2008 to 2018. In order to avoid any major errors in estimating the shoreline, the satellite data for similar tidal condition was considered for 2008, 2013 and 2018. AMBUR Methodology was used to study the historical analysis 10km radius stretch of shoreline on either side of the APSEZ project boundary has been considered for assessing the historical shoreline change scenario. The baseline shoreline change assessment depicts the influence of both natural causes and also possible changes in the shore due to various development activities in the study area during the designated period. For the purpose of this study, shoreline on left side of APSEZ is termed as West Side



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			within the designated criteria of ± 0.5 m/year. which reconfirms that the waterfront development activities of APSEZ would pose insignificant impact on the Mundra shoreline.				<ul> <li>Shoreline and that of the right side as East Side Shoreline for ease of recognition.</li> <li>The maximum accretion and erosion rate of the west side shoreline over a period of 10 years during the year 2008 – 2018 are observed to be 4.78 m/yr and 1.93 m/yr respectively.</li> <li>The maximum accretion and erosion rate of the east side shoreline over a period of 10 years during the year 2008 – 2018 are observed to be 05 m/yr and 0.82 m/yr respectively.</li> <li>APSEZ has already awarded work to the agency namely M/s. Gujarat Institute of Desert Ecology, Bhuj for carrying out Shoreline Change Assessment Study for Mundra region vide P.O. No. 4802013270 dated 30.03.2022. The cost of said study is INR 1,739,320 Lacs. The said study is under progress.</li> </ul>
2	Regional Traffi	c Manageme	ent Plan				
2.	The projected traffic data as per the EIA Report of Multi- Product Special Economic Zone, the peak	Level-1	As per the master plan of APSEZ, eight artillery roads will be connected to either state highway or national highway for evacuating	Additional road as per master plan will be built in future based on the overall progress of the project. Currently about 25% of cargo from APSEZ is transported by	APSEZ	As and When Required	<ul> <li>Presently, ~51% of the total SEZ is developed. Based on technical studies,</li> <li>Existing road/rail/conveyer infrastructure facilities are adequate to evacuate the existing cargo. Further, APSEZ's cargo evacuation through rail / conveyer / pipeline has increased to ~38.36 %, thereby reducing the usage of road.</li> <li>Additional road facilities will be built as per master plan considering future development.</li> </ul>



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vehicular traffic from the port and SEZ operations (including supporting facilities and colony) could be in the order of 18,300 and 10,400 vehicles per day respectively There could be a possible increase in traffic congestions on village- highway intersection s and road accidents.		the goods from APSEZ. None of these roads are passing through settlements, thereby avoiding traffic Congestions in the respective villages. The carrying capacity of the eight artillery roads connecting APSEZ is estimated to be about 16,000 PCU/hr as against the envisaged peak traffic volume of 4,500	Rail and the same will be enhanced to 40% when the facility is fully developed in future. This will further reduce the traffic volumes on the regional road network.			The facilities for transportation of cargo other than road will be enhanced considering future development, which will reduce the traffic volumes on the regional road Network.



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			PCU/hr. Out of eight artillery roads considered in APSEZ master plan, seven roads were already developed and functional. APSEZ has been imparting Driver Training Programs to all their contractors to enhance awareness on road safety.	APSEZ can undertake technical feasibility of implementing Intelligent Transport System (ITS) for the freight carriers associated with their development activities.	APSEZ & GSRDC*	Long Term	APSEZ is being imparting the regular in-house classroom and on-job training to all drivers and employees on below topics: Basic induction Training for drivers ITV Driver Training ITV Driver Induction for Supervisor Defensive Driving for LMV & HMV Defensive Driving & BBS Driver Assessment Road accident & rescue Traffic Management & Road Signage Driving safety training RORO Driver training Road Safety Defensive Driving & Emergency Action Plan Drivers Responsibilities & Safe driving



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							<ul> <li>Emergency Rescue (Vehicle) Training</li> <li>Approx. 1448 Participants (On roll and contractual manpower) were benefitted from above trainings in compliance period Oct 21 to Mar 22. The same will be continued in future also.</li> <li>APSEZ has also implemented the Remote traffic management system (RTMS) to manage the traffic movements and capturing the violations to further improve the system.</li> <li>Following steps were taken by APSEZ to reduce the accidents.</li> <li>Handling and escorting of the ODC for ensuring the smooth movement on the roads.</li> <li>Traffic Awareness programs for the drivers and regular briefing of the drivers in the parking areas.</li> <li>Incident handling and root cause analysis for taking necessary action in order to avoid such incidents.</li> <li>BAC checks for the drivers in order to identify the intoxicated drivers and necessary action is being taken against them.</li> <li>Water spray drive at gates are being conducted on regular basis during night hours to avoid doziness by the driver while driving.</li> <li>RTMS devices are being installed at 08 critical locations in order to capture speed violations and enforcing road safety regulations.</li> </ul>



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							<ul> <li>Display of traffic signages and lane markings on road in coordination with the Civil team for ensuring road safety rules are being followed by the road users.</li> <li>We have approx. 100+ cameras which are being utilized for monitoring of traffic movement through CCTV and timely response in order to avoid any congestion and during traffic incidents.</li> <li>Regular traffic checks by Traffic Marshalls in order to ensure road safety rules (Wearing seat belt/Wearing helmet/Carrying driving license/Speed checks/Documents) is being followed by the drivers.</li> <li>Installation of Road furniture's (Cones/Water filled barriers/Cats eye/Spring Posts/Jersey Barriers) for lane segregation, Channelizing the traffic, at Junctions and indicating Caution for the road users.</li> </ul>
3				eatment & disposal F			
3.	For a fully developed APSEZ facility, water demand will be in the order of 4,30,000 m3/day (430 MLD). APSEZ will	No- Impact	APSEZ is meeting the current water demand through Narmada water supply scheme and 47 MLD captive desalination	As per the master plan and permissions granted under EC, APSEZ will be developing progressively 4,50,000 m3/day (450 MLD) of desalination plants to meet the future	APSEZ	As and When Required	Currently there are two fresh water sources available with APSEZ. Desalination Plant – 47 MLD Narmada water through GWIL – 9 MLD (sanctioned capacity). Current water demand for APSEZ along with SEZ industries including Adani Power Plant is an avg. of 28 MLD. So presently, these sources are adequate to fulfill the current freshwater requirement of entire APSEZ



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	be sourcing majority of the water from the captive desalination plants, which will be developed in progressive manner.		plant at site. Necessary water allocation from concerned authorities was obtained and the same will be renewed from time to time as per the directions of state government.	demand. Hence stress on regional water resources due to these developmental projects will be less significant.			including member units. The desalination plant of additional capacities will be installed on modular basis considering future requirement of APSEZ.
3.2	Existing water demand in the Mundra taluk is estimated as 8500 m3/day (@55 lpcd) and the potable and sanitation water needs	Level-2	Adani Foundation has been contributing to various watershed development projects in the Mundra region to enhance ground water	Adani Foundation is planning to implement the various water resource conservation programs in next ten years under various schemes.	APSEZ and CGWB*	Long Term	<ul> <li>Water needs of APSEZ is being met through existing Desalination Plant of APSEZ and GWIL which may be further enhanced on modular basis, At present Ground water is not utilized for any activities within APSEZ.</li> <li>However various works are being carried out by Adani Foundation continuously under Water Conservation Work to achieve water security in Mundra region by Adani Foundation. Following works are carried out as a part of water conservation work since April – 2018.</li> <li>Water conservation Projects i.e. Roof Top Rain Water Harvesting, Desilting of Check dams, Bore Well Recharge and Pond deepening were taken up in past</li> </ul>



S. environ No. I and so impacts the fully develop scenario (year 20	nenta Impact & cial Magnitud for e1 , ed	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/ESMP	Responsible agency	Timeframe for implementation	Compliance
would increas 37,000 m3/day (@125 in future the ar fully g into munici due induce econor growth Water deman the commu s is throug Narmae water supply system some extent, largely depend on	lpcd) when ea is irown arger bality to d nic d of local nitie met n da to but	resources in the area. Adani Foundation has contributed about Rs. 300 Lakhs so far for the development of 18 check dams.				<ul> <li>years, review and monitoring of all water harvesting structures had been taken up.</li> <li>To make connections between human actions and the level of biological diversity found within a habitat and/or ecosystem, this year Adani Foundation launch project "Sanrakshan" in coordination with GUIDE and Sahjeevan.</li> <li>Since, 10 years considerable Water Conservation Work carried out in Mundra Taluka. Due to satisfactory rain in current year 1.11 mtr ground water table increased as per increased in coastal belt of Mundra as per Government Figures.</li> <li>Our water conservation work is as below.</li> <li>A large number of water harvesting structure (Total 21 Nos. of check dams and Augmentation of 2 check dams (1 Check dam current year).</li> <li>Ground recharge activities (pond deepening work for more than 56 ponds) individually and 26 ponds under Sujlam Suflam Jal Abhiyan were built leading to a significant increase in water table and higher returns to the farmers.</li> <li>Pond deepening and bund strengthen of Rampar village pond increase water storage capacity</li> <li>Roof Top Rain Water Harvesting 115 Nos. (50 Nos current FY 2021-22) which is having 10,000 litre storage which is sufficient for one year drinking water purpose for 5 people family.</li> </ul>



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	ground water in the study area. Mundra block is reported to be a safe ground block as on date. Due to influx of people and rapid urbanizatio n due to the economic developmen t, there could be some stress on the ground water resources in future.						<ul> <li>Recharge Borewell 189 Nos (83 Nos current FY 2021-22) which is best ever option to.</li> <li>Drip Irrigation 1158 Farmers (180 formers are supported with 15% of amount of total cost for maximum 4.0 lac. in current FY 2021-22)</li> <li>Bund construction on way of Nagmati River could save more than 575 MCFT water quantity which recharged in ground due to which borewell depth decreased by 50-100 Ft in Zarpara, Bhujpur and Navinal Vadi Vistar.</li> <li>Luni Pond Bund Repairing Work is completed.</li> <li>With the objective of to preserve the rainwater to reduce the impact of salinity and recharge the ground water (the main source of water) to facilitate the Agricultural activities as well as for drinking water.</li> <li>Adani foundation has spent approx. INR 6047.05 lakhs from April – 2018 to Mar – 2022 for CSR activities which also includes water conservation projects as mentioned above.</li> </ul>
3. 3	It is estimated that about 60,000 m3/day (60	No Impact	Seven sewage treatment plants with an aggregate	APSEZ is permitted to develop decentralized sewage	APSEZ	As and When Required	Current installed capacity of wastewater treatment plants is 6.05 MLD (ETP, STPs & CETP) for treatment of effluent & sewage generated at various locations of APSEZ excluding wastewater treatment plants installed within induvial member units.



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	MLD) of sewage will be generated from the APSEZ facility when the project is fully developed.		capacity of 3.1 MLD have already built at APSEZ. Treated sewage is utilized for greenbelt development and sewage is not discharged into either seasonal natural streams or marine environment.	treatment plants of total 62 MLD capacities. Existing sewage treatment facilities will be augmented progressively based on the development at APSEZ in future. Similar to existing practices, treated sewage will be utilized for greenbelt development.			<ul> <li>Out of 51, only 4 operational industries within the SEZ are sending their partially treated industrial as well as domestic effluent to the CETP confirming to CETP inlet norms for further treatment and final disposal. Other SEZ industries have their own STPs / ETPs for treatment of wastewater generated from their industrial operation and discharging the treated water on land for horticulture purpose within their premises as per specific permission granted by SPCB.</li> <li>APSEZ also granted permission to treat 2.5 MLD of sewage generated from Mundra village through CETP and STP.</li> <li>Presently avg. 2.03 MLD of wastewater (in to ETP, STPs &amp; CETP) is treated and being utilized on land for horticulture purpose within APSEZ premises during October'21 to March'22. Existing wastewater treatment plants are adequate to treat and handle the total effluent / sewage load considering current development.</li> <li>Existing wastewater treatment facilities will be augmented, or new plants will be developed on modular basis considering future requirement.</li> </ul>
4	Air quality man	agement Pla	<u> </u>			<u> </u>	
4. 1	Although all the regulated activities in		APSEZ and other thermal power plants	All existing and new industrial establishments will obtain	APSEZ And Other Industries	Continual Process	APSEZ has been granted requisite permissions from the concerned authorities with stipulated norms for air emission (flue gas as well as ambient air).



$\begin{bmatrix} air quality on regular intervals as per GPCB/CPCB \end{bmatrix} = \begin{bmatrix} air quality on regular intervals as per GPCB/CPCB \end{bmatrix} = \begin{bmatrix} air quality on regular intervals as per GPCB/CPCB \end{bmatrix} = \begin{bmatrix} air quality on regular intervals as per GPCB/CPCB \end{bmatrix} = \begin{bmatrix} air quality on regular intervals as per GPCB/CPCB \end{bmatrix} = \begin{bmatrix} air quality on regular intervals as per GPCB/CPCB \end{bmatrix} = \begin{bmatrix} air quality on regular intervals as per GPCB/CPCB \end{bmatrix} = \begin{bmatrix} air quality on regular intervals as per GPCB/CPCB \end{bmatrix} = \begin{bmatrix} air quality on regular intervals as per GPCB/CPCB \end{bmatrix} = \begin{bmatrix} air quality on regular intervals as per GPCB/CPCB \end{bmatrix} = \begin{bmatrix} air quality on regular intervals as per GPCB/CPCB \end{bmatrix} = \begin{bmatrix} air quality on regular intervals as per GPCB/CPCB \end{bmatrix} = \begin{bmatrix} air quality on regular intervals as per GPCB/CPCB \end{bmatrix} = \begin{bmatrix} air quality on regular intervals as per GPCB/CPCB \end{bmatrix} = \begin{bmatrix} air quality on regular intervals as per GPCB/CPCB \end{bmatrix} = \begin{bmatrix} air quality on regular intervals as per GPCB/CPCB \end{bmatrix} = \begin{bmatrix} air quality on regular intervals as per GPCB/CPCB \end{bmatrix} = \begin{bmatrix} air quality on regular intervals as per GPCB/CPCB \end{bmatrix} = \begin{bmatrix} air quality on regular intervals as per GPCB/CPCB \end{bmatrix} = \begin{bmatrix} air quality on regular intervals as per GPCB/CPCB \end{bmatrix} = \begin{bmatrix} air quality on regular intervals as per GPCB/CPCB \end{bmatrix} = \begin{bmatrix} air quality on regular intervals as per GPCB/CPCB \end{bmatrix} = \begin{bmatrix} air quality on regular intervals and regular intervals are regular intervals and regular intervals are reg$	S. No.	Identified environmenta I and social impacts for the fully developed scenario (year 2030)	Type of Impact & Magnitud e1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/ESMP	Responsible agency	Timeframe for implementation	Compliance					
guidelines and the data is analyzed		area will be adopting promulgate d emission norms, total air emission mass discharge from the study area would	Level-2	have obtained valid consent to operate and have been operating the facilities as per the emission norms stipulated in respective consent orders. APSEZ and other two power plants are monitoring the ambient air quality on regular intervals as per GPCB/CPCB guidelines and the data	consents from GPCB and adhere to the stipulated emission norms regulations and guidelines issued by authorities from time to			NABL accred namely M/s. Unistar Envir for APL as per monitoring is Reports of concerned au Adani power and air qual Directive an power plant of The AAQM s Mar'22) are a Locations: 18 villages) Frequency: T Paramete r PM ₁₀ PM _{2.5}	dited an Pollucor onment er NAAQ s also be the sam uthorities plant ha ity monii d submi of CGPL i summary s below. 8 Nos. (A wice in a <u>Unit</u> µg/m <u>3</u> µg/m	d MoEF n Laborai and Rese standard ing carr ie are t s on regu as instal toring in tting th is outsid for las .PSEZ – 1 a week Max 95.43 55.39	ACC au tories Py earch La ds, 2009 ied out obeing su ular basis led cont hstrumer e report e APSEZ t six mo 13 + APL Min 40.36 14.56	thorized t. Ltd. Si bs Pvt. L Stack e on regula bmitted s. inuous e its as pe is also. area. onths (O - 5 inc Averag e 69.15 30.77	agency urat and td., Vapi emission ar basis. to the emission er CPCB Another oct'21 to luding 4 Perm. Limit ^{\$} 100 60



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			presented to GPCB on monthly basis. Both the thermal power plants located within the study area have installed continuous emission and air quality monitoring instruments as per CPCB directive.				NO2 Values Approx. INF environment 2021-22, wh monitoring f Other indust requisite pe for their res environment comply with been ensure regular vi visits/inspect last visit was EMS & com verification, emission was based on an future also. The monitor also being st part of half Product SEZ	tries loca rmissions spective tal monit the per tal monit the per tal monit the per tal sists. A ctions of r s conduct npliance it was as well w nalysis re ring repo ubmitted yearly Co	confirms Lakhs in coring a b includ I APSEZ, ted with from th plant ar coring w mission SEZ as w .PSEZ nember i ced durin verificat verificat verificat verificat verificat rts of ir to the re	to the sti s spent ctivities es amb Mundra in the Sf ne comp nd they vithin th granted vell as S carries industries industries ame will ndustries	pulated s by AP during ient air Z have o etent au also car eir prer I. The sa PCB duri out s within March' ing cor onitoring ssible st be cont	SEZ for the FY quality obtained thorities ried out nises to ame has ing their regular SEZ and 2022 for npliance g of air candards inued in SEZ are ties as a



S. No.	Identified environmenta I and social impacts for the fully developed scenario (year 2030)	Type of Impact & Magnitud e1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/ESMP	Responsible agency	Timeframe for implementation	Compliance
				A common air quality management committee may be framed under the guidance of the State Pollution Control Board and district administration to manage regional level emission inventory data that can help to manage regional level air quality management goals.	APSEZ and Other Industries, Stakeholders, District Administratio n and GPCB*	Long Term And Continual	<ul> <li>APSEZ will co-operate and comply with the directions from concerned regulatory authorities for air quality management within APSEZ area. However, at present, APSEZ has formed Internal Environment Monitoring Committee, involving officials from APSEZ, Adani Power Limited and other SEZ member units with following role and responsibilities:</li> <li>Identification of sources of air &amp; noise emission and its dispersion in surrounding villages</li> <li>Remedial measures to eliminate, control, reduce or capture air &amp; noise emission</li> <li>Identify available resource to abate the air and noise emission</li> <li>Required additional resources for control of air and noise emission</li> <li>Drinking water and its testing of all the available fresh water sources in surrounding villages</li> <li>Identify any surrounding villages affected by organization's improper waste disposal mechanism.</li> <li>Last committee meeting was conducted on dated 23rd March 2022, and below was the point of discussion for way forward.</li> <li>Brief introduction about the Environment Management Plan (EMP)</li> <li>All members conveyed his environment management practices, issue &amp; suggestions</li> </ul>



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							<ul> <li>Discussed about the various ways to improve existing practice to control the emission in terms of Air, Water and Noise.</li> <li>Discussed about the proper management of the canteen waste.</li> <li>Discussed about the cleaning of outside of the SEZ units.</li> <li>Discussed about the management of rain water &amp; proper cleaning of the common storm water drainage system.</li> <li>Discussed about to increase more green belt area inside plant premises of SEZ units</li> <li>APSEZ and all the industries within SEZ are in compliance to NAAQS and same is being ensured by APSEZ. The monitoring reports of industries within SEZ are being submitted to the regulatory authorities as part of half yearly Compliance report of EC for Multi-Product SEZ.</li> </ul>
4. 2	Release of particulate emissions from handling and storage of coal at the port and power plants	Health Impact	APSEZ has been implementin g the following management plan to control emissions as per the	All industries located in the APSEZ shall adhere to the emissions norms and minimum stack height guidelines issued by CPCB and	APSEZ and Other Industries	Continual Process	<ul> <li>Following safeguard measures are taken by APSEZ for abatement of dust emissions.</li> <li>Adequate stack heights to the Boilers, D.G. Sets, TFHs &amp; HWGs for proper dispersion of pollutants within APSEZ</li> <li>Using of liquid &amp; Gaseous fuels instead of solid fuels in Boilers, Thermic fluid heaters and hot water generators.</li> <li>Regular sprinkling on road and other open area</li> </ul>



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	would influence PM10 and PM2.5 concentrati on in the background air. This could pose some health impacts such as asthma and COPD etc. among the local communitie s.		applicable regulations and similar practices will be adopted in future: Entire bulk material handling facilities are mechanized. Regular water sprinkling on road and other open areas, regular cleaning of roads, dry fog dust suppression systems (DSS) in hoppers, transfer towers and conveyor belts, use of water mist	consent to operate issued by Gujarat Pollution Control Board from time to time.			<ul> <li>Dry fog transfer</li> <li>Use of v</li> <li>Closed t</li> <li>Regular</li> <li>Covering</li> <li>Installat</li> <li>Develop the stor</li> <li>Mechan bulk car</li> </ul>	Dust Su towers vater mi sype cor sprinkli g other tion of w ment o age yard loading ir pollu Filters, re imple monitor lar'22) a	and corr ist canor nveyor be ng on co types of vind brea f greent ds/back ndling sy and tru tion corr etc. and emented ing sum ire as be s: 23 Nos	on System iveyor be alts bal heaps dry bulk aking wa belt along up area rstem for ck loadin mtrol me d adequ within t imary fo low.	elts cargo he ll g the pe coal and ng throu easures l ate stac che therr	riphery of other dry gh closed ike ESPs, k heights nal power



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			canon, covered conveyor belts, regular sprinkling on coal heaps,				NOxppm5018.7630.8028.23Values recorded confirms to the stipulated standards.Approx. INR 14.31 Lakhs is spent by APSEZ for environmental monitoring activities during the FY 2021-22, which also includes stack monitoring for overall APSEZ, Mundra.All other industries located within SEZ are adhere to provide adequate stack height and pollution control measures for proper dispersion of pollutants as per respective permissions granted by the board. The same is being inspected and ensured by APSEZ as well as SPCB officials on regular basis.
			covering of other types of dry bulk cargo heaps by protective materials, installation of wind breaking wall, development of greenbelt along the periphery of the storage	An internal Coal Dust Management Working Group shall be formed by APSEZ to effectively co- ordinate the approach to coal dust management and monitoring	APSEZ and Other Industries, Concerned Stake holders, District Administratio n*	Long Term	As mentioned above, presently, APSEZ has formed Internal Environment Monitoring Committee, involving Officials of APSEZ, Adani Power Limited & other member units, with specific role and responsibilities as defined above. The dry cargo is being handled by mechanized system and transported by covered conveyer system, trucks and rail wagons. Wind breaking wall is provided around the coal storage yards of APSEZ as well as Adani Power Plant. Adequate air pollution control measures like ESPs, FGDs, Bag Filters, etc. and adequate stack heights provisions within the thermal power plant for proper dispersion of pollutants.



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			yards/back up area and mechanized handling system for coal and other dry bulk cargo and Wagon loading and truck loading through closed silo. Both thermal power plants in the study area have installed electrostatic precipitators on the boilers and are meeting the emission norms as per the respective ECs granted. Due to installation				<ul> <li>Green belt / plantation is provided around the periphery of dry cargo storage area and regular water sprinkling is also being done to abate the dust emission from coal hips.</li> <li>Last committee meeting was conducted on dated 23rd March 2022, and below were the point of discussion for way forward.</li> <li>Brief introduction about the Environment Management Plan (EMP)</li> <li>All members conveyed his environment management practices, issue &amp; suggestions</li> <li>Discussed about the various ways to improve existing practice to control the emission in terms of Air, Water and Noise.</li> <li>Discussed about the proper management of the canteen waste.</li> <li>Discussed about the cleaning of outside of the SEZ units.</li> <li>Discussed about the management of rain water &amp; proper cleaning of the common storm water drainage system.</li> <li>Discussed about to increase more green belt area inside plant premises of SEZ units.</li> </ul>



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			of tall stacks as per CPCB guidelines and EC conditions, the relative air pollution impacts due to release of emissions from two power plants is insignificant.				
4. 3	Ships are one of the significant sources of SO2 and NOX emissions in the study area. Marine diesel engines on the ships often utilize fuel oils that might contain	Level-2	A Standard Operating Procedure (SOP) has be developed to be included as a part of APSEZ environment management plan to verify that all ships	The current global limit for Sulphur content of ships fuel oil is 3.5 % m/m (mass by mass). According to MARPOL, the new global cap on sulphur in the marine vessel fuels will be 0.50% m/m by the 1st January 2025.	APSEZ and Ship Owners	Long Term	The ships coming to the APSEZ is complying with MARPOL and other shipping rules and regulations. APSEZ has already started providing shore power supply to the tugs (11 Nos.), dredgers (2 Nos.) and barges (1 No.). The feasibility of shore power will be explored and implemented on large scale for the visiting vessels to reduce idling stage ship emissions.



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	higher sulphur content. As per the internationa l best practices, these marine diesel engines are designed to meet MARPOL regulations with NOX emissions less than 14.4 gram/Kwhr of engine. Due to lower stack heights of the marine diesel engine, ship emissions often gets dispersed in		anchored at the port are adopting the MARPOL4 regulations.	APSEZ should explore the possibility of providing shore power to the ships at the port to reduce idling stage ship emissions.			



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	the local environmen t and might pose risk of fumigation during the early morning and evening hours due to atmospheric inversion break-up periods.						
4. 4	Road vehicle emissions will be other major contributors to the air pollution in the region when the facility is fully	Level-2	Not Applicable	Due to implementation of Bharat VI fuels (MoEF&CC)6 in near future the vehicular and diesel engine emissions will be reduced by about 50% from the current national levels. APSEZ should develop a robust contractor environmental	APSEZ and All Industries	Short Term	Presently, cargo evacuation through rail / conveyer / pipeline has increased to ~38.36 %, thereby reducing the usage of road. Vehicles having valid PUC certificate are only being allowed to enter within APSEZ area. In future, APSEZ will also explore the feasibility of using Electric Vehicles for internal cargo movement.



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	developed.			policy to ensure that Bharat Stage VI emission norms are adopted by all their contractors and sub-contractors.			
5	Noise emissions						
5.	Noise emissions are envisaged from port operations, industrial operations and power plants in the study area. Any increase in noise levels beyond three decibels from the	Level-1	Due to adoption of various mechanized operations at the waterfront development , the noise emissions from the port cargo handling will be minimal. An adequate greenbelt is being developed by APSEZ to further	APSEZ, all the tenant industries and facilities within APSEZ are required to undertake noise monitoring at their facilities to demonstrate the compliance with the Noise level standards. Continuous noise recording units can be installed by APSEZ at facility boundary to address the community grievances, when	APSEZ	Continual Process	<ul> <li>Below Safeguard measures are already taken for abatement of noise emissions.</li> <li>Development of greenbelt along the periphery of the operational area.</li> <li>D.G. Sets having Acoustic enclosures.</li> <li>Maintenance of plant machineries and equipment's on regular frequency.</li> <li>Noise monitoring is being carried out by NABL accredited and MoEF&amp;CC authorized agency namely M/s. Pollucon Laboratories Pvt. Ltd. Surat and Unistar Environment and Research Labs Pvt. Ltd., Vapi as per permission granted and reports are being submitted to the concerned authorities on regular basis.</li> <li>The noise monitoring summary for last six months (Oct'21 to Mar'22) are as below.</li> <li>Locations: 13 Nos.</li> <li>Frequency: Once in a month (24 hourly)</li> </ul>



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	background levels would be		reduce any residual impacts due	ever required. To assess the overall site wide			Noise	Unit	Leq Max	Leq Min	Leq Avr.	Leq Perm. Limit ^{\$}
	perceived as noise		to noise emissions	compliance and also to address			Day Time	dB(A)	72.90	53.25	64.35	75
	nuisance (USEPA)7.		from the facility. Periodic	any community grievances related to noise			Night Time	dB(A)	67.80	48.28		70 standards
			noise level monitoring programs were adopted by APSEZ. Predicted noise levels were found to be well within the designated noise standards for Industrial facilities.	issues due to operation of APSEZ facilities.			Approx. If environme 2021-22, o overall APS All the result it can be surroundin All other in monitor an permission confirmed Further, to grievances stakeholde	ntal mor which als SEZ, Mun ults are w inferred ing communation dustries ind contro granted by APSE2 cill date for for for for for the pers.	hitoring a so includ dra. vell within I that th Jnity. located in ol the an d by SP Z as well a APSEZ for noise	activities es noise the star ere no the APS blient no CB and as SPCB o has no issues f	during monite impacts SEZ are a bise leve same on regul t recei	the FY oring for From this on the adhere to el as per is being ar basis. ved any by of the
				In order to address the public grievances	APSEZ	Continual	As mentic Internal Er Officials c	nvironmer	nt Monito	ring Com	mittee,	involving



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	Cuufaaa uustaa			related to noise from the facility, an internal Noise Management Committee can be formed by APSEZ to investigate the root cause and to develop and implement noise mitigation plans in the specific zones.		Process		<ul> <li>member units, having role and responsibilities as defined above.</li> <li>Last committee meeting was conducted on dated 23rd March 2022, and below were the point of discussion for way forward.</li> <li>Brief introduction about the Environment Management Plan (EMP)</li> <li>All members conveyed his environment management practices, issue &amp; suggestions</li> <li>Discussed about the various ways to improve existing practice to control the emission in terms of Air, Water and Noise.</li> <li>Discussed about the proper management of the canteen waste.</li> <li>Discussed about the cleaning of outside of the SEZ units.</li> <li>Discussed about the management of rain water &amp; proper cleaning of the common storm water drainage system.</li> <li>Discussed about to increase more green belt area inside plant premises of SEZ units</li> <li>No grievance received for noise related issues, and it is observed that ambient noise level are well within the permissible standards.</li> </ul>
6	Surface water	quality (Terr	estrial and Marine		I			
6.	In general,		As per the master plan	As per the master plan of APSEZ,	APSEZ	As and	When	APSEZ has installed Common Effluent Treatment Plant (CETP) having 2.5 MLD capacities for treatment of



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1	release of untreated wastewater from industrial facilities would pose threat to water quality of streams, estuaries and marine water bodies.	Level -1	of APSEZ, 67 MLD of wastewater is expected to be generated from the fully developed project scenario, for which necessary permissions to set up decentralize d CETPs of various capacities are already obtained. Presently a CETP capacity of 2.5 MLD is in place. Presently member units treat their effluents to	the existing CETP shall be augmented to 67 MLD in progressive manner based on the future demand. The facility should limit the marine discharge of treated industrial wastewater to 16 MLD as per the permits. Remaining treated wastewater shall be utilized for horticulture purpose.		Required	<ul> <li>partially treated effluent and sewage generated from industries within SEZ.</li> <li>Currently, CETP receives 669 KLD (Avg.) hydraulic load and considering the current development scenario, existing CETP is adequate to treat and handle the total effluent load coming from industries within SEZ.</li> <li>Out of 51 only 4 industries within SEZ are sending their partially treated industrial as well as domestic effluent to the CETP confirming CETP inlet norms for further treatment and final disposal. Other industries within SEZ have their own STPs / ETPs for treatment of wastewater generated from their industrial operation and discharging the treated water on land for horticulture purpose within their premises as per permission granted by SPCB.</li> <li>The capacities of CETP will be enhanced on modular basis as per future requirement.</li> <li>Presently avg. 2.03 MLD (from CETP, ETP &amp; STPs) of treated water is being utilized on land for horticulture purpose within APSEZ premises during period Oct'21 to Mar'22 and no discharge is made to any other source.</li> </ul>



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			meet the CETP inlet norms and then send it to CETP. Treated wastewater from CETP meets the stipulated discharge norms for utilization for greenbelt development within the APSEZ areas.				
			APSE2 aleas. Online wastewater quality monitoring systems are installed at CETP to ensure quality of treated effluent meets the requisite	Efforts shall be made to recycle complete treated wastewater for port operations and industrial operations of APSEZ in future based on a detailed techno- economic feasibility study.	APSEZ	Based on outcome Techno- feasibility Study	Online continuous effluent monitoring system installed at the discharge point of CETP to track any deviation from discharge norms. Presently entire quantity of treated water from CETP is used for gardening / horticulture purpose within APSEZ premises.



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			discharge norms. No wastewater from CETP is discharged into natural bodies as on date										
			Runoff during monsoon from coal storage yards is collected in sedimentatio n ponds (dump pond) to remove any residual dust particulates for further disposal into sea	Storm water runoff from the facility during the first rain shall be sampled and analyzed for the presence of heavy metals or other criteria pollutants to adopt corrective and preventive actions to protect the marine water quality. All red and hazard category industry within	APSEZ	Continual	There are processed of the carry to run either used (to remove of the remove of the resently M in a month namely M/s. Unistar Env for APSEZ & are being siregular basi The marine six months the cocations: 1 Frequency: TEST	noff w for dus residua arine i by NAI Pollu ironme APL b ubmitt s. water (Oct'21 4 Nos. Once i	ater at sup al dus monit BL an icon l ent ar oth. 1 ced to quali I to <i>N</i>	to dur opressio at), is al coring i ad MoE Laborat ad Rese The ana o the c ity mor Nar'22) SEZ – 9	np por on or at lowed s being F&CC a cories f earch L alysis ru oncerr hitoring is as po	nds. This ter sedim disposal g carried accredite Pvt. Ltd. S abs Pvt. I eports of ned autho g summar er below.	water is nentation to sea. out once d agency Surat and Ltd., Vapi the same prities on
				industry within APSEZ shall adopt spill prevention and			TEST PARAME TERS	UNI T	Mi n	Cumulati Surfac Ma x			



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				control program and no effluents			ρH		7.3	8.2 6	8.02	7.5	8.2 1	8.03
				shall be discharged into storm water-			BOD	mg/ L	2.1	5.9	4.0 9	0	5.8	2.79
				drains.			TSS	mg/ L	24	14 4	70.4 5	30	118	64.3 4
							DO	mg/	5.3	6.7	5.92	4.9	6.5	5.61
							Salinity	ppt	34. 1	36. 7	35.7 5	33. 4	37. 3	36.2 4
							TDS	mg/ L	29 10 4	37 60 4	359 21	31 82 8	37 99 2	364 88
							Temperat ure	oC	29	30. 2	30	29	30. 1	30
			Detelled				Approx. IN environmen 2021-22, w overall APS	ital m hich a EZ, Mu	onitor also i Indra.	ring a nclud	ictivitie es nois	es du se mo	ring onitor	the FY ing for
			Detailed marine hydrodynami c modelling	Good dredging practices shall be adopted by APSEZ: (i) Improving the	APSEZ	Long Term	No capital Dredged n dredging is within deep	nateria being	l gei g disp	nerate losed	ed dur at des	ring signat	maint	enance
			studies revealed that the current and proposed	(i).Improving the dredging accuracy (ii).Improving onboard automation and			Dredging M dredging a Presently th Trailer suc	and n nere ar	nanag e 3 no	emen s. (2 N	t of los. Cu	dredo tter su	ge m Joction	aterial. +1No.



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			disposal practices, sea water intake and outfall facilities and desalination plant outfall etc have shown insignificant impact on the marine eco-system. As part of the comprehensi ve environment al monitoring program, APSEZ has been adopting marine water and sediment quality monitoring on monthly	monitoring, (iii). Reduce spill and loss, (iv). evaluating the need for installing silt screens near mangrove areas during the dredging phase operations, (v). Environment friendly dredging activities can be undertaken in such a way that the overall turbidity levels near the mangrove and ecologically sensitive zones shall not exceed 100 NTU or 200 mg/l of TSS (10% lethal level of fish) Existing marine monitoring program shall be continued as per			Marine monitoring is being carried out once in a month by NABL and MoEF&CC accredited agency namely M/s. Pollucon Laboratories Pvt. Ltd. Surat and Unistar Environment and Research Labs Pvt. Ltd., Vapi. The analysis reports of the same are being submitted to the concerned authorities on regular basis. Summary of marine water for the last six months is as mentioned above. The same practice will be continued in future also as per direction by MoEF&CC as well as GPCB. Monitoring will be focused near ecological sensitive area in case of need to carryout capital dragging near such areas.



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			basis.	the directions of MoEF&CC and GPCB.			
7	Groundwater q	uality and sa	linity ingress	l	1		
7.	While Mundra block is enjoying safe ground water status as on date (based on the data published by CGWB), due to induced economic and population growth, use of ground water resources by the local people might increase in Mundra region. This	Level-2	APSEZ is not utilizing ground water for any type of use. APSEZ is meeting the current water demand through Narmada water supply scheme and 47 MLD captive desalination plant at site.	A dedicated desalination plant of capacity 4,50,000 m3/day (450 MLD) will be developed in progressive manner to meet the APSEZ requirements.	APSEZ	As and When Required	Present source of water for various project activities is desalination plant of APSEZ and/or Narmada water through Gujarat Water Infrastructure Limited and same is sufficient to meet the present water demand. APSEZ does not draw any ground water. The desalination plant of additional capacities will be installed on modular basis considering future development and requirement.



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7. 2	might increase the TDS and chloride levels in the ground water in future. Due to induced growth in the region, pressure on the available ground water source would increase and this could pose some threat to salinity ingress.	Level-2	Ground water is not drawn by APSEZ for its operations. Natural streams (seasonal rivers) passing through the APSEZ area will not be disturbed, the micro- watershed in the area will not be disturbed. Due to the above reasons, the	The Govt. of Gujarat, Narmada, Water Resources, Water Supply & Kalpsar Dept.,(WRD)12 has been implementing various salinity ingress prevention projects	District Administratio n*	Long Term	APSEZ will co-operate and comply with the directions from concerned regulatory authorities. APSEZ does not draw any ground water for the fresh water requirement. However, Adani Foundation – CSR arm of Adani Group has carried out rainwater harvesting activities in the nearby villages for benefit of the locals. Water conservation Projects i.e. Roof Top Rain Water Harvesting, Desilting of Check dams, Bore Well Recharge and Pond deepening were taken up in past years, review and monitoring of all water harvesting structures had been taken up. To make connections between human actions and the level of biological diversity found within a habitat and/or ecosystem, this year Adani Foundation launch project "Sanrakshan" in coordination with GUIDE and Sahjeevan. Since, 10 years considerable Water Conservation Work carried out in Mundra Taluka. Due to satisfactory rain



S. env No. lan imp the dev sce	vironmenta nd social	Type of Impact & Magnitud e1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/ESMP	Responsible agency	Timeframe for implementation	Compliance
			possibility of salinity ingress due to APSEZ development is not envisaged. Mundra and Anjar blocks fall under fresh water to medium salinity zones. It can be observed that little variation was observed in the ground water salinity levels from year 2013 to 2016 across the Mundra and Anjar blocks. This aspect confirms that the overall				<ul> <li>in current year 1.11 mtr ground water table increased as per increased in coastal belt of Mundra as per Government Figures.</li> <li>Our water conservation work is as below.</li> <li>Augmentation of 2 check dams (1 Check dam current year).</li> <li>Ground recharge activities (pond deepening work for more than 56 ponds) individually and 26 ponds under Sujlam Suflam Jal Abhiyan were built leading to a significant increase in water table and higher returns to the farmers.</li> <li>Pond deepening and bund strengthen of Rampar village pond increase water storage capacity</li> <li>Roof Top Rain Water Harvesting 115 Nos. (50 Nos current FY 2021-22) which is having 10,000 litre storage which is sufficient for one year drinking water purpose for 5 people family.</li> <li>Recharge Borewell 189 Nos (83 Nos current FY 2021-22) which is best ever option to.</li> <li>Drip Irrigation 1158 Farmers (180 formers are supported with 15% of amount of total cost for maximum 4.0 lac. in current FY 2021-22)</li> <li>Bund construction on way of Nagmati River could save more than 575 MCFT water quantity which recharged in ground due to which borewell depth decreased by 50-100 Ft in Zarpara, Bhujpur and Navinal Vadi Vistar.</li> <li>Luni Pond Bund Repairing Work is completed.</li> </ul>



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			salinity ingress from the shore into the land due to existing APSEZ facilities and power plant outfalls are less significant.				With the objective of to preserve the rainwater to reduce the impact of salinity and recharge the ground water (the main source of water) to facilitate the Agricultural activities as well as for drinking water. Narmada Water Resources, Water Supply & Kalpsar Dept., (WRD)1 has been implementing various salinity ingress prevention projects. Under Sardar Sarovar canal project, Govt. of Gujarat has proposed to implement about 8200 Km stretch of water canal and the project is at various stages of implementation. Under this project about 112,000 ha of land in about 180 villages will be benefitted with irrigation needs. This will significantly reduce the pressure on the ground water resources in the region.
				While the individual industries in the study area will continue to undertake ground water quality monitoring as per the environmental	All Concerned Stakeholders, District Administratio n and CGWB*	Continual Process	APSEZ (9 Locations – half yearly) & Adani Power Ltd. (5 Locations – quarterly) is carrying out ground water sampling and reports of the same are being submitted to the regulatory authorities on regular basis. The summary of APSEZ ground water quality monitoring for last six months (Oct'21 to Mar'22) are as below. Nos. of Location: 09



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				clearances			Parameters	Unit	Min	Max	Averag
				issued for the			рН @ 25 ° С		7.37	8.17	е 7.78
				respective			Salinity	 ppt	0.95	11.85	3.95
				projects, a			Oil & Grease	mg/L	ND*	ND*	ND*
				regional level			Hydrocarbon	mg/L	ND*	ND*	ND*
				ground water			Lead as Pb	mg/L	0.04	0.08	0.05
				conservation			Arsenic as As	mg/L	ND*	ND*	ND*
				action			Nickel as Ni	mg/L	0.07	0.17	0.10
				committee can be formed under			Total Chromium as Cr	mg/L	0.07	0.09	0.08
							Cadmium as Cd	mg/L	0.10	0.10	0.10
				the guidance of			Mercury as Hg	mg/L	ND*	ND*	ND*
				state ground			Zinc as Zn	mg/L	0.15	0.39	0.25
				water board and			Copper as Cu	mg/L	ND*	ND*	ND*
				district			Iron as Fe	mg/L	0.11	1.12	0.67
				Administration.			Insecticides/Pesti cides	µg/L	Absent	Absent	Absent
							Depth of Water Level from Ground Level	mete r	1.80	2.15	1.99
										* ND – No	t Detectable
							Approx. INR 14.3 environmental mo 2021-22, which a overall APSEZ, Mu The freshwater red SEZ is being satisfi are encouraged to the permissions gr	onitoring Iso incl ndra. quiremen ied throu monitor	g activiti ludes noi nt of all th ugh APSE r ground v	es during se monit ne industr Z. All the i water qua	the FY oring for ies within industries lity as per



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							As mentioned above, presently, APSEZ has formed Internal Environment Monitoring Committee, involving Officials of APSEZ, Adani Power Limited and other member units, having role and responsibilities as defined above. APSEZ will co-operate and comply with the directions from concerned regulatory authorities for ground water management.
8. 1	Waste Manager Solid waste will be generated from industrial activities of APSEZ and other permitted facilities in the study area including Mundra town. These wastes would contain recyclable material, constructio	Level-2	APSEZ has been adopting Zero waste Initiatives and the entire waste generated from existing operations is segregated and disposed to recycling vendors, thereby APSEZ has achieved zero landfill status as on date.	APSEZ will continue to adopt Zero Waste Initiative and wastes will be segregated at source and disposed to various recycling vendors, co- processing in cement plants. This initiative helps not only to reduce the waste to landfill significantly, but also to recycle the materials there by avoiding ecological	APSEZ	Continual Process	Presently APSEZ has implemented Zero waste Initiatives as per 5R (Reduce, Reuse, Recycle, Recover & Reprocess) principles of waste management. At present, APSEZ has developed material recovery facility for 6.0 TPD capacities. A well-established system for segregation of dry & wet waste is in place. All wet waste (Organic waste) is being segregated & utilized for compost manufacturing and/or biogas generation for cooking purpose. The compost is further used by in house horticulture team for greenbelt development. Whereas dry recyclable waste is being sorted in various categories. Presently manual sorting is being done for sorting of different types of solid waste. Segregated recyclable materials such as Paper, Plastic, Cardboard, PET Bottles, Glass etc. are then sent to respective recycling units, whereas remaining non- recyclable waste is bailed and sent to cement plants for Co-processing as RDF (Refused Derived Fuel). The same practice will be continued in future also. APSEZ has also been recognized for Zero Waste to Landfill certification from reputed organization.



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	n debris, organic waste, inert material and e-waste etc. In the absence of any organized source segregation programs and material recycling strategies and infrastructu re facilities, these wastes will enter into environmen t and would pose long term health impacts.			impacts.			APSEZ, Mundra is certified for Zero Waste to Landfill management system (ZWTL MS 2020) by TUVRheinland India Pvt. Ltd. (valid up to 31.05.2024). APSEZ, Mundra has also been certified as Single Use Plastic (SUP) Free Port by Confederation of Indian Industry (CII) (valid up to 25.05.2022). Details of the same were submitted as part of compliance report submission for the duration of Apr'21 to Sep'21. APSEZ will continue proper solid waste management in his operational area.
	Considering an average		APSEZ has made a provision for central	The existing waste segregation and material			



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8.2	solid waste generation of 0.25 Kg/person/d ay, the estimated solid waste from facilities within APSEZ will be in the order of 100 TPD (36,500 TPA).	Level-2	waste management facilities within the existing site based on the future needs. As part of the Zero Waste Initiatives, no landfill facilities will be installed at APSEZ.	recycling facilities will be augmented to dispose safely the wastes generated from APSEZ areas. Solid Waste Management Program shall be adopted and implemented as per Municipal Solid Waste Management Rules 2016 and Construction Waste Management Rules 2016	APSEZ	Continual Process	Industries located within the SEZ area are also complying with the waste management rules stipulated by statutory authorities and same is also being confirmed by APSEZ as well SPCB on regular basis.
8.3	About 35 TPD (13,000 TPA) of solid waste would be generated from the proposed industrial	Level-2	As per the MSW Rules 2016 all the industrial facilities and SEZs are required to adopt waste segregation	Solid Waste Management Program shall be adopted and implemented as per Municipal Solid Waste Management Rules 2016 and Construction	All Industries	Continual Process	



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	areas located outside the APSEZ area.		facilities at the respective properties and non- recyclable waste shall be disposed to landfill sites.	Waste Management Rules 2016			
9	Ecological aspe	ects (terresti	rial and marine)	I		I	
9.	About 1576 ha of shrub forest land contiguous to APSEZ area is applied for land diversion for various developmen tal activities.	Level -1	It is noted that the designated forest land is free from any native vegetation and comprises of Prosopis juliflora. It is also noted that no endangered	APSEZ has approached concerned authorities for diversion of designated forest land. Suitable compensatory afforestation plan shall be adopted based on the recommendation s and directions of the concerned authorities. Due	APSEZ/State Forest Department*	Long Term	Stage – 1 forest Clearance for about 1576.81 Ha Forest land has been obtained. Presently APSEZ is in the process of compliance to the stage – 1 Forest Clearance conditions, for further submitting to Govt. authorities for issuance of Stage-2 Forest Clearance.



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	This might have certain level of changes in the biodiversity in the study area.		species are present at the shrub forests that are applied for land diversion. It is also noted that no forest produce is reported from this designated forest land parcel due to lack of economic importance of plant species reported in the shrub forest. It is also noted that no tribal lands are located in the	to adoption of compensatory afforestation program through a scientific manner, the overall ecological footprint in the district will be increased. Due to plantation of native tree species as part of greenbelt development, the overall biodiversity of the region will increase considerably when the project is fully developed.			



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			designated forest land parcel. Hence there will not be any change in biodiversity due to the proposed diversion.				
9. 2	Mangrove conservatio n areas are located adjacent to the APSEZ area. Accidental discharges of industrial effluents into the marine environmen t would pose certain ecological	Level -1	No development activities will be undertaken within mangrove conservation areas. APSEZ has taken up large scale mangrove afforestation activities in an area of more than 2800 ha at various	Mangrove footprint and health status shall be monitored annually	APSEZ	Continual Process	As per study conducted by NCSCM in 2017, mangrove cover in and around APSEZ, Mundra has increased from 2094 Ha to 2340 ha (as compared between 2011 to 2017). The analysis has shown an overall growth of 246 ha. The cost for said study was INR 3.15 Cr. Recently study was carried out in the year 2019 and based on that there is an increase of mangrove cover between March 2017 (Total 2340) and September 2019 with an extent of 256 Ha (Total 2596 Ha Area) which is about 10.94% rise in growth rate, also It reveals that the mangrove and the tidal system in the creeks remained undisturbed over this period. Hence, there is an overall growth of mangroves in creeks in and around APSEZ, Mundra is 502 Ha between 2011 and 2019. Analysis of data between categories indicated that



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	risk.		locations across the coast of Gujarat state in consultation with various organization s The Adani Foundation introduced 'Mangrove Nursery Developmen t and Plantation' scheme in the area as an alternative income generating activity for the people of the region.				the c grow As a man	onversion of scat th of mangroves part of GCZMA	<ul> <li>in dense mangroves along with thered into sparse, that shows the in a progressive direction.</li> <li>recommendations and NCSCM ion action plan, APSEZ has activities.</li> <li>Compliance</li> <li>APSEZ entrusted NCSCM, Chennai to carry out Monitoring of mangrove distribution in creeks in and around APSEZ and shoreline changes in Bocha island.</li> <li>As a part of this study, overall growth of mangroves in the creeks in and around APSEZ was assessed comparing Google earth images of 2017 &amp; 2019 and it is observed that there was increase in mangrove cover between March 2017 and September 2019 to the extent of 256 Ha, which is about 10.7%.</li> <li>This suggests that the mangroves and the tidal system in the creeks remain</li> </ul>



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							2.	Tidal observation in creeks in and around APSEZ Removal of Algal and Prosopis growth from mangrove areas	•	Analysis of data between categories indicated that there was an increase in dense mangroves and also conversion of scattered to sparse which also shows that the growth of mangroves in a progressive direction. Hence, there is an overall growth of mangroves in creeks in and around APSEZ, Mundra is 502 Ha between 2011 and 2019. The cost of the said study was INR 23.56 Lacs incurred by APSEZ. APSEZ carried out the tidal observations at locations similar to 2017 in Kotdi, Baradimata, Navinal, Bocha and Khari creeks under the guidance of NCSCM. The observed tidal ranges indicate that the creeks experience normal tidal ranges, adequate for the growth of mangroves. The cost of the said activity was INR 1.0 Lacs. Algal and Prosopis growth monitoring was done in and around mangrove area and algal encrustation was found in some of the mangrove



	Identified	Type of	Environment	Additional Risk	Responsible	Timeframe for	Compliance
S. No.	environmenta I and social impacts for the fully developed scenario (year 2030)	Impact & Magnitud e1	management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Mitigation Measures/ESMP	agency	implementation	
							<ul> <li>areas, which has been removed manually.</li> <li>Algal &amp; Prosopis removal from Mangrove area for FY 2021-22- The cost of the said activity was INR 2.8 Lacs incurred by APSEZ. Please refer attached Annexure - 1 for Report of Algal removal work in mangrove area.</li> <li>Awareness of mangroves importance in surrounding communities</li> <li>Adani Foundation - CSR Arm of Adani group has done awareness camps/activities created in the community regarding importance of mangroves.</li> <li>Adani Foundation provides Good Quality dry and green fodder to 24 Villages. Project is covering total 14116 Cattels / 3008 farmers and hence enhancing cattle productivity. Dry Fodder 895398 Kg Green -2425230 Kg.</li> <li>Adani Foundation has also provided 117.11 lacs kg Dry Fodder and 89.00 lacs kg Green fodder in 29 villages of Mundra and Anjar Block to support the resource dependent villagers, to avoid</li> </ul>



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							theirdependencyon mangroves. The expenditure forforfoddersupporting activities was approx. 206.11 Lacs during FY 2021-22.•VillageGaucharIand development for the fodder cultivation to made fodder sustain village & Avail green fodder in scarcity phase. With the support of Gauchar SevaSamitiGrassland development in Siracha – 85 Acre & Zarpara – 25 Acre done which resulted in total production of 82 ton.•Other than this dedicated security guard with gate system deployed by APSEZ across the coastal area and no any unauthorized persons allowed within coastal as well as mangrove areas.•Refer CSR report attached as Annexure - 2.Other than this Adani Foundation – CSR Arm of Adani Group at Mundra-Kutch has initiated multi-species plantation of mangroves in Luni village in association with GUIDE, Gujarat. During 2018-2019 (Phase-I) multi- species mangrove plantation was carried out in 10 ha, during Phase-II (2019-2020) it was 02 ha and during Phase III (2020-2021) it is 01 ha. During current FY 2021-22, 03 ha area coastal stretches have been planted with mangrove species. Total 16 Ha. multi-



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							<ul> <li>species mangrove plantation has been carried out till March-22 association with M/s. GUIDE, Gujarat.</li> <li>Mangrove plantation done at Luni sea coast with fisher folk community during World Environment Day Celebration. Web talk show was organized on the occasion of "World Mangrove days On Multi species Mangrove bio diversity with Joint effort of GUIDE and Adani Foundation, Mundra. 8th June is celebrated as world ocean day. Adani foundation had celebrated the world ocean day by coastal cleaning activity at Juna Bandar, Luni Bandar and Bavadi Bandar.</li> <li>Mangroves nursery is developed in a Khari creek behind IOCL &amp; 125000 Nos. of new saplings were planted in creek area by APSEZ.</li> </ul>
9.3	Outfall from the thermal power plants desalination and CETP would pose certain level of impact on the marine environmen	Level-1	A detailed marine hydro- dynamic and dispersion modelling of the study area indicates that the background temperature and salinity at mangrove	All approved marine outfalls shall be monitored for salinity, temperature and other designated parameters as per consent to establish issued by GPCB. Existing marine enviro nmental	APSEZ and Concerne d Industry	Continual Process	<ul> <li>Presently marine monitoring is being carried out by the Adani power plant at the marine outfall locations and reports are being submitted to the concerned authorities on regular basis.</li> <li>APSEZ is carrying out Marine monitoring once in a month at 9 locations in deep sea by NABL and MoEF&amp;CC accredited agency namely M/s. Pollucon Laboratories Pvt. Ltd. Surat and Unistar Environment and Research Labs Pvt. Ltd., Vapi. The analysis reports of the same are being submitted to the concerned authorities on regular basis.</li> <li>Adani power plant is also doing marine water quality at 5 locations (2 locations at outfall location) in deep sea</li> </ul>



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	t.		conservation area will not increase from the prevailing background levels as the outfalls are	monitoring program shall be continued.			by NABL and Unistar Envir analysis repo concerned ar of marine wa The comparis and current r	ronmer rts of t uthorit ter qua son of	nt & Re he same ies on i ality is s marine	esearch Li e are being regular ba hown abo water res	abs Pvt g submil psis. The pve. sults be	. Ltd. The tted to the summary
			located far				Parameter	Unit		Max		Min
			away.						CIA	Present	CIA	Present
			APSEZ and				Temp.	°C	30.2	30	28	29
			respective power plants in the study area have been monitoring the marine water quality status on monthly basis for the stipulated environment al and ecological parameters.				Salinity As per above major deviati thus indicate	on in th	ne conc	entration	of parar	neters and
9.	Terrestrial Ecology:	Level-1	APSEZ has developed greenbelt in	The compensatory	APSEZ	Continual	APSEZ has d which is ta plantation/gr	aking	measu	res/ step	s for	terrestrial



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4	Study area doesn't have any notified national parks or ecological sanctuaries. Since the area falls under dry deciduous shrubs. Due to scanty rains in the area, the overall natural green- cover/vegetat ion in the area is very small.		an area of 550ha as against the committed area of 430ha. A dedicatenurs ery is set up to promote plantation. APSEZ have undertaken a plantation with about 9.6 Lakh fully grown trees.	afforestation area to be monitored annually to check the survival rate of the plantation.		Process	<ul> <li>SEZ Industries and Adani Power Plant has developed more than 700 Ha. area as greenbelt within the APSEZ area including SEZ industries &amp; Adani Power Plant.</li> <li>Dedicated horticulture department is maintaining and monitoring the terrestrial green belt development on regular basis to check the survival rate of plantation.</li> <li>Total expenditures of the horticulture dept. of APSEZ during the FY 2021-22 within APSEZ is INR 921 lakhs.</li> </ul>
10	Socio- economic aspects						
10.1	Population growth in the Mundra region was reported to be in the	Level-1	Dedicated townships are developed within APSEZ area with necessary	The existing townships will be expanded to accommodate about 4lakh people when the	APSEZ	As and When Required	APSEZ has developed two townships (Shantivan and Samudra) accommodating 2057 households and associated infrastructure facilities. Accommodation is made available for all interested employees working within Adani group & SEZ industries. Out of which



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	order of 85% during the past decade (2001-2011). Further expansion of the urban area could be possible due to induced economic growth in the region. Increase in population will have a additional need for public infrastructure in the region.		community infrastructure s such as hospital, school, recreational facilities, sewage treatment and waste collection facilities. Adani Foundation has been undertaking various CSR programs under the principal themes such as education, community health, sustainable livelihood and rural infrastructure. About Rs. 97 Cr has been spent on various CSR	project activity is fully developed.			<ul> <li>97.4% Occupancies are accommodated within the townships and rest are available for employees working within APSEZ.</li> <li>At present 51 nos. of industries (processing &amp; non-processing) are operating within the SEZ. Township facilities are also made by SEZ industries within Mundra town for their employees having basic infrastructure facilities and requirements. Most of the employees working in SEZ industries are residing in Mundra township having all basic requirements and associated facilities.</li> <li>The existing social infrastructure facilities are adequate to accommodate the people considering present APSEZ development. The existing townships with associated facilities will be expanded as per requirement. Other infrastructure facilities have been developed for people are as follows.</li> <li>Multi-Specialty Hospital</li> <li>School</li> <li>Commercial complex</li> <li>Religious place</li> <li>APSEZ is actively working with local community (including fishermen community) around the project area and provides required support for their livelihood and other concerns through the CSR arm – Adani Foundation in the main five persuasions is mentioned below.</li> <li>Community Health</li> </ul>



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			activities in the Mundra region since 2010. Similar community development programs (based on need based assessment) will be continued in future as well with allocation of appropriate budget.				<ul> <li>Sustainability Livelihood – Fisher Folk</li> <li>Education</li> <li>Rural Infrastructures</li> <li>Adani foundation has spent approx. INR 6470.23 lakhs from April – 2018 to March – 2022 for CSR activities which also includes cost of rural infrastructure projects.</li> <li>Major works carried out since April 2018 as a part of CSR activities are as below.</li> <li>Pond Deepening work at Vadala &amp; Mota Bhadiya</li> <li>Artificial recharge borewell in Borana, Mangara &amp; Dhrub village.</li> <li>Under Dignity of Drivers Project, Adani Foundation has constructed Resting Shed for Drivers entering in SEZ Premises. Total 50 beds are constructed, drinking water and sanitation plus recreational – TV Facilities.</li> <li>Construction of 45 Toilet block and proper bathing place for labours.</li> <li>RO Plant – Samaghogha, Siracha village &amp; Vallabh Vidyalaya at Mundra</li> <li>Basic sanitation facility (18 Nos) at Balvadi, medical centre and retiring places at labour settlements</li> <li>Ground recharge activities (pond deepening work for more than 56 ponds) individually and 26 ponds under Sujlam Suflam Jal Abhiyan were built leading to a significant increase in water table and higher returns to the farmers.</li> <li>Roof Top Rain Water Harvesting 115 Nos. (50 Nos current FY 2021-22) which is having 10,000 litre storage which</li> </ul>



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							<ul> <li>is sufficient for one year drinking water purpose for 5 people family.</li> <li>Recharge Borewell 189 Nos (83 Nos current FY 2021-22) which is best ever option to.</li> <li>Drip Irrigation 1158 Farmers (180 formers are supported with 15% of amount of total cost for maximum 4.0 lac. in current FY 2021-22)</li> <li>Participatory Ground Water Management in ten villages with holistic approach for Kankavati Sandstone Aquifer Programme.</li> <li>Bund construction on way of Nagmati River could save more than 575 MCFT water quantity which recharged in ground due to which bore well depth decreased by 50-100 Ft in Zarpara, Bhujpur and Navinal Vadi Vistar.</li> <li>Development of Prisha Park at Mundra.</li> <li>Pond Bund strengthening at Zarpara Village</li> <li>Approach Road Restoration at all Fisher folk vasahat.</li> <li>Garden Development at Primary School Rampar village</li> <li>Shed Development at Shukhpurvah Mundra</li> <li>Under Gram Utthan Project, Adani Foundation is supporting home biogas to farmers to Uthhan Villages phase wise. Current year supported 223 home biogas in Dhrub, Zarpara and Navinal Villages.</li> <li>Adani Foundation at Mundra-Kachchh has initiated multi-species plantation of mangroves in Kachchh in association with GUIDE. During 2018-2019 (Phase-I) multi-species mangrove plantation was carried out in 10 ha, during Phase-II (2019-2020) it was 02 ha and during Phase III (2020-2021) it is 01 ha. During current FY 2021-22, 03 ha area coastal stretches have been planted with mangrove species. Total 16 Ha. multi-species mangrove plantation has been carried out till March-22 association</li> </ul>



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							<ul> <li>Sea Weed Culture - A pilot cultivation facility (5 KL tanks in 6 nos) for the farming of different economically important seaweeds in the tanks on the onshore has been established and commenced the cultivation trials with red sea weeds Kappaphycus alvarezii, Gracilaria dura and green sea weed Ulva. The initial trials have given very promising results and harvested 6-7 times the seeded material in a 40-45 days cultivation period.</li> <li>50 RRWHS structure have been completed</li> <li>83 Bore-well recharging activity is completed.</li> <li>Development Approach road Prasala vadi vistar Gogan Pachim at Zarpara</li> <li>Earthen bund Repairing work at Pond, Luni.</li> <li>Pre-monsoon activity Approach repairing, Village Pond Lake strengthen, and river cleaning (babul cutting) work is ongoing in Various Villages</li> <li>Approach Road repairing at Various Fishermen Vasahat (ARC).</li> <li>Similar community development programs (based on need based assessment) will be continued in future as well with allocation of appropriate budget.</li> </ul>
10. 2	The overall sex ratio was found to reduce by 28% in the Mundra taluk (study area) during the period 2001 - 2011. This	Level-2	Adani foundation is taking up several girl child education programs as part of CSR	Suitable regional level awareness programs on the girl child protection and encouragement programs in line with state and national policies shall be adopted	APSEZ, Other development projects and District Administration*	Long Term	<ul> <li>Major works carried out since April 2018 as a part of CSR activities to create awareness about girl child protection are as below.</li> <li>The Adani Foundation provided scholarship support to motivation and encouragement of fishermen boys and girls for higher education under this program. APSEZ provide 100% fees support to girls as a scholarship.</li> </ul>



S. No.	Identified environmenta I and social impacts for the fully developed scenario (year 2030)	Type of Impact & Magnitud e1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/ESMP	Responsible agency	Timeframe for implementation	Compliance
	could be attributed to increase in influx of working men in the region due to rapid economic development. Similar trend might continue in future due to induced economic growth in the region.		activities to create awareness about girl child protection.	under Corporate Social Responsibility programs in association with district authorities.			<ul> <li>Uthhan Project promotes girl child education, Creating awareness through various Govt schemes i.e. Vahali Dikri Yojana, Sukanya Samriddhi Yojana etc. till date covered more than 1200 girl child to get benefit out of it.</li> <li>Separate sanitation facilities for girl child in schools.</li> <li>Suposhan Project focus on adolescent and Reproductive age women nutrition part. Till date covered more than 12500 women and 8700 adolescents under this Project and brought them to considerable status.</li> <li>Beti Vadhavo Programme was organized in 32 Villages in the presence of Village Sarpanch and other leaders in year 2017-18. We explained people about the various topics i.e. importance of girl child, Sex Ratio, Gender Equality and laws regarding Child abortion. This initiative was well accepted by community and we have observed a visible change in their mindset. We have facilitated 560 daughters with Kit (Small Bed sheet, Mosquito net, Soap and Cream with nutritious food for mother) To create awareness about health, personal hygiene, child education and nutritional diet in fishermen community, various awareness programs have been organized.</li> <li>During the year various activity like, Covid-19 awareness in village &amp; Slum Area, Menstrual Hygiene Day, Breastfeeding Week, National Deworming Day, National Nutrition Month had been celebrated.</li> </ul>



S. No.	Identified environmenta I and social impacts for the fully developed scenario (year 2030)	Type of Impact & Magnitud e1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/ESMP	Responsible agency	Timeframe for implementation	Compliance
							<ul> <li>Project Suposhan is initiated with the Motive Curb malnutrition amongst Children, Adolescent girls and Women in our CSR villages.</li> <li>100 beneficiaries covered in Menstrual Hygiene Day - with slogan called "RED- ACHHA HAI"</li> <li>204 beneficiaries covered in Breastfeeding Week</li> <li>320 beneficiaries covered in National Deworming Day</li> <li>20 villages covered in celebration of NATIONAL NUTRITION MONTH</li> <li>42 FAMILY COUNSELLING</li> <li>2059 Women participated in celebration of Women's Day week.</li> <li>To reduce malnutrition and anemia amongst Children 95 % &amp; adolescent girls and pregnant &amp; lactating women by 70 % in three years</li> <li>Reduction IMR and MMR</li> <li>Support Awareness &amp; Cover 100 % Vaccination taken by Child &amp; women.</li> <li>SuPoshan Thanksgiving program was organized. In this webinar DDO, CDPO Mundra and other dignitiaries remained present and appreciated the efforts to overcome malnourishment in Mundra and Bitta.</li> <li>The National girl child day was celebrated with ICDC Department with Vahli Dikri Yojna form filling, paediatric health camp and Baby health kit distribution at Mundra. Mrs. Ashaben-CDPO Mundra was remain present in this event. Total 61</li> </ul>



S. No.	Identified environmenta I and social impacts for the fully developed scenario (year 2030)	Type of Impact & Magnitud e1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/ESMP	Responsible agency	Timeframe for implementation	Compliance
							<ul> <li>forms has received approval letter from GOG and 15 forms filled upon the same day.</li> <li>Adani Foundation is working with 15 Self help group and supporting to develop entrepreneur skills to become self reliant, sourcing more than 350 women to absorb in various job –this will give them identity, confidence and right to speak in any decision for home, village and working area.</li> <li>About INR 6470.23 lakhs has been spent on various CSR activities in the Mundra region since April 2018 to till Mar 2022 including cost of community health and education for woman and girl child.</li> </ul>
10. 4	Due to economic growth leading to rapid urbanization, which prompts the need for healthcare facilities in the region. For an influx of 6 lakh people from APSEZ operations and	Level-2	Adani hospitals, Mundra is setup by Adani group near Samudra township with a goal to provide primary and secondary health care services to Adani group employees and the local populace of Mundra. The existing 100	APSEZ will explore other possibilities to augment the primary and secondary healthcare facilities in future depending on the growth scenario at APSEZ development.	APSEZ	Long Term	<ul> <li>Adani hospitals (Multi-specialty), Mundra is having 110 bed facility and same is setup by Adani group near Samudra township.</li> <li>Primary health center and community health center are in place within the Mundra taluka.</li> <li>Other than this Adani foundation is doing various activities as part of community health. The details of last year are as below.</li> <li>Adani foundation has spent approx. INR 6470.23 lakhs from April – 2018 to Mar – 2022 for CSR activities cost including cost of community health.</li> <li>Mobile Heath Care Units and Rural Clinics</li> <li>12 Rural Clinics</li> <li>O9 villages of Mundra, 03 villages of Anjar &amp; Mandvi block has benefited by rural clinic service.</li> </ul>



S. No.	Identified environmenta I and social impacts for the fully developed scenario (year 2030)	Type of Impact & Magnitud e1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/ESMP	Responsible agency	Timeframe for implementation	Compliance
	additional 3 Lakh from induced growth by the year by 2030 (fully developed scenario), total hospitals facilities with about 540 beds would be required.		bed Adani hospital at Mundra has been catering the services ranging from wellness and preventative care.				<ul> <li>Support to 1409 vulnerable patients</li> <li>31 villages covered, with 94 types of general and lifesaving medicines through Mobile healthcare unit</li> <li>57420 patients direct &amp; 193661 patient indirect benefited during FY 2021-22</li> <li>344 patients are directly/indirectly benefitted by Dialysis support at various times with nominal charges at Adani Hospital.</li> <li>O5 patient with critical &amp; severe condition has been supported for dialysis various time with nominal charges</li> <li>1409 -Economically Challenged patients have been supported for operation, OPD, IPD, Medicines and lab-test.</li> <li>For Preventive health care General and multispecialty camps Pediatric camp, General Health camps in 9 villages and Super specialist camp which benefitted more than 1100 patients of Mundra Taluka.</li> <li>154 Widows, Senior Citizens and Handicapped people linked with Government pension scheme</li> <li>34 senior Citizens linked up with Ayushman Yojana and 67 Senior Citizens were referred to GKGH Bhuj for chronic illness.</li> <li>Other than this, Adani Foundation has also worked for fight against COVID – 19 pandemic situations for last two years.</li> <li>Present Hospital facilities are adequate to avail the medical treatment for Mundra region considering present development. Other Occupational Health centres are also in place in Mundra to take care the people residing in Mundra. Adani group is also operating high quality health care services to the people of Kutch at G. K. General Hospital, Bhuj having</li> </ul>



S. No.	Identified environmenta I and social impacts for the fully developed scenario (year 2030)	Type of Impact & Magnitud e1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/ESMP	Responsible agency	Timeframe for implementation	Compliance
	Due to rapid		APSEZ has				<ul> <li>750 beds facilities on public private partnership (PPP) model, which is 60 km far from Mundra.</li> <li>APSEZ will explore other possibilities to augment the primary and secondary healthcare facilities in future depending on the future development at APSEZ.</li> <li>Following support provided during this compliance</li> </ul>
10. 5	economic development in the region, several employment opportunities can be generated to the local people. When the area is fully developed by the end of 2030, the working population of the Mundra taluk would increase from current level of 55,000 to as high as 4,00,000,		APSE2 has been giving preferences to people from Gujarat for providing employment opportunities based on eligibility and skills. In Mundra, special programmes have been conducted by Adani Foundation to enhance the employability of youth from fisherfolk communities. Based on the need assessment	APSEZ is committed to provide support for fishermen livelihood activities and has submitted a detailed 5 years plan to MoEF&CC with a total budget of Rs.13.5 Cr.	APSEZ	Short Term	<ul> <li>Pollowing Support provided during this compliance period as a fisherfolk livelihood.</li> <li>1031 families has benefitted by water supply at nine fisher folk vasahats under Machhimar Ajivika Uparjan Yojana.</li> <li>Engage more than 500 fisher folk youth in Skill Development Training to provide consistent scope of income.</li> <li>11604 fisherfolk direct or indirect benefitted with Education, Mangrove, Water and Livelihood.</li> <li>Average 75 KL of water was supplied to 676 households at 5 fisherman vasahat on a daily basis under Machhimar Shudhh Jal Yojana and other 4 fisherman vasahat has linkaged with Narmada water through GWIL and Mundra Gram Panachayat from which 355 households get benefited.</li> <li>11 Fisher Youth were interviewed among that 5 have been selected. Our target is to support 60+ Fisherman in alternative livelihood till March 2022.</li> <li>Facilitation of Pagadiya Welfare scheme &amp; boat license sanction letter to 06 Fishermen. Till date 59 Form has been submitted to fisheries department, Bhuj for pagadiya and boat License.</li> </ul>



S. No.	Identified environmenta I and social impacts for the fully developed scenario (year 2030)	Type of Impact & Magnitud e1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/ESMP	Responsible agency	Timeframe for implementation	Compliance
	which will be 45% of the total envisaged population in Mundra Taluk by the end of 2030.		results, several livelihood options have been introduced by the Adani Skill Development Centre, Mundra. In these centres, youth can join and get vocational training for a number of technical and non-technical skills. An industrial Training Institute is set up at APSEZ, Mundra, to enhance the skill levels of the local youth to maximum possible extent.				<ul> <li>During the Taukate cyclone fishermen family had been shifted to safe Places As well as support to disaster management team for advance preparation.</li> <li>To promote Natural farming Adani Foundation has originated cow-based farming initiative with interconnected techniques which can increase farmer yield.</li> <li>Survey and identification of farmers to adopt Natural farming-Total 150 Farmers were selected ascriteriain first phase of the Project</li> <li>23 wormicompost unit have been set-up. Which is facilitated through Government with farmer Contribution.</li> <li>150 Farmers have started to preparing Jiva Mrut &amp; Gaukrupa Amrutam Bio-fertilizer and using in agricrop. Series of Training is arranged by ATMA and Adani Foundation.</li> <li>Four Farmers Groups is registered with ATMA-Agricultural technology management Agency-it will leverage Government schemes.</li> <li>Adani Foundation has also provided 117.11 lacs kg Dry Fodder and 89.00 lacs kg Green fodder in 29 villages of Mundra and Anjar Block to support the resource dependent villagers, to avoid their dependency on mangroves. The expenditure for fodder supporting activities was approx. 206.11 Lacs during FY 2021-22.</li> <li>Adani Foundation provides Good Quality dry and green fodder to 24 Villages. Project is covering total 14116 Cattels / 3008 farmers and hence</li> </ul>



S. No.	Identified environmenta I and social impacts for the fully developed scenario (year 2030)	Type of Impact & Magnitud e1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/ESMP	Responsible agency	Timeframe for implementation	Compliance
							<ul> <li>enhancing cattle productivity. Dry Fodder 895398 Kg Green -2425230 Kg.</li> <li>Fodder Cultivation-To made fodder sustain villages -25 Acre Gauchar land of Siracha village is being cultivated for the same.</li> <li>Current year for the dates Packaging and Marketing, KKPC Started to sell 10 Kg capacity packaging Box at Minimum Profit Margin At Rs.29/Boxes which resulted in turn over of Rs. 24 Lacs with Profit of 1 Lac. This initiative has supported more than 1800 farmers indirectly.</li> <li>Dragon fruit farming is on going by Five farmers each farmer is doing in 2 Acre farm -Total 11000 plants.</li> <li>Skill Development and Income Generation -Adani Foundation is working with 15 Self help group and supporting to develop entrepreneur skills to become self reliant, sourcing more than 350 women to absorb in various job.</li> <li>APSEZ is carrying out various initiatives specific to the Fisherfolk community which includes:</li> <li>Vidya Deep Yojana</li> <li>Vidya Sahay Yojana - Scholarship Support</li> <li>Adani Vidya Mandir</li> <li>Fisherman Approach in SEZ</li> <li>Machhimar Kaushalya Vardhan Yojana</li> <li>Machhimar Sadhan Sahay Yojana</li> <li>Machhimar Awas Yojana</li> </ul>



S. No.	Identified environmenta I and social impacts for the fully developed scenario (year 2030)	Type of Impact & Magnitud e1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/ESMP	Responsible agency	Timeframe for implementation	Compliance
							<ul> <li>Machhimar Shudhh Jal Yojana</li> <li>Sughad Yojana</li> <li>Machhimar Akshay kiran Yojana</li> <li>Machhimar Suraksha Yojana</li> <li>Machhimar Ajivika Uparjan Yojana</li> <li>Machhimar Ajivika Uparjan Yojana</li> <li>Bandar Svachhata Yojana</li> <li>These initiatives are planned for the period 2016 – 2021 with a committed expense of INR 13.5 Cr as submitted earlier in detail in the report namely "Silent Transformation of Fisher folk at Mundra", .</li> <li>Till, Mar'22 approx. 11.53 Cr. INR, has already been spent in support for fishermen livelihood activities. Further, details regarding the expenditure incurred against the commitment are attached as Annexure – 14.</li> </ul>



## Annexure – i



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## **TEST REPORT**

Report No.	URC /21/12/Water/APL-0001		
Name & Address of Customer	M/S. ADANI PORTS & SPECIAL ECONOMIC ZONE LTD. (WFDP-West Port)	Date of Report	18/12/2021
	PLOT NO: - NAVINAL ISLAND, Village - MUNDRA,	Customer's Ref.	As Per W.O.
	Tal. – Bhuj, DIST KUTCH - 370421.		
Sample Details	Pond Water	Location	Nr.ATT-2A
Sample Qty.	5 Lit.	Appearance	Colorless
Sampling Date	10/12/2021	Sample Received Date	11/12/2021
Test Started Date	11/12/2021	Test Completion Date	17/12/2021
Sampled By	UERL Lab	Sampling Method	UERL/CHM/SOP/116
UERL Lab ID. No.	21/12/Water/APL-0001		

TEST RESULTS:

our our al Suspended Solids @ 25 ° C nperature & Grease al Residual Chlorine	IS 3025(Part 4) IS 3025(Part 5)1983 APHA 23 rd Ed.,2017,2540 –D APHA 23 rd Ed.,2017,4500-H ⁺ B IS 3025(Part 9)1984 IS 3025(Part39)1991, Amd. 2	Pt. Co. Scale mg/L OC mg/L	5.0 Agreeable 28 7.39 29.6
al Suspended Solids @ 25 ° C nperature & Grease	APHA 23 rd Ed.,2017,2540 –D APHA 23 rd Ed.,2017,4500-H ⁺ B IS 3025(Part 9)1984		28 7.39
@ 25 ° C nperature & Grease	APHA 23 rd Ed.,2017,4500-H ⁺ B IS 3025(Part 9)1984		7.39
nperature & Grease	IS 3025(Part 9)1984	rvi, Liu, See	
& Grease	Environment and Research Labs	rvi, Liu, See	29.6
	IS 3025(Part39)1991, Amd. 2	mg/l	
al Residual Chlorine		1116/ L	BDL(MDL:2.0)
	IS 3025(Part 26)1986,	mg/L	BDL(MDL:0.1)
monical Nitrogen	IS 3025(Part 34)1988,	mg/L	2.12
D (3 days at 27 ºC)	IS 3025(Part 44)1993Amd.01	mg/L	5
D	IS 3025(Part 58)2006	mg/L	30.1
enic (as As)	APHA 23 rd Ed.,2017,3114-C	mg/L	BDL(MDL:0.01)
rcury (as Hg)	APHA 23 rd Ed.,2017, 3112-B	mg/L	BDL(MDL:0.001)
d (as Pb)	IS 3025 (PART 47) 1994	mg/L	BDL(MDL:0.01)
łmium (as Cd)	IS 3025(PART 41) 1992	mg/L	BDL(MDL:0.003)
kavalent Chromium	APHA 23 rd Ed.,2017,3500CrB	mg/L	BDL(MDL:0.05)
al Chromium (as Cr)	IS 3025 (PART 52) 2003	mg/L	BDL(MDL:0.05)
oper (as Cu)	IS 3025 (PART 42) 1992	mg/L	BDL(MDL:0.05)
c (as Zn)	IS 3025(PART 49) 1994	mg/L	BDL(MDL:0.05)
	D (3 days at 27 °C) enic (as As) rcury (as Hg) d (as Pb) mium (as Cd) avalent Chromium al Chromium (as Cr) per (as Cu)	D (3 days at 27 °C)       IS 3025(Part 44)1993Amd.01         D (3 days at 27 °C)       IS 3025(Part 44)1993Amd.01         D (3 days at 27 °C)       IS 3025(Part 44)1993Amd.01         D (3 days at 27 °C)       IS 3025(Part 58)2006         Penic (as As)       APHA 23rd Ed.,2017,3114-C         Penic (as Hg)       APHA 23rd Ed.,2017,3112-B         IS 3025 (PART 47) 1994       IS 3025 (PART 47) 1994         mium (as Cd)       IS 3025(PART 41) 1992         avalent Chromium       APHA 23rd Ed.,2017,3500CrB         al Chromium (as Cr)       IS 3025 (PART 52) 2003         per (as Cu)       IS 3025 (PART 42) 1992	D (3 days at 27 °C)         IS 3025(Part 44)1993Amd.01         mg/L           D)         IS 3025(Part 58)2006         mg/L           Denic (as As)         APHA 23rd Ed.,2017,3114-C         mg/L           Penic (as As)         APHA 23rd Ed.,2017, 3112-B         mg/L           Penic (as Pb)         IS 3025 (PART 47) 1994         mg/L           If avalent Chromium         APHA 23rd Ed.,2017,3500CrB         mg/L           Penic (as Cu)         IS 3025 (PART 42) 1992         mg/L

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ISO 45001:2018 Certified Company

Report No.	URC /21/12/APL-0001		
Name & Address of Customer	M/S. ADANI PORTS & SPECIAL ECONOMIC ZONE LTD. (WFDP-West Port)	Date of Report	18/12/2021
	PLOT NO: - NAVINAL ISLAND, VIIlage - MUNDRA,	Customer's Ref.	As Per W.O.
	Tal. – Bhuj, DIST KUTCH - 370421.	Customer s ker.	As Per W.O.
Sample Details	Pond Water	Location	Nr.ATT-2A
Sample Qty.	5 Lit.	Appearance	Colorless
Sampling Date	10/12/2021	Sample Received Date	11/12/2021
Test Started Date	11/12/2021	Test Completion Date	17/12/2021
Sampled By	UERL Lab	Sampling Method	UERL/CHM/SOP/116
UERL Lab ID. No.	21/12/APL-0001		

## TEST RESULTS:

Sr. No.	Parameters	Test Method Permissible	Unit of Measurement	Results
19.	Selenium (as Se)	IS 3025(Part 56)2003	mg/L	BDL(MDL:0.01)
20.	Nickel (as Ni)	APHA 23 rd Ed.,2017,3111-B	mg/L	BDL(MDL:0.02)
21.	Cyanide (as CN)	IS 3025(Part 27)1986	mg/L	BDL(MDL:0.05)
22.	Fluoride (as F)	IS 3025(PART 60) 2008	mg/L	0.56
23.	Dissolved Phosphate (as P)	APHA 23 rd Ed.,2017,4500-P, D	mg/L	0.14
24.	Sulphide as S	APHA 23 rd Ed.,2017,4500 S ⁻² F	mg/L	BDL(MDL:0.05)
25.	Phenolic Compound	IS 3025(Part 43)1992, Amd.2	mg/L	BDL(MDL:0.01)
26.	Bio Assay test (%)	IS:6582-1971	%	90 % survival of fish after 96 hrs. in 100% effluent
27.	Manganese (as Mn)	APHA 23 rd Ed.,2017, 3500 Mn B	mg/L	BDL(MDL:0.1)
28.	Iron (as Fe)	IS 3025(PART 53) 2003	mg/L	0.113
29.	Vanadium (as V)	APHA 23rd Ed.2017-3500 – V	mg/L	N.D.
30.	Nitrate (as NO3-N)	APHA 23 rd Ed.,2017,4500 NO3-B	mg/L	0.14
Remar	Remarks: BDL= Below Detection Limit, MDL = Minimum Detection Limit			
Opinio	Opinion & Interpretation (If required):			

*******End of Report *******

**Checked By** 

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(Nilesh C. Patel) (Sr. Chemist) Page 2 of 2

Authorized By

(Nitin B. Tandel) (Technical Manager) UERL/CHM/F–2/05



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Report No.	URC /21/12/Water/APL-0002		
Name & Address of Customer	M/S. ADANI PORTS & SPECIAL ECONOMIC ZONE LTD. (WFDP-West Port)	Date of Report	18/12/2021
	PLOT NO: - NAVINAL ISLAND, Village - MUNDRA,	Customer's Ref.	As Per W.O.
	Tal. – Bhuj, DIST KUTCH - 370421.	Customer s ker.	ASPET W.O.
Sample Details	Pond Water	Location	Nr.ATT-4
Sample Qty.	5 Lit.	Appearance	Colorless
Sampling Date	10/12/2021	Sample Received Date	11/12/2021
Test Started Date	11/12/2021	Test Completion Date	17/12/2021
Sampled By	UERL Lab	Sampling Method	UERL/CHM/SOP/116
UERL Lab ID. No.	21/12/Water/APL-0002		

TEST RESULTS:

3025(Part 4)       Pt. Co. Sca         25(Part 5)1983 ^d Ed.,2017,2540 – D       mg/L         Ed.,2017,4500-H+B          25(Part 9)1984       °C	Agreeable       24       7.53       29.7
^d Ed.,2017,2540 –D mg/L Ed.,2017,4500-H ⁺ B 25(Part 9)1984 ^o C	24 7.53
Ed.,2017,4500-H ⁺ B 25(Part 9)1984 ^o C	7.53
25(Part 9)1984 ^o C	
anu Research Laus PVI. LIU. 🦐	29.7
art20)1001 Amd 2	
art39)1991, Amd. 2 mg/L	BDL(MDL:2.0)
5(Part 26)1986, mg/L	BDL(MDL:0.1)
5(Part 34)1988, mg/L	2.18
art 44)1993Amd.01 mg/L	5
5(Part 58)2006 mg/L	34.2
rd Ed.,2017,3114-C mg/L	BDL(MDL:0.01)
rd Ed.,2017, 3112-B mg/L	BDL(MDL:0.001)
5 (PART 47) 1994 mg/L	BDL(MDL:0.01)
5(PART 41) 1992 mg/L	BDL(MDL:0.003)
	BDL(MDL:0.05)
^d Ed.,2017,3500CrB mg/L	BDL(MDL:0.05)
	BDL(MDL:0.05)

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Report No.	URC /21/12/APL-0002		
Name & Address of Customer	M/S. ADANI PORTS & SPECIAL ECONOMIC ZONE LTD. (WFDP-West Port)	Date of Report	18/12/2021
	PLOT NO: - NAVINAL ISLAND, Village - MUNDRA,	Customer's Ref.	As Per W.O.
	Tal. – Bhuj, DIST KUTCH - 370421.	Customer's Ref.	AS PET W.O.
Sample Details	Pond Water	Location	Nr.ATT-4
Sample Qty.	5 Lit.	Appearance	Colorless
Sampling Date	10/12/2021	Sample Received Date	11/12/2021
Test Started Date	11/12/2021	Test Completion Date	17/12/2021
Sampled By	UERL Lab	Sampling Method	UERL/CHM/SOP/116
UERL Lab ID. No.	21/12/APL-0002		

## TEST RESULTS:

Sr. No.	Parameters	Test Method Permissible	Unit of Measurement	Results	
19.	Selenium (as Se)	IS 3025(Part 56)2003	mg/L	BDL(MDL:0.01)	
20.	Nickel (as Ni)	APHA 23 rd Ed.,2017,3111-B	mg/L	BDL(MDL:0.02)	
21.	Cyanide (as CN)	IS 3025(Part 27)1986	mg/L	BDL(MDL:0.05)	
22.	Fluoride (as F)	IS 3025(PART 60) 2008	mg/L	0.49	
23.	Dissolved Phosphate (as P)	APHA 23 rd Ed.,2017,4500-P, D	mg/L	0.16	
24.	Sulphide as S	APHA 23 rd Ed.,2017,4500 S ⁻² F	mg/L	BDL(MDL:0.05)	
25.	Phenolic Compound	IS 3025(Part 43)1992, Amd.2	mg/L	BDL(MDL:0.01)	
26.	Bio Assay test (%)	IS:6582-1971	%	90 % survival of fish after 96 hrs. in 100% effluent	
27.	Manganese (as Mn)	APHA 23 rd Ed.,2017, 3500 Mn B	mg/L	BDL(MDL:0.1)	
28.	Iron (as Fe)	IS 3025(PART 53) 2003	mg/L	0.121	
29.	Vanadium (as V)	APHA 23rd Ed.2017-3500 – V	mg/L	N.D.	
30.	Nitrate (as NO3-N)	APHA 23 rd Ed.,2017,4500 NO3-B	mg/L	0.12	
Remar	Remarks: BDL= Below Detection Limit, MDL = Minimum Detection Limit				
Opinio	Opinion & Interpretation (If required):				

*******End of Report ******

**Checked By** 

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(Nilesh C. Patel) (Sr. Chemist) Page 2 of 2

Authorized By

(Nitin B. Tandel) (Technical Manager) UERL/CHM/F–2/05