



Ports and Logistics

APSEZL/EnvCell/2021-22/026

Date: 18.05.2021

एकीकृत क्षेत्रीय कार्याल

Integrated Regional Office

Ministry of Environment, Forest & Chinate Change

भारत सरकार, भोपाल/Govi. of India, Bhopal

यावरण, वन एव तलका, परि

To

Deputy Director General of Forest (Central), Ministry of Environment, Forest and Climate Change, Regional Office (WZ), E-5, Kendriya Paryavaran Bhawan, Arera Colony, Link Road No. - 3, Bhopal - 462 016. E-mail: rowz.bpl-mef@nic.in, eccomplinace-guj@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 Adami 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.
- 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 that copy of the compliance report for the Environmental and CRZ Clearance for the period of October-2020 to March-2021 is being submitted through soft copy (e-mail communication).

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

CD cuttacled Encl: As above

Copy to:

- 1) The Director (IA Division), Ministry of Environment, Forests & Climate Change, Indira Paryavaran Bhawan, Jor Bagh Road,
- 2) ' Zonal Officer, Regional Office, CPCB Western Region, Parivesh Bhawan, Opp. VMC Ward Office No. 10, Subhanpura, Vadodara - 390 023
- 3) Member Secretary, GPCB Head Office, Paryavaran Bhavan, Sector 10 A, Gandhi Nagar 382 010
- 4) The Director, Forests & Environment Department, Block 14, 8th floor, Sachivalaya, Gandhi Nagar 382 010

5) Regional Officer, Regional Office GPCB (Kutch-East), Gandhidham, 370201

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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-2020 to March-2021



From: Oct'20 To: Mar'21

Status of the conditions stipulated in Environment and CRZ Clearance

Compliance Report of Environmental and CRZ Clearance



From : Oct'20 To : Mar'21

Status of the conditions stipulated in Environment and CRZ Clearance

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
racinty of Bertil)	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	<u>-</u>

^{*} 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.
- 2. Back-up area, back-up facilities like railway line, rail slidings, 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.



From : Oct'20 To : Mar'21

Status of the conditions stipulated in Environment and CRZ Clearance

Note:

- APSEZ has applied for EC & CRZ Clearance for expansion of Water Front Development Project vide dated 7th March, 2019.
- MoEF&CC has issued Terms of Reference (ToR) vide Ref. F. No. 10-24/20 19-IA-III dated 17th May, 20 19 and it is further amended on 27th Sep, 20 19 & 10th April, 2020.



From : Oct'20 To : Mar'21

Status of the conditions stipulated in Environment 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.	La contraction de la contracti	Compliance Status as on 31-03-2021
Spe	cific Conditions	
i	No existing mangroves shall be destroyed during construction / operation of the Project.	 Complied. Project is being developed as per permissions granted. Conservation of mangroves: In and around APSEZ, approx. 1800 ha. Mangrove area was identified by NIO in an EIA report prepared in 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, presently, mangrove cover in and around APSEZ is 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 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



From : Oct'20 To : Mar'21

		de email dtd 22 nd Sept, 2020 with of the same is attached as Annexure
mang		A recommendations and NCSCM naction plan, APSEZ has undertaken
Sr. No.	Recommendation s	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 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. NCSCM Report of the same is attached as Annexure – 2. The cost of the said study was INR
2.	Tidal observation in creeks in and around APSEZ	23.56 Lacs incurred by APSEZ. APSEZ carried out the tidal observations at locations similar to 20 17 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. Report of the same is incorporated in
		Report of the same is incorporated in NCSCM report attached as Annexure – 2. The cost of the said activity was INR 1.0 Lacs.



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		Removal of 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. Report of the same is attached as Annexure –3. The cost of the said activity was INR 1.2 Lacs.				
	There shall be no filling up	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 during the year 2020-21. Adani Foundation has also provided 6.7 lacs kg Dry Fodder and 11.6 lacs kg Green fodder in 20 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. 120.86 Lacs during last FY 2020-21. 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. The brief details of the said activities are incorporated in attached CSR Report for the FY 2020-21 attached as Annexure – 4. 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. The overall cost incurred by APSEZ is INR 146.62 Lacs as a part of mangrove conservation plan.				
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 				



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iii	The Project proponent shall comply with all the Orders/directions of the Honorable High Court of Gujarat and Supreme Court in the matter.	 (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 20 17-18, 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 report for further details. Complied. There are three ongoing matters pending (Two pending at High Court and other pending at Supreme Court). Details of the same were submitted along with half yearly compliance report for the period Apr'19 to Sep'19. And there is no further absence.
iv	Adequate safety measures for the offshore structure and ship navigation shall be taken in view of the High Current in the area.	The hydrodynamic study for the waterfront area has been carried out by HR Wallingford, a maritime design expert. 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.



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		 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 the area shall be monitored periodically and the report submitted every 6 months to Regional Office Bhopal.	Complied. Shore line change aspect has been studied in detail as part of following two studies; 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.



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Status of the conditions stipulated in Environment and CRZ Clearance

Based on the study outcome, it is recommended to map the coastal morphology (shoreline change) at least once in three years. The said recommendation will be implemented and the next shoreline change assessment will be carried out during 2021-22.

However, shore line change study was carried out by M/s. Chola MS, Chennai (NABET accredited consultant) as a part of Water Front 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 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 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 –



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		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.
		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 31st 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.
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.	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.



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It may be noted that to enhance the marine biodiversity, till date APSEZ has carried out mangrove afforestation in 2890 ha. area across the coast of Gujarat. Total expenditure for the same till date is INR 832 lakh. Details on mangroves afforestation & Green belt development carried out by APSEZ till date is annexed as **Annexure** – **5**.

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. Please refer attached **Annexure** — 4 for CSR activity report carried out by Adani Foundation. Complied.

viii It shall be ensured that during construction and post construction of the proposed ietty the movement of fishermen of the local vessel communities are not interfered with.

During project proposal, APSEZ proposed to provide four (4) dedicated accesses at Juna Bandar, Luni, Bavdi Bandar and Zarpara for the fishermen to approach the sea for fishing activity. However, during construction as well as operation, through fishermen consultative process, so far APSEZ has provided seven (7) access roads instead of four (4). Total length of all the approach roads is approx. 23 Kms and expenditure involved is Rs. 637 Lacs. There is no

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.

hindrance to the movement of fisherman boats.

- 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 situation during this compliance period Activities carried out for the same are summarized as below.



From : Oct'20 To : Mar'21

Area	Activity				
Fight Against	• 24 villages of Mundra block Sanitized.				
COVID-19	• 5500 - Ration kit support to needy people (Specially Fisherman, daily wedge workers, widows and senior citizen).				
	• 1900 - Daily 1900 Labour		(Breakfast, Lu	ınch, Diner) for	
	• 105000 - Government of THO, Police D	officers / staf		nen SHG for S, TDO, Custom,	
	• 158 - Taken o	are of Senio	r citizens at ol	d age home.	
	• 35000 - 'Awa Kutchi langua		e message car	mpaign in local	
	Total 3368 C Ktuch with sa		s got treatme General hospi		
	Awareness dr	rives by SuPo	shan Sanginie	s.	
	 Mobile health door stap. 	n care unit p	rovides Primai	y treatment at	
	 We have started Ayurvedic Kv Various Public spot, Our Port Entr AKBTP, Tuna with spreading av rapid transition to combat against 6500 people had benefitted with 			y & Exit gate and APL vareness to mitigate Covid -19. More thar Ukadoand Vitamin -	
	Township.	n Mundra, E	aroi, Shantiv	roi, Shantivan & Samudr	
Community Health	Community H	ealth – Mur	<u>ndra</u>		
	Commu	nity Health All	Project Patient	Details	
	Project	Direct Beneficiary	In-Direct Beneficiary	No. of Villages	
	Medical Mobile van	16611	66476	33	
	Rural Clinic	15797	63192	11	
	Medical	1008	5040	63	
	Supports Dialysis Supports	474	2370	63	
	Senior citizen	5836	17508	63	
	Health camp	19461	58383	11	
	TOTAL	59187	212979		
	saving medici Rural Dispens in the healt operates Rur block, 03 villa Block. Mobil health service	ttlements. Ar ines are avail saries are est hcare servic al Dispensar ages of Anjar e dispensar es with toke	ound 90 types able in these of ablished where ces. The Ada ries in 7 villag block and 1 cl y and rural of n charge of 1	s of general li units. e there is a ga ni Foundatic ges of Mund inics in Mand clinics provic 0/- rupees p	
	• During the ye done by 871	ear 2020-21, t 1 card holde received cas	rs of 68 villa h less medical	nsactions we ges of Mund	



From : Oct'20 To : Mar'21

	In the year of 2020-21 total 97 people had been benefitted by various kind of speciality camp and needy and screened patients are treated in Adani Hospital. Total 2005 The benefit of the ben
	Total 20959 patients benefited in year 2020-21 from 55 different villages in Adani Hospital, Mundra.
	The TDO, THO, Flywing Foundation, Ayurved Dept. has support in UKADO and Vitamin-C tablets distribution activities. Total 18240 people had get benefits of UKADO and Vitamin-C tablets.
	Community Health – Bhuj
	 Adani Foundation Team has initiated coordination with GKGH hospital since 20 14 and established a reception area for the smooth patient coordination and preparation for the social networking program. GKGH Hospital is COVID Care Hospital since 22nd March 20 20. Adani Foundation staff members supported in patient counselling, coordinating and supporting for dead body COVID care van. Total 3368 Covid patients got treatment from overall Kutch with satisfaction in General hospital, Bhuj. Total 809 dead bodies privileged till now to different locations in Kutch including Covid Patients through Dead body medical van. Mahiti Setu is linkages between various Government Schemes and beneficiaries. Through Mahiti Setu sourcing of 2378 beneficiaries and linkages with more than 780 cards of MAA Yojna and Ayushman Yojna.
Sustainable Livelihood — Fisher folk & Agriculture	 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. Beneficiaries of fisherman communities till date a) 444 Book Support b) 733 Vehicle transportation from Bandar to AVMB c) 86 Cycle Support d) 481 Scholarship Support e) 280 15 Potable water provision f) 370 Youth Employment g) 2561 Fishing Net & Equipment Support h) 195 Linkages with Fisheries Scheme i) 3504 Ramaotsav Community Engagement j) 17 Fisherman Sea Weed Culture. k) 46878 Man-days Mangroves Plantation Girl child is supported with 100% scholarship to girls &
	80 %support to Male Students. Total 59 students were facilitated with scholarship current year.
	4830 Man-days work was provided over 236 Fishermen family during current year.
	Avail easy and safe transportation service for the Fisher folk child of Various Vasahat to make them Regular and Synchronized with School atmosphere. Total 37 students from 6 to 10 standard are benefitted.



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	07 Fishermen are supported for Net and Equipment 10 Fishermen Linkage with Fisheries Department Scheme and Fishermen credit card for bankable loan.
	Total 70 Fishermen youth are selected and working in various company current year.
	 Under Gram Utthan Project, Adani Foundation is supporting home biogas to farmers to Uthhan Villages phase wise. Current year supported 117 home biogas in Dhrub, Zarpara and Navinal Villages. Till date 117 farmers are utilizing it with satisfaction and considerable outcome by saving avg. Rs. 23,400 for gas and fertilizer as well.
	 Dragon fruit is a tropical fruit that has become increasingly popular in recent years. Five Dragon fruit farm have been developed with pole and Wire fencing support for 2 acre land and 1000 dragon fruit plants each. Adani Foundation had given 40% contribution in this Project. Fruiting will start from June 2021.
	850 tissue culture plants have been distributed to 34 farmers. 25plants/Farmers. Tissue plant cost is INR 3000/per plant with 50%famer Contribution.
	 In 20 villages of Mundra and Anjar Block. 6.70 lacs kg Dry Fodder and 11.60 lacs kg Green fodder has been supported.
Education	In COVID19 Pandemic, when the schools were completely closed, education went on mobile platform and students are still dependent on mobile internet for their education.
	Total 20 98 students educated through virtual platform during year 20 20 - 21.
	During pandemic various capacity building program and competition organized virtually. Impact of the Utthan Program:
	Beneficiary of Online classes - 17 Utthan Sahayaks, 17 Gov. Primary Schools, 2098 total students
	Weekly Content of IT and Physical Education - 106 Gov. Pri. School & 35000+ students
	Virtual Mothers meet - 500+ Mothers attended meeting on Google meet
	Capacity Building Program - 70 + Webinar attended by Utthan Sahayak, 10 Seminar/ Workshop
	Competition/Celebration - 248 Students took part virtually
	Adani Vidya Mandir Bhadreshwar Gujrat Board Standard 10 th Examination Result is 82.60% (19 students have
	passed the examination out of 23). Adani Foundation will take all responsibility of further study of students with respect to their interest.
Rural Infrastructure & Environmental Sustainability	Adani foundation designed and build various structure and provide service in the Health, Education, agriculture and sustainable livelihood area.
- Castamasmity	WORK COMPLETED
	Approach Road Restoration at all Fisher folk vasahat. Cardon Dayslanmant at Brimary School Ramper village.
	Garden Development at Primary School Rampar village



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	,
	Shed Development at Shukhpurvah Mundra
	Bund strengthening work at Zarpara
	Bio Diversity Park – Mundra
	 Adani Foundation, Mundra-Kutchh proposed a biodiversity park at 5 acres Nandi Sarovar area and approached to Sahjeevan, Bhuj for technical support for same. Sahjeevan team visited this proposed site for
	development of greenbelt to support biodiversity and enhancement of overall ecological food web existing in and around the landscape in first phase.
	Coastal Bio Diversity Park – Luni
	 Adani Foundation at Mundra-Kachchh has initiated multi-species plantation of mangroves in Kachchh in association with GUIDE. During 20 18-20 19 (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.
	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.
Skill Development	 Over the last 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 imparted various soft skilled and technical training to make Atma Nirbhar India. Total 47 youth have been placed in various company and 37 youth are been self-employed. During this year Total 606 people trained in various trainings to enhance socio economic development. During COVID-19 pandemic, we have started virtually training on various trades like General Duty Assistant, Digital Literacy, GST with Tally, Basic Functional English etc. On Saksham Day we started E-learning training of Digital Literacy & Basic Functional English on free bases. Till date we admitted 221 candidates in domain courses and 263 candidates in non-domain courses. Now we started offline training with following all
	Covid-19 related guidelines. Arranged interview of DDU-GKY GDA students at Sterling Hospital —Gandhidham, GAIMS (Sodexo), Chanakya College, Accord Hospital, Fire Academy. 39 students get placement in GAIMS (sodexo), Alilance Hospital, Shreeji Hospital, Bhuj Fire Academy, Divine Hospital etc. Online mud work training has been organized by ASDC



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			em	nployed.			became self-
					ng: 330 Nos.		
		Please refer			ing: 276 Nos		P activitios
		carried out Budget for 0					
		of INR 1429.		•			
		are spent du					117.45 lakii
		are sperit du	illig til	e year Fr	2020-21	•	
ix	Relocation of the	Not Applicat	ole				
	fishermen community if						
	any shall be done strictly in	The project		•		•	
	accordance with the norms	are no fish					
	prescribed by the State	Hence there	e is no	relocation	on of fish	iermen co	mmunities
	Government.	required.					
Х	Marine ecology monitoring	Complied.					
	shall be done regularly						
	during construction of	Construction			• • •		
	breakwater and dredging	activities. M					
	/disposal operation.	month by N					
		M/s. Polluco		•		•	
		for duration	from O	ct'20 to l	Mar'21 is ı	mentioned	d below.
		Total Sampli (Frequency:	_		frequenc	y:09 Nos	i .
					face	Bot	tom
		Parameter	Unit	Max	Min	Max	Min
		рН		8.31	8.15	8.27	8.13
		TSS	mg/L	197	104	235	104
		DOD /2 Davis					
		BOD (3 Days @ 27 °C)	mg/L	3.9	3.3	ND*	ND*
		@ 27 °C) DO	mg/L	6.1	5.8	5.9	5.5
		@ 27 °C) DO Salinity	mg/L ppt	6.1 36.9	5.8 36.1	5.9 37.3	5.5 36.4
		@ 27 °C) DO	mg/L	6.1	5.8	5.9 37.3 38740	5.5 36.4 37708
		@ 27 °C) DO Salinity	mg/L ppt	6.1 36.9	5.8 36.1	5.9 37.3 38740	5.5 36.4
		@ 27 °C) DO Salinity TDS	mg/L ppt mg/L	6.1 36.9 38314	5.8 36.1 37294	5.9 37.3 38740 *ND = No	5.5 36.4 37708 ot Detectable
		@27 °C) DO Salinity TDS	mg/L ppt mg/L	6.1 36.9 38314	5.8 36.1 37294	5.9 37.3 38740 *ND = N	5.5 36.4 37708 ot Detectable sis reports.
		@27°C) DO Salinity TDS Please refer Approx. INF	mg/L ppt mg/L Annex 19.17	6.1 36.9 38314 xure – 6 Lakh is	5.8 36.1 37294 for detai spent fo	5.9 37.3 38740 *ND = Notes the second	5.5 36.4 37708 ot Detectable sis reports.
		@27 °C) DO Salinity TDS Please refer Approx. INF monitoring	mg/L ppt mg/L Annex 19.17 activitie	6.1 36.9 38314 xure – 6 Lakh is	5.8 36.1 37294 for detai spent fo	5.9 37.3 38740 *ND = Notes the second	5.5 36.4 37708 ot Detectable sis reports.
		@27°C) DO Salinity TDS Please refer Approx. INF	mg/L ppt mg/L Annex 19.17 activitie	6.1 36.9 38314 xure – 6 Lakh is	5.8 36.1 37294 for detai spent fo	5.9 37.3 38740 *ND = Notes the second	5.5 36.4 37708 ot Detectable sis reports.
		@27 °C) DO Salinity TDS Please refer Approx. INF monitoring	mg/L ppt mg/L Annex 19.17 activitie	6.1 36.9 38314 xure – 6 Lakh is	5.8 36.1 37294 for detai spent fo	5.9 37.3 38740 *ND = Notes the second	5.5 36.4 37708 ot Detectable sis reports.
		@27 °C) DO Salinity TDS Please refer Approx. INF monitoring APSEZ, Muni	mg/L ppt mg/L Annex 19.17 activition	6.1 36.9 38314 x ure – 6 Lakh is es during	5.8 36.1 37294 for detai spent for the FY	5.9 37.3 38740 *ND = Notes led analystor all environments 2020-21	5.5 36.4 37708 ot Detectable sis reports. rironmental for overall
		@27 °C) DO Salinity TDS Please refer Approx. INF monitoring APSEZ, Mun Marine moni	mg/L ppt mg/L Annex 19.17 activitiedra.	6.1 36.9 38314 cure – 6 Lakh is es during	5.8 36.1 37294 for detai spent for the FY	5.9 37.3 38740 *ND = Notes that the second s	5.5 36.4 37708 ot Detectable sis reports. rironmental for overall
		@27 °C) DO Salinity TDS Please refer Approx. INF monitoring APSEZ, Muni	mg/L ppt mg/L Annex 19.17 activitie dra.	6.1 36.9 38314 cure - 6 Lakh is es during	5.8 36.1 37294 for detai spent for the FY cort area a) Limited	5.9 37.3 38740 *ND = Notes that the second s	5.5 36.4 37708 ot Detectable sis reports. rironmental for overall



From : Oct'20 To : Mar'21

Status of the conditions stipulated in Environment and CRZ Clearance

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 Bacteriastrum, Cerataulina. Amphidinium, Amphora, Ceratium, Chaetoceros, Coscinodiscus, Cylindrotheca, Ditylum, Fragilaria, Gunardia, Hemialus, Lauderia, Melosira, Pleurosigma, Navicula. Odontella, 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-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. Sub tidal: 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), 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-1&5. High biomass was recorded at ST-5 (8.63mg. m-2) as compared to other stations.

i Regular Monitoring of air quality shall be done in the

Complied.



From: Oct'20 To: Mar'21

Status of the conditions stipulated in Environment and CRZ Clearance

settlement areas around the Project site and appropriate safeguard measures shall be taken. Ambient Air Quality and Noise monitoring are being carried out by NABL accredited and MoEF&CC authorized agency namely M/s. Pollucon Laboratory Pvt. Ltd. Summary of the same for duration from Oct'20 to Mar'21 is mentioned below.

Air sampling locations & frequency: 11 nos. (twice a week including surrounding villages) & Noise sampling locations & frequency: 8 nos. (once in a month)

a residency to meet (energy mental)							
Parameter	Parameter Unit N		Min	Perm. Limit ^{\$}			
AAQM							
PM ₁₀	μg/m³	96.75	24.36	100			
PM _{2.5}	μg/m³	56.35	14.61	60			
SO ₂	μg/m³	25.41	6.22	80			
NO ₂	μg/m³	44.53	11.70	80			
Noise	Unit	Leq Max	Leq Min	Leq Perm. Limit*			
Day Time	dB(A)	73.5	41.3	75			
Night Time	dB(A)	69.7	41.2	70			

\$ as per NAAQ standards, 2009 * as per CC&A granted by GPCB Values recorded confirms to the stipulated standards.

Please refer **Annexure** – **6** for detailed analysis reports. Approx. INR 19.17 Lakh is spent for all environmental monitoring activities during the FY 2020-21 for overall APSEZ, Mundra. Ambient air quality monitoring in surrounding villages is being carried out by M/s. Adani Power (Mundra) Limited, Mundra and monitoring reports of the same are also enclosed in **Annexure** – **6**.

Following safeguard measures are taken for abatement of dust emissions.

- Regular sprinkling on road and other open area
- Regular cleaning of roads through mechanized equipment
- Dry fog Dust Suppression System (DSS) in hopper, transfer towers 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



From : Oct'20 To : Mar'21

Status of the conditions stipulated in Environment and CRZ Clearance

xii	Sewage arising in the Port				
	area shall be disposed off				
	after adequate treatment				
	to conform to the				
	standards stipulated by				
	Gujarat State Pollution				
	Control Board and shall be				
	utilized / recycled for				
	Gardening, Plantation and				
	Irrigation.				

- Development of greenbelt along the periphery of the storage yards/back up area
- Mechanized handling system for coal and other dry bulk cargo
- Wagon loading and truck loading through closed silo

Complied.

Entire quantity of sewage generated is being treated in designated ETP / STP and treated sewage is used for Horticulture purposes.

Location	Capacity	Quantity of Wastewater Treated (Avg. from Oct'20 to Mar'21)	Type of ETP / STP
LT	265 KLD	63 KLD	Activated Sludge
West Port	55 KLD	17.5 KLD	FAB

There was some minor modification work was going on in ETP for biological treatment, during that time entire wastewater from port premises was being sent to CETP operated by MPSEZ Utilities Ltd. (Co-developer of APSEZ) for treatment and final disposal on land for horticulture purpose within APSEZ premises. The same was intimated to the SPCB and details were submitted along with last half yearly compliance report for the period Apr'20 to Sep'20.

However, the ETP was recommissioned since 16th Nov, 2020 and the wastewater is being treated in to ETP and treated water is being discharged on land for horticulture purpose within port premises after achieving prescribed permissible limit. The same has already been informed to the state pollution control board. The details of the same is attached as **Annexure – 7**.

Third party analysis of the treated water is being carried out once in a month at ETP & twice in a month at West Port by NABL and MoEF&CC accredited agency namely M/s. Pollucon Laboratory Pvt. Ltd. Summary of the same for duration from Oct'20 to March'21 is mentioned below.



From : Oct'20 To : Mar'21

Status of the conditions stipulated in Environment and CRZ Clearance

Parameter	Unit	Min	Max	Perm. Limit ^{\$}				
Industrial Effluent / S	Industrial Effluent / Sewage (For ETP)							
рН		7.13	7.56	6.5 - 8.5				
TSS	mg/L	25	43	100				
TDS	mg/L	1703	2070	2100				
COD	mg/L	61	78	100				
BOD (3 Days @ 27°C)	mg/L	11	15	30				
Ammonical Nitrogen as NH ₃ -N	mg/L	2.78	3.69	50				
Domestic Sewage (Fo	or STP)							
рН		7.18	7.93	6.5 - 9.0				
TSS	mg/L	11	17	100				
BOD (3 Days @ 27 °C)	mg/L	10	27	30				
Residual Chlorine	ppm	0.5	8.0	Min 0.5				
Fecal Coliform	Nos.	210	540	<1000				

\$ as per CC&A granted by GPCB

Values recorded confirms to the stipulated standards.

Please refer **Annexure** – **6** for detailed analysis reports. Approx. INR 19.17 Lakh is spent for all environmental monitoring activities during the FY 2020-21 for overall APSEZ, Mundra.

xii Adequate Plantation shall be carried out along the roads of the Port premises and a green belt shall be developed.

Complied.

APSEZ has developed its own "Dept. of Horticulture" which is taking measures/ steps for terrestrial greening as well as mangrove plantation.

The species such as Ficus Infectoria, Ficus religiosa, Terminalia arjuna, Cocos nucifera, Washingtonia fillifera, Casurina spp., Azadirachta Indica, Eucalyptus spp., Jatropha curacus, Ficus bengalensis, Subabool spp., Casia fistula, Date Palm and Delonix regia are grown within APSEZ area.

Within the port areas approx. 158 hectare of greenbelt having 4,33,235 trees with the density of 2567 trees per hectare is developed till date within port premises. So, far APSEZ has developed 476.5 ha. area as greenbelt with plantation of more than 9.3 Lacs saplings within the APSEZ area.

Please refer **Annexure – 5** for further details regarding greenbelt development, mangrove afforestation and updated green belt development plan. Total expenditures



From : Oct'20 To : Mar'21

		of the horticulture dept. for the financial year of 2020-21 have been INR 689 lakhs.
xiv	There shall be no	Complied.
AIV	withdrawal of Ground	Complied.
	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 Narmada water through Gujarat Water Infrastructure Limited. Average water consumption for entire APSEZ area is 4.16 MLD during the compliance period Oct'20 to Mar'21.
ΧV	Specific arrangements for rain water harvesting shall	Complied.
	be made in the Project design and the rain water so harvested shall be optimally utilized. Details in this regard shall be	Groundwater recharge cannot be done at the project site since the entire project is in the intertidal / sub tidal areas. Rain water within project area is managed through storm water drainage.
	furnished to this Ministry's Regional Office at Bhopal within 3 months.	We have installed Rain water recharge bore well (4 Nos.) 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 compliance period Approx. 6.5 ML of rain water has been recharged to increase the ground water table.
		We have also connected roof top rain water 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. Including this a big recharge operation by bunding was taken up for Zarpara village as rainfall was very good last FY 2020-21.



From: Oct'20 To: Mar'21

		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 Government Figures.
		Our water conservation work is as below.
		 A large number of water harvesting structure (18 Nos. of check dams in coordination with salinity department) Ground recharge activities (pond deepening work for more than 52 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 Roof Top Rain Water Harvesting 54 Nos. which is having 10,000 liter storage which is sufficient for one year drinking water purpose for 5 people family. Recharge Bore well 75 Nos which is best ever option to 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. AF has covered 295 farmers and 1422 acre drip irrigation area in last two years which is remarkable for water conservation in first phase—in this phase we have covered 66 farmers and 360 Acre land for the same. Total 968 Farmers and 5626 Acre Drip since 2011-12 to 2020-21.
		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 – 4 for full details of CSR activities carried out by Adani Foundation in the Mundra region.
xvi	Land Reclamation shall be carried out only to the	Complied.
	extent that it is essential for this Project.	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



From : Oct'20 To : Mar'21

Status of the conditions stipulated in Environment and CRZ Clearance

		compliance report submission for the period Apr'17 to
		Sep'17 and there is no further change.
xvi	No Product other than	Complied.
i	those permissible in the	
	Coastal Regulation Zone	No products other than those permissible in the CRZ
	Notification, 1991 shall be	Notification 1991 are stored in the CRZ area.
	stored in the Coastal	
	Regulation Zone area.	

General Conditions

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 including Coastal Regulation Zone Notification 1991 and its amendments. ΑII the designs/ construction drawings relating to the proposed construction activities must have approvals of the concerned State Government Departments/ Agencies.

Complied.

All construction activities are carried out confirming to the existing rules and regulation and as per the CRZ notification.

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.

301011.					
S. No.	Permission	Project	Ref. No. / Order No.	Valid till	
1	CtO – Renewal	Mundra Port Terminal	AWH-83561	20.11.21	
2	CtO – Renewal	West Port – WFDP	AWH-79 24 1	23.06.21	
3	CtO - Amendment	Mundra Port Terminal	WH-88317	20.11.21	
4	CtE – Fresh	LPG Terminal	CTE - 88079	04.07.22	
5	CtO – Amendment	West Port – WFDP	AWH-91678	01.02.22	
6	Ct E – Amendment	LPG Terminal	PC/CCA- KUTCH-	04.07.22	



From : Oct'20 To : Mar'21

		7	CtO - Amendment CtE –	Mundra Port Terminal LPG Terminal	1437/GPCB ID: 53331/468197 GPCB/CCA- Kutch -39(5)/ ID- 17739/473575 PC/CCA- KUTCH-	20.11.21
		9	Amendment Ct O - Amendment	Mundra Port Terminal	1437/PCB ID- 53331/473995 H-98086	20.11.21
		10	CtO - Amendment	Mundra Port Terminal	H-105708	20.11.21
		11	Ct E – Amendment	WFDP	17739 / 15618	18.05.27
		12	Ct E – Amendment	LPG Terminal	PC/CCA- KUTCH- 1437/GPCB ID- 53331/5870 15	01.03.2026
		subm subm	permissions m hitted along hission. The up hed as Annexu	with earlie dated permis	er complian	ice report
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.	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	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 Laboratory Pvt. Ltd. Approx. INR 19.17 Lakh is spent for all environmental monitoring activities during the FY 2020-21 for overall APSEZ, Mundra. Please refer Specific Conditions no. x, xi & xii for further details regarding environmental monitoring.				



From : Oct'20 To : Mar'21

Status of the conditions stipulated in Environment and CRZ Clearance

competent authorities including the Central/State Pollution Control Board and the Union Ministry of Environment and Forests Environment under the (Protection) Act. 1986. whichever are more stringent.

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.

<u>Waste Management</u> – 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.

Solid Waste: 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, 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).

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. e-Processing House and Sabnam Enterprise respectively.
- Solid Hazardous Waste is being disposed through coprocessing / incineration through common facility i.e. M/s. Saurshtra 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. Aroma Petrochem, Bhavnagar & Aviation Corporation, Kutch. It is also being reused within organization for lubrication purpose.
- Discarded drums / barrels are being sold to authorized decontamination facility i.e. M/s. Aroma Petrochem, Bhavnagar and Jawrawala Petroleum, Ahmedabad. It is



From : Oct'20 To : Mar'21

Status of the conditions stipulated in Environment and CRZ Clearance

- also being reused within organization for filling hazardous waste.
- Solid hazardous waste i.e. Tank bottom sludge is being sold to authorized recycler namely M/s. Mundra Oil Pvt. Ltd., Mundra for recycling.
- Downgrade chemicals generated from cleaning of storage tanks / pipelines are being sold to authorized solvent recovery facilities namely M/s. Acquire Chemicals, Ankleshwar however during the compliance period, there was no disposal of downgrade chemicals.
- Slop Oil received from vessels is treated to separate water and oil particles in Oil Water Separator system. Separated oil from the same is being sold to authorized recycler / reprocessor namely M/s. Aroma Petrochem, Bhavnagar & Aviation Corporation, Kutch and water is sent to ETP for further treatment. However during the compliance period, there was no receipt or disposal of Slope Oil.

Details of permissions / agreements of hazardous waste authorized vendors were submitted along with half yearly EC Compliance Report for the period Apr'18 to Sep'18. Renewed / Updated details (authorization / agreement) of hazardous / Non-hazardous handling approved agencies are attached as **Annexure – 9**.

The following table summarizes the waste management practice (from Oct'20 to Mar'21) for different types of wastes at APSEZ:

Type of Waste	Quantity in MT	Disposal method		
Hazardous Waste				
Pig Waste	5.87	Co proceeding at coment		
Oily Cotton waste	54.02	Co-processing at cement industries		
ETP Sludge	8.48	Industries		
Tank Bottom Sludge	34.62	Sell to registered recycler		
Used / Spent Oil	270.35	Sell to registered recycler		
Osed / Sperit Oil	0.7	Reuse within premises		
Discarded	19.49	Sell to registered recycler		
Containers	1.9	Reuse within premises		
Evnirod Points	13.34	Incineration at CHWIF		
Expired Paints	13.34	Site		
Other Waste				
Battery Waste	12	Sell to registered recycler		
Bio Medical Waste	2.45	To approved CBWTF Site		
Non-Hazardous Waste				



From : Oct'20 To : Mar'21

			1707.50	Λέτου υσοσμούνου έ · · · · · · · · · · · · · · · ·
		Recyclables Dry	1797.52 4 Nos.	After recovery sent for recycling / Reuse within
		Waste	(Scrap Vehicle)	premises
		Non-Recyclable Dry Wast e (RDF)	204.47	Co-processing at Cement Industries
		Wet Waste (Food waste + Organic waste)	448.97	Converted to Manure for Horticulture use / Biogas for cooking purpose
		STP Sludge	15	Used as a Manure 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.	All construction activities were carried out confirming the existing rules and regulation and as per the notification. Please refer General condition no. i for permission gray from state pollution control board regarding the same and regarding the sam		n and as per the CRZ
٧	The sand dunes, corals, and mangroves, if any, on the site shall not be disturbed in any way.	e		
vi	A copy of the clearance letter will be marked to the concerned Panchayat / Local NGO, if any from whom any suggestions /representations has been received while processing the proposal.	Copy of the clearance letter was marked to the concerned panchayats. A typical proof of the same submitted to Mundra village Panchayat on 21.03.2009 was submitted as a part of compliance report submission for the period		



From : Oct'20 To : Mar'21

Status of the conditions stipulated in Environment and CRZ Clearance

The funds earmarked for protection environment measures shall be maintained in a separate account and there shall be no diversion of these funds for any other purpose. A year wise expenditure on environmental safeguards shall be reported to this Ministry's Regional Office at Bhopal and the State Pollution Control Board.

Complied.

Separate budget for the Environment protection measures is earmarked every year. All environment and horticulture activities are considered at corporate level and budget allocation is done accordingly. All the expenses are recorded in advanced accounting system of the organization.

Budget for environmental management measures (including horticulture) for the FY 2020-21 is to the tune of INR 1257 lakh. Out of which, Approx. INR 1086 lakh are spent during the year 2020-21. Detailed breakup of the expenditures for the past 3 years is attached as **Annexure** – 10.

Details regarding the past six compliance report submissions are mentioned below:

Sr. no.	Compliance period	Date of submission
1	Oct'17 to Mar'18	29.05.2018
2	Apr'18 to Sep'18	30.11.2018
3	Oct'18 to Mar'19	31.05.2019
4	Apr'19 to Sep'19	28.11.2019
5	Oct'19 to Mar'20	20.05.2020
6	Apr'20 to Sep'20	26.11.2020

viii Full support shall be extended to the Officers of this Ministry's Regional Office at Bhopal and the Officers of the Central and State Pollution Control Project Boards by the Proponents during their inspection for monitoring purposes, by furnishing full details and action plans including the action taken reports in respect of mitigative measures and other environmental Protection activities.

Complied

APSEZ is always extending full support to the regulatory authorities during their visit to the project site. All necessary documents are submitted as per the request of the visiting authorities.

Last visit of Regional Office, GPCB was done on 17.0 3.20 20 for Main port and West Port. APSEZL has submitted the reply to the site visit report vide letter dated 19.0 3.20 20 incorporating details of action taken in respect of the observations of the GPCB representative. Details of the same are attached as **Annexure – 11**.

Inline to the compliance certification process of Environment Clearance condition of Waterfront Development Plan, RO, MoEF&CC Bhopal had visited the site on 27th & 28th January, 2020 for compliance verification. APSEZ provided all requisite information and



From : Oct'20 To : Mar'21

ix	In case of deviation or	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. Complied.
	alteration in the Project including the implementing agency, a fresh reference shall be made to this Ministry for modification in the clearance conditions or imposition of new ones for ensuring environmental protection.	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 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.
х	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.	As part of the directions given by MoEF&CC vide order dated 18 th Sep, 20 15, 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	Complied.



From : Oct'20 To : Mar'21

	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 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	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.
xii i	Bhopal. The Project proponent shall inform the Regional Office at Bhopal as well as the Ministry the date of financial closure and final approval of the Project by the concerned authorities and the date of start of land development work.	Complied. APSEZ had informed the Regional Office of MoEF&CC at Bhopal as well as MoEF&CC, New Delhi regarding the date of financial closure and the date of start of land development work vide letter sent in August, 2009.
xiv	Any appeal against this environmental clearance shall lie with the National Environment Appellate Authority, if preferred, within period of 30 days as prescribed under section 11 of the National Environment Appellate Act, 1997.	Point noted and agreed. This EC and CRZ clearance was challenged in National Environment Appellate Authority. In this matter, Order has also been passed in favour of APSEZ. Copy of the same was submitted along with compliance report submission for the period Oct'16 to Mar'17.



From : Oct'20 To : Mar'21

Status of the conditions stipulated in Environment and CRZ Clearance

The above mentioned stipulations will be enforced among others under the Water (Prevention & Control of Pollution) Act 1974, the Air (Prevention & Control of Pollution) Act 1981, the 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 same are applicable to this proposal.

Point noted and Agreed

APSEZ is being complied all the conditions said rules and regulations mentioned in EC point no. 4.

APSEZ has valid insurance policy under PIL act 1991 as below.

- 1. APSEZ Liquid Terminal: Valid till 31.03.2022
- 2. Mundra LPG Terminal Pvt. Ltd.: Valid till 12.10.2021

Copies of PLI Policies are attached as **Annexure – 12**.



From : Oct'20 To : Mar'21

Status of the conditions stipulated in Environment and CRZ Clearance

ANNEXURE - A

CRZ Recommendation Compliance Report of WFDP



From : Oct'20 To : Mar'21

Status of the conditions stipulated in Environment and CRZ Clearance

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

Sr. No.	Specific Conditions	Compliance Status as on 31-03-2021			
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.	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.	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 of 5 years as committed by the	Complied. Mangrove plantation is already completed during the year 2012-13. Please refer specific condition no. vii			



From : Oct'20 To : Mar'21

Sr.	Specific Conditions	Compliance Status as on
No.	•	31-03-2021
	project proponent. This would be in addition to the earlier commitment for 1200 ha. of mangroves plantation.	of the EC and CRZ clearance for further details.
6	No effluent or sewage shall be discharged in to the CRZ area and it shall be treated to conform to the norms prescribed by the Gujarat Pollution Control Board and would be discharged to the point suggested by the NIO in consultation with the GPCB.	Complied. No effluent or sewage is discharged in to the CRZ area. 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 – 13 .
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.	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.	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 stipulated in respective permissions. No capital dredging activities are carried out during the Oct'20 to Mar'21 period.



From: Oct'20 To: Mar'21

Sr. No.	Specific Conditions	Compliance Status as on 31-03-2021
		Please refer condition no. i, iv & viii of General Conditions of the EC & CRZ Clearance above.
10	The dredge material generated during capital dredging shall be used only for reclamation and that to be generated during maintenance dredging shall be disposed of at the place identified by NIO/CWPRS/WAPCOS through appropriate modeling and it shall be ensured that it does not create any negative impacts.	Entire quantity of dredged material is used for reclamation activities only; no disposal is carried out in the sea. No capital dredging activities are carried out during the Oct'20 to Mar'21 period.
11	Necessary measures including the shore protection activities shall be undertaken to ensure that there are no erosion in surrounding area due to the proposed activities.	All dredging and reclamation activities are carried out as per EC and CRZ Clearance and no erosion is observed. For further details regarding the shoreline change study for the Mundra region, please refer specific condition no v of the EC and CRZ clearance.
12	The alignment of the jetties/berths and other structures shall be done after conducting the detailed modeling to ensure that there are no erosion and accretion in the region due to proposed activities.	Complied. Detailed hydrodynamic modeling was carried out by NIO during preparation of the EIA report. All 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 further details.
13	The MPSEZL shall contribute financially for any common study or project that may be proposed by this department for environment management / conservation / improvement for the Gulf of Kutchh.	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.
14	The construction debris and /or any other type of waste shall not be disposed of into the sea, creek or in	Complied. All construction and operation activities as well as



From : Oct'20 To : Mar'21

Sr. No.	Specific Conditions	Compliance Status as on 31-03-2021		
NO.	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 repute.	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 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 last updated in Sep-2020. 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 01.10.2020 is in place and implemented. Updated OSCRP is attached as Annexure – 14 . 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		



From : Oct'20 To : Mar'21

Sr. No.	Specific Conditions	Compliance Status as on 31-03-2021
17	The MPSEZL shall participate and contribute for the Vessel Traffic Management System to be developed for the Gulf of Kutchh being developed.	with the NOSDCP. Regional Level Pollution Response exercise "SWACHCHH SAMUDRA-NW 2019" was carried out by Indian Coast Guard on 18th 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. Complied. 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
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.	wtsgok@yahoo.com. Mundra port has subscribed and taking VTMS feed from Kandla from link www.vts.gov.in. 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'20 To : Mar'21

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.



From : Oct'20 To : Mar'21

Sr.	Condition	Compliance Status as on		
No.		31-03-2021		
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.	Complied After receipt of this order, so far APSEZ has not done any application to MoEF&CC for the proposed North port.		
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 project for finalization of ToR for NCSCM. 2. Project was considered on 28 th GCZMA meeting,		
iv	A comprehensive and integrated study and protection of creeks/ mangrove area including buffer zone, mapping of coordinates, 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.	 scheduled on 22nd April 2016, where ToR was discussed and agreed, upon. 3. APSEZ, vide its letter dtd. 25th April 2016, submitted the proposal to GCZMA along with Scope of work, as submitted by NCSCM. 4. Service Order was issued to NCSCM vide SO dtd. 29th Aug 2016. Cost of the study as per the NCSCM proposal was 315.5 Lakh and 90% of payment has already paid to NCSCM. 5. NCSCM has carried out number of site surveys during the period, February 2017 – April 2018 as per the defined scope 6. The study report was submitted to GCZMA (with a copy to MoEF&CC vide letter dated 04.06.2018) for their consideration and recommendation if any. 7. A reminder letter was submitted to GCZMA 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. 		
V	NCSCM will prepare the plan in consultation with NIOT, PP and GCZMA. In recognition of the fact that the existing legal	The site survey carried out by NCSCM includes: 1. Bathymetry survey of creeks 2. Topography survey of intertidal areas		



From : Oct'20 To : Mar'21

Sr.		Compliance Status as on			
No.	Condition	31-03-2021			
	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 of the implementation will be carried by NCSCM.	 Mangrove survey (health and area demarcation) Sampling of soil and water for analysis of physicochemical 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: There is no obstruction to any water stream (creeks / branches of creeks / rivers) Presently, mangrove cover in and around APSEZ is over 2340 ha. There is substantial growth in mangrove cover to the tune of 246 ha (comparison between 2011 and 2016-17) Mundra has undergone substantial development during this tenure. Hence it can be interpreted that the infrastructure development has not left any adverse impacts on ecology. 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 			



From : Oct'20 To : Mar'21

mapping and monitoring in and around APSEZ 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. NCSCM Report of the same is attached as Annexure – 2. The cost of the said study was INR 23.56 Lacs incurred by APSEZ. Z. Tidal observation in creeks in and around APSEZ Tidal observations at locations similar to 2017 in Kotdi, Baradimata, Navinal, Bocha and Khari creeks under the	Sr. No.	Condition		•	iance Status as on 31-03-2021		
Sr. No. 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. • NCSCM Report of the same is attached as Annexure – 2. • 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 tobservations at locations similar to 2017 in Kotdi, Baradimata, Navinal, Boocha and Khari creeks under the			the same is attached as Annexure – 1 . As a part of GCZMA recommendations and NCS mangrove conservation action plan, APSEZ				
Mangrove mapping and monitoring in and around APSEZ 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. NCSCM Report of the same is attached as Annexure – 2. Tidal observation in creeks in and around APSEZ Tidal observation in creeks in and around APSEZ Tidal observation in creeks in and around APSEZ				•			
The observed tidal ranges indicate			1.	Mangrove mapping and monitoring in and around APSEZ Tidal observation in creeks in and	 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 20 17 & 20 19 and it is observed that there was increase in mangrove cover between March 20 17 and September 20 19 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. NCSCM Report of the same is attached as Annexure – 2. The cost of the said study was INR 23.56 Lacs incurred by APSEZ. APSEZ carried out the tidal observations at locations similar to 20 17 in Kotdi, Baradimata, Navinal, Bocha and Khari creeks under the guidance of NCSCM. 		



From: Oct'20 To: Mar'21

Sr.		Compliance Status as on					
No.	Condition				03-2021		
				•	Report of the same is incorporated in NCSCM report attached as Annexure – 2. 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. Report of the same is attached as Annexure –3. The cost of the said activity was INR 1.2 Lacs.		
		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 during the year 2020-21. Adani Foundation has also provided 6.7 lacs kg Dry Fodder and 11.6 lacs kg Green fodder in 20 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. 120.86 Lacs during last FY 2020-21. 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. The brief details of the said activities are incorporated in attached CSR Report for the FY 2020-21 attached as Annexure — 4. 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.		



From : Oct'20 To : Mar'21

Sr. No.	Condition	Compliance Status as on 31-03-2021			
		The overall cost incurred by APSEZ is INR 146.62 Lacs as a part of mangrove conservation plan.			
		For demarcation of HTL and CRZ areas, NCSCM is under process of finalizing CZMP for this area. Once the maps are finalized, NCSCM will issue the final maps for the project area of APSEZ. The said maps will then be submitted to GCZMA and MoEF&CC by APSEZ.			
iii	The violations of specific condition of all the ECs and CRZ clearances, if any, will be examined and proceeded with	Regional Officer, MoEF&CC, Bhopal visited APSEZ on 21- 22 December'16 for monitoring the implementation of			
	the provisions of EP Act, 1986 independently.	environmental safeguards.			
	тиерепиенту.	APSEZ was also visited by RO, MoEF&CC Bhopal on 3 rd May, 2018 for compliance verification. APSEZ provided all requisite information and documents required by the Regional Officer. During the said compliance verification visit, and as per the compliance certificate by Ro-MOEF&CC vide dated, 07 th June 2018, there was no noncompliance observed.			
		Regional Office MoEF&CC, Bhopal, officer had visited the site on 3 rd & 4 th Sep, 20 19 in compliance of the order of the Hon'ble HIGH COURT of Gujarat vide letter dated 22 nd Aug. 20 19 w.r.t. compliance verification of MoEF&CC order dated 18 th Sep, 20 15. APSEZ had provided all requisite information and documents required by the Officer.			
		Inline to the compliance certification process of Environment Clearance condition of Waterfront Development Plan, RO, MoEF&CC Bhopal had visited the site on 27th & 28th 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.			
		It may also be noted that GPCB, Regional Office does regular site visit for various components. Last visit of			



From: Oct'20 To: Mar'21

Sr. No.	Condition	Compliance Status as on 31-03-2021			
		Regional Office, GPCB was done on 17.03.2020 for Main port and West Port. APSEZ has submitted the reply to the site visit report vide letter dated 19.03.2020 incorporating details of action taken in respect of the observations of the GPCB representative. Details of the same are attached as Annexure – 11 .			
Vi	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.	The order passed by Hon' ble high court in context of PIL 12 of 20 11 vide dated 10 th Nov 20 11. Subject PIL has been disposed off by Hon'ble High Court vide their order dated 17.04.20 15 and now there is no restriction on development in the subject area. The order reads as "In view of the aforesaid discussion, we do not find any merit in this writ petition. This writ petition fails and is accordingly dismissed. No order as to cost." Copy of the order was submitted along with EC Compliance report for the period Apr'18 to Sep'18.			
		Considering the above status and in line to submission of compliance of all the directions under this order, this condition is closed.			
vii	APSEZ will submit specific action plan to protect the livelihood of fishermen along with budget.	Complied. 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'21 approx. 9.42 Cr. INR, has already been invested. Further, details regarding the expenditure incurred against the commitment are attached as			



From : Oct'20 To : Mar'21

Sr.		Compliance Status as on
No.	Condition	31-03-2021
110.		Annexure – 15. APSEZ couldn't spent expenditure for committed Fisher folk Projects in last five years due to corona outbreak in last year. However the remaining budget will be spent in upcoming years for committed fisher folk activities. APSEZ is carrying out various initiatives specific to the
		 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. 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 Awas Yojana Shelters, equipped with basic facilities of a toilet and pure drinking water have been constructed for living while fishing and to provide a healthy and hygienic residence. • Machhimar Shudhh Jal Yojana



From : Oct'20 To : Mar'21

Sr.		Compliance Status as on
No.	Condition	31-03-2021
NO.		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 been fitted with solar invertor allowing late evening video shows for awareness and fish sorting work at ease. Machhimar Suraksha Yojana Distance Alarm Transmission System — DATS' project was introduced in order to promote safety of the fishermen. Forced to be at sea to earn their livelihood puts the lives of many fishermen at risk Machhimar Ajivika Uparjan Yojana Mangrove plantation in the area as means of alternate income generating activity for the fisher folk community during the nonfishing 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 situation during this compliance period Activities carried out for the same are summarized as below.



From : Oct'20 To : Mar'21

Sr. No.	Condition	Compliance Status as on 31-03-2021					
		Area	Activity				
		Fight Against	•	f Mundra blo	ck Sanitized		
		CÖVID-19	 24 villages of Mundra block Sanitized. 5500 - Ration kit support to needy people (Specially Fisherman, daily wedge workers, widows and senior citizen). 				
			• 1900 - Daily for 1900 Lab		y (Breakfast,	Lunch, Diner)	
			• 105000 - Government Custom, THC	officers /	staff of SDM	nen SHG for 1, ICDS, TDO,	
			• 158 - Taken	care of Senio	r citizens at c	ld age home.	
			• 35000 - 'Aw Kutchi langu		e message can	npaign in local	
			• Total 3368 C	ovid patients	s got treatmei n General hosp		
			Awareness d			•	
			Mobile healtl door stap.	-	_		
		We have started Ayurvedic Kwadh Distribution a Various Public spot, Our Port Entry & Exit gate an APL, AKBTP, Tuna with spreading awareness to mitigate rapid transition to combat against Covid -19 More than 6500 people had benefitted with Ukadoand Vitamin —C tablet from Mundra, Baro Shantivan & Samudra Township.				Exit gate and awareness to inst Covid -19. nefitted with	
		Community Health – Mundra Health					
			Commun	nity Health All	Project Patient	Details	
			Project	Direct	In-Direct	No. of	
				Beneficiary	Beneficiary	Villages	
			Medical Mobile van	16611	66476	33	
			Rural Clinic	15797	63192	11	
			Medical	1008	5040	63	
			Supports Dialysis	474	2370	63	
			Supports	4/4	23/0	03	
			Senior citizen	5836	17508	63	
			Health camp TOTAL	19461 59187	58383 212979	11	
			 The mobile health care unit cover 25 villages and 07 fishermen settlements. Around 90 types of general life saving medicines are available in these units. Rural Dispensaries are established where there is a gap in the healthcare services. The Adani Foundation operates Rural Dispensaries in 7 villages of Mundra block, 03 villages of Anjar block and 1 clinics in Mandvi Block. Mobile dispensary and rural clinics provide health services with token charge of 10/rupees per patient daily by a doctor and a volunteer. During the year 2020-21, total 5836 transactions 				
		During the year 2020-21, total 5836 trans were done by 8711 card holders of 68 villa					



From : Oct'20 To : Mar'21

Sr.	Condition	Compliance Status as on			
No.	Condition	31-03-2021			
			Mundra Taluka. They received cash less medical services under Health Card to Senior Citizen project.		
			In the year of 2020-21 total 97 people had been benefitted by various kind of speciality camp and needy and screened patients are treated in Adani Hospital.		
			Total 20959 patients benefited in year 2020-21 from 55 different villages in Adani Hospital, Mundra.		
			 The TDO, THO, Flywing Foundation, Ayurved Dept. has support in UKADO and Vitamin-C tablets distribution activities. Total 18240 people had get benefits of UKADO and Vitamin-C tablets. 		
			Community Health – Bhuj		
			Adani Foundation Team has initiated coordination with GKGH hospital since 2014 and established a reception area for the smooth patient coordination and preparation for the social networking program.		
			GKGH Hospital is COVID Care Hospital since 22 nd March 2020. Adani Foundation staff members supported in patient counselling, coordinating and supporting for dead body COVID care van.		
			Total 3368 Covid patients got treatment from overall Kutch with satisfaction in General hospital, Bhuj.		
			Total 809 dead bodies privileged till now to different locations in Kutch including Covid Patients through Dead body medical van.		
			 Mahiti Setu is linkages between various Government Schemes and beneficiaries. Through Mahiti Setu sourcing of 2378 beneficiaries and linkages with more than 780 cards of MAA Yojna and Ayushman Yojna. 		
		Sustainable Livelihood – Fisher folk & Agriculture	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.		
			Beneficiaries of fisherman communities till date 1) 444 Book Support m) 733 Vehicle transportation from Bandar to AVMB n) 86 Cycle Support o) 481 Scholarship Support p) 280 15 Potable water provision q) 370 Youth Employment r) 2561 Fishing Net & Equipment Support s) 195 Linkages with Fisheries Scheme t) 3504 Ramaotsav Community Engagement u) 17 Fisherman Sea Weed Culture. v) 46878 Man-days Mangroves Plantation		
			Girl child is supported with 100% scholarship to girls & 80% support to Male Students. Total 59 students were facilitated with scholarship current year.		



From : Oct'20 To : Mar'21

Sr. No.	Condition	Compliance Status as on 31-03-2021			
			• 4830 Man-days work was provided over 236 Fishermen family during current year.		
			 Avail easy and safe transportation service for the Fisher folk child of Various Vasahat to make them Regular and Synchronized with School atmosphere. Total 37 students from 6 to 10 standard are benefitted. 		
			07 Fishermen are supported for Net and Equipment 10 Fishermen Linkage with Fisheries Department Scheme and Fishermen credit card for bankable loan.		
			Total 70 Fishermen youth are selected and working in various company current year.		
			Under Gram Utthan Project, Adani Foundation is supporting home biogas to farmers to Uthhan Villages phase wise. Current year supported 117 home biogas in Dhrub, Zarpara and Navinal Villages. Till date 117 farmers are utilizing it with satisfaction and considerable outcome by saving avg. Rs. 23,400 for gas and fertilizer as well.		
			 Dragon fruit is a tropical fruit that has become increasingly popular in recent years. Five Dragon fruit farm have been developed with pole and Wire fencing support for 2 acre land and 1000 dragon fruit plants each. Adani Foundation had given 40% contribution in this Project. Fruiting will start from June 2021. 		
			850 tissue culture plants have been distributed to 34 farmers. 25plants/Farmers. Tissue plant cost is INR 3000/per plant with 50%famer Contribution.		
			 In 20 villages of Mundra and Anjar Block. 6.70 lacs kg Dry Fodder and 11.60 lacs kg Green fodder has been supported. 		
		Education	 In COVID19 Pandemic, when the schools were completely closed, education went on mobile platform and students are still dependent on mobile internet for their education. 		
			Total 2098 students educated through virtual platform during year 2020-21.		
			 During pandemic various capacity building program and competition organized virtually. Impact of the Utthan Program: 		
			Beneficiary of Online classes - 17 Utthan Sahayaks, 17 Gov. Primary Schools, 2098 total students		
			Weekly Content of IT and Physical Education - 106 Gov. Pri. School & 35000+ students		
			Virtual Mothers meet - 500+ Mothers attended meeting on Google meet		
			Capacity Building Program - 70 + Webinar attended by Utthan Sahayak, 10 Seminar/ Workshop		
			Competition/Celebration - 248 Students took part virtually		
			Adani Vidya Mandir Bhadreshwar Gujrat Board Standard 10 th Examination Result is 82.60% (19		



From : Oct'20 To : Mar'21

Sr.	Condition	Compliance Status as on			
No.	Condition	31-03-2021			
	_	Rural	students have passed the examination out of 23). Adani Foundation will take all responsibility of further study of students with respect to their interest. Adani foundation designed and build various structure		
		Infrastructure & Environmental Sustainability	and provide service in the Health, Education, agriculture and sustainable livelihood area.		
			WORK COMPLETED		
			Approach Road Restoration at all Fisher folk vasahat.		
			Garden Development at Primary School Rampar village		
			Shed Development at Shukhpurvah Mundra		
			Bund strengthening work at Zarpara		
			Bio Diversity Park – Mundra		
			 Adani Foundation, Mundra-Kutchh proposed a biodiversity park at 5 acres Nandi Sarovar area and approached to Sahjeevan, Bhuj for technical support for same. 		
			Sahjeevan team visited this proposed site for development of greenbelt to support biodiversity and enhancement of overall ecological food web existing in and around the landscape in first phase.		
			Coastal Bio Diversity Park – Luni		
			 Adani Foundation at Mundra-Kachchh has initiated multi-species plantation of mangroves in Kachchh in association with GUIDE. During 20 18-20 19 (Phase-I) multi-species mangrove plantation was carried out in 10 ha, during Phase-II (20 19-20 20) it was 02 ha and during Phase III (20 20-20 21) it is 01 ha. 		
			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.		
		Skill Development	Over the last 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 imparted various soft skilled and technical		
			training to make Atma Nirbhar India. Total 47 youth have been placed in various company and 37 youth are been self-employed. • During this year Total 606 people trained in various trainings to enhance socio economic development. • During COVID-19 pandemic, we have started virtually		
			training on various trades like General Duty Assistant, Digital Literacy, GST with Tally, Basic Functional		



From : Oct'20 To : Mar'21

Sr.	Condition Compliance Status as on			
No.	Condition	31-03-2021		
NO.		English etc. On Saksham Day we started E-learning training of Digital Literacy & Basic Functional English on free bases. • Till date we admitted 221 candidates in domain courses and 263 candidates in non-domain courses. Now we started offline training with following all Covid-19 related guidelines. • Arranged interview of DDU-GKY GDA students at Sterling Hospital –Gandhidham, GAIMS (Sodexo), Chanakya College, Accord Hospital, Fire Academy. 39 students get placement in GAIMS (sodexo), Alilance Hospital, Shreeji Hospital, Bhuj Fire Academy, Divine Hospital etc. • Online mud work training has been organized by ASDC Mundra, after training 28 students became self-employed. • Soft Skill Training: 330 Nos. • Technical Training: 276 Nos.		
		Please refer Annexure – 4 for full details of CSR activities carried out by Adani Foundation in the Mundra region. Budget for CSR Activity for the FY 2020-21 is to the tune of INR 1429.33 lakh. Out of which, Approx. INR 1117.45 lakh are spent during the year FY 2020-21.		
viii	APSEZ will voluntarily return	Point noted.		
	the grazing land, if any, in their possession.	All lands are acquired through proper procedure prescribed by State Government. However APSEZ has agreed for voluntarily giving 400 acres of land back to Zarpara village for the purpose of Gauchar. 400 acres of land has been identified in the presence and confirmation of Gram Panchayat. Necessary procedure has been initiated by APSEZ vide its letter dated 09 th Aug 2012 with concerned revenue authority with respect to surrender of 400 acre 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.		
ix	A regional strategic impact assessment report with a special focus on Mundra region will also be prepared. The cost towards these	Complied This reply covers direction no ix and x. 1. APSEZ vide its letter dtd. 24 th Feb 2014 has		
	studies will also be borne by PP.	submitted draft ToR for preparation of CIA report to GCZMA for their approval.		



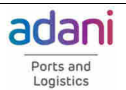
From : Oct'20 To : Mar'21

Sr. No.	Condition	Compliance Status as on 31-03-2021		
X.	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.	 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 last 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. 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 		



From : Oct'20 To : Mar'21

	Compiliance Otation as an			
Sr.	Condition	Compliance Status as on		
No.		 31-03-2021 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 		
		 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.		



From : Oct'20 To : Mar'21

Sr. No.	Condition	Compliance Status as on 31-03-2021
		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. Copy of letter is attached as Annexure – 16 .
		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 – 17 .

Annexure – 1

Chiragsing Rajput

From: Azharuddin Kazi

Sent: Tuesday, September 22, 2020 1:11 PM

To: Chiragsing Rajput

Subject: FW: Mangrove conservation plan

From: Shalin Shah

Sent: Tuesday, September 22, 2020 1:00 PM

To: Azharuddin Kazi <Azharuddin.Kazi@adani.com>
Cc: Haresh Bhatt <Haresh.Bhatt@adani.com>
Subject: FW: Mangrove conservation plan

For necessary record and compliance.

Shalin

From: S. M.Saiyad, IFS (Director, Env.) [mailto:direnv@qujarat.gov.in]

Sent: 22 September 2020 12:51

To: Shalin Shah

Cc: ashokchauhan1971@gmail.com; gaurangbhatt22

Subject: Mangrove conservation plan

CAUTION: This mail has originated from outside Adani. Please exercise caution with links and attachments.

Respected Sir.

As decided in 45th meeting of the Gujarat Coastal Zone Management Authority (GCZMA) was held on 04-10-2019 under chairmanship of Dr. Rajiv Kumar Gupta, IAS, Additional Chief Secretary, Forests & Environment Department and Chairman, GCZMA in the Committee Room, Forests and Environment Department, Gandhinagar.

The Authority has approved Adani Port and SEZ Ltd. mangrove conservation plan with following conditions:

- 1. The APSEZL shall carry out annual compliance monitoring of the mangrove conservation area.
- **2.** The APSEZL shall explore the possibility for taking necessary adequate measures to reduce the erosion near Bocha island.
- **3.** The approval of mangrove conservation plan shall not be considered as any permission under CRZ Notification for dredging activity.
- **4.** There should not be blockage of any drainage line and free flow of water is to be maintained, as flushing of mangrove areas is very essential.
- **5.** The APSEZL shall carry out mangrove monitoring every two years and submit the data to Forest Department/GCZMA and MOEF&CC, GOI

You are directed to comply the above mentioned conditions.

Thanking You,

With regards,

S. M. Saiyad, IFS

Director (Environment) & Member Secretary Gujarat Coastal Zone Management Authority Forest & Environment Department Sachivalaya, Gandhinagar Tel: 079-23252660

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Annexure – 2

Report on Comprehensive and Integrated plan for preservation and conservation of mangroves and associated creeks in and around the Adani Ports and Special Economic Zone Ltd., Mundra, Gujarat



Submitted to

M/s Adani Ports and Special Economic Zone Ltd Mundra

Prepared by

National Centre for Sustainable Coastal Management Ministry of Environment, Forest and Climate Change Chennai March, 2021

Progress report on

Monitoring of mangrove distribution in creeks in and around APSEZ and shoreline changes in Bocha island

1. Introduction

The northern Gulf of Kachchh in the western coast of India has extensive formation of mangrove. Ministry of Environment, Forest and Climate Change have accorded Environmental Clearance (EC) vide Letter No. F.No.10-138/2008-IA.III dt. 15th July, 2014 & 12th February, 2020 to M/s Adani Ports and Special Economic Zone Ltd (APSEZ), to set up a multi-product SEZ at Mundra, Kachchh, Gujarat. The project involves development of SEZ in a notified SEZ area of 8481.2784 ha.

While according Environmental Clearance (EC) to the project, the MoEF&CC have stipulated General and Special conditions in their Environment Clearance. Further inline to the MoEF&CC final order, vide F.No.10-47/2008-IA.III dtd 18th Sept. 2015 which also contained special conditions, two of which (sr. no iv and v of the order) are as follows:

(iv) A Comprehensive and integrated conservation plan including detailed bathymetry study and protection of creeks/mangrove area including buffer zone, mapping of coordinates, 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.

(v) NCSCM will prepare the plan in consultation with NIOT, PP 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 of the implementation will be carried by NCSCM.

2. Compliance to the EC conditions

Accordingly, Adani Ports and Special Economic Zone Limited (APSEZ) had requested the National Centre for Sustainable Coastal Management (NCSCM) for preparation of Comprehensive and Integrated plan for preservation and conservation of mangroves and associated creeks. The components of plan are analysis of mangrove health by comparing the coverage between 2011 and 2016, bathymetry of creeks, socio-economics of villages adjoining creeks of APSEZ. One of the key recommendations is monitoring of coverage of mangrove in the late 2019 and comparing its extent of distribution with the data reported

in 2016-17. As per reported in the Conservation plan there has been overall increase in mangrove area by 246 ha in 2016-17 in the creeks in and around APSEZ compared to 2011 indicating existence of near healthy conditions for growth of the mangroves. It was recommended that the trend of mangrove cover needs to be studied in Jan/March 2020 using satellite images of late 2019 and if the trend continues, only monitoring is needed. The Conservation plan was submitted to the Gujarat Coastal Zone Management Authority and in its meeting held in October, 2019, then plan was approved as per their email dt 22nd Sept 2020. The major recommendation relating to mangroves that were specified in the conservation plan are as follows:

- 2.1. There has been overall increase in mangrove area by 246 ha in 2016-17 in the creeks in and around APSEZ compared to 2011 indicating existence of near healthy conditions for growth of the mangroves. No action is needed at present except at Navinal creek, Bocha island and off Bocha creek. The trend of mangrove cover needs to be studied in Jan/March 2020 using satellite images of late 2019 and if the trend continues, only monitoring needed. The tidal range in the mangroves is also to be observed annually using tide poles to ensure that the flow of tidal water remains same as observed in April 2017 during the field study.
 - If degradation of mangroves to the extent of 10% due to inadequate seawater is observed in Kotdi and Baradimata creeks, initially the mouth areas need to be made free from silt. If tidal flow does not improve after one year and if the extended banks are noticed which might be due to siltation, silt need to be removed on the banks where there are no mangrove roots. If the tidal conditions still do not improve after one year, the interior parts of the creeks need to be dredged in a phased manner from 0.5 m to 1 m. Otherwise, the monitoring of mangrove needs to be carried out once in two years and whenever, degradation is noticed the above strategy needs to be implemented.
- 2.2. In the Navinal creek, if degradation of mangroves or reduction of mangrove cover by even 10% is noticed in 2020 due to decrease in tide water flow, dredging of Navinal creek from beyond port operation areas up to 4.5 km to increase the depth by 1 m in a phased manner must be taken up to facilitate increased tidal water flow into the mangrove areas of Bocha island. Otherwise, the monitoring of mangrove needs to be carried out once in two years and whenever, degradation is noticed the above strategy needs to be implemented.

The authority suggested to undertake compliance monitoring of the mangrove conservation area to comply the above recommendations and study the health of mangroves in creeks. Accordingly, APSEZ has requested NCSCM to monitor the mangrove coverage using the satellite images of 2019 and also to check the extent of shoreline changes in the eroding areas of Bocha Island which led to loss of about 5.33 ha of dense mangroves between 2011 and 2016-17.

3. Scope of work

In order to comply with above recommendations relating to assessment of health of mangroves and also to assess the coastal erosion following activities are proposed:

- Procurement of high-resolution satellite images of late 2019/Jan 2020 and prepare GIS based maps on distribution of mangroves in creeks of APSEZ. Field validation of mangrove data collected (subject to COVID-19 conditions prevailing in the country)
- ii. Comparative analysis on variation of mangrove coverage between 2016/17 and late 2019 using GIS techniques and drawl of inference on health of mangroves.
- iii. Determination of shoreline changes at the reported eroding shoreline of Bocha island by comparing shoreline of 2016/17 with 2019.

4. Proposed Tasks

i. In the Conservation plan prepared for creeks and mangroves of APSEZ, it was observed that there has been overall increase in mangrove area by 246 ha in 2016-17 in the creeks in and around APSEZ compared to 2011 indicating existence of near healthy conditions for growth of the mangroves. The extent of mangrove cover will be mapped in the creeks Kotdi (I & II), Baradimatha (I &II), Navinal, Bocha and Khari creeks using High resolution satellite images of late 2019. These creeks have been indicated in Fig.1.

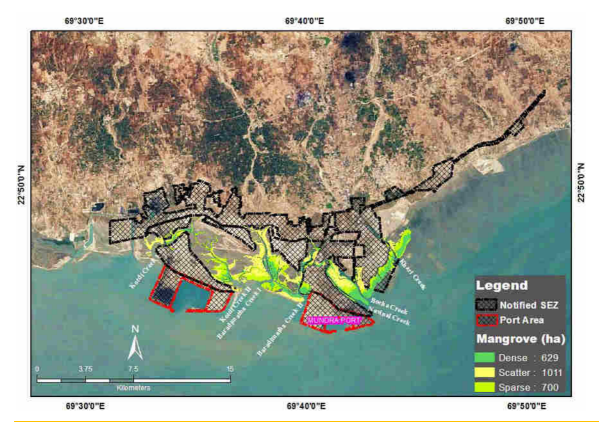


Fig.1. APSEZ area, creeks and mangrove formation along the creeks

- ii. Change detection analysis using GIS tool will be carried out for Bocha Island to determine and mangroves will be categorized as scattered, sparse and dense. {While categorizing mangroves in terms of their density, they have been classified as dense (mangrove plants both tall and stunted with gap between one tree and another being 2 m and less), sparse (shrubs with distance between patches being more than 2 m but less than 5 m) and scattered (shrubs with distance between patches being more than 5 m)}. The changes from one category to other will be indicated as quantitative data along with locations in the GIS map.
- iii. Determination of shoreline changes in eroding areas of Bocha Island by comparing the shoreline of March,2017 with shoreline as found in the satellite images of Sept. 2019 to understand the extent of increase/decrease of erosion and corroborating with underlying oceanographic parameters that cause erosion.

5. Tasks Completed

5.1. Tidal observations in the creeks in and around APSEZ

The technical personnel of APSEZ carried out the tidal observations at locations similar to 2017 in Kotdi, Baradimata, Navinal, Bocha and Khari creeks under the guidance of NCSCM. A Google earth image showing the locations where tidal observations made in December 2020 is placed in Fig.2. These observations made in a 24 hrs tide cycle using tide poles in December, 2020.

The observed tide levels are given in Annex 1. A comparison of tide levels recorded between April, 2017 and December, 2020 is given in Table 1.

Table 1. Comparison of tide levels between April, 2017 and December, 2020 in creeks in and around APSEZ

Creek	2017 (values in meters)			2020 (values in meters)		
	Max	Min	Range	Max	Min	Range
Kotdi I L 1	5.63	3.16	2.47	5.84	2.94	2.90
Kotdi I L 2	5.45	2.17	3.28	5.81	2.81	3.00
Kotdi II	5.60	2.98	2.62	6.08	1.38	4.70
Baradimata I L 1	4.83	3.59	1.24	6.08	2.88	3.20
Baradimata II L 1	5.55	4.01	1.54	5.90	0.50	5.40
Baradimata II L 2	4.89	0.53	4.36	6.11	3.41	2.70
Navinal L 1	5.21	3.42	1.79	6.01	3.41	2.60
Navinal L 2	5.20	3.76	1.44	6.18	1.98	4.20
Navinal L 3	5.18	3.54	1.64	6.10	1.14	4.96
Bocha L 1	5.81	2.99	2.82	6.16	1.06	5.10
Bocha L 2	5.75	3.87	1.88	6.03	2.53	3.50
Bocha L 3	5.75	3.44	2.31	5.88	1.48	4.40
Khari L 1	6.15	4.07	2.08	6.01	1.71	4.30

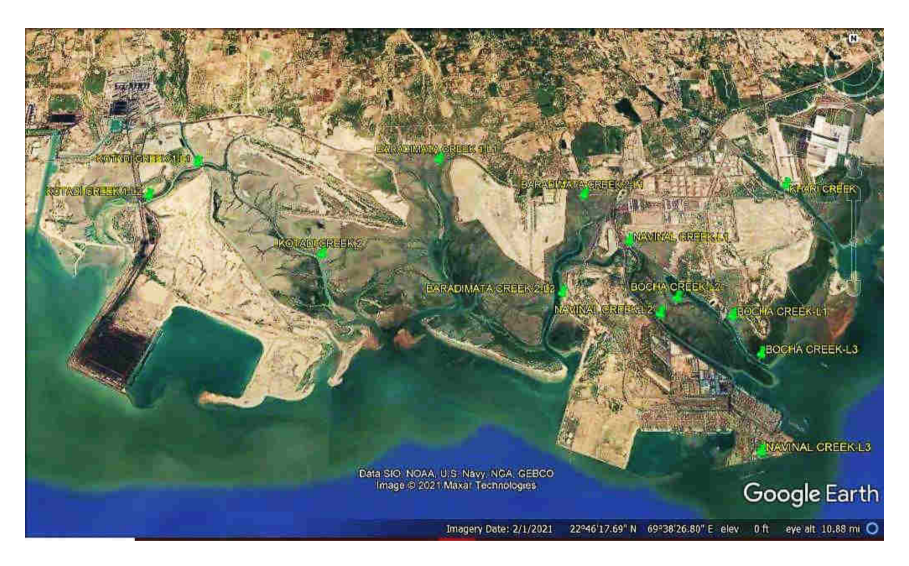


Figure 2: Google image showing locations of tide observations

As the tides primarily follow lunar cycle of the year, there are natural variations in tidal ranges among months in a year. An analysis tide values at selected locations (indicated as L in table 1) reveals existence of higher tidal ranges at most of the locations in 2020 compared to the year 2017. Though such variations are attributed year to year variation in high tide levels in a 19 year lunch cycle, it also indicates prevalence of good tidal ranges in the observed locations revealing normal flow of tides around the observed locations. A comparison of mangrove health with tidal observations through a general inference of availability of tidal water all along the creeks leading to presence of mangroves in categories mostly to the level of 2017, a few locational changes in mangrove categories were observed viz., from dense to sparse and scatter and vice versa. These changes have been described in the respective sections below.

5.2. Procurement of High Resolution satellite imagery

Enquiries were made with National Remote Sensing Centre (NRSC) who are the only authorized distributor of satellite images in India, for availability of high resolution satellite imagery especially multi-spectral images similar to the images used to study the mangrove distribution i.e., 0.6m PAN and 2.0 m multispectral data from World view 2 foreign satellite. NRSC has intimated that a procurement procedure for e-purchase of images acquired by foreign satellite is being evolved and it would take considerable time to finalise the procedure. Further, NRSC also informed that no Indian satellite has facility for capturing 2.5m multi-spectral image data. As there are uncertainties in the acquisition of the images from World view 2 satellites during the period of progress report preparation, an effort has been made to use freely available open source Google earth images which is a merged product of 0.65 PAN and 2.5m Multi-spectral data. It has limitations as it is not a digital data and the mangroves details are obtained from Google earth images by directly digitizing from the computer screen. There could be possible error of less than 10 % in mangrove categorization (as dense, sparse and scatter) and also extent of total coverage in terms of hectare. The methodology adopted to map the distribution of mangroves is similar to the method mentioned in the Conservation plan report except the source of satellite image. The present report on mangrove distribution is based on Google images of March, 2017 and Sep 2019, as cloud free images are available only for these dates.

5.3. Monitoring on distribution of mangroves in creeks in and around APSEZ to assess their health conditions

5.3.1. Overall assessment

The Kotdi, Baradimata, Navinal, Bocha and Khari creeks experience high tidal ranges up to 6m and with average tidal range of 2 to 4.5m which varies annually. The creeks have mangrove formation due to muddy substratum and the mangroves are tide fed and tidal flow in to the mangroves occurs only during high tide. This makes the mangroves as intertidal one and any change of tidal conditions in the creeks affect the growth and distribution of mangroves.

Distribution of mangroves in Kotdi, Baradimata, Navinal, Bocha and Khari creeks and also in Bocha island was studied using Google earth images (2017 March and 2019 Sep). The data obtained for 2017 i.e., 2398 ha was compared with data reported for 2016 (Dec) - 2017 (Jan & Feb) i.e., 2340 ha in the Conservation plan submitted earlier. The Google earth showed a marginal difference of + 58 ha (compared to earlier 2016-17 data) which shows 2.4% higher and the difference can be considered as insignificant.

Further for both the start year (2017 March) and the end year (Sep.2019) Google earth image was used as a source and therefore, the results will be quite acceptable for assessment. With regard to overall health of mangroves in the creeks in and around APSEZ, it was found that there was an increase of mangrove cover between March 2017 and Sep 2019 to an extent of 256 ha which is about 10.7% increase in mangroves. It reveals that the mangrove and the tidal system in the creeks remained undisturbed over this period (Table 1 and Figs.1 to 3). 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 (Table 2 and Figs 3 to 5).

Table 2: Data on distribution of various categories of mangroves in the creeks in and around APSEZ in 2017 and 2019

Category	Area in Hectares		
	2017	2019	
Dense	623	701	
Sparse	741	925	
Scatter	1034	1028	
Total	2398	2654	

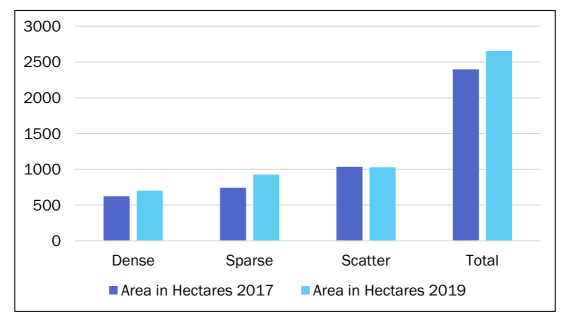


Figure 3: Comparison of various categories of mangroves in creeks of APSEZ between 2017 and 2019



Figure.4. Google earth image showing GIS output on distribution of various categories of mangroves in March 2017



Figure 5: Google earth image showing GIS output on distribution of various categories of mangroves in March 2019

5.3.2. Creek wise assessment

a. Kotdi creek

The Kotdi creek with two mouths, named as Kotdi I on the western end of South Port of Adani and Kotdi II east of Kotdi I experience tidal flow up to 4.5 km in Kotdi I and up to 7.4 km in Kotdi II during high tide periods. The tidal range observed in 2020 is 2.9 to 4.7m. During the period of study, the creek showed significant growth of all categories of mangroves and the overall increase in Sep 2019 compared to March, 2017 was to the extent of 106.86 ha which is about 25.9%. It is also worth noting that dense mangroves have increased by 106.5% (Table 3 and Fig.6 to 8). While the sparse category marginally decreased to the extent of 20.8 ha, the scatter ones increased by 77.3 ha. (Table 3 Figs 6 to 8). The results reveal good tidal flow in the creeks of Kotdi during the period of investigation and the mangroves are generally in good health condition. Marginal decrease of sparse category and increase of area of scatter are mainly due to transitional changes which are natural in mangrove distribution.

Table 3. Distribution of mangroves in Kotdi creek system in 2017 and 2019

Category	Area in Hectares		
	2017	2019	
Dense	47.25	97.59	
Sparse	188.50	167.70	
Scatter	177.20	254.52	
Total	412.95	519.81	

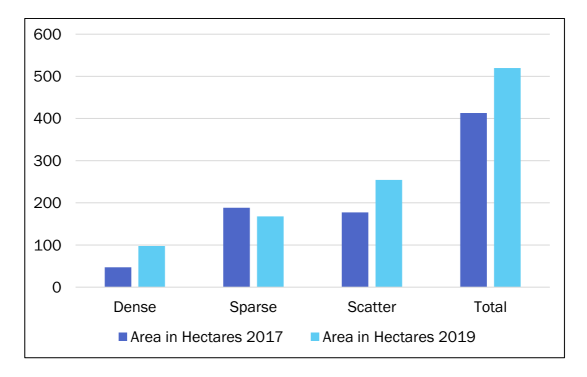


Figure 6: Comparison of mangrove distribution between 2017 and 2019 in Kotdi creek system.

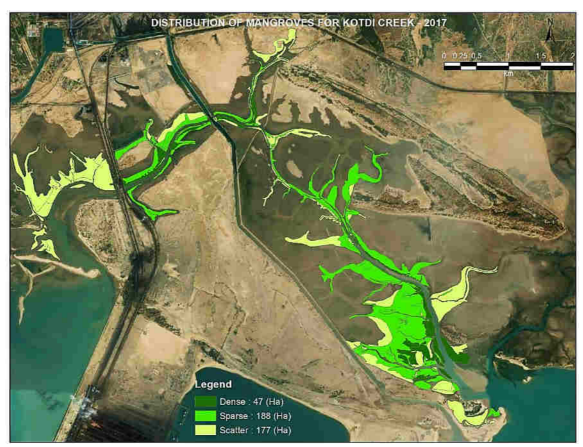


Figure 7: Distribution of mangroves in 2017 in Kotdi creek system.

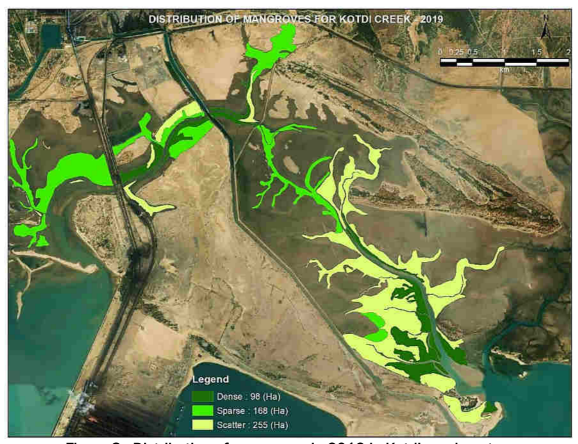


Figure 8. Distribution of mangroves in 2019 in Kotdi creek system.

b. Baradimata Creek

The creek has been one of the well tide influenced creeks and as of 2020, the creek experienced a tidal range of 2.7 to 5m and the high tide penetrates approximately up to 6.15 km from its mouth. The creek too remains uninfluenced by human interventions except navigation by fishing community from the nearby villages. The health of the mangroves was assessed between 2017 and 2019 and the results are shown in Table 4 and Figs.9 to 11. It has showed overall improvement in mangrove coverage to the extent of 129.47 ha (11.3% increase) mostly with formation of new mangroves in the form of sparse mangroves with minor inter-conversion in categories of sparse to dense (Table 4 and Figs.9 to 11).

Table 4: Data on various categories of mangroves in the years 2017 and 2019 in Baradimatha creek system

Category	Area in Hectares		
	2017	2019	
Dense	218.90	241.41	
Sparse	328.83	337	
Scatter	590.60	689.01	
Total	1138.33	1267.80	

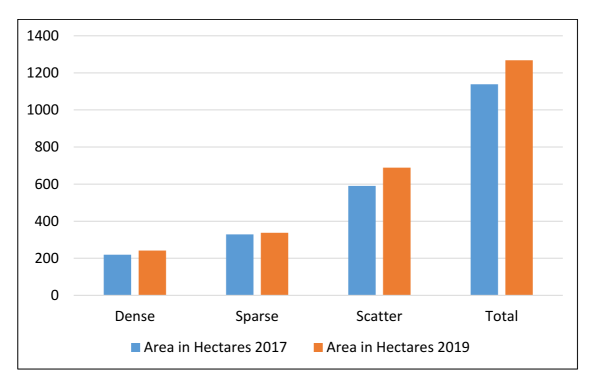


Figure 9: Comparative data on various categories of mangroves in 2017 and 2019 at Baradimata creek.

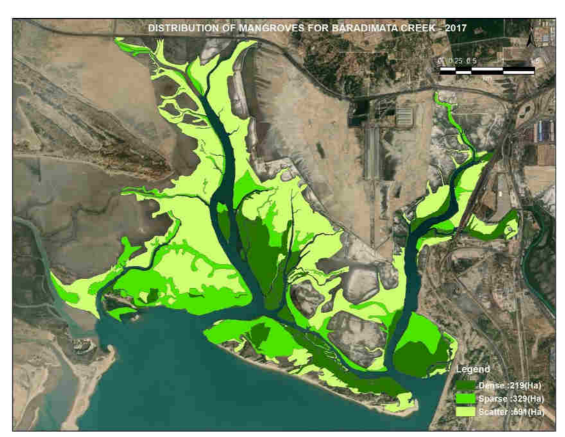


Figure 10: Distribution of mangroves at Baradimata creek in 2017 shown in Google earth image

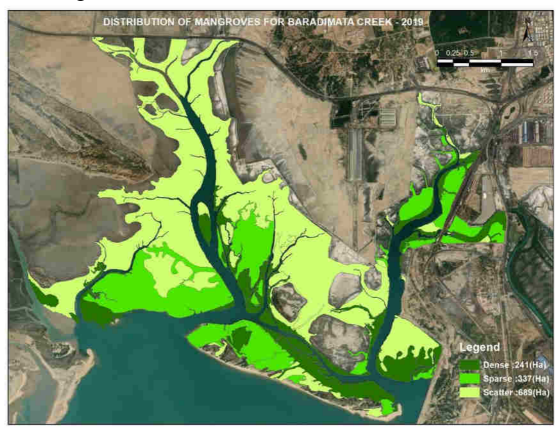


Figure 11: Distribution of mangroves at Baradimata creek in 2019 shown in Google earth image

As the data on mangrove distribution has shown in increased trend between the years especially improvement to higher categories (i.e., from scattered to sparse and further to dense) and also formation of new mangroves, it could be inferred that the mangroves in the creek are in healthy conditions with normal tidal flow.

c. Navinal and Bocha creeks including Bocha island

The creek system is complex with Navinal creek situated abetting to Adani Port and the eastern Bocha creek connecting to Navinal creek in the north leading to formation of Bocha island which has substantial dense mangroves. The mouth of creeks has good tidal inflow especially in Navinal creek as its mouth forms entry to the Port. The Navinal creek becomes narrow towards north and flow eastward to connect with Bocha creek (Fig.1). The creeks have fair to good growth of mangroves on their bank with dense mangroves in the Bocha island and the Figs.12 to 14 shows distribution of mangroves in 2017 and 2019 respectively.

The data on distribution of various categories of mangroves have been shown in Table 5 and Fig.12. The mangroves of the creek system have almost remained at 2017 level with marginal increase of 11.43 ha which is an increase of 2.1%. At pre-pages the recommendation made in the conservation plan has been mentioned. Accordingly, if there has been decrease in mangroves less than 10% to the 2017 level, then the tidal flow in the creeks needs to be studied to check reduction in tidal flow, as the tidal flow is the key parameters for survival and growth of mangroves. As the present data has shown increase of 2.1% cover of mangroves in the Navinal-Bocha island and Bocha creek system, in general, overall mangrove health is normal with usual tidal flow.

Table 5: Data on distribution of mangroves in 2017 and 2019 in Navinal Bocha creek system

	Area in Hectares	
	2017	2019
Dense	212.90	212.6
Sparse	102.75	278.4
Scatter	230.44	66.2
Total	546.09	557.52

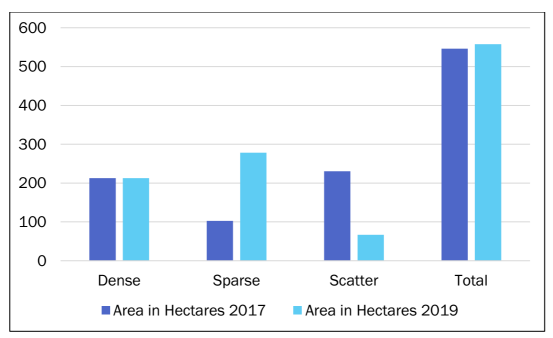


Figure 12: Comparison on distribution of mangroves between 2017 and 2019 in Navinal Bocha creek system

Though, the overall increase in mangrove in the Navinal-Bocha creek system shows prevalence of normal conditions, specific attention was drawn in the case of Navinal creek in the Conservation due to formation of sand spits. It was postulated that continued growth of sand spit across the creek might reduce tidal flow in future which may affect the growth of the mangroves. In this regard, it is pertinent to draw the following recommendations for mangroves in Navinal creek in the Conservation plan:

Sand/silt spits were observed on the banks of Navinal creek and some of them were extending close to Bocha island. If such spits continue to grow, they may obstruct tidal flow leading to reduced tidal water supply to the northern banks of Navinal creek and the Bocha island. Therefore, assessment of the health of mangroves should also be carried out along the Navinal creek in Jan/Mar 2020. If the health of the mangroves either remains at the current condition or improves, the situation should be monitored once in every two years using high resolution satellite images. If there are signs of degradation of mangroves due to decrease of flow of tidal waters in the interior parts of the Navinal creek, Bocha island that are fed by tidal waters of Navinal creek, then it would be necessary to deepen the Navinal creek to facilitate movement of tidal water"

As there was a specific recommendation on Navinal creek, comparison of mangrove categories between 2017 and 2019 was made using mangrove distribution depicted in Figs 13 and 14. It was observed that while the southern side of Navinal bank adjoining Adani port where tidal range is high (~5 m) the scattered mangroves of 2017 grew well to become dense. However, in the northern side, the dense mangroves at the landward side of creek bank, few patches of dense mangroves have turned to sparse and scatter. On analysis of tidal values in the deeper northern part of the creek, it was found that the location which is a junction of a branch of Bocha creek showed in a tidal range of 2.6m

(6.01 m during peak high tide and 3.4 m during peak low tide) in 2020 compared to 1.8m in 2017 at same location (measured in 2017 while preparing the Conservation plan) which indicates a good tidal flow in the creek. Conversion of mangrove from dense to sparse in Navinal from 2017 to 2019 despite such good tidal flow is not clear.

In order to understand the causes, it is necessary to measure tide at closer intervals (every 300m) in this mangrove change section of Navinal creek till the meeting point of Bocha creek during the next monitoring cycle. This may indicate locational change of tidal range and also influence of tide from Bocha creek at the meeting point.

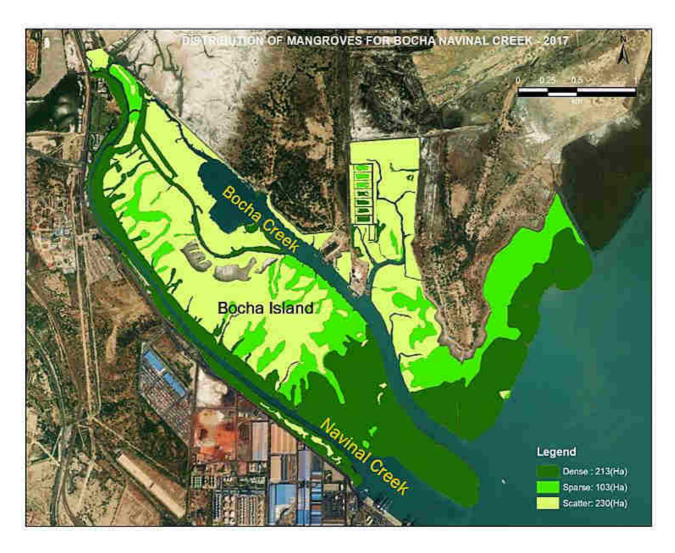


Figure 13: Distribution of various categories of mangroves overlayed in Google earth image of Navinal and Bocha creek system for the year 2017

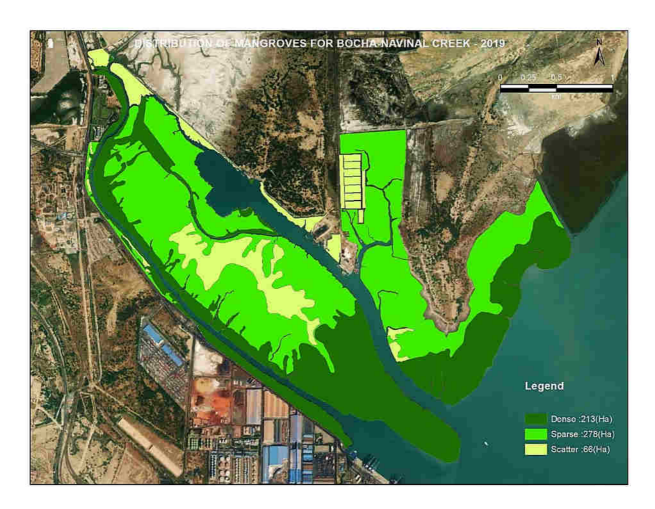


Figure 14: Distribution of various categories of mangroves overlayed in Google earth image of Navinal and Bocha creek system for the year 2019

The change analysis performed using GIS overlay techniques to understand interconversion among Dense, Sparse and Scattered indicates there is a net loss of dense mangroves to the extent of 2.83 ha which has mostly occurred at the tip of the Bocha island and also along the coast east of Bocha creek (Table 6 and Figs 15 and 16). Loss of dense mangroves around the tip of Bocha island to the extent of 5.33 ha between 2011 and 2016-17 was reported in the Conservation plan. From the present results, it is evident that the erosion has been continuing around the tip of the Bocha island resulting in the loss of dense mangroves.

Table 6: Data on inter-conversion of mangrove categories from 2017 to 2019

Category	Area in Hectares				
	Dense in 2019	Sparse in 2019	Gain/Loss	Total 2017	
Dense in 2017	206.06	1.94	2.06	2.83	212.90
Sparse in 2017	0.74	52.42	49.69	-0.10	102.75
Scatter in 2017	5.56	89.31	135.59	-0.01	230.44
Gain/Loss	0.19	134.73	-120.72		
Total 2019	212.55	278.40	66.62		

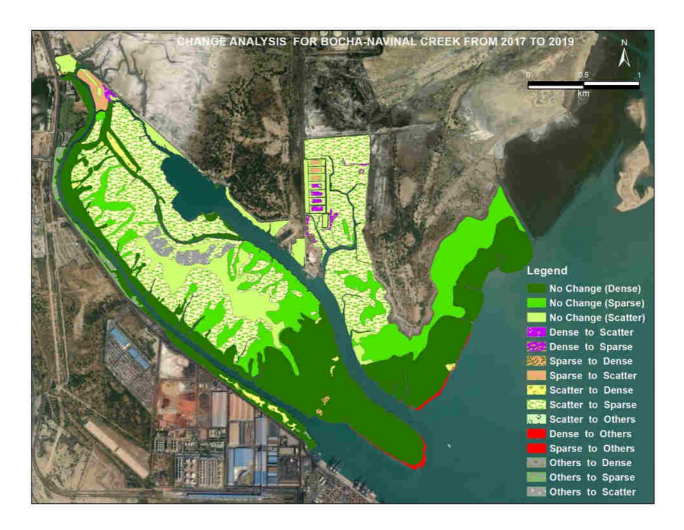


Figure 15: Result of change analysis from 2017 to 2019 on categories of mangroves in Navinal-Bocha creek system overlaid on Google earth image

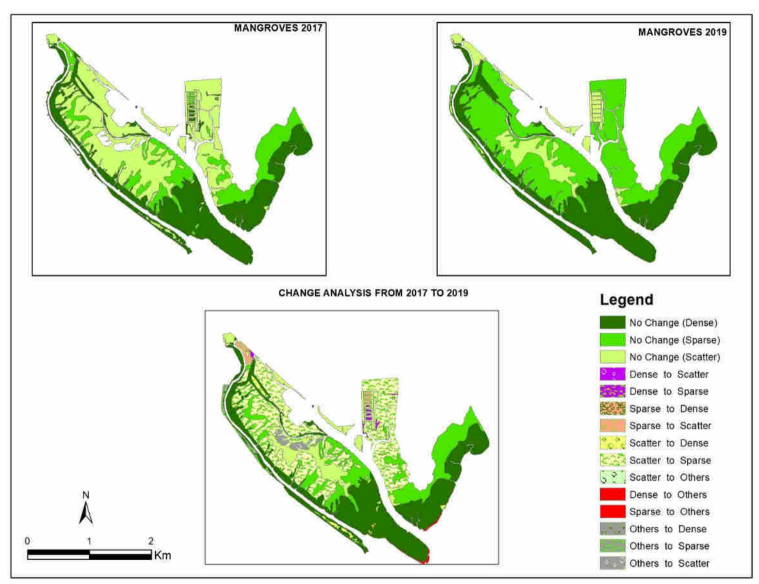


Figure 16: Mangrove layers of 2017 and 2019 and the overlaid results

Khari creek

The creek experiences normal tidal flow with settlements located in the northern part of the creek (Junabunder village). Distribution of mangroves between March, 2017 and Sep 2019 has been studied and the data is given in Table.7 and Fig.17. and categories of mangroves are indicated in Figs18 & 19. The data indicates there is a marginal increase of mangroves to the extent of 7.87 ha which 2.62% compared to 2017 level. The minor decrease in scatter category is due to its conversion to both dense and sparse. This is a normal process of changes in mangroves due to annual variation in tidal regimes. Since there has been an increase of 2.62% of mangroves compared to 2017 level, the mangroves are in normal conditions and the decrease in scatter may be due to conversion to higher category namely sparse.

Table 7: Distribution of various categories of mangroves in 2017 and 2019 in Khari creek

Category	Area in Hectares	
	2017	2019
Dense	143.71	149.46
Sparse	120.83	141.28
Scatter	36.14	17.80
Total	300.68	308.55

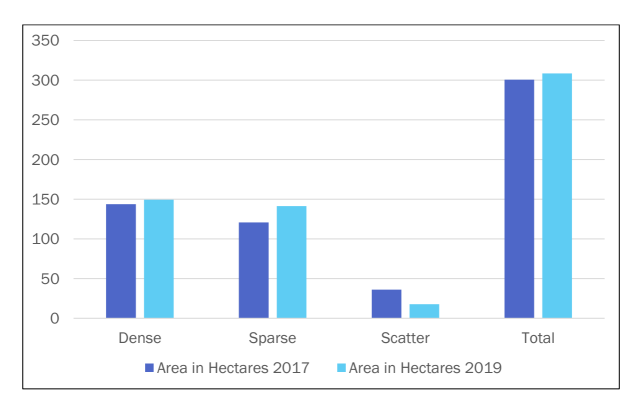


Figure 17: Comparison of mangroves in 2017 and 2019 in Khari creek

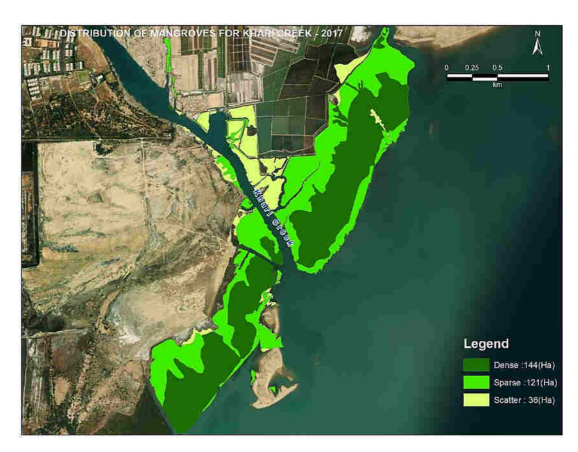


Figure 18: GIS based map showing distribution of mangroves in March,2017in Khari creek.

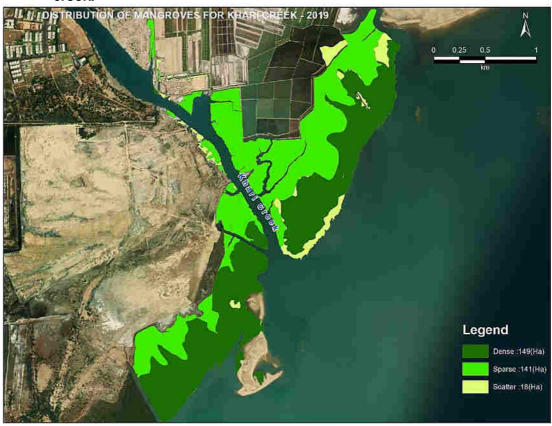


Figure 19: GIS based map showing distribution of mangroves in Sep.2019 in Khari creek

6. Erosion at Bocha Island

In the Conservation plan prepared in 2017, it was indicated that erosion is prevalent around the Bocha island leading loss of about 30m of coastline along with 5.33 ha of dense mangroves between 2011 and 2017 (Feb). A solution with alternative was also suggested in the Conservation plan to control the erosion. One of the main reasons attributed for the cause of erosion occurrence of strong tidal currents along the Bocha creek side of the island. Prevalence of high current was due to shallowness of the mouth of Bocha creek, which acts as barrier and deflects the tidal current to the island shore.

However, in order to check whether any natural process has nullified erosion around the Bocha island, attempt has been made to study the erosion rate from 2017 March and 2020 March using the Google image. The results have been shown in Fig.19 which indicates continued erosion at the site rate of 10 to 16 m/yr with loss of about 2 ha of dense mangroves. This re-emphasizes the need to implement the solution of deepening the submerged portion of the mouth of Bocha island to dampen the current.

The Conservation plan had already suggested two solutions to mitigate the erosion, which will be carried out after taking approvals from the concerned authorities. APSEZ has already initiated the process of obtaining required approvals to execute the first solution of deepening the mouth of Bocha creek and same will be implemented and monitored for erosion to decide the future course of actions required, if any.

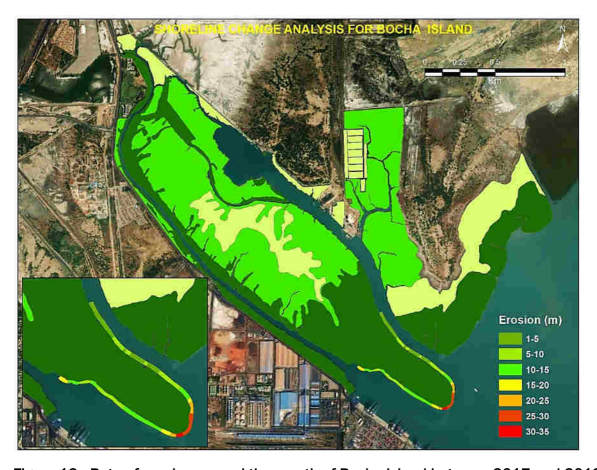


Figure 19: Rate of erosion around the mouth of Bocha island between 2017 and 2019

7. Summary

Based on the results obtained by comparing distribution of mangroves between 2017 (March) and Sep 2019 using Google earth images, following inferences could be drawn:

- (a) Overall health of mangroves in the creeks in and around APSEZ was assessed comparing Google earth images of 2017 with 2019 and it is observed that there was an 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 mangrove and the tidal system in the creeks remain undisturbed over this period.
- (b) The observed tidal ranges indicate that the creeks experience normal tidal ranges, adequate for the growth of mangroves.
- (c) While Kotdi creeks have shown significant increase in dense mangrove cover, it remained unchanged/ marginal increase in Baradimata creek, Navinal-Bocha island Bocha creek system and Khari creek.
- (d) At Navinal creek, which had shown formation of sand spits from western bank to east, has shown good growth of mangroves in the southern sector. However, in the northern sector, the dense mangroves on the landward edge of western part of the creek was observed to be converted to sparse mangroves, occurring in patches. However, good tidal flow at the far end of the creek is noticed, it is recommended to measure tide at closer intervals (every 300m) in the sections of Navinal Creek upto the meeting point at Bocha creek during the next monitoring period. This may indicate locational change of tidal range and also impact of sand spits on the tidal regime from the middle to the northern end of the creek. Alternatively Drone survey with appropriate speed and elevation may also be considered in the subsequent survey(s) at both high and low tides to determine the extent of tidal water reaching along this part of bank of the creek along with the residence time.
- (e) Erosion around the Bocha island has been continuing at the rate of 10 16m/yr requiring urgent action. The Conservation plan had already suggested two solutions to mitigate erosion, which will be undertaken after taking approvals from the concerned authorities. APSEZ has already initiated the process of obtaining required approvals to execute the deepening the mouth of Bocha creek, as a first step and same will be implemented and monitored for erosion to decide the future course of actions required, if any.

Table 8. Observations of tide levels in the creeks in and around APSEZ

Location - 1 KOTADI CREEK 1-L2	2020	2017
LATITUDE / LONGITUDE	22°47'29.66"N	22°47'28.99''
	69°33'44.84"E	69°33'42.20''
Max.	5.81	5.45
Min.	2.81	2.17
Mean	4.51	4.18

Location – 2 KOTADI CREEK 1-L1	2020	2017
LATITUDE / LONGITUDE	22°48'0.57"N	22°48'04.43'
	69°34'25.23"E	69°34'28.97''
Max.	5.84	5.63
Min.	2.94	3.16
Mean	4.33	4.59

Location - 3 KOTADI CREEK-2	2020	2017
LATITUDE / LONGITUDE	22°46'36.45"N	22°46'36.77''
	69°36'26.25"E	69°36'27.59''
Max.	6.08	5.60
Min.	1.38	2.98
Mean	3.24	4.78

Location - 4 BARADIMATA CREEK 1	2020	2017
LATITUDE / LONGITUDE	22°48'3.76"N	22°48'14.54''
	69°38'8.78"E	69°38'22.09''
Max.	6.08	4.83
Min.	2.88	3.59
Mean	4.42	4.24

Location - 5 BARADIMATA CREEK2-L1	2020	2017
LATITUDE / LONGITUDE	22°46'2.65"N	22°46'01.30''
	69°39'56.80"E	69°39'57.24''
Max.	5.90	5.50
Min.	0.50	4.01
Mean	3.46	5.01

Location - 6 BARADIMATA CREEK2-L2	2020	2017
LATITUDE / LONGITUDE	22°47'29.85"N	22°47'30.01''
	69°40'21.45"E	69°40'21.83''
Max.	6.11	4.89
Min.	3.41	0.53
Mean	4.86	3.05

Location - 7 NAVINAL CREEK-L1	2020	2017
LATITUDE / LONGITUDE	22°46'47.51"N	22°46'47.49''
•	69°40'59.09"E	69°40'57.78''
Max.	6.01	5.21
Min.	3.41	3.42
Mean	4.58	4.52
Leasting O NAVINAL ODERVIO	0000	0047

Location – 8 NAVINAL CREEK-L2	2020	2017
LATITUDE / LONGITUDE	22°45'44.89"N	22°45'43.39''
	69°41'19.88"E	69°41'20.61''
Max.	6.18	5.20
Min.	1.98	3.76
Mean	3.80	4.74

Location – 9 BOCHA CREEK-L2	2020	2017
LATITUDE / LONGITUDE	22°45'58.52"N	22°46'47.49''
	69°41'36.13"E	69°40'57.78''
Max.	6.03	5.75
Min.	2.53	3.87
Mean	4.33	4.97

Location - 10 BOCHA CREEK-L1	2020	2017
LATITUDE / LONGITUDE	22°45'43.20"N	22°45'47.21''
	69°42'22.22"E	69°42'16.87''
Max.	6.16	5.81
Min.	1.06	2.99
Mean	3.58	4.91

Location - 11 BOCHA CREEK-L3	2020	2017
LATITUDE / LONGITUDE	22°45'12.33"N	22°44'09.38''
	69°42'41.88"E	69°43'02.58''
Max.	5.88	5.75
Min.	1.48	3.44
Mean	3.62	4.89

Location – 12 KHARI CREEK	2020	2017
LATITUDE / LONGITUDE	22°47'39.13"N	22°47'46.53''
	69°43'27.00"E	69°43'26.82''
Max.	6.01	6.15
Min.	1.71	4.07
Mean	3.77	5.43

Location - 13: NAVINAL CREEK-L3	2020	2017
LATITUDE / LONGITUDE	22°43'57.58"N	22°44'09.38''
	69°42'30.60"E	69°43'02.58''
Max.	6.10	5.18
Min.	1.14	3.54
Mean	3.66	4.63

Annexure – 3



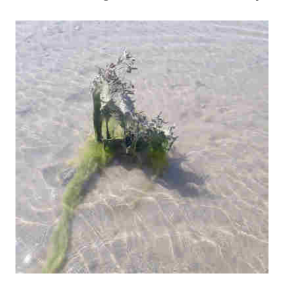
ALGAL REMOVAL WORK FROM MANGROVE AREAS

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 with 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 Prosopis sp 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 & 50,000 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:











B) Latitude & Longitude details of the location for removal of algal encrustations:











C) Development of Nursery & Plantation of Mangroves:







Annexure – 4

Annual Report 2020-21

CSRKUTCH



Adani Foundation

adani

Foundation

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



Our journey

The year 2020-21 has passed off with great experience and new challenges for Adani Foundation due to Covid 19 Pandemic. Adani Foundation team has started working just after one week of lockdown to keep commitment towards the community. As a part of dignity of workforce team has done remarkable work for fresh food and ration kit supply to retain them at workplace with safe and comfortable environment. Regular visit to senior citizen home and running MHCU by medical officers was not less challenging. Our women SHG has prepared more than 1 lac mask for Taluka Health office, Anganwadi Staff, Police Staff, Custom and coastguard and Education staff. Adani Hospital – Non Covid Hospital and GKGH Bhuj Hospital – Covid Care Hospital remained opened 24x7 throughout the year which is matter of great proud.

Current year Sea weed culture and Natural Farming Promotion were the new concepts which will be planned with five years vision. Mangroves costal biodiversity, water harvesting structures and Tissue culture will have sharp turn with proper documentation and demarcation. Adami Vidya Mandir has proven best in education by reaching to unreached through digital technology, happy to see the fisherman students studying sincerely sitting in fisherfolk settlements by operating tablets. New Era touched upon Framers too who are a part of discussion about natural farming on Zoom application. "Vadil Swasthaya Yojna" and "Suposhan" were in last execution year as a Project but both project will be with us by sourcing and moral support by linkages with different Government Scheme.

Happy to share – under guidance of seniors proper frame work was developed for supporting community as a bridge between various Government schemes and needy people by "Community Resource Centre" its true need and real sustainable way. Fisherman and women employment sourcing created very positive impact as a regular source of income for them.

Adani skill Development center entered into MOU with KSKV Kutchh University for various skill development trainings. 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 Kachchh also.

Success is due to present of torch barer and mentor in life who is Respected Dr. Priti Adani. If you have mentor like her in life, she can turn a Mess into message. A Test into a Testimony, A Victim into Victory! We heartly thanks our Rakshit bhai, Respected Gadhvi sir and Respected PNR sir for guidance and motivation.

We wish all the very best to whole Adani Foundation Parivar!

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Education

Adani Skill Development

Adani Vidya Mandir Bhadreshwar

Adani Green Energy Ltd. - Nakhtrana

Community Health Mundra

AKBPTL - Tuna

Community Health Bhuj

Adani Solar Energy Pvt. Ltd. - Bitta

Environment Sustainability

Employee Volunteering Program

SLD Fishermen

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Covid-19

SLD Agriculture

Our change maker

Women Empowerment

Events

Community Infrastructure

Awards & Accolades

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100 Beneficiaries details

Community Resource Center

Financial over view

Education (SDG - 4/4.a)



The future of India depends upon the quality of education imparted to our children. We believe that it is the joint responsibility of the Government and citizens to improver school education. With an aim to enhance the quality of primary education in Kutch District, Adani Foundation proposed to adopt 17 government schools located at Mundra Taluka under the project 'Utthan' as a pilot project. By this intervention, Adani Foundation seeks to facilitate: Focus on 'Priya' students and celebrate their progress, Make learning joyful, provides adequate resources and facilities, strengthen the curricula to provide basic skills, especially in the areas of literacy, numeracy and skills for life and focus on Teachers' capacity building. (SDG - 4/4.a)



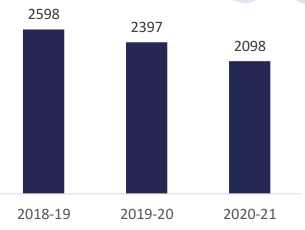
Utthan

How Utthan Sahayaks overcame/overcoming the Pandemic

In COVID 19 Pandemic, when the schools were completely closed, education went on mobile platform and students are still dependent on mobile internet for their education.

- ✓ During the initial phase of lockdown Utthan Sahayaks reached Priya Vidyarthis through series of curated SMS and WhatsApp messages, they share text/video/audio content focused on hands-on learning activities.
- Initial approach realized us that we need to find another way to touch our audience Utthan Sahayaks convert this challenge into opportunity. They make themselves tech savvy by learning how to conduct classes on various platform especially on Google classroom.

Year	No. of school	No. of village	No. of Girls	No. of Boys	Total
2018-19	17	7	1318	1280	2598
2019-20	17	7	1227	1170	2397
2020-21	17	7	1069	1029	2098



Our out reach for Utthan project

- ✓ In pandemic times ,Priya Vidyarthis' meet were scheduled on Google meet platform. Primarily Utthan Sahayaks faced the challenges that students are unable to meet them virtually due to the single smart phone availability in the family.
- ✓ Here with us a only solution to make them study available at their door step by following all the guidelines suggested by government to maintain social distances.
- ✓ From October onwards Utthan sahayks approached their students by taking physical classes at their respective residence.

Utthan – during pandemic

Pandemic situation has challenged the functioning of various activities of the project but team Utthan and Adani Foundation adapted to the transitions required to continue with its outreach. With the travel restrictions, team Utthan has adopted all the protocols assigned by the Adani Foundation and the health authorities and has continued both its offline activities while adopting online methods to carryout its activities especially to reach out our students.





Capacity Building Program

- Usage of Google meet and Google classroom
- Art of living
- Individual learning
- Digital Bookmarks
- Vedic maths
- Gandhian Education Philosophy

Competition

- · Essay writing
- Ganpati idol making
- Doha recitation
- Garba decoration
- · Christmas celebration
- Makarsankranti celebration

Utthan Additional achievements

Solar panel has been installed in 17 schools of Utthan – so now the schools will be using renewable energy. Support of teachers and Principal during installation was substantial. This is changing and challenging step for Utthan Project to convert whole school running on renewable energy. In coordination with Mundra Solar Panel manufacturing unit – systems installed with inverters.







Utthan is not only deals with Education – but the main strength of the Project is Sahayak. Sahayaks remain in touch with parents and make them understand the value of education. Apart from it, Utthan Sahayaks motivated more than 700 parents of girl students to open "Sukanya Samriddhi Bank Account" for their bright future

Utthan - Capacity Building Programmes





Staff Training - Adami Schools

Date: Saturday, February 20, 2021 10:00 hrs to 12:30 hrs Platform: ZOOM

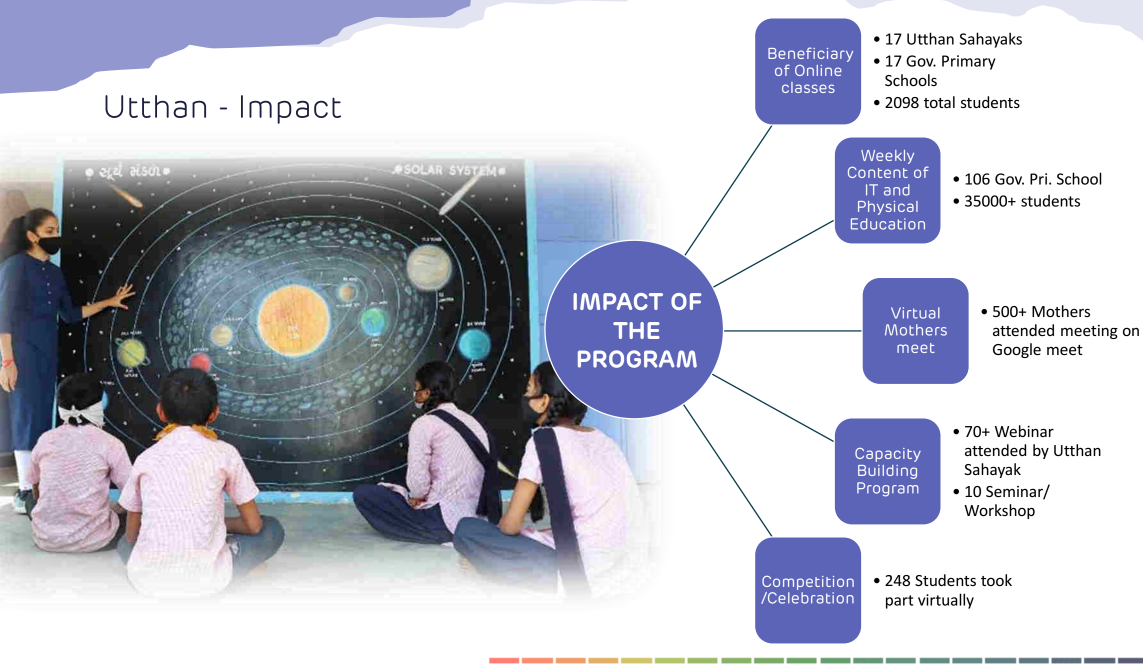
Topic: A illisafur Journey: From Entropy to Spillness

Resource Person: Mr Sourabh Beniwal

The years of Corporate and Educational Tracking Experience during association with inocurs arganization has Near Education Education. Area (Internees 94th India He has be seen association and Indianate seeing of the Last as National Association Education Employed and Indianate Association of the Education Employed Indianates and India

Timings.	Ciscumpton Point.	Macerial/Accivity
10:00 to 10:30 his	Fresence of Mind, Comfort Zone	PRT presentation.
10:30 to 11 fee	Types of features and how to dear with them. 3 C's of Life	PHT, Discussion and Activity
17 kg 11:30 kgs.	Himan Exponential Model, Effective Communication with blocks to liste unit Power of politive thinking	PHT, Stary, Discossial
11:36 to 12 Noon	Gos: Setting for teachers, communication Gas Osser world vs Inner world	PRT, Video, Story. Discussion
12:00 Neon to 12:50 Km	Statedal Vs Spiritual Knowledge, Meditation	PRT, Culped musical meditation for 15 minutes





Uthhan – Testimonials

Confessions

'Solar Panel installation in Uthhan Schools is biggest step towards best usage of renewable energy. Now our students can study comfortably during absence of electricity and not only this – student can understand value of solar energy too"

Principal,

Mundra, Kutch, Gujarat

'Utthan Sahayaks with the help of customized curriculum and structured time table meet huge success to achieve the main objective of the program

In corona pandemic Uthhan Sahayak acted as a main force for students to remain active during lockdown through home visits, various competitions and E-events.

In future, Utthan will be sound support system for Government Schools of Mundra

I wish all the best to Team Uthhan

Haresh Patel Taluka Primary Education Officer Kachchh- Bhuj

'During this pandemic period Utthan Sahayaks are doing very commendable job. We will receive an encouraging feedback from Parents too. Project Utthan has made a positive impact on our students as well as in school too.

Mahendrasingh Solanki Principal, Zarpara Shaala no. 3 Mundra, Kutch, Gujarat 'Education is what builds a nation generation after generation and the process begins early on; fist at homes/communities and then in the schools. With an aim to enhance the quality education in government primary school in Kutch district project Utthan launched by Adani Foundation with the close monitoring by GoG as a pilot project with 17 schools at Mundra.

After the completion of 2 years, project marks a very positive impression not only in school but also in community. Utthan Sahayaks played a vital role to transfer Priya *Vidyarthi* into main stream. School culture and environment has become more advanced and techno based with the up skilling of government teachers through various capacity building program. Attendance of schools has increased due to active Mothers meet and SMC meetings.

I am sure in near future with the active involvement of this project performance level of government primary school shall further improve.

My good wishes and support are always with the team!'

Prabhav Joshi (IAS) District Development Officer Kachchh- Bhuj

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 all-round 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.

Adani Vidya Mandir, Bhadreshwar

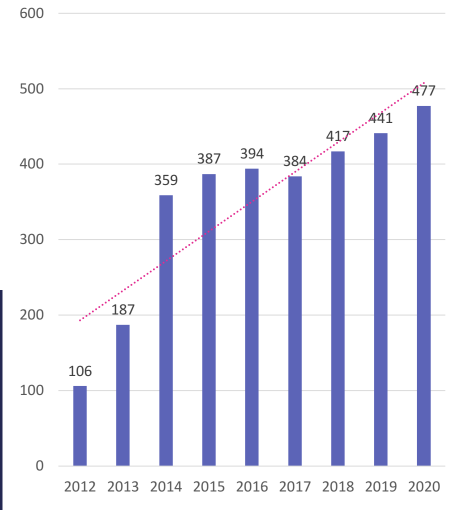
Adani Vidya Mandir Bhadreshwar Gujrat Board Standard 10th Examination Result is 82.60% (19 students have passed the examination out of 23). Adani Foundation will take all responsibility of further study of students with respect to their interest.

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.

AVMB STD - 10 SECOND BATCH RESULT Year 2020-2021			
SR NO	GRADE	STUDENTS	
1	Above 80 %	00	
2	Above 70 %	02	
3	Above 60 %	05	
4	Above 50 %	07	
5	Above 40 %	05	
6	Fail	04	
	TOTAL	23	

No's of students



Activities Covered

- Admission process of Std 1 students through draw system.
- Online Class through What Sapp and YouTube video
- DD Girnar Timetable intimation and & Follow-Up
- Regular home visit for homework and lessons with PPE's by Teachers
- Textbook support to students of all classes.
- 10th standard students divided into small Group and Mentoring by AVMB Teachers.
- Unit test conducted as per GSEB circular for the students
- Offline Examination for class 3rd to 10th
- G Suite & Diksha Training for Teachers
- Opened G-Mail Account of Each Child
- Tablet support to 10th class students for Online Classes by Employees Volunteering Programme
- Self Learning Material Distribution to 1st to 9th standard students who don't have access for online education.
- Parents Meeting: Regular basis
- Start Remedial Classes at 3 villages with Following all Gov Covid Guide
- reopens Schools class 9th to 10th Standard
- Day Celebration (Fit India, Children day and Mathematic day & Republic day) Virtually and Physically to get rid off from the Covid Stigma











Community Health (SDG - 3/3.8)



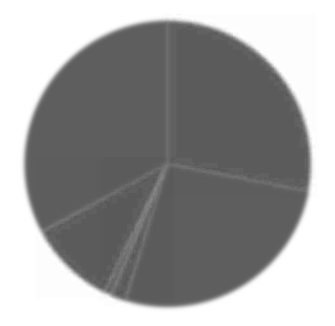
Access to quality healthcare is a fundamental right of every individual

Health plays a crucial role in transforming people's lives.

Throughout the year, COVID-19 has taught us the lesson about the importance of health. Access to quality health care gives a fair chance to lead healthy, productive lives.

Healthy people can utilize opportunities available to them.

Community Health



Rural Clinic & Mobile Health Care unit

Adani Foundation focuses on ensuring good health for batter contribution to growth and progress. During this panic situation health is the basic need for development of community. Their objective is to live healthier lives by promoting healthcare seeking behavior.

Mobile Health Care Units and Rural Clinic Services are deployed with the objective of providing basic healthcare facilities to remote rural areas as well as poor peoples. The service is being executed by adani foundation is to reduce travel time, hardships and expenses.

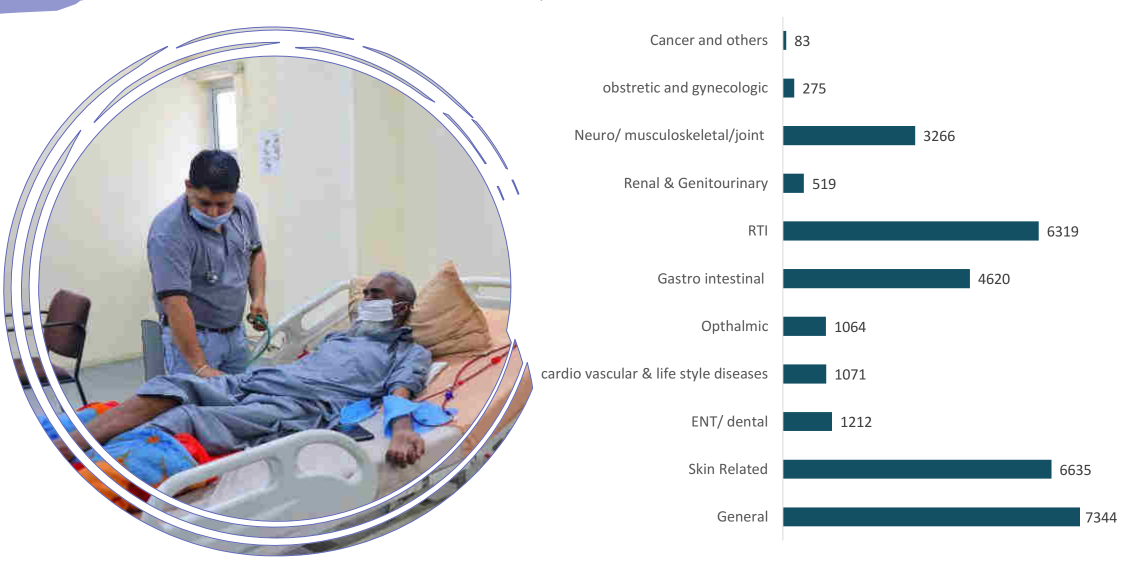
The mobile health care unit cover 25 villages and 07 fishermen settlements. Around 90 types of general life saving medicines are available in these units. This service become boon for women, elderly and children as the service is availed at their doorstep.

Rural Dispensaries are established where there is a gap in the healthcare services. The Adani Foundation operates Rural Dispensaries in 7 villages of Mundra block, 03 villages of Anjar block and 1 clinics in Mandvi Block. Mobile dispensary and rural clinics provide health services with token charge of 10/- rupees per patient daily by a doctor and a volunteer.

During this year total 16611 beneficiaries 6141 male and 10470 female were benefitted by Mobile van and total 15797 beneficiaries 7128 male and 8669 female were benefitted benefits by Rural clinics.



Community Health - Disease wise Distribution



Health Cards to Senior Citizens

Senior citizens often face difficulties in getting treatment for want of financial, social and moral support. In this stage of life is there is need special care for health and warmth hence Adani foundation has started senior citizen project in Mundra Block since 10 years. The main objective is to provide specialized, timely and hassle-free healthcare services according to the needs of senior citizens. The initiative also encourages them to pay attention to their health and promotes preventive healthcare.

During the year 2020-21, total 5836 transactions were done by 8711 card holders of 68 villages of Mundra Taluka. They received cash less medical services under this project.

The limit for the beneficiary has been set Rs.8000/- in exit year. the senior citizens get emergency medical care at Adani Hospital, Mundra and refer to GKGH, Hospital, Bhuj in Emergency.





Specialty Camps

General health camps, Pediatric Camp, breast and cervical cancer screening camp and surgical health camps was organized at frequently to meet the specific requirements of the community and in disease outbreak season with following the guideline of COVID-19.

In the year of 2020 -21 total 97 people had been benefitted by various kind of camp and needy and screened patients are treated in Adani Hospital.



	Sr. Citizen status Year-2011 to 2020-21										
Number of Villages	Total Cards	Total Survey	Pending Renew Cards	EXP	Green cards	Blue Cards	BPL Cards	APL Cards	No Ration Cards	RSBY Cards	MA Cards
68	8711	7095	901	715	6328	767	2493	4555	47	77	222

Medical Support Detail

Adani Foundation provides primary health care and financial assistance to needy poor people for ailments such as kidney related problems, paralysis, cancerous and tumor surgeries, neurological and heart problems, blood pressure, diabetes etc.

Partial Medical Support had been given to 1008 beneficiaries of Mundra, Mandvi and Anjar Block at Adani hospital, Mundra. where as in the Critical cases after stable them we refer them to GKGH, BHUJ for further treatment.

Dialysis Support

The drinking water of Mundra contains high TDS (Total Dissolved Solids). Hence, the proportion of patients with urinary stones and kidney failure is more. Patients suffering from kidney-related diseases require regular dialysis which is costly and adds to the financial burden of the family.

Hence, the Foundation has undertaken a programme to providing dialysis treatment to help the extremely needy patients to live a healthy life. During this year, 6 patients were supported for regular dialysis (twice a week) with partial support.

Ukado & Vitamin-C Tablets Distribution

Covid-19 pandemic is at the peak level And there is no any specific treatment But as preventive measure and immunity booster we had started Ayurveda UKADO distribution at various public spot in Mundra.

The TDO, THO, Flywing foundation, Ayurveda Department had support and coordinate in UKADO and Vitamin-C tablets distribution activities. Total 18240 people had get benefits of UKADO and Vitamin-C tablets.





Machhimar Shudhh Jal Yojana (SDG 6/6.4)

To reduce water born disease and women drudgery to get water, Potable water is provided to the fishermen communities at different vasahat through water tanker since 8 years.

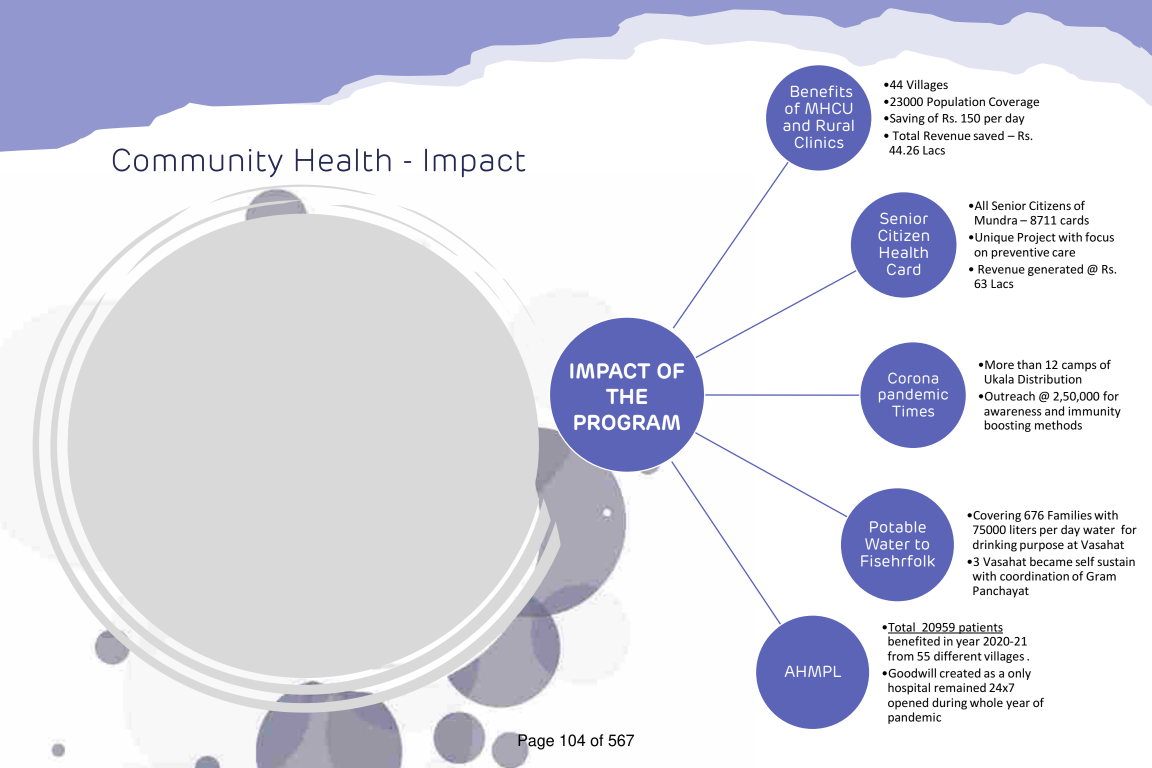
Sr.	Vasahat	Family	Requirement Per day	Remarks
1	Luni	116	15000	9 Months
2	Bavdi Bandar	107	15000	9 Months
3	Kutdi Bandar	118	15000	9 Months
4	Randh Bandar	245	25000	9 Months
5	Zarapra Vasahat	90	5000	12 Months
6	Vira bandar	80		Linkages with GWIL
7	Juna bandar	160		Linkage with Mundra GP
8	Ghavarvaro Banada	60		Linkages with GWIL
9	Zarapra chacha	55		Linkages with Port GWIL
	TOTAL	1031		



Community Health Bhuj (SDG 3/3.8)

- Adani Foundation Team has initiated coordination with GKGH hospital since 2014 and established a reception area for the smooth patient coordination and preparation for the social networking program.
- GKGH Hospital is Covid Care Hospital since 22nd March 2020. Adani
 Foundation staff members supported in patient counselling, coordinating and supporting for dead body covid care van.
- Total 3368 Covid patients got treatment from overall Ketch 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 809 dead bodies privileged till now to different
 locations in Kutch including Covid Patients.
- Mahiti Setu is linkages between various Government Schemes and beneficiaries. Through Mahiti Setu sourcing of 2378 beneficiaries and linkages with more than 780 cards of MAA Yojna and Ayushman Yojna





Environmental Sustainability

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.

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. Including this a big recharge operation by bunding was taken up for Zarpara village as rainfall was very good current year

To make connections between human actions and the level of biological diversity found within a habitat and/or ecosystem, this year we launch project "Sanrakshan" in coordination with GUIDE and Sahjeevan.



Water Conservation Projects (SDG 6/6.6)

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 Government Figures. Our water conservation work is as Below.

- A large number of water harvesting structure (18 Nos. of check dams in coordination with salinity department)
- Ground recharge activities (pond deepening work for more than 52 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
- Roof Top Rain Water Harvesting 54 Nos. which is having 10,000 litre storage which is sufficient for one year drinking water purpose for 5 people family.
- Recharge Bore well 75 Nos which is best ever option to
- Drip Irrigation 823 Farmers benefitted in coordination with Gujrat Green Revolution Company
- 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.



Jiv Srishti Saurakshan Yojana (SDG 15/15.9)

Bio Diversity Park - Mundra

Ecological greenbelt development plan expects to attracts and provide habitats for many species of major faunal groups such as amphibians, reptiles, birds (terrestrial and aquatic), butterflies and mammals. Further this developed area can act as recreational, educational and interpretation center for the community of the corporate sector to understand and enhance their knowledge base on local environmental and ecological scenario.

Adani Foundation, Mundra-Kutchh proposed a biodiversity park at 5 acres Nandi Sarovar area and approached to Sahjeevan, Bhuj for technical support for same. Sahjeevan team visited this proposed site for development of greenbelt to support biodiversity and enhancement of overall ecological food web existing in and around the landscape in first phase.

In addition, senior team of Adani Foundation and Sahjeevan also discussed in details for this program and suggested to initiate an interpretation center for awareness to various stakeholders on very unique

biodiversity of Kutchh region in second phase.

Zone wise different habitats identified by technical team, i.e. Outside Plot Area, Along Waterlogged Area, Climber/Twiner Area, New Plantation Area, Entry Gap Filing Area, Gate Area, and Wetland Area within the proposed project area, technical team will develop a list of species that are representative of mature, undisturbed local forests, grasslands and wetlands. The chosen species will be typical of the species composition of local habitats.

Develop a list of plant species that can be chosen on the basis of aesthetic characteristics, in particular for the beauty/abundance of their flowers, eventually of their fruits/foliage.

Define information on different types activities involved under this ecological greenbelt development project (i.e. butterflies areas, medicinal plants areas, birds areas etc.).

Develop a manual that will give guidelines for habitats based on local practices, for short term and long-term management.





Adani Foundation Kutch

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Jiv Srishti Saurakshan Yojana (SDG 15/15.9)

Coastal Bio Diversity Park – Luni

In the coastal environment mangroves and mudflats are dynamic ecosystems that usually support a large population of floral and faunal life forms. Mangrove forests are highly productive ecosystems, which provide numerous goods and services both to the marine environment and people. Mangroves in India are spread over nine maritime states and three Union Territories. Gujarat has the longest (1,650 km) coastline among the maritime states of the country. With the second largest mangrove cover in India after West Bengal, Gujarat's mangrove area has increased from 1,140 km² in 2017 to 1,177 km² now.

A major portion of human population of Gujarat is solely dependent on these coastal ecosystems for their livelihood. Thus, several mangrove restoration programmes/ activities are in progress in the state. Mangrove restoration activities in Gujarat are mostly single species stands of *Avicennia marina*. 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. Due to geological set up of Kachchh where fresh water source is atypical, the survival and growth of mangrove plantation remains poor. Thus, a survival rate of 30% is expected for this multi-species plantation. Mangrove biodiversity park of its kind will help in disseminating knowledge on mangrove ecosystem and simultaneously conserving the species.

Since, some of the mangrove species are not readily available in Kachchh, their seeds/ propagules were procured from other districts of Gujarat and other states. The proposed species of mangroves that have the potential for enhancing mangrove biodiversity in and around APSEZL include *Rhizophora mucronata*, *Ceriops tagal*, *Ceriops decandra*, *Rhizophora apiculata and Aegiceros corniculatum*.

Vision

Enhance the diversity of mangrove and its associated species in suitable coastal region of Kachchh, which in turn increase the faunal diversity and fishery resources of the area by providing suitable habitats and breeding ground. The ultimate aim of the project is to improve overall coastal biodiversity of the region.

Mission

- Reconnaissance and identification of potential sites for technical suitability for enhancing mangrove biodiversity in Kutchh.
- Examine tidal pattern, availability and duration of fresh water, water regime/inundation, and substratum and water quality, species association at the site (based on secondary literature).
- Development of different plots based on combinations of species and site characteristics.
- Nursery development, transplantation of nursery grown seeds / propagules, monitoring its survival, etc.
- Examine the physico-chemical characteristics of water and sediment in the selected plantation sites.
- To detailed out the diversity, species richness of marine faunal component in the selected plantation sites
- To assess natural (algal encrustation, shift in substrate nature) as well as anthropogenic threats (cattle grazing, lopping) to the plantation site and provide suggestive measures.
- Long term monitoring plan and protection of the developed mangrove patches and coastal biodiversity in the plantation sites.



Sea Weed Culture

Primary Information About Sea Weed

Recently, seaweeds have gained substantial traction globally owing to the appreciation of the benefits that they provide in societal, economic and environmental realms. Ever since the economic and ecological benefits of seaweeds recognised, there has been a constant and sustained global effort to further increase their production and utilisation by following innovative practices along the various value chains. Seaweeds are farmed commercially in several Asian countries where their utilisation for food and phycocolloids (agar, carrageenan and alginate) is intense, and their farming has indeed into a social enterprise evolved particularly in some Asian and tropical countries in the world. Seaweed farming has indeed emerged as an economic growth engine in several developing economies in Asia.

Adani Foundation Kutch

Utilization in India

In India so far, seaweed resources have been utilized exclusively for the production of typical phycocolloids such as agar and alginates by local processing units (about 30 MSMEs) from the wild harvest, particularly from the coast of Tamil Nadu. Despite developing pioneering technologies in both farming and processing for different economically important seaweeds, seaweed cultivation has not gained momentum and widespread in the country as expected but rather continued to confine to limited geographical regions in the state of Tamil Nadu alone. This could be partly due to different inherent challenges associated with open sea cultivation. The seaweed farming in the open sea is

interrupted by monsoon and hampers the year-round production efforts and sustainability. With this backdrop, and further to give traction to the seaweed industry in the country, a unique consortium of industry partners have come together on a common platform with a unified interest to build a technologically competitive and viable platform for the production and processing of the seaweed feedstock for harnessing the associated economic and ecological (climate reversal and prevention of coastal water eutrophication) benefits to the fullest extent possible while providing livelihoods to the coastal communities, in the spirit of creating and sustaining "Blue Economy" as also "Inclusive Economy/Circular Economy"



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Sea Weed Culture

Vision

The consortium aims to take a holistic view of transforming seaweed resources as natural capital and use open source knowledge to build an innovative technology platform for harnessing the economic potentials along with the associated ecological benefits thereof. Also, foster a cordial relationship with visionary sponsors and collaborators from India and abroad for sustainable production and utilisation of seaweed resources for the production innovative products while engaging the communities coastal as direct beneficiaries (human capital) of this unique effort.

Collabration

Agrocel, Piddilite, Adani Foundation has jointly initited the Pilot Project with a objective transform sew weed into Natual Capital as well as engaging community as a human capital.

Achievements

A pilot cultivation facility (5 KL tanks in 6 nos) for the farming of different economically important seaweeds in the Adani Foundation Kutch

tanks on the onshore has been established and commenced the cultivation trials with red seaweeds *Kappaphycus alvarezii*, *Gracilaria dura* and green seaweed *Ulva*. The initial trials have given very promising results and harvested 6-7 times the seeded material in a 40-45 days cultivation period.

The successful completion of pilot cultivation trials of Kappaphycus has helped to move forward to set up raceway type tanks of 26 m Length × 6 m Width × 1.1 m Height in 2 nos for large scale cultivation of *Kappaphycus* in Balavadi campus at Juna Bandar, Mundra. The cultivation trials are in progress.





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Sea Weed Culture

Further plan for Adani Foundation Mundra

The initial seaweed cultivation findings have provided enough evidence for upscaling the facility over a one-hectare area in 2021-22 engaging the local fishers who can earn reasonable monthly income by formation of Group of Fisherman.

Fisherman Group is initially consist of 15 members. Adani Foundation will provide off shore and on shore cultivation of sea weed, its further process i.e. cleaning and drying and expolore market opportunities.

In recent times, two outreach programmes were also conducted for fishers living in the Juna Bandar area to ascertain their interest in adopting seaweed cultivation as an alternate profession to fishing which is fastly dwindling. There is a scope for providing an additional income stream through seaweed farming to fishers if we set up model demonstration farms. These farms can be utilised for showcasing the cultivation technology, training purpose and seed supply for those fishers who likely to become seaweed entrepreneurs.





Raceway tank with Kappaphycus seaweed



Drip Irrigation Project (SDG 2/2.4)

Basis of Requirements of Drip Irrigation

The main source of livelihood being agriculture, the cultivators tend to use more and more underground water for irrigation. Underground waters have gone very highly saline. The use of such water for irrigation has made the soil also saline and the crop yields have dwindled.

Process of Drip Support

Farmer have to applied in the prescribed form of Adani foundation with photograph.

Inspection and verification will be by AF representative.

Ration card, work order of G.G.R.C, 7/12 certificate and all bills must be attached.

Farmer will be informed by telephonic to have form query.

Primary information about farmer land will be received by telephone.

Farm visit within 10 days of after received of application and verified the installation of system as per map and material as per bill will be checked and get farmer feed back.

Verification report submitted to account office.

Payment within 20 days if all document is complete through net banking.

Farmer economic study after our support. - Follow up

- We have covered 295 farmers and 1422 acre drip irrigation area in last two years which is remarkable for water conservation in first phase – in this phase we have covered 66 farmers and 360 Acre land for the same.
- Total 968 Farmers and 5626 Acre Drip since 2011-12 to 2020-21.





Sustainable Livelihood Development



In the villages at Mundra Taluka, several communities are economically side-lined and weaker that 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.

Work till date for Fisherman Development

444 Book Support

733 Vehicle transportation from Bandar to AVMB

86 Cycle Support

481 Scholarship Support

28015 Potable water provision

370 Youth Employment

2561 Fishing Net & Equipment Support

195 Linkages with Fisheries Scheme

3504 Ramaotsav Community Engagement

17 Fisherman Sea Weed Culture.

46878 Man days Mangroves Plantation



Fisher Folk Education (SDG 4/4.2)

Fisher folk are having less illiteracy level so they are not motivating their ward education, Children are engaged in fishing practices since child hood ,which pushed them in terribly poor scenario in every aspect of life. Hence Adani foundation have started education program in dynamic manner to cover each segment of life from the Balwadi to Higher education study through various Intervention.





Scholarship Support Scholarship Support is a programme to motivate fishermen students for High school and secondary education. Girl child is supported with 100% scholarship to girls & 80 % support to Male Students. Total 59 students were facilitated with scholarship current year

Fishermen Balwadi Education system were ceased in the covid-era. But with telephonic talk and home visit were continue since May 2020 with child & parents to keep them update for education, lesion revision and Covid awareness.

Vehicle transportation- Avail easy and safe transportation service for the Fisherfolk child of Various Vasahat to made them Regular and Synchronized with School atmosphere. Total 37 students from 6 to 10 standard are Benefitted.

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Fisher Folk Education (SDG 4/4.2)





Book Support-

55 Higher secondary (9 to 12 standards) students were benefited with Books material from Juna Bandar, Zarpara, Luni, Navinal, Bhadreshwar Villages.

Cycle Support

Cycle support to Juna Bandar 9TH standard fisherfolk students to continue their study and Up down who are studying in Mundra Government School . This year 5 students were supported for the same

Ramaotsav

Ramaotsav Program was held at all fishermen vasahat for child motivation and aware parents for their ward education. This year total 442 students(1 to 10th standard) had participated in various outdoor game. Winner were felicitated with prize and others are appreciated with School bags.

Machhimar Ajivika Uparjan Yojana (SDG 14/14.B)

Fishermen are too vulnerable and marginalised community. Moreover due to uncertainty of fish catch and Four month Fishing band season they have to face vicious debt cycle. Adani Foundation with Gujrat Fisheries Board are providing Fishing equipment support as per Government Schemes.

Also AF has started various intervention for their alternate Livelihood and Employment.

Net & Equipment Support

Seven Fishermen are supported for Net and Equipment 10 Fishermen Linkage with Fisheries Department Scheme and Fishermen credit card for bankable loan

Mangrove Plantation

It is a win-win situation which provide 4830 Men days employment over 236 fishermen as well as created Environment sustainability as well.

Soft skilled & Technical training

Survey had been carried out in APSEZ Companies to Know human resource requirement And According that Fisher Youth youth were trained and interviewed for the Placement.

Total 70 Fishermen youth are selected and working in Various company current year.







Natural Farming Promotion

Soil is the key point for successful Agrifarming, it is the Millions of microorganism habitat which keeps an alive media for agricultural purposes, with improving water holding capacity, infiltration rainfall water rate, with improves plants ability to take soil nutrients which reflect on farmers Yield and returns. But the Imprudent & over use of chemical fertilizers & Pesticides deteriorate soil & Plant condition which made the ill effect on consumer health and farmer Livelihood .The permanent and cheapest solution to overcome the dangerous effects of modem agriculture to develop a farming system is to do natural farming which is economically productive and long lasting with various integrated and judicious method and management technique which play important role to maintaining or improving soil, plant health and farmers socio economic status.

Objectives

 Maximize biological activity in soil and minimize soil erosion.

- Enhance the genetic and biological system and its surroundings.
- Provide livestock with optimal living conditioned for wellbeing and better health.
- Promotion of environmentally friendly use of soil, water and air thus minimizing agricultural pollution.
- To improve the physical and biological properties of soils, self-life and flavor of farm Produce
- To reduce the use of inorganic fertilizers and pesticides.
- To convert Farm waste Biomass into renewable energy & rich Fertilizer. To increase export of farm produce

Implementation

A village level capacity building programs are organized for the farmers as awareness campaign and farmers are trained to adopt & implement Model farm initiative into their own farm. This Project will be implemented on cluster approach basis mean each cluster will have five to six model which will be used as demonstration and farmer to farmer

training to adopt and replicate in their own farm.





Model Farming: Parameters

Sr.	Activity Name	Objective
No		
1	Soil Health Analysis	To Provide require Micro nutrient and improvement of soil quality
2	Cow Urine Collection	To prepare Jeeva Mrut, Gau Krupa Amritam Bacteria and Panchgavya
3	Cow base Farming	To use as liquid fertilizer
4	Home Bio Gas	Source of Renewable from Farm waste
5	RRWHS	To use of natural resource (rain water) to made independent Water sustain family.
6	Kitchen Garden	Ensure inexpensive ,regular and handy supply of fresh and healthy vegetables
7	Herbals crop farming	To avail herbal medicines at Home.
8	NB-21	To create individually fodder sustainability.
9	Farm Banding	To reduce soil erosion and retained moisture in the soil.
10	Bore well & well recharge	Enhance the ground water level.
11	Drip Irrigation	To save ground water & reduce salinity ingress.
12	Fruits Crop farming (seasonal)	To Fetch high yield and returns perennial
13	Compost Fertilizer	To act As conditioning soil with increase the Nutrients and water holding capacity.
14	Wormy Compost	Increase porosity and microbial activity in soil to improve water retention and aeration.
15	Training Otlo (Farmer to Farmer)	To deliver TRAINING IN FORMAL & Informal way.
16	Jiva Mrut	As source of Natural Fertilizer and micro nutrients to healthy crop and yield.
17	Vegetable Fertilizer	To create healthy soil condtion.
18	Mulching	To create microclimate around plants root to create healthy environment for plant growth.
19	Chaft Cutter	To made easy for cattle chewable & digestion.
20	Modern Agri Tools	To have great benefit in production
21	Nursary development	To avail local plants & seed.
22	Intern Crop	To produce greater yield in limited resources.
23	Mix Farming	
	Government Scheme Linkage	
- L	Dates Tissue & Offsuit Plantation	To produce uniform date fruits in the siza shape and taste.
Ad 3 Bil	PHREGE WILK KRPC	To become share മുഷ്ട്രില്പ് പ്രൂട്ടി പ്രൂട്ടി വരുന്നു വരുന്നുന്നു വരുന്നു വരുന്നു വര

Promotion of Natural Farming –Home biogas



was founded in 2012 manufactures dynamic biogas unit not only for farm waste but for kitchen waste too. Under Gram Utthan Project, Adani Foundation is supporting home biogas to farmers to Uthhan Villages phase wise. Current year supported 117 home biogas in Dhrub, Zarpara and Navinal Villages.

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

Home biogas is the Israel based company

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 cigrates.

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.

Earlier we had proceeded for capacity 2 cum but after visit and series of meetings with farmer group – we need to take up plant capacity 6 cum

Till date 117 farmers are utilizing it with satisfaction and considerable outcome by saving Average Rs. 23,400 for gas and fertilizer as well.



Adani Foundation Kutch

Plants without bio slurry:





Plants with bio slurry:





Difference between plant growth

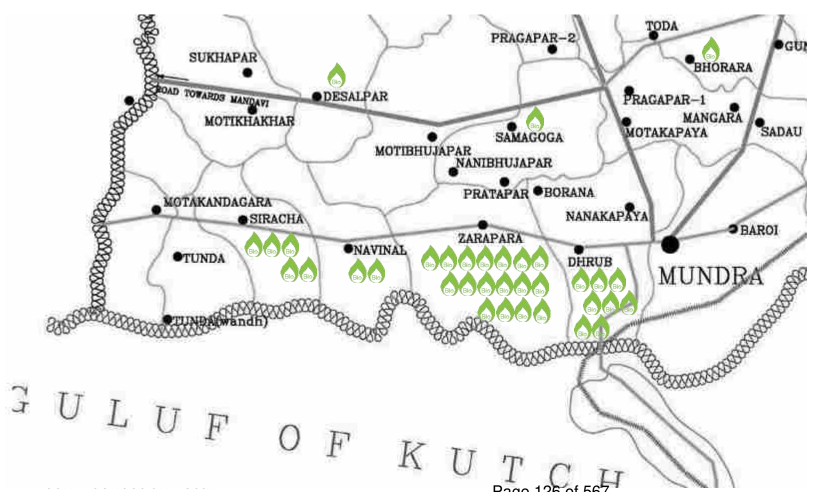


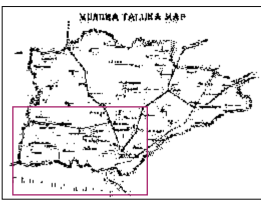
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Usages of biogas in villages of Mundra block

Selection of village by some important parameters i.e. Mobile Van data of lungs related issues, Ambient air quality, cattle population, agriculture land availability, willingness for natural farming

Selection of beneficiary base on willingness of Natural Farming and Number of Cattle. In this Project Primary Stakeholders are also partnering project by financial contribution as well.





🔥 🛮 Biogas – 117 Nos

- 82 Zarpara
- 18 Dhrub
- 07 Siracha
- 03 Navinal
- 07 Other

Dragon Fruit Farming (SDG 2/2.4)



Dragon fruit is a tropical fruit that has become increasingly popular in recent years. Though people primarily enjoy it for its unique look and taste, evidence suggests it may provide health benefits as well.

Dragon fruit grows on the *Hylocereus* cactus, also known as the Honolulu queen, whose flowers only open at night. The two most common types have bright red skin with green scales that resemble a dragon — hence the name.

The most widely available variety has white pulp with black seeds, though a less common type with red pulp and black seeds exists as well. In Kutchh Red variety is available due to its weather condition and soil type.

Dragon fruit contains small amounts of several nutrients. It's also a decent source of iron, magnesium, and fiber Dragon fruit contains several types of antioxidants These are compounds that protect your cells from unstable molecules called free radicals, which are linked to chronic diseases and aging

Due to all this benefits and suitable weather condition and soil type Adani Foundation has provided technical support and awareness training to start the dragon fruit farming. Five Dragon fruit farm have been developed with pole and Wire fencing support for 2 acre land and 1000 dragon fruit plants each. Adani Foundation had given 40% contribution in this Project. Fruiting will start from June 2021.



Tissue Culture (SDG 2/2.4)

Date palm (Phoenix dactylifera L.) is one of the oldest trees known to mankind. It is popularly referred as "Kalpavriksh of Kutchh" as it is an important fruit tree of arid and semi-arid regions of the State owing to its high tolerance to environmental stresses especially abiotic.

The biggest constraint faced for the improvement of date palm following conventional breeding approaches includes its long generation cycles.

Nonconventional approaches like Marker Assisted Selection is not possible as there is no true breeding population and very trace molecular work has been carried out till date.

Due to its cross-pollinated nature, date seeds are highly heterogeneous and heterozygous which give rise to 50% unproductive male trees and 50% female trees with poor or varying productivity in terms of both yield and quality.

Date palm cultivation is the only means of livelihood for majority of farmers belonging to Kutchh region of the state. Looking to aforesaid limitations in applying traditional and non-traditional approaches, mass multiplication (Tissue Culture) of superior quality date palm is the need of time to increase the socioeconomic status of the farmers and date growers

Advantage

Tissue culture plants bearing offshoots are true-to-type in nature and hence, in short duration a uniform population could be developed. Availability of planting material of Barahi genotypes round the year.

Selection of offshoots is carried out which are disease free, higher in yield and having good fruiting characteristics, hence export of fresh dates could be carried out by the farmers. Due to Large scale plantation of Barahi trees can be increased.



Dates is the nectar of the kutchh and Our periphery villages are known to produce exportable dates belt as having appropriate weather condition.

To increase the farmer income and over all production individual farmer We have provide "Barahi Varities Tissue plant" which has good strength and productivity.

850 plants have been distributed to 34 farmers. 25 plants / Farmers.

Tissue plant cost is 3000/ per cost with 50% famer Contribution. As per tracking record more than 97% plants are growing very well as per expectation.

Agri mall by Kutchh Kalptaru FPO







GOVERNMENT OF INDIA MINISTRY OF CORPORATE AFFAIRS

Central Registration Centre

Certificate of Incorporation

[Pursuant to sub-section (2) of section 7 and sub-section (1) of section 8 of the Companies Act, 2013 (18 of 2013) and rule 18 of the Companies (Incorporation) Rules, 2014]

I hereby certify that KUTCH KALPATARU PRODUCER COMPANY LIMITED is incorporated on this Sixteenth day of July Two thousand twenty under the Companies Act, 2013 (18 of 2013) and that the company is limited by shares.

The Corporate Identity Number of the company is U01100GJ2020PTC114677.

The Permanent Account Number (PAN) of the company is AAICK1700C

The Tax Deduction and Collection Account Number (TAN) of the company is RKTK05184E *

Given under my hand at Manesar this Sixteenth day of July Two thousand twenty

Digital Signature Certificate

Mr RAJENDER KUMAR DEPUTY REGISTRAR OF COMPANIES

For and on behalf of the Jurisdictional Registrar of Companies

Registrar of Companies

Central Registration Centre

Disclaimer: This certificate only evidences incorporation of the company on the basis of documents and declarations of the applicant(s). This certificate is neither a license nor permission to conduct business or solicit deposits or funds from public. Permission of sector regulator is necessary wherever required. Registration status and other details of the company can be verified on www.mca.gov.in

Animal Husbandry-SLD (SDG 2/2.5)

The less rainfall and high saline ground water kept agriculture practices in threaten situation. Adani foundation have started various intervention for the Holistic development of Agriculture and Animal Husbandry

Fodder support

In 20 villages of Mundra and Anjar Block. 6.70 lacs kg Dry Fodder and 11.60 lacs kg Green fodder has been supported.

95 Farmers benefitted with NB -20 Off suite to bring fodder sustainability. **125** farmers are supported with 40KG maize per farmer with Micronutrient for **Individual Fodder Cultivation** during winter Season.





Sr. No	Village Name	No of Farmers	Average Production	Average rate	Average Value
1	Zarpara	64	4562.26	2.5	7,29,961
2	Navinal	23	3973.91	2.5	2,28,499
3	Siracha	35	3910.28	2.5	3,42,149
4	Desalpar	3	3733.33	2.5	27,999

Fodder Cultivation

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 Grass land development in Siracha-85 Acre & Zarpara -25 Acre done which resulted in total production 82 ton.

Animal Husbandry-SLD (SDG 2/2.5)

Bovine brucellosis

Bovine brucellosis is chronic factious cattle disease that causes abortion, dead & weak birth of calves, and infertility which reduced milk production and ill effect on health as well. Cattle and buffaloes are susceptible and persist for many years. It's a zoonotic disease (that can be transmitted from animals to people)

Brucellosis disease Control and management project has been started in our 11 Villages with (National Dairy Development Board and KFFFDC(Kutch fodder fruit & forest development trust) is ongoing with awareness & vaccination to (0 to 3 yrs female cattle).

Total 2132 Cattles have been vaccinated

Under this project following activities were carried out so far,

- Meeting with Gram Panchyat, 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 Panchyats
- Primary Survey and Sample Collections i.e. Milk Ring Test, Blood Collection and testing
- Brucella Vaccination and Ear Tagging etc.
- Expense per Animal = Rs. 177 / Cattle including awareness and vaccination





Women Empowerment (SDG 5/5.4)

Today entire world is nothing against the corona pandemic ...not only India but all the nations world wide are striving hard to fight against this and come out of it at earliest. The situation lies in invisibility and severity of the causative agent. It is generally observed that the newly discover diseases are such which could be avoided by being more cautions.

Adani foundation works hard for upliftment of women, it has noteworthy history of completing and executing projects addressing issues like educations, health and empowerment from grass root level in Kutch district many project are done for females by various organizations but there are certain issue specially pertaining to women 's health which are still remaining unaddressed due to the social stigma and hesitations issues' like usage and importance of sanitary pad during menstrual cycle to protect oneself from fatal disease. This simple precautions can also help a female to fight against cervical cancers like Adam Foundation Kutch

disease as well. Keeping this thought in 8th March 2020 Adani foundation held a seminar on awareness during menstrual cycle -Myth and facts. The seminar witnessed 300-400 Participants including women college going girl ,homemakers etc.. This initiatives helped the females to voice out their quarries and problems and to get a solutions for the unusual problems. District Development officer was the part of the seminar.

District development officre of kutch shri Prabhav Joshi was highly impressed with the task been undertaken for women empowerment and the motivated for production of sanitary pads to the women of adani foundation. This task was vey planned and executed by the enthusiastic women group – it was a great journey towards success"

Initially the works seemed toughed as the outcome /day was 150-200 pads with minimum profits. Bit real salute this women that they did nit lose hope and tirelessly kept working for this Page 132 of 567 mission . It is rightly said "practice make a men perfect and the graph of producing the pads per day rose from 300 to 350 and further elevated to 400 to 500 by proper distribution of work with strict target . Simultaneously the order started pouring in from District were satisfactorily completed . Today each woman is earning average 2900 Rupees /Month ,expansion of thus task is being planned by Marketing it to every small and making it a sustainable model which may be a benchmark in itself.

The spirit hard work and motivations of these women have given a way to increase in demand from district development office ,PHC,CHC office Aganvadi and even out of state orders will be very soon catered to.

This is an example showcasing how women empowering can bring about development of as small scale task to a full-fledged Endeavour.

Women Empowerment (SDG 5/5.4)

Empowered women and girls contribute to the health and productivity of their families, communities, and countries, creating a ripple effect that benefits everyone.

An initiative under the Sustainable Livelihoods Development Program to encourage women, sense of self-worth, decision-making power, access to opportunities and resources, power and control over her own life ability to be effect change.

11 SGH Group have been engaged with 127 Women

Self Help Groups

Adhar Saheli Swa Sahay Juth is engaged making dry nasta preparation got Fssai Certificate in current March which will help to market the products

Sonal Saheli Swa Sahay Juth is engaged in Phynale & Washing powder making its Current year turn over was Rs.4.50 Lacs

Tejasvi Saheli Swa Sahay Juth- is expert in Stitching practices & made approx. Ninty thousand Three layer mask which had generate Rs.9.45 lacs revenue over 10 Women.



Sr.	Name of Group	Village	Skilled	Member	Total saving
No.	Traine of Groop	Village	Skilled		(In Rs)
1	Sonal Saheli Swa Sahay Juth	Shekhadiya	Phynale & Washing Powder	11	1,32,500
2	Jay Adhar Saheli Swa Sahay Juth	Baroi	Dry Snake	10	84,000
3	Tejasvi Saheli Swa Sahay Juth	Mundra	Stiching,Uniform,Bag	14	84,000
4	Umang Saheli Swa Sahay Juth	Mundra	Soft toyes, Jula,	11	84,000
5	Vishvas Saheli Swa Sahay Juth	Navinal	Tie & Die, Stiching	11	84,000
6	Jay Momay Saheli Swa Sahay Juth	Kandagara	Tie & Die, Stiching	10	84,000
7	Meghadhanush Saheli Swa Sahay Juth	Mudara	Mud Works,	10	84,000
8	Saheli Swa Sahay Juth	Mundara	Sanitary Ped	11	84,000
9	Radhe Saheli Swa Sahay Juth	Zarapara	Dhadaki, Small Godadi	14	84,000
10	Shrddha Saheli Swa Sahay Juth	Mota Kapaya	Snacks,Thepala,Vada Pav	15	84,000
11	Mogal Saheli Swa Sahay Juth	Shekhadiya	Roti,Ladu (Churama)	10	84,000
	Total Total	127	9,72,500		

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Community Infrastructure Development (SDG 9,6)

Community infrastructure development includes both public and privately provided facilities and services required to accommodate and support community services, programs, activities, which is significant to improve their quality of life & Productivity. Adam foundation designed and build various structure and provide service in the Health ,Education, agriculture and sustainable livelihood area.



Community Infrastructure Development (SDG 9,6)

To store rainfall water and increse water level, Pond Bund strengthening work had been carried out at Zarpara Village

apart from this various activity like approach Road Restoration at All Fisherfolk Vasahat, Bus Stand with wall Construction, Open Shed Sukhpurvah Mundra, Shelter at Randh Bandar, Garden Development Primary School Rampar village has been done in this year.





SuPoshan (SDG 3/3.8)

The objective of the Project is to reduce occurrence of malnutrition and anemia. create awareness about malnutrition and anemia and related factors amongst all stakeholders and role they may play in curbing the issue.

To successful implementation of the project, "Sangini – Village Health Volunteer" plays major role in the Project. The purpose of the Project is to reduce occurrence of malnutrition and anemia. create awareness about malnutrition and anemia and related factors amongst all stakeholders and role they may play in curbing the issue.

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As per Global Nutrition Report, Children below five years- 23 % Stunted and 8 % are wasted. 69.5 % children 6-59 months old, 55.8% adolescent girls aged 15-18 years, 55.3% women aged 15-49 years have Anaemia. Moreover anaemia prevalence in pregnant women is as high as 58.7 %) Curbing Malnutrition was part of Millennium Development Goals and again focussed through second and third Sustainable Development Goals on Zero hunger and Good Health & Wellbeing respectively.





During the year various activity like, Covid-19 awareness in village & Slum Area, Menstrual Hygiene Day, Breastfeeding Week, National Deworming Day, National Nutrition Month had been celebrated.

With slogan of "RED-ACHHA HAI" - 100 beneficiaries in Menstrual Hygiene Day, 204 beneficiaries in Breastfeeding Week, 320 beneficiaries in National Deworming Day, 20 villages covered in celebration of NATIONAL NUTRITION MONTH and 42 Family counselling had been done.

	Community Engagement and other Activities	
Sr.No	Activity	Total
1	No of Sangini	24
2	Total Village Cover	41
3	Total Anganwadi Cover	70
4	SAM to MAM Monitoring Progress	03
5	MAM to Normal Monitoring Progress	15
6	Focus Group Discussion	85
7	Family Based Counselling	42
8	Village level Events	05
9	No of SAM children referred to CMTC	06
10	Total Anthropometric screening	140
11	Total Family Cover through video & Audio Calling	20
12	Total House Hold Family Visit	130
13	No. of Severe Acute Malnourished children (SAM) Telephonic Counselling	08
14	No. of Severe Underweight children (SUW) Telephonic Counselling	03
15	No. of adolescent girls-Telephonic Counselling	190
16	No. of pregnant women-Telephonic Counselling	100
17	No. of lactating mothers-Telephonic Counselling	230
18	No IFA Tablet Distribution to adolescent girls	200
19	Total Family Cover	9178
20	No of Sangini completed online POSHAN Abhiyan E- Learning module	15

THANKS GIVING PROGRAMME" MUNDRA & BITTA Site

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.



Community Resource Center (SDG 3)

Community resource center is the bridge between Government Schemes and real Beneficiaries. It is situated at Adani Field Office, Baroi with the motive to be Single window point solution (Online Application & Documentation) to Facilitate Government Schemes leveraged to needy and Eligible people.

- ✓ Listed out the Widow ,Senior Citizens ,Handicapped & Orphan Child from seven Utthan villages and linkages accordingly with the Social Defense Department Scheme,. 276 people are Facilitated in coordination with Bhuj Samaj Suraksha Khata.
- ✓ With a slogan "Beti Bachavo Beti Padhavo" to ensure better future for Girl child education by Linking 1001 Girl child with Government "Sukanya Samrudhhi Yojna" & Vahali Dikri Yojna.
- ✓ 48 SC Farmers were Linked Kitchen Garden Scheme.
- ✓ To avail Fishermen Government scheme (Fishermen Credit card) one day program was arranged with social distancing and all precaution.
- √ 30 KCC form fill-up at Navinal. Created awareness with Telephonic about same



Project Swavlamban



Project Swavlamban Launched for linkages of differently abled people of Kutchh District to Social Welfare Department. Foundation is playing supporting role to increase awareness and tie up with Government schemes for Divyang people, widows and senior citizens and coordinate them with Social Welfare Department.

The identity cards - UDID 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.

After getting income generation equipment support - Proper training provision is given to make them self-reliant in true sense!!

Till date Total 1057 beneficiaries have been linked up with various government schemes and 519 beneficiaries have been supported through various schemes of income generation.

Project Swavlamban

Total 1576 beneficiaries have been benefited and get support of Rs.24,12,550/- through Government and Adani Foundation.

	Government	Beneficiar	Per /	Total	Government Scheme	Beneficiari es	Amount	Total Amount		Divyang A	F Support	
No	Schemes	ies	Month	Amount	Artificially foots	14	15000	210000	Details	Beneficia ries	Amount	Total Amount
1	Widow women	237	1250	296250	Artificially Hand	1	5000	5000	Cabin	6	15000	90000
					Blind satick	7	200	1400				
2	Senior citizen	94	750	70500	Bycycle	9	4500	40500	Fridge	1	18000	18000
_	Seriior entizeri	34	750	70300	Crutches	4	200	800	Fruit Shop	2	8000	16000
	C. I. Barbar				Hand cart	4	5000	20000	C Chan			
3	Sankat Mochan	2	40000	40000	Hearing Aid	13	3000	39000	Grocery Shop	5	5000	25000
	(One Time)				M.R kit	20	500	10000	Item			
					music	1	500	500	Hand Cart	3	9000	27000
4	Widows Ration	13	0	0	RTE Admission	1		0	Harmonium	1	10000	10000
_	card Renewal	13	Ü	· ·	Sewing Machine	30	5000	150000				
					Tricycle	43	6500	279500	Rikshaw	1	80000	80000
5	Diviyang Pension	_	4000	5000	Walker	3	1000	3000	Sewing	27	5500	4.40500
5	Scheme	5	1000	5000	walking satick	12	200	2400	Machine	27	5500	148500
					Wheelchair	33	4000	132000	Tricycle	44	6800	299200
	Palak Mata Pita				Bus pass	427		0	Пісусіе	44	0000	299200
7	Pension	9	3000	27000	Rasion card			•	Wheelchair	60	4000	240000
	7 61131011				renew	13		0	Lims	9	14000	126000
	T	260		420750	Medical certi	422		0			14000	
	Total	360	-	438750	Total	1057		894100	Total	159		1079700

Adani Skill Development Centre



India has highest population of the youth yet there has always been a major issue of increasing unemployment on one side and non-availability of skilled professionals for industries.

Adani Group has initiated Adani Skill Development Center model with broad and long term vision to enhance employability of youth and getting right people at the right place of skilled requirement.

Adani Skill Development Centre (ASDC) is playing a pivotal role in implementing sustainable development in the state. ASDC is envisioned to be playing a major role in elevating the socio-economic status of the people belonging to the lowest strata of the society by empowering them with various skill development training for employability and livelihood.

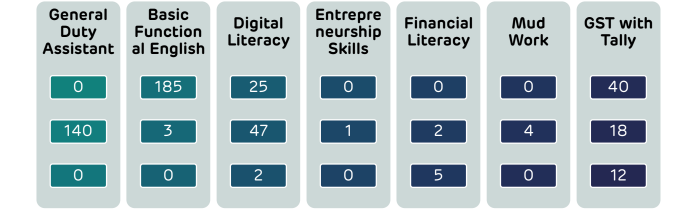
Over the last few years, ASDC has assessed various aspects of the technical, leadership, and soft skills gaps that organizations, in general, face and accordingly, focuses on imparting required training in those areas in partnership with various colleges and institutes.

Several miscellaneous industries exist in Kutch district. Adani Skill Development Centre has started a center in Mundra and Bhuj block so that the needs of these industries are fulfilled.

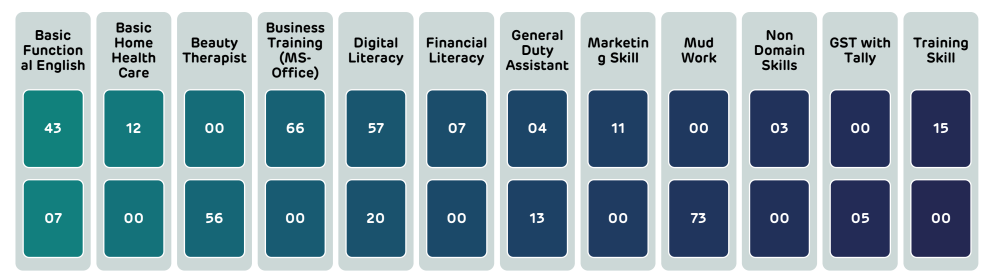
Admission for the F.Y. of 2020-21

Bhuj

Free Training Model



Mundra



Placement Details

ASDC imparted various soft skilled and technical training to made Atma Nirbhar India.
Total 47 youth have been placed in various company and 37 youth are been self employed.

Bhuj

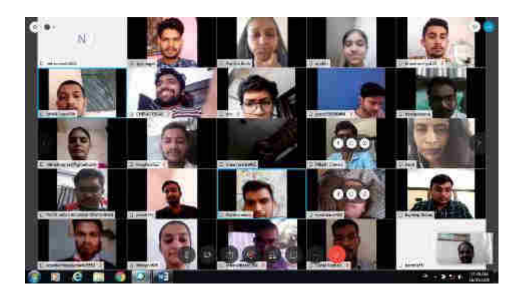
Trade	Total Trained				
General Duty Assistant	51				
Basic Functional English	79				
Digital Literacy	61				
Entrepreneurship Skills	1				
Financial Literacy	2				
Mud Work	4				
GST with Tally	16				
Total	214				
Adani Foundation Kutch					

Mundra

Trade	Total Trained
Basic Functional English Basic Home Health	50
Care	12
Beauty Therapist Business Training	52
(MS-Office)	66
Digital Literacy	77
Financial Literacy General Duty	7
Assistant	13
GST with TALLY	9
Marketing Skill	11
Mud Work	73
Non Domain Skills Pedicurist and	3
Manicurist	4
Training Skill	15
TOTAI	392



E-Learning Training at Bhuj



In this type of pandemic we have started virtually training on various trades like General Duty Assistant, Digital Literacy, GST with Tally, Basic Functional English etc. On Saksham Day we started E-learning training of Digital Literacy & Basic Functional English on free bases.

Till date we admitted 221 candidates in domain courses and 263 candidates in non-domain courses.

Now we started offline training with following all Covid-19 related guidelines.





The students of DDU-GKY (GDA) creating awareness regarding Covid-19 in their own village through various activity



Meeting at Palara Jail and after that meeting we did skill survey of around 150 prisoners.

MoU signing ceremony was arranged by **Krantiguru Shyamji Krishna Verma Kachchh University** on 11th January, 2021. In this project we will provide training in 4 courses (General Duty Assistant, Digital Literacy, GST with Tally & Financial Literacy).

MoU signing ceremony was arranged by **The Takshshila Educational & Charitable Trust - Bhuj** on 06th March, 2021. In this project we will provide training in 7 courses (Entrepreneurship skills, Non Domain employability skills, Diet & Nutrition, First aid, Digital Literacy, GST with Tally & Financial Literacy).

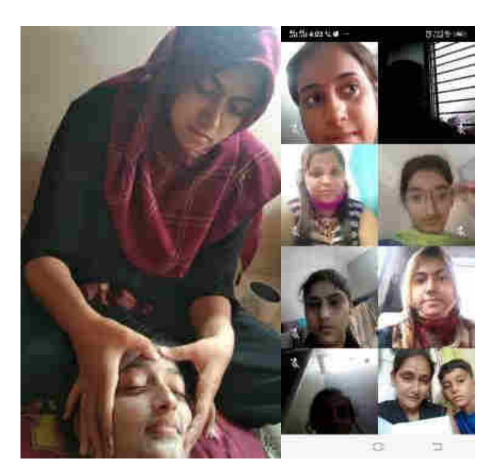






Arranged interview of DDU-GKY GDA students at Sterling Hospital – Gandhidham, GAIMS (Sodexo), Chanakya College, Accord Hospital, Fire Academy.
39 students get placement in GAIMS (sodexo), Alilance Hospital, Shreeji Hospital, Bhuj Fire Academy, Divine Hospital etc.
3 students are working in COVID-19 Hospital

Adani Foundation Kutch



online beauty therapist course has been conducted by ASDC Mundra



Online mudwork training has been organized by ASDC Mundra, after training 28 students became self employed.

Soft skill training for Fishermen youth & Industrial Employer meet





Organized industrial employer meet at Adani House with support by Adani foundation team. And conformed Vacancy details in respective Company. After that ASDC mundra team and Adani foundation jointly given 3 days soft skill training for Fisherman youth. The main objective of this training are to provide alternate livelihood to Fisherman community group specially those youth who are 10th -12th, ITI, diploma and graduates.

CSR Nakhatrana



Adani Green Energy(MP) (AGEMPL) set -up approx. 1250 windmill from Dayapar to Nakhtrana in Kutch (Gujarat). And as the part of our corporate social responsibility adani foundation have started various intervention for the holistic development of community since 2019 in the Ratalita, Amara, Deshalpar, Jinjay, Dhamay & Ugedi Villages with Community Involvement by means Participatory Rural appraisal (PRA), and VDC (Unnati manch) formation to identified real need and extended our arm to render Education, Health , Livelihood and community infrastructure facilities.

Water through construction with 10 KL capacity in the barred land to avail drinking water for domestic catlle and wild animal at Ugedi & Deshkapar Villages.

Urinary Block Construction in the Ugedi village to keep Swachh Villages swachh and to provide privacy for women

Swachh Village Cleanliness is the beauty of village and to inculcate the habit to keep villages swachh and clean.100 Dustbin were provided to 8 Villages of Nakhtrana which are been kept at Public places and maintain and monitoring by GP

Sitting arrangement with Benches and tree plantation around the cricket ground of Kotda madh villag with tree Guard.

Uakdo distribution it is been said that Prevention is the better than care hence to mitigate the ill effect of covid-19 we organized Ayurvedic Kwadh & Immunity booster medicines distribution camp in the Nakhtrana city. And aware to take precautionary care.

Total 500 peole were benifitted with the same.

Event

- World Environment Day Celebration on 5th June and Van Mahotsav week celebration in Ugedi village with awareness and tree planation Program.
- Women day celebration on 8th march with Collaboration of ICDS Department in the Ugedi Village. On this occasion Elocution competition were held on the topic of women empowerment and women right among primary students and winner were felicitated with memento prize. More than 60 Women were remain present and motivated and Encouraged.
- Tree Plantation have been done in the Ratadiya and Deshalpar villages with tree guard with sensitization about the important of trees and responsibility for watering and caring of trees.

Lakhpat: Tree plantation with awareness at Kapurashi & Koriyani village of Lakhpat Taluka. Adani Foundation had also provided 150 cages.



CSR Nakhatrana

Setu

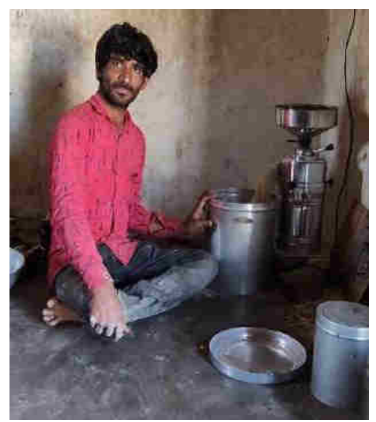
we are acting as the bridge between Beneficiaries and Government to facilitate government welfare scheme. due to this effort 82 widow women are getting widow pension of rs.1250 per month which is worth for them.

Swavlamban

Adani foundation provide tool & Kits support to Physically disable person the main objective of the program is to made them self sustain and "Atma Nirbhar" We are supporting various Tool & Kits to various Villages

	Swavlamban Support To Disable Person									
Sr. No	Village Name	Sewing Machine	Cabin Shop	Flour Mill	Wheel chair	Trycycle	Hand Cart	Total		
1	Dahmay	1						1		
2	Aamara	4		1			1	6		
3	Jinjay	2		1	1			4		
4	Deshalpar	1	1					2		
5	Ugedi	1	3		1	1	1	7		
6	Ratadiya		3					3		
	Total	9	7	2	2	1	2	23		

Sr. No	Scheme	Beneficiaries		
1 Widow Pension		82		
2	Bus pass	5		
3	Wheel Cahir	2		
4	Panchar Kit	1		
	Total	91		



CSR Nakhtrana

Semi arid climate with very scanty rain fall does not support extensive and water intensive agriculture in the nakhtrana region

more ever Farmer are not aware about modern agri technology adani foundation have started some intervention for the integrated agriculture development.

Kitchen Garden Kit

To promote the horticulture farming practices farmers are provided with Kitchen garden kit with twelve type if Vegetables, fertilizers and plastic carret.

Promote for Vegetable farming with structure support i.E Bamboo ,wire and cement Pole support to set up structure for vegetable support and grow.

Sr.	Village Name	Kitchen Garden Farmers	Vela Vala Farming
1	Ugedi	8	3
2	Ratadiya	8	
3	Aamara	7	
4	Deshalpar	10	2
5	Jinjay	7	
Tota	əl	40	5

Organic Farming training

To aware about the ill Effect of pesticides and chemical fertilizer in farming and promote toward organic farming training was organized at Deshalpar with hand on training for Jivamrut preparation. Total 38 Farmers were participated

Modified Dev-6 wheat seed Distribution to two farmer of Deshalpar and Ugedi Village as demonstration which resulted that it produce High yield with less irrigation comparatively.







Utthan Nakhtrana

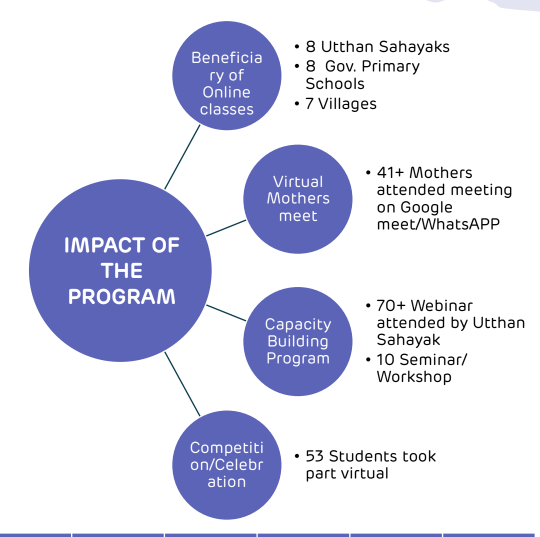
Large-scale efforts have been made by the government and non-government sectors, especially in rural government primary schools, but coverage and quality of education are still not satisfactory.

Adani Foundation leveraging their experience, to intervene in Government Schools. These interventions will aim to enhance the quality of primary education in Government schools.

Under Project UTTHAN 8 primary government schools of Nakhtrana Taluka of Kutch district have been adopted to take up various initiatives aimed to improving quality of education these schools.

Total 234 priya vidyarthis are benefiting from a meaningful education in these schools.





Year	No's of School	No's of village	No's of Girl	No's of Boys	Total
2019-20	8	7	560	590	1150
2020-21	8	7	593	570	1163



CSR Nakhtrana

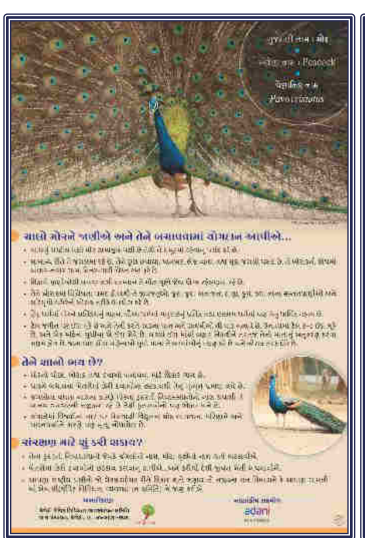
Environment and bio diversity conservation is always been the prime responsibility of adani Foundation. with this objective we started such work in Ugedi village near Nakhtrna to develop Ecological green belt to attract major faunal group such as amphibians, reptiles, birds ,butterflies and mammals and restoration of native vegetation to improve overall ecological food web of landscape.

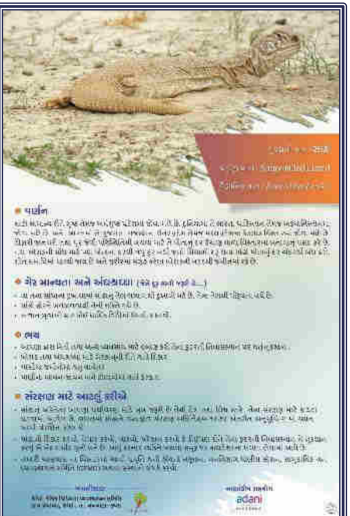
This work has been entrusted to Sahajivan, an expert organization for the protection and conservation of biodiversity as part of which following work have been carried out.

- BMC -Bio diversity conservation committee has been formed in Ugedi Village.
- Habitation Improvement by removed "PROSOPIS JULIFLORA"- Ganda Bavar from 8-10 hectare and native tress seed has been sprinkled As well as in the garden of Ugedi village and in the place of Angalwadi, trees have been planted. Also, in the seam land seam area of Ugedi village, more than 300 native trees have been planted like Desi baval (Acacia nilotica), Mithi Jar (Salvadora oleoides), Liyar (Cordia sp.) and Gugal (Commiphora wightii) Pilu, Khejari, have been planted.
- Improvement of Catchment : approx. 750 cubic meter excavation and embankment in sloping ground to increase catchment area of open pond to support existing Vegetation and other Biodiversity
- Three species 1. Bird Peacock 2. reptile-Spiny tailed lizard 3. mammal-Chinkara are selected for Conservation
- Started awareness program with pamphlet, Leaflet and IEC Material distribution in the Villages and School to sensitize about their important to maintain ecosystem and Bio diversity.











CSR Tuna



Adani Kandla Bulk Terminal Pvt. Ltd. is joint venture of Adani Ports and SEZ Limited as well as Kandla Port. There are three Villages & Two Fishermen Vasahat where Adani Foundation Doing various CSR activities in the Education, Health , SLD and Community Infrastructure area. Adani Foundation are running Rural Clinics in 3 villages on regular basis and supporting the villages in water storage and distribution networks. Current year supported for Drainage network for Tuna and Wandi as per MOU between Pandit Dindayal Trust and Adani Foundation

Drainage work

As per MOU between Dindayal Port Trust and Adani Founation – Contribtuion of Rs. 40 Lacs for Drainage Facility Provision in Tuna and Wandi Village was taken up and work will be completed upto June 2021

Water facility

To reduce water born disease, we are providing portable drinking water facility at Dhavalvaro bandar and Vira bandar.

Ration kit support

During covid -19 pandemic & lock down directly and adversely affect over Poor and vulnerable families whose are sustain daily wages work. We Distributed Ration kit to those people with aware to take precautionary measures as well. Total 1100 Ration Kits were distributed to Tuna Rampar and Vandi Villages

Tree plantation

Tree plantation has been carried out at Tuna, Vandi & Rampar village and

Garden development work has been done at Rampar primary school which would create healthy environment and entertainment over students.

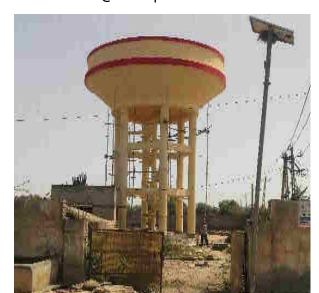
Fodder support

in Rampar and Tuna village 47950kg dry fodder and 335730kg fodder has been supported during this year.

Rural Clinics

Rural Clinics 2 hours per day are operated by Adani Foundation to ensure primary health at door step. Total OPD is @ 350 per month.





CSR Bitta



Under Adani Solar Limited – 40 MW Solar Panel Power Unit is Situated at Bitta Village in Abdasa Taluka. We have done various activity under the CSR work.

As Abdasa is water scared region with list amount of rain Fodder support had been provided to 100 ton fodder to Bitta, Dhrufi and Moti Dhrufi villages.

Cleanliness of village Pond inlet in the Bita Village which lead more storage capacity and Village. Pond bunding construction in Dhufi village.

Cricket ground of bitta village has been upgraded and cricket kit provided to youth.

Panchayat Building construction was carried out by Adani Foundation's support and technical guidance.

Drainage line maintenance and Cleanliness is frequently done in Bita which lead Swachh Village

EVP Employee Volunteering program

Since last few years adani group employees are adopting students of migrant labours. this year also all the 802 students of Vallabh vidhalaya were adopted. All this students are belongs to migrants labour families who are working in various industries in and around of Mundra. The students does not feet any difficulty of language because the vallabh vidhalaya is Hindi medium school.

On 1st may i.e. on the world labour day, all the cheques of rs.16.04 lacs had been handed over to Mr. Dharmendra who is the director of vallabh vidhalaya

Due to COVID-19, the 10th standards students of AVMB felt difficulties in study as they do not have any digital gadget for online learning. Our APSEZ Employee had been voluntary support to provide Lenova tablet to the AVMB Students.





WORK DURING COVID-19

To fight against the COVID19, Adani foundation has stepped up to guard the health and well-being of rural communities, provide relief material to needy.

Chemical sanitization was carried in various villages of Mundra with the coordination of Fire Department APSEZ. With coordination of Port, Wilmar and Foundation free cost food facility (Breakfast, Lunch and Dinner) in port & SEZ premises and AWL area.

24 Sanitization work in villages

Daily Food Facility (Breakfast, Lunch, Diner) for 1900 Labour per day

ration kit support to needy people (Specially Fisherman, daily wedge workers, widows and senior citizen).

Mask prepared by women SHG for Government officers / staff of SDM, ICDS, TDO, Custom, THO, Police Dept. etc.



Adani Foundation Kutch

WORK DURING COVID-19

Providing treatment is prime thing in case if any outbreak but making people aware about safety n self quarantine plus to handle the panic situation. Our mobile health care unit had provided primary treatment to community at door step and also created awareness. In this panic situation Adani Hospital Mundra had continue his IPD and OPD services. SuPoshan Sanginis led awareness drives for conveying correct hand washing techniques, importance of sanitization. They also visited pregnant women and counselling regularly. 'Awaz De' a voice message campaign was started in local kutchi language to make the people aware on COVID-19.

- Taken care of Senior citizens at old age home
- Awareness drives by SuPoshan Sanginies
- Mobile health care unit provides Primary treatment at doorstap
- 'Awaz De' a voice message campaign in local Kutchi language



Adani Foundation Kutch

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Our Change Makers



In critical time of Corona, Medical Officer Dr. Deven Goswami, Dr. Narendra Dodiya and Dr. Mukesh Parmar has performed their duties at GKGH Hospital for 1.5 month period.



My Mother's dream became true

Name: Mura Keshabhai Dhuva

Place: Khavda, Bhuj, Kutch, Gujarat

Employer: Alliance Hospital (Covid 19 hospital), Mundra, Kutch, Gujarat.

Job: Joined as Nursing Assistant.

Salary: Rs. Up to 9000/- per month with lodging and boarding facilities.

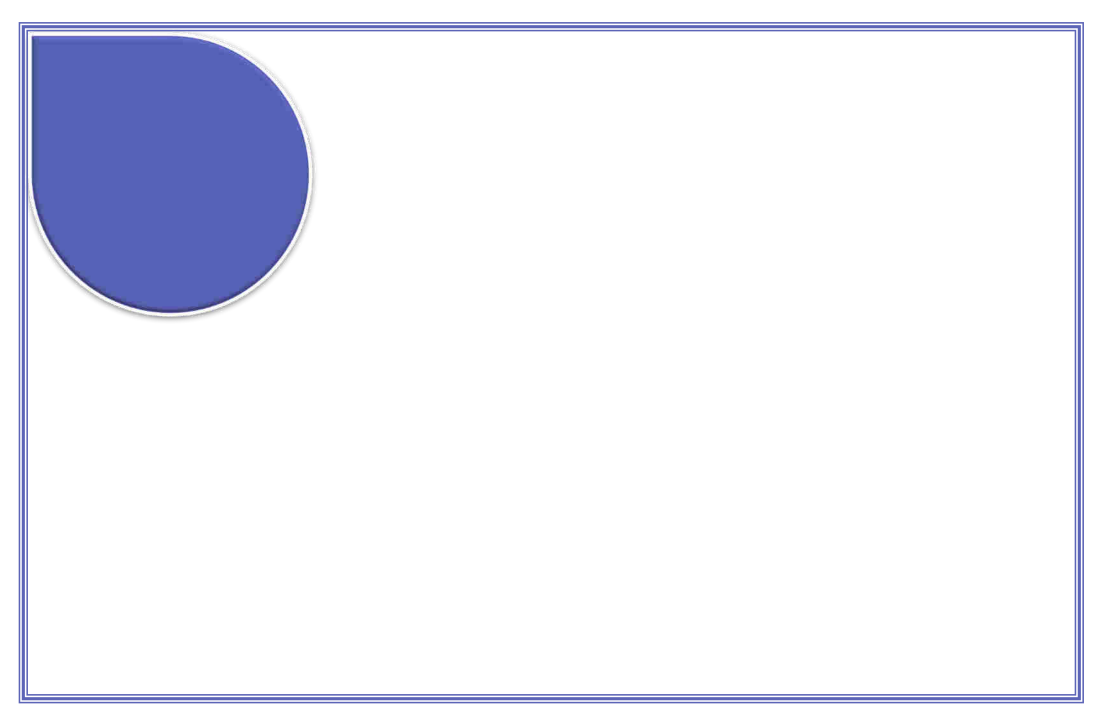
Candidate Brief:

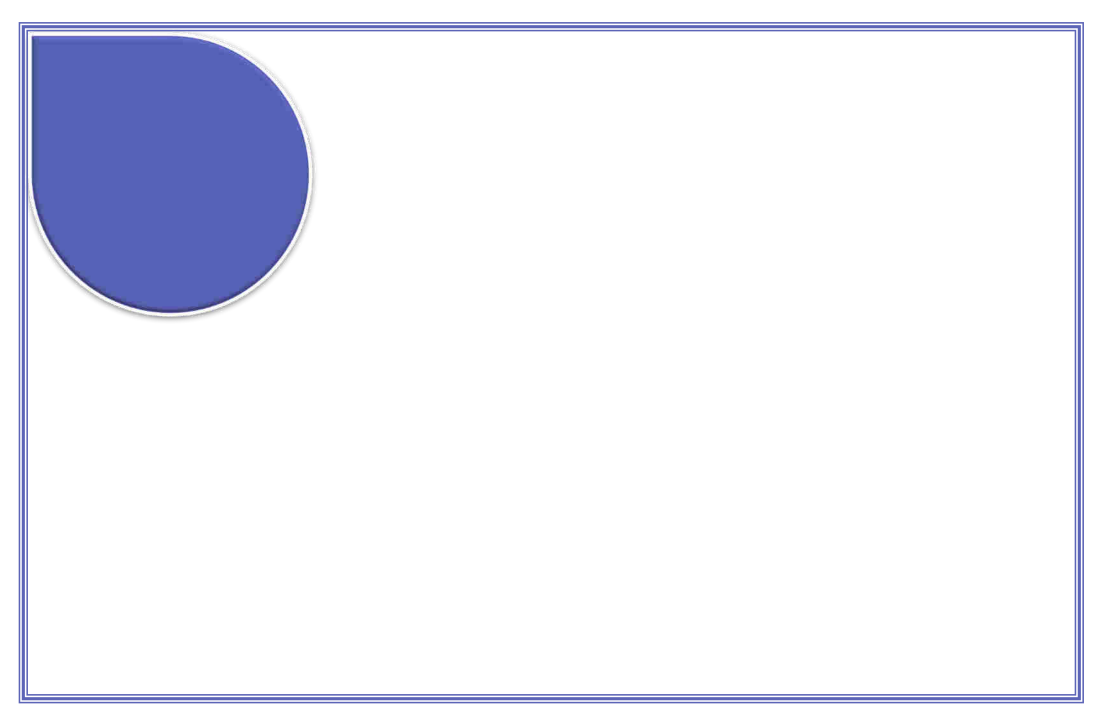
He belongs to rural family. Father is Carpenter and mother is Home maker. Parental household's monthly income prior to his placement was Rs.8, 000. His prior educational qualifications is 12th pass.

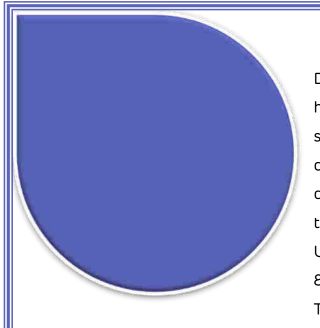
In his own words:

My mother's dream is that one of the sons should be in medical field. But due to financial constraint, I couldn't study further. I thought I will never be able to fulfill my mother's dream but fortunately, I got opportunity to get trained under GDA course and soon after its completion, I got placement in hospital. I feel proud to serve Covid19 patients and will continue doing fearlessly.

Thanks to Adani Skill Development Centre to give me opportunity to take training under DDU-GKY scheme and make me capable to take care of my family.





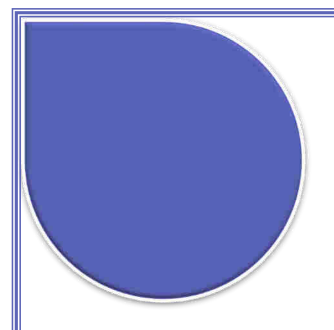


Dhanuba a self-esteem lady from Zarpara Vllage .While I peeped in her life it seems like that her existence is only to bear grief and sadness .Her husband was passed away before 20 Years since that she has been eduring social and economic responsibility of her family by drudgery daily wages. She have two daughter who are married and two sons who are supporting her for daily end meet ,day was passed little more good combativelyWho knows it was for short times

Unfortunately one more shock in her life that her elder son get Heart attack and passed away & younger son got mentally ill again she have to drudgery to get them daily bread and butter... Though her daughters called her to lives with them but she denied strongly believed to don't be burden & belongs to daughter. Now she is 70 years old and physically weak and also get illed often.

One day she came to our Rural clinc for medical check-up and was talking with deep sigh & despair about her problem. Fortunately our Employee Mr. Karsanbhai was present at their and promptly talked with her and comprehend the reality. She could not availed benefit of widow pension scheme because of the certain government limitation even after numbers of time applied and Follow-up for the same. He went along with her and Collected the essential document and submitted to the respective department later within two month she received sanction order for the same and further Rs.1250 /- Widow pension has been started which been the great support for daily meet.

She and her daughters expressed great gratitude and said that Adani Foundation is hope For the Poor and needy persons.



"Vidyadan Mahadan"

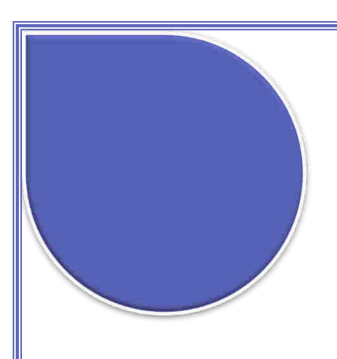
Back Ground: He belongs to Poor Fishermen family and sincere to study since child hood. He belongs to Poor Fishermen family and sincere to study since child hood. His father is used to Pagadiya fishing practice to get the daily end meet.

In his own words:

In our community most of the youth left study after 8th standard and engaged in Fishing practice but when I had interacted with AF staff and persuaded for further study and Scholarship support. I realized that the only education can be the game changer to strengthen my Financial condition. Later I focused to study Intentionally and dreamed to be Lawyer.

Now am working with Advocate as Assistance and do Financially support to my family.

Indeed AF sensitized me and act as catalyst to transform my life than others really I am honored by friends and Society



Real Support

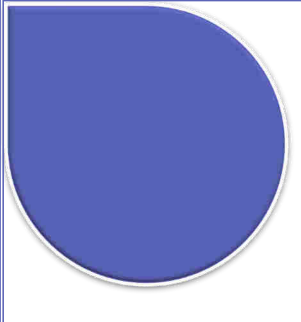
Name: Harkhumben hirabhai Rabari

Place: Jinjauu, Nakhtrana

AF intervention: - Sewing Machine Support.

Progress & Achievement:- Started Embroidery and sewing work

Income: Rs.2500 to 3000/Month



Sea of Change - I can!!

Manjaliya Jakum Osman is 36 years old Fishermen Youth though he was little dull in study but has insight sense and dedication to work. After completion of primary education he had been engaged in fishing practice with his father. Though he was earning but not enough to sustain his big family with Five Daughters .

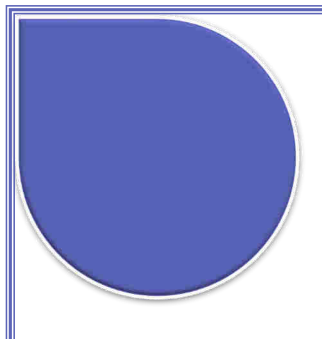
He was always thinking to get hike and asking to provide work according to his skill like drivering, electrician and painting work.

One day we offer him contract work in our dry cargo department for loading Unloading work. He started enthusiastically with 30 Labors teams and paid 100% Efforts to fetch the targets but.....Unfortunately he had to left contract due to some constrain.

Again he engaged in fishing as routine but destiny define another for him. we had called From APSEZ to need Casual labors and referenced for Jakum as having Good feedback for dedication toward work.

he accepted opportunity even did not know the process. Initially We supported for gate pass and other mandatory formalities. Currently 22 Fishermen youth are working under him. He is saying that I am earning Approx Rs.40000/Month. And massage to Fishermen youth that I am grateful to AF to provide chance to proof my self and sustaining well. now I can Fulfill all basic amenities and invest to my daughter education.

He message to Fishermen Youth that we have great Opportunity as having ADANI port and companies to get employed.



Life without parents is like boat in the mid of the ocean without compass, Krishna was cute and beloved girl of her family. Though her parents was labour but had been grew with lots of love & fulfilled all her wishes. But who knows the destiny ,when she was 8th year old she lost her father due to heart attack, yet she get back from the shocked, her mother got remarried which pushed her in the sorrow of ocean.

she is from Siracha village & studying in 5th standard. However her uncle and aunty are looking after her fostering with all possibility, she is but since they are poor, the financial constrain cant allow them to do much more even they wish. One day when our Employee Mr. Karshanbhai Gadhvi knew about its, he met them and get review from the village leader about the reality, They are really poor and has been taking care of Krishna with soft intend & Love. Later we informed them about the Government scheme and did all the necessary documentation to linked with Government Orphan Yojna.

Now they are being facilitated with Rs.3000 pension /Month which they deposit in Krishna bank Account to invest for their Education and wish to made her Officer now Krishna's future is secured...

Events

World Environment Day

World Environment Day was celebrated in Four Talukas by different activities related to conservation of Environment. The events were organized with coordination of Sarpanch, village leader and village committee members and difference type of activity had been carried out in this events.

Activity

- · Mangrove Plantation at Luni sea coast with fisher folk community
- Tree Plantation at Mundra, Nakhtrana, Lakhpat & Tuna block.
- Inauguration of Gauchar land development work in 22 acres at Siracha village
- Tissue culture plant distribution to farmer
- 1500 herbal plants like meshvak, amla, galo, gugal, ardusi, pilu, etc planted at Nandi Sarovar biodiversity park







World Mangrove day



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.

Dr.V.Vijayan Kumara (Director of Gujarat institute of Desert ecology), Mr. C.R.K Reddy (Former chief scientist, CSIR-CSMCRI CEO) and Respected PNR sir and Gadhvi sir had delivered occasionally speech. As well as Paper presentation by GUIDE and with KSKV Scientist. Total 70 participated had joint this webinar.

Vanmhotsav



Vanmahotsav week had been celebrated by adani foundation. The main objective of the vanmahotsav is to promote forest conservation the tree plantation.

More than 4100 tree plantation activity had been carried out in Tunda, Siracha, navinal, Zarpara, Dharb, baroi, luni, samgoga, Nani bhujapar, moti bhujapar, Mota bhadiya, Gundiyali, Anjar, tuna, rampar and wandi villages of Mundra & Anjar.

World ocean day



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 Bayadi Bandar.

More than 105 Fisherman took part in this activities with great enthusiasm and zeal. Adani Foundation has scheduled awareness of coastal biodiversity, No fishing in monsoon period and conserving mangroves by allege removal and sweet water usage in initial period.

National Youth Day



The National youth day was celebrated by motivation the youth who had play significant role during corona period as a warier in various sector and society.

On the occasion Mr.Sharad Sharma –AWL plant head and Mr. Vijay Saxena –HR head MUPL were remain present and delivered speech accordingly.

17 youth (3 utthan sahayak, 4 fishermen youth, 3 corona warriors, 7 women - animal husbandry & gram rakshak dal) were appreciated.

International Women's day



Adani foundation and Britannia had jointly celebrated women's day on 10th March 2021 in which Guest of honour was Pabiben Rabari Entrepreneur Kutchh 283 women are working at Britannia and preparing biscuit n rusk. Adani foundation is supporting for sourcing, n motivation training for them and on job training Plus convincing of families of women for shift duties also. Pabi ben had given information about her life journey n struggle and congratulated women for their joining the work. Dr Punam has informed about how to stay mentally and physically healthy plus maintain hygiene. Felicitation of 25 women by Medal who become permanent in Britannia company. Five Women shared their journey of life.

The National girl child day



Women are the epitome of strength ,Love ,sacrifice and courage.

and In the fast growing world women role is more important for the Socio , Economical & political development of Family ,Nation and world.

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 forms has received approval letter from GOG and 15 forms filled up on the same day

Ayurvedik Ukalo Distribution



Covid-19 pandemic is at the peak level and while don't having Specific treatment and vaccine taking precautionary measure and immunity boosting is the only weapon to keep away our self from Covid-19.

We have started Ayurvedic Kwadh Distribution at Various Public spot, Our Port Entry & Exit gate and APL, AKBTP,T una with spreading awareness to mitigate rapid transition to combat against covid -19. More than 6500 people had benefitted with Ukado and Vitamin –C tablet from Mundra, Baroi Shanti van & Samudr township.

World Water day



Adani Foundation Mundra & Nakhtrana had Jointly celebrated World water Day with WASMO. Mr. R J Sonkesariya - SE irrigation dept., Ms. Dimpleben Shah - District coordinator WASMO were remain present in this event. Innovative farmer Mr. Vadilal Pokar had shared his experiance and value of drip and borewell recharge activity. more then 125 farmers of Mundra and Nakhtrana block took part in this event. To understan the value of water, drawing competition on the theme of valuing water had been organized for utthan school students.

World Disability Day

The people who living with disability, face many barriers to inclusion into key aspects of society, God blessed them with some kind of limitations with other kind of skill. Disability brings different ability.

We had celebrated world disability day on 3rd Dec with the aim to empowerment and help them to create real opportunity to make them self sustain.

In Mundra, Bita, Tuna, Anjar, Nakhtrana, Lakhpat, Bhuj & Khavda blocks of Kutch district, total 40 people were benefitted with various Tool and Machine. The District Social Welfare Officer had issued appreciation letter for our efforts. All Divyang of kutchh, have been assured to support for Government online application to facilitate Aid & Equipment well as divvying certificate and bus pass.

પશેસાપત્ર

અકાવી ફાઇન્ડેમાન, પૂત્રન કાશ આંતરરાષ્ટ્રીય દિવસોગ દિવસ (ક્ષ્ટ્ર કીકેક્સરાસ્ટરા) નિર્દિત કાલ પ્રવસ્તા તેલીથી કચેરી તથા હ પેટ નિષ્કારી કચેરી માતી કુલ ૧૦ કચેરીઓમાં આવતા દિવ્યાંથી અને અસાન્ત પૈન્યાનારે માટે ૧૦ વ્હીસચેર પચેની કચેરીના સાલબામાં રહી આપવામાં આવેલ છે. ઉપરાંત અસારી કાઉન્ડેશન હારા મૃત્યા તાલુકાના દિવ્યાંગ ભાગાનોની માટે સરકારકોની વિવિધ ક્ષેષ્ટનાનો લાભ અપાવાલા અને દિવ્યાંગ આત્મનિલેર અને તે માટેના પવાની કરવામાં આવી રહ્યાં છે, જે સરકારીય છે, ત્યારે પ્રવસ્ત સમાજ સુરક્ષા અધિકારીકાર્તીની કચેરી ગુજ આવા ઉપલ સર્વા કરવા વારલ અભિનંદન પાત્રમે કે તેમજ ભવિષ્યમાં પટ અદાર્થી કાઈ-ડેશન ક્ષાર દિવ્યાંગીના ઇન્ડર્મ, ડાલ્યારા અને હિતાને ઘર્તી ક્ષારો વિવિધ મુલ કાર્તી દ્વા ફર્ફ તેવી મુશેશકાએ પાડવવામાં અલે છે

MAIN - PLAN PROPERTY AND ADMINISTRATION OF THE PARTY AND ADMIN



હલા સમાજ સુરક, આપ્રિકા કચ્છ રૂજ







Awards

Adani Port and Special Economic zone , Mundra has been awarded with 2nd prize for the National water Award from the Government of India Ministry Of Jal Shakti for the best industry for CSR Activity Category. and got cash Prize of Rs.1.5 lacs.



Awards

There was state level QCFI Award competition for (HR and CSR activity) We participated with our Namda work revival project though virtual presentation. we received diamond award.



Beneficiaries data

No	Core Area	Direct Beneficiaries	Indirect Beneficiaries	Remarks
1	Education	2098	9424	Utthan 17 Schools
2	Adani Vidhya Mandir	472	1888	AVMB ,Students
3	Community Health Mundra	19196	212969	MHCU, Rural Clinic, Senior Citizen, Health camp,
4	Community Health, Bhuj	5870	23480	Medical Support , Mahiti setu, Dead Body , Patients Care & Coordination
5	AHMPUL	20959	62877	OPD & IPD Patinets
6	SLD Fishermen	8035	2330	Education, Mangrove, Water and Livelihood
7	SLD -Agriculture	21190	2991	Drip, Fodder, Home Bio Gas, Tissue ,
	SLD- Women Empowerment	127	508	SHG Group Income generation & Training
8	CRC	1079	4316	Sukanya Samrudhi Yojna, Agriculture ,Fishermen,
10	Swavlamban	276	1072	(Widow women & Divyang)
11	Community Infra Structure	111855	162488	Fishermen Amenities & Shelter ,Pond Deepening, Approach
12	Nakhtrana	18528	8168	Health ,SLD, Bio Diversity & CID
13	Tuna	6717	20151	Fodder, Health & portable water
14	Lakhpat	2956	1380	Tree Plantation & Tree Guard
15	Suposhan	20565	0	Child ,Adolescent Girl ,RPA Women
16	ASDC Bhu & Mundra	577	1432	soft skill and DL .GDA & Online Training
	Total	240500	515474	

Financial Overview - Adani Foundation - Mundra Executive Summary-Budget Utilization F.Y. 2020-201

(Rs. In Lacs)

Sr. No.	Budget Line Item	Budget 2020-21	Total LE 2020-21	% of Total Utilization
A.	Admin Expense	61.10	56.96	93.28%
B.	Education	94.56	57.87	61.20%
B1	Utthan-Education -Mundra & Anjar	64.11	52.05	81.19%
B2	Utthan : Fisherfolk	30.45	5.82	19.12%
C.	Community Health	420.70	325.12	77.28%
D.	Sustainable Livelihood Development	365.00	336.62	92.23%
E.	Community Infrastructure Development	58.30	60.13	103.14%
F.	EDM Recommended Projects	60.00	60.00	100.00%
G.	COVID 19 Support	100.00	27.05	27.05%
H *	Budget taken against Saving			
1	Wandi – Tuna Drainage Support		45.40	
2	Support to Dhrub Hospital-Dhrub		22.00	
3	Approach Road Construction at Prasla Vadi, Zarpara		16.00	
4	Participation in Gaushala Construction at Goyersama		10.25	
	Total Budget plan against Saving:		93.65	
To	otal AF CSR Budget :	1,159.66	1017.41	87.73%
[I] Ad	dani Vidya Mandir-Bhadreshwar	219.67	104.74	47.68%
[II] Pr	oject Udaan-Mundra	50.00	49.30	98.61%
	GRAND TOTAL Budget F.Y. 2021-22 :	1,429.33	1,171.45	81.96%

આજે આપાસી વાઈન્ડેશન ૧૮ હલ્લમાં સ્વયાદ સામગ્રમો સર્થો ક કરવાલ અર્થ લખ કરી રહ્યું છે. HEART BUDGERY SHE PROBLEM પણ સુસ્વત, વ્યવસ્થિત રીત સમાજ ઉપયોગી કામગીડી કરવા મેશા તત્વર રહ્યાં છે. તેની

અદાણી ફાઉન્ડેશન દ્વારા દેશના ૧૮ રાજ્યમાં ૨,૨૫૦ ગામડાઓમાં કરવામાં આવેલ લોક કલ્યાણના વિવિધ કર્યો : મુન્દ્રા તાલુકાના ૨૨ ગામોને સેનીટાઈઝ કરવામાં આવ્ય અસરગ્રસ્ત પરિવારોને ૧૦,૦૦૦ જેટલી રાશન કીટનું વિતરણ

कन अभाग भारास्य समाप

બેનર તેઠળ મુંદરા-મારોઇ વિસ્તારો

માં કોરોના સામે રક્ષણ મધ્ટે અને

લોકો માં જાગૃતિ લાવવા માટે મુંદરા

તાલુકા પંચાયત પાસે ૨૧/૦૯ થી

તાલકા વિકાસ અધિકારી

ગો નિલસાને ખ. છૂટ ચંદેસાને બ

વિસ્તર્ધ અધિકારી જાડેજા

સાતેબ,તાલુકા હેલ્ય ઓફિસર

નિવાસ આનેલાઈન ફેનિંચ આપી તેમના કોક્ષદય વર્ષનમાં વધારો કરવાના સહિય પ્રયાસો થઈ રહ્યા છે पुरा क्षेत्र संबंध कर सातन करना પંધ અદાવ્યી સુધ હારા સમૃત્ય વીગદાન આપવામાં આવ્યું છે ખત્યાર સુપીમાં ખદાલી સુપ અ

મુંદ્રાના ૧૧ ગામોના ખેડૂતોના ઉત્થાન માટે 'કચ્છ કલ્પતરૂ પ્રોડ્યુસર કંપની લિ.' એગ્રોમોલ બનાવશે !



UPWEEL, MILES

44 member egart gift

экі Гунцен қа ғандығы



सहाथी हाडिन्डेडननो सहयोग अने डाव

સમન્વચ થકી ઘરતીપુત્રોને કૃપિ ક્ષેત્રે મળ



કરછ ભાસ્કર 30-05-2020

માસિક એ કુદરતી પ્રક્રિયા હોવાથી તેનાથી આભડછેટ ન રાખો

રાષ્ટ્રીય માસિક સ્ત્રાથ સ્થાપતા દિવસની ઉજવાથી કરાઈ હતી આ પ્રસંગે ગામિક એ કુદરતી પ્રક્રિયા હોવાથી તેનાથી આમાઈક ન

સંગીની બહેનો દારા માલિક સ્લાવ દિવસ દરમ્યાન લાભી માર વખત

મુન્દ્રા અદાણી ફાઉન્ડેશન દ્વારા ફૂડ પેકેટનું વિતરણ

મુન્દ્રા તાલુકામાં તાજેતરમાં પડેલા ભારે વરસાદના પગલે



સ્થિતિમાં ઉદભવેલી અદાણી ફાઉન્ડેશન દ્વારા શહેર સમીપના ઝૂપડપટ્ટી વિસ્તારમાં પુરી, શાકના

મુંદરા બારોઇ વિસ્તારમાં વિવિદ્ય સંસ્થાઓના સહયોગથી જન જાગૃતિ આરોગ્ય સમાહની ઉજવણી કરવામાં આવી હતી

આદાર્થી લાઇન્ડેશન તેમજ કલાય વિગ અઉન્ડેશન સંજય ભાવટ, મનહરામાઈ ચાવડા,અસો કામાઈ, મેન્દ્ર જ भोपी, हारा विश्वान वितरण विविध विस्तारी मां ४२वा मां स्वाप्त्र अत

મુન્દ્રા તાલુકાના ૮ ગામોના ૩૪ ખેડુતોને બારહી ખારેકના ટીસ્યુકલ્ચર રોપાઓનું વિતરણ કરાયું

મુન્દ્રા : તાલુકાના જુદા જુદા ૮ ગામોમાં ખારક સમિતિ મુન્દ્રા અદાલી ફાઇન્ડેશનના સંયુક્ત પ્રયાસથી ખારેક વાવતા ખેડતોને જરૂરી વળતર મળે એ હેતુંસર ભારેહી ખારેકના ૮૫૦ ટીરેયુ કલ્પર રોપાઓનું ૩૪ ખેડતોને વિતરશ કરવામાં આવ્ય હતું, તો બીજી તરફ ખેડૂતીના આ ઉત્પાદનની બજાર વ્યવસ્થા માટે કચ્છ - કચ્પતર પોલ્યસર કંપની બનાવવાની કાર્યવાહી શરુ

ખારેક બજાર વ્યવસ્થા માટે કચ્છ-કલ્પ તરુ પ્રોડ્યુસર કંપની બનાવશે : અદાણી કાઉ. દ્વારા આયોજન

ગકવી, દતાત્રેય ગોખલે તેમજ અદાવાસિઝપોર્ટનાએક્ઝીક્યુટીવ ડાયરેક્ટર રિલેત્ભાઈ ાબરેદાવા હતા

અદાણી ફાઉન્ડેશને મુંદરાના વલ્લભ विद्यालयनां ८०० भागुक्ते हत्तक लीघां

^{દાતાના} સ્વાર્થ બળેલ ● ઓફ્ટોબરના અંત સુધીમાં ૨૦૦ સભાસદીન

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(irvaeii) Universities. OR HELDER are of from



ાટીય, ખાતી, કાદવ અને મડકાળ જેવો વૈવિખસભાર કમુદ મત્યાલો માટે જ્યાદારી હોવાથી માજમાર સમુદાવના સહકારથી અંદાણી ફાઉન્ટેશન જારા કાર્યા કાર્યા કાર્ય-ટીન દારા મિલ સમુંદ દિવસ નિમિન પ્રતીક સ્ટામ મુંદરા ત્યુકાના સુધી ગામ સમુદ સકાઈ અભિમાન તાથ પરાયમાં સાલ્યુ પત્ ૧૫૦ કિ.આ.થી વધુ થન કસારો દુદ કરવામાં આવ્યા અનુરોધ કરતાં લાઈવલી લૂડ પ્રોજસ્તના પગ માયજબાઈ

विश्व अभद्र हिवस निभिन्ते માછીમારોને અપે રાખી અદાણી ફાઉં. દ્વારા કરાઈ સંબેશ

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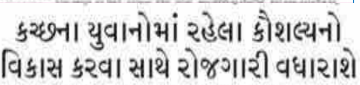
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નંદી સરોવરમાં એન્કરવાલા અહિંસાધામ અને અદાણી ફાઉન્ડેશન દ્વારા આયોજન

મુન્દ્રા : તાલુકાના પ્રાગપર

નખત્રાણા શહેરમાં આયુર્વેદિક ઉકાળાનું વિતરણ કરવામાં આવ્યું

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ngw, or was awaylic and mount line bearings gent every specific reality. months firm and of our minum Direct arrives were now aspen alia mose per વર્ષાના ૧૧,૩માં જાલ્લીન littled after send and sea भगवन् अस्तिकन क्या अन agametral result from the re-STREET, HALFIEL ER.

SETTING THE mine own want from being where it was been off. seedbelled Deller messeni ClEsson aidin, thin aid southeast mill

સ્થામજી કુષ્ણ વર્માના ૧૬ કમા જન્મદિને કચ્છ પૂર્વિ, અને અદાણી સિલ દેવા વચ્ચે પ્રસાર

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નર્સિંગ કોર્ષના ૨૦ તાલીમાથીઓને પ્રમાણપત્ર પહેલા જ નોકરી મળી

ભુજમાં અદાણી સ્કિલ ડેવલોપમેન દ્વારા અપાઈ હતી તાલીમ

કચ્છમાં જરૂરિયાત મુજબ નિમલુક અપાવવામાં પ્લેસમેન્ટ ઓક્સર નિરવ લેઉવા, કિન્નરી ઉમરાશીયા 441 edt.

સહાયરૂપ થયા હતા. હજુ પરા જરૂરિયાત મુજબ પ્રયત્નો કરવામાં આવી રહ્યા છે.

અત્રે ઉલ્લેખનીય છે કે, ગયા ઓક્ટોબર-૧૯માં બેચ શર થઇ હતી. પરંતુ, લોક્ડાઉન આવી જતા પરીક્ષા લઇ શકાઈ નહોતી છતાં ફળ મુળ્યું છે.



મુંદરા તાલુકાના વિવિધ ગામોમાં ૪ હજારથી વધુ વ્રક્ષોનું વાવેતર કરાયું

અદાણી લાઉન્ડેશન દારા ઝરપરાના વીર શતિદની પુરવતિથિયને કરાઈ કામગીરી

યુન્લ : યુકોએ મરતી પરના મીન રત છે પોતે HOW HAVE EE MINN FROM બાયે છે. જેમ યુવાનું વાગેલર are figured maple many ever



રાજ્ય સરકારના આઈસીડીએસ વિભાગદ્વારા સંયુકત ઝુંબેશ યોજાઈ

મુંદરામાં અદાણી ફાઉન્ડેશન દ્વારા વિવિધ ક્ષેત્રના તારલાઓનું બહુમાન

માછીમાર સમુદાયના ઉચ્ચ અભ્યાસ કરનારા નવયુવાનોનું સન્માન કરાયું

मृहरा भाग भारती रिस्त विश्वपन्त हुए। स्वामी जन्मान इरक्ष भारतीयोग ४०वे६ मुक्ता पांतरा विभिन्न विद्यानाती शन्य वर्षती प्राची प्राचीय जिलास्त्र भेती । श्रीवश्य प्रदेशक भरते से स्वधानमें १९१४की भएकी स्वपालन संवद शिक्षा टेर्बनेस्ट आम स्वस्त्र कर्म साले नेवी निर्देश सामग्री रहते.

સ્વમાનભેર રોજગારી મેળવવા યુવાનો પારંગત બને તેવો સંદેશો અપાયો

william secure in the moon કરવાર ઉદ્દેશના રેજિયા, સંત્રોત અને St. WINDLESS HOUSE PROTECTION लाग भार आरोक मेर्न ग्रेसन STAN ALL OPERA MA TOUR gon flyg a-mara Gegrafiki or ultilos ano deixe all account and on the life HUM NO CHUICH WILL ARREST HIZ ल्या भारते । इरका युवाओं सन्तरभन्नी सन



परिवादन ना वनमार्थ हैं है न करते

Disability brings different ability, it bring hope in different way

let us pray the God to give confidence and strength to the

person who are having some kind of limitations with other

kind of skill

Thank You...



Annexure – 5



<u>Details of Greenbelt Development at APSEZ, Mundra</u>

	Total Green 2	Zone Detail Till L	Jp to March –	20 21	
LOCATION	Area (In Ha.)	Trees (Nos.)	Palm (Nos.)	Shrubs (SQM)	Lawn (SQM)
SV COLONY	71.63	34920	7962	69426.00	100646.00
PORT & NON SEZ	81.51	149192	19220	75061.78	62062.38
SEZ	116.60	227120	20489	220583.60	28 16 2.0 3
MITAP	2.52	8 16 8	33	3340.00	4036.00
WEST PORT	100.25	244112	70331	24612.00	228 54 . 15
AGRI PARK	8.94	17244	1332	5400.00	2121.44
SOUTH PORT	14.45	27530	3470	3882.00	3327.26
Samudra Township	56.89	62522	11834	20908.89	47520.07
Productive Farming (Vadala Farm)	23.79	27976			
TOTAL (APSEZ)	476.56	798784	134671	423214.27	270 729 .33
		Total Saplings:	933455 Nos.		



Details of Mangrove Afforstation done by APSEZ

SI. no.	Location	Area (ha)	Duration	Species	Implementation agency			
1	Mundra Port	24.0	-	Avicennia marina	Dr. Maity, Mangrove consultant of India			
2	Mundra Port	25.0	-	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	20 12 - 20 14	Avicennia marina	GUIDE, Bhuj			
5	Forest Area (Mundra)	298.0	20 11 - 20 13	Avicennia marina	-			
6	Jangi Village (Bhachau, Kutch)	50.0	20 12 - 20 14	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)	255.0	20 14 - 15 & 20 16 - 17	Avicennia marina & Bio diversity	GUIDE, Bhuj			
9	Dandi Village (Navsari)	0.008	2006 - 2011	Avicennia marina, Rhizophora mucronata, Ceriops tagal	SAVE, Ahmedabad			
10	Talaza Village (Bhavnagar)	50.0	20 11-12	Avicennia marina	SAVE, Ahmedabad			
11	Narmada Village (Bhavnagar)	250.0	20 14 - 20 15	Avicennia marina	SAVE, Ahmedabad			
12	Malpur Village (Bharuch)	200.0	20 12-14	Avicennia marina	SAVE, Ahmedabad			
13	Kantiyajal Village (Bharuch)	50.0	20 14 - 15	Avicennia marina	SAVE, Ahmedabad			
14	Devla Village (Bharuch)	150.0	210-16	Avicennia marina	SAVE, Ahmedabad			
15	Village Tala Talav (Khambhat, Anand)	10 0 .0	20 15 - 20 16	Avicennia marina	SAVE, Ahmedabad			
16	Village Tala Talav (Khambhat, Anand)	38.0	20 15 - 20 16	Avicennia marina	GEC, Gandhinagar			
17	Aliya Bet, Village Katpor (Hansot, Bharuch)	62.0	20 17-18	Avicennia marina & Rhizophora spp.	GEC, Gandhinagar			
Total I	Mangrove Plantation:	2889.90 Ha						

Annexure – 6

Recognised by MoEF New Delhi Under Sec. 12 of Environmental (Protection) Act-1986

"HALF YEARLYENVIRONMENTAL MONITORING REPORT"

FOR



ADANI PORTS AND SPECIAL ECONOMIC ZONE LIMITED TAL: MUNDRA, KUTCH, MUNDRA – 370 421

MONITORING PERIOD: OCTOBER 2020 TO MARCH 2021



POLLUCON LABORATORIES PVT.LTD.

PLOT NO.5/6 "POLLUCON HOUSE", OPP. BALAJI INDUSTRIAL SOCIETY, OLD SHANTINATH SILK MILL LANE, NEAR GAYTRI FARSAN MART, NAVJIVAN CIRCLE, UDHANA MAGDALLA ROAD, SURAT-395007. PHONE/FAX – (+91 261) 2455 751, 2601 106, 2601 224. E-mail: pollucon@gmail.comweb: www.polluconlab.com

TC - 5945 ISO 9001:2015 ISO 14001:2015 ISO 45001:2018



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MARINE WATER MONITORING SUMMARY REPORT

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

SR.	TEST		ОСТОВІ	ER 2020	NOVEME	ER 2020	DECEMB	ER 2020	JANUAI	RY 2021	FEBRUA	RY 2021	MARCI	H 2021	
NO.	PARAMETERS	UNIT	SURFACE	воттом	TEST METHOD										
1	рН		8.24	8.19	8.20	8.18	8.27	8.22	8.23	8.2	8.28	8.25	8.25	8.21	IS3025(P11)83Re.0 2
2	Temperature	оС	30.3	30.1	30.2	30.1	30.4	30.1	29.7	29.5	30.1	29.8	30.3	30.1	IS3025(P9)84Re.02
3	Total Suspended Solids	mg/L	179	198	163	180	156	138	140	157	132	151	126	110	IS3025(P17)84Re.0 2
4	BOD (3 Days @ 27 °C)	mg/L	2.8	Not Detected	3	Not Detected	3.6	Not Detected	3.5	Not Detected	3.4	Not Detected	3.5	Not Detected	IS 3025 (P44)1993Re.03Edit ion2.1
5	Dissolved Oxygen	mg/L	6.0	5.8	5.9	5.7	5.9	5.6	5.8	5.5	6	5.8	5.9	5.7	IS3025(P38)89Re.9 9
6	Salinity	ppt	36.4	36.6	36.5	36.8	36.3	36.7	36.1	36.4	36.5	36.9	36.7	37	APHA (22 nd Edi) 2550 B
7	Oil & Grease	mg/L	Not Detected	APHA(22 nd Edi)5520 D											
8	Nitrate as NO₃	µmol/L	3.34	3.1	3.75	3.58	3.36	3.1	3.28	3.46	3.17	2.93	3.56	3.24	IS3025(P34)88
9	Nitrite as NO ₂	µmol/L	0.57	0.39	0.84	0.69	0.68	0.51	0.64	0.7	0.83	0.75	1.4	1.18	IS3025(P34)88 NEDA
10	Ammonical Nitrogen as NH ₃	µmol/L	2.78	2.51	2.93	2.84	2.51	2.30	2.39	2.68	1.96	1.68	2.37	2.21	IS3025(P34)88Cla.2 .3
11	Phosphates as PO ₄	µmol/L	1.96	1.9	2.36	2.15	2.28	2.19	1.75	1.99	2.37	2.13	2.19	1.93	APHA(22 nd Edi) 4500 C
12	Total Nitrogen	µmol/L	6.69	6.00	7.52	7.11	6.55	5.91	6.31	6.84	5.96	5.36	7.33	6.63	IS3025(P34)88
13	Petroleum Hydrocarbon	μg/L	13	Not Detected	16	Not Detected	14	Not Detected	17	Not Detected	14.6	Not Detected	12	Not Detected	PLPL-TPH
14	Total Dissolved Solids	mg/L	37450	37698.0	37456	37740	37270	37639	37106	37410	37498	37834	38294	38514	IS3025(P16)84Re.0 2
15	COD	mg/L	24.6	19.2	23	Not Detected	25	Not Detected	30	21.0	31.4	23	32	25.0	APHA(22 nd Edi) 5520-D Open Reflux
Α	Phytoplankton														ADLLA (CONTE II)
16.1	Chlorophyll	mg/m³	2.93	2.72	2.99	2.56	3.2	2.67	2.56	2.45	3.07	2.83	2.75	2.42	APHA (22 nd Edi) 10200-H
16.2	Phaeophytin	mg/m³	2.0	1.8	1.8	2.1	1.6	2.0	1.25	0.87	0.46	0.50	0.02	0.03	APHA (22 nd Edi)



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Lab Manager



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															10200-H
16.3	Cell Count	No. x 10 ³ /L	142	98	134	94	148	102	164	104	186	118	172	104	APHA (22 nd Edi) 10200-H
16.4	Name of Group Number and name of group species of each group		Pinnularia sp. Biddulphi a sp. Coscinodi scus sp. Skeletone ma sp.	Fragillaria sp. Gyro sigma sp. Chaetogn athes	Coscinodi scus sp. Pleurosig ma sp. Fragillaria sp. Surirella sp. Thallasion ema sp.	Navicula sp. Melosira sp. Cyclotella sp. Biddulphi a sp.	Melosira sp. Thallasios ira sp. Rhizosole nia sp. Skeletone ma sp. Pleurosig ma sp.	Nitzschia sp. Navicula sp. Thallasiosi ra sp. 	Thallasios ira sp. Nitzschia sp. Coscinodi scus sp. Skeletone ma sp.	Synedra sp. Amphora sp. Navicula sp. Nitzschia sp.	Triceratiu m sp. Cymbella sp. Cheatocer ous sp. Rhizosole nia sp. Skeletone ma sp.	Nitzschia sp. Thalasion ema sp. Biddulphi a sp. Cymbella sp.	Rhizosole nia sp. Synedra sp. Biddulphi a sp. Skeletone ma sp.	Nitzschia sp. Navicula sp. Pleurosig ma sp. 	APHA (22 nd Edi) 10200-H
В	Zooplanktons														
17.1	Abundance (Population)	noX10 ³ / 100 m ³	3	30 26		6	2	8	3	9	3!	5	3	0	APHA (22 nd Edi) 10200-G
17.2	Name of Group Number and name of group species of each group		Gastro Polych Ostra Mys	aetes acods	Ostra Polych Gastro Isop	aetes pods	Cope Polych Deca Isop	laetes pods	Polych Gastro	epods naetes opods	Cope Polych Deca Gastro	naetes pods			APHA (22 nd Edi) 10200-G
17.3	Total Biomass	ml/100 m ³	3.4	1 5	3.	1	3	3	3	.4	3.4	15	3.2	25	APHA (22 nd Edi) 10200-G
С	Microbiological Para	ameters													
18.1	Total Bacterial Count	CFU/ml	23	80	23.	50	24	10	21	50	229	90	23	70	IS 5402:2002
18.2	Total Coliform	/ml	Abs	ent	Abs	ent	Abs	ent	Abs	sent	Abs	ent	Pres	sent	APHA(22 nd Edi)9221- D
18.3	Ecoli	/ml	Abs	ent	Abs	ent	Abs	ent	Abs	sent	Abs	ent	Abs	ent	IS:1622:1981Edi.2. 4(2003-05)
18.4	Enterococcus	/ml	Abs	ent	Abs	ent	Abs	ent	Abs	sent	Abs	ent	Pres	sent	IS: 15186:2002
18.5	Salmonella	/ml	Abs	ent	Abs	ent	Abs	ent	Abs	sent	Abs	ent	Abs	ent	IS: 5887 (P-3)
18.6	Shigella	/ml	Abs	ent	Abs	ent	Abs	ent	Abs	sent	Abs	ent	Abs	ent	IS: 1887 (P-7)
18.7	Vibrio	/ml	Abs	ent	Abs	ent	Abs	ent	Abs	sent	Abs	ent	Abs	ent	IS: 5887 (P-5)



H. T. Shah

Lab Manager





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

SR.	TECT DADAMETERS	LINITT	OCTOBER 2020	NOVEMBER 2020	DECEMBER 2020	JANUARY 2021	FEBRUARY 2021	MARCH 2021	TEST METUOD
NO.	TEST PARAMETERS	UNIT	SEDIMENT	SEDIMENT	SEDIMENT	SEDIMENT	SEDIMENT	SEDIMENT	TEST METHOD
1	Organic Matter	%	0.96	0.83	0.76	0.63	0.58	0.51	FCO:2007
2	Phosphorus as P	μg/g	412	390	487	514	463	576	APHA(22 nd Edi) 4500 C
3	Texture		Sandy	Sandy	Sandy	Sandy	Sandy	Sandy	
4	Petroleum Hydrocarbon	μg/g	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	PLPL-TPH
5	Heavy Metals								
5.1	Aluminum as Al	%	4.46	4.38	4.7	5.16	4.92	5.24	AAS APHA 3111 B
5.2	Total Chromium as Cr ⁺³	μg/g	150	129	163	173	168	113	AAS 3111B
5.3	Manganese as Mn	μg/g	802	786	706	724	693	758	AAS APHA 3111 B
5.4	Iron as Fe	%	4.76	4.43	4.57	4.68	4.75	4.82	AAS APHA(22 nd Edi)3111 B
5.5	Nickel as Ni	μg/g	39	51	63	56	38.9	27	AAS APHA(22 nd Edi)3111 B
5.6	Copper as Cu	µg/g	23	36	27	43	58.2	39	AAS APHA(22 nd Edi)3111 B
5.7	Zinc as Zn	μg/g	145	128	119	159	135	106	AAS APHA(22 nd Edi)3111 B
5.8	Lead as Pb	μg/g	2.6	2.1	1.75	2.13	2.39	3.26	AAS APHA(22 nd Edi)3111 B
5.9	Mercury as Hg	µg/g	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	AAS APHA- 3112 B
6	Benthic Organisms								
6.1	Macrobenthos		Amphipods Gastropods olychaetes	Polychaete worms Amphipods Gastropods	Polychaete worms Crustaceans Bivalves	Polychaete worms Crustaceans Amphipods	Polychaete worms Crustaceans Gastropods	Polychaetes Gastropods Amphipods Bivalves	APHA (22 nd Edi) 10500-C
6.2	MeioBenthos			Nematodes	Foraminiferans	Nematodes Foraminiferans	Nematodes		АРНА (22 nd Edi) 10500-С
6.3	Population	no/m2	441	439	351	471	529	437	APHA (22 nd Edi) 10500-C



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Lab Manager



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

SR.	TEST PARAMETERS	UNIT	ОСТОВЕ	R 2020	NOVEMB	ER 2020	DECEMB	ER 2020	JANUA	RY 2021	FEBRU <i>A</i>	RY 2021	MARC	H 2021	TEST
NO.	IESI PAKAMETEKS	ONTI	SURFACE	воттом	METHOD										
1	pH		8.25	8.21	8.23	8.20	8.27	8.24	8.23	8.18	8.17	8.14	8.15	8.13	IS3025(P11)8 3Re.02
2	Temperature	оС	30.0	29.8	30.2	30.0	30.3	30.1	29.9	29.6	30.1	29.9	30.2	30	IS3025(P9)84 Re.02
3	Total Suspended Solids	mg/L	173	187	160	187	146	163	153	139	142	163	135	114	IS3025(P17)8 4Re.02
4	BOD (3 Days @ 27 °C)	mg/L	3.4	Not Detected	3.2	Not Detected	3.4	Not Detected	3.2	Not Detected	3.5	Not Detected	3.4	Not Detected	IS 3025 (P44)1993Re. 03Edition2.1
5	Dissolved Oxygen	mg/L	5.9	5.7	5.9	5.8	5.9	5.7	6	5.8	6.1	5.9	5.9	5.8	IS3025(P38)8 9Re.99
6	Salinity	ppt	36.4	36.6	36.3	36.7	36.5	36.8	36.2	36.5	36.4	36.7	36.6	36.9	APHA (22 nd Edi) 2550 B
7	Oil & Grease	mg/L	Not Detected	APHA(22 nd Edi) 5520D											
8	Nitrate as NO ₃	µmol/L	3.27	3.1	3.9	3.6	3.5	3.39	3.34	3.16	3.23	2.94	3.17	2.75	IS3025(P34)8 8
9	Nitrite as NO ₂	µmol/L	0.75	0.63	0.57	0.46	0.68	0.47	0.78	0.67	0.69	0.53	0.93	0.82	IS3025(P34)8 8 NEDA
10	Ammonical Nitrogen as NH₃	µmol/L	2.56	2.41	2.34	2.10	2.20	2.31	2.16	1.95	1.92	1.79	2.1	2.0	IS3025(P34)8 8Cla.2.3
11	Phosphates as PO ₄	µmol/L	2.17	1.96	1.98	1.74	2.36	2.19	1.98	1.84	2.68	2.4	2.35	2.21	APHA(22 nd Edi) 4500 C
12	Total Nitrogen	µmol/L	6.58	6.14	6.78	6.16	6.37	6.17	6.28	5.78	5.84	5.26	6.24	5.54	IS3025(P34)8 8
13	Petroleum Hydrocarbon	μg/L	9.6	Not Detected	12.0	Not Detected	15.0	Not Detected	19	Not Detected	13.2	Not Detected	16	Not Detected	PLPL-TPH
14	Total Dissolved Solids	mg/L	37368	37560	37270	37694	37486	37809	37314	37498	37406	37689	38096	38374	IS3025(P16)8 4Re.02
15	COD	mg/L	25.0	19.0	21.0	Not Detected	23.0	Not Detected	25.0	18.0	28	21	29.0	23.0	APHA(22 nd Edi) 5520-D Open Reflux
Α	Phytoplankton														
16.1	Chlorophyll	mg/m³	3.04	2.77	2.93	2.72	3.36	2.61	3.09	2.56	3.28	2.75	2.83	2.67	APHA (22 nd Edi) 10200-H
16.2	Phaeophytin	mg/m³	1.3	2.2	1.4	2.3	3.0	2.5	0.6	0.69	0.10	0.02	0.9	0.15	APHA (22 nd Edi) 10200-H

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Lab Manager

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16.3	Cell Count	No. x 10 ³ /L	144	102	130	90	158	118	171	90	178	114	166	114	APHA (22 nd Edi) 10200-H
16.4	Name of Group Number and name of group species of each group		Thallasion ema sp. Biddulphi a sp. Skeletone ma sp. Rhizosole nia sp.	Nitzschia sp. Cyclotella sp. Amphora sp.	Coscinodi scus sp. Surirella sp. Thallasion ema sp. Cyclotella sp. Biddulphi a sp.	Fragillaria sp. Cyclotella sp. Navicula sp. Nitzschia sp.	Coscinodi scus sp. Nitzschia sp. Skeletone ma sp. Rhizosole nia sp.	Navicula sp. Thallasion ema sp. Fragillaria sp. 	Coscinodi scus sp. Skeletone ma sp. Pleurosig ma sp. Thallasion ema sp.	Nitzschia sp. Rhizosole nia sp. Fragillaria sp. 	Navicula sp. Rhizosole nia sp. Biddulphi a sp. Skeletone ma sp. Coscinodi scus sp.	Cymbella sp. Thalasion ema sp. Nitzschia sp. Amphipro ra sp.	Coscinodi scus sp. Cheatocer ous sp. Navicula sp. Thalasiosi ra sp.	Nitzschia sp. Pleurosig ma sp. Thalasiosi ra sp. 	APHA (22 nd Edi) 10200-H
В	Zooplanktons														
17.1	Abundance (Population)	noX10 ³ / 100 m ³	3	5	3	0	3	6	4	2	3	4	3	1	APHA (22 nd Edi) 10200-G
17.2	Name of Group Number and name of group species of each group			oranches acods opods	Gastro Biva Ostra Isop	lves cods	Gastro Biva Cope -	lves pods	Polych Gastro		,	naetes opods Ives	Gastro Polych Deca Ostra	naetes pods	APHA (22 nd Edi) 10200-G
17.3	Total Biomass	ml/10 0 m ³	3.2	25	3.0	05	3.	45	3.	55	3.:	15	2.9	95	APHA (22 nd Edi) 10200-G
С	Microbiological Parame														
18.1	Total Bacterial Count	CFU/ml	21	40	22	20	22	90	23	80	21	50	23	50	IS 5402:2002
18.2	Total Coliform	/ml	Abs	sent	Abs	ent	Abs	ent	Abs	sent	Abs	ent	Pres	ent	APHA(22 nd Edi) 9221-D
18.3	Ecoli	/ml	Abs	sent	Abs	ent	Abs	sent	Absent		Absent		Abs	ent	IS:1622:1981 Edi.2.4(2003- 05)
18.4	Enterococcus	/ml	Absent Abs		ent	Abs	ent	Abs	sent	Abs	ent	Pres	ent	IS: 15186 :2002	
18.5	Salmonella	/ml	Absent Abse		ent	Abs	ent	Abs	sent	Abs	ent	Abs	ent	IS: 5887 (P- 3)	
18.6	Shigella	/ml	Absent Abser		ent	Absent		Absent		Absent		Absent		IS: 1887 (P- 7)	
18.7	Vibrio	/ml	Abs	sent	Abs	ent	Abs	ent	Abs	sent	Abs	ent	Abs	ent	IS : 5887 (P- 5)

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Lab Manager



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

SR.	TECT DADAMETERS	LINITT	OCTOBER 2020	NOVEMBER 2020	DECEMBER 2020	JANUARY 2021	FEBRUARY 2021	MARCH 2021	TEST METUOD
NO.	TEST PARAMETERS	UNIT	SEDIMENT	SEDIMENT	SEDIMENT	SEDIMENT	SEDIMENT	SEDIMENT	TEST METHOD
1	Organic Matter	%	0.38	0.7	0.68				FCO:2007
2	Phosphorus as P	μg/g	329	410	524				APHA(22 nd Edi) 4500 C
3	Texture		Sandy	Sandy	Sandy				
4	Petroleum Hydrocarbon	μg/g	Not Detected	Not Detected	Not Detected				PLPL-TPH
5	Heavy Metals								
5.1	Aluminum as Al	%	4.5	4.7	4.69				AAS APHA 3111 B
5.2	Total Chromium as Cr+3	μg/g	189	159	170				AAS 3111B
5.3	Manganese as Mn	μg/g	726	810	738				AAS APHA 3111 B
5.4	Iron as Fe	%	4.69	4.53	4.73				AAS APHA(22 nd Edi)3111 B
5.5	Nickel as Ni	μg/g	32	56	64				AAS APHA(22 nd Edi)3111 B
5.6	Copper as Cu	μg/g	25	37	43				AAS APHA(22 nd Edi)3111 B
5.7	Zinc as Zn	μg/g	170	269	190				AAS APHA(22 nd Edi)3111 B
5.8	Lead as Pb	μg/g	2.34	2.16	1.72				AAS APHA(22 nd Edi)3111 B
5.9	Mercury as Hg	μg/g	Not Detected	Not Detected	Not Detected				AAS APHA- 3112 B
6	Benthic Organisms								
6.1	Macrobenthos		Polychaetes Crustaceans Amphipods	Polychaete worms Crustaceans Bivalves	Polychaetes Crustaceans Gastropods				APHA (22 nd Edi) 10500-C
6.2	MeioBenthos Foraminiferans -			Foraminiferans				APHA (22 nd Edi) 10500-C	
6.3	Population	no/m²	471	412	382				APHA (22 nd Edi) 10500-C

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

SR.	TEST PARAMETERS	UNIT	ОСТОВІ		NOVEMB			ER 2020		RY 2021		RY 2021	MARCI		TEST METHOD
NO.	ILSI FARAMLILKS	ONTI	SURFACE	воттом											
1	pН		8.27	8.24	8.23	8.20	8.28	8.24	8.21	8.17	8.19	8.23	8.23	8.2	IS3025(P11)83Re. 02
2	Temperature	оС	30.1	29.8	30.2	30.0	30.4	30.1	30.1	29.8	30	30.1	30.1	30	IS3025(P9)84Re.0 2
3	Total Suspended Solids	mg/L	186	203	168	178	148	169	129	143	104	123	133	106	IS3025(P17)84Re. 02
4	BOD (3 Days @ 27°C)	mg/L	3.5	Not Detected	3.3	Not Detected	3.4	Not Detected	3.7	Not Detected	3.5	Not Detected	3.4	Not Detected	IS 3025 (P44)1993Re.03Ed ition2.1
5	Dissolved Oxygen	mg/L	5.8	5.6	5.9	5.7	5.9	5.8	5.8	5.7	5.9	5.8	6	5.8	IS3025(P38)89Re. 99
6	Salinity	ppt	36.5	36.8	36.4	36.8	36.5	36.8	36.2	36.6	36.5	36.9	36.7	37	APHA (22 nd Edi) 2550 B
7	Oil & Grease	mg/L	Not Detected	APHA(22 nd Edi)552 0D											
8	Nitrate as NO₃	µmol/L	3.14	2.96	3.87	3.61	3.43	3.27	3.26	3.41	3.18	2.9	2.8	2.7	IS3025(P34)88
9	Nitrite as NO ₂	µmol/L	0.63	0.54	0.73	0.53	0.61	0.53	0.75	0.86	0.63	0.56	0.89	0.72	IS3025(P34)88 NEDA
10	Ammonical Nitrogen as NH ₃	µmol/L	2.37	2.25	2.64	2.46	2.41	2.28	2.27	2.56	2.57	2.35	2.3	2.1	IS3025(P34)88Cla .2.3
11	Phosphates as PO ₄	µmol/L	1.72	1.65	2.1	1.9	2.37	2.24	2.19	2.27	2.39	2.17	1.93	1.75	APHA(22 nd Edi) 4500 C
12	Total Nitrogen	µmol/L	6.14	5.8	7.24	6.6	6.45	6.1	6.28	6.63	6.38	5.85	5.92	5.51	IS3025(P34)88
13	Petroleum Hydrocarbon	μg/L	19.4	Not Detected	17.0	Not Detected	21.6	Not Detected	15.6	Not Detected	12	Not Detected	17	Not Detected	PLPL-TPH
14	Total Dissolved Solids	mg/L	37462	37734	37380	37740	37510	37798	37140	37586	37524	37816	38184	38492	IS3025(P16)84Re. 02
15	COD	mg/L	23.0	18.6	20.4	Not Detected	23.4	Not Detected	27.0	18.0	29	21.4	27	13.0	APHA(22 nd Edi) 5520-D Open Reflux
Α	Phytoplankton														
16.1	Chlorophyll	mg/m³	3.09	2.99	2.88	2.72	3.2	2.93	2.67	2.13	2.79	2.42	2.68	2.42	APHA (22 nd Edi) 10200-H
16.2	Phaeophytin	mg/m³	2.3	1.4	2.5	1.7	2.2	1.5	1.14	2.1	0.26	0.03	0.44	0.0	APHA (22 nd Edi) 10200-H
16.3	Cell Count	No. x 10³/L	128	104	122	96	156	112	164	90	171	106	115	91	APHA (22 nd Edi) 10200-H



H. T. Shah

Lab Manager



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Oscillatori Melosira a sp. sp. nia sp. sp. Pleurosig sp. m sp. sp. msp. sp. sp. sp. sp. sp. pleurosig sp. ma sp. sp. sp. ma sp. sp. sp. sp. sp. ma sp.																
17.1 Abundance (Population) 100 m ³ 21 24 30 43 37 33 17.2 Name of Group Number and name of group species of each group Gastropods Polychaetes Polychaetes Chaetognathes Gastropods Polychaetes Polychaetes Chaetognathes Gastropods Polychaetes Polychaetes Polychaetes Polycha	.6.4 N	Number and name of group		a Pinnularia Biddulphi a sp.	Rhizosole nia sp. Gyro	a sp. Coscinodi scus sp. Fragillaria sp. Surirella sp. Thallasion	sp. Nitzschia sp. Melosira sp. Pleurosig ma sp.	nia sp. Thallasion ema sp. Skeletone ma sp. Chaetogn athes	sp. Melosira sp. Synedra sp. Gyrosigm a sp.	nia sp. Pleurosig ma sp. Biddulphi a sp. Melosira sp. Thallasion	sp. Navicula sp. Chatogna thes sp. Cyclotella sp.	m sp. Cymbella sp. Thalasion ema sp. Biddulphi	sp. Pleurosig ma sp. Pinnularia sp. Cyclotella	scus sp. Thalasiosi ra sp. Rhizosole nia sp. Biddulphi a sp.	Navicula sp. Synedra sp. Pleurosig ma sp.	АРНА (22 nd Edi) 10200-Н
17.1 Abundance (Population) 100 m ³ 21 24 30 43 37 33 17.2 Name of Group Number and name of group species of each group species of each group m ³ 2.9 2.8 3.25 3.4 3.80 3.1 17.3 Total Biomass m /100 m ³ 2.9 2.8 3.25 3.4 3.80 3.1 18.1 Total Bacterial Count CFU/ml 2.190 2.230 2.310 2.280 2.250 2.140 18.2 Total Coliform /ml Absent Absent	B Z	Zooplanktons														
Number Ctenophores Chaetognathes Gastropods Polychaetes Chaetognathes Gastropods Polychaetes Obstracods Isopods Gastropods Obstracods Polychaetes Obstracods Isopods Obstracods Polychaetes Obstracods Polychaetes Obstracods Isopods Isopods Isopods Obstracods Isopods Obstracods Isopods Obstracods Isopods Obstracods Isopods Obstracods Isopods Isopods Isopods Isopods Obstracods Isopods Obstracods Isopods Isopods Isopods Isopods Obstracods Isopods Isop	7 1 A	Abundance		2:	1	24	4	3	0	4	3	3	7	33	3	APHA (22 nd Edi) 10200-G
Total Biomass m³ 2.9 2.8 3.25 3.4 3.80 3.1 C Microbiological Parameters 18.1 Total Bacterial Count CFU/ml 2190 2230 2310 2280 2250 2140 18.2 Total Coliform /ml Absent Absent Absent Absent Absent Absent Absent Absent Absent Present 18.3 Ecoli /ml Absent Absent Absent Absent Absent Absent Absent Present 18.4 Enterococcus /ml Absent Absent Absent Absent Absent Absent Present	.7.2 N	Number and name of group		Ctenop Gastro	phores opods	Chaetog Gastro	nathes pods	Gastro Polych	opods naetes	Polych Ostra	naetes acods	Polyci Amph Isor	naetes lipods oods	Gastro	pods	APHA (22 nd Edi) 10200-G
18.1Total Bacterial CountCFU/ml21902230231022802250214018.2Total Coliform/mlAbsentAbsentAbsentAbsentAbsent18.3Ecoli/mlAbsentAbsentAbsentAbsentAbsentAbsent18.4Enterococcus/mlAbsentAbsentAbsentAbsentAbsent	.7.3 T	Total Biomass		2.	9	2.	8	3.:	25	3.	.4	3.	80	3.	1	APHA (22 nd Edi) 10200-G
18.2 Total Coliform /ml Absent Absent Absent Absent Absent Absent Present 18.3 Ecoli /ml Absent Absent Absent Absent Absent Absent Absent Absent 18.4 Enterococcus /ml Absent Absent Absent Absent Absent Absent Present	C N	Microbiological Parar	meters													
18.3 Ecoli /ml Absent Absent Absent Absent Absent Absent Absent Description 18.4 Enterococcus /ml Absent Absent Absent Absent Absent Absent Present	.8.1 T	Total Bacterial Count	CFU/ml	219	90	223	30	23	10	22	80	22	50	214	10	IS 5402:2002
18.4 Enterococcus /ml Absent Absent Absent Absent Absent Present	.8 . 2 T	Total Coliform	/ml	Abs	ent	Abs	ent	Abs	sent	Abs	sent	Abs	ent	Pres	ent	APHA(22 nd Edi)922 1-D
	.8.3 E	Ecoli	/ml	Abs	ent	Abs	ent	Abs	ent	Abs	sent	Abs	ent	Abse	ent	IS:1622:1981Edi.2 .4(2003-05)
18.5 Salmonella /ml Absent Absent Absent Absent Absent Absent Absent Absent	.8.4 E	Enterococcus	/ml	Abs	ent	Abs	ent	Abs	sent	Abs	sent	Abs	ent	Pres	ent	IS: 15186:2002
	.8.5 S	Salmonella	/ml	Abs	ent	Abs	ent	Abs	ent	Abs	sent	Abs	ent	Abse	ent	IS: 5887 (P-3)
18.6 Shigella /ml Absent Absent Absent Absent Absent Absent Absent Absent	.8.6 S	Shigella	/ml	Abs	ent	Abs	ent	Abs	sent	Abs	sent	Abs	ent	Abs	ent	IS: 1887 (P-7)
18.7 Vibrio /ml Absent Absent Absent Absent Absent Absent Absent Absent	.8.7 V	Vibrio	/ml	Abs	ent	Abs	ent	Abs	ent	Abs	sent	Abs	ent	Abse	ent	IS: 5887 (P-5)



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Lab Manager



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RESULTS OF SEDIMENT ANALYSIS [M3 RIGHT SIDE OF BOCHA CREEK - N 22°46'530" E 069°41'690"]

SR			OCTOBER 2020	NOVEMBER 2020	DECEMBER 2020	JANUARY 2021	FEBRUARY 2021	MARCH 2021	
NO	TEST PARAMETERS	UNIT	SEDIMENT	SEDIMENT	SEDIMENT	SEDIMENT	SEDIMENT	SEDIMENT	TEST METHOD
1	Organic Matter	%	0.4	0.63	0.7	0.65	0.61	0.53	FCO:2007
2	Phosphorus as P	μg/g	364	318	498	510	483	519	APHA(22 nd Edi) 4500 C
3	Texture		Sandy	Sandy	Sandy	Sandy	Sandy	Sandy	
4	Petroleum Hydrocarbon	μg/g	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	PLPL-TPH
5	Heavy Metals								
5.1	Aluminum as Al	%	4.62	4.46	4.74	4.98	4.69	5.12	AAS APHA 3111 B
5.2	Total Chromium as Cr+3	μg/g	174	137	169	170	158	132	AAS 3111B
5.3	Manganese as Mn	μg/g	732	790	734	756	672	740	AAS APHA 3111 B
5.4	Iron as Fe	%	4.42	4.72	4.58	4.76	4.83	4.92	AAS APHA(22 nd Edi)3111 B
5.5	Nickel as Ni	µg/g	30	59	64	53	64.5	48	AAS APHA(22 nd Edi)3111 B
5.6	Copper as Cu	µg/g	26	37	41	47	53.2	35	AAS APHA(22 nd Edi)3111 B
5.7	Zinc as Zn	μg/g	153	206	169	138	146	118	AAS APHA(22 nd Edi)3111 B
5.8	Lead as Pb	μg/g	2.7	2.13	1.56	2.19	2.95	3.14	AAS APHA(22 nd Edi)3111 B
5.9	Mercury as Hg	μg/g	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	AAS APHA- 3112 B
6	Benthic Organisms								
6.1	Macrobenthos		Crustaceans Gastropods Polychaetes	Polychaete worms Crustaceans Bivalves	Polychaetes Crustaceans Bivalves	Crustaceans Bivalves Amphipods	Polychaetes Gastropods Bivalves	Polychaetes Crustaceans Gastropods Nematodes	АРНА (22 nd Edi) 10500-С
6.2	MeioBenthos					Turbellarians Nematodes	Foraminiferans		APHA (22 nd Edi) 10500-C
6.3	Population	no/m²	497	439	409	460	471	412	APHA (22 nd Edi) 10500-C



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

SR.	TEST PARAMETERS	UNIT	ОСТОВІ	ER 2020	NOVEME	ER 2020	DECEMB	ER 2020	JANUAF	RY 2021	FEBRUA	RY 2021	MARCI	1 2021	TEST
NO.	ILSI PARAPILILRS	OINTI	SURFACE	воттом	METHOD										
1	pH		8.25	8.20	8.23	8.20	8.29	8.24	8.23	8.2	8.17	8.14	8.21	8.19	IS3025(P11)83R e.02
2	Temperature	оС	30.2	30.0	30.1	29.9	30.3	30.1	29.8	29.7	30.2	30	30.3	30.1	IS3025(P9)84Re .02
3	Total Suspended Solids	mg/L	197	216	164	183	138	154	120	108	107	136	125	107	IS3025(P17)84R e.02
4	BOD (3 Days @ 27 °C)	mg/L	3.2	Not Detected	3.5	Not Detected	3.9	Not Detected	3.4	Not Detected	3.5	Not Detected	3.2	Not Detected	IS 3025 (P44)1993Re.03 Edition2.1
5	Dissolved Oxygen	mg/L	5.9	5.8	5.8	5.6	5.8	5.7	5.9	5.7	5.8	5.9	5.9	5.7	IS3025(P38)89R e.99
6	Salinity	ppt	36.5	36.8	36.3	36.7	36.5	36.7	36.3	36.7	36.5	36.8	36.6	36.9	APHA (22 nd Edi) 2550 B
7	Oil & Grease	mg/L	Not Detected	APHA(22 nd Edi)5 520D											
8	Nitrate as NO ₃	µmol/L	3.52	3.4	3.98	3.74	3.46	3.38	3.19	3.28	3.36	3.27	3.17	2.96	IS3025(P34)88
9	Nitrite as NO ₂	μmol/L	0.68	0.53	0.87	0.7	0.67	0.51	0.75	0.81	0.58	0.41	0.93	0.85	IS3025(P34)88 NEDA
10	Ammonical Nitrogen as NH₃	µmol/L	2.32	2.17	2.59	2.38	2.43	2.30	2.26	2.17	1.87	1.53	2.2	1.9	IS3025(P34)88C la.2.3
11	Phosphates as PO ₄	µmol/L	1.94	1.83	2.27	2.1	2.19	1.96	2.34	2.14	2.18	1.94	1.86	1.72	APHA(22 nd Edi) 4500 C
12	Total Nitrogen	µmol/L	6.52	6.10	7.44	6.82	6.56	6.19	6.20	6.26	5.81	5.21	6.27	5.71	IS3025(P34)88
13	Petroleum Hydrocarbon	μg/L	12	Not Detected	16	Not Detected	20	Not Detected	17	Not Detected	15.2	Not Detected	17	Not Detected	PLPL-TPH
14	Total Dissolved Solids	mg/L	37586	37740	37294	37710	37618	37708	37318	37729	37728	37809	38098	38394	IS3025(P16)84R e.02
15	COD	mg/L	23.0	Not Detected	25	Not Detected	29	Not Detected	25.8	17	27.3	19.4	25.2	20.0	APHA(22 nd Edi) 5520-D Open Reflux
Α	Phytoplankton														
16.1	Chlorophyll	mg/m³	2.99	2.56	3.09	2.61	3.2	2.88	3.15	2.72	2.75	2.4	2.71	2.38	APHA (22 nd Edi) 10200-H
16.2	Phaeophytin	mg/m³	2.3	2.4	2.2	2.3	2.1	2.1	1.07	2.32	0.54	0.51	0.61	0.54	APHA (22 nd Edi) 10200-H
16.3	Cell Count	No. x 10³/L	150	102	170	103	190	120	169	97	180	109	153	89	APHA (22 nd Edi) 10200-H



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Lab Manager



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		Recognise	d by MoEF.	New Delhi	Under Sec	12 of Envi	ironmental	Protection) Act-1986				
Name of Group Number and name of group	Oscillatori a sp. Pinnularia sp. Ceratium	Coscinodi scus sp. Fragillaria sp. Rhizosole nia sp.	Biddulphi a sp. Coscinodi scus sp. Cyclotella sp.	Nitzschia sp. Navicula sp. Pleurosig ma sp.	Coscinodi scus sp. Skeletone ma sp. Rhizosole nia sp.	Nitzschia sp. Thallasion ema sp. Synedra sp.	Amphipro ra sp. Nitzschia sp. Rhizosole nia sp.	Cyclotella sp. Synedra sp. Skeletone ma sp.	Amphipro ra sp. Gyro sigma sp. Cheatocer ous sp.	Nitzschia sp. Cymbella sp. Surirella sp.	Rhizosol enia sp. Cheatoce rous sp. Nitzschia sp.	Synedra sp. Nitzschia sp. Pleurosig ma sp.	APHA (22 nd Edi) 10200-H

16.4	Number and name of group species of each group		sp. Ceratium Rhizosole nia sp.	sp. Rhizosole nia sp. Navicula sp.	Cyclotella sp. Nitzschia sp. Thallasios ira sp.	sp. Pleurosig ma sp. Surirella sp. 	ma sp. Rhizosole nia sp. Odentalla sp.	ema sp. Synedra sp. Navicula sp.	sp. Rhizosole nia sp. Biddulphi a sp.	sp. Skeletone ma sp. Thallasion ema sp.	Cheatocer ous sp. Rhizosole nia sp. Triceratiu m sp.	sp. Surirella sp. Pinnularia sp. 	Nitzschia sp. Biddulphi a sp. Tricerati um sp.	sp. Pleurosig ma sp. Stauronei s sp. 	АРНА (22 nd Edi) 10200-Н
В	Zooplanktons				,						•		,		
17.1	Abundance (Population)	noX10 ³ / 100 m ³	3	34	2	8	3.	2	2	10	4	6	3	5	APHA (22 nd Edi) 10200-G
17.2	Name of Group Number and name of group species of each group		Ostr Gastr	gnathes acods opods niferans	Chaetog Ostra Gastro Polych	opods	Polych Cope Biva Isop	pods Ives	Deca Gasti	haetes apods ropods sids	,	haetes opods Ilves	Polyo Ostra	alves hates acods nipods	APHA (22 nd Edi) 10200-G
17.3	Total Biomass	ml/100 m ³	3	3.1	2.9	95	3.	3	3.	60	3.	95	3.	25	APHA (22 nd Edi) 10200-G
С	Microbiological Paran	neters													
18.1	Total Bacterial Count	CFU/ml	21	130	21	50	22:	20	21	140	21	80	22	.70	IS 5402:2002
18.2	Total Coliform	/ml	Abs	sent	Abs	ent	Abs	ent	Abs	sent	Abs	ent	Pre	sent	APHA(22 nd Edi)9 221-D
18.3	Ecoli	/ml	Abs	sent	Abs	ent	Abs	ent	Abs	sent	Abs	sent	Abs	sent	IS:1622:1981Edi .2.4(2003-05)
18.4	Enterococcus	/ml	Abs	sent	Abs	ent	Abs	ent	Abs	sent	Abs	sent	Pre	sent	IS: 15186 :2002
18.5	Salmonella	/ml	Abs	sent	Abs	ent	Abs	ent	Abs	sent	Abs	ent	Abs	sent	IS: 5887 (P-3)
18.6	Shigella	/ml	Abs	sent	Abs	ent	Abs	ent	Abs	sent	Abs	sent	Abs	sent	IS: 1887 (P-7)



Vibrio

/ml

Absent

H. T. Shah

18.7

Lab Manager



Absent



Absent

IS: 5887 (P-5)

Dr. ArunBajpai

Absent

Lab Manager (Q)

Absent

Absent



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

SR.	TECT DADAMETERS		OCTOBER 2020	NOVEMBER 2020	DECEMBER 2020	JANUARY 2021	FEBRUARY 2021	MARCH 2021	TECT METUOD
NO.	TEST PARAMETERS	UNIT	SEDIMENT	SEDIMENT	SEDIMENT	SEDIMENT	SEDIMENT	SEDIMENT	TEST METHOD
1	Organic Matter	%	0.4	0.64	0.73	0.69	0.59	0.5	FCO:2007
2	Phosphorus as P	μg/g	379	410	568	591	532	586	APHA(22 nd Edi) 4500 C
3	Texture		Sandy	Sandy	Sandy	Sandy	Sandy	Sandy	
4	Petroleum Hydrocarbon	μg/g	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	PLPL-TPH
5	Heavy Metals								
5.1	Aluminum as Al	%	4.58	4.79	4.67	4.93	4.73	4.9	AAS APHA 3111 B
5.2	Total Chromium as Cr ⁺³	μg/g	193	206	183	208	168	138	AAS 3111B
5.3	Manganese as Mn	μg/g	756	814	710	729	623	720	AAS APHA 3111 B
5.4	Iron as Fe	%	4.3	4.8	4.59	5.1	4.81	4.97	AAS APHA(22 nd Edi)3111 B
5.5	Nickel as Ni	μg/g	39	53	65	58	63.2	45	AAS APHA(22 nd Edi)3111 B
5.6	Copper as Cu	μg/g	27	36	41	45	54.4	38	AAS APHA(22 nd Edi)3111 B
5.7	Zinc as Zn	μg/g	158	210	169	173	161	119	AAS APHA(22 nd Edi)3111 B
5.8	Lead as Pb	μg/g	2.19	2.59	1.53	2.26	2.57	2.75	AAS APHA(22 nd Edi)3111 B
5.9	Mercury as Hg	μg/g	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	AAS APHA- 3112 B
6	Benthic Organisms								
6.1	Macrobenthos		Polychaetes Bivalves Gastropods	Polychaete worms Crustaceans Amphipods	Polychaetes Isopods	Polychaete Amphipods Crustaceans	Polychaetes Gastropods Bivalves	Polychaetes Gastropods Amphipods	APHA (22 nd Edi) 10500-C
6.2	MeioBenthos			Nematodes	Foraminiferans	Nematodes Harpacticoids	Nematodes	Foraminiferans	АРНА (22 nd Edi) 10500-С
6.3	Population	no/m²	499	441	471	559	439	409	APHA (22 nd Edi) 10500-C

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Lab Manager



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

SR.	TEST PARAMETERS	UNIT	ОСТОВІ	R 2020	NOVEMB	ER 2020	DECEMB	ER 2020	JANUAF	RY 2021	FEBRUA	RY 2021	MARCI	H 2021	TEST
NO.	ILSI PARAMETERS	ONTI	SURFACE	воттом	METHOD										
1	pH		8.25	8.21	8.20	8.17	8.28	8.26	8.22	8.19	8.25	8.21	8.21	8.19	IS3025(P11)83Re .02
2	Temperature	оС	30.2	29.9	30.1	29.9	30.0	29.8	29.9	29.6	30.3	30.1	30.2	30.1	IS3025(P9)84Re. 02
3	Total Suspended Solids	mg/L	187	215	164	173	135	149	117	128	105	119	116	104	IS3025(P17)84Re .02
4	BOD (3 Days @ 27 °C)	mg/L	3.3	Not Detected	3.0	Not Detected	3.3	Not Detected	3.5	Not Detected	3.4	Not Detected	3.5	Not Detected	IS 3025 (P44)1993Re.03E dition2.1
5	Dissolved Oxygen	mg/L	5.8	5.6	5.9	5.7	5.9	5.8	5.8	5.6	5.9	5.7	6	5.8	IS3025(P38)89Re .99
6	Salinity	ppt	36.5	36.8	36.3	36.7	36.5	36.7	36.3	36.5	36.6	36.9	36.7	37.1	APHA (22 nd Edi) 2550 B
7	Oil & Grease	mg/L	Not Detected	APHA(22 nd Edi)55 20D											
8	Nitrate as NO₃	µmol/L	3.49	3.12	3.93	3.8	3.71	3.58	3.36	3.27	3.57	3.41	3.18	2.83	IS3025(P34)88
9	Nitrite as NO ₂	µmol/L	0.86	0.73	0.75	0.69	0.69	0.47	0.70	0.64	0.63	0.52	0.74	0.61	IS3025(P34)88 NEDA
10	Ammonical Nitrogen as NH₃	µmol/L	2.39	2.14	2.47	2.36	2.34	2.26	2.18	2.36	1.90	1.83	1.68	1.52	IS3025(P34)88Cl a.2.3
11	Phosphates as PO ₄	µmol/L	2.13	1.91	2.6	2.41	2.26	2.11	2.39	2.21	2.17	1.95	2.39	2.17	APHA(22 nd Edi) 4500 C
12	Total Nitrogen	µmol/L	6.74	5.99	7.15	6.85	6.74	6.31	6.24	6.27	6.10	5.76	5.6	4.96	IS3025(P34)88
13	Petroleum Hydrocarbon	μg/L	12.3	Not Detected	17.0	Not Detected	21.6	Not Detected	18	Not Detected	13.8	Not Detected	11.3	Not Detected	PLPL-TPH
14	Total Dissolved Solids	mg/L	37562	37840	37284	37646	37664	37684	37298	37702	37704	37905	38314	38624	IS3025(P16)84Re .02
15	COD	mg/L	22.0	Not Detected	25.0	Not Detected	27.8	Not Detected	30	18	31.2	23.2	28.0	21.0	APHA(22 nd Edi) 5520-D Open Reflux
Α	Phytoplankton														
16.1	Chlorophyll	mg/m³	3.31	2.88	2.93	2.56	3.25	2.93	2.99	2.83	2.91	2.61	2.8	2.67	APHA (22 nd Edi) 10200-H
16.2	Phaeophytin	mg/m³	2.0	2.1	2.3	2.4	2.0	2.0	2.69	1.58	2.0	1.08	2.17	0.99	APHA (22 nd Edi) 10200-H
16.3	Cell Count	No. x 10 ³ /L	164	106	138	90	166	108	158	96	164	104	150	102	APHA (22 nd Edi) 10200-H
16.4	Name of Group		Navicula	Fragillaria	Biddulphi	Nitzschia	Skeletone	Nitzschia	Microcysti	Biddulphi	Triceratiu	Nitzschia	Melosira	Fragillaria	APHA (22 nd Edi) 10200-H



H. T. Shah

Lab Manager



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	Number and name of group species of each group		sp. Coscinodi scus sp. Oscillatori a sp. Polychaet es	sp. Pinnularia sp. Rhizosole nia sp. Melosira sp.	a sp. Melosira sp. Pleurosig ma sp. Fragillaria sp. Cyclotella sp.	sp. Navicula sp. Thallasios ira sp. 	ma sp. Thallasion ema sp. Coscinodi scus sp. Rhizosole nia sp. Melosira sp.	sp. Synedra sp. Navicula sp. Chaetogn athes	s sp. Cosmariu m sp. Thallasios ira sp. Amphipro ra sp. Navicula sp.	a sp. Rhizosole nia sp. Cyclotella sp. Melosira sp. 	m sp. Skeletone ma sp. Biddulphi a sp. Rhizosole nia sp. Melosira sp.	sp. Navicula sp. Amphipro ra sp. Cyclotella sp	sp. Thalasiosi ra sp. Closteriu m sp. Biddulphi a sp. Coscinodi scus sp.	sp. Nitzschia sp. Pleurosig ma sp. Synedra sp.	
В	Zooplanktons	2.													nd
17.1	Abundance (Population)	noX10 ³ / 100 m ³	19	9	23	3	29	9	3	9	4	4	32	2	APHA (22 nd Edi) 10200-G
17.2	Name of Group Number and name of group species of each group		Gastro	Foraminiferans Gastropods Polychaetes		ppods cods nathes aetes	Hydro: Gastro Deca Mys	pods pods	Polych Gastr Mys Foramir	opods sids	Polycl Gastro Deca Chaetog	pods	Polych Ostra Fish la Deca	cods arvae	APHA (22 nd Edi) 10200-G
17.3	Total Biomass	ml/100 m ³	2.	4	2.6	55	3.2	25	3.4	45	4.	0	2.8	35	APHA (22 nd Edi) 10200-G
С	Microbiological Para														
18.1	Total Bacterial Count	CFU/m I	218	80	223	30	21	40	22	10	22	30	24!	50	IS 5402:2002
18.2	Total Coliform	/ml	Abs	ent	Abs	ent	Abs	ent	Abs	ent	Abs	ent	Pres	ent	APHA(22 nd Edi)92 21-D
18.3	Ecoli	/ml	Abs	ent	Abs	ent	Abs	ent	Abs	ent	Abs	ent	Abs	ent	IS:1622:1981Edi. 2.4(2003-05)
18.4	Enterococcus	/ml	Abs	ent	Abs	ent	Abs	ent	Abs	ent	Abs	ent	Pres	ent	IS: 15186:2002
18.5	Salmonella	/ml	Abs	ent	Abs	ent	Abs	ent	Abs	ent	Abs	ent	Abs	ent	IS: 5887 (P-3)
18.6	Shigella	/ml	Abs	ent	Abs	ent	Abs	ent	Abs	ent	Abs	ent	Abs	ent	IS: 1887 (P-7)
18.7	Vibrio	/ml	Abs	ent	Abs	ent	Abs	ent	Abs	ent	Abs	ent	Abs	ent	IS: 5887 (P-5)

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H. T. Shah

Lab Manager



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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	UNI	OCTOBER 2020	NOVEMBER 2020	DECEMBER 2020	JANUARY 2021	FEBRUARY 2021	MARCH 2021	TEST METHOD
NO.	PARAMETERS	Т	SEDIMENT	SEDIMENT	SEDIMENT	SEDIMENT	SEDIMENT	SEDIMENT	
1	Organic Matter	%	0.41	0.59	0.68	0.58	0.62	0.52	FCO:2007
2	Phosphorus as P	µg/g	393	403	480	513	472	568	APHA(22 nd Edi) 4500 C
3	Texture		Sandy	Sandy	Sandy	Sandy	Sandy	Sandy	
4	Petroleum Hydrocarbon	μg/g	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	PLPL-TPH
5	Heavy Metals								
5.1	Aluminum as Al	%	4.68	4.5	4.69	4.95	4.72	5.12	AAS APHA 3111 B
5.2	Total Chromium as Cr ⁺³	μg/g	170	213	183	218	168	128	AAS 3111B
5.3	Manganese as Mn	µg/g	759	820	756	734	623	765	AAS APHA 3111 B
5.4	Iron as Fe	%	4.7	4.46	4.79	5.1	4.85	4.92	AAS APHA(22 nd Edi)3111 B
5.5	Nickel as Ni	µg/g	35	57	68	59	63.7	51	AAS APHA(22 nd Edi)3111 B
5.6	Copper as Cu	µg/g	26	39	43	64	58.1	29	AAS APHA(22 nd Edi)3111 B
5.7	Zinc as Zn	µg/g	184	213	169	187	170	138	AAS APHA(22 nd Edi)3111 B
5.8	Lead as Pb	µg/g	2.37	1.94	1.51	2.3	2.43	2.76	AAS APHA(22 nd Edi)3111 B
5.9	Mercury as Hg	µg/g	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	AAS APHA- 3112 B
6	Benthic Organism	าร							
6.1	Macrobenthos		Polychaetes Gastropods Bivalves	Polychaete worms Crustaceans Amphipods	Polychaetes Crustaceans Bivalves	Polychaete Amphipods Bivalves	Polychaetes Gastropods Amphipods	Polychaetes Crustaceans Gastropods	АРНА (22 nd Edi) 10500-С
6.2	MeioBenthos		Foraminiferans	Nematodes		Nematodes Turbellarians	Nematodes	Nematodes	АРНА (22 nd Edi) 10500-С
6.3	Population	no/m 2	471	440	412	528	439	380	APHA (22 nd Edi) 10500-C

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H. T. Shah

Lab Manager



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RESULTS OF MARINE WATER [M7 EAST PORT N 22°47'120" E 069°47'110"]

SR.	TEST PARAMETERS	UNIT	ОСТОВЕ	R 2020	NOVEMB	ER 2020	DECEMB	ER 2020	JANUAF	RY 2021	FEBRUA	RY 2021	MARCI	H 2021	TEST METHOD
NO.	ILSI PARAMETERS	ONTI	SURFACE	воттом	SURFACE	BOTTOM									
1	pH		8.26	8.23	8.23	8.19	8.27	8.23	8.24	8.20	8.20	8.17	8.23	8.14	IS3025(P11)83Re. 02
2	Temperature	оС	30.2	29.9	30.1	30.0	30.2	29.9	29.7	29.6	30	29.8	30.2	30	IS3025(P9)84Re.0 2
3	Total Suspended Solids	mg/L	183	207	167	184	152	173	128	147	104	123	127	112	IS3025(P17)84Re. 02
4	BOD (3 Days @ 27°C)	mg/L	3	Not Detected	3.3	Not Detected	3.5	Not Detected	3.9	Not Detected	3.5	Not Detected	3.4	Not Detected	IS 3025 (P44)1993Re.03Ed ition2.1
5	Dissolved Oxygen	mg/L	5.8	5.6	5.9	5.7	5.9	5.6	5.8	5.6	5.9	5.8	6	5.8	IS3025(P38)89Re. 99
6	Salinity	ppt	36.5	36.7	36.4	36.8	36.6	36.9	36.2	36.5	36.6	36.8	36.7	37.2	APHA (22 nd Edi) 2550 B
7	Oil & Grease	mg/L	Not Detected	APHA(22 nd Edi)552 0D											
8	Nitrate as NO ₃	µmol/L	3.39	3.12	3.64	3.5	3.24	3	3.36	3.59	3.15	2.97	2.97	2.83	IS3025(P34)88
9	Nitrite as NO ₂	µmol/L	0.78	0.53	0.99	0.84	0.73	0.56	0.69	0.73	0.52	0.41	0.68	0.59	IS3025(P34)88 NEDA
10	Ammonical Nitrogen as NH₃	µmol/L	2.81	2.69	2.57	2.36	2.30	2.17	2.47	2.60	2.18	2.06	2.37	2.16	IS3025(P34)88Cla .2.3
11	Phosphates as PO ₄	µmol/L	1.76	1.58	2.13	1.94	2.48	2.28	2.39	2.17	2.1	1.93	2.58	2.23	APHA(22 nd Edi) 4500 C
12	Total Nitrogen	µmol/L	6.98	6.34	7.20	6.70	6.27	5.73	6.52	6.92	5.85	5.44	6.02	5.58	IS3025(P34)88
13	Petroleum Hydrocarbon	μg/L	15.0	Not Detected	12.0	Not Detected	19.0	Not Detected	15	Not Detected	12.3	Not Detected	15	Not Detected	PLPL-TPH
14	Total Dissolved Solids	mg/L	37613	37662	37362	37740	37680	37906	37208	37593	37708	37850	38192	38702	IS3025(P16)84Re. 02
15	COD	mg/L	21.0	Not Detected	24	Not Detected	27	18.3	31	18.7	29.7	21.3	28	23.0	APHA(22ndEdi) 5520-D Open Reflux
Α	Phytoplankton														
16.1	Chlorophyll	mg/m³	3.2	2.72	2.99	2.61	3.04	2.93	3.20	2.8	2.81	2.7	2.64	2.57	APHA (22 nd Edi) 10200-H
16.2	Phaeophytin	mg/m³	2.5	2.1	2.7	2.2	2.6	1.9	0.72	1.28	0.10	0.11	0.39	0.27	APHA (22 nd Edi) 10200-H
16.3	Cell Count	No. x 10 ³ /L	172	108	163	95	180	113	178	98	168	104	142	98	APHA (22 nd Edi) 10200-H
16.4	Name of Group		Pinnularia	Cymbella	Biddulphi	Coscinodi	Skeletone	Nitzschia	Rhizosole	Nitzschia	Thalasion	Nitzschia	Thalasiosi	Nitzschia	APHA (22 nd Edi) 10200-H

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H. T. Shah

Lab Manager

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Dr. ArunBajpai

Lab Manager (Q)

MAIL: pollucon@gmail.com Page 203 01 567



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Kecoomised o	U MARK MAN	IPINI LINGET SPE	12 OF EDVICABLE	LIPPOTERCEDIAN ACT-196819

	Number and name of group species of each group		sp. Ceratium Rhizosole nia sp. Pleurosig ma sp. Melosira sp.	sp. Fragillaria sp. Amphora sp. Navicula sp.	a sp. Cyclotella sp. Thallasion ema sp. Melosira sp. Peridiniu m sp.	scus sp. Navicula sp. Nitzschia sp. Fragillaria sp.	ma sp. Amphipro ra sp. Rhizosole nia sp. 	sp. Fragillaria sp. Synedra sp. Surirella sp.	nia sp. Cosmariu m sp. Stauronei s sp. Microcysti s sp. Biddulphi a sp.	sp. Navicula sp. Ceratiums p. Synedra sp	ema sp. Pleurosig ma sp. Ceratium sp. Coscinodi scus sp. Biddulphi a sp.	sp. Cymbella sp. Fragillaria sp. Navicula sp.	ra sp. Melosira sp. Navicula sp. Skeletone ma sp. 	sp. Pleurosig ma sp. Synedra sp. Cyclotella sp	
В	Zooplanktons														
17.1	Abundance (Population)	noX10 ³ / 100 m ³	2	9	2	0	3	0	3.	5	4	3	3:	3	APHA (22 nd Edi) 10200-G
17.2	Name of Group Number and name of group species of each group		Foramir Gastro Amph Deca	opods	Polych Chaetog Ostra -	gnathes	Gastro Biva Formin -	ives ifearns	Deca Mys Polych Biva Foramir	ids aetes Ives	Deca Gastro	•	Gastro Polycl Amph Cope	nates ipods	APHA (22 nd Edi) 10200-G
17.3	Total Biomass	ml/100 m ³	3.	1	2.:	15	3.	3	3.		3.	55	2.	9	APHA (22 nd Edi) 10200-G
С	Microbiological Parar	neters													
18.1	Total Bacterial Count	CFU/ml	22	00	23	10	23	50	229	90	21	40	23	20	IS 5402:2002
18.2	Total Coliform	/ml	Abs	ent	Abs	ent	Abs	ent	Abs	ent	Abs	ent	Pres	ent	APHA(22 nd Edi)922 1-D
18.3	Ecoli	/ml	Abs	ent	Abs	ent	Abs	ent	Abs	ent	Abs	ent	Abs	ent	IS:1622:1981Edi.2 .4(2003-05)
18.4	Enterococcus	/ml	Abs	ent	Abs	ent	Abs	ent	Abs	ent	Abs	ent	Pres	ent	IS: 15186:2002
18.5	Salmonella	/ml	Abs	ent	Abs	ent	Abs	ent	Abs	ent	Abs	ent	Abs	ent	IS: 5887 (P-3)
18.6	Shigella	/ml	Abs	ent	Abs	ent	Abs	ent	Abs	ent	Abs	ent	Abs	ent	IS: 1887 (P-7)
18.7	Vibrio	/ml	Abs	ent	Abs	ent	Abs	ent	Abs	ent	Abs	ent	Abs	ent	IS: 5887 (P-5)

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H. T. Shah

Lab Manager



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Dr. ArunBajpai



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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	OCTOBER 2020		NOVEMBER 2020		DECEMBER 2020		JANUARY 2021		FEBRUARY 2021		MARCH 2021		TEST
NO.	PARAMETERS	ONTI	SURFACE	воттом	METHOD										
1	pН		8.24	8.19	8.21	8.17	8.29	8.25	8.23	8.19	8.19	8.15	8.24	8.23	IS3025(P11)83Re .02
2	Temperature	оС	30.2	30.0	30.2	30.0	30.1	29.8	29.9	29.6	30.2	30	30.3	30.1	IS3025(P9)84Re. 02
3	Total Suspended Solids	mg/L	190	235	175	187	140	162	132	158	112	138	128	114	IS3025(P17)84Re .02
4	BOD (3 Days @ 27 °C)	mg/L	3.1	Not Detected	3.4	Not Detected	3.1	Not Detected	3.4	Not Detected	3.1	Not Detected	3.3	Not Detected	IS 3025 (P44)1993Re.03E dition2.1
5	Dissolved Oxygen	mg/L	5.8	5.6	5.8	5.7	5.9	5.7	5.8	5.7	5.9	5.8	5.9	5.7	IS3025(P38)89Re .99
6	Salinity	ppt	36.2	36.5	36.3	36.6	36.4	36.7	36.2	36.5	36.5	36.9	36.7	37.2	APHA (22 nd Edi) 2550 B
7	Oil & Grease	mg/L	Not Detected	APHA(22 nd Edi)552 0D											
8	Nitrate as NO ₃	µmol/L	3.48	3.19	3.95	3.7	3.48	3.19	3.29	3.48	3.17	2.96	2.73	2.58	IS3025(P34)88
9	Nitrite as NO ₂	µmol/L	0.85	0.63	0.87	0.89	0.67	0.53	0.75	0.69	0.68	0.53	0.81	0.69	IS3025(P34)88 NEDA
10	Ammonical Nitrogen as NH ₃	µmol/L	2.10	1.95	2.59	2.37	2.39	2.16	2.18	1.93	2.35	2.17	2.27	2.18	IS3025(P34)88Cla .2.3
11	Phosphates as PO ₄	µmol/L	2.39	2.21	2.68	2.436	2.41	2.3	2.3	2.16	2.19	1.99	2	1.83	APHA(22 nd Edi) 4500 C
12	Total Nitrogen	µmol/L	6.43	5.77	7.41	6.76	6.54	5.88	6.22	6.10	6.20	5.66	5.81	5.45	IS3025(P34)88
13	Petroleum Hydrocarbon	μg/L	15.0	Not Detected	17.0	Not Detected	19.0	Not Detected	15.6	Not Detected	13.6	Not Detected	15.3	Not Detected	PLPL-TPH
14	Total Dissolved Solids	mg/L	37204	37628	37286	37628	37394	37786	37314	37718	37694	37908	38206	38703	IS3025(P16)84Re .02
15	COD	mg/L	20.0	Not Detected	23.0	Not Detected	27.5	17.4	31	19	28.4	17	29	21	APHA(22 nd Edi) 5520-D Open Reflux
Α	Phytoplankton														
16.1	Chlorophyll	mg/m³	3.25	2.56	2.83	2.4	3.09	2.67	2.93	2.83	2.69	2.49	2.72	2.67	APHA (22 nd Edi) 10200-H
16.2	Phaeophytin	mg/m³	1.3	2.2	2.7	2.3	2.5	2.0	1.3	1.73	0.22	0.42	2.55	1.74	APHA (22 nd Edi) 10200-H
16.3	Cell Count	No. x 10³/L	178	110	155	118	195	133	163	94	158	96	162	96	APHA (22 nd Edi) 10200-H



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16.4	Name of Group Number and name of group species of each group		Skeletone ma sp. Biddulphi a sp. Pinnularia Cyclotella sp.	Nitzschia sp. Gyro sigma sp. Amphora sp. Melosira sp.	Thallasios ira sp. Surirella sp. Coscinodi scus sp. Fragillaria sp.	Navicula sp. Cyclotella sp. Melosira sp. Nitzschia sp.	Rhizosole nia sp. Coscinodi scus sp. Biddulphi a sp. Ceratium sp. Melosira sp.	Nitzschia sp. Chaetocer os sp. Synedra sp. Pleurosig ma sp. 	Skeletone ma sp. Biddulphi a sp. Thallasios ira sp. Rhizosole nia sp. Cosmariu m sp.	Nitzschia sp. Synedra sp. stauronei s sp. Fragillari a sp.	Biddulphi a sp. Rhizosole nia sp. Thalasion ema sp. Gyro sigma sp. Skeletone ma sp.	Nitzschia sp. Navicula sp. Amphipro ra sp. Cyclotella sp.	Rhizosole nia sp. Biddulphi a sp. Thalasiosi ra sp. Closteriu m sp.	Nitzschia sp. Navicula sp. Pleurosig ma sp. Synedra sp.	APHA (22 nd Edi) 10200-H
В	Zooplanktons														
17.1	Abundance (Population)	noX10 ³ / 100 m ³	2	3	18	8	2	4	3.	5	3	9	3	0	APHA (22 nd Edi) 10200-G
17.2	Name of Group Number and name of group species of each group		Ostra Chaeto Gastro	gnathes	Siphono Gastro Polych	ppods aetes	Siphono Gastro Polych	pods	Gastro Biva Mys Polych	lves sids	Gastro Polycl Biva Deca	haetes Ilves	Polycl Gastro Deca Fish la	pods pods	APHA (22 nd Edi) 10200-G
17.3	Total Biomass	ml/100 m ³	2.	55	2.	1	2.	55	3.	9	3	.5	2.9	95	APHA (22 nd Edi) 10200-G
С	Microbiological Para	ameters													
18.1	Total Bacterial Count	CFU/ml	22	90	22:	10	21	80	22	30	21	80	22	50	IS 5402:2002
18.2	Total Coliform	/ml	Abs	sent	Abs	ent	Abs	ent	Abs	ent	Abs	sent	Pres	ent	APHA(22 nd Edi)922 1-D
18.3	Ecoli	/ml	Abs	ent	Abs	ent	Abs	ent	Abs	ent	Abs	ent	Abs	ent	IS:1622:1981Edi. 2.4(2003-05)
18.4	Enterococcus	/ml	Abs	sent	Abs	ent	Abs	ent	Abs	ent	Abs	sent	Pres	ent	IS: 15186:2002
18.5	Salmonella	/ml	Abs	ent	Abs	ent	Abs	ent	Abs	ent	Abs	ent	Abs	ent	IS: 5887 (P-3)
18.6	Shigella	/ml	Abs	sent	Abs	ent	Abs	ent	Abs	ent	Abs	sent	Abs	ent	IS: 1887 (P-7)
18.7	Vibrio	/ml	Abs	ent	Abs	ent	Abs	ent	Abs	ent	Abs	ent	Abs	ent	IS: 5887 (P-5)

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H. T. Shah

Lab Manager



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RESULTS OF SEDIMENT ANALYSIS [M8 RIGHT SIDE OF BOCHA CREEK - N 22°45'987" E 069°43'119"]

SR.	TEST	UNI	OCTOBER 2020	NOVEMBER 2020	DECEMBER 2020	JANUARY 2021	FEBRUARY 2021	MARCH 2021	TECT METUOD
NO.	PARAMETERS	T	SEDIMENT	SEDIMENT	SEDIMENT	SEDIMENT	SEDIMENT	SEDIMENT	TEST METHOD
1	Organic Matter	%	0.42	0.64	0.69	0.57	0.62	0.52	FCO:2007
2	Phosphorus as P	μg/g	398	428	473	528	493	568	APHA(22 nd Edi) 4500 C
3	Texture		Sandy	Sandy	Sandy	Sandy	Sandy	Sandy	
4	Petroleum Hydrocarbon	μg/g	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	PLPL-TPH
5	Heavy Metals								
5.1	Aluminum as Al	%	4.63	4.43	4.61	5.14	4.78	4.95	AAS APHA 3111 B
5.2	Total Chromium as Cr ⁺³	μg/g	170	209	179	168	153	113	AAS 3111B
5.3	Manganese as Mn	μg/g	768	804	738	701	689	712	AAS APHA 3111 B
5.4	Iron as Fe	%	4.52	4.7	4.59	4.87	4.65	4.86	AAS APHA(22 nd Edi)3111 B
5.5	Nickel as Ni	μg/g	39.4	58	63	71	69.4	53	AAS APHA(22 nd Edi)3111 B
5.6	Copper as Cu	μg/g	28.6	34	51	68	57.4	46	AAS APHA(22 nd Edi)3111 B
5.7	Zinc as Zn	μg/g	170	213	180	159	135	123	AAS APHA(22 nd Edi)3111 B
5.8	Lead as Pb	μg/g	2.14	1.9	1.59	2.3	2.49	2.75	AAS APHA(22 nd Edi)3111 B
5.9	Mercury as Hg	μg/g	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	AAS APHA- 3112 B
6	Benthic Organism	ıs							
6.1	Macrobenthos		Gastropods Crustaceans Polychaetes	Polychaete worms Bivalves Isopods	Crustaceans Gastropods	Crustaceans Polychaetes <i>Amphipods</i>	Crustaceans Polychaetes	Crustaceans Polychaetes Bivalves	APHA (22 nd Edi) 10500-C
6.2	MeioBenthos			Nematodes	Foraminiferans	Harpacticoids Turbellarians	Nematodes Foraminiferans	Nematodes	АРНА (22 nd Edi) 10500-С
6.3	Population	no/ m²	439	409	352	559	471	469	APHA (22 nd Edi) 10500-C



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Lab Manager



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

SR.	TEST PARAMETERS	UNIT	ОСТОВІ	R 2020	NOVEMB	ER 2020	DECEMB	ER 2020	JANUAF	RY 2021	FEBRUA		MARCI	H 2021	TEST
NO.	ILSI PARAPILILAS	OIII	SURFACE	воттом	SURFACE	воттом	SURFACE	воттом	SURFACE	воттом	SURFACE	BOTTOM	SURFACE	воттом	METHOD
1	pН		8.27	8.24	8.24	8.19	8.27	8.23	8.23	8.20	8.29	8.27	8.25	8.23	IS3025(P11)83Re .02
2	Temperature	оС	30.2	29.9	30.2	30.0	30.1	29.9	29.9	29.7	30.1	30	30.3	30.1	IS3025(P9)84Re. 02
3	Total Suspended Solids	mg/L	197	228	180	199	167	181	150	173	132	146	127	106	IS3025(P17)84Re .02
4	BOD (3 Days @ 27 °C)	mg/L	3	Not Detected	3.2	Not Detected	3.5	Not Detected	3.4	Not Detected	3.0	Not Detected	3.2	Not Detected	IS 3025 (P44)1993Re.03E dition2.1
5	Dissolved Oxygen	mg/L	5.9	5.7	5.9	5.6	5.8	5.6	5.9	5.6	6.1	5.9	5.9	5.7	IS3025(P38)89Re .99
6	Salinity	ppt	36.5	36.9	36.2	36.6	36.3	36.7	36.1	36.5	36.9	37.3	36.7	37.2	APHA (22 nd Edi) 2550 B
7	Oil & Grease	mg/L	Not Detected	APHA(22 nd Edi)552 0D											
8	Nitrate as NO₃	µmol/L	3.28	2.94	3.86	3.64	3.56	3.23	3.19	3.27	3.32	3.17	2.81	2.56	IS3025(P34)88
9	Nitrite as NO ₂	µmol/L	0.93	0.82	0.74	0.59	0.43	0.38	0.73	0.86	0.58	0.43	0.67	0.48	IS3025(P34)88 NEDA
10	Ammonical Nitrogen as NH ₃	µmol/L	2.24	2.13	2.36	2.20	2.16	2.10	2.28	2.34	2.63	2.51	2.41	2.36	IS3025(P34)88Cla .2.3
11	Phosphates as PO ₄	µmol/L	2.18	2.1	2.58	2.31	2.49	2.37	2.34	2.56	2.56	2.37	2.13	1.92	APHA(22 nd Edi) 4500 C
12	Total Nitrogen	µmol/L	6.45	5.89	6.96	6.43	6.15	5.71	6.20	6.47	6.53	6.11	5.89	5.4	IS3025(P34)88
13	Petroleum Hydrocarbon	μg/L	11.2	Not Detected	16.0	Not Detected	20.0	Not Detected	17	Not Detected	10.6	Not Detected	14.3	Not Detected	PLPL-TPH
14	Total Dissolved Solids	mg/L	37456	37824	37192	37566	37306	37716	36994	37538	37894	38740	38174	38658	IS3025(P16)84Re .02
15	COD	mg/L	21.0	Not Detected	23	Not Detected	26	Not Detected	28	19	25	18	28	22.0	APHA(22 nd Edi) 5520-D Open Reflux
Α	Phytoplankton														
16.1	Chlorophyll	mg/m³	3.15	2.67	2.67	2.35	3.15	2.99	3.04	2.72	3.25	2.83	2.88	2.72	APHA (22 nd Edi) 10200-H
16.2	Phaeophytin	mg/m³	1.5	2.1	2.1	2.3	1.3	1.8	1.89	1.91	1.53	1.84	2.16	2.02	APHA (22 nd Edi) 10200-H
16.3	Cell Count	No. x 10 ³ /L	158	106	136	98	152	106	172	98	186	106	166	96	APHA (22 nd Edi) 10200-H
16.4	Name of Group		Pinnularia	Cyclotella	Melosira	Navicula	Skeletone	Nitzschia	Rhizosole	Navicula	Cyclotella	Nitzschia	Rhizosole	Synedra	APHA (22 nd Edi) 10200-H

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	Number and name of group species of each group		Biddulphi a sp. Skeletone ma sp. Coscinodi scus sp. Gyro sigma sp.	sp. Nitzschia sp. Synedra sp. Fragillaria sp.	sp. Nitzschia sp. Coscinodi scus sp. Thallasion ema sp.	sp. Pleurosig ma sp. Peridiniu m sp. 	ma sp. Coscinodi scus sp. Thallasion ema sp. Ceratium sp. Biddulphi a sp.	sp. Navicula sp. Pleurosig ma sp. Synedra sp	nia sp. Thallasios ira sp. Biddulphi a sp. Amphipro ra sp. Coscino discus sp.	sp. Synedra sp. Surirella sp. Nitzschi a sp	sp. Skeletone ma sp. Gyro sigma sp. Rhizosole nia sp. 	sp. Cheatocer ous sp. Cymbella sp. Navicula sp.	nia sp. Skeletone ma sp. Coscinodi scus sp. Biddulphi a sp. Navicula sp.	sp. Pleurosig ma sp. Thalasiosi ra sp. Nitzschia sp. '	
В	Zooplanktons														
17.1	Abundance (Population)	noX10 ³ / 100 m ³	23	3	1	9	2	7	3	5	3	9	30)	APHA (22 nd Edi) 10200-G
17.2	Name of Group Number and name of group species of each group		Deca _l Foramin Gastro	niferans	Chaetog Ostra Gastro -	cods opods	Polych Gastro Deca Ostra Mys	ppods pods cods	Polych Biva Isop Cephal	lves ods	Polych Gastro Biva Ostra	lves	Amph Polycl Deca Gastro	nates pods	APHA (22 nd Edi) 10200-G
17.3	Total Biomass	ml/100 m ³	2.6	65	2.	4	2.9	95	3.4	40	3.	6	2.8	35	APHA (22 nd Edi) 10200-G
С	Microbiological Parar	neters													
18.1	Total Bacterial Count	CFU/m I	236	60	22	80	21	50	22	50	22	80	23	50	IS 5402:2002
18.2	Total Coliform	/ml	Abs	ent	Abs	ent	Abs	ent	Abs	ent	Abs	ent	Pres	ent	APHA(22 nd Edi)922 19.21-D
18.3	Ecoli	/ml	Abs		Abs	ent	Abs	ent	Abs		Abs	ent	Abs		IS:1622:1981Edi. 2.4(2003-05)
18.4	Enterococcus	/ml	Abs	ent	Abs	ent	Abs	ent	Abs	ent	Abs	ent	Pres	ent	IS: 15186:2002
18.5	Salmonella	/ml	Abs	ent	Abs	ent	Abs	ent	Abs	ent	Abs	ent	Abs	ent	IS: 5887 (P-3)
18.6	Shigella	/ml	Abs		Abs		Abs		Abs		Abs		Abs		IS: 1887 (P-7)
18.7	Vibrio	/ml	Abs	ent	Abs	ent	Abs	ent	Abs	ent	Abs	ent	Abs	ent	IS: 5887 (P-5)

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Lab Manager



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Dr. ArunBajpai



Cleaner Production / Waste Minimization Facilitator

Recognised by MoEF New Delhi Under Sec. 12 of Environmental (Protection) Act-1986

RESULTS OF MARINE WATER [M12 SPM N 22°40'938" E 069°39'191"]

SR.	TEST PARAMETERS	UNIT	ОСТОВІ	R 2020	NOVEMB	ER 2020	DECEMB	ER 2020	JANUAF	RY 2021	FEBRUA	RY 2021	MARCI	1 2021	TEST
NO.	ILSI PARAPILILAS	OMI	SURFACE	воттом	SURFACE	воттом	SURFACE	воттом	SURFACE	воттом	SURFACE	воттом	SURFACE	воттом	METHOD
1	pH		8.26	8.23	8.25	8.20	8.27	8.18	8.26	8.21	8.31	8.27	8.25	8.21	IS3025(P11)83Re .02
2	Temperature	оС	30.2	30.1	30.3	30.0	30.1	29.9	29.9	29.8	30	30.1	30.2	30	IS3025(P9)84Re. 02
3	Total Suspended Solids	mg/L	187	209	157	179	168	180	137	158	120	143	138	115	IS3025(P17)84Re .02
4	BOD (3 Days @ 27 °C)	mg/L	3.2	Not Detected	3.4	Not Detected	3.1	Not Detected	3.3	Not Detected	3.1	Not Detected	3.2	Not Detected	IS 3025 (P44)1993Re.03E dition2.1
5	Dissolved Oxygen	mg/L	5.8	5.6	5.9	5.7	5.9	5.8	5.9	5.7	6.1	5.9	5.9	5.7	IS3025(P38)89Re .99
6	Salinity	ppt	36.6	36.9	36.5	36.8	36.4	36.9	36.1	36.6	36.8	37.3	36.7	37.1	APHA (22 nd Edi) 2550 B
7	Oil & Grease	mg/L	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	APHA(22 nd Edi)552 0D
8	Nitrate as NO₃	µmol/L	3.28	2.97	4.13	3.86	3.64	3.49	3.34	3.53	3.25	3.19	2.93	2.75	IS3025(P34)88
9	Nitrite as NO ₂	µmol/L	0.74	0.56	0.94	0.73	0.78	0.63	0.71	0.86	0.56	0.43	0.61	0.58	IS3025(P34)88 NEDA
10	Ammonical Nitrogen as NH ₃	µmol/L	2.10	1.87	2.18	1.96	2.10	1.70	2.26	2.41	2.73	2.56	2.49	2.3	IS3025(P34)88Cla .2.3
11	Phosphates as PO ₄	µmol/L	1.8	1.56	2.36	2.14	2.34	1.9	2.17	2.06	2.5	2.39	2.16	1.95	APHA(22 nd Edi) 4500 C
12	Total Nitrogen	µmol/L	6.12	5.40	7.25	6.55	6.52	5.82	6.31	6.80	6.54	6.18	6.03	5.63	IS3025(P34)88
13	Petroleum Hydrocarbon	μg/L	15.0	Not Detected	20.0	Not Detected	22.0	Not Detected	13	Not Detected	11.8	Not Detected	12.9	Not Detected	PLPL-TPH
14	Total Dissolved Solids	mg/L	37568	37834	37456	37746	37416	37906	37118	37706	37803	38714	38209	38604	IS3025(P16)84Re .02
15	COD	mg/L	23.0	Not Detected	25	Not Detected	24	19.0	28	17	26	17.3	27	21	APHA(22 nd Edi) 5520-D Open Reflux
Α	Phytoplankton														
16.1	Chlorophyll	mg/m³	2.99	2.83	2.72	2.61	2.93	2.77	3.15	2.83	3.20	2.99	2.86	2.61	APHA (22 nd Edi) 10200-H
16.2	Phaeophytin	mg/m³	2.1	2.0	2.1	2.5	2.2	2.1	1.75	2.22	1.73	1.20	2.3	1.83	APHA (22 nd Edi) 10200-H
16.3	Cell Count	No. x 10 ³ /L	150	106	158	102	166	108	196	104	198	104	152	127	APHA (22 nd Edi) 10200-H
16.4	Name of Group Number		Pinnularia sp.	Cymbella sp.	Amphipro ra sp.	Navicula sp.	Cyclotella sp.	Nitzschia sp.	Nitzschia sp.	Navicula sp.	Skeletone ma sp.	Cymbella sp.	Coscinodi scus sp.	Nitzschia sp.	APHA (22 nd Edi) 10200-H

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Lab Manager

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	Recognised by MoEF New Delhi Under Sec. 12 of Environmental (Protection) Act-1986														
				Recognis	sed by MoE	F. New Dell	hi Under Se	ec. 12 of En	vironment	al (Protection	on) Act-198	6			
	and name of group species of each group		Melosira sp. Skeletone ma sp. Ceratium Nitzschia sp.	Amphora sp. Fragillaria sp. Navicula sp.	Biddulphi a sp. Coscinodi scus sp. Gyro sigma sp. Nitzschia sp.	Rhizosole nia sp. Synedra sp. Cyclotella sp.	Biddulphi a sp. Skeletone ma sp. Thallasion ema sp. Pleurosig ma sp.	Navicula sp. Coscinodi scus sp. Synedra sp. 	Skeletone ma sp. Thallasios ira sp. Pleurosig ma sp.	Synedra sp. Biddulphi a sp. 	Rhizosole nia sp. Biddulphi a sp. Coscinodi scus sp. Pleurosig ma sp.	Nitzschia sp. Pinnularia sp. Cyclotella sp. 	Rhizosole nia sp. Thalasiosi ra sp. Cheatocer ous sp. 	Synedra sp. Pleurosig ma sp. Navicula sp. 	
В	Zooplanktons														
17.1	Abundance (Population)	noX10³/ 100 m³	2	5	2	1	2	4	3	9	3	4	2	7	APHA (22 nd Edi) 10200-G
17.2	Name of Group Number and name of group species of each group		Mys Gastro	nipods sids opods ognaths	Siphono Gastro Ostra Isop	ppods cods	Gastro Polych Deca Formin	naetes pods	Gastro Polych Deca Mys	naetes pods	Deca	haetes	Ostra Deca Polycl Foramir	pods nates	APHA (22 nd Edi) 10200-G
17.3	Total Biomass	ml/100 m ³	3	.1	2.	9	2.	75	3.	55	3.		2.	7	APHA (22 nd Edi) 10200-G
С	Microbiological Para	meters													
18.1	Total Bacterial Count	CFU/m I	23	00	24	10	23	60	22	70	23	40	24	10	IS 5402:2002
18.2	Total Coliform	/ml	Abs	sent	Abs	ent	Abs	ent	Abs	ent	Abs	sent	Pres	ent	APHA(22 nd Edi)922 19.21-D
18.3	Ecoli	/ml	Abs	sent	Abs	ent	Abs	ent	Abs	ent	Abs	sent	Abs	ent	IS:1622:1981Edi. 2.4(2003-05)
18.4	Enterococcus	/ml	Abs	sent	Abs	ent	Abs	ent	Abs	ent	Abs	ent	Pres	ent	IS: 15186:2002
18.5	Salmonella	/ml	Abs	sent	Abs	ent	Abs	ent	Abs		Abs	ent	Abs		IS: 5887 (P-3)
18.6	Shigella	/ml	Abs	sent	Abs	ent	Abs	ent	Abs	ent	Abs	ent	Abs	ent	IS: 1887 (P-7)
18.7	Vibrio	/ml	Abs	sent	Abs	ent	Abs	ent	Abs	ent	Abs	ent	Abs	ent	IS: 5887 (P-5)

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RESULTS OF ETP OUTLET

CD NO	TECT DADAMETERS	LINITT			Liquid Termin	nal ETP Outlet			GPCB Permissible	
SR. NO.	TEST PARAMETERS	UNIT	Oct-20	Nov-20	Dec-20	Jan-21	Feb-21	Mar-21	Limit	
1	Colour	Co-pt				30	20	25	100	
2	pH					7.28	7.56	7.13	6.5 to 8.5	
3	Temperature	°C				29.9	30.1	30.3	40	
4	Total Suspended Solids	mg/L				43	37	25	100	
5	Total Dissolved Solids	mg/L				1703	1823	2070	2100	
6	COD	mg/L				68	61	78	100	
7	BOD (3 Days @ 27 °C)	mg/L				11	12	15	30	
8	Chloride as Cl	mg/L				498	453	432	600	
9	Oil & Grease	mg/L				3.6	4.1	3.1	10	
10	Sulphate as SO ₄	mg/L				472	428	398	1000	
11	Ammonical Nitrogen as NH₃	mg/L				3.69	2.78	3.1	50	
12	Phenolic Compound	mg/L				Not Detected	Not Detected	Not Detected	1	
13	Copper as Cu	mg/L				Not Detected	Not Detected	Not Detected	3	
14	Lead as Pb	mg/L				Not Detected	Not Detected	Not Detected	0.1	
15	Sulphide as S	mg/L				1.24	1.68	1.4	2	
16	Cadmium as Cd	mg/L				Not Detected	Not Detected	Not Detected	2	
17	Fluoride as F	mg/L				0.36	0.27	0.24	2	
18	Residual Chlorine	mg/L				0.60	0.6	0.7	0.5 min	



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RESULT OF AMBIENT AIR QUALITY MONITORING

	ADANI PORT – TUG BERTH 600 KL PUMP HOUSE Particulate Particulate Sulphur Oxides of Carbon Hydrocarbon Bonzono as													
Sr. No	Date of Sampling	Particulate Matter (PM10) µg/m³	Particulate Matter (PM 2.5) µg/m³	Sulphur Dioxide (SO2) µg/m³	Oxides of Nitrogen (NO2) µg/m³	Carbon Monoxide as CO mg/m³	Hydrocarbon as CH ₄ mg/m ³	Benzene as C ₆ H ₆ µg/m³						
1	02/10/2020	72.68	31.57	24.24	40.20	0.74	ND*	ND*						
2	06/10/2020	91.22	48.65	18.64	34.23	0.93	ND*	ND*						
3	09/10/2020	84.27	45.69	22.43	42.56	0.50	ND*	ND*						
4	13/10/2020	79.56	36.28	15.25	38.29	0.64	ND*	ND*						
5	16/10/2020	87.23	44.19	19.82	41.26	0.88	ND*	ND*						
6	20/10/2020	92.46	51.27	23.46	44.20	0.70	ND*	ND*						
7	23/10/2020	85.63	40.57	21.58	35.75	0.57	ND*	ND*						
8	27/10/2020	74.23	42.57	12.64	30.23	0.73	ND*	ND*						
9	30/10/2020	82.46	37.28	17.38	33.29	0.80	ND*	ND*						
10	03/11/2020	68.36	29.37	21.54	38.67	0.53	ND*	ND*						
11	06/11/2020	76.35	47.22	17.52	33.31	0.78	ND*	ND*						
12	10/11/2020	80.22	44.56	11.24	28.44	0.32	ND*	ND*						
13	13/11/2020	74.55	49.26	23.50	39.52	0.54	ND*	ND*						
14	17/11/2020	83.42	41.35	14.23	21.57	0.76	ND*	ND*						
15	20/11/2020	78.37	37.57	18.57	34.28	0.52	ND*	ND*						
16	24/11/2020	84.25	50.22	20.59	40.22	0.71	ND*	ND*						
17	27/11/2020	62.46	26.46	8.59	31.63	0.61	ND*	ND*						
18	01/12/2020	85.37	49.34	11.22	23.49	0.65	ND*	ND*						
19	04/12/2020	61.52	28.62	21.62	41.30	0.57	ND*	ND*						
20	08/12/2020	82.63	50.22	19.64	37.58	0.88	ND*	ND*						
21	11/12/2020	75.35	39.57	12.81	28.50	0.46	ND*	ND*						
22	15/12/2020	88.21	46.35	18.63	25.68	0.96	ND*	ND*						
23	18/12/2020	70.31	33.62	20.24	35.36	0.73	ND*	ND*						
24	22/12/2020	86.27	48.34	14.57	30.25	0.63	ND*	ND*						
25	25/12/2020	93.53	54.34	22.21	39.56	0.72	ND*	ND*						
26	29/12/2020	83.64	42.64	17.26	42.32	1.01	ND*	ND*						
27	01/01/2021	75.62	48.39	18.32	22.69	0.42	ND*	ND*						
28	05/01/2021	81.76	44.31	13.59	26.26	0.70	ND*	ND*						
29	08/01/2021	79.34	52.34	11.70	23.24	0.62	ND*	ND*						
30	12/01/2021	73.58	32.53	20.25	25.55	0.73	ND*	ND*						

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RESULT OF AMBIENT AIR QUALITY MONITORING

	ADANI PORT – TUG BERTH 600 KL PUMP HOUSE Particulate Particulate Sulphur Oxides of													
Sr.N o.	Date of Sampling	Particulate Matter (PM10) µg/m³	Particulate Matter (PM 2.5) µg/m³	Sulphur Dioxide (SO2) µg/m³	Oxides of Nitrogen (NO2) µg/m³	Carbon Monoxide as CO mg/m³	Hydrocarbon as CH ₄ mg/m ³	Benzene as C ₆ H ₆ μg/m ³						
31	15/01/2021	41.42	35.61	12.56	28.51	0.31	ND*	ND*						
32	19/01/2021	70.65	47.55	14.28	19.62	0.54	ND*	ND*						
33	22/01/2021	60.51	24.59	19.64	33.49	0.53	ND*	ND*						
34	26/01/2021	80.64	43.77	21.30	38.42	0.80	ND*	ND*						
35	29/01/2021	88.51	51.26	15.54	31.81	0.64	ND*	ND*						
36	02/02/2021	62.53	29.54	10.31	24.29	0.31	ND*	ND*						
37	05/02/2021	78.33	25.42	12.57	21.19	0.66	ND*	ND*						
38	09/02/2021	68.34	39.40	9.29	22.62	0.34	ND*	ND*						
39	12/02/2021	70.36	36.53	14.53	26.48	0.17	ND*	ND*						
40	16/02/2021	50.52	23.42	16.24	19.60	0.48	ND*	ND*						
41	19/02/2021	65.34	33.57	13.51	30.18	0.65	ND*	ND*						
42	23/02/2021	58.31	28.37	15.45	34.19	0.60	ND*	ND*						
43	26/02/2021	86.32	44.27	8.60	17.54	0.49	ND*	ND*						
44	02/03/2021	68.26	26.34	18.65	35.68	0.49	ND*	ND*						
45	05/03/2021	95.37	49.59	14.59	28.55	0.16	ND*	ND*						
46	09/03/2021	73.57	23.59	22.69	38.44	0.17	ND*	ND*						
47	12/03/2021	84.63	52.63	12.72	30.24	0.27	ND*	ND*						
48	16/03/2021	72.62	37.36	11.56	24.49	0.62	ND*	ND*						
49	19/03/2021	92.42	51.63	15.82	29.57	0.29	ND*	ND*						
50	23/03/2021	86.26	47.55	13.42	32.67	0.47	ND*	ND*						
51	26/03/2021	78.25	43.56	17.22	31.57	0.11	ND*	ND*						
52	30/03/2021	82.43	33.41	9.46	23.62	0.42	ND*	ND*						
	LIMIT#	100	60	80	80	4	Not Specified	5						
TES	ST METHOD	IS:5182(Part 23):Gravimetric CPCB - Method (Vol.I,May-2011)	Gravimetric- CPCB - Method (Vol.I,May-2011)	IS:5182(Part II):Improved West and Gaeke	IS:5182(Part VI):Modified Jacob &Hochheiser (NaOH-NaAsO2)	NDIR Digital Gas Analyzer	SOP: HC: GC/GCMS/Gas analyzer	IS 5182 (Part XI):2006/CPCB Method						

*Not Detected

H. T. Shah

Lab Manager



Dr. ArunBajpai

^{#:} Industrial, Residential, Rural and other Area Notification Dated 16th Nov.2009 as per national Ambient Air Quality Standards, CPCB New Delhi.



RESULT OF AMBIENT AIR QUALITY MONITORING

	NEAR FIRE STATION Particulate Particulate Sulphur Oxides of Carbon Hydrocarbon Bonzono as													
Sr. No.	Date of Sampling	Particulate Matter (PM10) µg/m³	Particulate Matter (PM 2.5) μg/m³	Sulphur Dioxide (SO2) µg/m³	Oxides of Nitrogen (NO2) µg/m³	Carbon Monoxide as CO mg/m³	Hydrocarbon as CH ₄ mg/m ³	Benzene as C ₆ H ₆ µg/m ³						
1	02/10/2020	62.55	24.56	10.67	19.55	0.57	ND*	ND*						
2	06/10/2020	50.21	27.22	14.25	25.65	0.77	ND*	ND*						
3	09/10/2020	71.58	41.63	17.33	31.75	0.30	ND*	ND*						
4	13/10/2020	68.55	28.43	6.56	34.52	0.72	ND*	ND*						
5	16/10/2020	73.53	38.42	13.53	24.59	0.61	ND*	ND*						
6	20/10/2020	67.56	33.59	15.19	18.54	0.74	ND*	ND*						
7	23/10/2020	70.25	36.55	11.25	29.69	0.47	ND*	ND*						
8	27/10/2020	52.61	23.43	20.29	22.80	0.39	ND*	ND*						
9	30/10/2020	66.37	29.39	8.88	15.68	0.46	ND*	ND*						
10	03/11/2020	55.64	23.38	14.51	29.56	0.60	ND*	ND*						
11	06/11/2020	63.21	31.58	8.58	16.26	0.46	ND*	ND*						
12	10/11/2020	72.64	40.23	15.66	24.68	0.66	ND*	ND*						
13	13/11/2020	66.22	29.61	17.22	36.26	0.48	ND*	ND*						
14	17/11/2020	70.55	26.43	23.40	33.43	0.58	ND*	ND*						
15	20/11/2020	62.75	30.40	20.45	38.67	0.84	ND*	ND*						
16	24/11/2020	79.31	47.34	18.86	18.98	0.79	ND*	ND*						
17	27/11/2020	68.44	28.61	12.60	23.89	0.47	ND*	ND*						
18	01/12/2020	65.32	34.54	13.61	26.37	0.55	ND*	ND*						
19	04/12/2020	50.35	39.27	19.30	33.66	0.64	ND*	ND*						
20	08/12/2020	67.70	36.51	17.49	29.61	0.78	ND*	ND*						
21	11/12/2020	53.44	22.67	14.31	32.36	0.24	ND*	ND*						
22	15/12/2020	73.66	29.32	11.57	21.83	0.76	ND*	ND*						
23	18/12/2020	78.76	49.77	9.58	18.72	0.40	ND*	ND*						
24	22/12/2020	89.62	35.51	12.64	25.81	0.80	ND*	ND*						
25	25/12/2020	71.62	31.53	10.88	22.61	0.61	ND*	ND*						
26	29/12/2020	64.27	30.40	15.59	28.60	0.70	ND*	ND*						
27	01/01/2021	80.36	38.43	14.57	18.61	0.60	ND*	ND*						
28	05/01/2021	63.67	33.46	11.53	15.62	0.52	ND*	ND*						
29	08/01/2021	72.51	35.67	9.63	20.61	0.46	ND*	ND*						
30	12/01/2021	69.42	40.36	16.40	33.28	0.50	ND*	ND*						

Continue ...

H. T. Shah

Lab Manager



Dr. ArunBajpai



RESULT OF AMBIENT AIR QUALITY MONITORING

	NEAR FIRE STATION Particulate Particulate Sulphur Oxides of													
Sr.N o.	Date of Sampling	Particulate Matter (PM10) μg/m³	Particulate Matter (PM 2.5) µg/m³	Sulphur Dioxide (SO2) µg/m³	Oxides of Nitrogen (NO2) µg/m³	Carbon Monoxide as CO mg/m³	Hydrocarbon as CH ₄ mg/m ³	Benzene as C ₆ H ₆ µg/m³						
31	15/01/2021	75.62	43.83	6.66	14.22	0.16	ND*	ND*						
32	19/01/2021	86.30	52.74	10.61	25.67	0.23	ND*	ND*						
33	22/01/2021	49.36	21.62	17.67	36.53	0.63	ND*	ND*						
34	26/01/2021	68.62	47.55	18.64	29.49	0.56	ND*	ND*						
35	29/01/2021	43.76	27.69	13.98	27.62	0.24	ND*	ND*						
36	02/02/2021	56.28	25.43	17.23	20.59	0.16	ND*	ND*						
37	05/02/2021	84.38	40.36	15.65	18.42	0.45	ND*	ND*						
38	09/02/2021	89.75	50.35	12.45	26.41	0.22	ND*	ND*						
39	12/02/2021	80.46	45.63	18.43	21.49	0.38	ND*	ND*						
40	16/02/2021	69.36	39.27	21.30	39.49	0.36	ND*	ND*						
41	19/02/2021	73.60	28.44	11.27	23.58	0.41	ND*	ND*						
42	23/02/2021	82.63	46.34	13.23	29.30	0.26	ND*	ND*						
43	26/02/2021	43.52	25.43	16.23	24.52	0.63	ND*	ND*						
44	02/03/2021	70.63	23.59	15.30	24.28	0.46	ND*	ND*						
45	05/03/2021	76.86	26.47	10.57	21.37	0.31	ND*	ND*						
46	09/03/2021	87.82	42.41	16.53	25.64	0.37	ND*	ND*						
47	12/03/2021	73.46	36.22	20.33	34.35	0.13	ND*	ND*						
48	16/03/2021	65.62	34.59	17.64	23.46	0.22	ND*	ND*						
49	19/03/2021	77.12	43.41	13.36	33.33	0.15	ND*	ND*						
50	23/03/2021	68.62	40.36	19.21	30.57	0.36	ND*	ND*						
51	26/03/2021	58.76	48.64	12.49	26.38	0.53	ND*	ND*						
52	30/03/2021	78.12	20.58	11.24	29.35	0.40	ND*	ND*						
	LIMIT#	100	60	80	80	4	Not Specified	5						
TES	ST METHOD	IS:5182(Part 23):Gravimetric CPCB - Method (Vol.I,May-2011)	Gravimetric- CPCB - Method (Vol.I,May-2011)	IS:5182(Part II):Improved West and Gaeke	IS:5182(Part VI):Modified Jacob &Hochheiser (NaOH-NaAsO2)	NDIR Digital Gas Analyzer	SOP: HC: GC/GCMS/Gas analyzer	IS 5182 (Part XI):2006/CPCB Method						

*Not Detected #: Industrial, Residential, Rural and other Area Notification Dated 16th Nov.2009 as per national Ambient Air Quality Standards, CPCB New Delhi.

H. T. Shah

Lab Manager



Dr. ArunBajpai



Recognised by MoEF. New Delhi Under Sec. 12 of Environmental (Protection) Act-1986

RESULT OF AMBIENT AIR QUALITY MONITORING

				ADANI HO	USE			
Sr. No	Date of Sampling	Particulate Matter (PM10) µg/m³	Particulate Matter (PM 2.5) µg/m³	Sulphur Dioxide (SO2) µg/m³	Oxides of Nitrogen (NO2) µg/m³	Carbon Monoxide as CO mg/m³	Hydrocarbon as CH ₄ mg/m ³	Benzene as C ₆ H ₆ μg/m³
1	02/10/2020	57.56	18.58	20.55	35.61	0.49	ND*	ND*
2	06/10/2020	65.61	37.61	8.30	17.52	0.37	ND*	ND*
3	09/10/2020	60.37	30.24	22.30	27.54	0.44	ND*	ND*
4	13/10/2020	55.22	25.36	11.23	30.80	0.55	ND*	ND*
5	16/10/2020	62.65	32.57	15.39	37.25	0.31	ND*	ND*
6	20/10/2020	78.25	43.57	19.21	32.50	0.41	ND*	ND*
7	23/10/2020	64.27	29.57	12.55	33.56	0.76	ND*	ND*
8	27/10/2020	59.24	33.57	21.24	34.54	0.62	ND*	ND*
9	30/10/2020	71.24	31.49	13.90	20.69	0.53	ND*	ND*
10	03/11/2020	62.58	26.20	8.70	19.58	0.79	ND*	ND*
11	06/11/2020	70.67	41.22	12.36	22.76	0.62	ND*	ND*
12	10/11/2020	66.23	32.49	19.87	32.43	0.36	ND*	ND*
13	13/11/2020	58.68	27.55	9.60	20.45	0.60	ND*	ND*
14	17/11/2020	65.47	23.45	20.23	28.61	0.44	ND*	ND*
15	20/11/2020	72.53	34.62	16.42	25.64	0.70	ND*	ND*
16	24/11/2020	68.36	36.29	13.44	36.48	0.87	ND*	ND*
17	27/11/2020	55.21	20.53	6.90	15.61	0.72	ND*	ND*
18	01/12/2020	60.51	30.23	17.51	34.51	0.46	ND*	ND*
19	04/12/2020	72.38	35.66	15.35	38.34	0.39	ND*	ND*
20	08/12/2020	55.66	43.56	13.67	23.52	0.69	ND*	ND*
21	11/12/2020	66.27	26.34	16.34	35.67	0.38	ND*	ND*
22	15/12/2020	78.68	34.53	9.54	18.66	0.71	ND*	ND*
23	18/12/2020	62.86	45.53	7.55	26.19	0.27	ND*	ND*
24	22/12/2020	96.75	52.76	10.23	22.32	0.56	ND*	ND*
25	25/12/2020	76.48	44.53	12.51	19.55	0.42	ND*	ND*
26	29/12/2020	58.66	24.37	8.66	27.56	0.77	ND*	ND*
27	01/01/2021	69.36	32.69	11.53	25.88	0.29	ND*	ND*
28	05/01/2021	52.42	38.76	8.63	19.32	0.47	ND*	ND*
29	08/01/2021	85.76	49.63	16.46	31.50	0.33	ND*	ND*
30	12/01/2021	90.60	51.63	12.68	21.07	0.45	ND*	ND*

Continue ...

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Lab Manager



Dr. ArunBajpai



	ADANI HOUSE											
Sr. No	Date of Sampling	Particulate Matter (PM10) µg/m³	Particulate Matter (PM 2.5) µg/m³	Sulphur Dioxide (SO2) µg/m³	Oxides of Nitrogen (NO2) µg/m³	Carbon Monoxide as CO mg/m³	Hydrocarbon as CH ₄ mg/m ³	Benzene as C ₆ H ₆ µg/m³				
31	15/01/2021	63.52	37.67	15.25	28.24	0.40	ND*	ND*				
32	19/01/2021	95.84	43.52	17.53	32.57	0.17	ND*	ND*				
33	22/01/2021	38.42	18.77	13.83	30.48	0.39	ND*	ND*				
34	26/01/2021	70.36	31.61	14.57	35.38	0.60	ND*	ND*				
35	29/01/2021	77.54	39.43	9.21	24.56	0.69	ND*	ND*				
36	02/02/2021	76.34	36.25	19.45	28.28	0.19	ND*	ND*				
37	05/02/2021	71.52	24.31	17.22	25.37	0.31	ND*	ND*				
38	09/02/2021	58.63	26.84	15.34	30.39	0.57	ND*	ND*				
39	12/02/2021	66.22	29.48	7.71	18.61	0.27	ND*	ND*				
40	16/02/2021	57.33	33.49	10.24	15.40	0.64	ND*	ND*				
41	19/02/2021	60.36	30.44	8.66	21.51	0.53	ND*	ND*				
42	23/02/2021	52.42	21.24	11.54	31.20	0.44	ND*	ND*				
43	26/02/2021	69.32	34.20	13.53	22.38	0.21	ND*	ND*				
44	02/03/2021	57.28	19.65	12.66	20.34	0.52	ND*	ND*				
45	05/03/2021	69.24	41.27	18.30	36.88	0.44	ND*	ND*				
46	09/03/2021	77.55	33.66	8.68	21.56	0.48	ND*	ND*				
47	12/03/2021	63.56	26.51	11.51	23.62	0.41	ND*	ND*				
48	16/03/2021	79.22	31.52	13.85	29.67	0.25	ND*	ND*				
49	19/03/2021	55.64	20.28	9.63	25.49	0.39	ND*	ND*				
50	23/03/2021	67.52	37.59	16.41	28.44	0.14	ND*	ND*				
51	26/03/2021	62.66	32.65	10.61	18.66	0.56	ND*	ND*				
52	30/03/2021	74.31	27.51	6.81	22.32	0.23	ND*	ND*				
	LIMIT#	100	60	80	80	4	Not Specified	5				
T	EST METHOD	IS:5182(Part 23):Gravimetric CPCB - Method (Vol.I,May-2011)	Gravimetric- CPCB - Method (Vol.I,May-2011)	IS:5182(Part II):Improved West and Gaeke	IS:5182(Part VI):Modified Jacob &Hochheiser (NaOH-NaAsO2)	NDIR Digital Gas Analyzer	SOP: HC: GC/GCMS/Gas analyzer	IS 5182 (Part XI):2006/CPCB Method				

*Not Detected

H. T. Shah

Lab Manager



Dr. ArunBajpai

^{#:} Industrial, Residential, Rural and other Area Notification Dated 16th Nov.2009 as per national Ambient Air Quality Standards, CPCB New Delhi.



RESULT OF AMBIENT AIR QUALITY MONITORING

				CT-3 RM	U-2			
Sr.N o.	Date of Sampling	Particulate Matter (PM10) µg/m³	Particulate Matter (PM 2.5) µg/m³	Sulphur Dioxide (SO2) µg/m³	Oxides of Nitrogen (NO2) µg/m³	Carbon Monoxide as CO mg/m³	Hydrocarbon as CH ₄ mg/m ³	Benzene as C ₆ H ₆ µg/m ³
1	02/10/2020	66.32	28.47	14.22	22.61	0.86	ND*	ND*
2	06/10/2020	81.24	45.36	11.84	29.34	0.60	ND*	ND*
3	09/10/2020	76.67	40.27	20.65	35.61	0.81	ND*	ND*
4	13/10/2020	83.58	36.43	8.42	15.64	0.79	ND*	ND*
5	16/10/2020	78.66	41.23	21.26	34.67	0.48	ND*	ND*
6	20/10/2020	82.65	46.31	17.84	28.64	0.63	ND*	ND*
7	23/10/2020	75.65	34.23	19.54	25.34	0.52	ND*	ND*
8	27/10/2020	84.21	47.57	23.43	39.45	0.68	ND*	ND*
9	30/10/2020	77.55	33.73	15.89	30.40	0.40	ND*	ND*
10	03/11/2020	85.76	44.37	18.58	26.33	0.64	ND*	ND*
11	06/11/2020	79.36	36.51	16.21	30.42	0.26	ND*	ND*
12	10/11/2020	92.68	54.27	24.26	40.86	0.55	ND*	ND*
13	13/11/2020	80.78	46.25	11.20	24.64	0.30	ND*	ND*
14	17/11/2020	75.67	37.22	20.42	31.60	0.38	ND*	ND*
15	20/11/2020	83.68	45.58	14.84	23.42	0.80	ND*	ND*
16	24/11/2020	90.44	53.44	9.53	22.66	0.45	ND*	ND*
17	27/11/2020	72.64	32.48	17.59	37.56	0.41	ND*	ND*
18	01/12/2020	78.62	46.33	20.89	39.48	0.74	ND*	ND*
19	04/12/2020	65.65	31.57	11.36	26.36	0.65	ND*	ND*
20	08/12/2020	88.36	55.39	15.67	32.46	0.86	ND*	ND*
21	11/12/2020	79.68	43.38	9.62	27.50	0.41	ND*	ND*
22	15/12/2020	82.41	40.34	16.29	33.52	0.58	ND*	ND*
23	18/12/2020	90.62	42.63	13.80	29.32	0.92	ND*	ND*
24	22/12/2020	80.34	45.62	17.79	34.26	0.66	ND*	ND*
25	25/12/2020	87.36	48.74	14.36	36.21	0.52	ND*	ND*
26	29/12/2020	76.35	32.65	10.71	30.62	0.37	ND*	ND*
27	01/01/2021	85.62	43.67	16.29	31.52	0.53	ND*	ND*
28	05/01/2021	76.62	24.83	21.63	35.63	0.57	ND*	ND*
29	08/01/2021	92.76	44.67	18.59	29.66	0.42	ND*	ND*
30	12/01/2021	86.50	33.77	14.60	30.69	0.61	ND*	ND*

Continue ...

H. T. Shah

Lab Manager



Dr. ArunBajpai



RESULT OF AMBIENT AIR QUALITY MONITORING

				CT-3 RM	U-2			
Sr.N o.	Date of Sampling	Particulate Matter (PM10) µg/m³	Particulate Matter (PM 2.5) µg/m³	Sulphur Dioxide (SO2) µg/m³	Oxides of Nitrogen (NO2) µg/m³	Carbon Monoxide as CO mg/m³	Hydrocarbon as CH ₄ mg/m ³	Benzene as C ₆ H ₆ μg/m ³
31	15/01/2021	80.34	41.67	8.82	22.66	0.25	ND*	ND*
32	19/01/2021	90.62	39.63	19.55	36.81	0.37	ND*	ND*
33	22/01/2021	55.76	36.51	15.71	40.26	0.71	ND*	ND*
34	26/01/2021	87.62	51.57	10.86	25.65	0.65	ND*	ND*
35	29/01/2021	82.62	46.58	17.24	34.59	0.58	ND*	ND*
36	02/02/2021	82.65	44.33	21.64	36.60	0.27	ND*	ND*
37	05/02/2021	89.35	48.53	19.41	28.60	0.39	ND*	ND*
38	09/02/2021	94.36	55.39	16.48	33.47	0.32	ND*	ND*
39	12/02/2021	85.76	51.28	22.43	29.43	0.42	ND*	ND*
40	16/02/2021	78.84	45.33	12.62	26.28	0.52	ND*	ND*
41	19/02/2021	92.52	54.36	17.53	38.65	0.62	ND*	ND*
42	23/02/2021	87.56	49.82	20.31	20.43	0.40	ND*	ND*
43	26/02/2021	91.76	52.40	18.57	27.63	0.37	ND*	ND*
44	02/03/2021	80.36	35.64	23.69	44.53	0.57	ND*	ND*
45	05/03/2021	70.42	30.40	21.20	40.26	0.66	ND*	ND*
46	09/03/2021	93.42	47.62	18.41	29.46	0.74	ND*	ND*
47	12/03/2021	78.62	55.39	10.51	38.63	0.54	ND*	ND*
48	16/03/2021	60.24	43.63	19.39	34.51	0.68	ND*	ND*
49	19/03/2021	87.62	56.35	16.36	39.53	0.50	ND*	ND*
50	23/03/2021	94.36	50.32	25.41	42.45	0.71	ND*	ND*
51	26/03/2021	72.52	40.34	15.52	33.43	0.60	ND*	ND*
52	30/03/2021	88.62	53.44	20.25	36.28	0.33	ND*	ND*
	LIMIT#	100	60	80	80	4	Not Specified	5
TES	ST METHOD	IS:5182(Part 23):Gravimetric CPCB - Method (Vol.I,May-2011)	Gravimetric- CPCB - Method (Vol.I,May-2011)	IS:5182(Part II):Improved West and Gaeke	IS:5182(Part VI):Modified Jacob &Hochheiser (NaOH-NaAsO2)	NDIR Digital Gas Analyzer	SOP: HC: GC/GCMS/Gas analyzer	IS 5182 (Part XI):2006/CPCB Method

*Not Detected

#: Industrial, Residential, Rural and other Area Notification Dated 16th Nov.2009 as per national Ambient Air Quality Standards, CPCB New Delhi.

H. T. Shah

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Dr. ArunBajpai



RESULTS OF NOISE LEVEL MONITORING

Result of Noise level monitoring [Day Time]

	Name of Location		ADANI	PORT – TUG BER	TH 600 KL PUPM	HOUSE	
SR. NO.	Name of Location			Result [L	eq dB(A)]		
1101	Sampling Date & Time	23/10/2020	17/11/2020	09/12/2020	20/01/2021	20/02/2021	11/03/2021
1	6:00-7:00	59.1	60.4	58.6	53.7	58.8	62.4
2	7:00-8:00	62.4	65.4	64.1	51.8	60.2	67.4
3	8:00-9:00	68.4	68.1	65.7	56.9	62.4	67.2
4	9:00-10:00	64.4	61.8	63.8	59.7	63.8	69.2
5	10:00-11:00	62.1	70.6	68.5	47.3	65.6	61.4
6	11:00-12:00	61.8	65.2	66.6	61.7	58.4	60.4
7	12:00-13:00	67.4	68.4	65.1	63.4	69.4	68.4
8	13:00-14:00	69.8	62.9	63.6	64.4	65.2	72.4
9	14:00-15:00	62.1	66.7	67.2	63.2	66.1	69.4
10	15:00-16:00	61.5	63.1	64.5	62.8	68.1	70.5
11	16:00-17:00	68.4	63.4	62.9	62.4	61.4	65.4
12	17:00-18:00	65.1	62.2	64.3	58.3	67.8	63.4
13	18:00-19:00	62.8	68.8	66.2	64.3	72.1	61.5
14	19:00-20:00	61.0	68.4	65.8	54.8	70.6	62.8
15	20:00-21:00	62.8	65.5	64.6	58.7	65.5	68.1
16	21:00-22:00	61.8	61.7	63.2	53.5	68.8	63.8
	Day Time Limit*			75 Lea	ι dB(A)		

Result of Noise level monitoring [Night Time]

SR.	Name of Location		ADANI	PORT – TUG BER	TH 600 KL PUPM	HOUSE			
NO.	Name of Location	Result [Leq dB(A)]							
1	Sampling Date & Time	23/10/2020	17/11/2020	09/12/2020	20/01/2021	20/02/2021	11/03/2021		
2	22:00-23:00	62.4	65.3	64.5	63.7	62.2	60.1		
3	23:00-00:00	68.4	65.2	67.3	56.4	61.2	62.5		
4	00:00-01:00	62.1	61.5	64.9	51.2	63.8	68.4		
5	01:00-02:00	63.1	62.5	61.5	56.7	67.4	69.1		
6	02:00-03:00	65.8	68.4	66.2	59.4	62.4	62.4		
7	03:00-04:00	62.8	63.4	64.8	45.4	63.9	65.2		
8	04:00-05:00	61.4	62.8	65.1	46.9	62.8	63.1		
9	05:00-06:00	62.8	60.4	61.4	47.8	61.8	60.8		
	Night Time Limit*			70 Lec	η dB(A)				

H. T. Shah

Lab Manager



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RESULTS OF NOISE LEVEL MONITORING

Result of Noise level monitoring [Day Time]

	Name of Location			NEAR FIRE	STATION					
SR. NO.	Name of Location	Result [Leq dB(A)]								
1101	Sampling Date & Time	09/10/2020	20/11/2020	08/12/2020	06/01/2021	10/02/2021	25/03/2021			
1	6:00-7:00	60.8	60.4	61.7	56.8	60.1	68.4			
2	7:00-8:00	65.2	68.5	67.2	62.4	64.8	62.1			
3	8:00-9:00	62.1	65.4	64.6	53.7	62.5	66.8			
4	9:00-10:00	61.4	63.8	62.8	61.4	69.3	69.5			
5	10:00-11:00	64.1	72.4	70.2	65.7	70.2	64.1			
6	11:00-12:00	63.2	62.5	61.1	67.4	63.2	60.2			
7	12:00-13:00	68.4	61.5	60.3	69.8	69.4	65.3			
8	13:00-14:00	62.5	63.4	64.5	63.4	70.5	63.4			
9	14:00-15:00	61.2	65.4	63.9	71.4	65.4	69.7			
10	15:00-16:00	69.4	68.5	65.8	67.8	72.8	60.1			
11	16:00-17:00	65.1	69.4	66.2	68.5	63.5	63.1			
12	17:00-18:00	66.8	62.1	71.3	70.3	62.4	65.5			
13	18:00-19:00	70.2	62.8	68.7	66.5	65.1	60.4			
14	19:00-20:00	68.5	62.8	65.2	68.8	62.8	61.8			
15	20:00-21:00	64.1	64.8	62.4	61.8	68.4	65.8			
16	21:00-22:00	62.1	68.7	65.1	55.8	63.8	62.7			
	Day Time Limit*			75 Lea	ι dB(A)					

Result of Noise level monitoring [Night Time]

SR.	Name of Location			NEAR FIRE	E STATION				
NO.	Name of Location	Result [Leq dB(A)]							
1	Sampling Date & Time	09/10/2020	20/11/2020	08/12/2020	06/01/2021	10/02/2021	25/03/2021		
2	22:00-23:00	69.5	65.5	64.2	61.4	66.5	65.5		
3	23:00-00:00	65.2	62.4	63.8	52.4	65.1	62.1		
4	00:00-01:00	67.4	64.2	66.1	48.3	62.5	60.1		
5	01:00-02:00	62.5	63.5	65.9	47.3	63.4	63.8		
6	02:00-03:00	66.9	65.8	63.4	44.2	59.1	59.4		
7	03:00-04:00	62.4	62.5	60.3	43.1	62.8	61.5		
8	04:00-05:00	61.8	68.4	63.2	49.2	60.2	65.1		
9	9 05:00-06:00 63.4		63.8	61.6	51.3	68.1	62.4		
	Night Time Limit*			70 Lec	վ dB(A)				

H. T. Shah

Lab Manager



Dr. ArunBajpai



RESULTS OF NOISE LEVEL MONITORING

Result of Noise level monitoring [Day Time]

	Name of Location			ADANI	HOUSE		
SR. NO.	Name of Location			Result [L	eq dB(A)]		
140.	Sampling Date & Time	20/10/2020	10/11/2020	15/12/2020	14/01/2021	11/02/2021	04/03/2021
1	6:00-7:00	63.1	63.8	62.4	46.8	62.4	60.1
2	7:00-8:00	68.8	65.1	66.1	47.3	60.5	65.1
3	8:00-9:00	72.1	68.4	70.9	49.3	68.4	66.8
4	9:00-10:00	69.5	62.5	68.8	42.7	71.4	70.1
5	10:00-11:00	64.2	63.4	66.6	55.8	62.5	68.5
6	11:00-12:00	61.5	68.4	65.4	59.7	72.5	66.1
7	12:00-13:00	62.8	66.1	71.3	54.9	70.1	62.5
8	13:00-14:00	69.5	62.8	68.2	57.3	62.1	64.5
9	14:00-15:00	63.1	69.8	62.8	55.2	69.7	69.5
10	15:00-16:00	62.4	62.4	64.7	54.4	66.1	71.4
11	16:00-17:00	66.1	69.5	68.1	56.7	67.4	68.3
12	17:00-18:00	68.4	62.1	65.9	53.8	69.3	63.4
13	18:00-19:00	65.2	61.5	64.3	58.3	63.5	68.2
14	19:00-20:00	63.1	63.4	65.2	51.8	61.4	62.2
15	20:00-21:00	69.5	68.4	67.4	53.7	60.4	63.1
16	21:00-22:00	66.4	62.8	65.1	49.7	65.4	61.5
	Day Time Limit*			75 Leg	ı dB(A)		

Result of Noise level monitoring [Night Time]

SR.	Name of Location			ADANI	HOUSE		
NO.	Name of Location			Result [Le	eq dB(A)]		
1	Sampling Date & Time	20/10/2020	10/11/2020	15/12/2020	15/01/2021	11/02/2021	04/03/2021
2	22:00-23:00	65.8	67.4	66.8	58.7	63.8	60.1
3	23:00-00:00	68.4	65.2	67.2	69.7	68.4	62.5
4	00:00-01:00	61.2	62.5	63.1	41.2	60.1	67.4
5	01:00-02:00	62.3	68.4	65.4	46.8	59.4	60.3
6	02:00-03:00	68.1	61.5	65.3	45.2	55.1	60.2
7	03:00-04:00	60.4	66.2	64.7	46.1	53.8	65.4
8	04:00-05:00	63.2	62.7	63.2	44.8	62.1	61.2
9	05:00-06:00	62.8	68.4	61.6	42.8	60.5	63.8
	Night Time Limit*			70 Lec	dB(A)		

H. T. Shah

Lab Manager



Dr. ArunBajpai



RESULTS OF NOISE LEVEL MONITORING

Result of Noise level monitoring [Day Time]

	Name of Location			CT-3 F	RMU-2		
SR. NO.	Name of Location			Result [L	eq dB(A)]		
1101	Sampling Date & Time	10/06/2020	06/11/2020	16/12/2020	25/01/2021	17/02/2021	10/03/2021
1	6:00-7:00	58.8	59.2	60.2	52.4	57.4	58.4
2	7:00-8:00	60.4	63.1	61.7	56.8	56.4	65.6
3	8:00-9:00	68.4	61.8	62.8	49.7	60.4	60.1
4	9:00-10:00	65.2	61.4	63.8	51.5	67.9	62.5
5	10:00-11:00	62.4	69.7	64.3	55.8	65.2	65.3
6	11:00-12:00	63.8	71.5	70.6	53.8	63.8	62.3
7	12:00-13:00	67.4	63.8	68.2	59.2	68.4	65.1
8	13:00-14:00	62.8	65.4	66.1	61.7	62.8	68.5
9	14:00-15:00	64.5	69.1	67.9	68.7	69.9	64.2
10	15:00-16:00	66.1	68.4	65.8	63.7	62.3	61.7
11	16:00-17:00	62.1	68.7	67.2	69.8	70.4	63.4
12	17:00-18:00	61.5	64.1	64.6	57.8	66.7	66.1
13	18:00-19:00	68.4	62.8	65.1	56.9	62.4	68.4
14	19:00-20:00	63.2	61.7	66.3	61.4	62.5	69.4
15	20:00-21:00	62.8	60.1	64.2	52.7	66.8	62.4
16	21:00-22:00	63.4	62.7	63.1	48.7	68.1	62.8
	Day Time Limit*			75 Leq	ι dB(A)		

Result of Noise level monitoring [Night Time]

SR.	Name of Location			CT-3 F	RMU-2				
NO.	Name of Location	Result [Leq dB(A)]							
1	Sampling Date & Time	06/10/2020	06/11/2020	16/12/2020	25/01/2021	17/02/2021	10/03/2021		
2	22:00-23:00	68.4	65.8	67.1	68.2	64.4	63.8		
3	23:00-00:00	65.2	65.4	64.4	61.8	61.2	58.4		
4	00:00-01:00	63.4	62.4	65.3	48.9	63.4	55.1		
5	01:00-02:00	65.8	68.4	66.2	41.8	61.4	62.1		
6	02:00-03:00	62.4	63.4	64.6	43.7	62.5	60.4		
7	03:00-04:00	61.4	61.4	62.3	43.2	68.4	58.1		
8	04:00-05:00	62.3	62.8	63.2	47.1	64.2	62.4		
9	05:00-06:00	63.7	62.7	61.9	49.2	62.8	59.2		
	Night Time Limit*			70 Lec	dB(A)				

H. T. Shah

Lab Manager



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Dr. ArunBajpai



RESULT OF STACK MONITORING

SR NO	TEST PARAMETERS	UNIT	STD. LIMIT	THERMIC FLUID HEATER (BITUMEN- 01)	THERMIC FLUID HEATER (BITUMEN- 02)	HOT WATER SYSTEM-1	HOT WATER SYSTEM-2	TEST METHOD	
	OCTOBER 2020								
1	Particulate Matter	mg/Nm ³	150	19.36		28.38	30.61	IS:11255 (Part-I):1985	
2	Sulfur dioxide	ppm	100	4.74		6.57	7.45	IS:11255 (Part-II):1985	
3	Oxides of Nitrogen	ppm	50	25.37		34.22	38.62	IS:11255 (Part- VII):2005	
					NOVEMI	BER 2020			
1	Particulate Matter	mg/Nm ³	150	26.41		32.41		IS:11255 (Part-I):1985	
2	Sulfur dioxide	ppm	100	6.27		5.73		IS:11255 (Part-II):1985	
3	Oxides of Nitrogen	ppm	50	28.78		30.73		IS:11255 (Part- VII):2005	
					DECEME	3ER 2020			
1	Particulate Matter	mg/Nm ³	150			37.62		IS:11255 (Part-I):1985	
2	Sulfur dioxide	ppm	100			7.63		IS:11255 (Part-II):1985	
3	Oxides of Nitrogen	ppm	50			35.52		IS:11255 (Part- VII):2005	
					JANUA	RY 2021			
1	Particulate Matter	mg/Nm ³	150					IS:11255 (Part-I):1985	
2	Sulfur dioxide	ppm	100					IS:11255 (Part-II):1985	
3	Oxides of Nitrogen	ppm	50					IS:11255 (Part- VII):2005	
					FEBRUA	RY 2021			
1	Particulate Matter	mg/Nm ³	150			32.42		IS:11255 (Part-I):1985	
2	Sulfur dioxide	ppm	100			5.71		IS:11255 (Part-II):1985	
3	Oxides of Nitrogen	ppm	50			33.54		IS:11255 (Part- VII):2005	
					MARCH	l 2021			
1	Particulate Matter	mg/Nm ³	150	21.29		35.71		IS:11255 (Part-I):1985	
2	Sulfur dioxide	ppm	100	5.76		7.76		IS:11255 (Part-II):1985	
3	Oxides of Nitrogen	ppm	50	30.71		37.56		IS:11255 (Part- VII):2005	

*Below detection limit

Results on 11 % O_2 Correction when Oxygen is greater than 11 %. And 12% CO_2 correction when CO_2 is less than 12%



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Dr. ArunBajpai



RESULTS OF D.G. STACK MONITORING

				31/01/2021			
SR.	TEST PARAMETERS	Unit ·	Adani Port			GPCB	
NO.	IESI PARAMETERS	Unit	D.G. Set-1 (500 KVA)	D.G. Set-2 (500 KVA)	D.G. Set-3 (500 KVA)	Limit	Test Method
1	Particulate Matter	mg/Nm ³	25.36	17.53	22.31	150	IS:11255 (Part-I):1985
2	Sulphur Dioxide	ppm	5.05	4.49	7.52	100	IS:11255 (Part-II):1985
3	Oxide of Nitrogen	ppm	34.55	37.57	31.52	50	IS:11255 (Part- VII):2005

^{*}DG sets are used as standby, so stack monitoring is done on quarterly basis. Results on 15 % O2 Correction when Oxygen is greater than 15 %

			31/01	/2021	25/03/2021		
SR.			Adani Port		GPCB		
NO.	TEST PARAMETERS	Unit ⁻	D.G. Set-4 (500 KVA)	D.G. Set-5 (500 KVA)	D.G. Set -6, 7 & 8 (1250 KVA, each)	Limit	Test Method
1	Particulate Matter	mg/Nm³	18.50	22.64	22.61	150	IS:11255 (Part-I):1985
2	Sulphur Dioxide	ppm	6.49	5.29	6.76	100	IS:11255 (Part-II):1985
3	Oxide of Nitrogen	ppm	36.24	31.29	35.42	50	IS:11255 (Part- VII):2005

^{*}DG sets are used as standby, so stack monitoring is done on quarterly basis. Results on 15 % O2 Correction when Oxygen is greater than 15 %

H. T. Shah

Lab Manager



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				30/01/2021			
SR.	TECT DADAMETERS 11-24			CT-4			
NO.	TEST PARAMETERS	Unit	D.G. Set-1 (1500 KVA)	D.G. Set-2 (1500 KVA)	D.G. Set-3 (1500 KVA)	Limit	Test Method
1	Particulate Matter	mg/Nm ³	21.25	25.65	23.85	150	IS:11255 (Part-I):1985
2	Sulphur Dioxide	ppm	4.20	7.32	5.65	100	IS:11255 (Part-II):1985
3	Oxide of Nitrogen	ppm	29.58	36.35	34.26	50	IS:11255 (Part- VII):2005

^{*}DG sets are used as standby, so stack monitoring is done on quarterly basis. Results on 15 % O2 Correction when Oxygen is greater than 15 %

				12/02/2021			
SR. NO.	TECT DADAMETEDS	Heit	CT-3 (South Basin)			GPCB	
	TEST PARAMETERS	Unit	D.G. Set-1 (1500 KVA)	D.G. Set-2 (1500 KVA)	D.G. Set-3 (1500 KVA)	Limit	Test Method
1	Particulate Matter	mg/Nm ³	30.86	24.55	22.40	150	IS:11255 (Part-I):1985
2	Sulphur Dioxide	ppm	6.28	5.58	3.59	100	IS:11255 (Part-II):1985
3	Oxide of Nitrogen	ppm	35.71	32.41	30.86	50	IS:11255 (Part- VII):2005

^{*}DG sets are used as standby, so stack monitoring is done on quarterly basis. Results on 15 % O2 Correction when Oxygen is greater than 15 %

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Minimum Detection Limit [MDL]

	Ambient Air Parameters						
Sr. No.	Test Parameter	MDL					
1	Particulate Matter (PM10) (μg/m³)	10					
2	Particulate Matter (PM 2.5) (μg/m³)	10					
3	Sulphur Dioxide (SO ₂) (μg/m ³)	5					
4	Oxides of Nitrogen (µg/m³)	5					
5	Hydrogen Sulphide as H2S (μg/m³)	6					

	Stack Parameters							
Sr.No.	Test Parameter	MDL						
1	Particulate Matter (mg/Nm³)	10						
2	Sulphur Dioxide (ppm)	1.52						
3	Oxides of Nitrogen (ppm)	2.65						
4	Carbon Monoxide (mg/Nm³)	0.1						
5	Haydro Carbon NMHC (ppm)	1.0						

	Sea Water Parameters	S	
SR. NO.	TEST PARAMETERS	UNIT	MDL
1	pH		2
2	Temperature	°C	2
3	Total Suspended Solids	mg/L	2
4	BOD (3 Days @ 27 °C)	mg/L	1
5	Dissolved Oxygen	mg/L	0.1
6	Salinity	ppt	1
7	Oil & Grease	mg/L	2
8	Nitrate as NO ₃	μmol/L	0.5
9	Nitrite as NO ₂	μmol/L	0.01
10	Ammonical Nitrogen as NH ₃	μmol/L	0.2
11	Phosphates as PO ₄	μmol/L	0.5
12	Petroleum Hydrocarbon	μg/L	1
13	Total Dissolved Solids	mg/L	10
14	COD	mg/L	3
15	Primary productivity	mgC/L/day	0.1
16	Chlorophyll	mg/m³	0.1
17	Phaeophytin	mg/m³	0.1
18	Cell Count	No. x 10 ³ /L	1

	Sea Sediment Parameter	rs	
SR. NO.	TEST PARAMETERS	UNIT	MDL
1	Organic Matter	%	0.1
2	Phosphorus as P	μg/g	1
3	Petroleum Hydrocarbon	μg/g	1
4	Aluminum as Al	%	0.1
5	Manganese as Mn	μg/g	1
6	Mercury as Hg	μg/g	0.1

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Lab Manager

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	STP Water parameter(mg/L)						
Sr. No.	Test parameter	MDL					
1	pH	2					
2	Total Suspended Solids (mg/L)	2					
3	BOD (3 days @ 270 C) (mg/L)	1					
4	Residual Chlorine (mg/L)	0.2					
5	Fecal Coliform (MPN INDEX/100 mL)	1.8					

	ETP Water Parameters		
SR. NO.	TEST PARAMETERS	UNIT	MDL
1	Colour	Co-pt	2
2	pH		2
3	Temperature	°C	2
4	Total Suspended Solids	mg/L	2
5	Total Dissolved Solids	mg/L	10
6	COD	mg/L	3
7	BOD (3 Days @ 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 as NH ₃	mg/L	0.2
12	Phenolic Compound	mg/L	0.005
13	Copper as Cu	mg/L	0.01
14	Lead as Pb	mg/L	0.01
15	Sulphide as S	mg/L	0.1
16	Cadmium as Cd	mg/L	0.002
17	Fluoride as F	mg/L	0.05



Lab Manager

H. T. Shah



Dr. ArunBajpai Lab Manager (Q)

"HALF YEARLY ENVIRONMENTAL MONITORING REPORT"

FOR



BORE HOLE WATER ADANI PORTS AND SPECIAL ECONOMIC ZONE LIMITED TAL: MUNDRA, KUTCH, MUNDRA – 370 421

MONITORING PERIOD: OCTOBER 2020 TO MARCH 2021

PREPARED BY:



POLLUCON LABORATORIES PVT.LTD.

PLOT NO.5/6 "POLLUCON HOUSE", OPP. BALAJI INDUSTRIAL SOCIETY, OLD SHANTINATH SILK MILL LANE, NEAR GAYTRI FARSAN MART, NAVJIVAN CIRCLE, UDHANA MAGDALLA ROAD, SURAT-395007.

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TC - 5945 ISO 9001:2015

ISO 14001:2015

ISO 45001:2018



RESULTS OF BORE HOLE WATER

SR.	TECT DADAMETEDS	UNIT		RESULTS		
NO	TEST PARAMETERS	UNII	PUMP HOUSE-1	PUMP HOUSE-2	PUMP HOUSE-3	TEST METHOD
	Sampling Date		17/12/2020	17/12/2020	17/12/2020	
1	pH		8.32	8.07	8.13	IS3025(P11)83Re.02
2	Salinity	ppt	4.78	1.44	1.76	APHA 2520B
3	Oil & Grease	mg/L	Not Detected	Not Detected	Not Detected	APHA(22ndEdi)5520D
4	Hydrocarbon	mg/L	Not Detected	Not Detected	Not Detected	GC/GC-MS
5	Lead as Pb	mg/L	0.043	0.037	0.048	AAS APHA(22ndEdi)3111 B
6	Arsenic as As	mg/L	Not Detected	Not Detected	Not Detected	AAS APHA 3114 B
7	Nickel as Ni	mg/L	Not Detected	Not Detected	Not Detected	AAS APHA(22ndEdi)3111 B
8	Total Chromium as Cr	mg/L	Not Detected	0.029	0.033	AAS 3111B
9	Cadmium as Cd	mg/L	Not Detected	Not Detected	Not Detected	AAS APHA(22ndEdi)3111 B
10	Mercury as Hg	mg/L	Not Detected	Not Detected	Not Detected	AAS APHA- 3112 B
11	Zinc as Zn	mg/L	Not Detected	0.42	0.27	AAS APHA(22ndEdi)3111 B
12	Copper as Cu	mg/L	Not Detected	Not Detected	Not Detected	AAS APHA(22ndEdi)3111 B
13	Iron as Fe	mg/L	0.39	2.84	2.68	AAS APHA(22ndEdi)3111 B
14	Insecticides/Pesticides	mg/L	Absent	Absent	Absent	GC/GC-MS
15	Depth of Water Level from Ground Level	meter	1.82	2.0	1.65	

H. T. Shah

Lab Manager



Louis

Dr. Arun Bajpai



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SR.	TECT DADAMETEDS	LINUT	RESULT	ΓS	
NO	TEST PARAMETERS	UNIT	NEAR ETP OFFICE	NEAR ETP PLANT	TEST METHOD
	Sampling Date		17/12/2020	17/12/2020	
1	pH		8.03	7.84	IS3025(P11)83Re.02
2	Salinity	ppt	7.4	11.6	APHA 2520B
3	Oil & Grease	mg/L	2.6	Not Detected	APHA(22ndEdi)5520D
4	Hydrocarbon	mg/L	Not Detected	Not Detected	GC/GC-MS
5	Lead as Pb	mg/L	0.058	0.28	AAS APHA(22ndEdi)3111 B
6	Arsenic as As	mg/L	Not Detected	Not Detected	AAS APHA 3114 B
7	Nickel as Ni	mg/L	Not Detected	Not Detected	AAS APHA(22ndEdi)3111 B
8	Total Chromium as Cr	mg/L	Not Detected	Not Detected	AAS 3111B
9	Cadmium as Cd	mg/L	Not Detected	Not Detected	AAS APHA(22ndEdi)3111 B
10	Mercury as Hg	mg/L	Not Detected	Not Detected	AAS APHA- 3112 B
11	Zinc as Zn	mg/L	0.15	0.71	AAS APHA(22ndEdi)3111 B
12	Copper as Cu	mg/L	Not Detected	Not Detected	AAS APHA(22ndEdi)3111 B
13	Iron as Fe	mg/L	0.28	4.2	AAS APHA(22ndEdi)3111 B
14	Insecticides/Pesticides	mg/L	Absent	Absent	GC/GC-MS
15	Depth of Water Level from Ground Level	meter	2.1	2.1	

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	Borehole Water Parameters										
SR. NO.	TEST PARAMETERS	UNIT	MDL								
1	pH		2								
2	Salinity	mg/L	0.5								
3	Oil & Grease	mg/L	2								
4	Hydrocarbon	mg/L	0.01								
5	Lead as Pb	mg/L	0.01								
6	Arsenic as As	mg/L	0.001								
7	Nickel as Ni	mg/L	0.02								
8	Total Chromium as Cr	mg/L	0.025								
9	Cadmium as Cd	mg/L	0.002								
10	Mercury as Hg	mg/L	0.005								
11	Zinc as Zn	mg/L	0.06								
12	Copper as Cu	mg/L	0.01								
13	Iron as Fe	mg/L	0.1								
14	Insecticides/Pesticides	mg/L	0.1								

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Lab Manager



Dr. Arun Bajpai



"HALF YEARLY ENVIRONMENTAL MONITORING REPORT"

FOR



WATER FRONT DEVELOPMENT PROJECT [WEST PORT] ADANI PORTS AND SPECIAL ECONOMIC ZONE LIMITED TAL: MUNDRA, KUTCH, MUNDRA – 370 421

MONITORING PERIOD: OCTOBER 2020 TO MARCH 2021

PREPARED BY:



POLLUCON LABORATORIES PVT.LTD.

PLOT NO.5/6 "POLLUCON HOUSE", OPP. BALAJI INDUSTRIAL SOCIETY, OLD SHANTINATH SILK MILL LANE, NEAR GAYTRI FARSAN MART, NAVJIVAN CIRCLE, UDHANA MAGDALLA ROAD, SURAT-395007.

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TC - 5945 ISO 9001:2015 ISO 14001:2015 ISO 45001:2018



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RESULTS OF STP WATER OUTLET

SR	TEST		West Basin STP Outlet							
NO	PARAMETERS	Unit	Octob 05/10/ 2020	per- 20 21/10/ 2020	Novem 03/11/ 2020	18/11/ 2020	Decem 12/12/ 2020	ber- 20 21/12/ 2020	GPCB permissible Limit	TEST METHOD
1	рН		7.72	7.39	7.24	7.93	7.39	7.56	6.5 to 9.0	IS3025(P11) 83Re.02
2	Total Suspended Solids	mg/L	13	13	11	15	12	17	100	IS3025(P17) 84Re.02
3	BOD (3 days @ 270 C)	mg/L	27	17	17	13	15	11	30	IS 3025 (P44)1993R e.03Edition2 .1
4	Residual Chlorine	mg/L	0.5	0.8	0.8	0.6	0.6	0.8		APHA(22ndE di)4500 Cl
5	Fecal Coliform	MPN/ 100 mL	320	210	350	240	280	210	1000	APHA (22ndEdi) 9221 C&E

SR	TECT		West Basin STP Outlet							
NO	TEST PARAMETERS	Unit	January-21		February-21		March-21		GРСВ	
NO			05/01/ 2021	21/01/ 2021	06/02/ 2021	15/02/ 2021	04/03/ 2021	16/03/ 2021	permissible Limit	TEST METHOD
1	рН		7.18	7.61	7.73	7.46	7.45	7.58	6.5 to 9.0	IS3025(P11) 83Re.02
2	Total Suspended Solids	mg/L	15	13	12	15	16	12	100	IS3025(P17) 84Re.02
3	BOD (3 days @ 270 C)	mg/L	13	12.0	15	12	10	14	30	IS 3025 (P44)1993R e.03Edition2 .1
4	Residual Chlorine	mg/L	0.6	0.7	0.6	0.8	0.7	0.8		APHA(22ndE di)4500 Cl
5	Fecal Coliform	MPN/ 100 mL	350	430	540	350	430	350	1000	APHA (22ndEdi) 9221 C&E

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H. T. Shah Lab Manager



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Dr. ArunBajpai



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RESULT OF AMBIENT AIR QUALITY MONITORING

			WES	Γ PORT – PN	IC OFFICE			
Sr. No.	Date of Sampling	Particulate Matter (PM10) µg/m3	Particulate Matter (PM2.5) µg/m3	Sulphur Dioxide (SO2) µg/m3	Oxides of Nitrogen (NO2) µg/m3	Carbon Monoxide as (CO) mg/m3	Hydrocarbo n as (CH4) mg/m3	Benzene as (C6H6) µg/m3
1	01/10/2020	74.23	39.57	22.43	39.72	0.58	ND*	ND*
2	05/10/2020	83.65	44.20	13.48	27.86	0.48	ND*	ND*
3	08/10/2020	58.62	30.35	9.93	22.40	0.38	ND*	ND*
4	12/10/2020	66.48	34.52	18.35	35.37	0.62	ND*	ND*
5	15/10/2020	86.34	47.53	14.63	25.68	0.56	ND*	ND*
6	19/10/2020	79.69	43.24	11.55	37.58	0.45	ND*	ND*
7	22/10/2020	67.52	37.28	15.56	33.42	0.66	ND*	ND*
8	26/10/2020	73.59	40.28	20.23	26.60	0.41	ND*	ND*
9	29/10/2020	82.61	45.32	16.57	30.45	0.50	ND*	ND*
10	02/11/2020	68.66	40.27	15.65	29.48	0.65	ND*	ND*
11	05/11/2020	75.69	38.68	14.29	35.35	0.39	ND*	ND*
12	09/11/2020	82.43	42.35	21.65	21.69	0.57	ND*	ND*
13	12/11/2020	73.53	46.27	8.70	24.68	0.26	ND*	ND*
14	16/11/2020	88.65	45.35	17.86	38.27	0.62	ND*	ND*
15	19/11/2020	78.36	33.64	13.48	30.46	0.37	ND*	ND*
16	23/11/2020	83.55	44.23	20.62	37.58	0.72	ND*	ND*
17	26/11/2020	69.31	34.31	24.41	40.21	0.36	ND*	ND*
18	30/11/2020	76.33	36.35	6.87	34.60	0.60	ND*	ND*
19	03/12/2020	64.35	30.30	17.72	32.47	0.41	ND*	ND*
20	07/12/2020	76.32	42.64	12.67	41.24	0.73	ND*	ND*
21	10/12/2020	67.23	27.55	10.30	36.30	0.47	ND*	ND*
22	14/12/2020	78.62	39.31	14.52	39.22	0.61	ND*	ND*
23	17/12/2020	69.31	37.56	16.35	30.26	0.82	ND*	ND*
24	21/12/2020	84.35	48.52	11.62	38.43	0.54	ND*	ND*
25	24/12/2020	79.82	41.52	21.60	35.36	0.80	ND*	ND*
26	28/12/2020	60.32	25.68	13.62	28.65	0.63	ND*	ND*
27	31/12/2020	80.37	46.31	19.58	33.52	0.71	ND*	ND*
28	04/01/2021	74.82	38.52	11.23	29.67	0.39	ND*	ND*
29	07/01/2021	58.62	18.63	22.66	31.51	0.64	ND*	ND*
30	11/01/2021	66.76	39.35	14.55	23.69	0.56	ND*	ND*

Continue...

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Lab Manager



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			WES	Γ PORT – PM	IC OFFICE			
Sr. No.	Date of Sampling	Particulate Matter (PM10) µg/m3	Particulate Matter (PM2.5) µg/m3	Sulphur Dioxide (SO2) µg/m3	Oxides of Nitrogen (NO2) µg/m3	Carbon Monoxide as (CO) mg/m3	Hydrocarbo n as (CH4) mg/m3	Benzene as (C6H6) µg/m3
31	14/01/2021	72.76	45.73	18.30	35.22	0.44	ND*	ND*
32	18/01/2021	42.86	29.43	15.49	27.62	0.69	ND*	ND*
33	21/01/2021	24.36	19.63	13.59	22.86	0.32	ND*	ND*
34	25/01/2021	89.62	44.35	16.32	37.55	0.71	ND*	ND*
35	28/01/2021	76.76	35.56	12.23	18.65	0.50	ND*	ND*
36	01/02/2021	69.82	32.68	15.63	26.37	0.68	ND*	ND*
37	04/02/2021	75.82	44.60	12.33	29.31	0.52	ND*	ND*
38	08/02/2021	80.86	40.35	18.36	34.34	0.60	ND*	ND*
39	11/02/2021	45.72	26.80	9.39	21.32	0.34	ND*	ND*
40	15/02/2021	68.76	36.72	14.30	36.56	0.54	ND*	ND*
41	18/02/2021	81.35	43.77	21.52	38.70	0.77	ND*	ND*
42	22/02/2021	90.76	48.44	13.55	24.64	0.49	ND*	ND*
43	25/02/2021	78.62	33.85	17.68	35.64	0.73	ND*	ND*
44	01/03/2021	85.62	47.35	16.53	31.24	0.76	ND*	ND*
45	04/03/2021	73.82	43.64	22.67	41.23	0.68	ND*	ND*
46	08/03/2021	79.96	26.39	20.41	35.64	0.52	ND*	ND*
47	11/03/2021	87.52	46.31	14.58	39.55	0.62	ND*	ND*
48	15/03/2021	72.42	37.56	17.25	29.69	0.86	ND*	ND*
49	18/03/2021	58.52	25.43	24.29	37.57	0.56	ND*	ND*
50	22/03/2021	68.62	40.31	19.60	40.37	0.84	ND*	ND*
51	25/03/2021	80.34	34.51	21.67	27.60	0.39	ND*	ND*
52	29/03/2021	70.86	45.64	18.20	36.25	0.64	ND*	ND*
	LIMIT#	100	60	80	80	4	Not Specified	5
TE	EST METHOD	IS:5182 (Part 23):Gravimetric CPCB - Method (Vol.I,May- 2011)	Gravimetric- CPCB - Method (Vol.I,May- 2011)	IS:5182(Part II):Improved West and Gaeke	IS:5182(Part VI):Modified Jacob &Hochheiser (NaOH- NaAsO2)	NDIR Digital Gas Analyzer	SOP: HC: GC/GCMS/Gas analyzer	IS 5182 (Part XI):2006/CPCB Method

*Not Detected

H. T. Shah

Lab Manager



Dr. ArunBajpai

^{#:} Industrial, Residential, Rural and other Area Notification Dated 16th Nov.2009 as per national Ambient Air Quality Standards, CPCB New Delhi.



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			WEST POR	T - HORTI C	ULTURE CAI	BIN		
Sr. No.	Date of Sampling	Particulate Matter (PM10) µg/m3	Particulate Matter (PM2.5) µg/m3	Sulphur Dioxide (SO2) µg/m3	Oxides of Nitrogen (NO2) µg/m3	Carbon Monoxide as (CO) mg/m3	Hydrocarbo n as (CH4) mg/m3	Benzene as (C6H6) µg/m3
1	01/10/2020	69.39	35.70	19.59	27.57	0.65	ND*	ND*
2	05/10/2020	56.38	26.31	10.15	23.58	0.85	ND*	ND*
3	08/10/2020	48.27	28.65	16.40	32.88	0.61	ND*	ND*
4	12/10/2020	80.24	40.20	12.60	29.47	0.90	ND*	ND*
5	15/10/2020	74.29	38.36	20.26	34.50	0.52	ND*	ND*
6	19/10/2020	68.36	32.69	14.34	30.39	0.76	ND*	ND*
7	22/10/2020	72.63	29.44	21.39	25.63	0.30	ND*	ND*
8	26/10/2020	55.69	24.60	9.68	22.46	0.36	ND*	ND*
9	29/10/2020	75.64	36.28	18.28	35.59	0.55	ND*	ND*
10	02/11/2020	61.84	32.42	8.67	15.70	0.38	ND*	ND*
11	05/11/2020	85.32	46.24	21.55	38.44	0.33	ND*	ND*
12	09/11/2020	54.33	24.56	13.55	17.56	0.45	ND*	ND*
13	12/11/2020	68.21	36.54	16.28	28.62	0.53	ND*	ND*
14	16/11/2020	50.29	20.35	23.48	46.36	0.23	ND*	ND*
15	19/11/2020	72.63	38.42	11.52	26.21	0.54	ND*	ND*
16	23/11/2020	69.54	37.21	15.62	22.28	0.61	ND*	ND*
17	26/11/2020	56.23	29.30	18.51	36.35	0.46	ND*	ND*
18	30/11/2020	62.35	26.55	14.29	25.32	0.32	ND*	ND*
19	03/12/2020	50.39	26.30	14.36	23.21	0.45	ND*	ND*
20	07/12/2020	62.59	36.29	16.50	32.68	0.44	ND*	ND*
21	10/12/2020	58.38	21.35	12.57	26.39	0.36	ND*	ND*
22	14/12/2020	72.56	35.71	10.27	30.23	0.48	ND*	ND*
23	17/12/2020	64.22	23.68	8.61	27.53	0.74	ND*	ND*
24	21/12/2020	48.62	19.35	19.54	33.48	0.49	ND*	ND*
25	24/12/2020	73.52	34.38	17.61	28.58	0.58	ND*	ND*
26	28/12/2020	65.58	31.67	11.54	20.34	0.25	ND*	ND*
27	31/12/2020	73.51	37.54	13.66	24.27	0.53	ND*	ND*
28	04/01/2021	63.64	28.68	15.40	21.60	0.72	ND*	ND*
29	07/01/2021	73.52	42.70	18.22	24.68	0.55	ND*	ND*
30	11/01/2021	60.42	35.46	9.86	18.52	0.65	ND*	ND*

Continue...

H. T. Shah

Lab Manager



Dr. ArunBajpai



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			WEST POR	T - HORTI C	ULTURE CAI	BIN		
Sr. No.	Date of Sampling	Particulate Matter (PM10) µg/m3	Particulate Matter (PM2.5) µg/m3	Sulphur Dioxide (SO2) µg/m3	Oxides of Nitrogen (NO2) µg/m3	Carbon Monoxide as (CO) mg/m3	Hydrocarbo n as (CH4) mg/m3	Benzene as (C6H6) µg/m3
31	14/01/2021	78.68	40.25	11.51	28.67	0.57	ND*	ND*
32	18/01/2021	70.21	32.42	13.40	20.38	0.41	ND*	ND*
33	21/01/2021	61.29	26.22	18.56	16.66	0.52	ND*	ND*
34	25/01/2021	77.52	36.50	10.29	19.60	0.37	ND*	ND*
35	28/01/2021	64.21	27.68	14.25	22.38	0.60	ND*	ND*
36	01/02/2021	60.33	30.26	12.49	20.36	0.57	ND*	ND*
37	04/02/2021	71.53	38.42	8.33	26.54	0.33	ND*	ND*
38	08/02/2021	68.51	26.60	11.53	23.44	0.53	ND*	ND*
39	11/02/2021	72.49	35.63	6.41	15.62	0.49	ND*	ND*
40	15/02/2021	63.76	29.26	9.22	33.42	0.31	ND*	ND*
41	18/02/2021	76.35	36.54	14.55	25.68	0.46	ND*	ND*
42	22/02/2021	65.66	28.68	18.66	29.59	0.71	ND*	ND*
43	25/02/2021	58.35	25.39	13.21	32.47	0.37	ND*	ND*
44	01/03/2021	56.55	25.31	13.24	24.36	0.46	ND*	ND*
45	04/03/2021	62.54	34.21	16.34	32.67	0.44	ND*	ND*
46	08/03/2021	53.44	17.52	14.53	26.58	0.38	ND*	ND*
47	11/03/2021	76.25	30.67	11.57	35.44	0.53	ND*	ND*
48	15/03/2021	58.64	22.60	8.30	25.40	0.74	ND*	ND*
49	18/03/2021	48.52	16.61	18.78	34.52	0.50	ND*	ND*
50	22/03/2021	54.34	24.35	15.27	37.57	0.58	ND*	ND*
51	25/03/2021	63.69	29.30	17.64	20.64	0.25	ND*	ND*
52	29/03/2021	75.76	33.59	10.66	23.46	0.48	ND*	ND*
	LIMIT#	100	60	80	80	4	Not Specified	5
TE	ST METHOD	IS:5182 (Part 23):Gravimetric CPCB - Method (Vol.I,May- 2011)	Gravimetric- CPCB - Method (Vol.I,May- 2011)	IS:5182(Part II):Improved West and Gaeke	IS:5182(Part VI):Modified Jacob &Hochheiser (NaOH- NaAsO2)	NDIR Digital Gas Analyzer	SOP: HC: GC/GCMS/Gas analyzer	IS 5182 (Part XI):2006/CPCB Method

^{*}Not Detected

H. T. Shah

Lab Manager



Dr. ArunBajpai

^{#:} Industrial, Residential, Rural and other Area Notification Dated 16th Nov.2009 as per national Ambient Air Quality Standards, CPCB New Delhi.



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			WEST PORT	Γ - WEST BA	SIN MAIN G	ATE		
Sr. No.	Date of Sampling	Particulate Matter (PM10) µg/m3	Particulate Matter (PM2.5) µg/m3	Sulphur Dioxide (SO2) µg/m3	Oxides of Nitrogen (NO2) µg/m3	Carbon Monoxide as (CO) mg/m3	Hydrocarbo n as (CH4) mg/m3	Benzene as (C6H6) µg/m3
1	01/10/2020	83.56	42.32	13.61	20.89	0.73	ND*	ND*
2	05/10/2020	75.66	38.51	15.64	32.49	0.93	ND*	ND*
3	08/10/2020	68.38	34.25	18.33	35.67	0.81	ND*	ND*
4	12/10/2020	72.63	24.67	20.64	42.51	0.78	ND*	ND*
5	15/10/2020	65.35	33.70	22.37	37.57	0.57	ND*	ND*
6	19/10/2020	74.56	37.55	24.24	31.52	0.53	ND*	ND*
7	22/10/2020	80.28	32.58	19.90	36.22	0.60	ND*	ND*
8	26/10/2020	62.61	21.54	16.36	30.54	0.46	ND*	ND*
9	29/10/2020	70.55	40.23	14.25	27.57	0.63	ND*	ND*
10	02/11/2020	81.52	26.39	20.18	35.24	0.74	ND*	ND*
11	05/11/2020	80.23	43.57	25.81	42.66	0.50	ND*	ND*
12	09/11/2020	62.51	21.52	16.84	30.26	0.64	ND*	ND*
13	12/11/2020	79.58	25.65	13.64	25.61	0.87	ND*	ND*
14	16/11/2020	82.31	40.80	15.53	34.23	0.41	ND*	ND*
15	19/11/2020	67.57	30.31	18.72	22.66	0.92	ND*	ND*
16	23/11/2020	76.25	33.62	23.50	26.28	0.84	ND*	ND*
17	26/11/2020	83.47	44.23	14.34	33.47	0.73	ND*	ND*
18	30/11/2020	69.53	24.66	19.25	29.29	0.42	ND*	ND*
19	03/12/2020	74.28	33.49	11.20	19.55	0.89	ND*	ND*
20	07/12/2020	82.66	46.30	18.39	36.30	0.79	ND*	ND*
21	10/12/2020	72.66	24.33	17.58	29.26	0.85	ND*	ND*
22	14/12/2020	83.66	49.35	12.38	35.67	0.76	ND*	ND*
23	17/12/2020	76.52	42.66	19.32	22.34	0.94	ND*	ND*
24	21/12/2020	89.86	45.80	15.32	27.24	0.62	ND*	ND*
25	24/12/2020	91.57	50.22	24.33	41.23	0.88	ND*	ND*
26	28/12/2020	79.58	43.65	20.22	23.68	0.52	ND*	ND*
27	31/12/2020	95.61	52.61	22.62	38.55	0.57	ND*	ND*
28	04/01/2021	79.84	46.54	6.55	17.51	0.94	ND*	ND*
29	07/01/2021	87.86	50.34	20.42	28.50	0.80	ND*	ND*
30	11/01/2021	74.75	43.53	7.67	15.66	0.73	ND*	ND*

Continue...

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Lab Manager



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			WEST PORT	Γ - WEST BA	SIN MAIN G	ATE		
Sr. No.	Date of Sampling	Particulate Matter (PM10) µg/m3	Particulate Matter (PM2.5) µg/m3	Sulphur Dioxide (SO2) µg/m3	Oxides of Nitrogen (NO2) µg/m3	Carbon Monoxide as (CO) mg/m3	Hydrocarbon as (CH4) mg/m3	Benzene as (C6H6) µg/m3
31	14/01/2021	86.28	48.36	13.67	31.28	0.82	ND*	ND*
32	18/01/2021	93.76	54.35	18.65	24.31	0.74	ND*	ND*
33	21/01/2021	76.48	42.62	16.27	19.24	0.76	ND*	ND*
34	25/01/2021	94.36	49.60	19.27	27.55	0.93	ND*	ND*
35	28/01/2021	81.58	40.76	17.29	36.27	0.66	ND*	ND*
36	01/02/2021	75.62	38.61	16.83	29.50	0.78	ND*	ND*
37	04/02/2021	82.82	41.55	18.63	39.56	0.69	ND*	ND*
38	08/02/2021	87.54	46.83	14.29	36.27	0.81	ND*	ND*
39	11/02/2021	78.62	43.24	17.55	30.34	0.94	ND*	ND*
40	15/02/2021	83.42	37.54	12.42	27.57	0.61	ND*	ND*
41	18/02/2021	94.62	48.61	19.48	33.66	1.00	ND*	ND*
42	22/02/2021	77.52	40.64	21.21	37.57	0.84	ND*	ND*
43	25/02/2021	86.38	50.34	11.37	28.20	0.92	ND*	ND*
44	01/03/2021	77.64	50.63	11.57	19.56	0.87	ND*	ND*
45	04/03/2021	89.38	46.30	19.57	37.28	0.80	ND*	ND*
46	08/03/2021	92.62	54.35	17.53	29.34	0.60	ND*	ND*
47	11/03/2021	95.36	55.51	13.60	31.28	0.77	ND*	ND*
48	15/03/2021	86.36	48.61	20.44	23.48	0.93	ND*	ND*
49	18/03/2021	74.64	35.64	15.30	27.53	0.63	ND*	ND*
50	22/03/2021	78.52	44.60	12.33	20.69	0.94	ND*	ND*
51	25/03/2021	73.62	38.41	16.26	24.64	0.53	ND*	ND*
52	29/03/2021	64.52	30.44	14.23	32.41	0.58	ND*	ND*
	LIMIT#	100	60	80	80	4	Not Specified	5
TEST METHOD		IS:5182(Part 23):Gravimetric CPCB - Method (Vol.I,May- 2011)	Gravimetric- CPCB - Method (Vol.I,May- 2011)	IS:5182 (Part II):Improved West and Gaeke	IS:5182 (Part VI):Modified Jacob &Hochheiser (NaOH- NaAsO2)	NDIR Digital Gas Analyzer	SOP: HC: GC/GCMS/Gas analyzer	IS 5182 (Part XI):2006/CPC B Method

*Not Detected

H. T. Shah

Lab Manager



Dr. ArunBajpai

^{#:} Industrial, Residential, Rural and other Area Notification Dated 16th Nov.2009 as per national Ambient Air Quality Standards, CPCB New Delhi.



Cleaner Production / Waste Minimization Facilitator

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RESULTS OF NOISE LEVEL MONITORING

Result of Noise level monitoring [Day Time]

	Name of Location		ı	NEST PORT -	PMC OFFICI	E	64.8 59.4 62.5 63.4 65.6 68.8 63.4 65.4 61.5 73.1 69.1 62.5 62.4 62.4 62.3 64.8 61.8 68.1				
SR. NO.	Name of Location	Result [Leq dB(A)]									
110.	Sampling Date & Time	05/10/2020	12/11/2020	01/12/2020	08/01/2021	19/02/2021	23/03/2021				
1	6:00-7:00	59.4	65.2	62.7	49.7	64.8	59.4				
2	7:00-8:00	62.1	62.8	60.1	48.3	62.5	63.4				
3	8:00-9:00	63.8	69.9	64.3	42.7	65.6	68.8				
4	9:00-10:00	65.8	63.7	61.9	51.0	63.4	65.4				
5	10:00-11:00	69.5	65.5	66.2	52.7	61.5	73.1				
6	11:00-12:00	71.4	66.4	65.5	56.4	69.1	62.5				
7	12:00-13:00	65.1	62.4	63.4	57.4	62.4	62.4				
8	13:00-14:00	62.4	68.7	67.1	52.9	62.3	64.8				
9	14:00-15:00	64.5	62.8	63.9	53.7	61.8	68.1				
10	15:00-16:00	69.8	68.2	67.5	57.1	64.1	61.2				
11	16:00-17:00	63.1	62.4	64.9	49.3	62.2	63.9				
12	17:00-18:00	64.7	61.5	65.6	53.1	63.5	69.1				
13	18:00-19:00	65.5	69.1	64.8	51.4	62.8	64.1				
14	19:00-20:00	69.4	66.1	67.3	47.3	59.4	65.5				
15	20:00-21:00	65.1	65.8	63.2	43.7	60.1	62.8				
16	21:00-22:00	66.4	63.8	62.3	48.9	65.2	65.1				
	Day Time Limit*			75 Leq	dB(A)						

Result of Noise level monitoring [Night Time]

SR.	Name of Location			WEST PORT -	ORT - PMC OFFICE					
NO.	Name of Location		Result [Leq dB(A)]							
	Sampling Date & Time	05/10/2020	12/11/2020	01/12/2020	08/01/2021	19/02/2021	23/03/2021			
1	22:00-23:00	60.5	68.4	62.5	57.2	65.2	60.1			
2	23:00-00:00	65.2	62.4	63.1	62.4	62.3	55.1			
3	00:00-01:00	61.2	65.1	64.3	42.1	68.7	53.1			
4	01:00-02:00	63.1	68.4	65.2	46.8	61.2	60.4			
5	02:00-03:00	62.5	66.2	63.7	44.3	62.1	61.5			
6	03:00-04:00	65.8	61.5	64.6	48.2	68.5	66.2			
7	04:00-05:00	66.2	63.7	64.1	49.9	62.8	64.1			
8	05:00-06:00	61.2	65.7	62.9	47.2	60.8	65.4			
N	light Time Limit*			70 Leq	dB(A)					



H. T. Shah

Lab Manager



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Result of Noise level monitoring [Day Time]

	Name of Location		WEST	PORT - HOR	TI CULTURE	CABIN	
SR. NO.	Name of Location	Result [Leq dB(A)]					
	Sampling Date & Time	22/10/2020	23/11/2020	05/12/2020	12/01/2021	12/02/2021	03/03/2021
1	6:00-7:00	61.8	68.4	65.4	42.1	63.8	56.4
2	7:00-8:00	65.2	62.4	64.2	45.9	60.4	62.1
3	8:00-9:00	62.1	63.8	64.0	48.3	61.8	59.4
4	9:00-10:00	65.7	65.2	67.3	42.7	62.4	65.4
5	10:00-11:00	69.2	62.8	63.9	50.7	69.7	68.4
6	11:00-12:00	62.1	65.4	62.7	52.7	71.5	66.2
7	12:00-13:00	63.4	70.1	66.5	58.4	68.7	61.4
8	13:00-14:00	65.8	62.4	64.9	49.3	64.8	69.5
9	14:00-15:00	66.1	65.8	63.8	53.4	65.1	61.3
10	15:00-16:00	61.8	64.1	62.8	55.7	63.4	71.1
11	16:00-17:00	69.4	69.8	66.1	51.7	68.1	62.4
12	17:00-18:00	65.1	65.5	64.7	53.8	62.8	65.1
13	18:00-19:00	62.4	62.1	63.3	48.9	68.4	63.8
14	19:00-20:00	61.8	64.1	65.2	47.3	64.3	68.1
15	20:00-21:00	65.5	63.8	62.9	45.7	58.4	70.4
16	21:00-22:00	62.7	61.8	63.1	46.1	56.1	65.8
ı	Day Time Limit*			75 Leq	dB(A)		

Result of Noise level monitoring [Night Time]

SR.	Name of Location		WEST PORT - HORTI CULTURE CABIN						
NO.	Name of Location		Result [Leq dB(A)]						
	Sampling Date & Time	22/10/2020	23/11/2020	05/12/2020	12/01/2021	12/02/2021	03/03/2021		
1	22:00-23:00	62.1	62.4	61.5	56.3	68.4	63.5		
2	23:00-00:00	63.7	66.1	64.3	47.8	62.1	65.4		
3	00:00-01:00	65.4	61.2	63.2	46.7	59.7	60.3		
4	01:00-02:00	62.8	62.5	65.1	49.3	60.4	57.5		
5	02:00-03:00	61.4	63.8	62.8	41.2	63.1	55.1		
6	03:00-04:00	60.2	64.8	63.4	45.2	64.1	60.1		
7	04:00-05:00	63.8	62.4	65.2	44.2	62.8	61.4		
8	05:00-06:00	61.8	60.4	62.6	42.3	66.8	62.8		
N	light Time Limit*			70 Leq	dB(A)				

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Result of Noise level monitoring [Day Time]

	Name of Location		WEST	PORT - WEST	BASIN MAIN	N GATE	
SR. NO.	Name of Location	Result [Leq dB(A)]					
1101	Sampling Date & Time	12/10/2020	09/11/2020	04/12/2020	05/01/2021	02/02/2021	16/03/2021
1	6:00-7:00	65.1	65.2	64.9	49.2	65.6	63.5
2	7:00-8:00	68.1	68.1	66.3	48.7	63.8	68.4
3	8:00-9:00	62.1	62.4	64.1	62.4	66.1	70.5
4	9:00-10:00	70.3	72.4	71.5	68.7	68.4	63.2
5	10:00-11:00	63.1	70.1	68.4	55.4	62.7	62.1
6	11:00-12:00	62.8	63.1	67.5	65.1	69.1	63.1
7	12:00-13:00	69.4	65.5	66.9	66.2	61.9	66.1
8	13:00-14:00	72.4	69.4	70.2	52.3	70.5	69.2
9	14:00-15:00	64.1	71.2	67.3	62.7	64.3	62.4
10	15:00-16:00	62.8	69.5	68.6	68.8	61.8	68.1
11	16:00-17:00	69.4	66.1	65.2	63.8	64.5	70.4
12	17:00-18:00	65.6	62.4	63.8	58.9	60.5	73.5
13	18:00-19:00	69.4	66.4	65.4	68.4	63.1	62.5
14	19:00-20:00	62.1	68.7	64.7	61.7	67.2	65.1
15	20:00-21:00	60.4	64.1	62.9	54.2	65.2	61.8
16	21:00-22:00	63.8 61.8		63.3	49.7	62.8	66.4
	Day Time Limit*			75 Leq	dB(A)		

Result of Noise level monitoring [Night Time]

SR.	Name of Location		WEST PORT - WEST BASIN MAIN GATE						
NO.	Name of Location		Result [Leq dB(A)]						
	Sampling Date & Time	12/10/2020	09/11/2020	04/12/2020	05/01/2021	02/02/2021	16/03/2021		
1	22:00-23:00	65.1	65.4	62.8	58.9	63.5	62.4		
2	23:00-00:00	62.4	62.8	61.9	56.4	60.1	67.1		
3	00:00-01:00	67.4	69.4	66.5	52.6	68.4	62.8		
4	01:00-02:00	62.4	62.1	63.2	53.4	63.1	66.2		
5	02:00-03:00	68.4	63.1	66.8	49.8	62.4	61.8		
6	03:00-04:00	66.1	66.8	65.4	51.4	60.4	60.4		
7	04:00-05:00	62.5	69.4	64.8	48.3	62.1	68.4		
8	05:00-06:00	61.8	65.4	67.1	41.7	65.8	66.1		
N	light Time Limit*			70 Leq	dB(A)				

H. T. Shah

Lab Manager



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RESULTS OF D.G. STACK MONITORING

	10/02/2021								
SR.	TEST	lli.	West	Basin	CDCD Limit	Test Method IS:11255 (Part-			
NO.	PARAMETERS	Unit	D.G. Set-1 (1500 D.G. Set-2 (1500 KVA) KVA)		- GPCB Limit	rest Method			
1	Particulate Matter	mg/Nm³	24.50	26.81	150	IS:11255 (Part- I):1985			
2	Sulphur Dioxide	ppm	5.48	7.70	100	IS:11255 (Part- II):1985			
3	Oxide of Nitrogen	ppm	33.45	36.55	50	IS:11255 (Part- VII):2005			

^{*}DG sets are used as standby, so stack monitoring is done on quarterly basis. Results on 15 % O2 Correction when Oxygen is greater than 15 %

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MINIMUM DETECTION LIMIT [MDL]

	Ambient Air Parameter							
Sr. No.	Test parameter	MDL						
1	Particulate Matter (PM10) (µg/m³)	10						
2	Particulate Matter (PM 2.5) (μg/m³)	10						
3	Sulphur Dioxide (SO ₂) (µg/m³)	5						
4	Oxides of Nitrogen(µg/m³)	5						
5	Carbon Monoxide as CO (mg/m³)	0.1						
6	Hydrocarbon as CH ₄ (µg/m ³)	150						
7	Benzene as C ₆ H ₆ (mg/m ³)	2						

	STP Water parameter(mg/L)							
Sr. No.	Test parameter	MDL						
1	рН	2						
2	Total Suspended Solids (mg/L)	2						
3	BOD (3 days @ 270 C) (mg/L)	1						
4	Residual Chlorine (mg/L)	0.2						
5	Fecal Coliform (MPN INDEX/100 mL)	1.8						

	Stack Parameters						
Sr.No.	Test Parameter	MDL					
1	Particulate Matter (mg/Nm³)	10					
2	Sulphur Dioxide (ppm)	1.52					
3	Oxides of Nitrogen (ppm)	2.65					
4	Carbon Monoxide (mg/Nm³)	0.1					
5	Haydro Carbon NMHC (ppm)	1.0					

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"HALF YEARLY ENVIRONMENTAL MONITORING REPORT"

FOR



MUNDRA LPG TERMINAL PVT. LTD.
NEAR PLOT NO. 169/P, NAVINAL ISLAND,
TAL: MUNDRA, KUTCH, MUNDRA – 370 421

MONITORING PERIOD: OCTOBER 2020 TO MARCH 2021

PREPARED BY:



POLLUCON LABORATORIES PVT.LTD.

PLOT NO.5/6 "POLLUCON HOUSE", OPP. BALAJI INDUSTRIAL SOCIETY, OLD SHANTINATH SILK MILL LANE, NEAR GAYTRI FARSAN MART, NAVJIVAN CIRCLE, UDHANA MAGDALLA ROAD, SURAT-395007. PHONE/FAX – (+91 261) 2455 751, 2601 106, 2601 224.

E-mail: pollucon@gmail.com Web: www.polluconlab.com

TC - 5945 ISO 9001:2015 ISO 14001:2015 ISO 45001:2018



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RESULT OF AMBIENT AIR QUALITY MONITORING

				LPG TERM	IINAL			
Sr. No	Date of Sampling	Particulate Matter (PM10) µg/m³	Particulate Matter (PM 2.5) µg/m³	Sulphur Dioxide (SO2) µg/m³	Oxides of Nitrogen (NO2) µg/m³	Carbon Monoxide as CO mg/m³	Hydrocarbo n as CH ₄ mg/m³	Benzene as C ₆ H ₆ µg/m ³
1	02/10/2020	52.36	22.56	12.66	26.53	0.40	ND*	ND*
2	06/10/2020	75.32	42.44	16.64	31.58	0.45	ND*	ND*
3	09/10/2020	65.31	36.26	10.30	25.44	0.36	ND*	ND*
4	13/10/2020	74.27	32.54	13.29	21.56	0.49	ND*	ND*
5	16/10/2020	68.23	35.30	17.66	29.22	0.56	ND*	ND*
6	20/10/2020	73.62	39.27	11.56	25.30	0.58	ND*	ND*
7	23/10/2020	80.21	37.26	15.65	22.38	0.34	ND*	ND*
8	27/10/2020	66.23	28.37	17.57	31.30	0.42	ND*	ND*
9	30/10/2020	58.31	25.44	6.22	19.50	0.32	ND*	ND*
10	03/11/2020	76.28	33.66	11.25	21.91	0.80	ND*	ND*
11	06/11/2020	56.25	28.64	13.19	25.28	0.53	ND*	ND*
12	10/11/2020	61.52	37.47	21.61	36.33	0.69	ND*	ND*
13	13/11/2020	70.21	41.23	7.82	28.33	0.39	ND*	ND*
14	17/11/2020	60.23	34.54	16.69	24.37	0.23	ND*	ND*
15	20/11/2020	55.68	29.27	12.67	29.46	0.49	ND*	ND*
16	24/11/2020	63.51	32.53	14.56	27.50	0.65	ND*	ND*
17	27/11/2020	50.28	23.50	10.54	20.33	0.31	ND*	ND*
18	01/12/2020	72.65	43.62	15.62	31.7	0.6	ND*	ND*
19	04/12/2020	55.36	25.34	9.38	35.73	0.44	ND*	ND*
20	08/12/2020	62.55	33.5	11.27	26.45	0.36	ND*	ND*
21	11/12/2020	57.57	29.23	6.59	23.82	0.21	ND*	ND*
22	15/12/2020	65.74	26.47	14.23	27.64	0.6	ND*	ND*
23	18/12/2020	58.31	30.36	16.82	32.67	0.68	ND*	ND*
24	22/12/2020	73.76	42.36	19.18	37.20	0.48	ND*	ND*
25	25/12/2020	82.22	38.64	17.58	33.74	0.26	ND*	ND*
26	29/12/2020	70.55	28.31	12.39	36.87	0.33	ND*	ND*
27	01/01/2021	62.54	30.44	13.80	28.69	0.36	ND*	ND*
28	05/01/2021	71.63	38.51	18.66	32.63	0.32	ND*	ND*
29	08/01/2021	68.27	32.58	20.22	36.27	0.41	ND*	ND*
30	12/01/2021	52.67	22.46	12.66	38.63	0.38	ND*	ND*

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Lab Manager



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				LPG TERM	INAL			
Sr. No	Date of Sampling	Particulate Matter (PM10) µg/m³	Particulate Matter (PM 2.5) µg/m³	Sulphur Dioxide (SO2) µg/m³	Oxides of Nitrogen (NO2) µg/m³	Carbon Monoxide as CO mg/m³	Hydrocarbo n as CH ₄ mg/m³	Benzene as C ₆ H ₆ µg/m ³
31	15/01/2021	60.22	35.42	10.25	25.45	0.14	ND*	ND*
32	19/01/2021	75.76	41.57	8.33	22.59	0.44	ND*	ND*
33	22/01/2021	67.66	33.66	11.26	27.54	0.30	ND*	ND*
34	26/01/2021	75.66	36.42	16.22	31.55	0.49	ND*	ND*
35	29/01/2021	56.21	21.54	6.35	20.87	0.22	ND*	ND*
36	02/02/2021	69.33	33.66	12.46	33.24	0.44	ND*	ND*
37	05/02/2021	51.52	21.58	10.32	15.60	0.57	ND*	ND*
38	09/02/2021	63.48	36.34	7.59	18.50	0.61	ND*	ND*
39	12/02/2021	75.38	33.20	16.30	36.39	0.25	ND*	ND*
40	16/02/2021	64.55	36.46	8.56	22.49	0.30	ND*	ND*
41	19/02/2021	53.63	25.38	14.48	34.48	0.24	ND*	ND*
42	23/02/2021	48.31	19.57	9.67	24.29	0.47	ND*	ND*
43	26/02/2021	76.27	29.44	11.63	20.30	0.15	ND*	ND*
44	02/03/2021	74.28	31.53	20.52	31.65	0.23	ND*	ND*
45	05/03/2021	66.58	38.56	16.2	19.57	0.45	ND*	ND*
46	09/03/2021	53.67	26.3	14.27	32.46	0.52	ND*	ND*
47	12/03/2021	69.31	32.41	18.56	26.57	0.38	ND*	ND*
48	16/03/2021	56.27	25.59	15.33	20.68	0.55	ND*	ND*
49	19/03/2021	81.52	48.42	11.61	16.58	0.34	ND*	ND*
50	23/03/2021	73.54	41.52	21.58	35.68	0.58	ND*	ND*
51	26/03/2021	67.52	36.76	8.6	22.4	0.3	ND*	ND*
52	30/03/2021	50.36	24.34	13.67	33.56	0.26	ND*	ND*
	LIMIT#	100	60	80	80	4	Not Specifed	5
TE	EST METHOD	IS:5182(Part 23):Gravimetric CPCB - Method (Vol.I,May- 2011)	Gravimetric- CPCB - Method (Vol.I,May- 2011)	IS:5182(Part II):Improved West and Gaeke	IS:5182(Part VI):Modified Jacob &Hochheiser (NaOH-NaAsO2)	NDIR Digital Gas Analyzer	SOP: HC: GC/GCMS/Gas analyzer	IS 5182 (Part XI):2006/CPCB Method

Not Detected

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Lab Manager



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^{#:} Industrial, Residential, Rural and other Area Notification Dated 16th Nov.2009 as per national Ambient Air Quality Standards, CPCB New Delhi.



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RESULT OF LPG TERMINAL N-PIT SAMPLE

SR.	TEST DADAMETERS	LINITT		LPG	terminal	N-pit Sa	mple		GPCB Permis
NO.	TEST PARAMETERS	UNIT	Oct-20	Nov-20	Dec-20	Jan-21	Feb-21	Mar-21	sible Limit
1	Colour	co-pt	10	15	20	15	25	20	-
2	рН		7.19	7.38	7.49	7.56	7.81	7.19	6.5 to 8.5
3	Temperature	°C	30.6	30.1	30.1	29.8	30.6	30.2	
4	Total Suspended Solids	mg/L	14	11	15	18	26	17	
5	Total Dissolved Solids	mg/L	1598	1386	1410	1456	919	958	
6	COD	mg/L	82	73	84	88	78	67	
7	BOD (3 Days @ 27 °C)	mg/L	15.2	12	15.00	16	19	14	
8	Chloride as Cl	mg/L	544	470	446	465	288	330.0	-
9	Oil & Grease	mg/L	3.6	3.1	4.2	4.8	3.1	2.7	
10	Ammonical Nitrogen as NH ₃	mg/L	4.2	2.8	3.96	3.52	5.6	4.2	

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RESULTS OF NOISE LEVEL MONITORINGResult of Noise level monitoring [Day Time]

C.D.	Name of Location		LPG TERMINAL WORKSHOP						
SR. NO.	Name of Location	Result [dB(A) Leq]							
	Sampling Date & Time	13/10/2020	13/11/2020	14/12/2020	02/01/2021	03/02/2021	18/03/2021		
1	6:00-7:00	62.8	65.1	64.3	48.9	59.8	62.4		
2	7:00-8:00	65.4	62.8	66.1	41.3	62.4	65.1		
3	8:00-9:00	62.9	66.2	63.8	48.8	56.1	68.4		
4	9:00-10:00	63.4	65.4	61.7	58.3	63.5	60.2		
5	10:00-11:00	65.1	69.8	65.3	53.4	65.7	69.6		
6	11:00-12:00	62.8	64.7	66.2	69.7	69.4	69.1		
7	12:00-13:00	62.1	63.4	64.9	63.3	66.2	72.4		
8	13:00-14:00	66.1	70.1	69.6	56.9	61.4	73.4		
9	14:00-15:00	62.8	72.4	70.4	51.8	68.4	68.5		
10	15:00-16:00	69.4	65.4	63.1	68.2	65.2	72.5		
11	16:00-17:00	65.8	62.5	64.7	59.1	63.8	65.6		
12	17:00-18:00	69.9	63.4	68.6	58.7	69.5	73.1		
13	18:00-19:00	70.4	68.4	67.2	55.3	65.4	69.8		
14	19:00-20:00	63.4	61.5	64.5	52.4	67.4	65.4		
15	20:00-21:00	66.1	65.4	62.3	48.3	61.2	62.5		
16	21:00-22:00	68.4	62.8	67.7	52.8	65.8	64.1		
	Day Time Limit*			75 dB	(A) Leq				

Result of Noise level monitoring [Night Time]

	Name of Logation	LPG TERMINAL WORKSHOP							
	Name of Location	Result [dB(A) Leq]							
	Sampling Date & Time	13/10/2020	13/11/2020	14/12/2020	02/01/2021	03/02/2021	18/03/2021		
1	22:00-23:00	62.5	68.4	66.5	69.1	63.4	60.1		
2	23:00-00:00	68.4	62.4	64.1	44.2	59.7	62.5		
3	00:00-01:00	61.2	62.5	63.6	51.8	53.8	66.1		
4	01:00-02:00	68.5	63.5	65.2	56.4	63.9	68.4		
5	02:00-03:00	65.2	66.8	63.4	49.2	58.5	64.1		
6	03:00-04:00	63.4	68.4	62.7	52.7	58.8	63.2		
7	04:00-05:00	61.2	61.4	63.1	56.7	62.4	60.4		
8	05:00-06:00	65.5	62.8	61.6	41.7	60.1	62.8		
	Night Time Limit*			70 dB	(A) Leq				



H. T. Shah

Lab Manager



1---

Dr. ArunBajpai



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RESULTS OF D.G. STACK MONITORING

			26/03/2021			
SR.	TEST PARAMETERS	Unit -	LPG Terminal	nal GPCB Limit Test Metho		
NO.	TEST PARAMETERS	Onic -	D.G. Set (2000 KVA)	GPCB LIIIII	rest Method	
1	Particulate Matter	mg/Nm³	21.28	150	IS:11255 (Part-I):1985	
2	Sulphur Dioxide	ppm	3.41	100	IS:11255 (Part-II):1985	
3	Oxide of Nitrogen	ppm	31.24	50	IS:11255 (Part-VII):2005	

^{*}DG sets are used as standby, so stack monitoring is done on quarterly basis. Results on 15 % O2 Correction when Oxygen is greater than 15 %

H. T. Shah

Lab Manager



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Minimum Detection Limit [MDL]

	Water parameter (mg/L)	
Sr. No.	Test parameter	MDL
1	pH	2
2	Temperature	2
3	Colour	2
4	Total Suspended Solids	2
5	Oil & Grease	2
6	Ammonical Nitrogen as NH ₃	0.2
7	BOD (3 Days @ 27 °C)	1
8	COD	5
9	Chloride as Cl	1
10	Total Dissolved Solids	10

	Ambient Air Parameters					
Sr. No.	Test Parameter	MDL				
1	Particulate Matter (PM10) (µg/m³)	10				
2	Particulate Matter (PM 2.5) (µg/m³)	10				
3	Sulphur Dioxide (SO ₂) (µg/m³)	5				
4	Oxides of Nitrogen (µg/m³)	5				
5	Hydrogen Sulphide as H2S (μg/m³)	6				

	Stack parameter	
Sr.No.	Test parameter	MDL
1	Particulate Matter (mg/Nm³)	10
2	Sulphur Dioxide (ppm)	1.52
3	Oxides of Nitrogen (ppm)	2.65

- W - D >

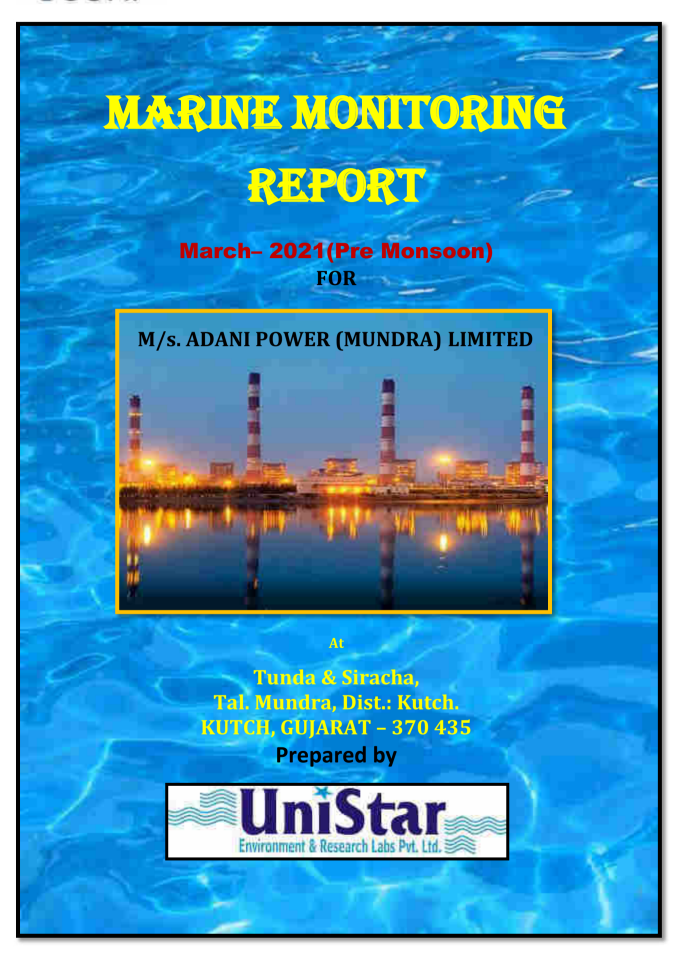
Lab Manager

H. T. Shah



Dr. ArunBajpai

adani





PREFACE

M/s. Adani Power (Mundra) Limited (APMuL) is a subsidiary company of Adani Group engaged in imported coal based thermal power plant at Mundra near village Tunda&Siracha, Taluka Mundra District Kutch, Gujarat has entrusted the work of carrying out Marine Monitoring to M/s. UniStar Environment and Research Labs Pvt. Ltd., Vapi.

Adani Power (Mundra) Limited has commissioned the first supercritical 660 MW unit in the country, engaged in imported coal based thermal power plant with capacity of 4620 MW at Mundra near village Tunda & Siracha, Taluka Mundra District Kutch, Gujarat. Has entrusted the work of carrying out Marine Monitoring to M/S.UniStar Environment and Research Labs Pvt. Ltd., Vapi.

The marine monitoring involves Physio-chemical and biological analysis of Marine water. Marine water quality of Sub-tidal and Intertidal regions, Flora and Fauna analysis in marine water area and Benthos in inter-tidal and sub-tidal analysis for the coastal area near Adani Power plant (Mundra) Limited. Water sample are collected from five location (station) and Benthos sample are collected from High water and low water transect area. Samples are brought to the laboratory by field sampling team and the analysis was carried out in our laboratory and the results are presented in this report.

These Marine Monitoring reports provide a data obtained from monitoring and analysis activities undertaken during (Pre monsoon) March 2021.

Date: 22/03/2021

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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INTRODUCTION

1.1 Background

Adani Power (Mundra) Limited (APMuL) is engaged in imported coal based thermal power plant with capacity of 4620 MW at Mundra near village Tunda&Siracha, Taluka Mundra District Kutch, Gujarat. Adani Power (Mundra) Limited (APMuL) is largest single location private coal based power plant in the world it is created history by synchronizing the first super-critical technology based 660MW generating unit at Mundra. 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 'Clean Development Mechanism (CDM) Project' certification from United Nations Framework Convention on Climate Change (UNFCCC). This is the world's first thermal project based on supercritical technology to be registered as CDM Project under UNFCCC.

Adani Power (Mundra) Limited (APMuL) assessing marine environment it involves Physio-chemical and biological analysis of Marine water. Marine water quality of Sub-tidal and Intertidal regions, Flora Phytoplankton's and Phytopigments and Fauna analysis in marine water area it includes Zooplanktons, Benthos in inter-tidal and sub-tidal analysis for the coastal area near power plant marine outfall water mixing and Sea intake, with special reference to intake channel and seawater discharge.

This report is prepare by the **M/S.UniStar Environment and Research Labs Pvt. Ltd.**, at the instance of APMuL and addresses the marine environmental issues related to the APMuL's operational power plant.



1.2 Objectives:

- a) Physico chemical seawater parameter to be analyzed for understands the water quality in study area.
- b) Sediment samples will be analyzed for estimate selected trace metals.
- c) The prevailing marine biological status of the study area is evaluated based on the quantitative and qualitative data on marine life namely Phytoplankton, zooplankton, Chlorophyll & Pheophytin, Sub-tidal/intertidal Macro benthos.
- d) To recommend adequate marine environmental management measures

1.3 Study program:

Period:

The field investigation is completed during March 2021 and sampling team was planned in such a manner so as to get a detailed picture of the marine environment characteristics of the study area and Sampling and analysis for marine environment has been carried out by M/S.UniStar Environment and Research Labs Pvt. Ltd.

Study Station locations:

A total of five subtidal station and three intertidal transects was selected for the sampling, here we are given exact location and their position were sampled.

Table 1: Station locations and co ordinates

	Subtidal Station						
Station	Locations	Locations Co ordinates					
1	Intake point	22°48′ 30.′50″N	69°32′57.84″E				
2	Mouth of intake point	22°47′07.20″N	69°32′06.50″E				
3	West port area	22°45′27.70″N	69°34′50.63″E				
4	Outfall area	22°44′ 40.56″N	69°36′26.61″E				
5	Outfall area	22°45′12.60″N	69°36′44.54″E				



Intertidal transect					
	High Tide water level	22°47′07.55″ N	69°32′16.91″ E		
	Low Tide water level	22°47′06.38″N	69°32′11.62″E		
	High Tide water level	22°45′58.72″ N	69°34′35.41″ E		
II	Low Tide water level	22°45′57.74″ N	69°34′35.05″ E		
III	High Tide water level	22°44′ 52.21″ N	69°36′41.64″E		
""	Low Tide water level	22°44′ 51.23″ N	69°36′39.28″ E		

Figure 1.1: Study marine stations location map





1.4 Sampling

a) Sampling frequency:

All Sampling subtidal stations were monitored during flood to ebb. Water samples were collected in duplicate (surface and bottom) for assessing water quality and marine biological characteristics.

Intertidal sampling was completed during low tide, for assessed Macro benthic fauna samples were collect in duplicate from each transects.

b) Sampling methodology:

- Niskin (5 litre capacity) with a mechanism for closing at a desired depth using messenger was
 used for collecting sub–surface water samples. Sampling at the surface was done using a
 clean polyethylene bucket. Known volume of water sample (1 L) was preserved with 4%
 Lugol's iodine solution.
- For the analysis of Benthos, sub tidal sediment samples were collected using Van-veen grab covering an area of 0.04 m 2 . Intertidal samples were collected using metal quadrant. Samples were sieved with 500 μ metal sieve and preserved with Rose Begal-Formalin solution.
- For Zooplankton oblique hauls were made using Heron Tranter net attached with calibrated flow meter. After collection, samples were preserved with 5% formalin.

C) Methods of analysis:

- **I) Physicochemical Parameter**: Samples were analyses by using analytical methods for estimations of Temperature, Turbidity, PH, SS, Salinity, DO, BOD, COD, Phosphate, Total nitrogen, Nitrite, Nitrate, Phenols and PHc.
- II) Intertidal & Sub-tidal sediment Quality Parameters are: Texture, Petroleum Hydrocarbon(PHc), Phosphorus, Organic Carbon, Aluminium, Iron, Chromium, Nickel, Zinc, Lead, Copper, Cobalt, Cadmium, Mercury, Arsenic
- II) Biological Samples: Phytoplankton, Zooplankton and Macro benthos.
- a) <u>Phytoplankton</u>: Sample for cell count was preserved in Lugol's iodine solution, and identification of phytoplankton was done under a compound microscope using Sedgwick Rafter slide.



- b) <u>Chlorophyll</u>: For the estimation of chlorophyll a and Pheophytin, the extinction of the acetone extract was measured using Turner Flurometer before and after treatment with dilute acid respectively.
- **c) Zooplankton**: Volume (biomass) was obtained by displacement method. A portion (25-50 %) of the sample was analyzed under a microscope for faunal composition and population count.
- d) <u>Benthos</u>: The total Macro benthos population (sub tidal & intertidal) was estimated as number of 1 m² area and biomass on wet weight basis.

WATER QUALITY

2.1 Marine Water quality:

Sea water samples have been collected during March 2021 (Pre Monsoon)

From Five locations, which are listed in Table 2

Table 2: Water sampling locations, March 2021(Pre Monsoon)

Station no.	Location	Tide
1	Intake point	Flood
2	Intake point	Ebb to Flood
3	West port area	Flood to Ebb
4	Outfall area	Flood
5	Outfall area	Flood to Ebb

2.2 Physico chemical Water analysis result:

All the water sampled, which is collected by sampling team is brought to the lab for Physico chemical analysis. The marine water quality at different collected stations are measured during this investigation is presented in Table No.3



Table: 3 Physico chemical Water Analysis Result

Sr.	Davamatava	Stati	on 1	Stati	ion 2	Test Method Permissible
No.	Parameters	Surface	Bottom	Surface	Bottom	rest Method Permissible
			PHYSICAL (QUALITY		
1.	pH @ 25 ° C	7.92	7.90	7.91	7.94	IS 3025(Part 11)1983
2.	Temperature (°C)	29.5	29	30	29.5	IS 3025(Part 9)1984
3.	Turbidity (NTU)	1	1	1	1	IS 3025(Part 10)1984
			CHEMICAL (QUALITY		
1.	Total Suspended Solids (mg/l)	38	32	35	31	(APHA 23 rd Ed.,2017,2540- D)
2.	Biochemical Oxygen Demand (BOD) (mg/l)	5.4	4.7	5.2	5.1	IS 3025(Part 44)1993Amd.01
3.	Sulphate as SO ₄ (mg/l)	3125	2985	3075	3021	(APHA 23 rd Ed.,2017,4500- SO4 E)
4.	Ammonical Nitrogen(µmol/l)	2.8	0.8	0.6	0.9	(APHA 23 rd Ed.,2017,4500- NH3 B)
5.	Salinity (ppt)	38.0	38.5	37.9	38.2	By Calculation
6.	Dissolved Oxygen (mg/l)	5.2	5.1	5.6	5.8	IS 3025(Part 38)1989,
7.	Total Nitrogen (μmol/l)	13.5	15.2	16.4	16.3	(APHA 23 rd Ed.,2017,4500-O,B),
8.	PO ₄ ³ -P (μmol/l)	0.8	0.9	1.2	1.4	APHA 23 rd Ed.,2017,4500 NH3 - B
9.	(NO ₃ -N)e (μmol/l)	1.2	0.9	0.4	0.3	(APHA 23 rd Ed.,2017,4500-P,D)
10.	(NO ₂ -N)Nitrite (μmol/l)	0.4	0.6	0.8	0.5	(APHA 23 rd Ed.,2017,4500 NO3-B)
11.	Phenol(μmol/l)	9.4	10.2	11.5	12.8	APHA 23 rd Ed.,2017,4500NO2B
12.	PHc (ppb)	N.D.	N.D.	N.D.	N.D.	IS 3025(Part 43)1992Amd.02



Sr.	Davamatava	Stati	on 3	Stati	ion 4	Test Method Permissible				
No	Parameters	Surface	Bottom	Surface	Bottom	Test Method Permissible				
			PHYSICA	L QUALITY						
1.	pH @ 25 ° C	8.02	7.95	8.08	8.01	IS 3025(Part 11)1983				
2.	Temperature ⁰ C	30	29	30	29	IS 3025(Part 9)1984				
3.	Turbidity (NTU)	1	1	1	5	IS 3025(Part 10)1984				
CHEMICAL QUALITY										
1.	Total Suspended Solids (mg/l)	38	36	42	46	(APHA 23 rd Ed.,2017,2540- D)				
2.	Biochemical Oxygen Demand (BOD) (mg/l)	4.8	6.4	4.7	7.6	IS 3025(Part 44)1993Amd.01				
3.	Sulphate as SO ₄ (mg/l)	2725	2276	2911	3171	(APHA 23 rd Ed.,2017,4500- SO4 E)				
4.	Ammonical Nitrogen(µmol/l)	2.2	2.4	2.5	2.1	(APHA 23 rd Ed.,2017,4500- NH3 B)				
5.	Salinity (ppt)	39.5	39.7	37.5	37.9	By Calculation				
6.	Dissolved Oxygen (mg/l)	5.6	5.4	6.0	5.7	IS 3025(Part 38)1989,				
7.	Total Nitrogen (μmol/l)	7.6	6.1	7.5	6.8	(APHA 23 rd Ed.,2017,4500- O,B),				
8.	PO ₄ ³ -P (μmol/l)	0.13	0.12	0.8	0.86	APHA 23 rd Ed.,2017,4500 NH3 - B				
9.	(NO ₃ -N)e (μmol/l)	0.6	0.3	0.2	0.4	(APHA 23 rd Ed.,2017,4500- P,D)				
10.	(NO ₂ -N)Nitrite (μmol/I)	0.5	0.9	0.4	0.6	(APHA 23 rd Ed.,2017,4500 NO3-B)				
11.	Phenol(µmol/l)	6.7	8.2	4.5	7.3	APHA 23 rd Ed.,2017,4500NO2B				
12.	PHc (ppb)	N.D.	N.D.	N.D.	N.D.	IS 3025(Part 43)1992Amd.02				



Sr.	Daramators	Test Method Permissible		
No.	Parameters	Surface	Bottom	Test Method Permissible
		PHYSIC	AL QUALITY	
1.	pH @ 25 ° C	8.01	8.03	IS 3025(Part 11)1983
2.	Temperature (⁰ C)	30	29.5	IS 3025(Part 9)1984
3.	Turbidity (NTU)	1	1	IS 3025(Part 10)1984
		CHEMIC	AL QUALITY	
1.	Total Suspended Solids	34	36	(APHA 23 rd Ed.,2017,2540- D)
2.	Biochemical Oxygen Demand (BOD) (mg/l)	5.4	5.2	IS 3025(Part 44)1993Amd.01
3.	Sulphate as SO ₄ (mg/l)	3031	3161	(APHA 23 rd Ed.,2017,4500- SO4 E)
4.	Ammonical Nitrogen(µmol/l)	2.2	2.7	(APHA 23 rd Ed.,2017,4500- NH3 B)
5.	Salinity (ppt)	38.5	38.7	By Calculation
6.	Dissolved Oxygen (mg/l)	5.8	5.6	IS 3025(Part 38)1989,
7.	Total Nitrogen (μmol/l)	7.6	6.9	(APHA 23 rd Ed.,2017,4500- O,B),
8.	PO ₄ ³ -P (μmol/l)	0.6	0.5	APHA 23 rd Ed.,2017,4500 NH3 - B
9.	(NO ₃ -N)e (μmol/l)	0.9	0.4	(APHA 23 rd Ed.,2017,4500-P,D)
10.	(NO ₂ -N)Nitrite (μmol/l)	0.5	0.7	(APHA 23 rd Ed.,2017,4500 NO3-B)
11.	Phenol(μmol/l)	5.2	6.9	APHA 23 rd Ed.,2017,4500NO2B
12.	PHc(ppb)1M Level	N.D.	N.D.	IS 3025(Part 43)1992Amd.02

- a) <u>Temperature:</u> Marine water temperature of the study area was checked on site, so surface & bottom water temperature observed in the study area in range between 29.0°C to 30°C. The water temperature generally varied in accordance with the prevailing air temperature, tidal activity and seasonal variation.
- **b)** <u>pH:</u> 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 in range of 7.91 to 8.08 at surface level and 7.90 to 8.03 at bottom level.
- c) <u>Salinity</u>: Salinity which is an indicator of seawater, the standard average salinity of sea water is 37.9 to 39.5 ppt, which is variable depending on the riverine flow, any fresh water discharge from



landward side, rainy season and temperature in study area. Average salinity (ppt) for monsoon study is 37.9 to 39.5 ppt at surface water as well as 37.9 to 39.7 ppt at bottom water.

d) <u>DO & BOD</u>: High Dissolve oxygen level is measured of good oxidizing conditions in an aquatic environment. In unpolluted waters equilibrium is maintained between its generation through photosynthesis and dissolution from the atmosphere, and consumption by the respiration and decay of organic matter in a manner that Dissolve oxygen levels are close to or above saturation value.

Dissolve oxygen level of the study area is varied from 5.2 mg/l to 6.0 mg/l at water surface level & 5.1 mg/l to 5.8 mg/l at water bottom level. The comparison of average Dissolve oxygen value of monsoon period is 5.5 mg/l, which show the good oxidizing conditions in study area aquatic environment.

BOD was generally indicating effective consumption of oxidisable matter in that water body. BOD of the study area is varied from 4.7 mg/l to 5.4 mg/l at water surface level and 4.7 mg/l to 7.6 mg/l at water bottom level.

- e) Nutrients: Dissolved phosphorus and nitrogen compounds serve as the nutrients for phytoplankton which is the primary producer in aquatic food chain. Phosphorous compounds are present predominantly as reactive phosphate while combined nitrogen is present as nitrate, nitrite and ammonium species. So nutrient concentration (phosphate -nitrate nitrite) in the study area is Phosphate range 0.8 to 1.4 μ mol/l in at Surface water and 0.9 to 1.2 μ mol/l at Bottom water , Nitrate range 0.2 to 1.2 μ mol/l in surface water and 0.3 to 0.9 μ mol/l at bottom water, Nitrite range 0.4 to 0.5 μ mol/l in surface level and 0.4 to 0.9 μ mol/l at bottom level, Sulphate range 2725 to 3125 mg/l in surface level and 2276 to 3161 mg/l at bottom level. This nutrient concentration values indicate water healthiness.
- f) <u>PHc and phenol:</u> The observed Phenol in the study area in range of 4.5 to 11.5 μ mol/l at surface level and 6.9 to 12.8 μ mol/l at bottom level. The level of PHc in the study area is not detected .
- g) <u>Total suspended solids</u>: The suspended solids generally constitute clay, silt and sand from the bed sediment and that from the upstream as well as contributed through shore erosion. Anthropogenic discharges also contribute to suspended solids in the form of contaminates such as oil and solid waste in polluted area. Suspended solids in the study area are little variable, surface area range observed 34 to 42mg/l as well as bottom area range is 31 to 46mg/l.



The Sediment quality at different stations are measured during this investigation is presented in Table No.4 and Table No.5

2.3 Inter tidal & Sub tidal Sediment analysis result:

Table 4: Sub Tidal Sediment Analysis Result

Na	Davameteva	SI	JBTIDAL SED	IMENT QUA	LITY(µgm/gr	n)	Test Method
No.	Parameters	Station 1	Station 2	Station 3	Station 4	Station 5	Permissible
1.	Texture	Silty sand	sandy	sandy	Silty sand	Loamy sand	
2.	Aluminium as Al%	1.4	1.7	1.2	1.5	1.6.	IS 3025(Part 55)2003
3.	Cobalt as Co(µg/g)	3	3	4	N.D.	7	AAS Method
4.	Copper as Cu(µg/g)	6	5	2	5	8	IS 3025(Part 42)1992amd.01,
5.	Zinc as Zn	31	29	36	42	28	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.	Phosphorous (Total)(µg/g)	2.77	3.11	3.74	4.09	3.23	(APHA22 nd Ed.,2012, 4500-P,D)
8.	C(Org.)%	1.8	1.5	1.7	1.8	1.2	Standard method (Walkley and Black, 1934).
9.	Chromium(µg/g)	5	7	11	6	8	IS 3025(Part 52)2003,
10.	Nickel(μg/g)	5	6	3	8	7	IS 3025(Part 54)2003,
11.	Manganese	9.23	8.77	8.11	9.41	7.14	APHA22 nd Ed.,2012, 3500 Mn B
12.	Iron%	1.5	1.3	1.3	1.7	1.7	IS 3025(Part 53)2003,
13.	PHc(μg/g)	0.2	0.4.	0.7	0.8	1.1	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.2012,3 114-C



Table 5: Inter tidal Sediment Analysis Result

		INTER	TIDAL SEDIMEN	T QUALITY	(μgm/gm)	
Sr.		Tra	nsect 1	Tra	nsect 2	Test Method
No	Parameters	High Tide	Low Tide	High Tide	Low Tide	Permissible
1.	Texture	Sandy	Sandy	Silty sand	Sandy	
2.	Aluminum as Al%	1.3	2.6	1.4	2.0	IS 3025(Part 55)2003
3.	Cobalt as Co(µg/g)	8.23	9.84	8.27	8.58	AAS Method
4.	Copper as Cu(µg/g)	6.58	5.74	7.48	6.98	IS 3025(Part 42)1992amd.01,
5.	Zinc as Zn	30.25	34.68	28.65	33.21	IS 3025(Part 49)1994
6.	Mercury(μg/g)	ND	ND	ND	ND	(APHA 22 nd Ed.,2012,3112-B)
7.	Phosphorous (Total)(μg/g)	2.65	3.02	2.49	2.38	(APHA 22 nd Ed.,2012,4500-P,D)
8.	C(Org.)%	0.5	0.6	1.1	0.9	Standard method (Walkley and Black, 1934).
9.	Chromium(µg/g)	13.65	12.45	15.87	17.84	IS 3025(Part 52)2003,
10.	Nickel(μg/g)	22.31	20.59	18.47	15.98	IS 3025(Part 54)2003,
11.	Manganese	8.65	5.24	5.65	4.96	APHA 22 nd Ed.,2012,3500 Mn B
12.	Iron%	1.9	3.2	2.9	1.8	IS 3025(Part 53)2003,
13.	PHc(μg/g)	0.7	0.5	0.6	0.4	G.C.Method
14.	Arsenic(μg/g)	N.D.	N.D.	N.D.	N.D.	APHA 22 nd Ed.,2012,3114-C

Note: MDL = Minimum Detection Limit (MDL: 0.01) and N.D. = Not detectabl

Sr.	Douguestous	Trans	sect 3	Test Method Permissible
No	Parameters	High Tide	Low Tide	
1.	Texture	Silty sand	Silty sand	
2.	Aluminum as Al%	2.9	1.9	IS 3025(Part 55)2003
3.	Cobalt as Co(μg/g)	6.97	7.65	AAS Method
4.	Copper as Cu(µg/g)	4.31	4.12	IS 3025(Part42)1992amd.01,
5.	Zinc as Zn	35.22	30.26	IS 3025(Part 49)1994
6.	Mercury(μg/g)	ND	ND	(APHA 22 nd Ed.,2012,3112-B)
7.	Phosphorous (Total)(μg/g)	3.89	2.31	(APHA 22 nd Ed.,2012,4500-P,D)
8.	C(Org.)%	1.5	1.1	Standard method (Walkley and Black,1934).
9.	Chromium(µg/g)	13.25	12.35	IS 3025(Part 52)2003,
10.	Nickel(μg/g)	29.65	27.75	IS 3025(Part 54)2003,
11.	Manganese	8.35	6.74	APHA 22 nd Ed.,2012,3500 Mn B
12.	Iron%	2.1	1.8	IS 3025(Part 53)2003,
13.	PHc(μg/g)	0.4	0.2	G.C.Method
14.	Arsenic(μg/g)	N.D.	N.D.	APHA 22 nd Ed.,2012,3114-C



- The **texture** of sediment is sandy to Silty sand.
- The highest **phosphorus** content (4.09μgm/gm) was recorded at ST-4 and lowest phosphorous content (2.77 μgm/gm) was found at ST-2 in sub tidal region. In the Inter tidal region highest phosphorus content (3.89 μgm/gm) was recorded at IT-3(HWL) and lowest phosphorous content (2.31 μgm/gm) was found at IT-3(LWL)
- The **Chromium** content of marine sediment was ranged from 5μgm/gm to 11μgm/gm. The highest chromium content was recorded at ST-3 and lowest at ST-1. And In Intertidal region the highest chromium content (15.87 μgm/gm) was recorded at IT-2(HWL) and lowest chromium content (13.22 μgm/gm) was found at IT-2(LWL)
- The highest **Nickel** content (8.0 μgm/gm) was recorded at ST-4 and lowest Nickel content (3.0μgm/gm) was recorded at ST-3. In the Inter tidal region highest Nickel content (29.65μgm/gm) was recorded at IT-3(HWL) and lowest Nickel content (15.98μgm/gm) was found at IT-2(LWL).
- The highest **Copper** content (8.0 μgm/gm) was recorded at ST-5 and lowest copper content (2.0 μgm/gm) was recorded at ST-3.In the Inter tidal region highest copper content (7.48μgm/gm) was recorded at IT-2(HWL) and lowest copper content (4.12μgm/gm) was found at IT-3(LWL).
- The highest **Zinc** content (42 μgm/gm) was recorded at ST-4 and lowest zinc content (28 μgm/gm) was recorded at ST-5.In the Inter tidal region highest Zinc content (35.22 μgm/gm) was recorded at IT-3(HWL) and lowest Zinc content (28.65μgm/gm) was found at IT-2(HWL).
- The highest **Organic carbon** content (1.8 %) was recorded at ST-4 and lowest Iron content (1.2%) was recorded at ST-5. In the Inter tidal region highest Organic carbon content (1.5%) was recorded at IT-3(HWL) and lowest Iron content (0.5%) was found at IT-1(HWL).
- The highest **Iron** content (1.7 %) was recorded at ST-4 and lowest Iron content (1.3%) was recorded at ST-3. In the Inter tidal region, highest Iron content (3.2%) was recorded at IT-1(LWL) and lowest Iron content (1.8%) was found at IT-2(LWL).
- The highest **Manganese** content (9.41μgm/gm) was recorded at ST-4 and lowest Manganese content (7.14μgm/gm) was recorded at ST-5. In the Intertidal region highest Manganese content (8.65μgm/gm) was recorded at IT-1(HWL) and lowest Manganese content (4.96μgm/gm) was found at IT-2(LWL).
- The highest **Aluminum** content (1.7 %) was recorded at ST-2 and lowest Iron content (1.2%) was recorded at ST-3. In the Inter tidal region, highest Aluminum content (2.9%) was recorded at IT-3(HWL) and lowest Iron content (1.3%) was found at IT-1(HWL).



- The highest **Cobalt** content (7.0μgm/gm) was recorded at ST-4 and lowest Manganese content (3.0μgm/gm) was recorded at ST-1. In the Intertidal region highest Cobalt content (9.84μgm/gm) was recorded at IT-1(LWL) and lowest Manganese content (6.97μgm/gm) was found at IT-3(HWL).
- The highest **PHc** content (1.1μgm/gm) was recorded at ST-5 and lowest Manganese content (0.2μgm/gm) was recorded at ST-1. In the Intertidal region highest PHc content (0.7μgm/gm) was recorded at IT-1(HWL) and lowest Manganese content (0.2μgm/gm) was found at IT-3(LWL).
- Arsenic & Mercury was not detected in any station.

BIOLOGICAL CHARACTERISTICS (BIODIVERSITY STUDIES):

Marine environment is unique ecosystems involve the complex interaction between abiotic and biotic components. Any change in the abiotic factors leads to change in aquatic organisms (biotic factor). The human interventions always compromise the health of 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 APL the abundance and distribution of marine organisms (plankton and benthos) were studied as part of routine environmental monitoring.

3.1 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 broad functional groups:

- 1. Phytoplankton
- 2. Zooplankton

a) 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 is 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 is 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.

b) Zooplankton:

Zooplankton are the consumer organism, incapable of making its own food from light or inorganic compounds, and feeds on organisms or the remains of other organisms to get the energy necessary for survival. They are primarily depends on the phytoplankton and other small organisms groups for their nutritional needs.

3.2 Significance of Phytoplankton and Zooplankton:

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 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 to the sea floor. A large number of phytoplankton species are grazed upon by the microscopic protozoan, tunicates, copepods and other crustaceans. These in turn become food for other animals further linking the food web. Therefore, variability in the reproduction of copepods would affect the survival of young fish that depend on them.

Table: 6 Test methods for Phytoplankton & Zooplankton analysis

Sr. no.	Test performed	Method
1	Phytoplankton	APHA, Edition 21, Part 10000, 10200 F
2	Zooplankton	APHA, Edition 21, Part 10000, 10200 G



3.3 Phytoplankton:

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 following table.7

Table 7: Phytoplankton Sampling Station

Station	Location	Co ordi	Water depth	Tide	
1	Intake point	22°48′ 30.′50″N	69°32′57.84″E	6.5 m	Flood
2	Intake point Mouth area	22°47′07.20″N	69°32′06.50″E	7 m	Ebb - Flood
3	West port area	22°45′27.70″N	69°34′50.63″E	11 m	Flood - Ebb
4	Outfall area	22°44′ 40.56″N	69°36′26.61″E	6 m	Flood
5	Outfall area	22°45′12.60″N	69°36′44.54″E	5.5 m	Flood - Ebb

Sample collection: A Niskin sampler with a closing mechanism at a desired depth was used for collecting sub surface water samples. Surface samples were collected using a clean polyethylene bucket. Samples were stored in amber colored plastic containers fitted with inert cap liners. Further Lugol's solution was added to preserve the phytoplankton cells for further enumeration. The identification of phytoplankton were carried out under a microscope using Sedgwick Rafter slide.

3.3.1 Microscopic Observations

For phytoplankton enumeration 0.5 ml of the sample was taken on Sedgwick-Rafter counting cells. The identification was done using a microscope under 40X or 100X magnification. The standard keys given by Desikachary, 1959; Sournia, 1974; Tomas 1997; Horner, 2002 were used for the identification of phytoplankton cells. Species were identified to a genus level.

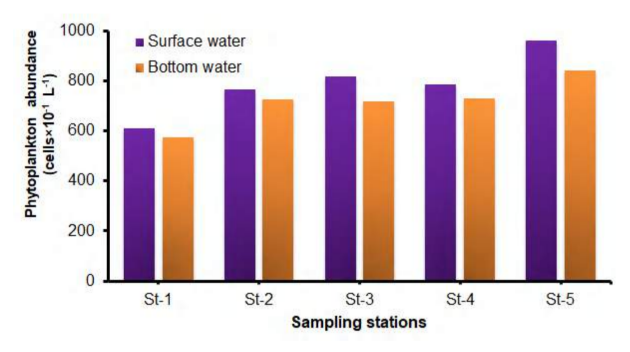
3.3.2 Phytoplankton Diversity

During the sampling period the diverse phytoplankton population in the coastal waters of APL, Mundra was represented with 44 phytoplankton genera. Out of which diatoms consisted of 34 genera and were represented of Amphidinum, Amphora, Bacteriastrum, Cerataulina, Chaetoceros, Coretron, Coscinodiscus, Cylindrotheca, Diploneis, Ditylum, Fragilaria, Fragilariopsis, Gunardia, Haslea, Hemialus, Lauderia, Leptocylindrus, Mastogles, Melosera, Meuneria, Navicula, Nitzschia, Odontella, Pleurosigma, Pinnularia, Planktoniella, Pseudonitzschia, Rhizosolenia, Skeletonema, Surirella, Thalassionema, Thalassiosira, Thalassiothrix species and some unidentified algal filaments (Table 3). The dinoflagellate community was represented by 8 genera consisted of species belonging to genera, Ceratium, Dinophysis, Gonyaluax, Gymnodinium, Noctiluca, Prorocentrum, Scrippsiella and some unidentified thecate dinoflagellate species. Overall, the phytoplankton community was mainly dominated by the genus Coscinodiscus (8%), Thalassiosira (4.5%), Chaetoceros (3.5%) and



Skeletonema (3.5%). The dinoflagellates were dominated by some unidentified thecate dinoflagellates (0.9%) and then with *Protoperidinium* (0.8%) and *Prorocentrum* (0.8%).

The overall phytoplankton abundance in the study region was ranged from 576 to 960 cells×10⁻¹ L⁻¹. The highest phytoplankton abundance was observed at Station 5 in surface water (960 cells×10⁻¹ L⁻¹) and bottom water (840 cells×10⁻¹ L⁻¹). The lowest phytoplankton abundance (576 cells×10⁻¹ L⁻¹) was observed at Station 1 bottom water (Table 3; Figure 1). The study shows that the marine waters around APL, Mundra supporting the phytoplankton population growth and diversity.



Graph 1.2: Abundance of phytoplankton (cells L⁻¹) observed in surface and bottom waters at the sampling stations.



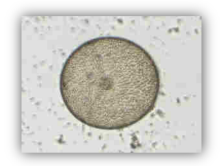
Table 8: The phytoplankton abundance (cells×10-1 L-1) and species composition (%) at different sampling stations in the coastal waters of APL, Mundra during March 2021.

Note: S=surface; B=bottom; St=station

				Sa	ampling	station	าร			
Phytoplankton genera	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	0	3	3	0	0	0	0	0	0	0
Amphora	9	6	3	3	3	6	0	6	12	6
Bacteriastrum	0	6	0	6	12	9	6	9	6	9
Bacillaria	3	0	6	0	0	3	0	6	0	6
Cerataulina	0	0	0	0	3	0	6	6	9	0
Chaetoceros	0	6	36	27	24	15	54	36	69	54
Corethron	0	0	0	0	0	6	0	0	9	3
Coscinodiscus	60	93	96	75	57	63	27	39	54	36
Cylindrotheca	0	0	6	12	0	6	3	6	3	0
Diploneis	0	3	0	6	0	3	0	3	0	0
Ditylum	9	6	6	9	24	12	24	12	27	18
Fragilaria	9	0	0	0	6	0	12	9	6	3
Fragilariopsis	0	0	0	0	0	0	0	6	0	0
Gunardia	0	0	0	3	12	0	3	0	18	12
Haslea	9	3	0	0	0	0	0	3	0	3
Hemialus	6	6	0	0	0	3	9	3	0	15
Lauderia	0	6	6	0	18	15	15	12	12	6
Leptocylindrus	6	0	0	3	9	0	6	12	0	6
Mastoglea	0	0	3	0	0	3	0	6	6	0
Melocera	6	15	24	6	3	0	6	0	0	0
Meuneria	0	0	0	0	0	6	3	0	3	9
Navicula	18	12	15	21	21	36	48	30	15	24
Nitzschia	0	3	6	6	24	18	30	45	42	51
Odontella	12	6	21	36	15	6	6	6	27	12
Pleurosigma	18	6	3	9	6	6	6	6	9	6
Pinnularia	3	0	0	0	0	6	9	0	3	0
Planktoniella	9	0	0	6	3	0	3	3	6	9
Pseudonitzschia	0	6	0	3	9	3	0	3	0	12
Rhizosolenia	0	9	0	0	9	6	6	0	12	9
Skeletonema	63	36	45	33	24	15	18	6	24	30
Surirella	0	0	0	0	9	3	0	0	6	3
Thalassionema	6	0	33	18	6	3	18	9	12	9
Thalassiosira	27	36	24	39	42	48	36	27	36	27
Thalassiothrix	0	0	0	0	18	9	6	3	12	9
Algal filaments	3	0	18	15	12	6	3	9	6	0
Dinoflagellates			T					T		
Ceratium	6	3	3	6	6	0	3	3	3	6
Dinophysis	3	6	6	3	0	3	0	3	0	0
Gonyaulax	0	0	0	6	6	9	3	3	3	6



Gymnodinium	3	0	0	0	3	0	3	0	0	0
Noctiluca	0	0	0	0	6	3	0	6	3	0
Prorocentrum	3	6	6	3	3	9	6	3	9	12
Protoperidinium	6	6	9	3	0	6	9	12	6	3
Scrippsiella	3	0	6	0	3	0	3	6	3	0
Unidentified dinoflagellates	6	0	0	6	12	15	3	9	9	6
Total phytoplankton (cells×10 ⁻¹ L ⁻¹)	612	576	768	726	816	720	786	732	960	840







Coscinodiscus sp.

Chaetoceros sp.

Protoperidinium sp.



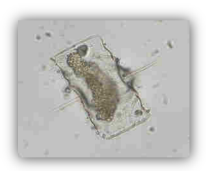




Ceratium sp.

Prorocentrum sp.

Navicula sp.







Nitzschia sp.

Chaetocerous sp.

Pleurosigma sp.

1.3: Phytoplankton diversity observed in surface and bottom waters at the sampling stations



3.4 Zooplankton:

Zooplankton samples were collected at 5 selected locations. The sampling details are given in following table 7.

Table 9: Zooplankton Sampling Station

Station	Location	Co ord	Water depth	Tide	
1	Intake point	22°48′ 30.′50″N	69°32′57.84″E	6.5 m	Flood
2	intake point	22°47′07.20″N	69°32′06.50″E	7 m	Ebb - Flood
3	West port area	22°45′27.70″N	69°34′50.63″E	11 m	Flood - Ebb
4	Outfall area	22°44′ 40.56″N	69°36′26.61″E	6 m	Flood
5	Outfall area	22°45′12.60″N	69°36′44.54″E	5.5 m	Flood - Ebb

Sample collection: Oblique hauls for Zooplankton were made using Heron Tranter net with calibrated flow meter. Samples were preserved with formalin and stored in plastic containers with inert cap liners till further analysis.

3.4.1 Microscopic Observations

For quantification of zooplankton, 0.5 ml of the sample was taken in zooplankton counting chamber. The identification was carried out under Stereomicroscope at 45X or 100X magnification. The zooplanktons were identified using standard identification keys given by Kasturirangan 1963; Santhanam and Srinivasan, 1994 and Conway et al., 2003 etc. Species were identified to group level.

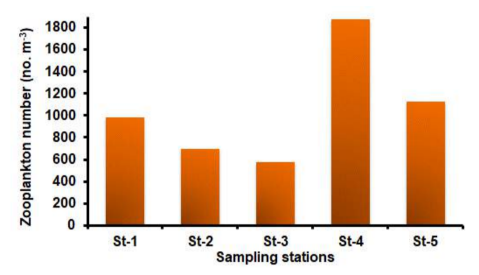
3.4.2 Zooplankton Diversity

Zooplankton standing stock in terms of abundance and species composition revealed substantial spatial variation within all 5 stations (Table 4). The maximum zooplankton abundance (1184 no. m⁻³) and biomass (0.19 ml m⁻³) were recorded at Station 4, whereas the minimum zooplankton abundance (563 no. m⁻³) and biomass (0.12 ml m⁻³) were observed at Station 2.

A total of 13 groups of zooplankton including Copepods, Copepod nauplii, Okiopleura, Decapoda (euphausids and shrimps), Fish and Decapode eggs, Crustacean larvae (brachyuran and anomuran crab larvae), Polychaete larvae, Gastropod larvae, Bivolve larvae, Rotifera, Foraminifera, Radiolaria, fish larvae were identified during this study (Table 4). Among these groups Copepods, Copepod nauplii were the most dominant and contributed 25 to 77% and 7 to 57% to the total zooplankton abundance respectively. Decapoda was another dominant group that contributes 2 to 10% to the



zooplankton population in this region. Bivalve, gastropod, polychaete larvae as well as eggs of shrimps and fishes are another major group reported in the study area. The occurrence of copepods and their nauplii together with crustacean larvae, decapods and fish larvae/eggs in zooplankton samples highlights the fair production potential of live food resources (organisms) to support the fish and shellfish population in the study region.



Graph 1.4: Zooplankton density (nos./ m³) in the sampling area (station 1 to 5) in marine environment of APMuL, Mundra

Table 10: Density (no. m-3), percentage contribution (%) and biomass (ml. m-3) of various zooplankton groups in the coastal waters at the APL, Mundra during March 2021

Note: The values in the bracket indicates the percentage contribution of a particular group.

Zooplankton groups	Sampling stations				
	St-1	St-2	St-3	St-4	St-5
Copepoda	459 (70%)	351 (62%)	267 (42%)	917 (77%)	264 (25%)
Copepod nauplii	185 (25%)	90 (16%)	240 (37%)	78 (7%)	609 (59%)
Oikopleura	0	0	7 (1%)	0	30 (3%)
Decapoda	73 (10%)	53 (9%)	44 (7%)	57 (5%)	18 (2%)
Fish and Decapode egg	0	8 (1%)	4 (1%)	18 (2%)	18 (2%)
Crustacean larvae	0	11 (2%)	16 (2%)	0	36 (3%)
Polychaete larvae	11 (1%)	2 (0.3%)	22 (3%)	78 (7%)	13 (1%)
Gastrapod larvae	0	8 (1%)	2 (0.4%)	18 (2%)	17 (2%)
Bivolve larvae	13 (2%)	15 (3%)	25 (4%)	7 (1%)	36 (3%)
Rotifera	0	4 (1%)	1 (0.2%)	0	0
Foraminifera	2 (0.3%)	0	0	4 (0.3%)	0
Radiolaria	2 (0.3%)	0	2 (0.4%)	0	0



Fish larvae	0	23 (4%)	10 (2%)	7 (1%)	1 (0.1%)
Total abundance (no m ⁻³)	741	563	640	1184	1040
Biomass (ml. m ⁻³)	0.14	0.12	0.12	0.19	0.18
Total groups	7	10	12	9	10







Copepod sp.

Copepod sp.



Copepod nauplii



Decapod larvae

Radiolarian

Oikopleura

1.5 Microphotographs of zooplanktons reported at sampling stations

3.5 Benthic Fauna

The benthic zone is the ecological region at the lowest level of a 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 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 other microhabitat at the bottom.



The benthic invertebrates ranges from microscopic (e.g. micro invertebrates, <10 microns) to a few tens of centimeters or more in length (e.g. macro invertebrates, >50 cm).

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 as 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 depends 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 in are scavengers or detritivores. These organisms by virtue of being relatively stationary, are constantly exposed to changes undergoing in overlying water, and hence, respond very well to aquatic pollution. The macro benthic population is very sensitive to environmental perturbation and is highly influenced by the physicochemical characteristics of water, nature of substratum, food, predation and other factors. The density of benthic invertebrates also fluctuates widely with the changes in the season.

3.5.1 Significance of benthic macro invertebrates

The biomass of benthic 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) helps to mix the sediment and enhances decomposition of organic matter. Nitrification and denitrification are also enhanced because a range of oxygenated and anoxic microhabitats are created. For example, the area of oxic-anoxic boundaries and the surface area available for diffusive exchange are increased by tube-building macro invertebrates. Loss of nitrification and denitrification (and increased ammonium efflux from sediment) in coastal and estuarine systems is an important cause of hysteresis, which can cause a shift from clear water to a turbid state.

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 are 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.



3.5.2 Methodology

To enumerate the macro-benthic population sediment samples were collected from 5 sub-tidal and 3 inter-tidal transects. The details are as mentioned in the table (12 & 13). Sample was collected in the month of March 2021.

Table 11: Test method for Benthos analysis

Sr. No	Test performed	Method			
1	Benthos	APHA, Edition 21, Part 10000,10500 A-10500 D			

Table 12: Sub-tidal Benthos Sampling Sites

Station	Location	Co ord	Sediment quality	
1	Intake point	22°48′ 30.′50″N	69°32′57.84″E	Clayey
2	intake point	22°47′07.20″N	69°32′06.50″E	Silty clay
3	West port area	22°45′27.70″N	69°34′50.63″E	Silty clay
4	Outfall area	22°44′ 40.56″N	69°36′26.61″E	Sandy
5	Outfall area	22°45′12.60″N	69°36′44.54″E	Silty clay

Table 13: Inter-tidal Benthos Sampling Sites

Transect	Location	Co ordinates	Intertidal expose area (m)	Sediment quality
	High water level	22°47′07.55″ N	40 m	Sandy
'	Low water level	22°47′06.38″N	40 111	Silty-sand
II	High water level	22°45′58.72″ N	56 m	Sandy
"	Low water level	22°45′57.74″ N	30 111	Silty-sand
III	High water level	22°44′ 52.21″ N	45 m	Sandy
111	Low water level	22°44′ 51.23″ N	45 111	Sandy

Sample collection: For the analysis of Benthos subtidal sediment samples were collected using Vanveen grab as well as intertidal samples were collected using metal quadrant.

The total Macro benthos population (sub tidal & intertidal) was estimated as number of 1 m² area and biomass on wet weight basis.

3.5.3 Handling and Preservation

The samples were first sieved with 500 μ size metal sieve and then washed with sea water. Sieving yields residual mixture of benthic organisms and detritus matter. The organisms were handpicked using forceps and paint brush. After sorting, macro benthic organisms were identified to the group level. Organisms were preserved in 10% formalin.



3.5.4 Identification

Identification of the organisms was done under stereo-microscope. Day, 1967, Fauchald, 1977 were used as standard reference for identification of the macro invertebrates.

3.5.5 Benthic Diversity

The sediment texture at the sampling stations ranged from sandy-silty to clayey sediment, which directly affects the distribution of the benthic organisms in this region. The fluctuation in tidal level and exposer time also influence 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 APL, Mundra (Table 8). The macrobenthos density in the subtidal region at the APL marine monitoring area was ranged from 450 no. m⁻² to 900 no. m⁻² (Table 8; Figure 3). Similarly, the biomass of the macrobenthic community in the subtidal region was ranged from 0.53 g. m⁻² to 6.57 g. m⁻². The maximum density and biomass of benthic macro-organisms were reported at Station 1 (900 no. m⁻² and 6.57 g. m⁻² respectively). Similarly, the least minimum density (450 no. m⁻²) and biomass (0.53 g. m⁻²) were observed at station 4. In species composition, Polychaete species (Phylum Annelida) belonging to family *Paraonidae*, *Orbiniidae*, *Cossuridae*, *Eunicidae*, *Nereidae*, *Capitellidae*, *Spionidae*, *Sabellidae*, *Syllidae*, *Nephtyidae* contributed (66.9%) to the total macrobenthic abundance in this region. More occurrence of this group could indicate the organic carbon enrichment in the sediment. Overall, the presence of Polychaete, Sipuncula worms and amphipods suggest the availability of food organisms for benthic predators in the area.

Table 14: Faunal composition, density (no. m-2) and biomass (g. m-2) of the macrobenthos community in the subtidal region at APL, Mundra during March 2021

		Subtidal stations					
Faunal groups	St-1	St-2	St-3	St-4	St-5		
Phylum Annelida							
Paraonidae	800	300	25	50	0		
Orbiniidae	25	0	0	0	0		
Cossuridae	25	0	0	0	0		
Eunicidae	0	25	0	0	0		
Nereidae	0	75	25	0	0		
Capitellidae	0	0	50	0	0		
Spionidae	0	0	0	25	0		
Sabellidae	0	0	0	25	0		
Syllidae	0	0	0	50	0		



Nephtyidae	0	0	0	0	175
Phylum Protozoa					
Foraminifera	0	0	25	0	0
Phylum Mollusca					
Bivalve	25	0	0	25	0
Phylum Arthropoda					
Amphipoda	25	0	150	0	0
Isopoda	0	0	0	0	25
Phylum Sipuncula					
Sipunculids	25	0	150	0	25
Total density (no. m ⁻²)	925	400	425	175	225
Biomass (g. m ⁻²)	7.07	2.28	1.28	0.53	0.78

Sub tidal region:

The sediment texture in sub-tidal stations (Station1 to Station 5) was comprised of Sandyand Clayey.

Intertidal region:

The macrobenthos biomass in the intertidal region was measured from 0.03 g m $^{-2}$ to 0.40 g m $^{-2}$ (Table 9). The lower density of macrobenthic organisms was reported at station IT-2 (HW) (75 no. m $^{-2}$), whereas, the highest density was reported at Station IT-1 (LW) (225 nos. m $^{-2}$). Polychaete (belonging to Phylum Annelida) species contributed (54.5%) to the total macrobenthic abundance at these stations followed by Amphipoda (27%).

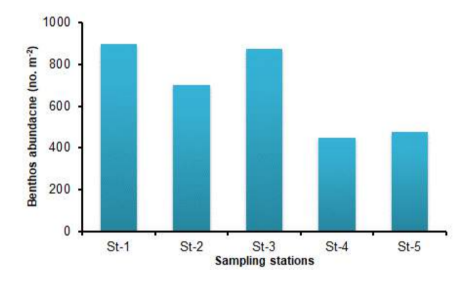
Table 15: Faunal composition, density (nos. m⁻²) of macrobenthos from the sediments collected at High Tide Levels (HTL) and Low Tide Levels (LTL) in inter-tidal region at APMUL, Mundra during March 2021

Note: LW=low water during low tide; HW=high water during high tide

Faunal groups	Intertidal stations					
	IT-1 (HW)	IT-1 (LW)	IT-2 (HW)	IT-2 (LW)	IT-3 (HW)	IT-3 (LW)
Phylum Annelida						
Paraonidae	50	75	25	0	0	0
Cossuridae	0	0	25	0	0	0
Eunicidae	25	0	0	25	0	0
Nereidae	0	0	0	25	0	0
Capitellidae	0	50	0	0	0	0
Syllidae	0	0	0	0	0	0
Phylum Mollusca						
Bivalve	0	25	0	0	0	0
Phylum Arthropoda						
Amphipoda	50	50	25	25	0	0
Isopoda	0	25	0	25	0	0



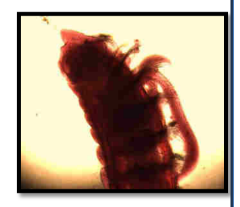
Phylum Sipuncula						
Sipunculids	0	0	0	25	0	0
Total density (no. m ⁻²)	125	225	75	125	0	0
Biomass (g. m ³)	0.40	0.20	0.11	0.03	0	0



Graph 1.6: Sub-tidal macro benthos at different sampling stations in APMuL, Mundra marine monitoring area during March 2021







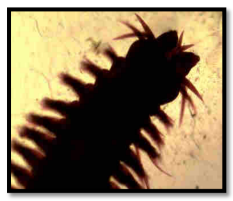
Cossura sp.

Spinculate sp.

Prionospio sp.

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Spionidae Nereis sp. Amphipod

1.7 Microphotographs of macro benthic organisms

3.6 Phytoplankton pigments (Chlorophyll and Pheophytin)

Chlorophyll and Pheophytin concentration:

Marine phytoplankton contains the essential as well as accessory pigment similar as 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 transfer to higher tropic level in the food web through 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 colored degradation products of these pigments. The nature of these degradation products depends on which part of the chlorophyll molecule that is affected. As chlorophyll degrades, the initial step is either the loss of the magnesium from the center of the molecule or the loss of the phytol tail. This results in the formation of the molecule, *phaeophytin*. Depending on the parent molecule a number of distinct molecules like phaeophytins, chlorophyllides, and pheophorbides can be produced. Thus in addition to Chlorophyll *a* filtered sea water contains colored degradation products of phytoplankton pigments.

Figure 1.8: The Degradation Pathways of Chlorophyll

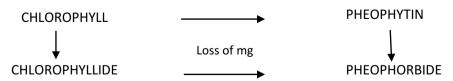




Table 16: Method of analysis for Chlorophyll a and Pheophytin

	Sr. no	Test performed	Method
	1 Chlorophyll <i>a</i> and Pheophytin	APHA, Edition 21, Part 10000, 10200 H (with some	
			modification)

3.6.1 Estimation of Chlorophyll a and Pheophytin:

- Sampling locations were same as that of the plankton samples. Surface water samples were collected in clean plastic dark bottles.
- Water samples were filtered through Whattman glass microfiber filters (GF/F: 47 mm) and paper was macerated in 90% acetone and one night stored in the dark at 4°C.
- The extraction slurry was transferred to 15 ml centrifugation tube and centrifuged at ~2000 rpm for 10 min.
- The extract was decanted into a 15 ml centrifuge tube, volume was adjusted to 10 ml with 90% acetone.
- Clarified extract was transferred to cuvette. Chlorophyll florescence was measured using Turner Flurometer.
- The extract was then acidified in the cuvette with 0.1 ml of 0.1 N NH₄Cl. The acidified extract is gently agitated and phaeophytin florescence was measured using Turner Flurometer (after acidification).

3.6.2 Chlorophyll a and phaeophytin concentrations

The phytoplankton biomass distribution expressed in terms of Chlorophyll a (Chla) and phaeophytin at selected stations in the coastal region of APL, Mundra is presented in Table 10. The Chla concentrations in the study region were ranged from 0.79 to 1.27 μ g. L⁻¹. The phaeophytin content was ranged from 0.61 to 1.01 μ g. L⁻¹. The Chla and phaeophytin concentrations were more in the surface water as compared to the bottom water. The small variations observed between the surface and bottom waters could be due to the natural biological variability inherent to such dynamic ecosystems. The highest Chla concentration was observed at Station 5 surface water, whereas the highest Phaeophytin concentration observed at Station 2 bottom water.

The concentration of phaeophytin 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 phaeophytin in an aquatic ecosystem suggests a balance between the growth and mortality of phytoplankton life. In healthy environments, ratios of Chla to phaeophytin generally exceed 1.2. In the present study, this ratio was ranged from 0.96 to 1.81 (Table 11). The Chla and Phaeophytin ratio showed marginally elevated levels in the surface waters as compared to the bottom waters. Overall, the ratios of Chla and phaeophytin concentration in the study region were generally high (>1) except station 1 in the bottom water, indicating that the appropriate conditions prevailed for the phytoplankton growth.



Table 17: Chlorophylla, Phaeophytin concentrations along with their ratios (Chla: Phaeophytin) in the marine waters of APL, Mundra during March 2021.

Samplin	ng stations	Chlorophyll a	Phaeophytin	Chla: Phaeophytin
		(μg. L ⁻¹)	(μg. L ⁻¹)	ratio
St-1	Surface	0.79	0.62	1.27
St-1	Bottom	0.94	0.99	0.96
St-2	Surface	1.05	0.83	1.27
St-2	Bottom	0.96	0.88	1.09
St-3	Surface	1.15	0.76	1.50
St-3	Bottom	0.99	0.82	1.21
St-4	Surface	1.14	0.63	1.81
St-4 Bottom		1.04	0.61	1.71
St-5 Surface		1.27	0.84	1.52
St-5	Bottom	1.14	1.01	1.12

3.7 Conclusion

Overall assessment reveals that the physicochemical and biological parameters of the present sampling data did not deviate from the baseline monitoring data. The diverse phytoplankton and zooplankton population indicates the favourable water condition for their survival and growth. This diverse planktonic flora and together with enriched subtidal benthic fauna could substantially support the fishery population in the region. However, the unstable benthic sediment as the effect of natural (tidal currents, circulations) and anthropogenic activity (dredging, ship movement) activity could affect the settlement of the benthic fauna, especially in the west port and outfall area.

Table 20: Names of the Marine Monitoring Team Members

Sr. No.	Name of Person
1.	Dr. Dhiraj Narale (Marine Scientist)
2.	Mr. Vijay Thanki (Env. Chemist)
3.	Mr. Pravin Singh (Env. Chemist)
4.	Miss. Shweta A. Rana (Env. Microbiologist)
5.	Dr. Shivanagouda Sanagoudra (Marine Biologist)

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DIFFERENT TYPES OF SAMPLING PHOTOGRAPHS



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Monthly Average Report Ambient Air Quality 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

: October - 2020

Name of Location

: Village - Siracha

ID No.

URA/ID/A-20/10/001

		Concentration in Ambient Air (μg /m³)					
Sr. No.	Sampling Date	РМ₁₀ µg/М³	PM _{2.5} μg/M ³	Sulphur Dioxide (SO₂)µg/M³	Nitrogen Dioxide (NO₂)µg/M³	Ozone (O₃)µg/M³	Mercury (Hg) μg/M³
	B Permissible t (TWA for 24 hrs.)	100	60	80	80	100	N.A.
1.	02/10/2020	70.6	28.0	21.2	14.3		
2.	06/10/2020	60.2	35.9	18.4	25.6		
3.	09/10/2020	71.5	15.7	15.0	13.7		
4.	13/10/2020	58.9	18.0	14.6	18.2	16.1	BDL
5.	20/10/2020	50.8	26.7	11.5	11.7		
6.	23/10/2020	42.5	16.7	13.9	19.5		
7.	27/10/2020	51.8	28.9	16.3	22.1		
8.	30/10/2020	58.3	21.4	20.8	21.3		
Avera	age	58.1	23.9	16.5	18.3		

Analysis Method Reference: SPM - IS: 5182 (Part 4), 1999, PM $_{10}$ - IS: 5182 (Part 23), 2006, PM $_{2.5}$ - Guidelines by CPCB (Vol-1), SO $_2$ - IS: 5182 (Part 2), 2001, NO $_3$ - 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 μ g/m3

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ISO 9001:2015 Certified Company iSC 45001:2018 Certified Company

Monthly Average Report Ambient Air Quality 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

: October - 2020

Name of Location

: Village - Kandagara

ID No.

URA/ID/A-20/10/002

	Sampling Date		Co	ncentration in A	mbient Air (µg /ı	m³)	
Sr. No.		PM 10 μg/M³	РМ _{2.5} µg/М ³	Sulphur Dioxide (SO₂)µg/M³	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.	02/10/2020	59.7	22.9	12.7	15.4		
2.	06/10/2020	66.5	28.5	18.2	13.3		
3.	09/10/2020	74.9	35.1	22.6	15.1	-	
4.	13/10/2020	58.2	20.1	15.7	22,4	17.3	BDL
5.	20/10/2020	43.5	17.7	13.2	15.8		
6.	23/10/2020	61.8	24.3	14.7	20.3		
7.	27/10/2020	52.3	20.3	16.3	24.8	_	
8.	30/10/2020	61.1	24.8	17.2	14.6		
Avera	age	59.7	24.2	16.3	17.7	-	

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), SO_2 -- 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 μ g/m3

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Monthly Average Report Ambient Air Quality 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

: October - 2020

Name of Location

: Village - Wandh

ID No.

: URA/ID/A-20/10/003

			Co	ncentration in A	— mbient Air (μg /	m³)	
Sr. No.	Sampling Date	РМ₁₀ µg/М³	PM₂. ₅ μg/M³	Sulphur Dioxide (SO ₂)µg/M ³	Nitrogen Dioxide (NO₂)µg/M³	Ozone (O₃)µg/M³	Mercury (Hg) μg/M³
	CB Permissible it (TWA for 24 hrs.)	100	60	80	80	100	N.A.
<u>1</u> .	02/10/2020	71.8	36.6	21.1	17.4	_	
2.	06/10/2020	68.3	32.1	19.3	14,4	_	
3.	09/10/2020	52.7	38.6	18.3	25.1		
4.	13/10/2020	82.8	35.0	23.8	18.6	19.8	BDL
5.	20/10/2020	62.9	27.7	18.5	20.7		
6.	23/10/2020	60.0	24.3	16.2	15.8		
7.	27/10/2020	54.9	20.7	18.4	19.3		
8.	30/10/2020	66.8	29.0	21.6	22.4		
Avera	nge	65.0	30.5	19.7	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), SO_2 - 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 Average Report Ambient Air Quality 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

: November - 2020

Name of Location

: Village - Siracha

ID No.

: URA/ID/A-20/11/001

	Sampling Date		Con	centra <u>tion in A</u>	mbient Air (μg /	m³)	
Sr. No.		ΡΜ 10 μg/Μ³	PM _{2.5} μg/M ³	Sulphur Dioxide (SO₂)µg/M³	Nitrogen Dioxide (NO₂)µg/M³	Ozone (O₃)µg/M³	Mercury (Hg) μg/M³
	B Permissible t (TWA for 24 hrs.)	100	60	80	80	100	N.A.
1.	03/11/2020	66.4	23.4	19.3	30.3		
2.	06/11/2020	74.5	21.2	20.7	19.0		
3.	10/11/2020	52.6	27.7	16.3	27.6	17.3	BDL
4.	13/11/2020	64.6	23.8	19.5	22.7		
5.	17/11/2020	67.8	33.7	13.9	17.7	_	
6.	20/11/2020	70.1	28.8	15.1	20.2	<u> </u>	
7.	24/11/2020	57.0	24.5	13.9	23.5		
8.	27/11/2020	43.1	20.9	18.2	24.8		
Avera	age	62.0	25.5	17.1	23.2		

Analysis Method Reference: SPM - IS: 5182 (Part 4), 1999, PM_{10} - IS: 5182 (Part 23), 2006, $PM_{2.5}$ - Guidelines by CPCB (Vol-1), SO_2 - 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 $\mu g/m3$

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Monthly Average Report Ambient Air Quality 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

November - 2020

Name of Location

: Village - Kandagara

ID No.

URA/ID/A-20/11/002

			Cc	ncentration in A	mbient Air (μg./	m³)	
Sr. No.	Sampling Date	ΡΜ₁₀ μg/M³	PM _{2.5} μg/M ³	Sulphur Dioxide (SO ₂)µg/M ³	Nitrogen Dioxide (NO₂)µg/M³	Ozone (O₃)µg/M³	Mercury (Hg) µg/M³
	CB Permissible it (TWA for 24 hrs.)	100	60	80	80	100	N.A.
1.	03/11/2020	47.4	18.0	16.8	28.9		
2.	06/11/2020	64.5	26.8	12.2	16.9		
3.	10/11/2020	54.9	22.1	18.2	25.1	14.2	BDL
4.	13/11/2020	63.9	20.5	13.5	18.2		
5.	17/11/2020	54.4	25.7	17.5	22.1	-	-
6.	20/11/2020	72.0	22.9	18.6	19.5	-	
7.	24/11/2020	60.2	22.3	15.1	27.4		
8.	27/11/2020	61.1	26.8	17.9	25.8		
Avera	age	59.8	23.1	16.2	23.0		

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), SO_2 - 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 OS: IS - 5182 (Part 9) 2009Ozone BDL limit: 5 $\mu g/m3$

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Village: Tunda & Siracha, Tal. Mundra, Dist.: Kutch. GUJARAT – 370 435.

Month of Monitoring

: November - 2020

Name of Location

: Village - Wandh

ID No.

: URA/ID/A-20/11/003

			Co	ncentration in A	mbient Air (μg /	m³)	
Sr. No.	Sampling Date	ΡΜ₁₀ μg/M ³	PM _{2.5} μg/M ³	Sulphur Dioxide (SO₂)µg/M³	Nitrogen Dioxide (NO₂)µg/M³	Ozone (O₃)µg/M³	Mercury (Hg) μg/M³
	B Permissible it (TWA for 24 hrs.)	100	60	80	80	100	N.A.
1.	03/11/2020	77.8	28.1	23.4	24.2		
2.	06/11/2020	64.4	20.6	15.2	21.4		
3.	10/11/2020	70.8	29.0	20.3	30.1	20.3	BDL
4.	13/11/2020	63.3	24.4	22.6	24.0		~-
5.	17/11/2020	85.7	35.3	19.2	25.3		
6.	20/11/2020	57.7	27.1	22.7	23.6		
7.	24/11/2020	60.6	26.3	21.5	19.4	_	
8.	27/11/2020	72.6	30.3	18.8	23.8		
Avera	age	69.1	27.6	20.5	24.0		

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), SO_2 - 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 Average Report Ambient Air Quality 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

: December - 2020

Name of Location

: Village - Siracha

ID No.

: URA/ID/A-20/12/001

			_Con	centration in A	mbient Air (µg/	m ³)	
Sr. No.	Sampling Date	P M ₁₀ μg/M³	PM _{2.5} μg/M ³	Sulphur Dioxide (SO₂)µg/M³	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.	01/12/2020	53.2	24.0	15.8	22.3		
2.	04/12/2020	63.4	26.0	13.9	20.5		<u></u>
3.	08/12/2020	75.7	34.5	18.5	26.2		<u></u>
4.	15/12/2020	50.8	25.2	13.4	28.9	19.4	BDL
 5.	18/12/2020	45.6	21.7	14.7	21.5		
6.	21/12/2020	66.8	24.7	18.1	24.5		<u> </u>
7.	24/12/2020	54.7	31.7	17.4	20.3		
8.	29/12/2020	64.1	25.7	15.8	18.6		
Ave	_!		26.7	16.0	22.9	<u> </u>	

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 PMt. Ltd.



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MoEF&CC (GOI) Recognized Environmental Laboratory under the EPA-1986 (12.01.2020 to 17.03.2023)

QCI-NABET Accredited EIA Consultant Organization GPCB Recognized Environmental Auditor (Schedule-II)

ISO 90/11:2015 Certified Company ISO 45001:2018 Certified Company

Monthly Average Report Ambient Air Quality 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

: December - 2020

Name of Location

: Village - Kandagara

ID No.

URA/ID/A-20/12/002

			Co	ncentration in A	mbient Air (μg /ι	n³)	
Sr. No.	Sampling Date	PM ₁₆ μg/M ³	РМ 2.5 µg/M ³	Sulphur Dioxide (SO ₂)µg/M ³	Nitrogen Dioxide (NO₂)µg/M³	Ozone (O₃)µg/M³	Mercury (Hg) μg/M³
	B Permissible it (TWA for 24 hrs.)	100	60	80	80	100	N.A.
1.	01/12/2020	55.5	19.7	13.5	21.2		
2.	04/12/2020	76.5	29.8	20.6	25.8		
3.	08/12/2020	72.5	20.6	17.3	20.5		
4.	15/12/2020	52.9	22.9	14.3	25.2	17.8	BDL
5.	18/12/2020	61.9	19.3	12.3	19.8		
6.	21/12/2020	58.6	18.4	11.7	16.2		
7.	24/12/2020	49.0	18.3	12.8	21.3		
8.	29/12/2020	41.1	14.6	14.9	22.4		
_o. Aver	<u> </u>	58.5	20.4	14.7	21.6		

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), SO_2 - 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 μ g/m3

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ISO 9001:2015 Certified Company I\$Q 45001:2018 Certified Company

Monthly Average Report Ambient Air Quality 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

December - 2020

Name of Location

: Village - Wandh

JD No.

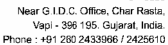
URA/ID/A-20/12/003

			Co	ncentration in A	mbient Air (μg /r	n³)	
Sr. No.	Sampling Date	PM ₁₀ µg/M ³	РМ _{2.5} µg/M³	Sulphur Dioxide (SO ₂)µg/M ³	Nitrogen Dioxide (NO₂)µg/M³	Ozone (O ₃)μg/M ³	Mercury (Hg) μg/M ³
	B Permissible t (TWA for 24 hrs.)	100	60	80	80	100	N.A.
1.	01/12/2020	76.2	33.1	14.5	21.8		
2.	04/12/2020	69.6	26.6	19.7	21.5		
3.	08/12/2020	74.2	34.7	16.2	20.6		
4.	15/12/2020	61.4	22.0	18.1	31.2	23.3	BDL
5.	18/12/2020	69.9	28.4	21.5	26.7		
6.	21/12/2020	83.0	33.0	17.4	23.5		
7.	24/12/2020	62.7	28.5	23.8	28.4		
8.	29/12/2020	71.3	32.3	19.2	27.9		
Aver		71.0	29.8	18.8	25.2	<u> </u>	

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), SO_2 - 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 μ g/m3

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QCI-NABET Accredited EIA Consultant Organization GPCB Recognized Environmental Auditor (Schedule-11)

ISO 9001:2015 Certified Company ISO 45001:2018 Certified Company

Monthly Average Report **Ambient Air Quality 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 - 2021

Name of Location

Village - Siracha

ID No.

URA/ID/A-21/01/001

		-	Con	centration in A	mbient Air (μg /	m³)	
Sr. No.	Sampling Date	PM 10 μg/M³	PM _{2.5} μg/M ³	Sulphur Dioxide (SO₂)µg/M³	Nitrogen Dioxide (NO ₂)µg/M ³	Ozone (O ₃)µg/M³	Mercury (Hg) μg/M ³
	B Permissible it (TWA for 24 hrs.)	100	60	80	80	100	N.A.
1.	01/01/2021	61.7	22.8	13.7	18.5		
2.	04/01/2021	60.9	19.7	17.6	20.8		
3.	08/01/2021	75.0	21.7	11.3	15.2		
4.	11/01/2021	76.5	31.6	15.3	21.1	15.1	BDL
5.	15/01/2021	60.3	25.7	13.6	24.7		<u> </u>
6.	18/01/2021	75.2	26.1	10.8	13.7		
7.	22/01/2021	68.2	23.3	15.4	20.2	_	
8.	25/01/2021	55.5	23.7	15.8	18.6		
9.	29/01/2021	68.8	22.9	14.2	16.9		
Aver	age	66.9	24.2	14.2	18.9		

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: \S -5182 (Part 9) 2009Ozone BDL limit: 5 μg/m3

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Monthly Average Report Ambient Air Quality 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 - 2021

Name of Location

: Village - Kandagara

ID No.

: URA/ID/A-21/01/002

			Co	ncentration in A	mbient Air (μg /	m³)	
Sr. No.	Sampling Date	ΡΜ 10 μg/M³	PM_{2.5} μg/M³	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.	01/01/2021	75.4	33.9	18.1	23.6		
2.	04/01/2021	58.0	27.2	14.7	21.3		
3.	08/01/2021	78.5	32.4	11.5	17.2		
4.	11/01/2021	61.1	25.4	20.6	24.3	19.2	BDL
5.	15/01/2021	66.7	29.6	16.5	21.1		
6.	18/01/2021	53.4	22.5	13.8	18.7		
7,	22/01/2021	68.7	29.1	17.1	22.6		
8.	25/01/2021	77.8	24.9	14.9	22.4		
9.	29/01/2021	68.9	27.2	17.0	23.5		
Avera	nge	67.6	28.0	16.0	21.6		

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), SO_2 – 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 μ g/m3

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ISO 9001:2015 Certified Company ISO 45001:2018 Certified Company

Monthly Average Report Ambient Air Quality 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 - 2021

Name of Location

Village - Wandh

ID No.

URA/ID/A-21/01/003

			Со	ncentration in A	mbient Air (μg /ι	m³)	
Sr. No.	Sampling Date	ΡΜ₁₀ μg/M³	PM_{2.5} μg/M ³	Sulphur Dioxide (SO₂)µg/M³	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.	01/01/2021	78.4	39.6	18.6	20.2		
2.	04/01/2021	69.4	33.4	12.6	25.3		
3.	08/01/2021	63.5	26.7	15.4	23.7	_	
4.	11/01/2021	84.2	39.0	20.3	25.1	21.8	BDL
5.	15/01/2021	66.6	36.5	19.6	28.0		
6.	18/01/2021	82.7	40.7	13.1	17.5		
7.	22/01/2021	63.1	30.7	21.1	28.3		
8.	25/01/2021	72.9	35.9	22.6	25.2		
9.	29/01/2021	65.6	34.6	18.9	23.6		
Avera	age	71.8	35.2	18.0	24.1		

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), SO_2 - 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 μ g/m3

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ISO 9001:2015 Certified Company ISO 45001:2018 Certified Company

Monthly Average Report **Ambient Air Quality 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

February - 2021

Name of Location

Village - Siracha

ID No.

URA/ID/A-21/02/001

	ļ	Concentration in Ambient Air (µg/m³)							
Sr. No.	Sampling Date	PM ₁₀ μg/M ³	PM _{2.5} μg/M ³	Sulphur Dioxide (SO ₂) µg/M ³	Nitrogen Dioxide (NO₂) µg/M³	Ozone (O ₃) μg/M ³	Mercury (Hg) μg/M ³		
	B Permissible it (TWA for 24 hrs.)	100	60	80	80	100	N.A.		
1.	01/02/2021	76.0	23.3	11.6	19.7				
2.	05/02/2021	57.0	19.9	16.3	21.1		<u></u>		
 3.	08/02/2021	75.0	25.8	14.8	27.3	16.5	BDL		
- 5. 4.	12/02/2021	76.1	29.5	20.5	17.8				
-7. 5.	15/02/2021	75.6	30.7	16.8	24.2				
6.	19/02/2021	74.1	35.2	14.2	19.5				
7.	22/02/2021	54.7	23.7	19.3	25.7				
7. 8.	26/02/2021	65.1	24.2	17.8	20.1				
Avei		69.2	26.5	16.4	21.9				

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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ISO 9001:2015 Certified Company ISO 45001 : 2018 Certified Company

Monthly Average Report Ambient Air Quality 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

: February - 2021

Name of Location

: Village - Kandagara

ID No.

URA/ID/A-21/02/002

l			Cc	oncentration in A	mbient <u>Ai</u> r (μg /r	n³)	
Sr. No.	Sampling Date	P M10 μg/M³	PM z.5 μg/M³	Sulphur Dioxide (SO ₂) µg/M ³	Nitrogen Dioxide (NO₂) µg/M³_	Ozone (O ₃) μg/M ³	Mercury (Hg) μg/M ³
	B Permissible it (TWA for 24 hrs.)	100	60	80	80	100	N.A.
 1.	01/02/2021	77.1	35.5	15.4	18.6		
 2.	05/02/2021	59.9	27.5	19.6	23.5		
 3.	08/02/2021	70.5	31.5	16.1	19.3	17.3	BDL
_ _	12/02/2021	63.4	23.0	11.9	14.5		
5.	15/02/2021		29.7	21.6	26.8		
6.	19/02/2021	71.5	22.4	18.3	23.6		
7.	22/02/2021	66.5	28.7	15.2	17.4		
 8.	26/02/2021	70.7	31.5	16.4	24.8		
Aver		69.3	28.7	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: $5 \mu g/m3$

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ISO 9001 : 2015 Certified Company ISO 45001 ; 2018 Certified Company

Monthly Average Report Ambient Air Quality 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

: February - 2021

Name of Location

: Village - Wandh

ID No.

: URA/ID/A-21/02/003

			Co	ncentration in A	mbient Air (µg /ŋ	n³)	
Sr. No.	Sampling Date	PM ₁₀ μg/M ³	PM_{2.5} μg/M ³	Sulphur Dioxide (SO ₂) µg/M ³	Nitrogen Dioxide (NO₂) µg/M³	Ozone (O ₃)µg/M ³	Mercury (Hg) μg/M ³
	B Permissible it (TWA for 24 hrs.)	100	60	80	80	100	N.A.
1.	01/02/2021	72.4	39.5	18.7	18.5		
 2.	05/02/2021	74.7	37.3	17.3	22.9		
3.	08/02/2021	67.3	29.0	15.9	24.3	19.5	BDL
	12/02/2021	80.8	40.3	21.3	25.5		
5.	15/02/2021	 74.7	35.9	20.7	26.9		
6.	19/02/2021	69.2	39.4	15.2	21.3		
	22/02/2021	66.1	23.8	17.8	19.5		
- 7. 8.	26/02/2021	78.6	27.3	23.6	23.0		
o Avei	<u> </u>	73.0	34.1	18.8	22.8		

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 μ g/m3

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ISO 9001:2015 Certified Company ISO 45001 : 2018 Certified Company

Monthly Average Report Ambient Air Quality 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 - 2021

Name of Location

: Village - Siracha

ID No.

: URA/ID/A-21/03/001

			Con	centration in A	mbient Air (µg /	m³)	-
Sr. No.	Sampling Date	РМ 10 µg/М³	PM _{2.5} μg/M ³	Sulphur Dioxide (SO₂) µg/M³	Nitrogen Dioxide (NO ₂) μg/M ³	Ozone (O₃) μg/M³	Mercury (Hg) μg/M³
	B Permissible it (TWA for 24 hrs.)	100	60	80	80	100	N.A.
1.	01/03/2021	52.2	24.3	14.7	22.3		
2.	05/03/2021	63.5	20.2	17.8	25.1		
3.	08/03/2021	68.2	31.2	12.3	17.5		
4.	12/03/2021	58.0	24.2	20.5	25.2		
5.	15/03/2021	71.0	28.4	14.3	19.5		
6.	19/03/2021	76.9	33.6	19.6	23.4	17.3	BDL
7.	22/03/2021	60.2	24.2	17.2	27.7		
8.	26/03/2021	78.1	30.1	14.6	22.1	,	
9.	30/03/2021	70.8	31.1	12.8	19.5		
Avera	age	66.5	27.5	16.0	22.5		

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)

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ISO 9001:2015 Certified Company ISO 45001:2018 Certified Company

Monthly Average Report Ambient Air Quality 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 - 2021

Name of Location

: Village - Kandagara

ID No.

: URA/ID/A-21/03/002

			Co	oncentration in A	mbient Air (μg /ι	————— ກ³)	
Sr. No.	Sampling Date	ΡΜ₁₀ μg/M³	РМ_{2.5} µg/М ³	Sulphur Dioxide (SO ₂) µg/M ³	Nitrogen Dioxide (NO₂) µg/M³	Ozone (O ₃) μg/M ³	Mercury (Hg) μg/M³
	CB Permissible it (TWA for 24 hrs.)	100	60	80	80	. 100	N.A.
1.	01/03/2021	72.4	22.5	18.5	21.7		
2.	05/03/2021	63.6	26.4	16.8	15.3		
3.	08/03/2021	57.6	22.6	20.0	22.5		
4.	12/03/2021	66.3	27.7	10.5	18.7		
5.	15/03/2021	79.5	29.4	21.3	24.2		
6.	19/03/2021	61.7	23.4	14.8	20.5	21.3	BDL
7.	22/03/2021	57.3	20.7	17.2	23.7	···	
8.	26/03/2021	78.2	24.8	18.4	22.8		:
9.	30/03/2021	68.0	31.0	13.6	20.5		
Avera	nge	67.2	25.4	16.8	21.1	,	470 mg

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, NO₂— 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 Nt. Atd.

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

MoEF&CC (GOI) Recognized Environmental Laboratory under the EPA-1986 (12.01.2020 to 17.03.2023)

QCI-NABET Accredited EIA Consultant Organization GPCB Recognized Environmental Auditor (Schedule-11)

ISO 9001 : 2015 Certified Company ISO 45001 : 2018 Certified Company

Monthly Average Report Ambient Air Quality 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 - 2021

Name of Location

: Village - Wandh

ID No.

URA/ID/A-21/03/003

			C	oncentration in A	mbient Air (µg /r	m³)	
Şr. No.	Sampling Date	PM₁₀ μg/M³	РМ_{2.5} µg/М ³	Sulphur Dioxide (SO _z) µg/M ³	Nitrogen Dioxide (NO ₂) μg/M ³	Ozone (O₃)μg/M³	Mercury (Hg) μg/M³
	CB Permissible it (TWA for 24 hrs.)	100	60	80	80	100	N.A.
1.	01/03/2021	70.7	39.0	17.5	24.6		
2.	05/03/2021	83.9	43.2	21.6	26.9		
3.	08/03/2021	67.4	30.1	23.8	19.4		
4.	12/03/2021	74.0	33.5	18.5	22.7		
<u></u> 5.	15/03/2021	62.0	28.4	16.2	24.5		<u></u> ,
6.	19/03/2021	78.5	33.4	20.6	27.4	25.7	BDL
7.	22/03/2021	61.2	24.5	18.3	25.7	-	
8.	26/03/2021	64.2	22.5	15.3	20.8		
9.	30/03/2021	79.3	35.1	19.4	23.6		
Avera	age	71.3	32.2	19.0	24.0		

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), SO_2 - 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 μ g/m3

UniStar Environment & Research Labs Pvt. Ltd.

Annexure – 7

%



APSEZL/EnvCell/2020-21/101

PCB ID: 17739

Date: 02.12.2020

To,

The Regional Officer

Regional Office

Gujarat Pollution Control Board (East – Kutch), Gandhidham, Kutch – 370201.

Subject: Intimation regarding Re-commissioning of Liquid Terminal ETP

Reference:

- CC&A Order No. AWH 83561, dated 09.01.2017, Valid till 20.11.2021
- 2. Our letter dated 14.09.2020 (Annexure 1)

Dear Sir,

With reference to above stated subject and references, we would like to inform you that our Effluent Treatment Plant was under maintenance due to modification of biological treatment scheme, which had been intimated to your good office vide our letter dated 14.09.2020.

The entire modification work has been completed and ETP is recommissioned from 16th November 2020. We are operating ETP regularly and efficiently to achieve the permissible norms and entire treated water from ETP is being utilized for horticulture purpose on land within APSEZ premises.

ARGNUM

This is for your information and kind perusal.

Thanking you,

For, Adani Ports and Special Economic Zone Limited

Bhagwat Swafoop Sharma

(Head - Environment Mundra & Tuna Port)

CC To:

Unit Head (Kutch), Gujarat Pollution Control Board, Gandhinagar - 382010.

Gujaret Pollution Control Botts
Head Office

Sector No. 10-A, Gendhinager-362010

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, Shantigram, Nr. Vaishno Devi Circle, S.G. Highway, Khodiyar, Ahmedabad – 382421, Gujarat, India





APSEZL/EnvCell/2020-21/101

PCB ID: 17739

Date: 02.12.2020

To,

The Regional Officer Regional Office

Gujarat Pollution Control Board (East – Kutch), Gandhidham, Kutch – 370201.

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ARGNUM

Contaral Pollution Control Board Regional Office Kutch (East)

This is for your information and kind perusal.

Thanking you,

For, Adani Ports and Special Economic Zone Limited

Bhagwat Swaroop Sharma

(Head - Environment Mundra & Tuna Port)

CC To:

Unit Head (Kutch), Gujarat Pollution Control Board, Gandhinger - 382010.

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, Shantigram, Nr. Vaishno Devi Circle, S.G. Highway, Khodiyar, Ahmedabad – 382421, Gujarat, India

Annexure – 8



GUJARAT POLLUTION CONTROL BOARD

PARYAVARAN BHAVAN

Sector-10-A, Gandhinagar-382 010

Phone: (079) 23226295

_: (079) 23232156₋

Website: www.gpcb.gov.in

"Consent to Establish-Amendment" (CTE-111751)

No. PC/CCA-KUTCH-1437/GPCB ID-53331 / 5870 15

Date: 26 03 2021

M/s. Mundra LPG Terminal Pvt Ltd.,

Near survey No.169/P, Navinal Island, Mundra,

Tal: Mundra

Dist: Kutch - 370 421

Sub: Consent to Establish (NOC)-Amendment under Section 25 of Water Act 1974 and Section 21 of Air Act 1981

Ref: Your application for CTE-Amendment no. 185368 dated 24/12/2020.

Without prejudice to the powers of this Board under the Water (Prevention and Control of Pollution) Act-1974, the Air Act-1981 and the Environment (Protection) Act-1986 and without reducing your responsibilities under the said Acts in any way, this is to inform you that this Board grants Consent to Establish- Amendment for addition of 1 no. of LPG fired boiler of capacity 12 TPH boller with consumption of fuel increase from 474 Kg/Hr to 2000 Kg/hr in existing plant located at Near survey no.169/P, Navinal Island, Mundra, Tal: Mundra, Dist: Kutch.

SUBJECT TO THE FOLLOWING CONDITIONS:

- The validity of this order will be up to 01/03/2026.
- 2. There shall be no change in existing LPG storage handling & distribution and using existing tank capacity (Cap: 50,000 for storage of LPG), due to CTE- amendment.
- 3. There shall be no change in water consumption, waste water generation and its mode of disposal due to CTE-amendment.
- 4. Industry shall not carry out any activity which attracts provisions of EIA Notification-2006 as amended.
- Industry shall manage Solid Wastes generated from industrial activities as per Solid Waste Management Rules-2016 (solid waste as defined in Rule-3(46)).
- 6. Industry shall comply with Plastic Waste Management Rules- 2016 and amendments made therein.
- 7. Industry shall get notify the site as per MSIHC Rules-1989 & submit a copy of the same to this office.
- Industry shall submit safety audit report & onsite emergency plan time to time.
- 9. Industry shall renew Public Liability Insurance Policy time to time & submit a copy of the same to this office.

Clean Gujarat Green Gujarat Page 1 of 2

ISO - 9001 2008 & ISO - 14001 - 2004 Certified Organisation Outward No. 587077.301

CONDITIONS UNDER AIR ACT 1981:

1. The following shall be used as fuel in Steam Boilers and D.G. Set respectively;

	owing shall be used as luci in old		Quantity			
Sr. No.	Utility	Fuel	Existing	Total after expansion		
1.	Steam Boilers (12 TPH) (1Nos. existing & 1 nos. New) (total no. 2) & (14 TPH (1 Nos.) (existing)	LPG	474 Kg/Hr	2000 Kg/Hr		
2.	D.G. Set (2000 KVA)	HSD	390 Liter/Hr	390 Liter/Hr		

The flue gas emission through stack attached to Steam Boilers and D.G. Set shall conform to the following standards

Sr. No	Stack attached to	Stack height in Meters	APCM	Parameter	Permissible limit
1.	Steam Boilers (Total 2 Nos.) (12 TPH (1Nos.) & 14 TPH (1 Nos.)) (Existing)	35 Common Stack	Adequate Stack height	PM SO ₂ NO _x	150 mg/Nm ³ 100 ppm 50 ppm
2.	Steam Boiler (12 TPH) (1 Nos.) (New)		Adequate Stack height	PM SO ₂ NO _x	150 mg/Nm ³ 100 ppm 50 ppm
3.	D.G. Set (1 nos.) (2000 KVA) (Existing)	11	Adequate Stack height	PM SO ₂ NO _x	150 mg/Nm ³ 100 ppm 50 ppm

3. There shall be no change in rest of other conditions of CTE order no. 88079 issued vide order no. GPCB/CCA-Kutch- 1437-ID 53331/424230 dated 27/09/2017 & CTE-Amendment order no. 96327 issued vide order no. GPCB/CCA-Kutch- 1437-ID 53331/473995 dated 29/10/2018 shall remain unchanged. Industry shall comply with the same judiciously.

For and on behalf of GUJARAT POLLUTION CONTROL BOARD

√ [∨] (M. V. Patel)

Environment Engineer

Page 2 of 2

Annexure – 9

BMW AUTHORIZATION FORM-III(Rule 10)



Distromed Kutchh Services Pvt. Ltd. (373266)

Gujarat Pollution Control Board Paryavaran Bhavan, Sector-10/A, Gandhinagar - 382010

> PCB Id: 21749 BMW Id: 373266

Tele:23222756

Under the Rule-10 of the Biomedical waste (Management and Handling) Rules, 2016 framed under the EPACT'86

Authorization for operating a facility for Generation, Segregation, Storage of biomedical wastes.

BMW AUTH NO :BMW-333816, VALID UPTO : 01/06/2022

Application Inward No: 35914, Date: 05/06/2017

CCA No: BAWH-87262 (01/06/2022)

File No: KUTCHH-INV-CF-361,

No of Beds: 4,442, Investment(in lakh): 70.00, Act: B,A,W,H

No of H.W: 3, Water Consumption(klpd): 6.00, Scale: S

In exercise of power conferred by this Board and after scrutiny of above referred application, Superintendent / Incharge of Distromed Kutchh Services Pvt. Ltd. at Survey No- 42/1/1,Kodki road, Ratia., Ratia Tal:

Bhuj Dist: Kutch West is here by granted an Authorisation to operate Health Care facility for

Generation, Segregation, Storage of biomedical wastes on the premises of

M/S. Self is a CBWTF Operator * * * * * situated at

-,- Dist : - Under

CBWTF Reg. No: NA, Valid Upto:

M/S. Self is a CBWTF Operator * * * * * *, -, -, Dist: - is hereby authorized for handling biomedical waste as per the capacity given below:

(i) Number of beds of HCF: 4,442

(ii) Number of healthcare facilities covered by CBWTF: 308

(iii) Installed Treatment and Disposal capacity: 3,000.00 KG/DAY

(iv) Area or Distance Covered by CBWTF: 150.00

(v) Qty of Biomedical waste handled, treated or disposed: 550.00

1. The Authorisation is granted for 4,442 nos. of beds with generation of

Dt: 11/08/2017

Type of Waste Category (Kgs/Month)	YELLOW	WHITE (Translucent)	RED	BLUE
Qty permitted for Handling	18,000.00	1,500.00	3,500.00	6,000.00

category of biomedical wastes. (Unit - Kgs/Month)

2. This BMW Authorisation shall be in force for a period of (5 year, Valid Upto 01/06/2022)

This CCA Authorisation shall be in force for a period of 5 year[up to 01/06/2022]

3. This Authorisation is subject to the conditions stated in the Annexure-I attached here with and to such other conditions as may be specified in the Rules for the time being in force under the Environment (Protection) Act 1986.

MJS3X N

BMW AUTHORIZATION FORM-III(Rule 10)



Distromed Kutchh Services Pvt. Ltd. (373266)

Gujarat Pollution Control Board Paryavaran Bhavan, Sector-10/A, Gandhinagar - 382010

Tele:23222756

Under the Rule-10 of the Biomedical waste (Management and Handling) Rules, 2016 framed under the EPACT'86

- 4. The authorization shall comply with the provisions of the Environment (Protection) Act, 1986 and the rules made there
- 5. The authorization or its renewal shall be produced for inspection at the request of an officer authorised by the prescribed

- 6. The person authorised shall not rent, lend, sell, transfer or otherwise transport the biomedical waste without obtaining prior permission of the prescribed authority.
- 7. Any unauthorised changes in personnel, equipment or working conditions as mentioned in the application by the person authorised shall constitute a breach of his authorisation.
- 8. It is the duty of the authorised person to take prior permission of the prescribed authority to close down the fecility and such other terms and conditions may be stipulated by the prescribed authority.

Digitally Sign with Aadhaar

For & On behalf of **Gujarat Pollution Control Board**

e-Signed On 20/07/2017 15:52:09 (Organic Authentication on AADHAR from UIDAI Server) TPAV # CVUG6MJS3X

K.C.Mistry, Unit Head

des

Remark:

Specific Condition:

Encl.: Annexure-I

Issued to , Mrs. Vinod L. kachhadia, Distromed Kutchh Services Pvt. Ltd., Survey No- 42/1/1, Kodki road, Ratia., Ratia Tal: Bhuj Dist: Kutch West (BMW Id: 373266)

Copy to Regional Office - Kutch West/ H.O

With a request to carry out periodically monitoring of above said hospital/clinic and submit the visit report to this Office.

TPAV # CVUG6MJS3X



PARYAVARAN BHAVAN

Sector-10-A, Gandhinagar 382 010

Phone: (079) 23222425

(079) 23232152

Fax: (079) 23232156

Website: www.gpcb.gov.in

NO: GPGB/ ID-17221/CCA/JNG- 24(19)/

RPAD

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 Wastes (Management and Trans boundary movement) Rules, 2016 framed under the Environmental (Protection) Act-1986.

And whereas Board has received consolidated consent application No.139359 dated: 02/07/2018 for the 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)

MÍS AMBUJA CEMENTS LTD,

SURVEY NO: 315 to 320, 351 to 352, 395 to 410,

P.O: AMBUJANAGAR -362715,

TAL: KODINAR, DIST: GIR SOMNATH.

Consent Order No.: AWH- 97567 date of Issue: 05/12/2018 1.

The consents shall be valid up to 18/09/2023 for use of outlet for the discharge of 1,1 trade effluent & emission due to operation of industrial plant for manufacture of the following items/products:

Sr No	Product	Capacity
	Cement	1.5 Million TPA
2 .	Receiving, Common Storage, Handling & Propocessing facility for compressing of Hazardous & Non — 11/2 zardous Waste to be used at: 1. Ambuja Cement Unit(ID 17221) and 2. Gajambuja Unit (ID 17221)	1,50,000 TPA

Clean Gujarat Green Gujarat

ISO-9001-2008 & ISO-14001 - 2004 Certified Organisation

CONDITIONS UNDER THE WATER ACT:

The water consumption and waste water generation shall be as under. 2.1.

The water of	onsumption and waste wa	Rer generation and be de
Tho violation	Water Consumption	Waste water generation
	250 KL/Day	Nil
Domestic		1400 KL/Day

- The quantity of sewage from the factory and from township shall not exceed 2.2 1400 KL/day.
- Sewage shall be treated at Sewage Treatment Plant to confirm to the following 2.3

1 pH 6,5-9.0 2 BOD (mg/l) 30 2 Total Suspended Soilds (mg/l) Less than 100	tandards.	Devenue	Permissible Limit
2 BOD (mg/l) 30 2 Total Suspended Soilds (mg/l) Less than 100	SR No	Parameters	6.5-9.0
Total Suspended Soilds (mg/l) Less than 100	1		30
3 Total Suspended Osido Million mill Less than 1000	<u>2</u>	T-t-I Suppopuled Solids (mg/l)	Less than 100
4 Fecal Coliform(FC) (MFN/100 htt) Shall be utilized for	3	Colifornia (SC) (MPN/100 m))	Less than 1000

- Treated water from Sewage Treatment Plant shall be utilized for following 2.4 purpose.
 - Plant cooling for Ambuja & Gajambuja plant
 - Dust suppression on haul roads
 - Horticulture and green belt development
 - On land for imgation
 - Fire fighting purpose

CONDITIONS UNDER THE AIR ACT: 3.

The following shall be used as fuel. 3.1

Sr No.		Quantity 55 Too/br
1	Coal/lignite/Pet coke or in combination with Alternate fuel (Non hazardous waste i.e. bio fuel/biomass/agro waste/RDF & SCF from MSW/plastic waste/type chips etc	

in any case, quantity of fuel shall not exceed 55 tons/Hr. 3.2

The quantity of imported pet coke shall as follows. 3.3

The quantity of imported pet coke shall as follows	e
Source of petcoke (However, the overall imported Petcoke (However, the imported	45500 MT/Month
	15200 M (Maprie)
imported in cooks is imported	[(186000 M:HANRUM)
imported Petcoke (However, the overall Consumption of Coal/ Petcoke i.e. imported)
- Lware in the control to the control of the contro	1 m-1
Indigenous Coal/ is corted Coal will not exceed	
Indigenous Coali in conteu Coali villa not	
15500 MT/Month 186000 MT/Annum)	1 for Cuidelines
10000 Millions of Of	fice Memorandum for Guidelines

You shall have a comply all the conditions of Office Memorandum for Guidelines for Regulati V and Monitoring of Imported Petcoke in India issued vide Letter 3.4 dated 10th Capt 2018 by MoEFCC.

Imported Petcoke shall be used as feedstock and in any petcoke used by unit to sulphur content shall not be more than 7% in Petcoke. 3.5



PARYAVARAN BHAVAN

Sector-10-A, Gandhinagar 382 010

Phone: (079) 23222425

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Fax: (079) 23232156

Website: www.gpcb.gov.in

HSD shall be used as a secondary fuel start up of kiln.

Any other non hazardous & high calorific value material shall be used as 3.6 3.7

alternative fuel of co-processing in cement kiln. The applicant shall install & operate air pollution control system in order to 3.8

The flue gas emission through stack shall conform to the following standards: achieve norms prescribed below 3.9

tac Stack No. attache	Stack height in	Air Pollution Control	Parameter	Permissible Limit
Raw Mili Kiln Exit	Meter 95	system Glass Bag House & Selective Non - Catalytic Reduction (SNCR) System For Nox Reduction	Hg and its compounds Cd+Tl and Their compounds Sb+As+Pb+Co+Cr+V+Cu- Mn+Ni+V And their	30 mg/NM ³ 100 mg/NM ³ 800 mg/NM ³ 10 mg/NM ³ 1 mg/NM ³ 10 mg/NM ³ 0.05 mg/NM ³ 0.05 mg/NM ³
2 Clir. Goods 3 Soal 4 Cem Mill-l 5 Cem	Mili 53 ent 34	ESP Bag Filt Bag Filt Bag Filt	Dioxins and Furans Particulate Matter ter	0.1 ng TEQ/NM ³ 30 mg/NM ³

Clean Gujarat Green Gujarat ISO-9001-2008 & ISO-14001 - 2004 Certified Organisation

Page 310 of 567

	٠.		
6	Packing	.30	Bag Filter
	Plant-I	<u> </u>	
7	Packing	30	Bag Filter
1	Plant -II	·	
8	Crusher	20	Bag Filter

Note:

A) The monitored values of SO2,NOx,HCL,HF,TOC, Metals and Dioxins and Furans at main kiln stack shall be corrected to 10% Oxygen, on dry basis and the Norms for SO2,NOxHCL,HF,TOC, Metals and Dioxins and Furans shall be applicable to main kiln stack and the norms for Particulate Matter (PM) shall be applicable to all the stacks in the plant.

B) PM, SO2, NO_x shall be monitored continuously. HCL, HF, TC, Metals and Dioxins and Furans shall be monitored once in a year.

- C) Scrubber meant for scrubbing emission shall not be used as quencher and plants having separate stack for gaseous emission for the scrubbing unit, the height of this stack shall be at least equal to the main stack.
- 3.10 There shall be no process gas emission.

3.11 The concentration of the following parameters in the ambient air within the premises of the industry shall not exceed the limits specified hereunder.

PARAMETERS	PERMISSIBLE LIMIT		
·	Annual	24 Hrs Average	
Particulate Matter-10 (PM to)	60 Microgram/M3	100 Microgram/M ³	
Particulate Matter- 2.5 (PM 2.5)	40 Microgram/M ³	60 Microgram/M ^a	
SO ₂	50 Microgram/M3	80 Microgram/M ³	
NOv	40Microgram/M3	80 Microgram/M ³	

3.12 The applicant shall install & operate air pollution control equipment Very efficiently and continuously so that the gaseous emission always conforms to the standards specified in Condition no.3.3 & 3.5 above.

3.13 The consent to operate the industrial plant shall lapse if at any time the parameters of the gaseous emission are not Within the tolerance limits specified in the condition no.3.3 & 3.5 above.

3.14 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.

3.15 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 and 70 Db (A)during night time. Daytime is reckoned in between 6a.m. and 10 p.m. and nighttime is reckoned between 10 p.m. and 6 a.m.

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PARYAVARAN BHAVAN

Sector-10-A, Gandhinagar 382 010

Phone: (079) 23222425

(079) 23232152

Fax: (079) 23232156

Website: www.gpcb.gov.in

GENERAL CONDITIONS: -4.

Any change in personnel, equipment or working conditions as mentioned in the 4.1 consents form/order should immediately be intimated to this Board.

Applicant shall also comply with the general conditions given in annexure-I 4.2

Whenever due to accident or other unforeseen act or ever, such emissions occur 4.3 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. 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.

In order to enable the board to perform its functions of ascertaining the standards 4.4 of effluent laid down by it for the discharge of the effluent under the condition no 2.3 of this order are complied with by the company while causing discharge of effluent, the applicant shall have to submit every month the analysis report of the samples of effluent got collected and analyzed by one of the laboratories

recognized by the state Board.

The Environmental Management Unit/Cell shall be setup to ensure 4.5 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

The applicant shall also comply with the General Conditions as per Annexure - t 4.6

The Board reserves the right to review and/or revoke the consent and/or make 4.7 variations in the conditions, which the Board deems, fit in accordance with Section 27 of the Act.

In case of change of ownership/management the name and address of the new 4.8 owners/partners/2/ectors/proprietor should immediately be intimated to the

Board. HAZARDON! AND OTHER WASTES (MANAGEMENT AND TRANSEL-UNDARY MOVEMENT) RULES, 2016 Form -2(See Rule 6(2)

Form f, grant of authorization for occupier or operator handling hazardous 5.1

wast:

MITAMBUJA CEMENTS LTD is hereby granted an authorization to 5.2 warate facility for following hazardous wastes on the premises situated at SURVEY NO: 315 to 320, 351 to 352, 395 to 410, P.O. AMBUJANAGAR -362715, TAL: KODINAR, DIST: GIR SOMNATH.

Clean Gujarat Green Gujarat

ISO-9001-2008 & ISO-14001 - 2004 Certified Organisation

 Sr.	Type of waste	Quantity in	Schedules	Facility \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
ər. No	table of second	MT/Annum		
				Collections, Reception,
ļ;	Tarry residue and	150000	1.2	Recovery, Storage,
	still bottoms from			
	distillation			Transportation By Co-
				Processing In Cement Kiln
2.	Oil sludge and	150000	4.1	Collections, Reception,
	Emulsion			Recovery, Storage,
				Transportation By Co-
	· ·			Processing in Cement Kiln
3	Spent catalyst	150000	4.2	Collections, Reception,
J	Specif delanger			Recovery, Storage,
				Transportation By Co-
			1	Processing In Cement Kiln
4	Organic residue	150000	4.4	Collections, Reception,
4	from process	100047		Recovery, Storage,
	nour biocess	Ì		Transportation By Co-
		l İ		Processing in Cement Kiln
<u></u>	Cf-dox	150000	4.5	Collections, Reception,
5	Spent clay	150000	7.0	Recovery, Storage,
	containing oil			Transportation By Co-
				Processing In Cement Kiln
	The first of the particular of the control of the c	00.50	5.1	Collection, Storage,
5	Used/Spent oil	93.50	Dr.L	Transportation, Disposal By
				Sale To Registered Recycler
				Collections, Reception,
7	Waste or residue	150000	5.2	Recovery, Storage,
	containing oil			Transportation By Co-
				Processing In Cement Kiln
8	Cathode residue	150000	11.2	Collections, Reception,
	including pot			Recovery, Storage,
ļ	lining waste	ļ		Transportation By Co-
	-	<u> </u>		Processing In Cement Kiln
9	Phosphate sludge	150000	12.5	Collections, Reception,
		ŀ	ļ	Recovery, Storage,
				Transportation By Co-
				Processing in Cement Kiln
10	Plating metal	150000	12.8	Collections, Reception,
10	sludge	'	-	Recovery, Storage,
	Sincigo	•		Transportation By Co-
	1. V	id <mark>e ar uma er er</mark>	in sind Bearing as	Processing in Cement Kiln
44		150000	13.2	Collections, Reception,
11	Sludg \ rom acid	120000	1.2.2.	Recovery, Storage,
	recovery unit	1	Ì	Transportation By Co-
1			ļ	Processing In Cement Kiln



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12	Distillation residue generating from production and /or industrial use of solvents	150000	20.3	Collections, Reception, Recovery, Storage, Transportation By Co- Processing In Cement Kiln
13	Process waste, residue and sludge	150000	21,1	Collections, Reception, Recovery, Storage, Transportation By Co- Processing in Cement Kiln
14	Process residues	150000	22.2	Collections, Reception, Recovery, Storage, Transportation By Co- Processing In Cement Kiln
15	Waste or residues (not made with vegetable or animal materials)	150000	23.1	Collections, Reception, Recovery, Storage, Transportation By Co- Processing to Cement Kiln
16	Process waste sludge /residue containing acid, toxic metal, organic compounds (i.e. Chemical gypsum)	237250	26.1	Collections, Reception, Recovery, Storage, Transportation By Co- Processing in Cement Kiln
17	Dust from air filtration system	150000	26.2	Collections, Reception, Recovery, Storage, Transportation By Co- Processing In Cement Kiln
18	Spent sch. ant	150000	26.4	Collections, Reception, Recovery, Storage, Transportation By Co- Processing in Cement Kilm
19	Sent catalyst	150000	26.5	Collections, Reception, Recovery, Storage, Transportation By Co- Processing In Cement Kiln

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20	Process residue and	150000	28.1	Collections, Reception,
	wastes			Recovery, Storage,
				Transportation By Co-
				Processing in Cement Kiln
21	Spent catalyst	150000	28.2	Collections, Reception,
- '	· ·	10000	20.2	Recovery, Storage,
				Transportation By Co-
			,	Processing In Cement Kiln
				(As per List attached in
	-			Annexure 1)
22	Sperit carbon	150000	28.3	Collections, Reception,
		,0,000		Recovery, Storage,
				Transportation By Co-
			-	Processing In Cement Kiln
				(As per List attached in
			Ì	Annexure 2)
23	Off specification	150000	28.4	Collections, Reception,
	products	133333		Recovery, Storage,
·	ļ			Transportation By Co-
	}			Processing in Cement Kiln
24	Date expired	150000	28.5	Collections, Reception,
	products			Recovery, Storage,
ŀ			Į.	Transportation By Co-
				Processing in Cement Kiln
25	Spent solvent	150000	28.6	Collections, Reception,
		10000	20.0	Recovery, Storage,
				Transportation By Co-
				Processing in Cement Kiln
26	Process waste or	150000	29.1	Collections, Reception,
	residues		1	Recovery, Storage,
			ļ	Transportation By Co-
			ĺ	Processing In Cement Kiln-
27	Sludge containing	150000	29.2	Collections, Reception,
	residuai pesticides	1		Recovery, Storage,
L				Transportation By Co-
				Processing in Cement Kiln
28	Empty	150000	33.1	Collections, Reception,
	barrels/containers/		, T.	Recovery, Storage,
	liners contaminated	[}	Transportation By Co-
	with hazardous	Į.	15	Processing In Cement Kiln
	chemicals/waice			i wysoding in doment (m)
[(Only From Faint			
	Industrie, Sector)			
29	Chemi-Li-containing	150000	34.1	Collections, Reception,
	resir 12 arising from			Recovery, Storage,
	decontamination			Transportation By Co-
		1		Processing In Cement Kiln
30	, cxhaust air or gas	150000	35.1	Collections, Reception,
i .	cleaning residue			Recovery, Storage,
	3			Transportation By Co-
		!		Processing In Cement Kiln
·		<u> </u>		1 coopering in transcit (400)



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- 5.7 The industry should take necessary steps for prevention of any spillages ! Leaching etc. in respect of Hazardous waste from the premises.
- 5.8 Cement plant shall have to explore the possibilities for transportation of Hazardous waste for the co-processing purpose through dedicated tankers with GPS enabled system in line with Hazardous Waste Rules -2016
- 5.9 The industry shall use Hazardous Waste tracking (HWT) system of XGN for online real time data for preparing online manifest system for regular updating for retrieval and maintain record thereof and to furnish details to the concerned GPCB, Regional Office & Head Office, Gandhinagar at regular interval.
- 5.10 The industry should maintain good housekeeping & maintain proper records of Hazardous Waste mentioned in Authorization.
- The industry should submit the point wise compliance report on half yearly basis and monthly report in prescribed format annexed here with as (Annexure-A) to the Hazardous Waste Cell at Head Office Gandhinagar.
- 5.12 The industry should obtain prior regular permission of CPCB for co-processing of Hazardous wastes in cement kiln (if applicable).
- 5.13 The industry should take all precautionary measure to prevent odour, nuisance and spillage during the storage and handling of Hazardous Waste.
- 5.14 The industry should obtain prior permission of trial run for co-processing of wastes for which regular permission is not issued to any cement plant.
- The industry should follow the guideline of CPCB for labeling transportation, storage and disposal of hazardous wastes in a environmental sound manner.
- 5.16 The authorization is granted to operate a facility for collection, storage, transportation and ultimate disposal of Hazardous wastes as above.
- 5.17 The authorization shall be in force for a period up to 18/09/2023.
- 5.18 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.
- 5.19 It shall be the reconsibility / duty of the applicant to take adequate steps while handling hazar tous wastes to contain contaminants and prevent accident and their consequities on human and environment and prevent person working on the site with information, training and equipment and necessary to ensure their safety
- 5.20 The applicant shall be liable for all damage caused to the environment or their party to improper handling of Hazardous Wastes or Disposal of hazardous Willias.
- The applicant shall be liable to pay financial penalties as levied for any violation of the provisions under Hazardous and other wastes (management and transboundary movement) rules, 2016 by the State Pollution Control Board with the prior approval of the Central Pollution Control Board.

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- 5.22 The applicant shall ensure that the Hazardous wastes are packaged and labeled, based on the composition in a manner suitable for safe handling, storage and transport. The labeling and packaging shall be easily visible and to be able to with and stand physical conditions and climatic factors as per guidelines issued by the Central Pollution Control Board from time to time. The transport of hazardous wastes shall be in accordance with the provisions of the rules made by Central Government under the Motor Vehicles Act, 1988 & other guidelines issued from time to time and the transporter shall comply with the provisions of Hazardous and other wastes (management and transboundary movement) rules.
 - In case of transportation of Hazardous Wastes through a state other than the state of origin or destination the occupier shall intimate the concerned State 5.23 Pollution Control board before, he hands over the Hazardous Waste to the transporter (if applicable).

TERMS AND CONDITIONS OF AUTHORISATION

a) The applicant shall comply with the provisions of the Environment (Protection) Act - 1986 and the rules made there under.

b) The authorization 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 of otherwise transport the hazardous wastes without obtaining prior permission of the Gujarat Pollution Control Board.

c) Any unauthorized change in personnel, equipment or working conditions as mentioned in the authorization order by the persons authorized shall constitute a

breach of this authorization. d) It is the duty of the authorized person to take prior permission of the Gujarat Pollution Control Board to close down the facility.

e) An application for the renewal of an authorization shall be made as laid down in

f) Industry shall have to manage waste oil, discarded containers etc as per Amended Rules-2003 and shall apply Authorization/submit details for all applicable waste as per Amended Rules-2003 with 15 days.

g) Industry shall submit annual report within 15 days and sub squinty by 30th June

every year.

General Conditions: 7.

The waste generator shall be totally responsible for (i.e. collection, storage, encapsulation, incineration, treatment, transportation and ultimate disposal) of 7.1 the wastes generated.

Records of waste Seneration, its management and annual return shall be submitted to Gyerat Pollution Control Board in Form - 4 by 31st January of every 7.2

year.

In case of by accident, details of the same shall be submitted in Form - 5 to 7.3

Gujara ollution Control Board.

As Public Liability Insurance Act - 91 "company shall get insurance Policy, 7.4 if in plicable.



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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(b) of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules'2016 & as amended from time to time framed under the Environment (Protection) Act-1986.

And whereas Board has received consolidated consent application Inward I.D.NO. 144910 dated 05/10/2018 for the amendment in Consolidated Consent and Authorization (CC & A) of this Board and 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 Saurashtra Enviro Projects Pvt Ltd,

Plot no/Survey no. 386/1,409/1, 414,/1,415 & 417

Vill: Juna Katariya/Lakadiya,

Tal: Bhachau,

DIST: KUTCH-370 150

Consent Order No: AWH ~ 97731, Date of Issue 13/12/2018.

The consents shall be valid up to 05/11/2023 for use of outlet for the discharge of trade effluent and emission due to operation of industrial plant for following activities at Plot no/Survey no. 386/1, 409/1,414/1, 415 &417, Vill: Juna Katariya/Lakadiya, Tal: Bhachau, Dist: Kutch, East- 370150.

SR. NO.	PRODUCTS	Capacity	Survey No
2.	Secured Landfill Site Incineration Facility	8,45,000 MT (Cell no.1 - 1,20,000MT, Cell no.2 - 2,75,000 MT, Cell no.3 - 4,50,000 MT) Closed & Capped 7.50 Million Kcal/Hour	386/1, 409/1,414/1, 415 &417 Vill: Juna Katariya/Lakadiya, Tal: Bhachau, Dist: Kutch, East- 370150.

2. SPECIFIC CONDITION

- 2.1 SEPPL shall send generated leachate to M/s ACPTCL for further treatment; unit shall maintain & submit monthly record.
- 2.2 SEPPL shall comply the submitted notarized undertaking dated 31/03/2018.
- 2.3 In case of issue related to groundwater contamination or any other damage to environment in future, there shall be a joint responsibility and liability of both Saurashtra Enviro Projects Pvt. Ltd., and Ankleshwar Cleaner Process Technology Centre Pvt Ltd., for conducting assessment study and remediation as per CPCB guidelines.
- 2.4 Saurashtra Enviro Projects Pvt. Ltd shall bound to comply all the condition of EC/CTE for the facilities as per business transfer agreement.
- 2.5 Saurashtra Enviro Projects Pvt. Ltd will maintain their independent Escrow Accounts as per the
- 2.6 The Board shall not take any responsibility for legal/Civil dispute between Saurashtra Enviro Projects Pvt. Ltd and Ankleshwar Cleaner Process Technology Centre Pvt Ltd.
- 2.7 As Saurashtra Enviro Projects Pvt. Ltd. and Ankleshwar Cleaner Process Technology Centre Pvt Ltd. have continuous premises, they shall provide fencing and demarcation of boundaries and shall have different identity.
- 2.8 As all cells are closed of Saurashtra Enviro Projects Pvt. Ltd, No new waste shall be collected for TSDF disposal.

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BY RPAD

No: GPCB/HAZ-GEN-680(1)/ID: 65572/ Date:

Amendment to Consolidated Consent Order No.AWH-97750 issued dated 14/12/2018

To.

M/s. Detox India Private Limited,

(Old Name: M/s. Ankleshwar Cleaner Process Technology Centre Pvt Ltd.)

.Plot No: 383, 384, 386 P-2, 401, 409/2, 410, 411,

412/1, 412/2, 414 P-2, 416, 418, 178, 179, Vill: Juna Katariya, Lakadiya- 370150,

Tal: Bhachau & Dist: Kutch

SUB: - Consolidated Consent and Authorization (CC&A) under various Environment Acts / Rules.

REF: - (1) CCA Order No. GPCB/HAZ-GEN-680/ID-65572/480066 dated: 28/12/2018.

(2) Your letter dated: 02/01/2019 regarding change of name of the industry.

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) Act-1981 and Authorization under rule 6(2) of the Hazardous and other waste (Management and Transboundary Movement) Rules'2016, framed under the EP Act-1986 and without reducing your responsibility under the said acts / Rules in any way; this Board is empowered to amend consent order in connection with above reference the CCA order No.AWH-97750 issued under the provisions of the various Environment Acts/ Rules, which stands amended as under.

The consents shall be valid up to dated: 04/10/2023 for operation of common hazardous waste TSDF, Forced Evaporation and pre-processing facility for disposal of hazardous waste received from member units at Plot No: 383, 384, 386 P-2, 401, 409/2, 410, 411, 412/1, 412/2, 414 P-2, 416, 418, 178, 179 of Vill: Juna Katariya, Lakadiya- 370150, Tal: Bhachau & Dist: Kutch.

- 1. The Board has issued CCA-Fresh valid up to dated: 04/10/2023 vide letter no GPCB/ HAZ-GEN-680/ID-65572/480066 dated: 28/12/2018. M/s. Ankleshwar Cleaner Process Technology Centre Pvt Ltd stands transferred to M/s. Detox India Private Limited, with condition that M/s. Detox India Private Limited, shall bound to comply with all the conditions subject to which it was granted to this industry originally.
- 2. The other condition of the CC&A order no: AWH-97750 issued vide letter No: GPCB/ HAZ-GEN-680/ID-65572/480066 dated: 28/12/2018 shall remain unchanged.
- 3. You are directed to comply with these conditions judiciously.

For and on behalf of GPCB

9/4/19

(D.M. Thaker)

Environmental Engineer Unit head, Haz Waste Cell

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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(b) of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules'2016 & as amended from time to time framed under the Environment (Protection) Act-1986.

And whereas Board has received consolidated consent application Inward I.D.NO. 144207 dated 05/10/2018 for the amendment in Consolidated Consent and Authorization (CC & A) of this Board and 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 Ankleshwar Cleaner Process Technology Centre Pvt Ltd,

Plot no/Survey no. 383,384,386P2,401,409/2,410,411,412/1,412/2,414 P2,416,418,178 &179

Vill: Juna Katariya/Lakadiya,

Tal: Bhachau,

Dist: Kutch, East-370 150

1. Consent Order No: AWH - 97750, Date of Issue 14/12/2018.

The consents shall be valid up to 04/10/2023 for use of outlet for the discharge of trade effluent and emission due to operation of industrial plant for following activities at Plot no/Survey no. 383,384,386P2,401,409/2,410,411,412/1,412/2,414P2,416,418,178&179, Vill:Juna Katariya/Lakadiya, Tal: Bhachau, Dist: Kutch, East-370150.

Sr. No	Facility	Capacity	Survey No.
1.	Secured Landfill Site	Cell No.4: 3,55,000MT(In operation)	Plot no/Survey no. 383,384,386P2,401,409/2,410
2.	Forced Evaporation System	500KL/Day	,411,412/1,412/2,414P2,416,4 18,178 &179 Vill:Juna
3.	Coal Crusher	10MT	Katariya/Lakadiya,
4.	Pre-Processing facility	120MT/Day	Tal: Bhachau,
5.	Ammonical Nitrogen stabilization plant	300KL/Day	Dist: Kutch,East-370 150
6.	VOC Stripper	150KL/Day	1

2. SPECIFIC CONDITION

- 2.1 ACPTCL shall comply the submitted notarized undertaking dated 31/03/2018
- 2.2 In case of issue related to groundwater contamination or any other damage to environment in future, there shall be a joint responsibility and liability of both Saurashtra Enviro Projects Pvt. Ltd., and Ankleshwar Cleaner Process Technology Centre Pvt Ltd., for conducting assessment study and remediation as per CPCB guidelines.
- 2.3 In no circumstances, VOCs and high ammonical nitrogen containing stream shall be evaporated in spray dried.
- 2.4 Unit shall strictly adhere and comply with guidelines issued by the Central Pollution Control Board for Odour control.

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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 & Other Waste (Management & Transboundary Movement) Rules-2016, framed under the Environmental (Protection) Act-1986. The board has granted the consent order no PC/CCA-KUTCH-519/GPCB ID 11946/141682 Date 26/03/2013

And whereas Board has received application inward No. 130423 dated 06/12/2017 for the Renewal 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)

Sabnam Enterprise, Plot No. 87, GIDC Anjar,

Dist: Kutch 370 110

Consent Order No. AWH-91299 Date of Issue: 16/02/2018

2. The consent shall be valid up to 05/12/2022 for manufacture of the following products.

SR. NO.	PRODUCT	QUANTITY
1.	Lead Ingots from used Lead Acid batteries	75 MT/MONTH

SUBJECT TO THE FOLLOWING SPECIFIC CONDITIONS:

- 2.1 You shall not carry out any activity which may attract the provision of EIA notification-2006.
- 2.2 You shall submit blood lead reports of workers within one-month time period
- 2.3 Ground water shall not be used for any industrial purpose.

3. CONDITIONS UNDER THE WATER ACT 1974:

- 3.1 The quantity of the industrial effluent to be generated from the manufacturing process and other ancillary industrial operations shall be NIL.
- 32 The quantity of Sewage effluent from the factory shall not exceed 0.250 KL/Day
- 3.3 Domestic effluent shall be disposed off through septic tank / soak pit system
- The quality of industrial waste water shall conform to the following standards

PARAMETER	PERMISSIBLE LIMIT
рН	6.5 to 8.5
Temperature	40°C
ACCUSE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN	

Colour (Pt. Co. scale units)	100 units
Total suspended Solids	100 mg/L
Oil & Grease	10 mg/L
Ammonical Nitrogen	50 mg/L
BOD (5 Days at 20°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 %
Phenolic Compound	01 mg/L
Lead	0.1 mg/L
Copper	02 mg/L
Total Chromium	02 mg/L
Hexavalent Chromium	0.1 mg/L

- 3.5 The treated effluent confirming to the above standards shall be reused in scrubbing and there shall not be waste water discharge.
- 3.6 Domestic effluent shall be disposed off through septic tank.

4. CONDITIONS UNDER AIR ACT 1981:

4.1 The following shall be used as fuel in the furnace as following rates.

Sr. no.	Name of Fuel	Quantity
1	Charcoal	400 Kg/Day

4.2 The applicant shall install & operate air pollution control system in order to achieve flue gas emission norms as prescribed below.

Sr.	Stack attached to	Stack height in Meters	Air Pollution Control System	Parameter	Permissible limit
1	Furnace Numbers - 2	35	Bag Filter and multi cyclone separator followed by water scrubber	PM SO ₂ NOx	150 mg/Nm ³ 100 ppm 50 ppm

4.3 The shall be no process gas emission from the manufacturing and other ancillary activities

4.4 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 Ministry of Environment and Forest dated 16" November-2009

Sr. No.	Pollutant	Time Weighted Average	Concentration in Ambient air in µg/M³
1,	Sulphur Dioxide (SO ₂)	Annual 24 Hours	50 80
2	Nitrogen Dioxide (NO ₂)	Annual 24 Hours	40 80
3	Particulate Matter (Size less than 10 µm) OR PM ₁₀	Annual 24 Hours	60 100
4	Particulate Matter (Size less than 2.5 µm) OR PM 2.5	Annual 24 Hours	40 60

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- The applicant shall provide portholes, ladder, platform etc at chimney(s) for monitoring the air emissions and the same shall be open for inspection. 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.
 - 4.6 The concentration of Noise in ambient air within the premises of industrial unit shall not exceed following levels:

Between 6 A.M. to 10 P.M.: 75 dB (A) Between 10 P.M. to 6 A.M.: 70 dB (A)

- 5. <u>Authorization under Hazardous and Other Waste [Management & Transboundary Movement] Rules, 2016 & amended.</u>
- 6. Authorization Number: AWH- 90274 and shall valid up to 26/11/2022.
- 6.1 Sabnam Enterprise, is hereby granted an authorization to operate facility for following hazardous wastes on the premises situated at Plot No 87, GIDC Anjar, Dist. Kutch 370 110

Sr. No.	Waste	Quantity per Annum	Category	Facility
1.	Used lead Acid batteries	150 T/ Month	Schedule-IV (No 17)	Reception, Storage, Transportation & Reuse for recovery of Lead Ingots
2.	Lead bearing residue	10 MT	I-9 1	Collection, storage, transportation and disposal at TSDF.
3.	Discarded drums/ liners contaminated with hazardous chemicals waste and container	10 MT	1-33.3	Collection, Storage, decontamination, transportation and Disposal OR Collection, Storage, Transportation and selling to authorized decontamination facility

- 6.2 The authorization is granted to operate a facility for reception, collection, storage and transportation and ultimate disposal of Hazardous wastes by selling out to authorized decontamination facility, TSDF.
- 6.3 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.

6.4 GENERAL CONDITIONS OF AUTHORIZATION:

- The authorized person 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 State Pollution Control Board
- 3. The person authorized shall not rent, lend, sell, transfer or otherwise transport the hazardous and other wastes except what is permitted through this authorization.
- 4. Any unauthorized change in personnel, equipment or working conditions as mentioned in the application by the person authorized shall constitute a breach of his authorization.
- 5. 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.

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- 6. 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 Waste and Penalty"
- It is the duty of the authorized person to take prior permission of the State Pollution Control Board to close down the facility.
- 8. 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.
- 10. The hazardous and other waste 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.
- 11 The importer or exporter shall bear the cost of import or export and mitigation of damages if any.
- 12. An application for the renewal of an authorization shall be made as laid down under these Rules.
- 13. 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.
- 14. Annual return shall be filed by June 30th for the period ensuring 31st March of the year.

7. GENERAL CONDITION:

- 7.1 Unit shall develop green belt within premises as per the CPCB guidelines. However, if the adequate land is not available within premises, the unit shall tie up with local agencies like gram panchayat, school, social forestry office etc. for the plantation at suitable open land in nearby locality and submit an action plan of plantation for next three years to GPCB.
- 7.2 Adequate plantation shall be carried out all along the periphery of the industrial premises in such a way that the density of plantation is at least 1000 trees per acre of land and a green belt of 10 meters width is developed.
- 7.3 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.
- 7.4 The applicant shall however, not without the prior consent of the Board bring into use any new or altered outlet for the discharge of effluent or gaseous emission or sewage waste from the proposed industrial plant. The applicant is required to make applications to this Board for this purpose in the prescribed forms under the provisions of the Water (Prevention and Control of Pollution) Act-1974, the Air (Prevention and Control of Pollution) Act-1981 and the Environment (Protection) Act-1986.
- 7.5 The overall noise level in and around the plant area shall be kept well within the standards by providing noise control measures including engineering control like acoustic insulation hoods, silencers, enclosures etc on all sources of noise generation. The ambient noise level shall conform to the standards prescribed under the Environment (Protection) Act, 1986 & Rules.
- 7.6 Applicant is required to comply with the manufacturing, Storage and Import of Hazardous Chemicals Rules-1989 framed under the Environment (Protection) Act-1986.
- 7.7 If it is established by any competent authority that the damage is caused due to their industrial activities to any person or his property in that case they are obliged to pay the compensation as determined by the competent authority.

tenling

- 7.8 Applicant shall have to comply with all the guidelines / Directive issued / being issued by MoEF&CC / CPCB / DoEF from time to time.
- 7.9 Applicant shall not use/withdraw ground water either during construction and /or operation phase.
- 7.10 Environmental cell shall be setup and shall be responsible for the total Environmental management.
- 7.11 Monitoring in respect to Air, Water. Noise level shall be carried out and results shall be submitted to GPCB on quarterly basis.

For and on behalf of GUJARAT POLLUTION CONTROL BOARD

(P. J. Vachhani)

Senior Environment Engineer

NO: PC/ CCA- KUTCH- 513 /GPCB ID - 11946/ 447285

Date: 12/3/18

ISSUED TO: Sabnam Enterprise, Plot No. 87, GIDC Anjar,

Dist: Kutch 370 110



Email:- ro-gpcb-kute@gujarat.gov.in

In exercise of the power conferred under section-25 of the Waster (Prevention and Control of Pollution) Act-1974, under section-21 of the Air (Prevention and Control of Pollution) Act-1981 and Authorization under rule 6(2) of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 framed under the E (P) Act-1986.

And whereas Board has received consolidated application no: 176383, dated 28/06/2020 for the fresh consolidated consent and authorization (CC & A) of this Board under the provision / rules of the aforesaid acts-rules. Consent & Authorization is hereby granted as under.

CONSOLIDATED CONSENT AND AUTHORISATION:

(Under the provision / rules of the aforesaid environmental acts)

To.

Aviation Corporation (PCB ID -63724),

PLOT NO: S. No. 67/2/P1,

Shikarpur-370150

TAL: Bhachau, DIST: Kutch.

1. Consent Order No: AWH -43501; Date of Issue: 21/10/2020.

2. The consent shall be valid up to 27/06/2025 for the use of outlet for the discharge of trade effluent and emission due to operation of industrial plant for manufacture of following items/products at an above-mentioned address.

Sr	Product	Quantity
No		
		300 MT/Month
1	Used Oil/Waste Oil Reprocessing	(Used Oil- 150 MT/Month &
		Waste Oil- 150 MT/Month)
2	Sodium Silicate	1500 MT/Month

Specific Condition

- 1. No ground water shall be withdrawn without prior approval from competent authority.
- 2. You shall not carry out any activity which may attract the applicability of EIA notification-2006 and its amendments.
- 3. Management of Solid Waste generated from industrial activities shall be as per Solid Waste Management Rules-2016 (solid waste as defined in Rule-3(46).
- 4. As per provision of Rule-18 of Solid Waste Management Rules-2016 all industrial units using fuel and located within 100 km from the refused derived fuel (ROF) plant shall made an arrangement to replace at least five percent of their fuel requirement by refused derived fuel so produced.
- 5. Industry shall manage Solid Waste generated from industrial activities as per Solid Waste Management Rules- 2016 (Solid Waste as defined in Rule- 3(46)).
- 6. Industry shall comply with Plastic Waste Management Rules- 2018 & amended therefore. (if applicable)
- 7. You shall have to comply with Coal Handling guideline.

1000 200



 $\textbf{Email:-} \ \underline{\textbf{ro-gpcb-kute}@\textbf{gujarat.gov.in}}$

3.1	Condition u	under the Water					
		Condition under the Water Act					
3.2	Source of Water: Tankers						
	The quantity of industrial water consumption shall not exceed 07 KL/Day.						
	The quantity of Domestic water consumption shall not exceed 02 KL/Day.						
3.4	The quantit	y of industrial wa	ste water genera	ited from	manufactu	ring process	& other ancillary
	operation s	hall not exceed 2.2	KL/Day.				•
		y the Domestic wa					
		effluent from proc ately so that treate					
	PA	RAMETER	PERMISS	IBLE LIN	1IT		
	рН	WH-IE I EIK	T EIGHTOD		6.5 to 8.5		
	Temperati	ıre			40°C		
	Color	41 C		1	.00 Units		
	Suspended Solids 100 mg/l						
	Oil & Great			-	10 mg/l		
	Phenolic C				01 mg/l		
					50 mg/l		
	BOD (03 days At 27° C) 30 mg/l						
	COD 100 mg/l						
	Chloride				600 mg/l		
	Sulphates				000 mg/l		
	Total Disso	olved Solids		21	100 mg/l		
	Sulphides				02 mg/l		
	Percent So	dium			60%		
	Sodium Ad	lsorption Ratio			26		
		uent confirming to					
		all provide fixed p	ipeline with flow	meter fo	r reuse of t	reated effluen	t to achieve Zero
	Liquid Discl						
		all be disposed of		tank / so	oak pit syst	em.	
		under the Air Ac					
4.1	The following	ng shall be used as	fuel.				
	Sr No	Fuel	Quantity	٦			
	1	HSD	20 Lit/Hr.				
	2	LDO.	290 Lit/Day				
	3	Fire Wood	08 MT/Day				
	4	Coal	05 MT/Day				
4.2	The flue gas	emission through		m to the	following st	andards.	
	Ctaalr	Otaalrattaal14-	Ctack baight	ADCM		Danamatar	Permissible
	CA 2	Stack attached to	Stack height	APCM		Parameter	
	No 5	us av ogstander.	in meter				Limit
	1,0	Boiler (01 TPD)	12	Water	Scrubber	PM	150 mg/Nm3



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	2	Vessel (12 TPD)	11	with Cyc	clone	SO2	100 PPM
				Separator]	NOx	50 PPM
	3	Furnace	30	Alkali Scrubbe	er		
	4	DG Set (80 kVA)	11				
		Stand by					

- 4.3 There shall be no process gas emission from manufacturing activities and other ancillary operations.
- 4.4 The concentration of the following 11parameters 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 16th November-2009.

Sr.	Pollutant	Time	Concentration in Ambient
No.		Weighted	air in microgram/cum
		Average	
1	Sulphur Dioxide (SO,)	Annual	50
		24 Hours	80
2	Nitrogen Dioxide (N02)	Annual	40
		24 Hours	80
3	Particulate Matter (PM10)	Annual	60
		24 Hours	100
4	Particulate Matter (PM2.5)	Annual	40
		24 Hours	60

- 4.5 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 tor 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.
- 4.6 The industry shall make 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 and 70 dB(A) during night time. Daytime is reckoned in between 6 AM to 10 PM and nighttime is reckoned between 10 PM to 6 AM.

4.7 **DG Sets Conditions:**

The D.G. Set shall have acoustic enclosure and shall comply with the standards specified at Sr. no. 95 of Schedule-I of the rule-3 of E.P. Rules -1986 and Noise pollution level as per the Air Act-1981.

D.G. Sets standards:

The flue gas emission through stack attached to D.G. Sets shall conform to the following standards.

- a) The minimum height of stack to be provided with each of the generator set shall be H=h +0.2(KVA) 112, where H=Total stack height in meter, h=height of the building in meters where or by the side of which the generator set is installed.
- b) Noise from DG set shall be controlled by providing an acoustic enclosure or by treating the room acoustically, at the user's end
- c) The acoustic enclosure or acoustic treatment of the room shall be designed for minimum 25 dB (A) insertion loss or for meeting the ambient noise standards, whichever is on the higher side (if the actual ambient noise is on the higher side, it may not be possible to check the performance of the acoustic enclosure/ acoustic treatment. Such circumstances the performance may be checked for noise reduction up to actual ambient noise level,



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- preferably, in the night time). The measurement for insertion loss may be done at different points at 0.5 m from the acoustic enclosure/room, and the averaged.
- The D.G. Set shall be provided with proper exhaust muffler with insertion loss of minimum 25 dB (A).
- e) All efforts shall be made to bring down the noise level due to the D.G. Set, outside the premises, within the ambient noise requirements by proper siting and control measures.
- Installation of a D.G. Sets must be strictly in compliance with the recommendations of the D.G. Set manufacturer.
- g) A proper routine and preventive maintenance procedure for the D G. Set should be set and followed in consultation with the DG Set manufacture which would help prevent noise levels of the DG Set from deteriorating with use.
- 5 Authorization under the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 & amended.
- 5.1 Authorization Number: AWH -43501 Date of Issue: 21/10/2020 and shall valid up to 27/06/2025.
- 5.2 M/s. Aviation Corporation (PCB ID -63724), is hereby granted an authorization to operate facility for following hazardous wastes on the premises situated PLOT NO: S. No. 67/2/P1, Shikarpur – 370150, TAL: Bhachau, DIST: Kutch.

Sr. No	Waste	Quantity	Schedule- l	Facility
1	Used or spent Oil	1800 MT/yr.	5.1	Receipt, Collection, Storage, Transportation & reused in process.
2	Oily waste	1800 MT/yr.	5.2	Receipt, Collection, Storage, Transportation & reused in process.
2	Sludge from Wet Scrubber	05.0 MT/yr.	37.1	Collection, Storage, Transportation & Disposed to TSDF site.
3	Sludge and filter contaminated with Oil	20.0 MT/yr.	3.3	Collection, Storage, Transportation & Disposed to TSDF site.
4	Empty barrels/ containers/ liners contaminated with hazardous chemicals / wastes	04.00 M/yr	33.1	Collection, Storage, Transportation & disposed by selling it to registered

- Unit shall apply for authorization for other types of hazardous waste referring to the amended 5.4
- 5.5 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.
- 5.6 Terms and conditions of authorization:-
- The authorized person shall comply with the provisions of the Environment (Protection) Act, 1. 1986, and the rules made there under.



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2.	The authorization or its renewal shall be produced for inspection at the request of an officer authorized by the State Pollution Control Board.
3.	The person authorized shall not rent, lend, sell, transfer or otherwise transport the hazardous and other wastes except what is permitted through this authorization.
4.	Any unauthorized change in personnel, equipment or working conditions as mentioned in the application by the person authorized shall constitute a breach of his authorization.
5.	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.
6.	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 Waste and Penalty".
7.	It is the duty of the authorized person to take prior permission of the State Pollution Control Board to close down the facility.
8.	The imported hazardous and other wastes shall be fully insured for transit as well as for any accidental occurrence and its clean-up operation.
9.	The record of consumption and fate of the imported hazardous and other wastes shall be maintained.
10.	The hazardous and other waste 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.
11.	The importer or exporter shall bear the cost of import or export and mitigation of damages if any.
12.	An application for the renewal of an authorization shall be made as laid down under these Rules.
13.	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.
14.	Annual return shall be filed by June 30th for the period ensuring 31st March of the year.
5.7	General Conditions
1	Any change in personnel, equipment or working conditions as mentioned in the consents form/order should immediately be intimated to this Board.
2	Applicant shall also comply with the general conditions given in annexure I.
3	The waste generator shall be totally responsible for (I.E. Collection, storage, transportation and ultimate disposal) of the wastes generated.
4	Records of waste generation, its management and annual return shall be submitted to Gujarat Pollution Control Board in Form - 4 by 31s1 January of every year.
5	In case of any accident, details of the same shall be submitted in Form - 5 to Gujarat Pollution Control Board.
6	As per "Public liability Insurance Act - 91" company shall get Insurance policy, if applicable.
7	Empty drums and containers of toxic and hazards 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.
8	In no case any kind of hazardous waste shall be imported without prior approval of appropriate authority.
9	In case of transport of hazardous waste to a facility for (I.E. Treatment, Storage and disposal) existing in a state other than the state where hazardous waste are generated, the occupier shall obtain "No Objection certificate" from the state pollution Control Board, the Committee of the



	concerned state or Union territory Administration where the facility exists.
10	Unit shall take a)) concrete measures to show tangible results in waste generation reduction,
	voidance, reuse and recycle. Action taken in this regards shall be submitted within 03 months and
	also along with Form 4.
11	Industry shall have to display the relevant information with regard to hazardous waste as
	indicated in the Hon Supreme Court's order in W.P. NO.65 of 1995 dated 14th October 2003.
12	Industry shall have to display online 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 waste generated within the factory premises.

For and behalf of Gujarat Pollution Control Board

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Regional Officer, Kutch(East)



PARYAVARAN BHAVAN

Sector-10-A, Gandhinagar 382 010

Phone: (079) 23222425

(079) 23232152

Fax: (079) 23232156

Website: www.gpcb.gov.in

By-R.P.A.D.

In exercise of the power conferred encer 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 5(2) of the Hazardous & other Waste (Management and Transboundary Movement) Rules 2016 framed under the Environmental (Protection) Act-1986.

And whereas Board has received consolidated consent application letter No.120321 dated 17/04/2017 for the 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:

(Under the provisions frules of the aforesaid environmental acts)

Тэ,

MIS. AROMA PETROCHEM (ID-13688),

PLOT NO. 86,

GIDC, VARTE

VARTEJ -364001,

TAL-DIST-BHAVNAGAR.

- 1. Consent Order No. AWH-87122 date of Issue: 13/07/2017.
- 2. The consents shall be valid up to 34/93/2022 for use of outlet for the discharge of grade effluent & emission due to operation of industrial plant for manufacture of the following items/products:

ĺ	Sr. No.	Product	Capacity	
[1	Re- Refined used oil	 125KL/Month	

CONDITIONS UNDER WATER ACT 1974;-

- 3.1 The quantity of the industrial discharge shall not exceed 1.5 KL/day. Generated waste water will be evaporated in evaporation tank after promary treatment hence there shall be "Ziero Discharge" from the industry. The records regarding the generation of trade effluent, evaporation data etc shall be maintained in the form of a log-book & made available to the monitoring staff.
- 3.2 The quantity of the domestic waste water (sewage) shall not exceed 0.8 KL day.
- 3.3 Sewage shall be disposed of through Septic tank/soak pit system.

CONDITIONS UNDER AIR ACT 1981:-

4.1 The following shall be used as fuel in the Europees respectively.

THE TOROWITE	g 3.1011 De 0360 03 1051 111 1116 1	iniaces (especiale).	
Sr. No.	Fuel	Quantity	
î	Wood	300 Ka./Hr	'S

- 4.2. The applicant shall install & operate at pollution control system in order to achieve norms prescribed below.
- 4.3. The flue gas emission through stack shall conform to the following standards:

Sr.No.	Common Stack	Stack neight in	Air Poliutice	Parameter:	Permissible Limit
	attached to	Meter	Control System		
1	Furnace(3Nos)	33	Cyclone	Particulate	150 mg/ NM ³
	7		separator	Matter	100 ppm
		:	İ	SO2	50 ppm
ĺ	.0'	İ	İ	NOx .	

- 4.4. There shall be no process emission from the manufacturing process as well as other ancillary process.
- 4.5. Stack monitoring facilities like port hole, platform/ladder etc., shall be provided with stack/vents chimney in order to facilitate sampling of gases being emitted in to the atmosphere.
- 4.6 The concentration of the following substances in the ambient air within the precises of the industry and at a distance of 19 meters from the source (other than the stack/vent with height of more than 9 meter from the ground level) shall not exceed the following levels:

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4.7 Ambient air quality within the premises of the industry shall conform to the following standards: -

PARAMETER	PERMISSIBLE LIMIT	PERMISSIBLE LIMIT
	Annual	24 hrs. Average
Particulate matter-10 (PM io)	60 Microgram/NM3	100 Microgram /NM3
Particulate matter-2.5(PM %).	40 Microgram/NM3	60 Microgram /NM3
SO:	50 Microgram/NM3	80 Microgram /NM3
Nox	40 Microgram/NM3	80 Microgram /NM3

- 4.8 All measures for the control of environmental pollution shall be provided before commencing production.
- 5. GENERAL CONDITIONS: -
- 5.1 Any change in personnel, equipment or working conditions as mentioned in the Consents form/order should immediately be infimated to this Board.
- 5.2 Applicant shall also comply with the general conditions given in annexure-1.
- 5.3 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 waste generated within the factory premises
- 5.4 Industry shall have to display the relevant information with regard to hazardous waste as indicated in the Horr. Supreme order to w.o. no. 657 of 1995 dated 14 th October 2003.
- Authorization under Hazardous and Other Waste (Management and Transboundary Movement) Rules-2016 FORM 2. [See rule δ(2)]

FORM FOR GRANT OR RENEWAL OF AUTHORISATION BY STATE POLLUTION CONTROL BOARD TO THE OCCUPIERS, RECYCLERS, REPROCESSORS, REUSERS, USER AND OPERATORS OF DISPOSAL FACILITIES

6.1 Number of authorization: AWH-87122. Date of issue13/07/2017

M/s. AROMA PETROCHEM) (ID-13688), is hereby granted an authorization to operate facility for following hazardous wastes on the premises situated at PLOT NO. 60. GIDC. VARTEL/VARTEJ -364001 Tal-Dist-Bhavhadar.

SI. No.	Category of Hazardous Waste as per the Schedules I II and III of these rules	Authorized mode of disposal or recycling or utilization or co- processing, etc.	, -
1.	1/4.6	Collection, storage, transportation, disposal at TSDF site.	300 MT/Yr
2.	1/35 3	Collection, storage transportation, disposal at TSDF site.	0.2 MT:Yr
3.	Sch-IV	Reception, Collection storage transportation, & Releasing	1500 MT/Yr
4.	HT.	Collection, storage transcortation asposal at TSDF site	95 NT/Yr
ć.	33.1	Collection, storage, transportation, decontamination	4.8 MT/Yr
6.	0 1.36.2	Collection, storage, disposal in incinerator	0.2 MT/Yr

6.2 The authorization is granted to operate a facility for collection, storage within factory premises transportation and Recycle

6.3 The authorization shall be valid up to 31/03/2022.

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PARYAVARAN BHAVAN

Sector-10-A, Gandhinagar 382 010

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6.4 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.

7. TERMS AND CONDITIONS OF AUTHORISATION:

- a) The applicant shall comply with the provisions of the Environment (Protection) Act 1986 and the rules made there under.
- b) The authorization shall be produced for inspection at the request of an officer authorized by the Gujarat Pollution Control Board.

8. General Conditions:

A. Conditions under Hazardous and other Wastes (M&TM) Rules-2016

- a. The Authorised person shall comply with the provisions of the Environment (Protection) Act, 1986, and the rules made there under.
- b. The Authorization or its renewal shall be produced for inspection at the request of an officer Authorised by the State Pollution Control Board.
- c. The person Authorized shall not rent, lend, seil, transfer or otherwise transport the hazardous and other wastes except what is permitted through this authorisation.
- d. Any unauthorized change in personnel, equipment or working conditions as mentioned in the application by the person authorised shall constitute a breach of his authorisation.
- e. The person authorised shall implement Emergency Response Procedure (ERP) for which this authorisation 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;
- f. The person authorised 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 Waste and Penalty"
- g. It is the duty of the authorised person to take prior permission of the State Pollution Control Board to close down the facility.
- h. 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.
- j. The hazardous and other waste 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.
- k. The importer or exporter shall bear the cost of import or export and mitigation of damages if any.
- An application for the renewal of an authorisation shall be made as laid down under these Rules.
- m. 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.
- n. Annual return shall be filed by June 30° for the period ensuring 31st March of the year.

B. Specific Conditions

- 1. The authorised actual user of hazardous and other wastes shall maintain records of hazardous and other wastes purchased in a passbook issued by the State Poliution Control Board along with the authorisation.
- 2. Handing over of the hazardous and other wastes to the authorised actual user shall be only after making the entry into the passbook of the actual user.
- 3. In case of renewal of authorisation, a self-certified compliance report in respect of efficient, emission standards and the conditions specified in the authorization for hazardous and other wastes shall be supmitted to SPCB.

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- 4. The occupier of the facility shall comply Standard operating procedure/ guidelines published by MoEF&CC or CPCB or GPCB form time to time.
- 5. Unit shall comply provisions of E-Waste Management Rules-2016.
- 6 The disposal of Hazardous Waste shall be carried out as per the waste Managament hierarchy.

For and on behalf of GUJARAT POLLUTION CONTROL BOARD

(Chirag Bhimani) Unit head

No. PC/CCA-SHV-418/ID-13688

Date:

Jesued to:
M/S. AROMA PETROCHEM) (ID-13688),
PLOT NO. 6D.
GIDC, VARTEJ.,
VARTEJ-364601,
TAL-DIST-BHAVNAGAR.

Signature Not Verified

Digitally signed by HIMANI

CHIRAG

Date: 2017.09.20 14:31:09 IST Reason: Secure Document

Location: India-

Page 4 of 4



PARYAVARAN BHAVAN

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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 Authorisation under Hazardous Waste (Management and Transboundary Movement) Rules'2016 framed under the Environmental (Protection) Act-1986.

And whereas Board has received consolidated consent application letter dated 02/11/2017 for the 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;

JAWRAWALA PETROLEUM PLOT NO. 200/33. B/H KASHIRAM TEXTILE, NAROL. AHMEDABAD-382405

Consent Order No.: AWH-90572 Date of Issue: 20/01/2018

The consents shall be valid up to 12/02/2024 for use of outlet for the discharge of trade effluent & emission due to operation of industrial plant for manufacture of the following items/products:

Sr. No	Name (Qty:MT/Month)	Existing Quantity	Proposed Quantity	Total Quantity
1	Re-Cycled Waste Oil	600KL/Month	/	600 KL/Month
2.	Re- refined used oil	400KL/Month		400KL/Month
3.	De Contamination, De toxification and Recycle/Reconditioning of Empty barrels (MS & Plastics)	20,000 No/Month	180,000 No/Month	2,00,000 No/Month
4.	Plastic Scrap Granules	100 MT/Month	1900 MT/Month	2000MT/Month
5.	MS Cut Barrles &Sheets	/	3,000-MT/Month	3,000MT/Month

Specific Condition

CCA Order no: AWH-61464 dated: 01/04/2014 shall considered as cancelled.

Unit shall comply with CPCB guideline for Environment Sound Technology for waste oil/used oil Recycling and also SOP for decontamination of discarded containers Barrels drums.

Unit shall explore the possibility of co-processing for incinerable Haz. Waste in cement industry & shall Submit the progress report for the same.

4) Unit shall obtain necessary permission under the Plastic Waste Management Rules-2016.

3. CONDITIONS UNDER THE WATER ACT:

The quantity of the industrial effluent to be generated from the manufacturing process and other 3.1 ancillary industrial operations shall not exceed 29,600 lits/day. Out of which 2000 lit/day treated effluent (Condensate) shall be reuse and 18,000 lit/day treated effluent shall be evaporated in electricity operated evaporator & 11,600 Lit/day treated effluent shall be incinerated .Thus there shall he No discharge of any industrial effluent within or outside unit.

The quantity of Sewage effluent from the industry shall not exceed 2000 Lit/day.

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- 3.3 Domestic effluent shall be discharged off through septic tank/soak pit system.
- 3.4 The directives issued by the Board from time in view of direction issued by the Honorable High Court Of Gujarat in the matter of S.C.A. 770/95 and any other shall have to be complies with.
- 4. CONDITIONS UNDER THE AIR ACT:
- 4.1 Following shall be used as fuel in Wood & LDO.

Sr.No.	Fuel	Existing Quantity	Proposed Quantity	Total Quantity
1	Wood (04 No) (Furnace)	400 Kg/day	-	400 Kg/day
2	LDO	35L/hour	20L/hr	55 L/hour

- 4.2 The applicant shall install & operate air pollution control system in order to achieve norms prescribed below
- 4.2.1 The flue gas emission through stack attached to boiler/furnace/heater shall conform to the following standards:

Stack No.	Stack attached to	Stack height in meter	Air Pollution Control System	Parameter	Permissible Limit
1/	Furnace(Existing)- 3No		Scrubber & guencher		
2.	Heating furnace (Proposed new)-1No Attached to single effect evaporator	30 (Common Stack)	QV 3	Particulate Matter SO ₂	150 mg/Nm ³
3.	Thermic fluid Heater	11 5) Off	NO _x	50 ppm
4.	DG set (125 KVA)	30%	X		

4.2.2 The Process gas emission through stack attached to boiler/furnace/heater shall conform to the following standards:

Stack No.	Stack attached to	Stack height in meter	Air Pollution Control System	Parameter	Permissible Limit
1,	Cative incinerator for hazardous waste (cap-500 kg/hr)		Alkali scrubber	Particulate Matter SO ₂ NO _x HCL cl ₂ HF CO TOC	150 mg/Nm ³ 100 ppm 50 ppm 50 mg/Nm ³ 09 mg/Nm ³ 04 mg/Nm ³ 100 mg/Nm ³ 20 mg/Nm ³

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PARYAVARAN BHAVAN

Sector-10-A, Gandhinagar 382 010

Phone: (079) 23222425

(079) 23232152

Fax: (079) 23232156

Website: www.gpcb.gov.in

Ambient air quality within and outside the premises of the unit shall conform National Ambient Air 4.2.3 Quality standards notified by MOEF vide notification dated 16/11/2009 and mainly to the following

Sr. No.	Pollutant	Time Weighted	Concentration in
1.	Sulphur Dioxide (SO ₂), µg/m ³	Average	Ambient air
100		Annual	50
2.	Nitrogen Dioxide (NO ₂), μg/ m ³	24 Hours	80
	от этомае (140 ₂), µg/ m	Annual	40
3.	Particulate Matter	24 Hours	80
-	(Size less than 10 μm) OR PM ₁₀ μg/ m ³	Annual	60
1.	Particulate Matter (Size less than 2.5 µm) OR	24 Hours	100
	PM 2.5 µg/m³ (Size less than 2.5 µm) OR	Annual	40
	here.	24 Hours	60

- The applicant shall provide portholes, ladder, platform etc at chimney(s) for monitoring the air 4.3 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.
- 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 and 70 dB (A) during night time. Daytime is reckoned in between 6a.m. and 10 p.m. and nighttime is reckoned between 10 p.m. and 6 a.m.
- The applicant shall provide proper ventilation and exhaust facilities so as to maintain healthy working atmosphere within the factory premises.
- GENERAL CONDITIONS: -
- Any change in personnel, equipment or working conditions as mentioned in the consents form/order 5.1 should immediately be intimated to this Board. Form for grant of authorisation for occupier or operator handling hazardous waste
- AUTHORISATION FOR THE MANAGEMENT & HANDLING OF HAZARDOUS WASTES
- Number of authorisation: AWH-90572 Date of Issue: 20/01/2018 6.1 6.1.1
- Jawrawala Petroleum, is hereby granted an authorisation to operate facility forfollowing hazardous wastes on the premises situated at PLOT NO.200/33-, B/H KASHIRAM TEXTILE, NAROL, AHMEDABAD-382405

Sr. No.	Waste	Quantity	Process Category	Facility and Final
1	ETP Waste	1.8 MT/y	35.3	Collection, Storage, Transportation, Disposal at TSDF-NECL Vadodara
2	Discarded Containers	2,00,000 nos./Month	33.1	Reception, Storage, Decontamination & Transportation

3	Used Oil	400KL/Month (4800 KLA)	5.1	Reception, Storage, reprocessing in your unit.		
4	Spent Clay	120 МТ/уг	4.5	Disposal by Captive incinerator/send to cement ind for co-processing		
5	Filer& Filtered Material	0.84МТ/уг	36.1	Disposal by Captive incinerator/send to cement ind for co-processing		
6	Incineration ash	150 MT/yr	37.2	Collection, Storage, Transportation, Disposal a TSDF -NECL Vadodara		
7	Oily Sludge	768 KL/yr	4.1	Disposal by Captive incinerator/send to cement ind for co-processing		
8	Waste oil	600KL/Month (7200 KLA)	5,2	Reception, Storage, reprocessing in your unit.		

- 6.1.2 The authorisation is granted to operate a facility for collection, storage, within the factory premises and as per 6.1.1
- 6.1.3 / The authorisation shall be valid up to 12/02/2024.
- 6.1.4 The authorisation 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
- 6.1.5 TERMS AND CONDITIONS OF AUTHORISATION
 - a) The applicant shall comply with the provisions of the Environment (Protection) Act 1986 and the rules made there under.
 - b) The authorisation 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, transfer of otherwise transport the hazardous wastes without obtaining prior permission of the Gujarat Pollution Control Board.
 - d) Any unauthorized change in personnel, equipment or working conditions as mentioned in the authorisation order by the persons authorized shall constitute a breach of this authorisation.
 - It is the duty of the authorised person to take prior permission of the Gujarat Pollution Control Board to close down the facility.
 - f) An application for the renewal of an authorisation shall be made as laid down in rule (6) (ii).
 - g) Industry shall have to manage waste oil, discarded containers etc as per Hazardous and Other Wastes (Management & T.M.) Rule-2016.

h) Industry shall submit annual report by 30th June every year.

For and on behalf of Gujarat Pollution Control Board

Sr. Environmental Engineer

NO: GPCB/ABD/NL/CCA-98 A (3)/ID-11849/

450634

2/04/2018

JAWRAWALA PETROLEUM PLOT NO. 200/33-, B/H KASHIRAM TEXTILE, NAROL, AHMEDABAD-382405.



Saurashtra Enviro Projects Pvt. Ltd.

Integrated Common Hazardous Waste Management Facility

Certificate

Certificate No: 1200000023

To Whomsoever it may concern

This is to certify that

ADANI PORTS & SPECIAL ECONOMIC ZONE LTD.

PLOT NO.169/P, AT: NAVINLAL ISLAND, TAL:MUNDRA.

KUTCH

is a valid member of

SAURASHTRA ENVIRO PROJECTS PVT. LTD.

for Integrated Common Hazardous Waste Management Facility.

This membership is valid for a period of

5 Years

Date of issue

: 06.02.2019

Date of expiration : 05.02.2024

Place of issue

: Surat

For, Saurashtra Enviro Projects Pvt. Ltd.

Director

SUBJECT TO SURAT JURISDICTION

Corporate Office: Detox House, Opp. Gujarat Samachar Press, Udhna Darwaja, Ring Road, Surat - 395 002. (Guj.)

p. +91 261 2351248, 2346181 f. +91 261 2354068

e. info@sepplindia.com w. www.detoxgroup.in

CIN:- U51100GJ2006PTC047689

Purchaser's Name AP SCZ, Myvdsa In Word three humals

Licence No Gujisos/Auth/av/101/2006/8211

AXIS BANK LTD. DANI PORT, MUNDRA-370421

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Rs 00003001- PB5257

STAMP DUTY

GUJARAT

30 2020

Service Agreement

This Service Agreement (hereinafter referred to as the "Agreement"), is made and entered into at Ahmedabad on this 20th May, 2020

By and between

Adani Ports And Special Economic Zone Limited, a Company incorporated under the Companies Act,1956havingCINNo.L63090GJ1998PLC034182 and its Registered Office at Adani House, Mithakhali Six Roads, Navrangpura, Ahmedabad and Corporate office at Adani Corporate House Shantigram S G Highway P.O. Ahmedabad-382421, and its port office situated at Adami Port, Navinal Island Mundra -370421 District Kutch, Gujarat (Hereinafter referred to as the "APSEZL or the First Party" or "the Generator", which expression shall, unless repugnant to the context of meaning thereof, be deemed to mean and include its successors in business and assigns) represented herein by its duly constituted attorney Mr. Avinash Rai (CEO- APSEZ Mundra & Tuna Ports) who is authorized to do so by position he holds at/of the First Part.

And

Ambuja Cements Limited, a Company incorporated under the Indian Companies Act, 1956, having CIN No. L26942GJ1981PLC004717 and its Registered Office at P.O. Ambuja Nagar, Taluka -Kodinar, Amreli, District - Gir Somnath, Gujarat - 362715 having its division/unit/ section as "Geocycle" that provides specialized services for thermal destruction or recovery of hazardous/ non Hazardous waste material in cement kilns (hereinafter referred to as the "Second Party/ACL" which expression shall, unless repugnant to the context, mean and include its successors and assigns) represented herein by its duly constituted attorney Mr. S Ramarao (MCH-West & South) who is authorized to do so by position he holds at/of the Other Part.

APSEZL and ACL shall be collectively addressed / referred to as "the Parties" and individually as "Party" herein after in this Agreement.

WHEREAS, First Party, is in the business of Port and SEZ Operations and its Plants are situated at Mundra, Kutch, Gujarat (hereinafter referred to as the First Party's "Manufacturing Units") and is in search of disposal of (i) Contaminated Cotton waste (Cat. 33.2), (ii) Pig Waste (Cat. 3.1) and (iii) ETP Sludge (Cat. 35.3) and (iv) Sorted MSW- Non Hazardous (which are generated at First Party's Manufacturing Units during its production process (hereinafter referred to as the "Waste Material"), which is categorized as Hazardous Waste as per Hazardous and Other Wastes (Management and Transboundary Movement) Rules 2016.



First party also generates non-recyclable sorted municipal solid waste i.e. dry plastic waste (hereinafter referred to as the "Waste Material"), which is categorized as Non-Hazardous Waste.

AND WHEREAS, Second Party is in the business of manufacture and sale of different types and grades of cement and has the capability to dispose the waste materials in an environment friendly manner in the cement kiln process having high temperature and long residence time (hereinafter referred to as "Co-Processing") while simultaneously producing cement of desired quality.

AND WHEREAS, Geocycle is a business unit of ACL that provides specialized services for thermal destruction or recovery of hazardous/non hazardous waste material in cement kilns.

AND WHEREAS First Party has approached Second Party for evaluating the feasibility of safe disposal of the Waste Material which is generated at its Segregation Plant, in an environment-friendly manner and based on the evaluation report, the Second Party has offered to Co-Process the Waste Material generated by First Party's Segregation Plant in the Cement Kiln at its Ambuja Cements Limited, at P.O. Ambuja Nagar, Taluka - Kodinar, Amreli, District - Gir Somnath, Gujarat - 362715 (hereinafter referred to as the "Cement Plant").

AND WHEREAS, First Party and Second Party have agreed that Second Party shall provide the services of Co- Processing the Waste Material in the Cement Kiln at its Ambuja Cement Plant (hereinafter referred to as the "Services"), subject to First Party and Second Party obtaining all statutory clearances, consents, no objection certificate, writings and confirmations as may be applicable from various authorities and Government Agencies for the said purpose.

NOW, THEREFORE, for and in consideration of the forgoing premises and of the mutual covenant herein after stipulated, the Parties hereto, one with the other, do hereby agrees as follows:

1.0 Execution of Services

1.1 Scope

The Second Party shall during the Term of the Agreement (as set out in Clause 7 herein below), provide the Services i.e. Co-Processing of all the consignments of Waste Material of the First Party, delivered to the Cement Plant of the Second Party, which conform to the specification set out in Annexure A attached to the Agreement and which does not contain any of the item listed in the banned item list as set out in Annexure B attached to the Agreement.

1.2 Packaging and Labeling

Prior to shipment of any consignment of Waste Material to Second Party's Plant for the provision of the Services, the First Party shall comply with the following conditions:

- 1.2.1 Arrange to pack the Waste Material in Double layered/High Density Poly Ethylene (HDPE) bags locked properly with plastic locks/properly sealed packed cartons/Bulk/Loose/Bailed form (Bailing should not be done through metallic wires) (Change as per requirement) to avoid any leakages, overall weight of the packing should not be more than 300 X 300 MM.
- 1.2.2 Label every authorized vehicle (closed container type for transporting Haz Waste) loaded with Waste Material in the format set out in Annexure C attached to the Agreement specifying name of waste, quantity of waste, particle size of waste, size of packaging, Type of waste ("Hazardous/Other Waste") in bold letters both in English and Local Language and with other relevant identification as stipulated under applicable laws
- 1.2.3 Provide the copies of Health & Safety Data Sheet (in the format as set out in Annexure G) with each consignment of Waste Material.







1.3 Quantity and Schedule of Delivery

- 1.3.1 First Party shall supply the agreed quantities of Waste Material as set out in Annexure D, generated at its plant, free of all costs and with zero invoice value, to the Second Party's Cement Plant.
- 1.3.2 First Party shall deliver all the consignment of Waste Material from its plant to the Second Party's Cement Plant by road transportation at its own cost and risk as per the delivery schedule set out in Annexure D attached to the Agreement. Either Party may after mutual agreement with other Party, revise the delivery schedule anytime during the term of the Agreement after giving seven (7) days advance intimation in writing to the other Party, prior to dispatch of any fresh consignment of Waste Material as per the delivery schedule as set out in Annexure D attached to the Agreement. All consignment of Waste Material shall be delivered to the storage area(s) at the Second Party's Cement Plant.
- 1.3.3 First Party shall guide the transporter on the measures to be taken in case of emergency during transportation and ensure the compliance of 'Guidelines on Transportation' as set out in Annexure E attached to the agreement during Transportation of Waste Material from First Party's Manufacturing facility to Second Party's Cement Plant.
- 1.3.4 Both the Parties declare and confirm that they shall comply with relevant portion of the Protocols for Receipt of Waste Material as set out in Annexure F attached to the Agreement.
- 1.3.5 The risks and liability associated with the Waste Material shall lie with the First Party till the Waste Material provided by the First Party is accepted by the Second Party at its Cement Plant, as per clause 1.3.8 & 1.3.9 hereof.
- 1.3.6 Second Party shall provide an orientation to the designated transporters, employees, agents and the representatives of the First Party on the applicable statutory provisions and regulations as also Security, Health and Safety Rules including the Health and Safety Policy (set out in Annexure K), as applicable at the Second Party's Cement Plant, prior to commencement of dispatch of any consignment of Waste Material by First Party to the Cement Plant. Provided the First Party shall be responsible for ensuring compliance of all applicable statutory provisions and regulations as also Security, Health and Safety Rules including the Health and Safety Policy (set out in Annexure K), as applicable at the Second Party's Cement Plant, by such transporters, their employees and agents and the representatives of the First Party involved in the unloading, transportation and handling of the Waste Material.
- 1.3.7 First Party shall, at its own cost, arrange to get every consignment of Waste Material weighed at an authorized weighbridge and issue the weighbridge challan to the approved transporter while dispatching the consignment of Waste Material to the Cement Plant of the Second Party. The quantity of Waste Material in any consignment delivered by the First Party to the Second Party's Cement Plant shall be determined by the electronic weighbridge installed at the Cement Plant. All Waste Material related reports including inventory list shall be prepared as per the Second Party's electronic weighbridge records maintained at the Cement Plant, which shall be the conclusive documentary proof evidencing the actual quantity of Waste Material received by the Second Party in any consignment dispatched from the First Party's Depot. In the event of any dispute relating to the actual quantities of Waste Material dispatched by the First Party and received by the Second Party, the Parties hereto shall resolve the same in good faith through discussion on the appropriate actions required to be taken for verification and correction of any discrepancy.
- 1.3.8 Second Party shall arrange for unloading, storage and handling of the Waste Material delivered by First Party to the storage area(s) at its Cement Plant in accordance with the Risk Assessment and Crisis Management Plan to be prepared before the delivery of the Waste Material to the storage area (s) of Cement Plant by the Second Party in consultation with the



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First Party on the basis of Health & Safety Data Sheet, provided by First Party as set out in Annexure G attached to the Agreement. The costs, risks, liability related to unloading, handling and storage of Waste Material in the Cement Plant during the acceptance process shall be with the First Party. However the cost of unloading, handling and storage during acceptance process has been built into the Service Charges and the First Party need not pay the same separately.

1.3.9 The stores department of the Second Party shall issue acceptance receipt to the First Party within eight (8) days from the date of delivery of Waste Material consignments by the First Party at the Cement Plant of Second Party. If the Second Party delays issuance of such acceptance receipt beyond eight (8) days from the date of delivery of consignments of Waste Material by the First Party, it shall be deemed that Second Party has accepted the consignment of Waste Material along with its risk and liability on and from the end of the eighth (8) day. The Waste Material acceptance receipt issued by stores in charge at the Second Party's Cement Plant shall be the conclusive documentary proof evidencing the acceptance of any consignment of Waste Material by the Second Party for the provision of the Services.

1.4 Non- Conforming Waste Material

- 1.4.1 First Party declares and confirms that all the consignment of the Waste Material delivered at the storage area(s) of the Cement Plant of the Second Party pursuant to the Agreement shall
 - 1.4.1.1 Confirm to the specifications as set out in Annexure A attached to the Agreement
 - 1.4.1.2 Be packed and labeled as per the clause 1.2 hereof
 - 1.4.1.3 Not contain any of the items listed in the banned item list as set out in Annexure B attached to the Agreement.
- 1.4.2 In case, Second Party is in receipt of any consignment that contains banned items or materials other than agreed between the parties as mentioned in Annexure A and/or the requirement under clause 1.2.2 (Packaging & labeling), then Second Party shall be entitled to refuse the acceptance of such consignment and shall intimate the same to First Party with in 24 hrs of the receipt of consignment at Second Party's Plant and First Party shall arrange to transport that consignment at its own cost, expense and risk within 48 hrs from the time of intimation from Second Party on the refusal of acceptance of such consignment. If First Party fails to evacuate such rejected consignment of non-conforming Waste Material as stated above within 1 week, it shall be liable and pay to Second Party liquidated damages at the rate of Rs. 500/- per ton for each day of delay (take approval for removal from RSH for 1 plant/NSH for Pan India) in its evacuation from Second Party's Plant. On delay in evacuation of more than 10 days, without prejudice to its rights under Law Second Party shall have the right to forthwith terminate this Agreement.
- 1.4.3 In case if the Waste Material is not conforming to the specifications, as mentioned in Annexure A and/or the requirement under clause 1.2.2 (Packaging & labeling), both the parties shall discuss in order to arrive at a solution with respect to Co-processing that consignment, provided the additional costs towards the same shall be borne by First Party.

1.5 General Responsibilities

- 1.5.1 First Party shall provide all relevant information relating to safe handling and storage practices of the Waste Material, provide reasonable assistance such as supervision required for safe handling and storage of the Waste Material and the inspection and confirmation of the suitability of the storage arrangement made by Second Party to store the Waste Material.
- 1.5.2 First Party shall be solely responsible for ensuring that all precautionary measures are complied with, to avoid any fire, explosion or accident during the loading, transportation and







- delivery of the Waste Material from the First Party's distribution centre to the storage area(s) of Cement Plant of Second Party for the provision of the Services.
- 1.5.3 First Party shall be responsible for the compliance of all statutory regulations and guidelines as applicable to its employees, agents or representatives engaged in loading, storage and handling of Waste Material at the First Party's plant and for onward dispatch to the Cement Plant of the Second Party.
- 1.5.4 Second Party shall be responsible for the compliance of all statutory regulations and guidelines as applicable to its employees, agents or representatives engaged in unloading, storage, handling and Co-processing of Waste Material at its Cement Plant.
- 1.5.5 Second Party shall be responsible to arrange for all tools, tackles, equipment and laboratory facilities necessary to provide the Services.
- 1.5.6 First Party shall be responsible to depute its representatives and senior executives to attend the meetings and answer any queries raised by Second Party relating to the Waste Material.
- 1.5.7 Second Party shall permit the First Party's designated persons to inspect the Co-Processing of the Waste Material at the Cement Plant, provided that First Party shall give a prior intimation in writing of such inspection to the Second Party.
- 1.5.8 First Party shall have in force and effect and shall maintain at its own cost such policy & policies of insurance as applicable, with a reputable authorized insurer which gives First Party adequate insurance cover in respect of any liability that may arise/ damage that may be caused to person/property of First Party, Second Party & its contractors and any Third Party.
- 1.5.9 Second Party shall have in force and effect and shall maintain at its own cost such policy or policies of insurance as applicable, with a reputable authorized insurer which gives Second Party adequate insurance cover in respect of any liability that may arise or damage that may be caused to person or property of Second Party, First Party and third party
- 1.5.10 In the event the Second Party is required to comply with statutory regulations and guidelines framed by the concerned authorities or Government Agency relating to emission monitoring for demonstrating the performance of Co-processing of the Waste Material pursuant to the Agreement, the same shall be complied with by the Second Party in consultation with the First Party. Provided, the reasonable costs for the same shall be borne by the First Party.

2.0 CERTIFICATE OF CO - PROCESSING

Second Party shall at the beginning of each month during the term of this agreement, issue to First Party Certificate of Co-Processing for the Waste Material received for Co-Processing during previous month in the format set out in Annexure I attached to the Agreement.

3.0 SERVICE CHARGES AND PAYMENT TERMS

In consideration of the Second Party providing the Services, the First Party shall pay to the Second Party co processing charges in the following manner:

- 3.1 First Party shall pay to Second Party, Service Charges towards Co-processing at Rs. 5000/- (Rs Five Thousand Only/-) per Ton of Cotton Waste & Rs. 5000/- (Rs Five Thousand Only/-) per Ton of Pig Waste Rs. 5000/- (Rs Five Thousand Only/-) per Ton of ETP Sludge and Rs 10/MT for Sorted MSW- Non-hazardous all are exclusive of any transportation cost.
- 3.2 Second Party shall issue an invoice on monthly basis with relevant supporting documents on First Party against Co-Processing services rendered to First Party on the basis of quantity received during previous month.



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- 3.3 The charges stated in clause 3.1 above shall be exclusive of all applicable taxes and duties. Applicable tax at the rate of 18 % (OR as per the latest Govt. norms) of the total service charge will be charged.
- First Party shall make advance payment towards the proforma invoice as against dispatch planning. The Second Party will issue actual invoice on monthly basis based on material received in a particular month. In case of delay in any differential outstanding payments (with reference to advance payment made) beyond 10 days an interest at the rate of 18 % per annum shall be chargeable on the delayed payment.
- 3.5 If there is any dispute about any invoice amount, First Party shall be entitled to dispute the invoice amount within 5 days after receipt of invoice. If First Party does not raise any dispute, it is presumed that the same is acceptable and First Party shall be liable to make any differential payment (with respect to advance payment made) in respect of same within a period of 10 days from date of issue of invoice by Second Party.
- 3.6 All payment for co-processing charges, additional service charges, transportation charges, if any, and interest on overdue payments shall be made either by electronic fund transfer or by Crossed Cheque drawn in favor of "Ambuja Cements Limited" payable at Mumbai.

4. TAXES AND DUTIES

The Parties agree that all taxes, levies, imposts, deductions, charges, duties or withholdings which are assessed, levied, imposed or collected by any Government Central or State or authority and any taxes or levies arising in connection with the Agreement (other than income tax payable by Second Party) shall be included in the debit note issued by Second Party for coprocessing charges and other charges, if any and shall be payable by First Party in addition to the co-processing charges and other charges, if any. The First Party agrees to provide the relevant certificate in respect of the income tax deduction at source on the amounts to be paid towards co-processing charges to the Second Party.

Without prejudice to generality of foregoing, First Party shall be responsible for the payment of the stamp duty applicable to the Agreement. Notwithstanding the foregoing, the Parties agree that they shall use their best efforts to obtain exemptions from the payment of any taxes from the concerned Government agency or authority as may be available under applicable laws.

5. STATUTORY COMPLIANCE

- 5.1 First Party shall be responsible for the following regulatory compliances under applicable laws:
 - (a) obtain statutory registrations, clearances, license no objection certificate, writings and confirmations from the concerned authorities and Government agencies, file returns, if required, relating to the loading, transportation and delivery of the Waste Material to the Cement Plant of the Second Party.
 - (b) Pay all applicable taxes, cesses, duties or other levies on (i) the supply of Waste Material to Second Party and (ii) transportation of Waste Material from First Party's Manufacturing Plant to the Second Party's Cement Plant.
- 5.2 Second Party shall be responsible for the following regulatory compliances under applicable laws:
 - (a) obtain statutory registrations, clearances, license, no objection certificate, writings and confirmations, if required, from concerned authorities and Government Agencies for the provision of the Services to the First Party. File returns with the concerned authorities or Government agencies, if required, relating to the provision of the Services.
 - (b) Pay all applicable taxes, cesses, duties or other levies on the Services.

Representations and Warranties of APSEZL

APSEZL covenants, represents and warrants to ACL that:





- I. it is in good standing and that it has full authority and all rights necessary to enter into this Agreement and to perform its obligations hereunder according to the terms thereof;
- II. this Agreement is a legal, valid, binding and enforceable in accordance with the terms hereof;
- III. by entering into this Agreement, it is not in breach or future shall not be in breach of any contractual obligation against any third party;
- IV. the person signing this Agreement, on its behalf, has been duly authorized by the APSEZL to execute this Agreement;
- V. it represents that it shall not dispatch any item listed in banned item list as set out in Annexure B to this Agreement.

6. CONFIDENTIALITY OF INFORMATION

- All information given by one Party to the other, pursuant to this Agreement in tangible form, which is specifically marked as confidential as well as all intangible information which is specifically conveyed as confidential in writing within 7 days of disclosure of such information, shall be deemed to be "Confidential Information" for the purpose of this Agreement.
- 6.2 The Parties agree that the Confidential Information which has been or will be disclosed by or on behalf of the other Party will be received by the recipient Party in confidence and will be used only for performance under and in accordance with this Agreement.
- 6.3 Each Party acknowledges and agrees that all Confidential Information constitutes valuable, special and unique assets of the business of disclosing Party. Accordingly, the Parties agree that, in the event of any breach of this clause, in addition to any other remedies at law or in equity, the Parties shall be entitled to equitable relief, including injunctive relief and specific performance.
- 6.4 The confidentiality obligations of the Parties shall not apply to the following exceptions:
 - (a) any information which, either Party can demonstrate to the reasonable satisfaction of the disclosing Party, as already available in the public domain;
 - (b) any information which, either Party can demonstrate to the reasonable satisfaction of the disclosing Party, that such information is already available with them from a third party without any corresponding confidentiality obligations;
 - (c) any information which, either Party can demonstrate to the reasonable satisfaction of the disclosing Party, that such information has been originally developed by them without using the Confidential Information .
 - (d) any disclosure which may reasonably be required for the compliance of statutory obligations or for the purposes of legal proceedings.
- Any publicity in connection with the Agreement by either Party shall be subject to the prior consent of the other Party.
- 6.6 Upon termination of this Agreement, each Party shall return to the other Party all confidential information (without retaining copies thereof) provided for the purposes of this Agreement.

7. TERM

- 7.1 That this Agreement shall be effective from its Effective Date i.e. date of signing and shall remain valid and binding on the Parties up to 31.12.22 inclusive of the both dates unless earlier terminated pursuant to terms herein below.
- 7.2 Thereafter, both the parties, at its option, may extend the validity of the contract for a further period of months/year on same term and conditions or on the term and conditions as may be mutually agreed between the Parties.



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8. TERMINATION OF AGREEMENT

- 8.1 Each Party may terminate this Agreement in the following events:
 - a) In case of breach of the terms and conditions of the Agreement by either of the Parties, the other Party, may give a written notice of Thirty (30) days to such defaulting Party, demanding it to remedy such breach. If the defaulting Party fails to remedy the breach within the notice period then the other Party shall have the right to terminate this Agreement with immediate effect.
 - b) If either Party goes into liquidation or is ordered to be wound up by any court of law, the other Party shall have the right to terminate this agreement with immediate effect.
 - c) Any Party hereto may terminate this Agreement in case of Business exigencies, which shall be confirmed in a written document, executed by parties.

Upon termination of the Agreement, each Party shall endeavor to deliver to the other Party all documents and materials belonging to the other Party that may be in each Party's possession or under each Party's control. Provided the Second Party shall have the right to withhold all documents and materials belonging to First Party in the custody of Second Party, until such time all of Second Party's dues and/or invoices towards the co-processing charges, additional services charges, transportation charges, costs, if any, and interest on overdue payment incurred up to the date of termination have been settled by the First Party against the production of such invoices evidencing proof for such dues by Second Party.

8.2 Even otherwise either Party shall be entitled to terminate this Agreement by giving 60 days prior written notice to the other party without specifying any reasons for the same.

9. EFFECT OF TERMINATION

- 9.1 The rights, duties and responsibilities of each Party shall continue to be in full force and effect during the period of notice till the date of termination including the obligation of Second Party to complete the unfinished portion of the Services and the obligation of First Party to settle/pay all dues and/or invoices for the Services completed by the Second Party till the date of termination and/or expenses incurred till the date of termination by the Second Party;
- 9.2 Neither Party shall be liable to the other pursuant to such termination for compensation, reimbursement or damages on account of the loss of prospective business or profits or on account of expenditures, investments, lease or commitments or for any reason whatsoever arising out of such termination as set forth in clause 8 above, which is consequential in nature.

10. DISPUTE RESOLUTION:

- 10.1 Parties shall first use their best efforts to settle amicably any dispute arising out of or in connection with this Agreement. Party raising the dispute shall address to the other Party a notice requesting a negotiation of the dispute within ten (10) days of notification. The dispute shall then be referred for resolution between authorized representatives of Parties to be nominated by them who shall attempt to resolve such dispute by negotiation, and document any settlement that may be agreed, within a further period of thirty (30) days.
- 10.2 If authorised representative are unable to resolve the dispute within thirty (30) days through negotiation, all disputes, controversies and conflicts ("Disputes") arising out of this Agreement or in connection with this Agreement shall be referred for arbitration in terms of the Arbitration and Conciliation Act, 1996 ("Act") or any amendments thereof.



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- 10.3 The place of arbitration shall be at Ahmedabad and the language used in the arbitral proceedings shall be English. Arbitration shall be conducted by a mutually agreed and appointed sole arbitrator. The arbitral award shall be in writing and subject to the provisions of the Act, shall be final and binding on each Party and shall be enforceable in any court of competent jurisdiction.
- Pending the submission to arbitration and thereafter, till the Arbitrator or the Arbitral Tribunal renders the award or decision, the Parties shall, except in the event of termination of this Agreement or in the event of any interim order/award is granted under the afore-stated Act, continue to perform their obligations under this Agreement.

11. GOVERNING LAW AND JURISDICTION

This Agreement shall be governed exclusively by the laws of India. Court of Ahmedabad shall have exclusive jurisdiction to the extent permitted under the applicable provision of law.

12. AMENDMENT

Any amendment and / or variation to the Agreement shall be mutually agreed by the Parties in writing and executed by or on behalf of each of the Parties hereto.

11. SEVERABILITY

If at any time during the term of the Agreement, all or any of the clauses of the Agreement is or becomes illegal, invalid or unenforceable in any respect or declared null and void or illegal under the applicable laws, the same shall not affect or impair the legality, validity or enforceability of any other provisions of the Agreement.

12. FORCE MAJEURE.

Force Majeure means any unforeseen event or circumstance that is beyond the reasonable control of either Party, which event cannot by exercise of reasonable diligence be prevented or caused to be prevented, and which adversely affects such Party's performance of its duties and obligations or enjoyment of its rights under this Agreement. Neither Party shall be considered in default in the performance of its obligation under the Agreement, if such performance is prevented or delayed on account of war, civil commotion, strike, epidemics, pandemics accidents, fires, unprecedented floods, earth quake or because of promulgation of any law or regulations by the Government, unforeseen breakdowns, operational and maintenance stoppages at the First Party Manufacturing Plant or the Second Party's Cement Plant or on account of any other Acts of God. At the time of occurrence of a force majeure condition, the affected Party shall give a notice in writing with documentary proof within Fifteen (15) days from the date of occurrence of the force majeure condition indicating the cause of force majeure condition and the period for which the force majeure condition was likely to subsist. The Parties shall resume to the performance of their respective obligations after the force Majeure condition comes to an end and this agreement shall suitably be extended proportionate to the period of such Force Majeure condition. In the event the affected Party is prevented from fulfilling its obligation under the Agreement owing to the force majeure condition continuing for more than Thirty (30) days, both Parties shall consult each other regarding the continuation of the Agreement including early termination as set forth in clause 8 above. Parties shall not be entitled to any kind of damages in case of termination due to such Force Majeure situation.



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13. SUSPENSION

Second Party may suspend Services upon prior written notice to First Party, if First Party fails to:

- (a) make timely payment against invoices raised for co-processing charges beyond Sixty (60) days from the normal date of invoice,
- (b) evacuate the rejected consignment of non conforming Waste Material from the Second Party's Cement Plant within the Ten (10) days period as stated in clause 1.4 above or
- (c) deliver Waste Material as per the Delivery schedule set out in Annexure D.

Notwithstanding whatever is contained herein, in case if Parties could not resolve the issue regarding to non evacuation (as afore mentioned in Clause 13), by mutual consultation within 2 days then, Second party shall have option to terminate this agreement forthwith, Such termination shall be without prejudice to any other rights under Law, available to Second Party.

14. INDEMNITY

First Party shall indemnify, defend and hold harmless Second Party and its directors, employees and agents from and against any and all claims, demands, fines, losses, damages, costs, penalties, expenses, actions, suits or proceedings, injuries, monetary liability on account of injury to/ death of any person, costs of response to any governmental inquiry, liability for loss of or damage to property or for loss or damage arising from attachments, liens or claims of materials, men or laborers, and cost of response to Governmental enquiries, reasonable attorney and consulting fees and costs relating to any of the foregoing ("Claims"), arising from First Party's performance of the Agreement or resulting from First Party's acts or omissions or from First Party's tender of Waste Material or from First Party 's breach of the Agreement. The foregoing indemnification shall not apply to the extent such Claims are the result of Second Party's gross negligence, willful default, acts or omissions or statutory non compliance or from Second Party's breach of the Agreement.

Second Party shall indemnify, defend and hold harmless First Party and its directors, employees and agents from and against any and all claims, demands, fines, losses, damages, costs, penalties, expenses, actions, suits or proceedings, injuries, monetary liability on account of injury to/ death of any person, costs of response to any governmental inquiry, liability for loss of or damage to property or for loss or damage arising from attachments, liens or claims of materials, men or laborers, and cost of response to Governmental enquiries, reasonable attorney and consulting fees and costs relating to any of the foregoing ("Claims"), arising from Second Party's performance of the Agreement or resulting from Second Party's acts or omissions or from Second Party's breach of the Agreement. The foregoing indemnification shall not apply to the extent such Claims are the result of First Party's gross negligence, willful default, acts or omissions or statutory non compliance or from First Party's breach of the Agreement.

15. NON WAIVER

Any delay or omission on the part of each Party in exercising any rights provided under applicable laws or under the Agreement shall not impair such rights or operate as a waiver thereof. The partial exercise of any right provided under applicable laws or under the Agreement shall not preclude any other or further exercise thereof or the exercise of any other rights under the Agreement.



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16. VALIDITY

If at any time during the term of the Agreement, all or any of clause(s) of the Agreement is or becomes illegal, invalid or unenforceable in any respect under the applicable laws, the same shall not affect or impair the legality, validity or enforceability of any other provisions of the Agreement.

17. ASSIGNMENT

Neither Party shall have the right to assign or transfer its rights and obligations under the Agreement to any third party or person without the prior written consent of the other Party

18. SURVIVAL

Upon termination or expiry of the Agreement Clauses 3 (Service Charges and Payment Terms), Clauses 4 (Taxes and Duties), Clauses 5 (Statutory Compliance), 6 (Confidentiality of Information), 9 (Effects of Termination), 14 (Indemnity) and 20 (Jurisdiction) will survive such termination or expiry and continue to bind the Parties.

19. NOTICE

Unless otherwise provided in the Agreement, any notice, report or other communications given or made under or in connection with the matters contemplated by or arising from the Agreement, shall be deemed to have been duly given or made if sent by personal delivery or registered post or speed post or by facsimile transmission or upon receipted delivery at the address of the relevant Party at the addresses mentioned above.

20. ANTI BRIBERY & CORRUPTION DIRECTIVES (ABCD)

APSEZL is aware that ACL has instituted a whistleblower policy to promote the highest standards of professionalism, honesty, integrity and ethical behavior within the organization. APSEZL declares that it has not paid or agreed to pay any favor either in cash or kind to any of the officials of ACL either directly or indirectly to secure this Agreement and further undertakes to promptly inform ACL if any such demand is made in future by any officials either directly or indirectly. APSEZL is also aware that if it is found indulged in any of fraudulent, unfair or unethical practices, APSEZL shall be liable for such action as per the prevailing law including termination of this Agreement by concurrent notice. Please see Annexure – L in this regard.

21. RELATIONSHIP OF PARTIES

Nothing contained in the Agreement shall be construed as the engagement of Second Party as an agent or partner of First Party. The relationship between the Parties shall be principal to principal, it being clearly understood that it is a "contract for services" and not a "contract of services" and does not create and shall not be deemed to create any partnership, joint venture or a principal agent relationship between the Second Party and First Party. Further First Party shall not be entitled to by act, word, deed or otherwise make any statement on behalf of Second Party or in any manner bind Second Party or hold out or represent that Second Party is representing or acting as agent or partner of the First Party.

22. NON EXCLUSIVE ENGAGEMENT

First Party hereby grants to Second Party a non-exclusive right, on the terms and conditions contained herein, to provide the Services. Nothing herein contained shall prevent or prohibit First Party from engaging other Parties for the provision of the Services. It is clearly understood between the Parties hereto that Second Party shall also on their part be at liberty to



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be engaged by other manufacturers who generate waste material in the process of manufacturing finished products for the provision of the Services.

23. HEADINGS

The paragraph headings contained in the Agreement are for the convenience of the Parties and shall not affect the meaning and interpretation of the Agreement.

24. ENTIRE AGREEMENT

The Agreement along with its annexure embodies the entire understanding between the Parties hereto and supersedes all previous correspondence, agreements and understanding, if any. This agreement shall be executed simultaneously in Two (2) counterpart originals, but shall, nevertheless together constitute one and the same instrument.

IN WITNESS WHEREOF this Agreement is	s executed in two counterparts on the day and year
above written. Each Party hereto shall preserve	e one counterpart of the Agreement.
SIGNED AND DELIVERED for and on behalf	lf of
Adani Ports And Special Economic Zone Li	imited, by the hand of its authorized signatory,
Sh. Av	inash Rai (CEO)
in the presence of:	MUNDRA CZONE
Signature of Witness 1,	Chiragsing Rajput (Name of Witness 1)
2.	Dhanesh Tank
Signature of Witness 2,	(Name of Witness 2)
SIGNED AND DELIVERED for and on beha	lf of
Ambuja Cements Limited, by the hand of its	s authorized signatory,
in the presence of:	S. RAMARAO
* S	
Signature of Witness 1,	(Name of Witness 1)
2.	
Signature of Witness 2,	(Name of Witness 2)
	Soecial Economics MUNDRA

ANNEXURE A Results of analysis of samples sent by First Party to R&D of Second Party

1. Waste Material Specifications: Waste Materials (as received)

Components	Contaminated Cotton Waste	Pig Waste	ETP Sludge	Sorted MSW
% Moisture	6.4	15.86	6.65	7.22
NCV (Kcal/Kg) (ODB)	4810	5522	2568	4133
% S	0.68	0.25	2.79	0.012
% Cl	0.87	0.21	0.39	0.65

Note:

- Waste should be properly sealed and packed in bags as mentioned under Clause 1.2 (Packaging and labeling hereof).
- Waste should be consistent in terms of quality and similar to the samples send for testing to our lab.
- The above specified values other than moisture content can vary with in the +/- 10 % range.



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ANNEXURE B List of Banned Items

Waste Material dispatched by First Party's Manufacturing Plant to the Second Party's Cement Plant shall not contain following items that are in the banned item list of Second Party for Co-processing.

- Radioactive waste
- Asbestos-containing waste
- Explosives and ammunition / weapons
- · Anatomical medical waste
- Electronic fraction of electrical and electronic waste (e-waste)
- Whole batteries as a targeted material stream
- Waste of unknown or unpredictable composition, including unsorted municipal waste

ANNEXURE C

Format for labeling of the Hazardous and other Waste bags/individual containers

FORM 8

[See rules 17 (1) and 18 (2)]

LABELLING OF CONTAINERS OF HAZARDOUS AND OTHER WASTE

Handle with care	
Waste category and characteristics as per	Incompatible wastes and substances
Part C of Schedules II and III of these	
rules	
Total quantity	Date of storage
Physical State of the waste (Solid/Semi-sol	id/liquid):
Sender's name and address	Receiver's name and address
Phone	Phone
E-mail	E-mail
Tel. and Fax No	Tel. and Fax No
Contact person	Contact person
In case of emergency please Contact	

Note:

- 1. Background colour of label fluorescent yellow.
- 2. The word, 'HAZARDOUS WASTES' and 'HANDLE WITH CARE' to be prominent and written in red, in Hindi, English and in vernacular language.
- The word 'OTHER WASTES' to be written prominently in orange, in Hindi, English and in vernacular language.
- 4. Label should be of non-washable material and weather proof.







ANNEXURE D

Quantity & Delivery Schedule

First Party, during the term of the agreement, shall deliver the following quantities of Waste Material to ACL's Cement Plant on yearly basis.

Contaminated Cotton Waste: 150 MTPA

Pig Waste: 15 MTPA ETP Sludge: 10 MTPA Sorted MSW: 450 MTPA

First Party, during the term of the agreement, shall deliver the Waste Material to the Second Party's Cement Plant on monthly basis as per the mutually agreed delivery schedule. The delivery schedule of the month will be prepared by the party's through mutual consent and will be finalized before 20th of the earlier month.

In case of any change or modification required in the agreed monthly delivery schedule of a particular month by either party, the same shall be brought to the notice of other party at least seven days in advance or as mutually agreed.



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ANNEXURE E

Guidelines for Transportation of Hazardous Waste**

First Party shall ensure the following during Transportation of the Waste material:

- 1. Transport Vehicle used for transporting the Waste Material should have valid authorization for transportation.
- 2. Transporter /driver shall be licensed for collection and transportation of the Waste Material
- 3. Properly sealed and labeled containers/bags of the Waste Material should only be loaded into the Transport vehicle and there should not be any indications of potential hazards (e.g elevated temperature, barrel expansion, smoke, spillage, leaks);
- 4. Transport vehicle should be clean, fit for use and all safety equipment should be operational and easily accessible.
- 5. Transport vehicle used for transportation of waste material shall be marked with an emergency information panel and should be easily identifiable (number plate)
- 6. Only the compatible waste materials should be transported together
- 7. Transporter / driver shall carry 4/5 (Four/Five as the case may be) copies of manifest and shall be guided on the proper movement of the manifest documents.
- 8. Transporter/driver should be provided with relevant information in Form 11 (Transport Emergency (TREM) Card) of Hazardous and other Wastes (Handling and Transboundary Movement) Rules 2016, regarding the Hazardous nature of the waste and measures to be taken in case of any emergency
- 9. Logistics should be clearly defined for minimizing OH & safety risks
- 10. All relevant legal requirements for transportation should be fulfilled
- 11. Suitable specific emergency response procedures / crisis management plan and equipment should be in place and driver and cleaner should be trained accordingly.
 - ** Please note that the above mentioned Guidelines for Transportation of Waste Material does not relieve First Party from the applicable statutory provisions and regulations relating to Transportation of Hazardous Waste such as Motor Vehicles Rules, 1989 and CPCB guidelines for Transportation of hazardous waste.



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ANNEXURE F

Protocols for Receipt of Waste Material (Hazardous waste)

The following procedures shall be followed when receiving Waste Material at the Cement Plant of Second Party:

- Transporter will report to the Second Party's security gate for delivery of the Waste Material at storage area(s) of Second Party's designated Cement Plants.
- Second Party's security officer shall inform the concerned officer of the designated Cement Plant.
- Second Party's Cement Plant officer will undertake following activities:-
- (a) Receive all relevant documents from the First Party's Transporter including;
 - (i) Delivery document
 - (ii) Certificate from the First Party specifying conformance to the waste specifications.
 - (iii) Invoice indicating zero payment by second party
 - (iv) Health & Safety Data Sheet of each of the material
 - (v) Manifest Form (7-copies as the case may be) and other necessary documents as per the statutory requirements.
 - (vi) Any other document mutually agreed between the parties.
 - (b) Second Party shall arrange and record the weight of the Transport vehicle on the weigh bridge installed at the plant before and after unloading of the Waste Material at the designated storage area.
 - (c) Second Party shall make necessary arrangements for unloading of the Waste Material at the designated storage area(s) and shall arrange to store the consignment of Waste Material the designated storage area, as per the date on which the consignment is delivered to the cement plant and shall also record the no. of bags, date of delivery, consignment no., truck no. etc. in the inventory sheet as set out in Annexure H attached to the Agreement.
 - (d) Second Party shall arrange to conduct inspection and sampling of the Waste Material as required and report to the First Party whether the Waste Material is conforming to specifications list in Annexure A and Annexure B with in eight (8) days of receipt of Waste Material.
 - (e) Incase Waste Material is not properly sealed/ packed as set out in clause 1.2 (Packaging/Labeling), Second Party shall inform the same to First Party and both the parties shall discuss and arrive at solution for safe handling and disposal of waste material.
 - (f) Second Party shall keep the storage area locked with appropriate surveillance by the security.
 - (g) To attend any emergency situation, the Second Party shall maintain a copy of the risk assessment and crisis management plan with its security officer and also with its concerned officer.
- (h) Second Party shall ensure the proper movement of the manifest form at each stage as set out in Hazardous and Other Wastes (Management & Transboundary Movement) Rules 2016.
- (i) Second Party shall submit returns to the Authorities in the Form 4 as set out in Hazardous and Other Wastes (Management & Transboundary Movement) Rules 2016 and the format for the same is attached with this Agreement as Annexure J.



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ANNEXURE G (Health & Safety Data Sheet) – Contaminated Cotton Waste

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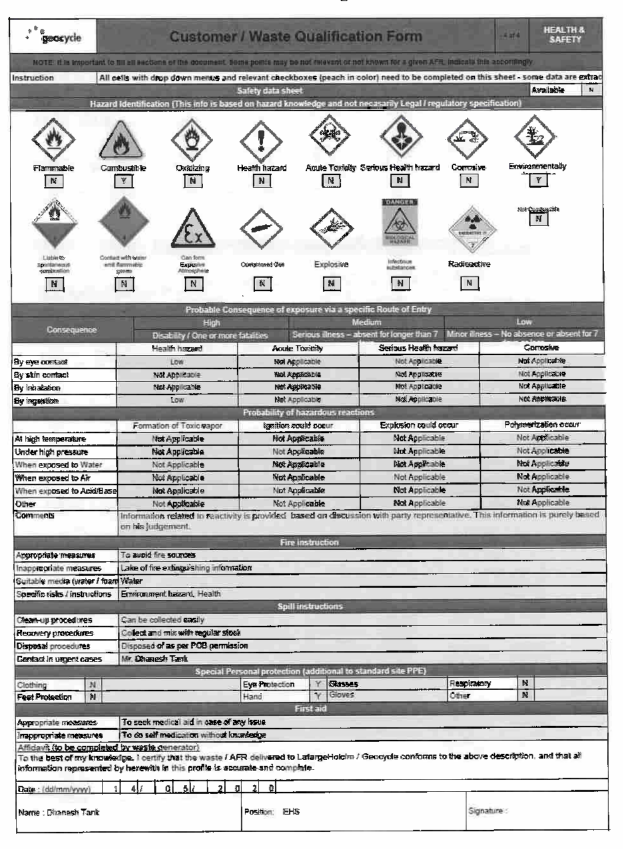
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ETP Sludge









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	1000		S 11 17	action.	NT 1	-			
					MARKET TO SERVICE			_01	
Hazard code	-		Transport of	thefa:			Waste	and the	

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ANNEXURE H

Inventory List - Format for maintaining records of Waste Material

FORM 3 [See rules 6(5), 13(7), 14(6), 16(5) and 20 (1)]

FORMAT FOR MAINTAINING RECORDS OF HAZARDOUS AND OTHER WASTES

1	Name	and	address	of the	facility
1	1691111	GIIU	CHARLES CHARLES	F-1 FE B	DESCRIPTION OF THE PARTY OF THE

Date of issuance of authorisation and its reference number

Description of hazardous and other wastes handled (Generated or Received)

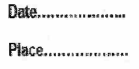
Date	Type of waste with category as per Schedules I, II and III of these rules	quantity (Metric Tonnes)	Method Storage	of	Destined to or received from
			-	-	

^{*} Fill up above table separately for indigenous and imported waste.

4. Date wise description of management of hazardous and other wastes including products sent and to whom in case of recyclers or pre-processor or utiliser:

5. Date of environmental monitoring (as per authorisation or guidelines of Central Pollution Control Board):

Signature of	occupier
--------------	----------





Sed.



ANNEXURE I

CERTIFICATE OF CO-PROCESSING



For a zero-waste future

Certificate of Co-Processing

Issued To: Adani Ports And Special Economic Zone Limited

Invoice No:....

Date: 31/05/2020

This is to certify that we have taken receipt of the following quantities of Contaminated Cotton Waste, Pig Waste & ETP Sludge, Sorted MSW sent by Adani Ports And Special Economic Zone Limited for Pre and / Or Co-processing in our Cement Kiln during the period 01/05/2020 to 31/05/2020. The same would be safely and completely disposed off within 90 days of receipt and thereafter will not exist.

Waste Name: Contaminated Cotton Waste

Quantity (Tons):

Waste Name: Pig Waste Quantity (Tons):

Waste Name: ETP Sludge Quantity (Tons):

Waste Name: Sorted MSW Quantity (Tons):

Authorized Signatory

Ambuja Nagar Cement works



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ANNEXURE J- Format of Form 4

FORM 4 [See rules 6(5), 13(8), 16(6) and 20 (2)]

FORM FOR FILING ANNUAL RETURNS

To be submitted to State Pollution Control Board by 30th play of June of every year for the preceding period April to March

- 1. Name and address of facility.
- 2. Authorisation No. and Date of issue:
- Name of the authorised person and full address with telephone, fax number and e-mail:
- 4. Production during the year (product wise), wherever applicable

Part A. To be filled by hazardous waste generators

- 1. Total quantity of waste generated category wise
- Quantity dispatched
 - to disposal facility
 - to recycler or co-processors or pre-processor
 - others.
- Quantity utilised in-house, if any -
- Quantity in storage at the end of the year —

Part 8. To be filled by Treatment, storage and disposal facility operators

- 1. Total quantity received -
- Quantity in stock at the beginning of the year -
- Quantity treated —
- Quantity disposed in landfills as such and after treatment —
- 5. Quantity incinerated (if applicable) -
- Quantity processed other than specified above -
- Quantity in storage at the end of the year -

Part C. To be filled by recyclers or co-processors or other users

- Quantity of waste received during the year
 - domestic sources
 - (i) (ii) imported (if applicable)
- Obsantity in stock at the beginning of the year -
- Quantity recycled or co-processed or used —
- 4. Quantity of products dispatched (wherever applicable) -
- 5. Quantity of waste generated -
- 6. Quantity of waste disposed -
- Quantity re-exported (wherever applicable)-
- 8. Quantity in storage at the end of the year -

	Signature of the Occupier or Operator of the disposal facility
Date	
Place	1



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ANNEXURE - K Health and Safety Policy of ACL



Ambuja Cement



HEALTH & SAFETY POLICY

Ambuja Cements Limited is an industry leader in the building materials industry.

We conduct our business in a manner that creates a healthy and safe environment for all stakeholders - our employees, contractors, communities and customers - built on a sound health and safety culture.

Health and Safety is our core value. We believe in visible leadership and personal accountability for Health and Safety at all levels and throughout our organization.

Nothing we do is worth getting hurt for.

Our Commitment

We will:

- Conduct our business with a goal of zero harm.
- Provide safe, healthy and secure work conditions for employees and contractors.
- Maintain a global Health and Safety Management System designed to continuously improve our performance and actively minimize risk in our business.
- Comply with applicable legal, regulatory, industry and corporate requirements.
- Communicate openly with all stakeholders on relevant health and safety issues.
- Empower all employees and contractors to stop any unsafe work.

Date of Issue: 21st February 2020

Neeral Akhoury Managing Director & CEO







Ambuja Cement



Health & Safety Rules

Rule 1

I assess and control risks before starting any task.

Rule 2

I only perform activities for which I am authorized.

Rule 3

I never override or misuse health and safety devices, and I always use the required PPE.

Rule 4

I do not work under the influence of alcohol or drugs.

Rule 5

I report all incidents.

Living by these rules is a condition of employment.

Ambuja Cement



स्वास्थ्य और सुरक्षा नियम

निगम 1

कोई भी कार्य शुरू करने से पहले में जोखिमों का आकलन और निमंत्रण करता/करती है।

नियम 2

में केवल उन मतिविधियां को करता/करती हूं जिनके लिए में अधिकृत हूं।

नियम 3

में कभी भी स्वास्थ्य और सुरक्षा संबंधी उपकरणों का उल्लंघन या दुरुपयोग नहीं करता/करती हूं, तथा सदैव आवश्यक PPE (निजी सुरक्षा संबंधी उपकरण)का इस्तेमाल करता/करती हूं।

नियम् 4

में कमी भी अराज या मादक पदार्थों के जाते में कार्य नहीं करता/करती हूं।

नियम इ

में सभी हादसां की निर्मार्ट करला/करती हुं।

इस नियमों का सक्तिय रूप से पालन करना रोजगार की एक शर्त है।

Ambuja Cement

© Ambuja Cements Ltd. 2015







ANNEXURE - L

Anti Bribery & Corruption Directives (ABCD) of Ambuja Cements Limited

1. Prohibition of Corrupt Payments

First Party affirms that it has not and agrees that it will not (in connection with Services under this Contract or in connection with any other business involving Second Party) make, offer, promise, agree to make or authorize any payment or transfer of anything of value, directly or indirectly to:

- (i) any Government Official (defined hereunder);
- (ii) any political party, party official or candidate;
- (iii) any person while knowing or having reason to know that all or a portion of the value will be offered, given or promised, directly or indirectly, to anyone described in items (i) or (ii) above;
- (iv) any owner, director, employee, representative/agent of any actual/potential customer of Second Party;
- (v) any director, employee, representative or agent of Company or any of its affiliates; or
- (vi) any other person or entity if such payment or transfer would violate the laws of the country in which it is made or the FCPA or the laws of any other relevant jurisdiction as applicable.

It is the intent of the parties that no payments or transfers of value shall be made which have the purpose or effect of public or commercial bribery, acceptance of or acquiescence in extortion, kickbacks or other unlawful or improper means of obtaining business or any improper advantage.

2. Anti-Corruption Policy

First Party acknowledges that it has been provided with a copy of Second Party's Anti-Bribery and Corruption Directive, confirms its understanding of the directives established by that document, and agrees to comply with that policy in connection with its work for Company.

3. Audit Rights

Second Party shall be allowed reasonable access to First Party's books, records and other documentation related to this Contract or First Party's transaction with Company and shall have the right to audit First Party on a periodic basis.

4. Cooperation on Disputes

First Party shall cooperate with Company in regard to any inquiry, dispute or controversy related to a suspected or alleged violation of the Foreign Corruption Practices Act (FCPA), if applicable, Anti Bribery & Corruption Directive (ABCD) and all the applicable related statutory compliances in which Second Party may become involved and of which First Party may have knowledge. Such cooperation shall include disclosure of relevant documents and financial information, and interviews of First Party's personnel. Such obligation shall continue after the expiration or termination of this Contract.

5. Use of Third Parties (Sub-Contractor)

First Party shall not use any other party, individual or entity to provide any part of the Services that the First Party is required to provide under this Contract, without the express prior written approval of Second Party.

First Party hereby affirms that it shall obtain an assurance from each of such Sub Contractors that he/it will comply with all the applicable statutory compliances, FCPA, if applicable, Second Party's Code of Conduct and the ABCD, and will take no action—that might cause



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Second Party to be in violation of such laws and policies. All contracts/agreements between First Party and Third Parties will be subject to review by Second Party. Any subcontracting third party is subject to due diligence under Second Party's due diligence procedures before being approved.

Notwithstanding whatever is contained herein Second Party shall not have privity with such Sub-Contractor(s) and shall not in any way be responsible to such Sub Contractor(s) or their activities.

6. Termination in case of violation

Notwithstanding any other provision of this Contract, this Contract shall terminate immediately and without notice, for cause, and shall become null and void, without effect or further liability or obligation on the part of Second Party, upon the occurrence of any of the following circumstances:

- 1. Violation of Law: This Contract, the relationship created hereby or the performance of any service by First Party hereunder is determined by Second Party or by a competent authority of the United States or India to be in violation of or contrary to the FCPA, if applicable, or any law, decree, rule, order, regulation or prohibition of India;
- 2. Corrupt Payments: First Party's representations, warranties, and covenants in connection with the ABCD are inaccurate or misleading, or have been breached, or Second Party learns of circumstances that give it reason to believe that such representations, warranties and covenants are or may be inaccurate, misleading, or breached. In any such case no further amounts shall be due to First Party pursuant to this Contract; First Party shall not be entitled to receive, and hereby waives rights to, any termination payment or compensation of any kind because of termination or nonrenewal of this Contract, and First Party agrees that any enhancements in the value of First Party's goodwill as a result of its relationship with Second Party will inure to the benefit of Second Party.

7. Annual Certification and Agreement to Report Violations

First Party agrees that it will, at the request of Second Party, and at least annually, certify in the below provided format (Format Of Annual Certification As Per The Anti-Bribery And Corruption Directive of Ambuja Cements Limited) a that it has not, and to its knowledge no other person, including but not limited to every owner, director, employee, representative and agent of First Party has made, offered to make, agreed to make, or authorized any payment, loan, donation or gift of money or anything else of value, directly or indirectly, to or for the benefit of any Government Official, political party, party official or candidate, in order to obtain or retain business, or secure any improper advantage. First Party further agrees that, if it should learn of information regarding any such actual or suspected payment or offer in connection with Second Party's business, First Party will immediately contact us at email:acl@ethicalview.com or toll free helpline 1800209 1005 or Online: www.integrity.lafargeholcim.comfax +91 (22) 66459796 or post box no. 25, HO Pune – 411001 of such knowledge or suspicion.

8. Definition - Government Official

"Government Official" means any officer or employee of any government or any department, agency or instrumentality thereof, or of any government-owned or government-controlled corporation or any public international organization, or any person acting in an official capacity for or on behalf of any such government or department, agency, instrumentality, corporation or a public international organization.





FORMAT OF ANNUAL CERTIFICATION AS PER THE ANTI-BRIBERY AND CORRUPTION DIRECTIVE OF AMBUJA CEMENTS LIMITED

The undersigned hereby acknowledges:

- Second Party has established and implemented the Anti-Bribery and Corruption Directive, together with internal controls reasonably designed to achieve compliance with the applicable laws;
- The undersigned has received, read, and understands Second Party's ABC Directive;
- The undersigned agrees, unconditionally, to comply with all the terms and conditions of Second Party's ABC Directive and with the laws and regulations of the country in which the undersigned operates; and
- The undersigned understands that violation of Second Party's ABC Directive may result in termination of the undersigned's business relationship with Second Party and potential criminal prosecution.

Signature		_
Printed Name		



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CERTIFICATE OF REGISTRATION



DISTROMED KUTCHH SERVICES PVT. LTD.

Common Bio Medical Waste Treatment Facility

Office : 3-Swaminarayan Vanijya Sankul, Nr. Divya Bhaskar Office, Hospital Road, Bhuj (Kutchh) - 370 001.

Cell: 99251 26126 E-mail: distromedkth14@gmail.com

Facility: Survey No. 42/1/1, Village: Ratiya, Ta. & Dist.: Bhuj (Kutchh).

FACILITY PROVIDER FOR TREATMENT AND DISPOSAL OF BIO MEDICAL WASTE

Authorised by Gujarat Pollution Control Board

Is hereby Issued to:

Hosp./Dr. ADANI PORTS AND SPECIAL ECONOMIC ZONE LTD.

MUNDRA DIST: KUTCH

Registration No.: KTH-356

Validity up to : 01/04/2020 TO 31/03/2021

Bio Medical Waste collection, transportation, treatment and disposal as per

Notification No.: So-630 Dated: 20/07/1998 by Ministry of

Forest & Environment - Govt. of India

Thunghing

For, DISTROMED KUTCHH SERVICES PVT. LTD.

This is conditional certificate: On non payment of disposal charge, this certificate will be invalid Page 370 of 567

CERTIFICATE OF REGISTRATION



DISTROMED KUTCHH SERVICES PVT. LTD.

Common Bio Medical Waste Treatment Facility

Office : 3-Swaminarayan Vanijya Sankul, Nr. Divya Bhaskar Office, Hospital Road, Bhuj (Kutchh) - 370 001.

Cell: 99251 26126 E-mail: distromedkth14@gmail.com

Facility: Survey No. 42/1/1, Village: Ratiya, Ta. & Dist.: Bhuj (Kutchh).

FACILITY PROVIDER FOR TREATMENT AND DISPOSAL OF BIO MEDICAL WASTE

Authorised by Gujarat Pollution Control Board

Is hereby Issued to:

Hosp./Dr. ADANI PORTS AND SPECIAL ECONOMIC ZONE LTD. WEST BASIN

MUNDRA

DIST: KUTCH

Registration No.:

KTH-390

Validity up to : 01/04/2020 TO 31/03/2021

Bio Medical Waste collection, transportation, treatment and disposal as per

Notification No.: So-630 Dated: 20/07/1998 by Ministry of

Forest & Environment - Govt. of India

For, DISTROMED

This is conditional certificate: On non payment of disposal charge, this certificate will be invalid Page 371 of 567

Annexure – 10



Cost of Environmental Protection Measures

Sr.	Activity		Budgeted Cost (INR in Lacs)		
NO.		20 18 - 19	2019 – 20	2020 - 21	2020 – 21
1.	Environmental Study / Audit	6.7	0.33	6.2	51.0
	and Consultancy				
2.	Legal & Statutory Expenses	4.42	0.84	10.58	11.0
3.	Environmental Monitoring	20.36	21.74	19.17	30.0
	Services				
4.	Hazardous / Non Hazardous	95.72	108.43	83.55	119.8
	Waste Management & Disposal				
5.	Environment Days Celebration	0.28	1.5	5.3	10.0
	and Advertisement / Business				
	development				
6.	Treatment and Disposal of Bio-	1.21	1.62	2.09	1.68
	Medical Waste				
7.	Mangrove Plantation,	47.0	Nil	32.59	32.59
	Monitoring & Conservation				
8.	Other Horticulture Expenses	579.32	734.18	689	733
9.	O&M of Sewage Treatment	144.29	110.18	148.49	160.08
	Plant and Effluent Treatment				
	Plant (including STP, ETP of Port &				
	SEZ & Common Effluent Treatment				
	Plant)				
10.	Expenditure of Environment	109.28	105.13	89.11	107.44
	Dept. (Apart from above head)				
	Total	1008.58	1083.95	1086.08	1256.59

Annexure – 11

ગુજરાત પ્રદુષણ નિયંત્રણ બોર્ડ પ્રાદેશિક કચેરી : કરછ (પૂર્વ) દિનદયાલ પોર્ટ ટ્રસ્ટનું વહીવટ મકાન રૂમ નં. ૨૧૫, ૨૧૬, ૨૧૭, બીજો માળ, સેક્ટર નં. ૮, ગાંઘીઘામ-૩૭૦૨૦૧, કરછ. ફોન : ૦૨૮૩૬-૨૩૦૮૨૮

તપાસ માટે દાખલ થવાની સૂચના (નોટીસ)

પાણી અધિનિયમ ૧૯૭૪ ની કલમ - ૨૩, હવા અધિનિયમ ૧૯૮૧ ની કલમ - ૨૪ અને પર્યાવરણ (સુરક્ષા) અધિનિયમ - ૧૯૮૬ની કલમ-૧૦ હેઠળ બાચો મેડીકલ વેસ્ટ નિયમ-૨૦૧૬ હેઠળ અમોને મળેલ સત્તાની રૂએ અમો નીચે સહી કરનાર અમોને જરૂરી લાગે તેની સહાય લઇને તમામ સમયે નીચેના હેતુઓ માટે આપની જગ્યામાં દાખલ થવાનો અને તપાસ કરવાનો અધિકાર ધરાવીએ છીએ.

- (૧) અમોને સોંપેલા રાજ્ય બોર્ડ/કેન્દ્ર સરકારના કાર્ચ બજાવવાના હેતુ માટે
- (ર) આવા કોઇ કાર્ચો બજવવાના છે કે કેમ અને તેમ હોય તો કઇ રીતે બજાવવાના છે અથવા આ અદિનિયમ અથવા તે હેઠળ કરેલા નિયમોની અથવા આ અદિનિયમ હેઠળ બજાવેલી કોઇ નોટીસની, કરેલા કોઇ હુકમની, આદેશની અથવા આપેલા કોઇ અધિકાર પત્રની કોઇ જોગવાઇનું પાલન કરવામાં આવી રહ્યું છે કે પાલન કરવામાં આવ્યું છે કે કેમ તે નક્કી કરવાના હેતુ માટે.
- (3) કોઇ સાધન સામગ્રી, ઔદ્યોગિક પ્લાન્ટ રેકર્ડ, રજીસ્ટર, દસ્તાવેજ અથવા અન્ય કોઇ મહત્વની વસ્તુની તપાસ કરવા અને તેની કસોટી કરવાના હેતુ માટે અથવા જે જગ્યામાં તેને એમ માનવાને કારણ હોય કે આ કાયદા કે તે હેઠળ કરેલા નિયમો મુજબ કોઇ ગુનો કરવામાં આવ્યો છે, અથવા થવાની તૈયારીમાં છે, તેવી કોઇ જગ્યાની ઝડતી લેવા માટે અને તેને એમ માનવાને કારણ હોય કે આ કાયદા કે તે હેઠળ કરેલ નિયમો હેઠળ કરેલ શિક્ષાપાત્ર કોઇ ગુનો કર્યાનો પુરાવો, તેવા સાધન સામગ્રી ઔદ્યોગિક પ્લાન્ટ, રેકર્ડ, રજીસ્ટર, દસ્તાવેજ અથવા અન્ય મહત્વની વસ્તુ કબજે લેવા માટે અમે નીચે જણાવેલ સમયે દાખલ થઇએ છીએ.

ગુજરાત પ્રદુષણ નિયંત્રણ બોર્ક

પ્રાદેશિક કચેરી : કચ્છ (પૂર્વ)

દિનદયાલ પોર્ટ ટ્રસ્ટનું વહીવટ મકાન રૂમ નં. ૨૧૫, ૨૧૬, ૨૧૭, બીજો માળ, સેક્ટર નં. ૮, ગાંઘીઘામ-૩૭૦૨૦૧, કચ્છ. ફોન : ૦૨૮૩૬-૨૩૦૮૨૮

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પાણી અધિનિયમ ૧૯૭૪ ની કલમ - ૨૩, હવા અધિનિયમ ૧૯૮૧ ની કલમ - ૨૪ અને પર્યાવરણ (સુરક્ષા) અધિનિયમ - ૧૯૮૬ની કલમ-૧૦ હેઠળ બાયો મેડીકલ વેસ્ટ નિયમ-૨૦૧૬ હેઠળ અમોને મળેલ સત્તાની રૂએ અમો નીચે સહી કરનાર અમોને જરૂરી લાગે તેની સહાય લઇને તમામ સમયે નીચેના હેતુઓ માટે આપની જગ્યામાં દાખલ થવાનો અને તપાસ કરવાનો અધિકાર ધરાવીએ છીએ.

- (૧) અમોને સોંપેલા રાજ્ય બોર્ડ/કેન્દ્ર સરકારના કાર્ચ બજાવવાના हેતુ માટે
- (૨) આવા કોઇ કાર્યો બજવવાના છે કે કેમ અને તેમ હોચ તો કઇ રીતે બજાવવાના છે અથવા આ અધિનિયમ અથવા તે હેઠળ કરેલા નિયમોની અથવા આ અધિનિયમ હેઠળ બજાવેલી કોઇ નોટીસની, કરેલા કોઇ હુકમની, આદેશની અથવા આપેલા કોઇ અધિકાર પત્રની કોઇ જોગવાઇનું પાલન કરવામાં આવા રહ્યું છે કે પાલન કરવામાં આવ્યું છે કે કેમ તે નક્કી કરવાના હેતુ માટે.
- (3) કોઇ સાધન સામગ્રી, ઔદ્યોગિક પ્લાન્ટ રેકર્ડ, રજીસ્ટર, દસ્તાવેજ અથવા અન્ય કોઇ મહત્વની વસ્તુની તપાસ કરવા અને તેની કસોટી કરવાના હેતુ માટે અથવા જે જગ્યામાં તેને એમ માનવાને કારણ હોય કે આ કાયદા કે તે હેઠળ કરેલા નિયમો મુજબ કોઇ ગુનો કરવામાં આવ્યો છે, અથવા થવાની તૈયારીમાં છે, તેવી કોઇ જગ્યાની ઝડતી લેવા માટે અને તેને એમ માનવાને કારણ હોય કે આ કાયદા કે તે હેઠળ કરેલ નિયમો હેઠળ કરેલ શિક્ષાપાત્ર કોઇ ગુનો કર્યાનો પુરાવો, તેવા સાધન સામગ્રી ઔદ્યોગિક પ્લાન્ટ, રેકર્ડ, રજીસ્ટર, દસ્તાવેજ અથવા અન્ય મહત્વની વસ્તુ કબજે લેવા માટે અમે નીચે જણાવેલ સમયે દાખલ થઇએ છીએ.

Mr. Bhaguat tha



ગુજરાત પ્રદુષણ નિયંત્રણ બોર્ડ

પ્રાદેશિક કચેરી : કચ્છ (પૂર્વ)

દિનદયાલ પોર્ટ ટ્રસ્ટનું વહીવટ મકાન રૂમ નં. ૨૧૫, ૨૧૬, ૨૧૭, બીજો માળ, સેક્ટર નં. ૮, ગાંઘીઘામ-૩૭૦૨૦૧, કચ્છ. ફોન : ૦૨૮૩૬-૨૩૦૮૨૮

ਪ੍ਰਹਿ. 415. Adami ports & Special Economic zone (NADP) distu: 17103/2021 Navinal Island

જીપીસીબી આઇડી: 3542)

ગુજરાત પ્રદુષણ નિયંત્રણ બોર્ડના અધિકારીઓ દ્વારા આપના એકમની આજરોજ જુદા જુદા પર્યાવરણીય નિયમોને આધિન સ્થળ મુલાકાત લેવામાં આવેલ.આપના એકમના સ્થળ મુલાકાત દરમ્યાન કરેલ અવલોકનો, આપે આપેલ માહિતી / દસ્તાવેજો અને પર્ચાવરણીય નિયમોની જોગવાઈ આધીન, આપને નીચે મુજબ સુચનાઓ આપવામાં આવે છે જેની પૂર્તતા / સ્પષ્ટતા અંગેનો અહેવાલ (કોમ્પલાયન્સ રીપોર્ટ) આ આદેશ મળ્યાની તારીખથી કામકાજના દિવસ-૩ માં લેખીત/એક્ષજીએન/ઇલેક્ટ્રોનિક માધ્યમ મારફતે બોર્ડની વડી કચેરી ગુજરાત પ્રદુષણ નિયંત્રણ બોર્ડ, પર્ચાવરણ ભવન, સેક્ટર ૧૦-એ, ગાંધીનગર-૩૮૨૦૧૦ ને આ કચેરીની જાણ દેઠળ અચૂક મોકલી આપશો.

-) coal handling guidelines of 4190 809.

એકમના પ્રતિનિધિનું નામ અને હોદો





APSEZL/EnvCeII/2020-21/129

PCB ID: 35427

Date: 19.03.2021

To,

Regional Officer, Regional Office (East – Kutch), Gujarat Pollution Control Board, Gandhidham – 370201.

Subject: Submission of compliance to observation/suggestion/instruction made by GPCB officials during inspection.

Reference: GPCB Inspection letter dated 17.03.2021, PCB ID: 35427 (Annexure - A)

Dear Sir.

With reference to the above mentioned subject and references, APSEZ is submitting the compliance details of your instruction are as below:

Our Reply against your Observation / Suggestion:

Observation / Suggestion	Our Reply / Compliance
Point No. 1	 We are complying with the Coal handling Guidelines and its point wise compliance report is attached as Annexure – B.

APSEZ is submitting the compliances regularly and hope the above mentioned submission is in line with requirement.

Thanking you,

For, Adanj Ports and Special Economic Zone Limited

Bhagwat Swaroop Sharma

(Head – Environment Mundra & Tuna Port)

Copy to:

Unit Head (Kutch Unit), Gujarat Pollution Control Board, Paryavaran Bhavan, Sector – 10A, Gandhinagar – 382010. Gularet Bulliston Control Board

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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Registered Office: Adam Corporate House, Shantigram, Nr. Vaishno Devi Circle, S.G. Highway, Khodiyar, Ahmedabad – 382421, Gujarat, India



ANNEXURE - A

GPCB Inspection Letter



ગુજરાત પ્રદુષણ નિયંત્રણ બોર્ડ

પ્રાદેશિક કચેરી : કરછ (પૂર્વ)

દિનદચાલ પોર્ટ ટ્રસ્ટનું વર્દીવટ મકાન રૂમ નં. ૨૧૫, ૨૧૬, ૨૧૭, બીજો માળ, સેક્ટર નં. ૮, ગાંધીધામ-૩૭૦૨૦૧, કચ્છ. કોન : ૦૨૮૩૬-૨૩૦૮૨૮

MG, MIS. Adami ports & Special Economic zone (NPOP) distu: 17103/2021 Navinal Island villages Wundra, Kutch willed: 35422

ગુજરાત પ્રદુષણ નિયંત્રણ બોર્ડના અધિકારીઓ દ્વારા આપના એકમની આજરોજ જુદા જુદા પર્યાવરણીય નિયમોને આધિન સ્થળ મુલાકાત લેવામાં આવેલ.આપના એકમના સ્થળ મુલાકાત દરમ્યાન કરેલ અવલોકનો, આપે આપેલ માહિતી / દરતાવેજો અને પર્યાવરણીય નિયમોની જોગવાઇ આધીન, આપને નીચે મુજબ સુચનાઓ આપવામાં આવે છે જેની પૂર્તતા / સ્પષ્ટતા અંગેનો અહેવાલ (કોમ્પલાયન્સ રીપોર્ટ) આ આદેશ મળ્યાની તારીખથી કામકાજના દિવસ-3 માં લેખીત/એક્ષજીએન/ઇલેક્ટ્રોનિક માધ્યમ મારફતે બોર્ડની વડી કચેરી ગુજરાત પ્રદુષણ નિયંત્રણ બોર્ડ, પર્યાવરણ ભવન, સેક્ટર ૧૦-એ, ગાંદીનગર-૩૮૨૦૧૦ ને આ કચેરીની જાણ હેઠળ અચૂક મોકલી આપશો.

-) coal handling guidelines of 4191 80g.

(Zeel Achitean)

(Hart B. Patel)

એકમના પ्रतिनिधिनुं नाम अने होहो

CM.



ANNEXURE - B

Compliance Report of Coal Handling Guidelines

Sr.	Condition	Compliance Status		
No.	Location Criteria			
1.	Coal handling unit/Agency shall not use any agriculture land and shall be located at a minimum distance of 250 meters away from the surrounding agriculture land.	The backup area for storage of cargo is created by reclamation. No agriculture land is used for the project.		
2.	Government waste land not suitable for any agriculture purpose meeting with the requisite siting / distance criteria shall be preferred for establishing coal handling units.			
3.	Coal handling unit/Agency shall be minimum 500 meters away from the residential area, school/colleges, Historical Monuments, Religious Places, Ecological sensitive area as well as forests area.	APSEZ, West Port unit is 5 to 6 KM far away from the residential area (nearest village: Vandh), school/colleges, Historical Monuments, Religious Places. Port has been developed after getting		
		statutory permissions from MoEF&CC and SPCB.		
4.	Coal handling unit/Agency shall be located at a minimum 500 meters away from the Railway line, Express ways, National Highways, State ways and District Roads and from water bodies like River, Nala, Canal, Pond etc.	APSEZ, West Port unit is 8 to 9 KM away from state ways and unit is having its internal road and railway lines for cargo transportation which is connected with state highways and western railways.		
		The nature of our business is port, which has been developed on waterfront areas, after obtaining required approvals from regulatory authorities.		
5.	In case of coal handling activities at the ports and jetties or extension thereof, the distance and land use criteria may be relaxed and compensated by advanced/ sophisticated pollution control measures and mechanization & thick plantation, however all such ports and jetties, where coal handling is carried out, shall provide closed conveyor belt and mechanization for handling of coal.	At APSEZ following sophisticated pollution control measures are in place at our port: • Mechanized handling system of coal from Jetty to back up area. • Closed conveying system for transfer of coal.		
		Apart from above, we have taken following measures for dust suppression and control of fugitive emissions.		
		Regular sprinkling on road and other open area		

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Gujarat, India CIN: L63090 GJ1998 PLC034182



Sr.	Condition	Compliance Status
No.		 Regular cleaning of roads though sweeping machine Dry fog Dust Suppression System (DSS) in hopper, transfer towers and conveyor belts Use of water mist canon Regular sprinkling on coal heaps through fixed firefighting system, water bowser and tender Installation of wind breaking wall having 16 m height Development of greenbelt along the periphery of the storage yards/back up area Mechanized handling system for coal Wagon loading and truck loading through closed silo Transportation of cargo through covered vehicles and rail wagons Photographs are attached as Annexure – C.
(B)	Storage & Handling Criteria Coal handling unit/Agency shall store coal in	Coal handling guideline is general
0.	such a way that coal heap should not be higher than 5 meter and clear distance between two adjoining heaps at G.L. should be 5 meters, so that in case of fire, approach is available.	guideline for all Coal handling unit/agency. Applicability of this condition is more relevant to those units which are located near residential / urban areas. At our port we have adopted state of art advanced/sophisticated pollution control measures. Which in true spirit are adequate to control fugitive dust. Adequate height of coal heap is being maintained below wind breaking wall. In addition regular water sprinkling is being done thorough water sprinkler as well as fire monitor is deployed for wetting coal heaps. Adequate distance between two adjoining heap is provided for easy approach for firefighting. 16 m wind breaking wall is provided in L-shape size towards landwards side around the coal storage yards. Photographs are attached as Annexure – C .
		Regular Environment Monitoring is being carried out through NABL /

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Gujarat, India CIN: L63090 GJ1998PLC034182



dar	
Ports and Logistics	

Sr.	Condition	Compliance Status
No.		Comprission Cranad
_		MoEF&CC accredited laboratory, in the upwind and down wind direction in port premises. Results of the same, shows that all parameters are well within NAAQS standard. The reports are being submitted to the regulatory authorities on regular basis.
7.	There should be mechanized loading/ unloading system from the loading /unloading area to the stacking yards and in to the vehicles.	Mechanised loading and unloading system as mentioned in point No.5 above is in place and its photographs are attached in Annexure – C .
8.	Coal handling unit/Agency shall take all corrective steps to resolve the issue of air pollution at permitted coal storage/handling area where coal is being stored.	Air Pollution control measures as mentioned in Point No. 5 above is in place. Regular Environment Monitoring is being carried out through NABL / MoEF&CC accredited laboratory, in the upwind and down wind direction. Results of the same, shows that all parameters are within NAAQS standard.
(C)	Transport Criteria	
9.	Coal handling unit/Agency shall ensure that all trucks before leaving the storage yard shall be showered with water with adequate system, Shall be covered with tarpaulin or any other effective measure/device completely and also that trucks are not over loaded as well as there is no spillage during transportation. The vehicle carrying the coal should not be overloaded by raising the height of carriage. Weigh scale shall be provided within the loading area only and port / coal park authority shall ensure that no overloading is done. The top of the vehicle should be covered with fixed cover instead of tarpaulin cover to avoid spillage or dusting of coal.	Most of the cargo (50%) is being transferred to Thermal Power Plants through closed conveyer system. However we are taking control measures for cargo transported though road / rail. All trucks / rail wagon are loaded with moist coal and truck / wagon leaving the premises are fully covered with tarpaulin. Photographs are attached as Annexure – C. By weighing the loaded trucks and visual inspection, it is being ensured that the trucks are filled with optimum quantity. Spillage during transportation is eliminated due to proper covering of
12.	Coal handling unit/Agency shall obtain transport permission from the local Administration under the relevant rules.	trucks and water sprinkling. It is being ensured that all the vehicles used for transportation are being registered through RTO.
(D)	Pollution Prevention Criteria	
13.	Coal handling unit/Agency shall provide paved approach with adequate traffic carrying capacity.	Bitumen and paved roads are provided within the premises with adequate traffic carrying capacity.
14.	Coal handling unit/Agency shall construct compound wall all along periphery of the premises with minimum 9 meters height.	16 m wind breaking wall is provided in L-shape size towards landwards side around the coal storage yards. Photographs are attached as Annexure – C.

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Mundra, Kutch 370 421 Gujarat, India CIN: L63090 GJ1998 PLC034182



Sr. No.	Condition	Compliance Status
		Also Green belt has been developed around the coal storage yard. Photographs are attached as Annexure – D.
15.	Continuous water sprinkling shall be carried out on the top of the heap at regular intervals to prevent dusting, fire & smoke. To prevent fugitive emission during loading/unloading, fixed pipe network with sufficient water storage and pump shall be installed. Water sprinkling shall be carried out at each and every stage of handling to avoid generation of coal dust or other dust within premises.	For Continuous water sprinkling on the top of coal heap, automated water sprinkling is installed and operated. Water storage tank of 2.2 ML capacity is provided inside port. Entire network of coal handling starting from coal unloading to coal loading is provided with Dry Fog Dust Suppression System. Photographs are attached as Annexure – C.
16.	Coal Handling Unit / Agency shall ensure regular sweeping of coal dust from internal and main roads and also ensure that there is adequate space for free movement of vehicles.	We are keeping dedicated 4 meter wide approach roads in all coal storage yards for free vehicular movements. Regular sweeping of road is being done through sweeping machine. Photographs showing the same are attached as Annexure – C.
17.	The following adequate Air Pollution Control Measures shall be installed and to be operated efficiently.	Air Pollution control measures as mentioned in point No. 5 above is in place.
	a) Dust containment cum suppression system for the coal stack, loading and unloading.	While loading and unloading of coal we are maintaining the required moisture content based on type of coals. Hence, it avoids coal spillages and fugitive.
		Moreover, we have placed 432 nos. of sprinklers and 278 hydrants, 26 wet riser system & 11 dry riser system of firefighting at coal yard. Water sprinklers are used based on the requirement on specific coal stack and dusting area within the backup yard. Photographs showing the same are
	b) Construction of effective wind breaking wall suitable to local condition to prevent the suspension of particles from the heaps.	attached as Annexure – C. 16 m wind breaking wall is provided in L-shape size towards landwards side around the coal storage yards. Photographs are attached as Annexure – C.

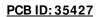
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Sr. No.	Condition	Compliance Status
	 c) Construction of metal road & RCC Pucca flooring in the plot area/ godown etc. d) System for regular cleaning and wetting of the floor area within the premises. 	Also developed green belt area around the coal storage yard. Photographs are attached as Annexure – D. Metal/ bitumen and paver road are available for internal vehicle movement inside port premises. We have deployed road sweeping machines as well as housekeeping team for regular cleaning and water Bowser and tender for wetting the floor area within the premises. Photographs are
	e) Entire coal storage area/ godown should be covered with permanent weather shed roofing and side walls i.e., in closed shed, in case of crushing/sieving/grading activity is carried out (i.e. G. I. Sheet) along with adequate additional APCM should be installed.	attached as Annexure – C. There is no any coal crushing /sieving /grading activity carried out at our plant.
18.	Coal handling unit/Agency shall carryout three rows plantation with tall growing tress all along the periphery of the coal handling premises, inside & outside of the premises along with road.	We have developed the adequate greenbelt around the coal hips and storage yard having plant species which can be grown up in saline / reclaimed area to abate the fugitive dust emission. The total developed greenbelt area within West Port premises is 100.25 Ha with approx. 3.14 Lacs saplings. We have also developed three layer plantation around the road side and open area.
		Further Greenbelt development will be carried out in line to the expansion plan, as proposed to MoEF&CC. Photographs showing the same are attached as Annexure – D .
19.	Proper drainage system shall be provided in all coal storage area so that water drained from sprinkling & runoff is collected at a common tank and can be reused after screening through the coal slit or any other effective treatment system.	Proper Drainage System has been provided all around Coal stack yard area and storm water runoff from the same is being collected in Dump pond. Collected water from dump pond is being reused in dust suppression. Photographs are attached as Annexure – C.
20.	All the engineering control measures and state of art technology including covered conveyer belts, mechanized loading and unloading, provision of silo etc. shall be provided in	Mechanised loading and unloading system as well as air Pollution control measures as mentioned in point No. 5 above is in place.

Adani Ports and Special Economic Zone Ltd Adani House, PO Box No. 1

Mundra, Kutch 370 421 Gujarat, India CIN: L63090 GJ1998 PLC034182





Sr.	Condition	Compliance Status
No.		
	addition to the measures recommended in the	
	environmental guidelines for curbing the	
/E \	pollution. Safety Requirement	
(E) 21.	Coal handling unit/Agency shall provide	Adequate firefighting arrangement
	adequate firefighting measure to avoid any fire or related hazards including adequate water storage facility, and the premises shall be exclusively used for storage of the coal.	including fixed pipeline with adequate water storage tank is provided. The premise is being used exclusively for storage of coal. Details of firefighting system are provided in Point No. 17 (a).
22.	An onsite emergency plan shall be prepared and	An onsite emergency plan has been
	implemented by coal handling unit.	prepared and same is being implemented in our unit.
(F)	Legal Criteria	
23.	Necessary permission from all the applicable regulatory authorities and adequate steps under the provisions of applicable environmental acts/ rules shall be taken.	All requisite permissions like EC & CRZ Clearance from MoEF&CC, CtE & CC&A from SPCB, etc. are obtained from competent authorities and renewed/amended from time to time as per the progress of the project activity.
24.	Coal handling unit/Agency shall prepare EMP (Environment Management Plan) and implement the same in true spirit and thus maintain overall environment of that area.	APSEZ has EMP in place and same is being implemented EMP attached as Annexure – E.
25.	Coal handling unit/Agency shall not carry out the operation of loading/unloading of coal/coal dust at any place, till adequate air pollution control equipment for dust control/suppression are installed and efficiently operated and the consent under the provisions of Air (Prevention & Control of Pollution) Act, 1981 is obtained by the coal yard owners/ Coal handling unit/Agency / coal importers.	Air Pollution control measures as mentioned in point No. 5 above is in place. Photographs are attached as Annexure – C. Requisite permissions from GPCB are in place for construction and operation of the port.
26.	Coal handling unit/Agency shall operate continuous Ambient Air Quality Monitoring Stations as per CPCB guideline. The results of parameters like SPM, RSPM, and SO2 and NOx shall be submitted to the SPCB every month.	Ambient Air Quality (twice in a week), and Noise (once in a month) level monitoring at 3 locations are being carried out by NABL and MoEF&CC accredited agency inline to NAAQS. The result of the same is being submitted to the SPCB regularly (Quarterly) & along with compliance report (Half Yearly)
27.	In case of port which provides the facility to individual developers an agreement /MoU shall be made between port authority and developer for curtailment of pollution. Port authority shall be responsible for supervising and controlling the pollution control related activities and implementation of the environmental guidelines.	From APSEZ unit side all the measures towards pollution control activities being monitored and being complied. Regular inspection is being carried out by APSEZ Environment team to check that all the developers are operating in line to the issued, statutory clearances.
28.	The concentration of the following parameters in the ambient air within the premises and a distance of 10 meters from the source (other	Ambient Air Quality (twice in a week), and Noise (once in a month) level monitoring at 3 locations are being

Adani Ports and Special Economic Zone Ltd Adani House, PO Box No. 1 Mundra, Kutch 370 421

Gujarat, India CIN: L63090 GJ1998PLC034182



Sr. No.	Co	ondition		(Complia	nce St	atus	
	than the stack/vent following levels. FARAMETERS Particulate Matter-10 (PM 1.0) Perticulate Matter- 2.5 (PM 2.0) SQ_ NO_	,	exceed the SBLE LIMIT 24 Hrs Average 100 Microgram/M 60 Microgram/M 80 Microgram/M 80 Microgram/M	carried ou accredited Pollucon Summary of Apr-20 to S AAQM and Nos.	age Labor If the sa Sep-20	ncy i atories ame for is ment	namely Pvt. durationed b	M/s. Ltd. on from pelow.
				Parameter	Unit	Max	Min	Perm. Limit ^{\$}
				PM 10	μg/m³	92.37	44.29	100
				PM _{2.5}	μg/m³	50.29	16.51	60
				SO ₂	μg/m³	25.60	6.28	80
				NO ₂	μg/m³	42.62	13.51	80
				Noise	Unit	Max	Min	Perm. Limit ^{\$}
				Day Time	dB(A)	73.4	58.4	75
				Night Time	dB(A)	69.6	56.1	70
						\$1	NAAQM S	tandards
				The above re are within N		nowstha	at all par	amet ers





ANNEXURE - C

Photographs showing Control Measures for Fugitive Dust Emission



Water Sprinkling on Coal Hip



Water Sprinkling on Open Area



Dry Fog Dust Suppression System



Water Sprinkling on Road side



Closed Silos for Truck & Wagon Loading



Closed Conveyer System



Wind Breaking Wall 16 m Height

Adani Ports and Special Economic Zone Ltd Adani House, PO Box No. 1 Mundra, Kutch 370 421 Gujarat, India CIN: L63090 GJ1998 PLC034182







Mechanized Handling System





Coal Transportation through Covered Truck & Rail Wagon





Dump Pond with Drainage System





Dust Sweeping through Road Sweeping Machine

Adani Ports and Special Economic Zone Ltd Adani House, PO Box No. 1 Mundra, Kutch 370 421

Gujarat, India CIN: L63090 GJ1998 PLC034182





ANNEXURE – D

Photographs showing Green Belt / Plantation

















Adani Ports and Special Economic Zone Ltd Adani House, PO Box No. 1 Mundra, Kutch 370 421

Mundra, Kutch 370 421 Gujarat, India CIN: L63090 GJ1998 PLC034182

ANNEXURE - E

Environment Management System at Coal Terminal (West Port)



Strategically Adani Ports & SEZ Ltd. developed its coal terminal (West Port) at Mundra. Since from conceptualisation to operation phase various environmental consideration are implemented and being practiced, which make terminal efficient and largest coal terminal of india. Following are various sustainable environmental initiatives adopted at west port:

Dry Fog Dust Suppression System:

Coal unloaded through Grab Sampler Unit (GSU) is being transferred through conveyer belt to coal stock pile. Entire coal handling system starting from GSU to coal stock pile & from coal stock pile to wagon/truck loading silos is provided with Dry Fog Dust Suppression System.



The "Dry Fog" (water atomization with compressed air) Dust Control System works on the principle of agglomeration. Dust particles released from a material handling plant which become air borne, are made to pass through a blanket of extremely fine dry fog.

Water is mixed with compressed air in a ratio through our highly efficient acoustic nozzles which produces millions of miniscule water droplets (0 to 30 microns in size) in the form of a DENSE DRY FOG, which when kept entrapped within an enclosure at a dust generating transfer point, can efficiently contain and control even fine dust particle.

The basic principle of dry fog system is generation of like size water nozzles droplets and its collision with dust particles causing agglomeration with other dust particles and its growth in size & mass. Finally, the mass becomes large and heavy enough to settle back on to the source material where they are carried thru the process without any special handling. This entrapment phenomenon of the dust particle is accomplished by an economical, practical and patented enclosure design typically for the belt conveyor transfer points with the help of baffles creating multiple highly effective fine particle scrubbing chambers within the enclosure for effective suppression.

Among the three Key factors of dust suppression only Confinement and Precipitation concept is applicable for Dry Fog System

Water Dust Suppression System:

Apart from Dry Fogging System, in order to prevent fugitive dusting from coal stock piles, a well established network of water dust suppression system is installed at entire coal stock yard. Wet dust suppression system having different capacity water jets, which is being operated at regular time, which make coal stock pile wet and prevent fugitive dusting from stock pile even during high wind speed.





The water type dust suppression system is used to spray water on the coal stockpiles at the yards and thereby suppress the dust generated from the stockpiles. In this system, 3 nos. centrifugal pumps (2w+1s) (WP-2A/2B/2C) with drive motor are provided to draw water from tank and to supply to the sprinklers. The sprinklers are placed at 45 M spacing along the length of each stockpile. Gate valve is provided at inlet of pumps for necessary isolation of water. 1 no. gate valve, 1 no. non-return valve are provided at outlet of each pump. Each sprinkler will have globe valve and piston operated normally closed type solenoid valve to start / stop spraying water as per requirement. Pressure gauge is provided to indicate outlet pressure of the pump. Pressure transmitter is provided at the common outlet pipe of the pumps. In the event of any discharge valve failing to open, pressure will build up and pressure transmitter will give signal to PLC and PLC will give command to trip the pump after a set delay of time. High and low level switch is provided in the water storage tank, so that when water level in the tank is low, pump will automatically trip to avoid dry running. High level switch is interlocked with motorized butterfly valve at tank inlet.

- Water dust suppression system is provided for 6 nos. stockpiles A, B, C, D, E & F.
- 3 nos. centrifugal pumps (2w+1s) (WP-2A/2B/2C) with drive motor are provided to draw water from RCC tank and to supply to the sprinklers to spray water on the surface of coal stockpiles. These sprinklers are connected with ring main header water pipe line.
- Automatic (through water pressure) swivelling part circle sprinklers are provided along the length of the stockpile at 45 M spacing on both side of each stockpile.
- Each sprinkler is connected to main header pipeline through globe valve and solenoid valve. The spraying will be started / stopped through globe valve manually / solenoid valve automatically and sequentially as per programming in PLC.
- The surface of stockpile will be wetted by operating any two sprinklers from opposite sides on each stockpile. However, at any time maximum 4 nos. sprinklers can operate, i.e. maximum 2 stockpiles can be taken into sprinkler operation. The water quantity has been designed accordingly.
- Each sprinkler is having discharge capacity of 620 LPM (for 4 nos. smaller stockpiles) and 892 LPM (for 2 nos. bigger stockpiles) respectively.

Wagon Loading Silos (WLS) & Truck Loading Silos(TLS):

West port having 02 nos. of wagon loading silos & 03 nos. of truck loading silos, which provide environment friendly material handling compare to any other mechanised machine loading system. WLS & TLS have minimal fugitive dusting while loading wagon.

A sophisticated WLS & TLS system at west port is capable to load & truck in minimum time with negligible fugitive emission. So it reduce handling time of rack & truck and it provide environment friendly & efficient operation, which enable port to handle large volume of coal.

APSEZL insist that each coal rack & coal loaded trucks transported from port is being covered with tarpaulin in order to minimise fugitive dusting in transit route.







Stacker cum Reclaimer & closed conveying system :

West port having total 06 nos. of stacker cum reclaimer machine and 02 nos. of separate reclaimer. All stackers are provided with dust suppression systems.



Apart from this, entire port is provided with closed conveying system to control fugitive dust emission. In addition each transfer point of closed conveyer have been provided with dry fogging system.





Dump Pond:

In order to discharge surface run off from stock piles. A well designed dump pond has been constructed near each stock pile. Surface run off water as well as fire fighting water goes to the dump pond, which is designed considering the monsoon intensity and adequate to collect surface run off in heavy rainfall also. Dump pond provide adequate time to settle sediment at bottom of pond and sediment free water confirming the discharge norms goes to drainage system.



Fire Fighting System:

As west port is handling huge quantity of coal in a single point. It becomes very crucial to prevent fire incident, which otherwise occurs leads to major fire incident, which is ultimately loss of natural resource and also incremental in atmospheric emission. APSEZL west port having well equipped fire fighting team with available infrastructure. Team is capable and competent to combat against any kind of fire eventuality.

Occupational Health Centre:

West port having full time occupational health centre to provide facility to all employees and contract employees. Bio medical waste generated from OHC is being handled as per BMW Rules - 2016.

Greenbelt at West Port:

Since planning stage APSEZL have developed well established green belt to arrest fugitive dusting. Total 94.35 Ha. area of west port is covered under greenbelt, which includes 206772 nos. of trees, 63331 nos. of palm, 24112 sq.m. of shrubs & 22854 sq.m of lawn. Drip Irrigation system & sprinklers are installed for watering green belt.



Road Sweeping Machine:

Entire west port is being designed with state of the art technology for efficient and environment friendly handling of coal. Even though material handling area provided with well-established dust suppression systems, in order to collect fine particle matters—to get air borne due to vehicular movement. We have provided various types of road sweeping machines, which is round the clock move over the paved area and on—roads to collect fine and coarse dust particles. Collected dust is being recycled in the material handling cycle.





Road Network:

Entire west have been provided with well established road network. In entire west port 33.0 Km road have been constructed using of bitumen whereas 9 Km road have been constructed using paver block. Paver blocks used have been made using fly ash from adani power.

Waste Management:

1. Hazardous Waste Management:

Hazardous Waste is being handled, managed and disposed inline with statutory clearance obtanined from regulatory authorities.

Dedicated hazardous waste storage area provided having appropriate facilites.



2. Non-Hazardous Waste Management:

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 plant (M/s. Sanghi Industries Ltd., Kutch and/or M/s. Ambuja Cement Ltd., Kodinar) for Co-processing as RDF (Refused Derived Fuel).







Material Recovery Facility







Water Treatment:

Domestic waste water generated from various utility buildings is being fully collected and being transfer to the Sewage Treatment Plant of 55 KLD capacities. Treated water from sewage plant is being utilised for greenbelt and horticulture activity.

Environmental Monitoring:

West port having well established Environment Management Team, which is on regular basis check the Ambient Air Quality, Noise level of surrounding areas, as well as regular marine monitoring is being also perform. All the measures and technology adopted by APSEZL at west port providing a better environment at port and surrounding environment. Monitoring parameter are observed within the prescribed norms, which reflect the success of west port to provide environment friendly and efficient operation of entire port.

Monitoring Schedule





Particular	Frequency	Remarks		
Ambient Air Quality Monitoring	Twice a week & monthly	Once a month full monitoring of a NAAQMS parameters & twice week monitoring o PM2.5,PM10,SO2 & NOx		
Stack Emission Monitoring	Half Yearly	PM, SO2,NOx		
Ambient Noise Level Monitoring	Once a month	Ambient noise level monitoring		
Marine Monitoring	Once a month	Physical, Chemical, Biological parameter monitoring & sediments monitoring		
STP water quality monitoring	Twice in a month	Physical, chemical & Biological parameters		

Annexure – 12

Reference No SBU54/2021-2022/96

Date 30-03-2021

M/s Adani Port & SEZ Limited Adani House, P O Box 1, Mundra, Kutch Gujarat-370421

_

Subject Held cover letter for wef 00:00:00 Hrs of 01-04-2021 To midnight of 31-03-2022

Dear Sir,

We thank you for expressing your confidence by placing your insurance business with us.

We are pleased to confirm the acceptance of the risk in respect of

PUBLIC LIABILITY ACT POLICY wef <u>00:00:00</u> Hrs of 01-04-2021

We hereby acknowledge receipt of premium (Incuding GST @ 18%)

12,900

With Cheque No. / NEFT

CD Dated 30-03-2021 Drawn on -

The insurance cover is as per the terms and conditions of our policy document in conjuction with mutually agreed quotation

ype of policy PUBLIC LIABILITY ACT POLICY						
Complete address of risk	-					
Nature of work / Occupancy	-					
Period of insurance	From	00:00:00 Hrs of	01-04-2021	To midnight of	31-03-2022	
Sum Insured	As per the detailed terms submitted & agreed					
Coverage Description / Additional Details	As per th	e detailed terms submitt	ed & agreed			
Name of intermediary	ACE INSURANCE BROKERS PVT LTD					

Insurance policy is under preparation and shall be delivered to you shortly. Cover under the insurance shall be subject to terms and conditions that are part of the policy document to be issued.

We thank you for patronizing Iffco Tokio General Insurance Co Ltd for above insurance business and assure you of our best attention always.

For: Iffco-Tokio General Insurance Co Ltd.



Authorized Signatory



Date: 29/01/2021

MUNDRA LPG TERMINAL PRIVATE LIMITED
MUNDRA LPG TERMINAL PVT. LTD., C/O ADANI HOUSE
NAVINAL ISLAND, PO BOX NO 1
MUNDRA, KUTCH
MUNDRA - 370421
KACHCHH
GUJARAT
INDIA
24AANCA7329N1Z6(GSTIN Number)

Policy No: 0304006044

Renewal: 00 Endorsement: 00

Dear Sir / Madam,

We thank you for choosing Tata AIG General Insurance Company Ltd. as your preferred insurer. Your Policy No. Is 0304006044 00 00.

We are glad that you have chosen our product PUBLIC LIABILITY ACT and given us an opportunity to be your risk carrier for this Product.

'Casualty Line' caters to most of the Enterprises / Industries in India, whether Large, Medium or Small. As one of the India's most established insurance companies, we understand these unique needs of coverage. At Tata AIG we care for you and would strive to offer convenience coupled with a range of products that cater continously to your ever increasing needs.

Enclosed please find your policy docket based on the information furnished by you in the Proposal.

We look forward to a long and mutually beneficial relationship and providing you wider range of benefits in the years to come.

Yours Sincerely, For Tata AIG General Insurance Company Limited

Authorized Signatory

Mulqu



PUBLIC LIABILITY ACT POLICY POLICY SCHEDULE

Agent/Broker Name -DIRECT

Agent/Broker License Code - NA:Agent/Broker :Contact No - 24*7 Tollfree Helpline 1800-266-7780

Attaching to and forming part of Policy No.

Name of Insured Owner:

0304006044 00 00

Business:

MUNDRA LPG TERMINAL PRIVATE LIMITED

LPG Terminalling Service

Address:

MUNDRA LPG TERMINAL PVT. LTD., C/O ADANI HOUSE

NAVINAL ISLAND, PO BOX NO 1

MUNDRA, KUTCH MUNDRA - 370421 KACHCHH GUJARAT TNDTA

24AANCA7329N1Z6(GSTIN Number)

Place of supply -GUJARAT

State code -24

Territorial limits:

Anywhere in India

Policy Period: From:

13/10/2020 12:00 AM/ PM

To Midnight of: 12/10/2021 12:00 AM/ PM

Indemnity limit:Rs 50,000,000.00 in respect of any one accident and not exceeding 3 times thereof in the aggregate during the policy period.

Service Tax Registration No:

Premium ₹ 14,291.00 IGST @18 % ₹ 2,572.00

Contribution to the

Environment Relief Fund:₹ 14,291.00

Date of Proposal and declaration:13/10/2020

In witness whereof the undersigned being duly authorized by the company and on behalf of the company has hereto set his hand at AHMEDABAD on 29/01/2021

The stamp duty of 0.5 paid in cash or demand draft or by pay order, vide Receipt/Challan no: CSD/202/2020/3084 dated the 23/12/2020

For Tata AIG General Insurance Company Limited

Lulgu
Authorized Signatory

Date:29/01/2021 Place:AHMEDABAD

Policy Servicing Office
Tata AIG General Insurance Company Limited

OFFICE NO. 2-A, 2ND FLOOR,, TURQUOISE, PANCHAWATI CROSS ROAD,,AHMEDABAD,GUJARAT,AHMEDABAD-380006 Tel No:91-91-7949002500



RECEIPT

Receipt No.: 102201017313149 Receipt Date: 16/12/2020

Policy No: 0304006044 00 00

Received with thanks from MUNDRA LPG TERMINAL PVT LTD a sum of ₹ 31,155.00 (Rupees Thirty One Thousand One Hundred Fifty Five And Paise 00 Only)

Sr. No.	Policy Number	Total Premium (₹)	Utilized from the receipt for policy (₹)	Balance (₹)
1	0304006044 00 00	31,154.00	31,154.00	1.00

Note:

- 1. This is a computer generated receipt and does not require a signature.
- 2. Upon issuance of this Receipt, all previously issued temporary receipts, if any, related to this Policy shall be considered null and void.
- 3. Amounts received by cheque shall be subject to realisation.
- 4. Any amount received in excess of the Premium is being/shall be refunded by the Company.

GSTIN: 24AABCT3518Q1Z2 - GUJARAT Service Accounting Code: 997139

Revenue (consolidated) Stamp Duty duly paid vide challan No.CSD/349/2020/1055/2020 date 06/03/2020 for applicable cases.

Insurance is the subject matter of the solicitation. For more details on risk factors, terms and conditions, please read sales brochure carefully before concluding a sale.

TATA AIG General Insurance Company Ltd. Regd. Office: 15th floor, Tower A, Peninsula Business Park, Ganpatrao Kadam Marg, Off Senapati Bapat Marg, Lower Parel, Mumbai400 013.

IRDA Registration No.108, CIN No: U85110MH2000PLC128425,PAN: AABCT3518Q Website: www.tataaig.com 24X7 Tollfree Helpline 1800-266-7780 E-mail: customersupport@tataaig.com



LIABILITY INSURANCE POLICY (UNDER PUBLIC LIABILITY INSURANCE ACT 1991)

1.OPERATIVE CLAUSE

Whereas the Insured Owner named in the schedule hereto and carrying on business described in the said schedule has applied to the Tata AIG General Insurance Company Limited (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 as amended from time to time;
- b) "Accident" means an accident involving a fortuitous, 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 radioactivity;
- c) "Handling" in relation to any harzardous 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/are directly in charge of, and is/are responsible to the company for the conduct of the business of the company;
- f) "Turnover" shall mean
 - i) Manufacturing units-Annual Gross Sales of all goods including all levies and taxes
 - ii) Godowns/ warehouse owners-Total Annual rental receipts.
 - iii)Transport Operators-Total Annual freight receipts.
 - iv)Others-Total Annual gross receipts.

3. EXCLUSIONS:

- (1) arising out of wilful 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 provided for in Section 8 Sub Section (1) and (2) of the Act.
- (4) in respect of damage to property owned, leased or hired or under hire purchase or on loan to the Insured or otherwise in the Insured Owner's control, care or custody.
- 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) ionising radiation or contamination by radioactivity 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:

The Insured owner shall give written notice to the Company as soon as reasonably practicable of any claim made against the Insured Owner or of any specific event or (1) circumstance that may give rise to a claim. The Insured Owner shall immediately give to the Company copies of notice of applications forwarded by the Collector and all



such additional information and or assistance that the company may require.

- (2) No admission, offer, promise or payments 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 claim 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 contribute 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 claims(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 ratable proportion of the premium for the unexpired term from the date of cancellation.
- 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 (8) have been made the subject matter of a suit in a competent court of law, then the claim for the practical purposes shall be deemed to have been abandoned and shall not thereafter be recoverable hereunder or be made the subject matter of any suit.
- 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 Owner and/or if the insurance has been continued in consequence of any material misstatement or non-disclosure of any material information by or on behalf of the Insured Owner. In such a case if the Company pays any amount to the claimant due to any statutory provision such amount shall be recoverable from the Insured Owner.
- (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 in this Policy shall bear such specific meaning.
- (11)Any dispute regarding interpretation of the terms, conditions and exclusions of this Policy shall be determined in accordance with the law and practice of a court of competent jurisdiction within India.



GRIEVANCE REDRESSAL POLICY

Grievance Lodgment Stage

The Company is committed to extend the best possible services to its customers. However, if you are not satisfied with our services and wish to lodge a complaint, please feel free to contact us through below channels:

Call us 24X7 toll free helpline 1800 266 7780 **Email us** at customersupport@tataaig.com

Write to us at : Customer Support, Tata AIG General Insurance Company Limited A-501 Building No.4 IT Infinity Park, Dindoshi, Malad (E), Mumbai - 400097 **Visit the Servicing Branch** mentioned in the policy document

Nodal Officer

Please visit our website at www.tataaig.com to know the contact details of the Nodal Officer for your servicing branch.

After investigating the grievance internally and subsequent closure, we will send our response within a period of 10 days from the date of receipt of the complaint by the Company or its office in Mumbai. In case the resolution is likely to take longer time, we will inform you of the same through an interim reply.

Escalation Level 1

For lack of a response or if the resolution still does not meet your expectations, you can write to manager.customersupport@tataaig.com. After investigating the matter internally and subsequent closure, we will send our response within a period of 8 days from the date of receipt of your complaint.

Escalation Level 2

For lack of a response or if the resolution still does not meet your expectations, you can write to the Head-Customer Services at head.customerservices@tataaig.com. After examining the matter, we will send you our response within a period of 7 days from the date of receipt of your complaint. Within 30 days of lodging a complaint with us, if you do not get a satisfactory response from us and you wish to pursue other avenues for redressal of grievances, you may approach Insurance Ombudsman appointed by IRDA under the Insurance Ombudsman Scheme. Given below are details of the Insurance Ombudsman located at various centers.

List of Insurance Ombudsman Offices

List of Insurance Ombudsman Offices					
Office of the Ombudsman	Address & Contact details	Jurisdiction of Office Union Territory, District			
AHMEDABAD	Office of the Insurance Ombudsman, Jeevan Prakash Building, 6th Floor, Tilak Marg, Relief Road, Ahmedabad - 380 001. Tel.: 079 - 25501201/02/05/06 Email: bimalokpal.ahmedabad@ecoi.co.in	Gujarat, Dadra & Nagar Haveli, Daman and Diu.			
BENGALURU	Office of the Insurance Ombudsman, Jeevan Soudha Building, PID No. 57-27-N-19 Ground Floor, 19/19, 24th Main Road, JP Nagar, Ist Phase, Bengaluru – 560 078. Tel.: 080 - 26652048 / 26652049 Email: bimalokpal.bengaluru@ecoi.co.in	Karnataka			
BHOPAL	Office of the Insurance Ombudsman, Janak Vihar Complex, 2nd Floor, 6, Malviya Nagar, Opp. Airtel Office, Near New Market, Bhopal – 462 003. Tel.: 0755 - 2769201 / 2769202 Fax: 0755 - 2769203 Email: bimalokpal.bhopal@ecoi.co.in	Madhya Pradesh Chattisgarh			
BHUBANESHWA	ROffice of the Insurance Ombudsman, 62, Forest park, Bhubneshwar - 751 009. Tel.: 0674 - 2596461 /2596455 Fax: 0674 - 2596429 Email: bimalokpal.bhubaneswar@ecoi.co.in	Orissa			
CHANDIGARH	Office of the Insurance Ombudsman, S.C.O. No. 101, 102 & 103, 2nd Floor, Batra Building, Sector 17 – D, Chandigarh - 160 017. Tel.: 0172 - 2706196 / 2706468 Fax: 0172 - 2708274 Email : bimalokpal.chandigarh@ecoi.co.in	Punjab, Haryana, Himachal Pradesh, Jammu & Kashmir, Chandigarh			
CHENNAI	Office of the Insurance Ombudsman, Fatima Akhtar Court, 4th Floor, 453, Anna Salai, Teynampet, CHENNAI - 600 018. Tel.: 044 - 24333668 / 24335284 Fax: 044 - 24333664 Email : bimalokpal.chennai@ecoi.co.in	Tamil Nadu, Pondicherry Town and Karaikal (which are part of Pondicherry).			
DELHI	Office of the Insurance Ombudsman, 2/2 A, Universal Insurance Building, Asaf Ali Road, New Delhi – 110 002. Tel.: 011 - 23239633 / 23237532 Fax: 011 - 23230858 Email: bimalokpal.delhi@ecoi.co.in	Delhi			
GUWAHATI	Office of the Insurance Ombudsman, Jeevan Nivesh, 5th Floor, Nr. Panbazar over bridge, S.S. Road, Guwahati – 781001(ASSAM). Tel.: 0361 - 2132204 / 2132205 Fax: 0361 - 2732937 Email: bimalokpal.guwahati@ecoi.co.in	Assam, Meghalaya, Manipur, Mizoram, Arunachal Pradesh, Nagaland and Tripura			
HYDERABAD	Office of the Insurance Ombudsman, 6-2-46, 1st floor, "Moin Court", Lane Opp. Saleem Function Palace, A. C. Guards, Lakdi-Ka-Pool, Hyderabad - 500 004. Tel.: 040 - 65504123 / 23312122 Fax: 040 - 23376599 Email: bimalokpal.hyderabad@ecoi.co.in	Andhra Pradesh, Telangana, Yanam and part of Territory of Pondicherry.			
JAIPUR	Office of the Insurance Ombudsman, Jeevan Nidhi – II Bldg., Gr. Floor, Bhawani Singh Marg, Jaipur-302 005. Tel.: 0141 - 2740363 Email: Bimalokpal.jaipur@ecoi.co.in	Rajasthan			
ERNAKULAM	Office of the Insurance Ombudsman, 2nd Floor, Pulinat Bldg., Opp. Cochin Shipyard, M. G. Road, Ernakulam - 682 015. Tel.: 0484 - 2358759 / 2359338 Fax: 0484 - 2359336 Email : bimalokpal.ernakulam@ecoi.co.in	Kerala, Lakshadweep, Mahe-a part of Pondicherry			
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NOIDA	Office of the Insurance Ombudsman, Bhagwan Sahai Palace, 4th Floor, Main Road, Naya Bans, Sector 15, Distt: Gautam Buddh Nagar, U.P-201301. Tel.: 0120-2514250 / 2514252 / 2514253 Email: bimalokpal.noida@ecoi.co.in	State of Uttaranchal and the following Districts of Uttar Pradesh: Agra, Aligarh, Bagpat, Bareilly, Bijnor, Budaun, Bulandshehar, Etah, Kanooj, Mainpuri, Mathura, Meerut, Moradabad, Muzaffarnagar, Oraiyya, Pilibhit, Etawah, Farrukhabad, Firozbad, Gautambodhanagar, Ghazaibad, Hardoi, Shahjahanpur, Hapur, Shamli, Rampur, Kashganj, Sambhal, Amroha, Hathras, Kanshiramnagar, Saharanpur
PATNA	Office of the Insurance Ombudsman, 1st Floor,Kalpana Arcade Building, Bazar Samiti Road, Bahadurpur, Patna 800 006. Tel.: 0612-2680952 Email:bimalokpal.patna@ecoi.co.in	Bihar, Jharkhand
PUNE	Bhagwan Sahai Palace , 4th Floor, Main Road, Naya Bans, Sector 15, G.B. Nagar, Noida. NOIDA – 201301 Tel: 0120-2514250/51/53 Email: bimalokpal.noida@gbic.co.in	Maharashtra, Area of Navi Mumbai and Thane excluding Mumbai Metropolitan Region

Annexure – 13



Compliance Report of EMP & Mitigation Measures

Sr. No.	Suggested Measures	Compliance Status					
≥ Co							
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 setup 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.					
<u>⊗</u> 0i	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. Adequate safeguard measures are being taken for abatement of dust emissions. Please refer specific condition no. xi of the EC & CRZ clearance or further details.					



Sr. No.	Suggested Measures	Compliance Status	
3	It should be ensured that the effluent released into the Gulf meets the prescribed GPCB criteria at all times.	generated from APSEZ premises is being	
		Please refer specific condition no. xii of the EC & CRZ clearance or further details.	
4	Appropriate spill response scheme (Tier-1 to Tier-3) should be in place to minimize impacts on marine environment, should a spill occur.	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 01.10.2020 is in place and implemented. Updated OSCRP attached as Annexure – 14.	
5	MPSEZL should commit mangrove restoration programme through afforestation in a defined time frame over larger and promising areas and should monitored periodically and	APSEZ has carried out mangrove afforestation in 2890 ha. area across the coast of Gujarat. Please refer specific condition no. i & vii of	
	protect from anthropogenic pressures.	the EC & CRZ clearance or further details.	
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.	
		Please refer specific condition no. ix of the EC & CRZ clearance or further details.	
7	The dust and noise levels at predecided locations including the jetty sites should be periodically monitored and remedial action taken if the levels exceed the prescribed norms.	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.	
		Please refer specific condition no. xi of the EC & CRZ clearance or further details.	
8	MPSEZL should establish an Environment Management Cell (EMC) directly under the control of the Chief Executive.	M/s APSEZL has a well structured Environment Management Cell, staffed 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	



Sr. No.	Suggested Measures	Compliance Status			
		the top management. Environment Management Cell Organogram is attached			
		as Annexure – 18.			

Annexure – 14



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 : 01.10.2020
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When the controlled copy holder ceases to be the authorized recipient of this document, the document should be returned to the HOD (Marine), Mundra Office.

This document is distributed as per Oil Spill Contingency Response plan. In addition, documents on a "need based" basis will be distributed.

All documents so distributed will be controlled documents & identified by a unique control number as per Oil Spill Contingency Response plan.

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Section 02: Amendment Records

			A	MENDM	ENT RECO	RD SHEET	
Sr. No.	Section	Sub- section	Page No.	Revision No.	Revision Date	Description of Revision	Approved
1.	Annex 3		75			Location of Oil Spill Equipment mentioned	Approved
2.	Annex 15		91			List of recycler approved by state of Gujarat	Approved
3.			96			Contingency Planning Compliance Checklist	Approved
4	Annex 16		92		29.08.2017	List of agency for support & guidance for rescue & rehabilitation of oiled bird & mangroves management during oil spill	Approved
5	03	3.6	45		29.08.2017	Additional information added	Approved
6	02	2.6	26		01.10.2018	Shore line resources updated	Approved
7	Annex 3		75		01.10.2018	Tug details updated	Approved
8	Annex 4		78		01.10.2018	Contact details of APSEZ personnel updated	Approved
9	Annex 4		79		01.10.2019	Contact details of APSEZ personnel updated	Approved
10	Annex 3		75		01.10.2020	Tug details updated	Approved
11	Annex 4		78		01.10.2020	Contact details of APSEZ personnel updated	Approved

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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

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

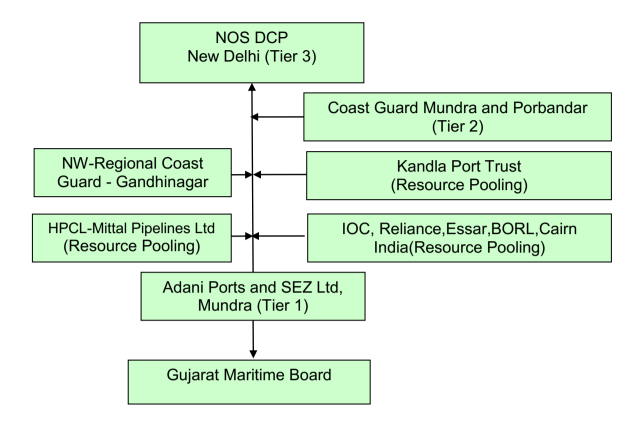
Emergency Response Team (ERT) is the nomenclature used to describe the command and control team established for an oil spill incident at the jetty or in the jetty approaches, with representatives of organizations attending as described in section 2.4.

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:

- 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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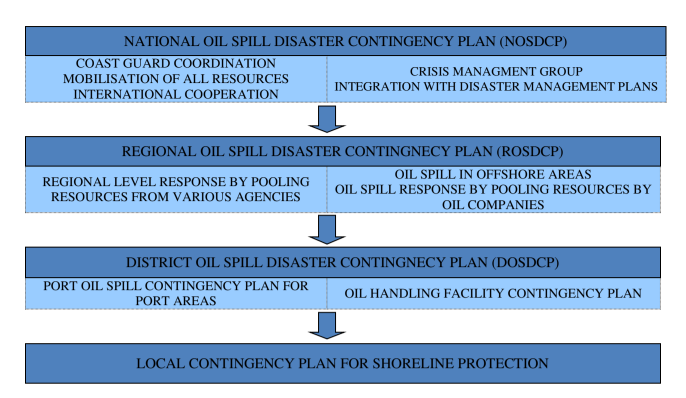


Figure 1 - Contingency Plan hierarchy

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 m 3 /hr and 10000 m 3 /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 or rupture.

Spill due to rupture of sub-sea crude oil pipeline from SPM to shore tanks: (384 tons of crude oil, at pumping rate of $10000 \text{ m}^3/\text{hr}$ 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 kg/cm² 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 kg/cm² 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 (m³/s)

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C_d = coefficient of discharge (0.9)
A = Area of rupture (m<sup>2</sup>) (1 cm x 12.7 cm)
H = Net head (m) (6.5 kg/cm<sup>2</sup> = 65 m)
```

This would give a value of 0.04 m³ 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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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.

Computational Scenarios:

Spill Locations	Pre- monsoon (Jan)	Monsoon (July)	Post monsoon (Nov)
SPM			
Crude oil spill of 183 t at the pumping rate of 10000 m³/hr (for 75 sec release) at the SPMs (due to Hose failure) Spill points: S1 and S2 During spring and neap tide conditions (tide conditions : PF and PE)	•	•	•
Instantaneous crude oil spill of 700t at the SPMs Spill points: S1 and S2	•	-	•
Instantaneous crude oil spill of 25000t at the SPMs Spill points: S1 and S2	•	•	•
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: S3	•	•	•
Tanker route			
Instantaneous crude oil spill of 25000t along the tanker route at select location. Spill point: S4		•	•

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West Basin (berths)			
100 tons (due to Berthing incident/ collision) at the West			
Basin berths (FO)			
Spill point: S5			
50 Tons (due to Berthing incident/ collision (diesel oil			
tanks) at the West Basin berths (HSD)	-	-	•
Spill point: S5			
700 Tons due to Hull Failure / Fire / Explosion (FO) at the	•	•	•
berths Spill point: S5			
In the maneuvering basin:			
o 20 Tons of HSD oil due to Tug Impact (HSD)			
o 100 Tons of FO due to Tug Impact	•	•	•
Spill point: S6			
Along the vessel route at one location: Instantaneous oil			
spill of 700t along the tanker route at a select location.(FO):	-	-	•
Spill point: S7			
LNG Berth			
100 tons (due to Berthing incident/ collision) at the LNG			
berth (FO)	•	-	•
Spill point: S8			
50 Tons (due to Berthing incident/ collision (diesel oil			
tanks)) at the LNG berth (HSD) –	•	-	•
Spill point: S8			
700 Tons due to Hull Failure / Fire / Explosion (FO) at the	•	•	•
berth Spill point: S8			
South Basin (Berths)			
100 tons (due to Berthing incident/ collision) at the South			
Basin berths (FO)	•	•	•
Spill point: S9			
50 Tons (due to Berthing incident/ collision (diesel oil		_	
tanks) at the South Basin berths(HSD) – Spill point: S9	_	_	
700 Tons due to Hull Failure / Fire / Explosion (FO) at the			
berth Spill point: S9			
At the turning circle:			
 20 Tons of HSD oil due to Tug Impact 	•	-	
o 100 Tons of FO due to Tug Impact			
Spill point: S10			
At the existing MMPT 1 Berth:			
: Spill Point S11			
100 tons (due to Berthing incident/ collision) at the			
berth(FO)	-	-	•
Spill point: S11			
50 Tons (due to Berthing incident/ collision (diesel oil			
tanks)) at the berth (HSD) –	•	•	•
Spill point: S11			
700 Tons due to Hull Failure / Fire / Explosion (FO) at the	_	_	
berth			

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At the existing MICT / AMCT Berths:			
: Spill point S12			
100 tons (due to Berthing incident/ collision) at the (FO) -		_	•
Spill point S12	-	-	•
700 Tons due to Hull Failure / Fire / Explosion (FO) at the	-		
berth - Spill point S12	-	_	•
At the East Basin:			
Spill point S13			
100 tons (due to Berthing incident/ collision) at the East			
Basin berth (FO) -	•	•	•
Spill point S13			
At the North Basin:			
Spill point S14			
100 tons (due to Berthing incident/ collision) at the North			
Basin berth (FO) -	•	•	•
Spill point S14			

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°C (645°F), and at least 95% of the hydrocarbon fractions, by volume, distill at a temperature of 370°C (700°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

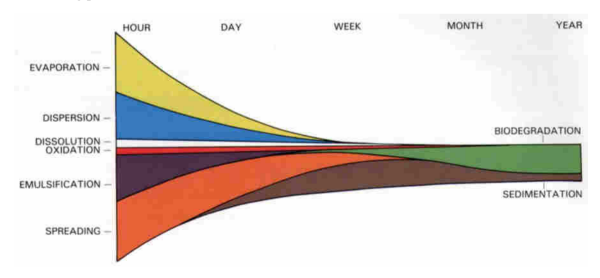
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tendency to disperse, which can persist for several weeks.

- 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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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 μg/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° 50' 56.7" E and 70° 27' 36.9" E and the latitudes of 22°14' 58.8" N and 23° 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.

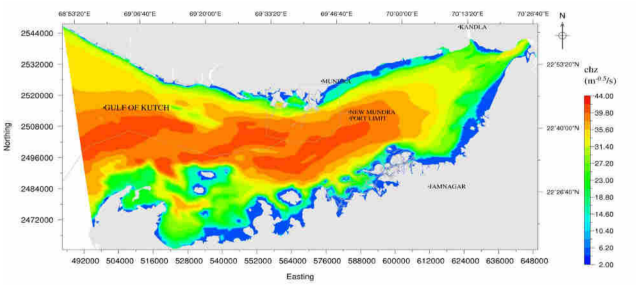


Fig.A1.4 Chezy's coefficient

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

Shoreline Resources available with APSEZL, Mundra for deployment during shoreline cleanup/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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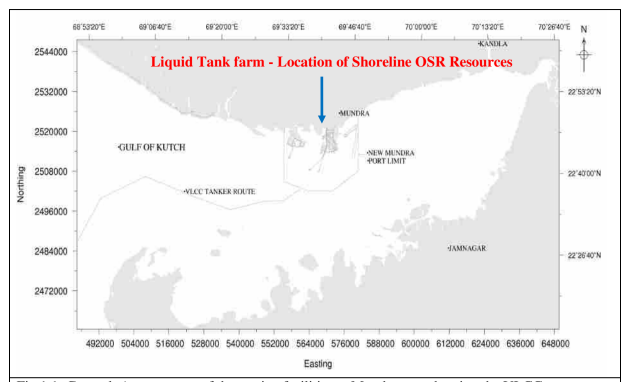


Fig.1.1 :General Arrangement of the marine facilities at Mundra port showing the VLCC route and facilities within the new Mundra port limit considered for carrying out the oil spill risk assessment studies.

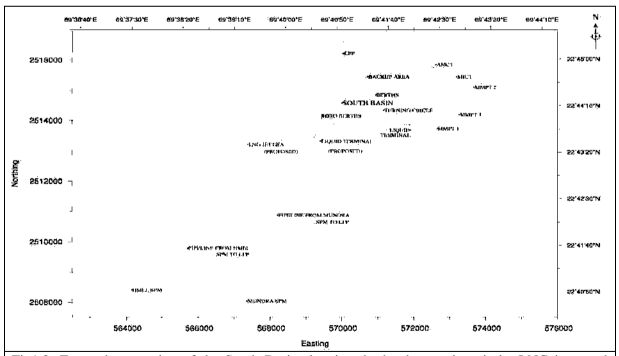


Fig1.2: Zoomed up portion of the South Basin showing the berths, turning circle, LNG jetty and existing berths as well as SPMs.

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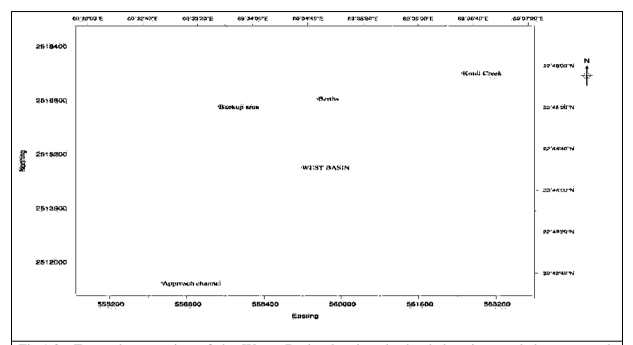
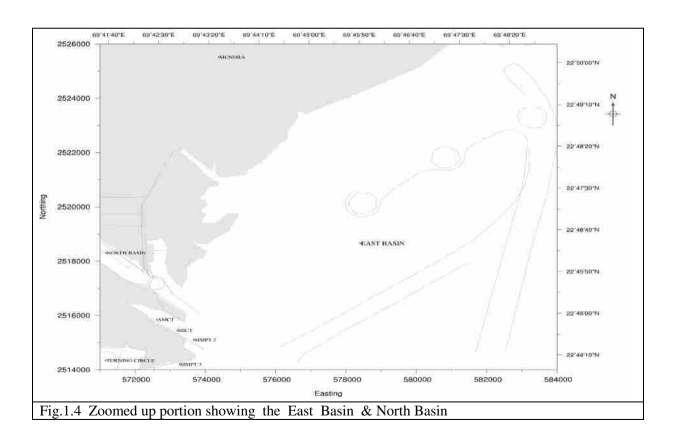


Fig.1.3 Zoomed up portion of the West Basin showing the berth locations and the approach channel for the vessels



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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:

Table 8.1: Average chlorophyll a (mg/m3) off Vadinar (April 2010 to October 2010)

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

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.

Table 8.2: Average phaeophytin (mg/m³) off Vadinar (April 2010 to October 2010)

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

Phytoplankton population

As is generally the case with Coastal waters, the phytoplankton population density $(68-332 \text{ nox} 10^3/\text{l})$; av 186 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 $100-789.6 \text{ nox} 10^3/\text{l}$ (av 329.4 no x $10^3/\text{l}$) 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	ıder	Nearsh	ıore	ESSAR DP		IOC SPM		
Month	Cell count (nox10³/l)	Total genera (no.)	Cell count (nox10³/l)	Total genera (no.)	Cell count (nox10³/l)	Total genera (no.)	Cell count (nox10³/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 SPM		Salaya Creek			Gulf			
Month	Cell count (nox10³/l)	Total gener	l ra (no.)	Cell coun (nox10 ³ /l)		Total genera	(no.)	Cell count (nox10³/l)	Total genera (no.)
Apr-10	124	1	6	198.5	18	3	211		15
Oct									
2010	260	1	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:

Table 8.5: Distribution of mangroves at Vadinar (Dargah - North side)

	Location	Species	% FQ	Density	Height	DBH	Seedling
					(m)	(cm)	(no/m 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 ar	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			

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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Table 8.6: Distribution of mangroves at Narara

	Location	Species	% FQ	Density	Height	DBH	Seedling
					(m)	(cm)	(no/m^2)
N1	22° 27' 56.8''N	A.marina	100	20-45	2-3	3-8	0-85
	69° 43′ 43.2′′E			(38)			
		C.tagal	10	0.7*	-	-	-
		R.mucronata	5	0.2*	-	-	-
N2	22° 27' 59.1''N	A.marina	100	60-90	2-4	25-12	0-7
	69° 43′ 21.3′′E			(85)			
N3	22° 28' 03.5''N	A.marina	100	28-85	0.5-2.5	<15-7	0-55
	69° 43′ 27.4′′E	R mucronata	3	(50)	-	-	-
N4	22° 28' 07.2''N	A.marina	100	30-130	0.5-3.5	<2.0-	0-10
	69° 43′ 24.6′′E			(80)		3.5	

^{*} $no/500 \text{ m}^2$

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 $\sim 4 \text{ kg/m}^2$.

Table 8.7: Marine algal flora along Narara/Vadinar

Sr. No.	Species	% FO*	ES*
1	Enteromorpha clathrata	100	D
2	Enteromorpha intestinalis	100	D
3	Caulerpa racemosa	50	C
4	Ulva fasciata	100	D
5	Ulva lactuta	100	D
6	Ulva reticulate	90	D
7	Codium elongatum	30	О
8	Sargassum ilicifolium	45	C
9	Sargassum tenerimmum	60	CD
10	Gracilaria corticata	55	С
11	Gracillaria verrucosa	85	С
12	Polysiphonia platycarpa	20	0

*%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 10³/100m³ (av 39 x 10³/100m³), 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 10³/100m³ (av 48.4 x 10³/100m³) respectively suggesting normal secondary production off Vadinar during the monitoring period.

The average zooplankton biomass (ml/100m³), population density (nox10³/100m³) and total groups (no) off Vadinar during the monitoring period varied in accordance with the data presented in Table 8.8.

Table 8.8: Average values of zooplankton (A) biomass (ml/100m³⁾ (B) Population density (nox10³/100m³) and (c) total groups (no) off Vadinar (April 2010 – October 2010)

Area		Pathfinder	Nearshore	ESSAR	IOC	Essar	Salaya	Gulf
				DP	SPM	SPM	Creek	
A mmi 1	A	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
Oat	A	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		I	II	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 $(0.3 - 41.0 \text{ g/m}^2; \text{ av } 8.0 \text{ g/m}^2 \text{ wet wt})$ and population density $(150-8925 \text{ no/m}^2; \text{ av } 1902 \text{ no/m}^2)$ during April 2010. In October 2010 the biomass ranged from $0.3 - 23.9 \text{ g/m}^2$ (av 7.1 g/m^2 ; wet wt) and population density ranged from $125-14975 \text{ no/m}^2$ (av 2282 no/m^2) The current data is listed (April 2010 - Oct 2010) in Table 8.10.

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Table 8.10 Average of subtidal macrobenthos off Vadinar during April 2010 to 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, the major landings (81-89%) were at Salaya during the period 2006-09. On an average 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

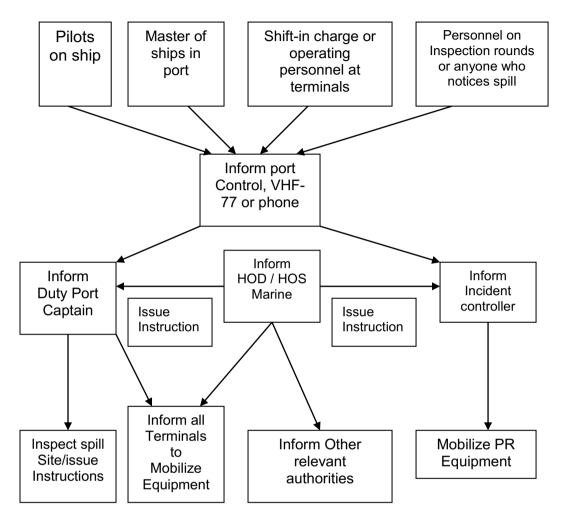
SPM handles (unloading) crude oil and pumps it to shore tank farm area through sub-sea pipeline. The impact of such spills on marine environment is on the higher side. Hence, oil spill equipments are required for combating oil in case of such spills at the marine facilities at Mundra.

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-emuismed ons	water	or refinery feedstock
		Emulsion broken to	Use of recovered oil as fuel or
		release water by;	refinery feedstock.
	F1-16:- 1 - 11-	- Heat treatment	Burning
	Emulsified oils	- 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
COLIDG	0.1	Extraction of oil from sand	Stabilization with inorganic
SOLIDS	Oil mixed with sand	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	
	peobles of simigle	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
	SOLUCIUS	with water	mixed with sea weeds or
			natural sorbents.
	Tar balls	Separation from sand by	Direct disposal
	Tai valis	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.

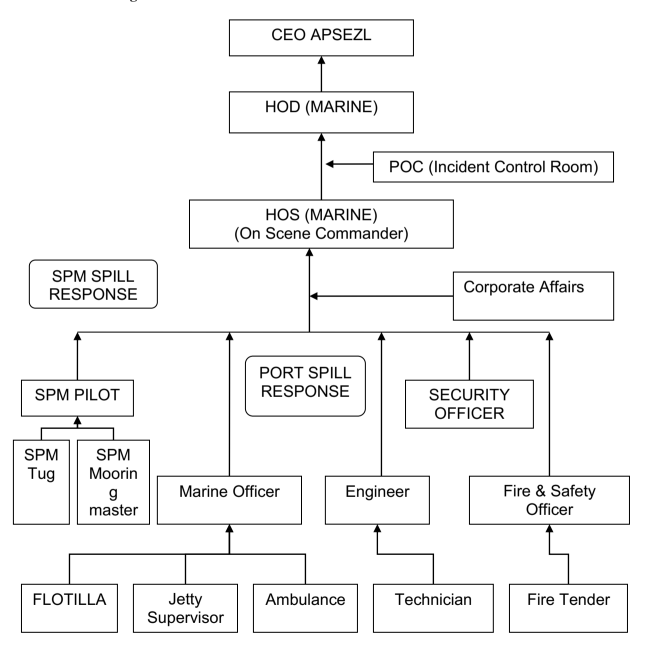
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5 Management

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. Adami 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 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.

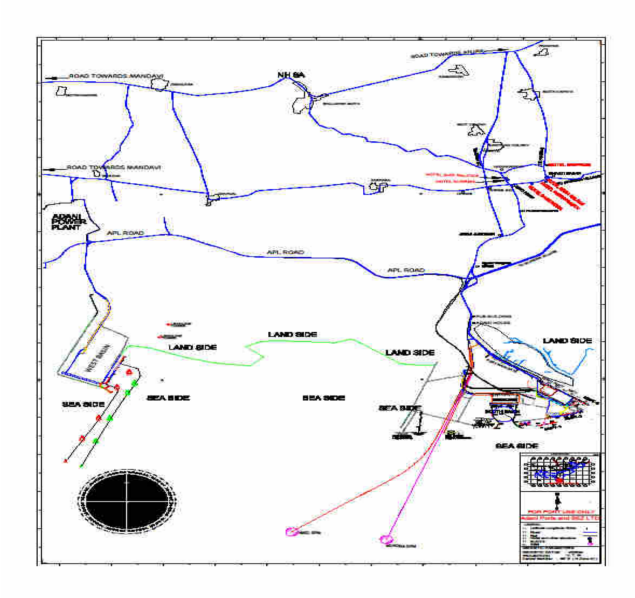
Such a report will also be prepared by the marine manager after each drill or training session and requisite modification(s) incorporated to the plan in order to enhance the overall efficacy of the same.

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Data Directory

Maps / Charts

1. Coastal facilities, access roads, hotels etc.

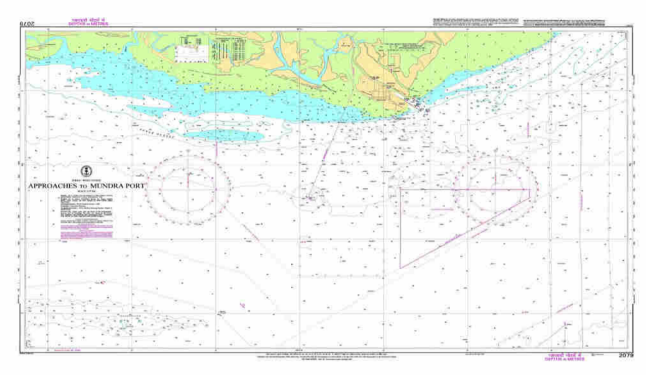


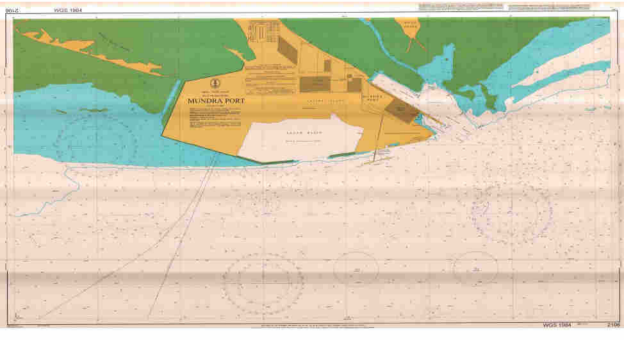
Telephones: Detailed in Annexure **4**

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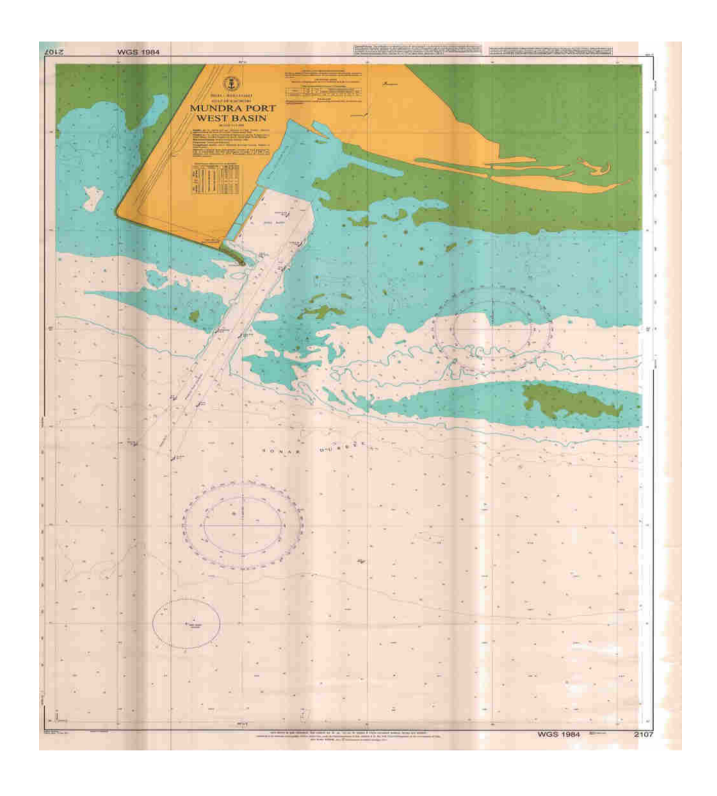
2. Coastal charts, currents, tidal information (ranges and streams), prevailing winds

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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3. Risk locations and probable fate of oil

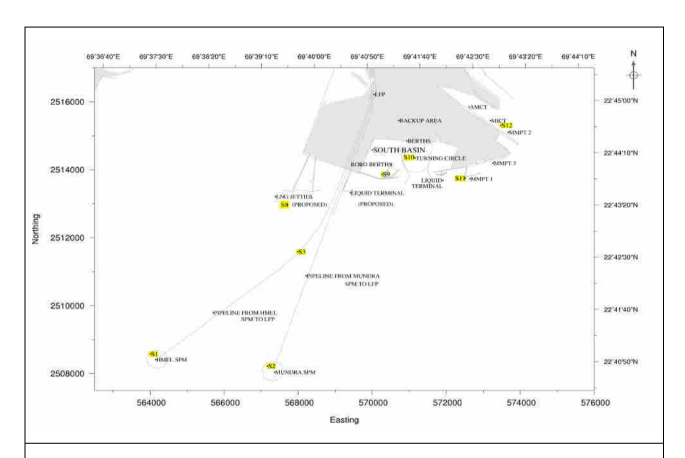


Fig.1: General layout of the Mundra port facilities of APSEZL showing the location of Spill Points for SPMs, South Basin berths, LNG jetty and existing berths

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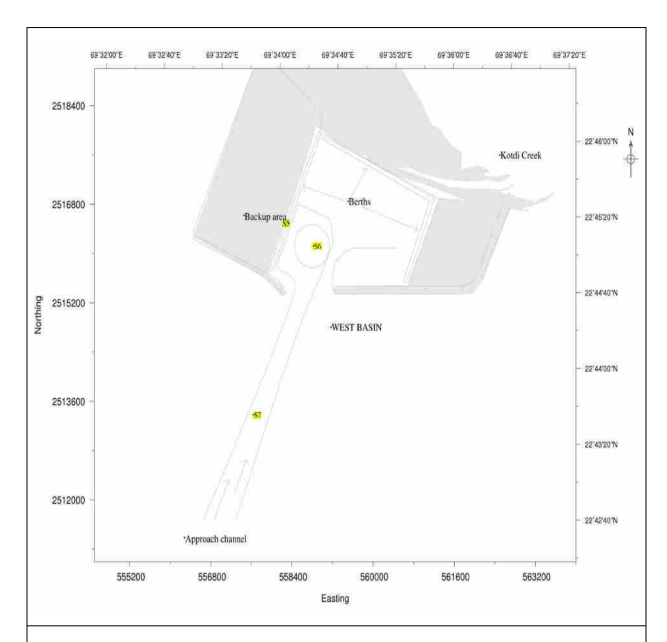


Fig.2: Zoomed up portion of Mundra port facilities of APSEZL showing the location of Spill Points for West Basin

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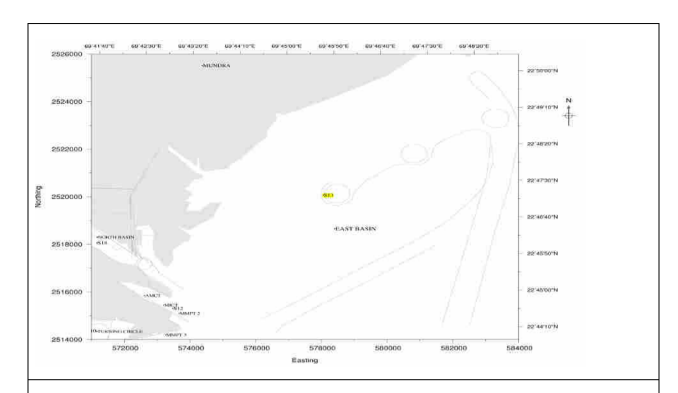
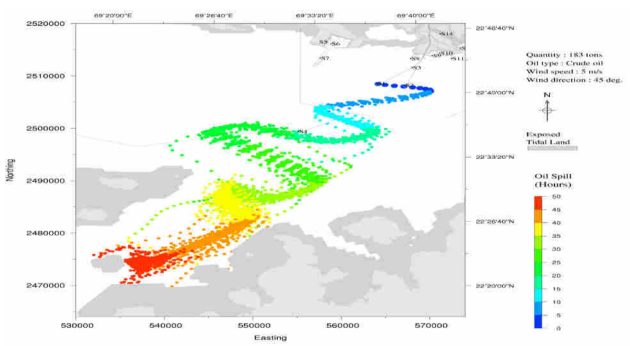
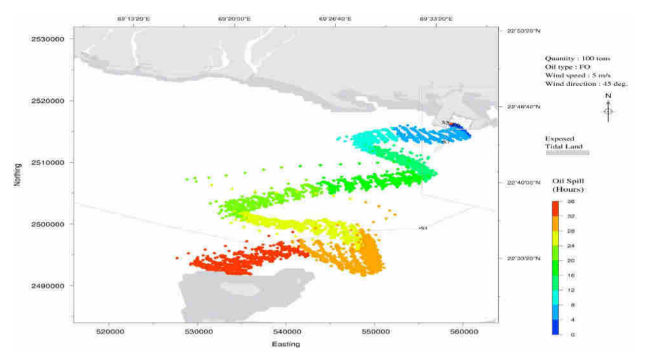


Fig.3: Zoomed up portion of Mundra port facilities of APSEZL showing the location of Spill Points for North Basin & East Basin



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

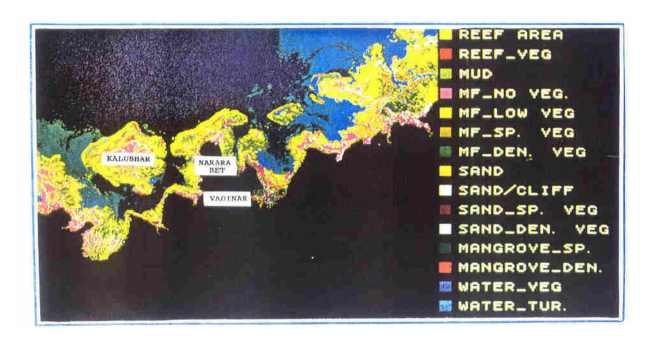
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Oil Spill trajectory due to instantaneous FO leakage of 700 t (due to hull failure/ fire / explosion) at typical berth location in the West Basin

For Risk locations and probable fate of oil refer Annexure- V (Volume 2) of Oil Spill Risk Assessment.

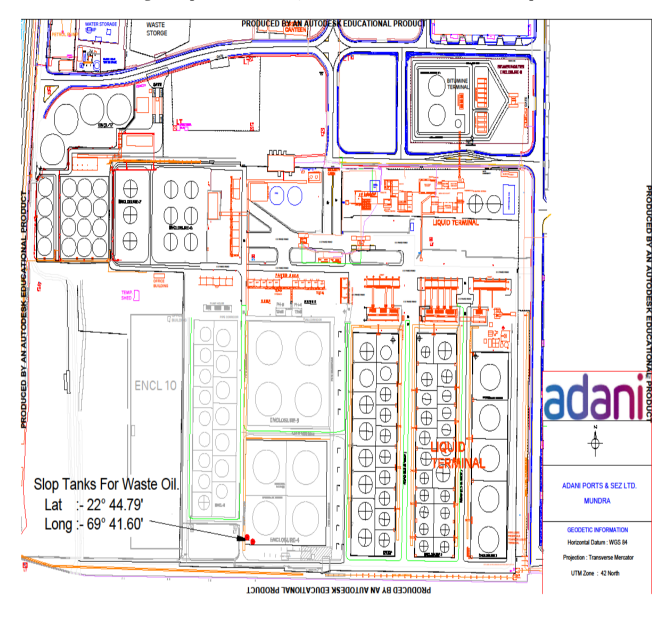
Shoreline resources for priority protection



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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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Sensitivity Maps/ Atlas

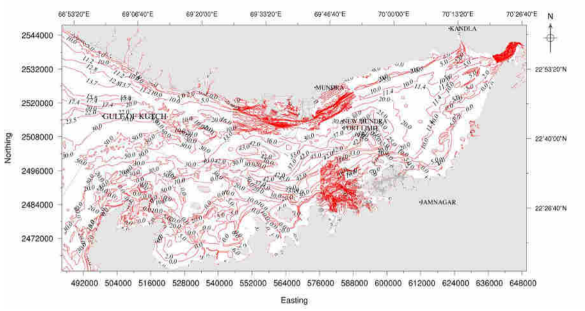


Fig.A1.1 Terrain features of study domain.

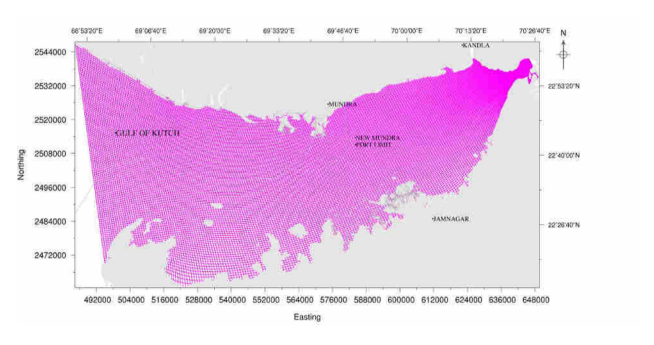


Fig.A1.2 Computational grid

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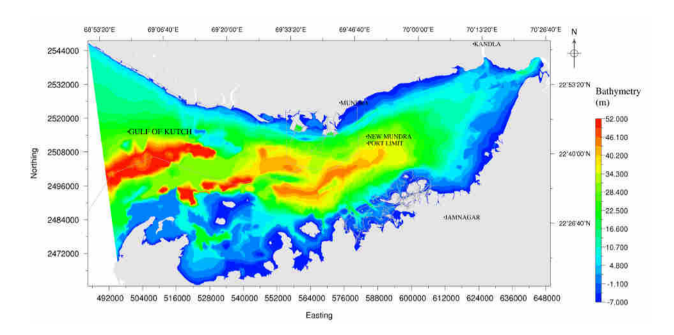


Fig.A1.3 Interpolated depth contours

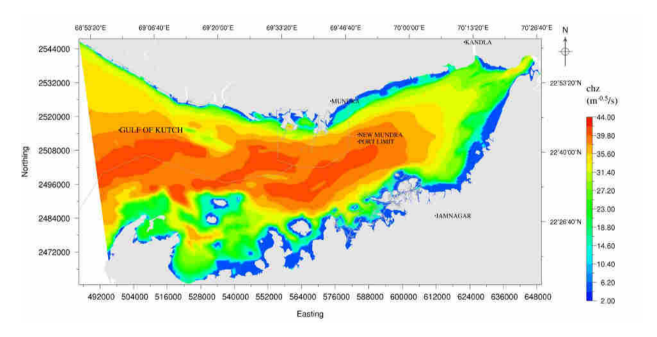


Fig.A1.4 Chezy's coefficient

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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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Table-3.1: Properties of Crude Oil, FO and Diesel

Sl.	Chemical	Boiling	Specific Heat of	Heat of Evaporation	Heat of Combustion
No		Range (°C)	Liquid (J/Kg ° K)	$(x 10^5 \text{ J/Kg})$	$(x 10^5 \text{ J/Kg})$
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 0.88 Surface Tension =3.0 e-03 Molar Volume =0.002

Viscosity: 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 = 0.92

Boiling point = $> 260^{\circ}$ C

Vapor pressure = < 0.1 psia at 21° C

(c) HSD

Sp. Gr = 0.86

Pour point = 6° C - 18° C

Vapor pressure = 2.12 to 26 mm Hg at 21° 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.

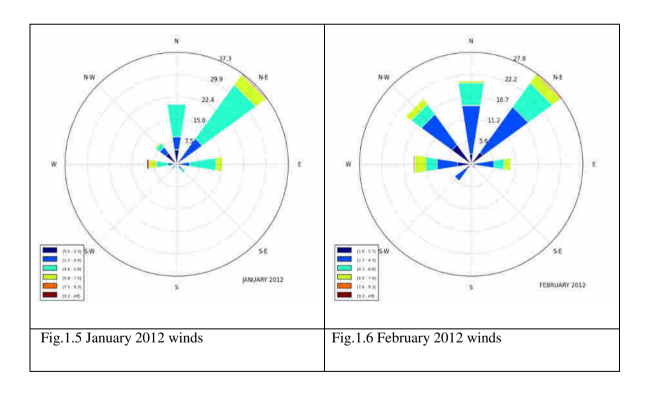
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Cyclones

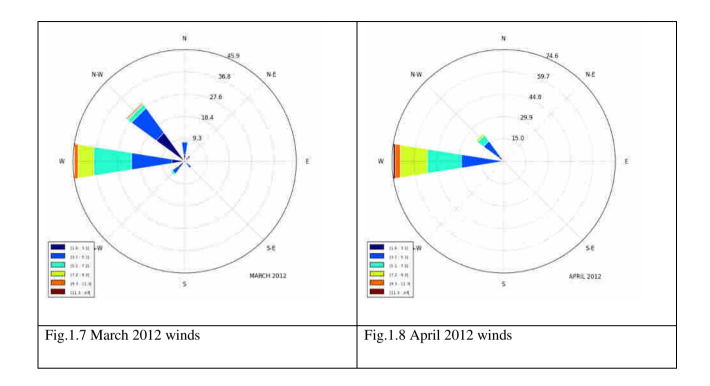
Cyclonic disturbances strike North-Gujarat, particularly the Kachchh and Saurashtra regions, periodically. These disturbances generally originate over the Arabian Sea and sometimes the Bay of Bengal. Generally during June, the storms are confined to the area North of 15°N and East of 65°E. In August, 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.

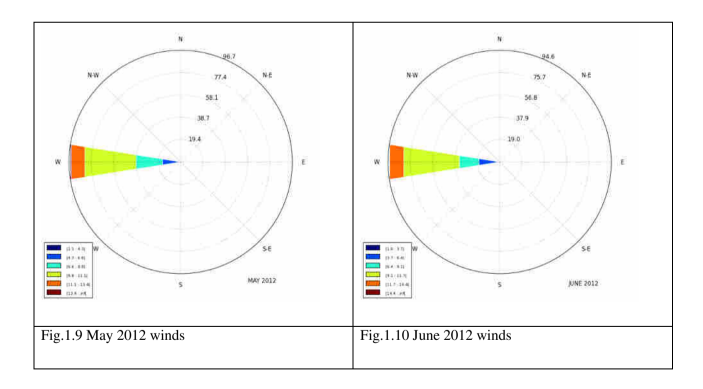
Wind

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.

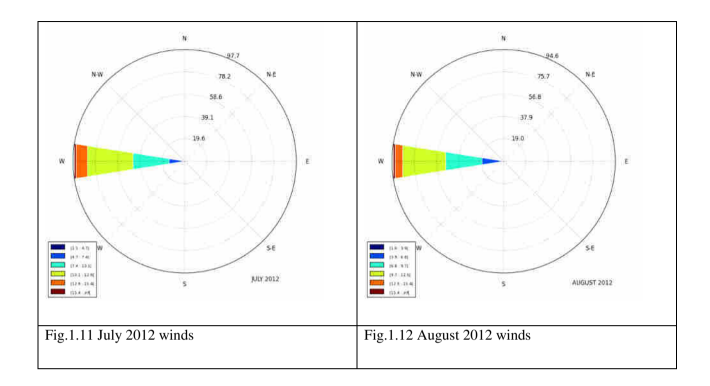


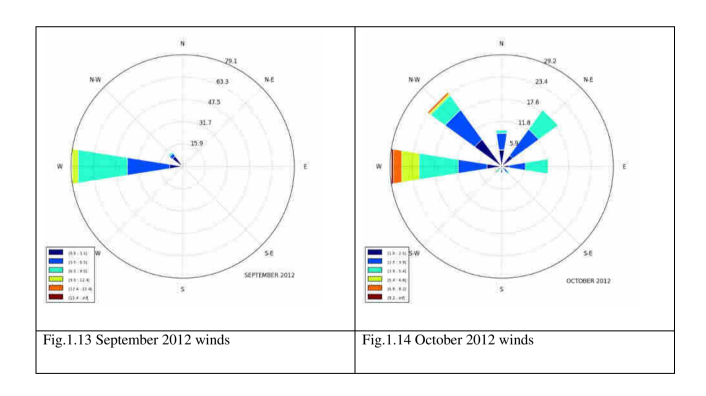
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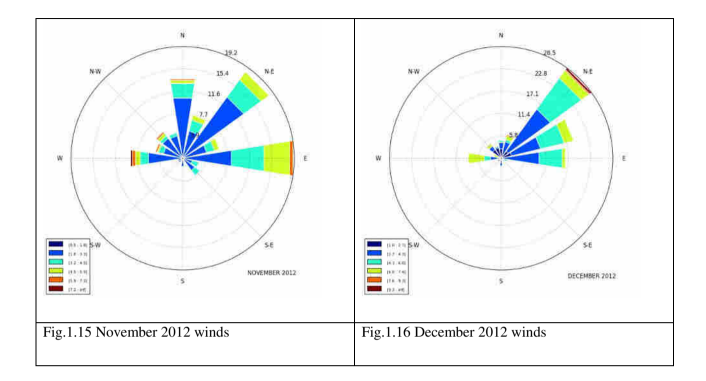


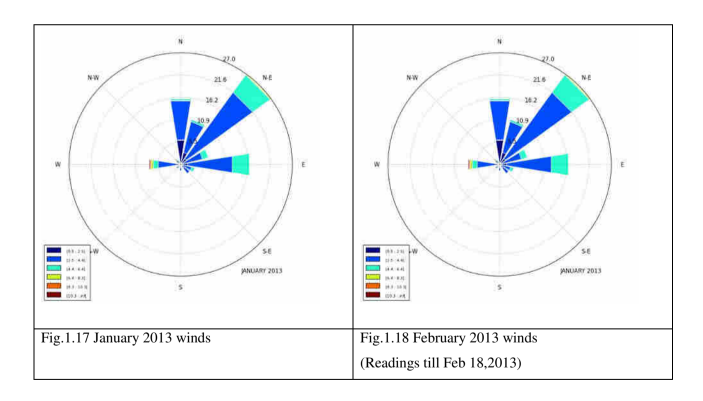
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Tides

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.

Design Waves at Mundra

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

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	Atmospheric Condition			
A	Very Unstable			
В	Unstable			
C	Slightly Unstable			
D	Neutral			
Е	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

INI	TIAL OI	L SPILL REPOR'	T ANNEXURE 1
Particulars of person, office			
reporting			
Tel No.			
Date & time of incident			
Spill location			
Likely cause of spill			Witness
Initial response action			Ву
Any other information			
This FIR is to be sent to Marine Ma offence not to report oil pollution in		fastest means of co	mmunication possible. It is an
This FIR is to be followed by compa	any's inci	ident report also.	
Following POLREP report to the Gorequired:	overnmer	nt through nearest C	G information will also be
Identity of informant			
Time of FIR			
Source of spill			
Cause of spill			
Type of spill			
Colour code information (from CG)			
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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		POLREP	ANNEXURE 2
		ovide information to Commandant Coast d Station Mundra in the following format:	Guard District 1
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 :		

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LIST OF RESOURCES AVAILABLE								
Tugs Available for	Oil Spill Contain	ment						
Name of Tug	Туре	ВНР	OSD	AFFF	Capacity (cubm/Hr)	ВР		
Dolphin No. 4	ASD	2200 X 2	3000 ltr	2000 ltr	1200	55		
Dolphin No. 29	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	2000 ltr	1200	65		
Baitarni	ASD	2000 x 2	3000 ltr	2000 ltr	1200	65		
Khushboo	Fixed screw	401 X 2	-	-	-	10		

Dolphin No. 4, 29, 10, 11, 14, 15, 16, 17, 18, Brahmini and Baitarni are fitted with Oil Spill Dispersant boom and proportionate pump to mix OSD and Sea water as required. The tugs are also fitted with a fire curtain and remote controlled fire monitors.

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.

Resources / Equipment Available with APSEZL, Mundra

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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 m³/ 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 m³ 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 m³)	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(10m³)	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	Telephone Numbers
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		
	1/14/11/04/		
11	Gujarat Maritime Board	Vice Chairman & CEO	079-23238346 / 23238363

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12	Ministry of Environment	Director (Environment)	079-23252154 / 23251062
	Govt. of Gujarat		079-23252156 (Fax)
13	Gujarat Pollution Control Board	Environmental Engineer	079-232 22756 079-232 22784 (Fax)

List Of Important Telephone Numbers Of Adani Group Personnel

S.No.	Description / contact person / designation	Telephone Nos.			
J.1 1 0.	Description / contact person / designation	Landline	Mobile		
01	Capt. Anubhav Jain, Head – Marine & Head CT-4	02838 - 255727	91 9925223674		
02	Mr.–Jagdish Patel Head CT-3	91-2838 - 255998	91 9979855979		
03	Capt. Aditya Gaur, HOS-Marine	02838 - 255730	91 6359981603		
04	Capt. Divya Gupta. , HOS-Marine	02838- 255947	91 6359631088		
05	Mr. Sanjay Kewalramani, Head-Marine Technical	02838- 255844	91 9925150056		
06	Mr. Yogesh Nandaniya, Manager-SPM	02838- 2562379	91 6359775168		
07	Mr. Hari Govindan V	91-2838 - 285072	91 9879104805		
08	Marine control, APSEZL	02838 - 255333 / 255761	91 9825228673		
09	Port Operation center, APSEZL	02838 –255762	91 9825000949		
10	Port security Control, APSEZL	02838 - 289322	91 9825000933		
11	Head - Security, APSEZL	02838 – 255999	91 9099991093		
12	Head - Health, safety & Environment, APSEZL	02838 - 255777	91 7574894383		
13	Head - Fire Dept. APSEZL	02838 – 255857	91 7069083035		
14	Occupational Health Centre	02838 - 255710	91 8980015070		

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		Marine Officer/ SPM Mooring m	naster ANNEXURE 5
Responsibilities Observe or receive report of oil or chemical spill inci Initiate measures to prevent/ reduce further spillage Maintain communication with other all vessels			r spillage
Step		Actions	Additional Information
Alert	SPM 1	ne Manager / On Scene Commander / Pilot and other support/ response craft	VHF Channel 73 / 77
Initial Actions	☐ Ensure ☐ Verify ☐ Advise Mana ☐ Initiat	Il cargo operations e all safety precautions taken/observed 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	/ SPM Mobil by (M Maint events Act as	Marine Manager / On Scene Commander Pilot as necessary ize response equipment/ personnel as directed arine Manager / On Scene Commander / ain personal log of communications and instructed by (Marine Manager / On Scene mander / SPM Pilot	
Final Actions		t personal log to HOD – Marine I debrief	

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	MARINE MANAGER / On Scene Con	mmander ANNEXURE 6				
Responsibiliti	 Initially assess situation Verify classification Verify fate of spill Verify resources immediately at risk, infor Provide accurate situation reports to Radio Collect evidence and/ or statements Liaise with HOD-Health, Safety, Environn Liaise with incident vessel regarding status 	io Room/ HOD – Marine nment & Fire				
Step	Actions	Additional Information				
Alert Initial Actions	HOD − Marine □ Proceed to incident location, assume role of On-Scene Coordinator □ Ensure all safety precautions have been taken □ Initiate response / □ Investigate cause/ source of spill □ Communicate all information to HOD − Marine □ Ensure samples of spilled oil taken □ Initiate personal log □ Take photographic evidence □ Collect evidence and take statements	Stopped or ongoing				
Further Actions	 Ensure resources are being deployed as required Provide co-ordination at-sea response Provide detailed situation reports to HOD- Marine Liaise with -Health, Safety Environment & Fire Department. 					
Final Actions	 □ Submit personal log to HOD – Marine □ Attend debrief 					

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	SPM Pilot	ANNEXURE 7
Responsibili	 Initially assess situation Verify classification Provide accurate situation reports to Radio Collect evidence and/ or statements Liaise with incident vessel regarding statu 	
Step	Actions	Additional Information
Alert	 ☐ Marine Control Room ☐ OSC ☐ Tugs and other support / response crafts 	VHF Channel 73 / 77
Initial Actions	 □ Assume role of On-Scene Coordinator □ Investigate cause/ source of spill □ Communicate all information to Marine Control Room □ Ensure samples of spilled oil taken □ Initiate personal log □ Take photographic evidence □ Collect evidence and take statements 	Stopped or ongoing
Further Actions	 □ Ensure resources are being deployed as required □ Provide co-ordination of the at-sea response □ Provide detailed situation reports to HOD – Marine 	
Final Actions	☐ Submit personal log to HOD – Marine ☐ Attend debrief	

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-		
	HOD – Marine	ANNEXURE 8
Responsibilit	 Confirm/ amend initial classification Manage the APSEZL response Authorize expenditure after consultation w Brief COO, APSEZL Liaise with Coast Guard Approve press statements for release 	vith COO APSEZL
Step	Actions	Additional Information
Alert	□ Coast Guard□ External organizations	
Initial Actions	 □ Verify/ amend spill classification □ Ensure all safety precaution have been taken □ Confirm external organizations have been alerted □ Convene Emergency Response Team □ Predict slick movement □ Liaise with vessel Agents/ Owners as appropriate 	
Further Actions	 □ Chair the Emergency Response Team meetings □ Constantly review the strategy being employed and advise of changes where necessary □ Approve all expenditure commitments □ Brief President APSEZ □ Agree press statements with Corporate Relations Chief □ Confirm formal samples have been taken □ Advise Coast Guard if oil migrates outside of Local Area 	
Final Actions Final	 □ Terminate the clean-up □ Collate personal logs. □ Prepare the incident report. □ Hold full de-brief involving all members. 	

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Actions	☐ Amend contingency plan as required.	
(contd.)	☐ General Report to President	

	O	IL SPILL P	ROGRE	SS RI	EPORT	ANNEXURE 9
Incident Name:						
Updated by:						
Date:			Time (le	ocal):		
Summary of Incident Ro	esponse Oper	ations:				
Summary of Incident Ro	ognongo Dogo	umaa Titiliga	.tion.			
Number of Aircraft:	esponse Keso	urce Othiza	111011;	Num	nber of Vessels:	
			I itama			
Dispersant Used:	•		Liters	_	gth of Booms in Use:	m
Number of Recovery Dev	ices:				nber of Storage Devices:	
Sorbent Used:			kg		remediation Used:	kg
Number of Personnel:				Num	nber of Vehicles:	
Specialist Equipment:						
Oil Spill Balance Sheet:						
Total amount of oil spille	d:					Tons
Total amount of oil recov	ered:					Tons
Outstanding amount of sp	oilled oil:					Tons
Mass balance:						
Estimated Natural Weather	ering:					Tons
Mechanically agitated:						Tons
Chemically dispersed:						Tons
Skimmer recovered:						Tons
Sorbent recovered:						Tons
Manually recovered:						Tons
Bio-remediated:						Tons
Other:						Tons

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Eme	ergency Response Log	ANNEXURE 10
Page Number:		Date:
Name:		Position:
Contact Number		Signature:
Time	Activity Completed:	

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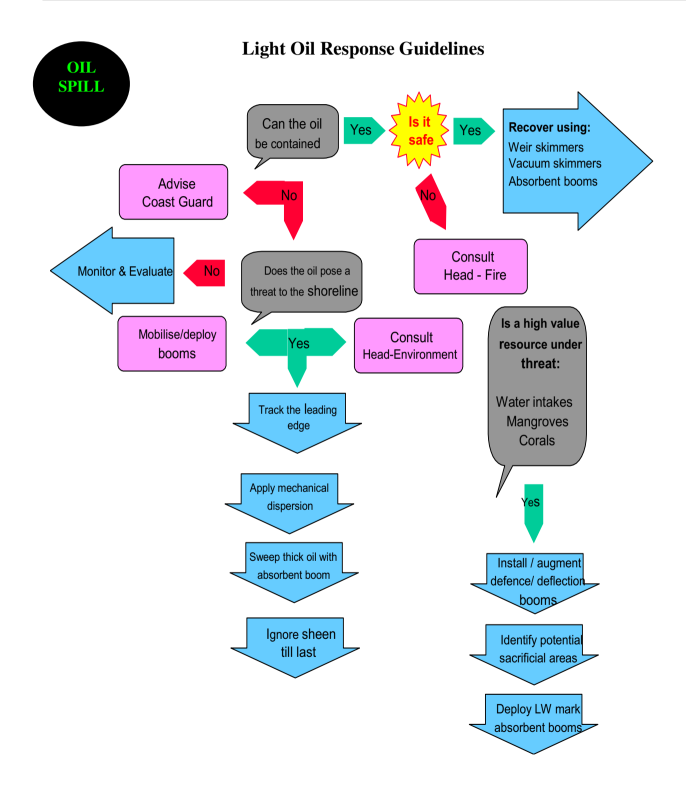
	Class	sificati	on of C	Dil		A	NNEX	URE	11		
Group 1 o	s					Group 2	oils				
A CAPLY 45 (Specifi		0.8				A: "API 35-45 / B: Pour point "C		gravity	0.8-0.85)		
B. Pour point C.						C. Viscosty ®		Battan	on d Cet se	distant.	eAt.
C: Viscosity @ 76-2	O'C less to	nan 3 CSt				D. % boiling be	500Y	Char	ten 4 CSI an	u seme	3971
D: % boiling below?	XXXC: gre	mer than 5	(7 m.			E: % boiling ab	10H 3700	Fugue	www. 15 and	SENC	
E % boling above it	WC bet	veen 20 an	d 0%			El Commonio		- Mary	KINDERS SHEETING	502	
	A I	200	Di-	E		Low pour point <	6°C				
	A: II.	2 0 100	D 50	E 14			A	8	C	D	
17797177	13	2.6-2010				Arabian Extra Light	38	-30	3.8 15°C	26	
Cessale	48 15	2 8 20 0		18		Azeri	37	-3	8 @ 20°C	29	
Cortex	£7 −13	2 8 20 C		17		Brent	38	-3	7 @ 10°C	37	
F3 Condensate	# 48 H 48	1 9 10 0		0		Draugen	40	-15	4 # 27 C	37	
Goosiand	57 -13	1.5 @ 220		i i		Dukhan	41	49	9@15°C	35	
iora	52 -62	25 = 100		17		Liverpoof Bay	45	>21	4 @ 20°C	42	
erengganu condeniate ?			395	6		Sokol (Sakhuller)	37	-27	4 8 20 C	145	
Valysuit	6 -53	19 30°C	55	4		Rio Negro	35	-5	23 @ 10°C	29	
annine .	58.	05番15%	100	0		Umm Shaif	37	-24	10 @ 10°C	34	
Certisène	g -33	26190		0		Zakum	40	-24	68 10°C	36	
apiha :	55	8.5.0 15%	0 100	0		Marine Gas oil (MG)	0) 37	-3	3.0 15 C		
						High pour point >	5°C				
roup 3	oils							10	Complete Said	35	
roup 3	oils					Amna Bestrice	36 38	19	Semi-solid 32 # 15°C	25 25	
	VIII E	_	v D 25 . n	95)		Amna	36	18	32 @ 15°C	25	
'API 17.5+35	(Specif	_	y 0.85-0	.95)		Amma Beatrice	36 38		32 @ 15°C Semi-solid	75 24	
"API 17.5+35 Pour point "C	ESpecif	ic gravit	5	2011	salid	Arma Beatrice Birtulu	超到	18 19	32 @ 15°C Semi-solid 9 @ 15°C	25 24 35	
CAPI 17.5+35 Pour point C Viscosity ® 1 % boiling belo	(Specif of 20°C w 200°	ic gravit between	en 8 CSt een 10 a	and semi	salid.	Assau Beatrice Birhalu Escravos	延过	18 19 10	32 @ 15°C Semi-solid	75 24	
CAPI 17.5+35 Pour point C Viscosity ® 1 % boiling belo	(Specif of 20°C w 200°	ic gravit between	en 8 CSt een 10 a	and semi	solid	Amna Beatrice Birthidu Excrevos Sarir	36 38 37 34 38	18 19 10 24	32 8 15°C Semi-solid 9 8 15°C Semi-solid	25 24 35 24	
CAPI 17.5+35 Pour point 'C Viscosity @ 1 % boiling belo % boiling abo	(Specif 0-20°C w 200° ve 370°c	ic gravit between	en 8 CSt men 10 a sen 30 a	and semi	salid	Amna Beatrice Birthidu Excrevos Sarir	36 38 37 34 38	18 19 10 24	32 8 15°C Semi-solid 9 8 15°C Semi-solid	25 24 35 24	
CAPI 17.5+35 I Pour point C Viscosity @ 10 % boiling bek % boiling above pour point 46	(Specifical 2010) www. 2001/www. 2001/www. 2001/www.	ic gravit betwee C. betw C. between	en 8 CSt men 10 a son 30 a	and semi nd 35% xl 65%	(重)	Amna Beatrice Birhulu Escravos Sarir Statiford	36 35 37 38 40	18 19 10 24	32 8 15°C Semi-solid 9 8 15°C Semi-solid	25 24 35 24	
CAPI 17.5+35 Pour point C Viscosity @ 1 % boiling belo % boiling above pour point 46 aka Nerth Slope	2 20°C w 200° w 370°c	between Carbetween Car	en 8 CSr men 10 a ser 30 a C 32 @ 19	and semi nd 55% nd 65% D	重 41	Amna Beatrice Birthidu Excrevos Sarir	36 35 37 38 40	18 19 10 24	32 8 15°C Semi-solid 9 8 15°C Semi-solid	25 24 35 24	
"API 17.5+35 Pour point "C Viscosity @ 1 % boiling belo % boiling about pour point 46 asks North Slope abian Heavy	15 pecif 22 20 C w 2000 w 3700 28 28	between Carbetween Car	en 8 CSt men 10 a seh 30 a C 32 @ 19 55 @ 19	and semind 35% ad 65% D	# 41 36	Amna Bearrice Birhalu Excapsos Sarir Statijord	36 38 37 34 38 40	18 19 10 24 6	32 @ 15°C Semi-solid 9 @ 15°C Semi-solid 7 @ 10°C	25 24 35 24	
CAPI 17.5+35 Pour point C Viscosity @ 11 Si boiling above for pour point 46 asks North Slope abisin Heavy abisin Medium	2-20°C w 200° w 370° C A 28 28 30	between Grant Between Grant Between Be	en 8 CSt men 10 a seh 30 a C 32 8 19 35 8 19 25 6 19	and semi nd 35% nd 65% D C 52 C 21 C 22	# 41 36 51	Amna Bearince Birthalu Excravos Sarir Statiford Group 4 o	36 38 34 38 40	18 19 10 24 6	32 @ 15°C Semi-solid 9 @ 15°C Semi-solid 7 @ 10°C	25 24 35 24	
CAPI 17.5+35 Pour point C Viscosity @ 1 % boiling about % boiling about we pour point 46 asks North Slope abian Heavy abian Medium abian Light	15 pecif p=20°C w 200° ve 370° C A 28 30 33	between Graviti B -18 -40 -21 -40	on 8 CSt men 10 a ser 30 a C 32 @ 19 55 @ 19 14 @ 15	and semi nd 35% nd 65% D C 52 C 21 C 22 C 25	E 41 36 51 45	Group 4 of A: "API <17.5 (Special Pour point > 30°C) B: Pour point > 30°C)	36 38 37 34 38 40	18 19 10 24 6	32 @ 15°C Semi-solid 9 @ 15°C Semi-solid 7 @ 10°C	25 24 35 24 38	
CAPI 17.5+35 If Pour point ℃ Viscosity @ 1 A boiling below We pour point 46 lasks North Slope rabian Heavy rabian Medium rabian Light rony Ught	15 pecif p=20°C w 200° w 370° 28 30 33 35	between Gravities between Gravities B -18 -40 -21 -40 -11	on 8 CSt men 10 a ser 30 a C 32 a 19 55 a 19 14 a 15 25 a 19	and semi nd 35% nd 65% D C 52 C 21 C 22 C 25 C 25	E 41 36 51 45 30	Group 4 of A: "AFI \$17.5 (Special Pour point > 30°C G: Viscosity @ 10 - 20°C	36 38 38 40 40 His gravin	18 19 10 24 6	32 @ 15°C Semi-solid 9 @ 15°C Semi-solid 7 @ 10°C	25 24 35 24 38	
CAPI 17.5+35 Pour point C Viscosity ⊕ 1 Si boiling above pour point 46 asks North Slope abian Heavy abian Medium abian Light nny Light rean Heavy	15 pecif p=20°C w 200° ve 370° ve 370° ve 370° ve 370° ve 370° ve 370° ve 370° ve 370° ve 370°	between Gravities between Gravities B -18 -40 -21 -40 -11 -36	m 8 CSt men 10 a seri 30 a 2 2 19 32 2 19 35 2 19 14 8 15 25 2 19 25 2 19	and semi nd 35% ad 65% D C 52 C 21 C 22 C 25 C 25 C 26 C 24	# 41 36 31 45 30 48	Group 4 of A: "AFI s17.5 (Special Pour point > 30°C C: Viscosity @ 10-20 D: % boiling below	36 38 34 38 40 iffic gravity	18 19 10 24 6 6 7>0.95) em 1500 s thun 2	32 @ 15°C Semi-solid 9 @ 15°C Semi-solid 7 @ 10°C or or CSt and semi	25 24 35 24 38	
CAPI 17.5+35 I Pour point C Viscosity @ 1 Si boiling above pour point 46 asks North Slope abian Heavy abian Medium abian Light may Ught rean Heavy asian Light	C A 28 37 33 35 31 34	between Gravities B -18 -40 -11 -36 -32	m 8 CSt men 10 a seri 30 a 2 2 19 32 2 19 35 2 19 14 8 15 25 2 19 15 2 19 15 2 19	and semi nd 35% nd 65% D C 52 C 21 C 22 C 25 C 25 C 26 C 26 C 26	E 41 36 51 45 30 48 43	Group 4 of A: "AFI \$17.5 (Special Pour point > 30°C G: Viscosity @ 10 - 20°C	36 38 34 38 40 iffic gravity	18 19 10 24 6 6 7>0.95) em 1500 s thun 2	32 @ 15°C Semi-solid 9 @ 15°C Semi-solid 7 @ 10°C or or CSt and semi	25 24 35 24 38	
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CAPI 17.5+35 I Pour point C Viscosity @ 1 A boiling above pour point 46 asks North Slope abisin Heavy spitish Medium abisin Light may Light man Heavy state Light state Light state Light	15 pecif p=20°C w 200° ve 370° ve 370°	between Graviti B -18 -40 -11 -36 -32 -57 -12	m 8 CSt men 10 a seri 30 a 52 e 19 55 e 19 14 e 15 25 e 19 15 e 19 15 e 19 15 e 19 15 e 19 15 e 19 15 e 19	and semi nd 35% nd 65% E 52 C 21 C 22 C 25 C 25 C 26 C 26 C 27 C 28 C 26 C 27 C 28 C 27 C 28 C 28 C 27 C 28 C 28 C 28 C 28 C 28 C 28 C 28 C 28	至41 36 31 45 30 48 43 55 38	Group 4 of Birthidu Escravos Sarir Statifiord A *AFI <17.5 (Spec B: Four point >30°C C Viscosity # 10-20 D: % boiling below E: % boiling above 3	36 38 40 38 40 200°C: less 200°C: less 200°C: gree A 8	18 19 10 24 6 6 7>0.95) em 1500 s thun 2	32 € 15°C Semi-solid 9 € 15°C Semi-solid 7 € 10°C or or CCSt and semi- 5% in 30%	25 24 35 24 38	
CAPI 17.5-35 I Pour point C Viscosity @ 1 X boiling above pour point 46 asks North Slope abian Heavy strian Medium abian Light may Light strian Heavy strian Heavy strian Heavy strian Heavy strian Heavy strian Heavy strian Heavy strian Heavy strian Heavy strian Heavy strian Heavy strian Heavy strian Heavy strian Heavy strian Heavy strian Heavy strian Heavy strian Heavy strian Heavy	15 pecif p=20°C w 200° w 370° 28 30 33 35 31 34 28 33 33	between G. between G.	m 8 CSt men 10 a seri 30 a 5 2 9 19 55 9 19 14 8 15 25 9 19 15 8 19 15 8 19 15 8 19 16 9 10 10 8 10	and semind 35% at 65% b 21 C 22 C 25 C 25 C 25 C 26 C 26 C 27 C 28 C 27 C 28 C 28 C 28 C 28 C 28	至 41 56 51 45 30 48 43 55 38 39	Group 4 o A 'API <17.5 (Special Special 36 38 40 38 40 200°C: less 170°C: gravin A 8 16 -29 10 15	18 19 10 24 6 6 7 > 0.95) em 1500 s thun 2 ater than	32 € 15°C Semi-solid 9 € 15°C Semi-solid 7 € 10°C or or CCSt and semi- 5% in 30%	25 24 35 24 38 solid		
CAPI 17.5-35 If Pour point C. Viscosity @ 19 A boiling above the boiling above the pour point 46 lasks Neith Slope rabian Heavy rabian Medium rabian Light trans Light traff trans Light traff trans Light traff trans Light traff trans Light traff trans Light traff trans Light traff trans Light	15 pecif p=20°C w 200° w 370° 28 30 33 35 31 34 28 33 35 35	between G. between G.	en 8 CSt men 10 a ser 30 a 52 a 19 55 a 19 14 a 19 15 a 19 15 a 19 15 a 19 15 a 19 16 a 10 10 a 10 900 a 15	and semind 35% ad 65% bd 65% c 22 c 25 c 26 c 26 c 26 c 27 c 26 c 27 c 27 c 27	E 41 36 51 45 45 45 45 39 45	Group 4 o A 'API <17.5 (Special Special 36 38 40 38 40 200°C: less 170°C: gravity 4 8 16 29 10 15 33 43	18 19 10 24 6 6 24 6 5 24 6 5 24 5 24 5 24 5 24	32 @ 15°C Semi-solid 9 @ 15°C Semi-solid 7 @ 10°C or 6 CSt and semi 5% 6 15°C 10 -solid 4 -solid 10	25 24 35 24 38 38		
L 'API 17.5+35 It Pour point 'C Viscosity ⊕ 1 It is boiling above to boiling above to boiling above to boiling above to boiling above to boiling above to boiling above to boiling above to boiling above to boiling above to boiling above to boiling boiling to boili	USpecification 2000 A 280 3701 28 38 38 38 38 38 38 38 38 38 38 38 38 38	between G. between G. between G. between G. between B. H. 40 40 40 40 40 40 40 40 40 40 40 40 40	en 8 CSt men 10 a seri 30 a seri 30 a 5 a 19 5 a 19 14 a 19 15 a 19 15 a 19 15 a 19 16 a 10 10 a 10 500 a 15	and semind 35% and 65%	至 41 55 51 45 55 39 45 55 39 45 55	Amna Bearice Birhalu Excavos Sarir Statiford A: "API <17.5 (Special Pour point > 30°C C: Viscosity # 10 - 20°C C: Viscos	36 38 40 38 40 40 70°C: gravin A 8 200°C: gravin A 29 10 10 33 43 33	18 19 10 24 6 6 	32 @ 15°C Semi-solid 9 @ 15°C Semi-solid 7 @ 10°C or or 0 CSt and semi- 5½ n-30% 0 B 15°C 10 -solid 4 -solid 10 -solid 23	25 24 35 24 38 38 50 60 54 33	
L' TAPI 17.5+35 It Pour point °C Viscosity ⊕ 1 It is boiling above to boiling above to boiling above to boiling above to boiling above to boiling above to boiling above to boiling above to boiling above to boiling to bo	USpecification 2000 A 280 3701 28 38 38 38 38 38 38 38 38 38 38 38 38 38	between G. between G. between G. between G. between B. H. 40 40 40 40 40 40 40 40 40 40 40 40 40	en 8 CSt men 10 a ser 30 a 52 a 19 55 a 19 14 a 19 15 a 19 15 a 19 15 a 19 15 a 19 16 a 10 10 a 10 900 a 15	and semind 35% and 65%	E 41 36 51 45 45 45 45 39 45	Group 4 o A: "API <17.5-(Special Pour point > 30°C C: Viscosity # 10 - 20 B: Boiling below E: % boiling above 3 Bachaquero 17 Boscan Ginta Handil Merry	36 38 40 38 40 40 500°C: free 200°C: free 4 5 29 10 33 33 17 21	18 19 10 24 6 6 	32 @ 15°C Semi-solid 9 @ 15°C Semi-solid 7 @ 10°C or or 0 CSt and semi- 5½ 1 30% 8 15°C 10 -solid 4 -solid 10 -solid 23 8 15°C 7	25 24 35 24 38 38	
A: "API 17.5+35 I: Pour point "C: Viscosity @ 1 0: % boiling beld 1: % boiling abor- ow pour point "6 lasks North Slope rabian Heavy rabian Medium rabian Light narian Light haffi ininder Horse a Avana Light oil 0: 180	15 pecific 200°C www 200°C www 270°C www 370°C www 370°C www 370°C www 280°C	between G. between G. between G. between G. between B. H. 40 40 40 40 40 40 40 40 40 40 40 40 40	en 8 CSt men 10 a seri 30 a seri 30 a 5 a 19 5 a 19 14 a 19 15 a 19 15 a 19 15 a 19 16 a 10 10 a 10 500 a 15	and semind 35% and 65%	至 41 55 51 45 55 39 45 55 39 45 55	Amna Bearice Birhalu Excavos Sarir Statiford A: "API <17.5 (Special Pour point >30°C C: Viscosity # 10-20 D: % boiling below E: % boiling above 3 Bathaquero 17 Boscan Ginta Handil Mercy Nile Bland	36 38 40 38 40 70 betwee 200°C: less 170°C: gree 4 8 29 10 15 33 43 33 35 17 31 34 33	18 19 10 24 6 6 24 6 5 95 95 95 95 95 95 95 95 95 95 95 95 9	32 @ 15°C Semi-solid 7 @ 10°C Semi-solid 7 @ 10°C or or 0 CSt and semi- 5% 1 30% 8 15°C 10 -solid 10 -solid 23 8 15°C 7 -solid 13	25 24 35 24 38 40 60 80 54 33 70 59	
A: API 17.5-35 It Pour point 'C It Viscosity @ 1 It is boiling belong about the boiling about the boiling about the boiling about the boiling about the boiling about the boiling area to be the boiling area to be boiling to the boiling a busine Light of the boiling a busine Light of the boiling a busine Light of the boiling a busine Light of the boiling a busine Light of the boiling a busine Light of the boiling a busine Light of the boiling a busine Light of the boiling a busine Light of the boiling a busine Light of the boiling a busine boiling a bo	15 pecific 200°C MW 2000°C between G.	en 8 CSt men 10 a seri 30 a seri 30 a 32 a 19 55 a 19 14 a 19 15 a 19 15 a 19 16 a 10 10 a 10 900 a 15 14 a 10 1,500-3 X	and semind 35% and 65%	至 41 36 51 45 55 39 45 55 -	Amna Bearice Birhalu Excavos Sarir Statiford A: "API <17.5 (Special Pour point >30°C) C: Viscosity # 10-20 D: % boiling below E: % boiling above 3 Bathaquero 17 Boscan Ginta Handil Merey Nile Bland Pilon	36 38 40 38 40 70°C: less 170°C: gree 170°C: gree 150°C:	18 19 10 24 6 6 24 6 5 95 95 95 95 95 95 95 95 95 95 95 95 9	12 @ 15°C 5emi-solid 7 @ 15°C Semi-solid 7 @ 10°C or or 0 CSt and semi- 5% in 30% 8 15°C 10 -solid 10 -solid 23 in 15°C 7 -solid 23 in 15°C 7 -solid 23 in 15°C 7 -solid 23 in 15°C 7	25 24 35 24 38 40 60 80 80 81 89 92		
API 17.5+35 It Pour point C Viscosity @ 1 It is boiling below pour point 6 It is boiling above pour point 6 Itaka North Slope robian Heavy rabian Medium rabian Light param Light param Light point 15 It is aware Light of 0 It is aware Light of 0 It is aware Light of 0 It is aware Light of 0 It is aware Light of 0 It is aware Light of 0 It is aware Light of 0 It is aware Light of 0 It is aware Light of 0 It is aware Light of 0 It is aware Light of 0 It is aware Light of 0 It is aware point > 5 It is awa	15 pecifical 200°C A 200°C A 28 370°C A 28 30 33 35 31 34 28 33 35 32 33 32 33 32 33 32 33 32 33 32 33 32 33 32 33 33	between G betwee	en 8 CSc men 10 a seri 30 a 5 2 19 55 @ 19 25 @ 19 14 @ 19 25 @ 19 15 @ 19 15 @ 19 16 @ 10 10 @ 10 900 @ 15 14 @ 10 1,500-3,00	and semind 35% and 65%	至41565145145153394555-	Group 4 of Birthidu Escravos Sarir Statifiord A: "API <17.5 (Special Pour point > 30°C) C: Viscosity # 10-20 D: % boiling below E: % boiling above 3 Bachaquero 17 Boscan Ginta Handi Merty Nile Bland Plant Shengi	36 38 40 38 40 40 70 betwee 200 C less 200 C	18 19 10 24 6 6 6 7,000 5emi-	12 @ 15°C Semi-solid 9 @ 15°C Semi-solid 7 @ 10°C OF OCSt and semi- 5% 13086 5	25 24 35 24 38 38 40 54 33 70	
A: "API 17.5+35 I: Pour point "C: Viscosity @ 1 2 % boiling beld 2 % boiling abor- ow pour point "6 lasks North Slope rabian Heavy rabian Medium rabian Light onny Light arian Elight hard in under Herse a Mans Light oil O 180 ligh pour point > 3 lbinds oco	15 pecifical 200°C A 28 28 30 33 35 31 34 28 33 35 35 35 35 35 35 35 35 35 35 35 35	between G betwee	en 8 CSc men 10 a seri 30 a 5 2 9 19 55 9 19 55 9 19 14 8 19 25 9 19 15 9 15 9	and semind 35% and 65%	至415651450465538394555-	Group 4 of Beatrice Birthidu Escravos Sarir Statifiord A: "AFI <17.5 (Special Property of the Control of the	36 38 40 38 40 40 200°C: lest we 200°C:	18 19 10 24 6 6 24 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	17 @ 15°C Semi-solid 7 @ 15°C Semi-solid 7 @ 10°C OF OCSt and semi 5% is 30% 8 15°C 10 -solid 4 -solid 10 -solid 23 8 15°C 7 -solid 13 -solid 9 -solid 9 -solid 9 -solid 12	25 24 35 24 38 38 38 30 30 30 30 30 30 49	
A: "API 17.5+35 I: Pour point "C: Viscosity @ 1 0: % boiling beld 1: % boiling abor- ow pour point "6 lasks North Slope rabian Heavy rabian Medium rabian Light narian Light haffi ininder Horse a Avana Light oil 0: 180	15 pecifical 200°C A 200°C A 28 370°C A 28 30 33 35 31 34 28 33 35 32 33 32 33 32 33 32 33 32 33 32 33 32 33 32 33 33	between G betwee	en 8 CSc men 10 a seri 30 a 5 2 19 55 @ 19 25 @ 19 14 @ 19 25 @ 19 15 @ 19 15 @ 19 16 @ 10 10 @ 10 900 @ 15 14 @ 10 1,500-3,00	and semind 35% and 65%	至41565145145153394555-	Group 4 of Beatrice Birthalu Escravos Sarir Statiford A: "API <17.5 (Special Pour point > 30°C C: Viscosity # 10-20 D: % boiling below E: % boiling above 3 Bathaquero 17 Boscan Grita Handil Merty Nile Bland Pilon Shengi Taching Tsa Kunna Pessado	36 38 40 38 40 40 70 betwee 200 C less 200 C	18 19 10 24 6 6 24 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	12 @ 15°C Semi-solid 9 @ 15°C Semi-solid 7 @ 10°C Or CCSt and semi- 5% n 3086 8 15°C 10 -solid 10 -solid 23 8 15°C 7 -solid 13 -solid 13 -solid 23 -solid 13 -solid 3 -solid 3 -solid 3 -solid 3	25 24 35 24 38 38 40 54 33 70	

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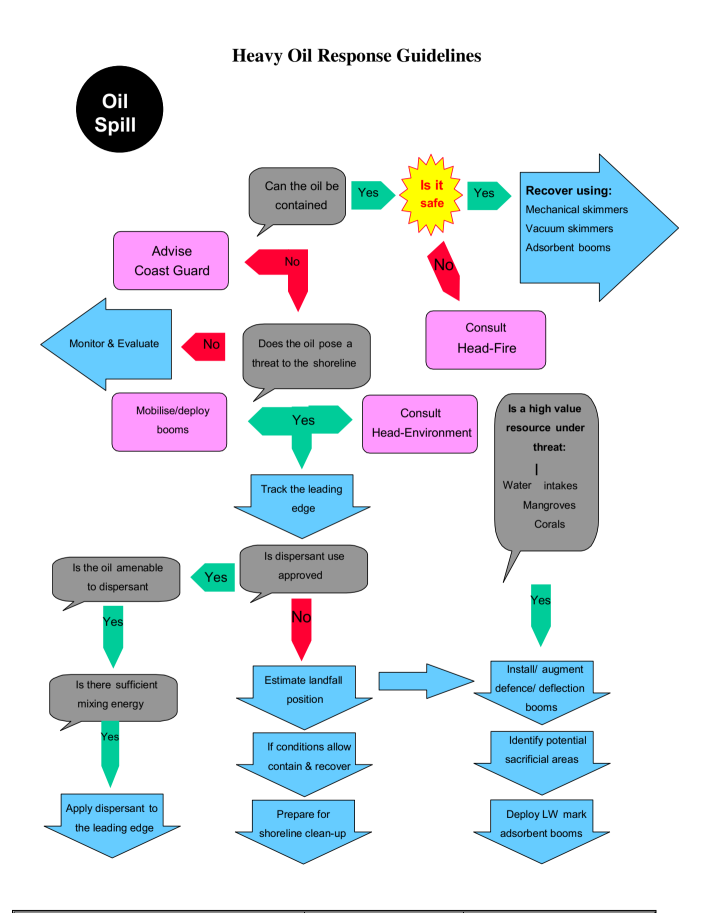
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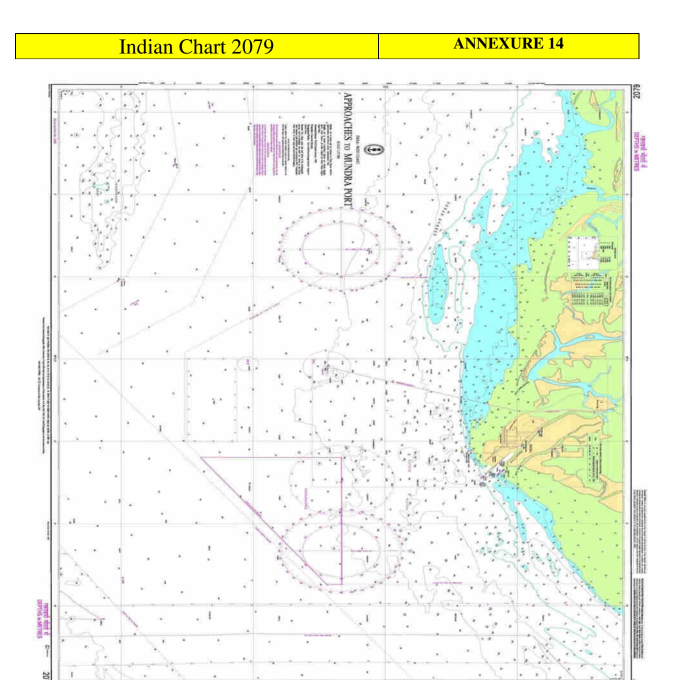
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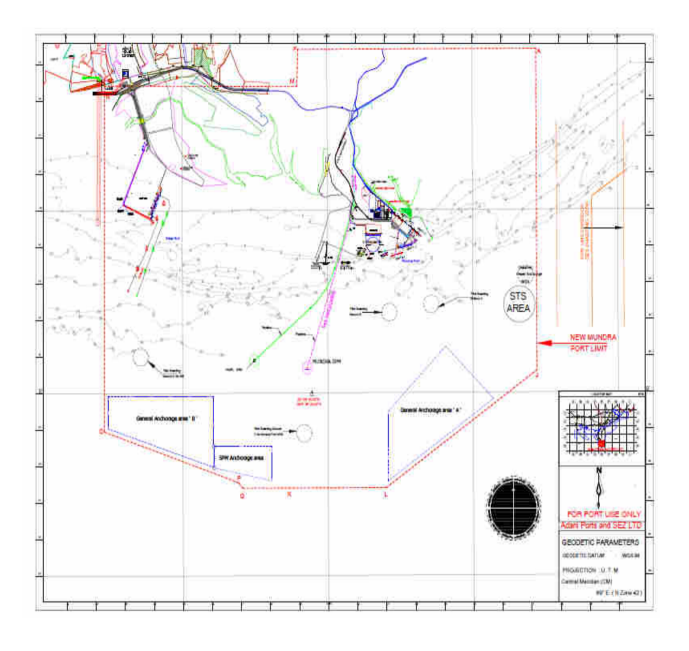
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	te Spec	<mark>ific Hea</mark> l	lth a	and Saf	ety Plan	l		AN	NEXU	IRE 13		
			As	sessmen	t Fo	rm						
1. APPLIES TO SIT	ГЕ:											
2. DATE :			3. TIN	AE :			4. INC	CIDEN	T:			
5. PRODUCT(S):	l						1		(At	tach MSDS)	
6. Site Characteriza	tion											
6a. Area	□ Оре	en water	☐ In	shore water	•	☐ River	/ Creek		Salt n	narsh	□ Mu	dflats
	□ Sho	reline	□ Sa	ınd		☐ Shing	le		Intake	Channel		
6b. Use	☐ Cor	nmercial	□ In	dustrial		☐ Public	;		Gove	rnment	☐ Rec	creational
	□ Res	idential	□ Ot	her								
7. Site Hazards												
☐ Boat	safety			☐ Fire,	explo	osion, in-si	tu burn		□ S	lips, trips ar	d falls	
☐ Cher	nical haz	ards		☐ Heat	stres	S				team and ho	t water	
☐ Drur	n handlin	g		☐ Helio	copte	r operation	S		□ T	ides		
-	pment op			☐ Liftii						renches, exc	cavations	
☐ Elect	rical haz	ards		☐ Moto	or veh	nicles	eles 🗆			☐ Visibility		
☐ Fatig				□ Nois				☐ Weather				
☐ Othe	rs			☐ Overhead/buried utilities				☐ Work near water				
			☐ Pumps and hoses									
8. Air Monitoring			1			1			l			
□ O ₂		☐ LE	L		enze	ne		H ₂ S			Other	
9. Personal Protecti	ve Equip	ment										
☐ Foot Protection						□ Co						
☐ Head Protection			☐ Impervious s									
☐ Eye Protection					☐ Personal Floatation							
☐ Ear Protection							☐ Respirators ☐ Other					
☐ Hand Protection						☐ Oth	ier					
10. Site Facilities ☐ Sanitation				☐ First	Aid				□ D ₀	contaminati	ion	
11. Contact details :				LI FIISt	Aiu				<u> </u>	Contaminati	1011	
Doctor						Phone						
☐ Hospital						Phone						
☐ Fire						Phone						
□ Police						Phone						
☐ Other						Phone						
12. Date Plan Comp	leted											
13. Plan Completed												

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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 – 382405		1. 4800 KLPA - Used Oil
	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.	Dr. 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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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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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.

Capt. Anubher Jain AGM - Marine 8 PFSO Adani Ports 8 SEZ Ltd. Mundra - Kutch - Guiarat

Seal: Signature:

Name: Capt. Anubhav Jain Designation: Head - Marine

Organization: Adani Ports and SEZ Ltd, Mundra

Place: Mundra Date: 01 Oct 2020

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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 & 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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18	Do the sensitivity maps indicate area to be	Yes	(Ref. OSCRP 2.6)
19	protected on priority Does the maps indicate boom deployment	NA	Booms not deployed
	locations	INA	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	aredness		
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		(con con canada)
	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.
40	Whether district administration has been appraised of the risk impact of oil spills?	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.
Acti	on Plan		
41	Whether the plan outlines procedure for reporting of oil spill to coast guard	Yes	(Ref. OSCRP 7.3)
42	Whether the oil spill response action is clearly mentioned	Yes	(Ref .OSCRP 3.1 to 3.6)
43	Whether the action plan include all duties to be attended in connection with an oil spill	Yes	(Ref. OSCRP 3.4)
44	Whether the action plan includes key personnel by their name and designation viz. C/C, S/C	Yes	Ref. OSCRP Annexure-4
45	Whether alternate coverage is planned to take care of the absence of a particular person [in cases where action plan is developed basic names]	Yes	(Ref. OSCRP 5)
46	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	Yes	(Ref. OSCRP 3.4)
47	Whether contact directory containing numbers of key response and management personnel is intimated in the plan	Yes	Ref. OSCRP Annexture-4
48	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.
49	Whether the shoreline likely to be affected is identified	Yes	(Ref. OSCRP 2.5 & 2.6)
50	Whether final report on the incident is submitted to CGHQ as per NOS-DCP 2014	NA	No incident
51	Whether the spill incident and its consequences	NA	No incident

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	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

Capt. Anuther Jein AGM - Marine & PFSO Adeni Ports & SEZ Ltd. Mundra - Kutch - Gulerat

Chief conservator/Installation manager

VERIFIED

Date: (District commander ICG) or his representative

Date: 01 Oct 2020

Date: (Regional commander ICG) or his representative

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Annexure – 15

ADANI FOUNDATION

Expense Details for Fisherfolk A	menitites work in different core areas
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Sr.	Details	2016-17	20 17-18	20 18-19	20 19-20	2020-21	TOTAL	AMT IN LACS						
	Expenditure Details (Amount in Rs.) 2069200 192000 2087000 1771000 110225 6220525													
1	Vidya Deep Yojana	2069300	193000	2087000	1771000	110 225	6230525	62.31						
2	Vidya Sahay Yojana	552580	495000	691000	708000	504336	2950916	29.51						
3	Adani Vidya Mandir – Shaping Lives	4200000	4030000	3472000	6434020	1593805	19729825	197.30						
4	SENIOR CITIZEN HEALTH CARD	0	8430000	1750000	2975000	1750000	14905000	149.05						
5	FINANCIAL SUPPORT TO POOR PATIENTS	4439507	1275000	8 130 0 0	1296063	763800	8587370	85.87						
6	Machhimar Kaushalya Vardhan Yojana	188708	200000	397000	73000	0	858708	8.59						
7	Machhimar Sadhan Sahay Yojana	0	0	315000	522000	0	837000	8.37						
8	Machhimar Awas Yojana	4592106	1165000	0	2311000	2424016	10492122	104.92						
9	Machhimar Shudhh Jal Yojana	2236050	2700000	2038000	1773000	2348300	11095350	110.95						
10	Sughad Yojana	1367300	170000	0	192000	30000	1759300	17.59						
11	Machhimar Akshay kiran Yojana	860850	100000	68000	0	0	1028850	10.29						
12	Machhimar Suraksha Yojana			0	0	0	0	0.00						
13	Machhimar Ajivika Uparjan Yojana-Mangroves plantation	1558800	500000	1382000	1400000	1900272	6741072	67.41						
14	Bandar Svachhata Yojana	106400	50000	0	0	367000	523400	5.23						
15	Cricket league and Cycle Marathon	432000	657119	638000	610800	0	2337919	23.38						
16	Sports Material For Children & Youth at Vasahats	197797	0	0	0	0	197797	1.98						
17	New Pilot Initiative for Polyculture	398240	160000	0	0	0	558240	5.58						
18	New Pilot Initiative for Cage farming Asian Seabass & Lobster	864000	660000	0	0	0	1524000	15.24						
19	Sea Weed Culture Project	0	0	0	200000	0	200000	2.00						
20	Mangrove Biodiversity Project	0	0	1890000	684000	499210	3073210	30.73						
21	Approach road restoration at 9 vasahat					599000	599000	5.99						
		24063638	20785119	15541000	20949883	12889964	94229604	942.30						

Annexure – 16



7th September 2020

To

Director (Environment) & Member Secretary Gujarat Coastal Zone Management Authority Sachivalaya Gandhinagar

Subject:

Cumulative Impact Assessment (CIA) report for Mundra

Reference:

- (1) APSEZ submission of final CIA report to GCZMA vide letter dtd 30.04.2018
- (2) GCZMA Minutes of meeting of 45th GCZMA, held on 04.10.2019

Dear Sir

Inline to the ToR issued by GCZMA vide dtd. 19.12.2014, APSEZ had prepared CIA report, through NABET accredited consultant and submitted to GCZMA on 30.04.2018. Report was presented to GCZMA during 45th GCZMA meeting, held on 4th October 2019 and based on the discussion during the meeting and minutes of meeting published on GCZMA website, it was decided to constitute a subcommittee, who will further verify the report in detail.

In view of above, we are waiting for the further directives from GCZMA, to permit us to present the findings of the CIA report in detail, to the subcommittee, as appointed by GCZMA.

Thank you

Yours sincerely

Shalin Shah

Head - Environment

Adani Ports and Special Economic Zone Ltd Adani House, PO Box No. 1 Mundra, Kutch 370 421 Guiarat, India

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Registered Office: Adani Corporate House, Shantigram, Nr. Valshno Devi Circle, S.G. Highway, Khodiyar, Ahmedabad – 382421, Gujarat, India



10th March 2021

To

Director (Environment) & Member Secretary Gujarat Coastal Zone Management Authority Sachivalaya Gandhinagar

Subject:

Cumulative Impact Assessment (CIA) report for Mundra

Reference:

- (1) APSEZ submission of final CIA report to GCZMA vide letter dtd 30.04.2018
- (2) GCZMA Minutes of meeting of 45th GCZMA, held on 04.10.2019
- (3) APSEZ reminder letter vide dtd. 7th Sept 2020

Dear Sir

Inline to the ToR issued by GCZMA vide dtd. 19.12.2014, APSEZ had prepared CIA report, through NABET accredited consultant and submitted to GCZMA on 30.04.2018. Report was presented to GCZMA during 45th GCZMA meeting, held on 4th October 2019 and based on the discussion during the meeting and minutes of meeting published on GCZMA website, it was directed to constitute a subcommittee to verify the report in detail. A reminder letter for the same, has already been submitted vide dtd. 7th September 2020.

In view of above, we are waiting for the further directives from GCZMA, to permit us to present the findings of the CIA report in detail, to the GCZMA subcommittee.

Thank you

Yours sincerely

Shalin Shah

Head - Environment & Sustainability

11, 88/3/202 8 Eq (2/21) 2)

Clerk.

Forests & Environment Deptt Block No. 14, 8th Floor, New Sachivalars, Gandhinson

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Annexure – 17



Compliance Report of CIA Study Environment Management Plan

S. No.	Identified environmen tal and social impacts for the fully developed scenario (year 2030) Land Use Cha	Type of Impact & Magnitu de1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/E SMP	Responsible agency	Timeframe for implementation	Compliance										
	predicted that the built up land in the rural areas would increase by an order		two townships (Shantivan and Samudra) presently accommodating 1668 households. Necessary permissions from concerned authorities were	existing townships will be expanded to accommo date		when Required	accommodating 2180 households and associated infrastructure facilities. Accommodation is made available for all interested employees working within Adani group & SEZ industries. Out of which 89% Occupancies are accommodated within the townships and rest are available for employees working within APSEZ.										
	rural areas would increase by		households. Necessary permissions from concerned	expanded to accommo			townships and rest are available for employees working within										
	New settlements near the SEZ area		townships and Associated infrastructure facilities.														
	might create slums. Unorganize						The existing social infrastructure facilities are adequate for present development at APSEZ. The existing townships with associated facilities will be expanded as per requirement.										
	d urban developme nt leading to poor sanitation and						APSEZ has also been granted permission for receiving domestic sewage @ 2.5 MLD from Mundra village (which was earlier discharged in to 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 will abate the poor sanitation and unhygienic condition										



S. No.	Identified environmen tal and social impacts for the fully developed scenario (year 2030) proliferatio	Type of Impact & Magnitu de1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/E SMP	Responsible agency	Timeframe for implementation	Compliance within Mundra region. Total project cost for laying domestic
	n of vectors and disease.						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 peak daily rainfall of 440 mm/hr. Hence flooding of water in the neighboring areas is not envisaged.	Technical feasibility study can be carried out to explore the possibility of developin g storm water collection ponds to utilize maximum possible storm water runoff for dust suppressi on in the coal yard areas during non-rainy days.	APSEZ,	Technical Study - one time, Implementat ion - Continual process	Presently, 42% of the total SEZ area (Total Notified SEZ Area 8434.5890 Ha) is developed as per data submitted to the Govt. of India, however on ground level the actual development with infrastructure facilities is only 20% Based on technical studies, APSEZ has developed adequate storm water facilities that meets with daily demand as per recorded highest rainfall. 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. Photographs of showing the drain and dump pond has been submitted in along with EC compliance report (Oct 19 to March 20). Analysis of said water discharging in to sea during monsoon season is being carried out (twice in a year during monsoon) through NABL / MoEF&CC accredited laboratory. Analysis report is attached herewith as Annexure – A. During period April 2020 to Sept 2020, the maximum recorded rain fall was 46 mm/hr., however during this compliance period (Oct '20 to Mar'21) there was only 0.8 mm/hr. rainfall 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. Presently there is no Desalination plant, sea water intake and
			As per the directions	1116	AI OLZ,	As and when	Fresently there is no besamation plant, sea water intake and



S. No.	Identified environmen tal and social impacts for the fully developed scenario (year 2030)	Type of Impact & Magnitu de1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/E SMP	Responsible agency	Timeframe for implementation	Compliance
			given in the environmental 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 designed and being implemented without disturbing the natural flow of rainwater in all the seasonal streams.	channel depth in all the natural streams shall be maintaine d to accommo date peak flood flow during the monsoon and periodical de-silting activities in the natural steams passing through the APSEZ area	District Administra tion* and Irrigation departmen t	Required	outfall facility developed as part of EC & CRZ clearance of Multiproduct SEZ. The project will be designed and implemented without disturbing the natural flow of rainwater in all the seasonal streams.
1.	Due to conservati on and	Positiv e Impac t with	In addition to conservation of the identified 1254 ha mangrove areas	APSEZ will continue mangrove afforest at	APSEZ	Short Term	APSEZ has carried out mangrove afforestation in 2890 ha. area across the coast of Gujarat till date.
	protection of mangrove s in the	ecolog ical benefi	around Mundra port and SEZ, APSEZ has taken up large scale	ion as per the commitm			No further mangrove afforestation is pending w.r.t. commitment made with concerned regulatory authority for APSEZ, Mundra project.
	designate d	ts	mangrove afforestation	ent made with			As per study conducted by NCSCM in 2017, mangrove cover in and around APSEZ, Mundra has increased from 2094 Ha to



S. No.	Identified environmen tal and social impacts for the fully developed scenario (year 2030)	Type of Impact & Magnitu de1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/E SMP	Responsible agency	Timeframe for implementation	Comp		
	conservati on area, it has been predicted that the current mangrove footprint		activities in an area of more than 2800 ha at various locations across the coast of Gujarat state in consultation with various organizations	concerne d regulatory authority			showr INR 3. As a conse	n an overall growth 15 Cr. part of GCZMA rec ervation action pl ties.	etween 2011 to 2017). The analysis has of 246 ha. The cost for said study was commendations and NCSCM mangrove an, APSEZ has undertaken following
	area would marginally increase in next 15 years due to natural growth. This will enhance the overall biodiversi ty in the local coastal eco- system.						1.	Recommendation s 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. NCSCM Report of the same is attached as Annexure – 2.



S. No.	Identified environmen tal and social impacts for the fully developed scenario (year 2030)	Type of Impact & Magnitu de1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/E SMP	Responsible agency	Timeframe for implementation	Compl	liance		
							2.	Tidal observation in creeks in and around APSEZ	•	The cost of the said study was INR 23.56 Lacs incurred by APSEZ. APSEZ carried out the tidal observations at locations similar to 20 17 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. Report of the same is incorporated in NCSCM report attached as Annexure – 2. The cost of the said activity was INR 1.0 Lacs. Algal and Prosopis growth
							4.	and Prosopis growth from mangrove areas Awareness of mangroves importance in surrounding communities	•	monitoring was done in and around mangrove area and algal encrustation was found in some of the mangrove areas, which has been removed manually. Report of the same is attached as Annexure – 3. The cost of the said activity was INR 1.2 Lacs. Adani Foundation – CSR Arm of Adani group has done awareness camps/activities created in the community regarding importance of mangroves during the year 2020-21. Adani Foundation has also provided 6.7 lacs kg Dry Fodder and 11.6 lacs kg Green fodder in 20 villages of Mundra and Anjar Block to support the resource dependent villagers, to avoid their dependency on



S. No.	Identified environmen tal and social impacts for the fully developed scenario (year 2030)	Type of Impact & Magnitu de1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/E SMP	Responsible agency	Timeframe for implementation	Compliance
							mangroves. The expenditure for fodder supporting activities was approx. 120.86 Lacs during last FY 2020-21. • 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. • The brief details of the said activities are incorporated in attached CSR Report for the FY 2020-21 attached as Annexure – 4. • 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. • The overall cost incurred by APSEZ is INR 146.62 Lacs as a part of mangrove conservation plan. 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 20 18-20 19 (Phase-I) multi-species mangrove plantation was carried out in 10 ha, during Phase-II (20 19-2020) it was 02 ha and during Phase III (2020-2021) it is 01 ha.
1. 4	Developm ent activities		Detailed hydro- dynamic modelling and shoreline	It is recomme nded to	APSEZ	Continual Process	Shoreline assessment study will be conducted in FY 2021-22. However, shore line change study was carried out by M/s. Chola
	along the		change prediction	map the			MS, Chennai (NABET accredited consultant) as a part of Water



S. No.	Identified environmen tal and social impacts for the fully developed scenario (year 2030)	Type of Impact & Magnitu de1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/E SMP	Responsible agency	Timeframe for implementation	Compliance
	coast might cause certain changes in hydro- dynamic characteri stics along the shoreline of any area also can be influence d by storm surges and other natural processes .		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 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.	coastal morpholo gy (Shoreline) at least once in three years			Front 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 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 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 0.5 m/yr and 0.82 m/yr respectively.



S. No.	Identified environmen tal and social impacts for the fully developed scenario (year 2030)	Type of Impact & Magnitu de1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/E SMP	Responsible agency	Timeframe for implementation	Compliance
2	Regional Traf	Level-1	ement Plan As per the master	Additional	APSEZ	As and When	Presently, 42% of the total SEZ area (Total Notified SEZ Area
1	projected traffic data as per the EIA Report of Multi-Product Special Economic Zone, the peak vehicular traffic from the port and SEZ operation s (including supportin g facilities and colony) could be in the order of	Level-1	As per the master plan of APSEZ, eight artillery roads will be connected to either state highway or national highway for evacuating 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 PCU/hr. Out of eight artillery roads considered in APSEZ master plan, seven roads were	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 transporte d by Rail and the same will be enhanced to 40% when the facility is fully developed in future.	APSEZ	Required	8434.5890 Ha) is developed as per data submitted to the Govt. of India, however on ground level the actual development with infrastructure facilities is only 20%. Existing road/rail/conveyer infrastructure facilities are adequate to evacuate the existing cargo. Further, APSEZ's cargo evacuation through rail / conveyer has increased to 56 %, thereby reducing the usage of road. Additional road facilities will be built as per master plan considering future development. 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.



S. No.	Identified environmen tal and social impacts for the fully developed scenario (year 2030)	Type of Impact & Magnitu de1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/E SMP	Responsible agency	Timeframe for implementation	Compliance
	18,300 and 10,400 vehicles per day respective ly. There could be a possible increase in traffic congestio ns on village- highway intersecti ons and road accidents.		already developed and functional. APSEZ has been imparting Driver Training Programs to all their contractors to enhance awareness on road safety.	This will further reduce the traffic volumes on the regional road network. APSEZ can undertake technical feasibility of implemen ting Intelligent Transport System (ITS) for the freight carriers associate d with their development	APSEZ & GSRDC*	Long Term	APSEZ is being imparting the regular in-house classroom and on-job training to the 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 Traffic Management & Road Signage Driving safety training RORO Driver training RORO Driver training Road Safety Defensive Driving & Emergency Action Plan Drivers Responsibilities & Safe driving Emergency Rescue (Vehicle) Training Approx. 3552 Participants (On roll and contractual manpower) were benefitted from above trainings in FY 2020-21. The same will be continued in future also.
				activities.			APSEZ has also implemented the Remote traffic management system (RTMS) to manage the traffic movements and capturing



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3	Water resour	ces Manag	ement and sewage treatn	nent & disnosa	i Plan		the violations to further improve the system. Following steps were taken by APSEZ to reduce the accidents. ✓ Installation of approx. 100 Nos. of cameras which is being operated at ISCR (Integrated security control room) to monitor & manage the traffic system in APSEZ on real time basis. ✓ Installation of 05 Nos. RTMS - Remote traffic management system (having combination of Radar + OCR camera + LED display board - showing speed limit) to recognize the over speeded vehicles, so that timely capture the same and avoid any road accidents.
3. 1	For a fully developed APSEZ facility, water demand will be in the order of 4,30,000 m3/day (430 MLD). APSEZ will be sourcing majority of the water	No- Impact	APSEZ is meeting the current water demand through Narmada water supply scheme and 47 MLD captive desalination 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.	As per the master plan and permissions granted under EC, APSEZ will be developin g progressively 4,50,000 m3/day (450 MLD) of desalination plants	APSEZ	As and When Required	Currently there are two fresh water sources available with APSEZ. Desalination Plant – 47 MLD Narmada water through GWIL – 11 MLD (sanctioned capacity). Current water demand for APSEZ along with SEZ industries including Adani Power Plant is around 30 MLD. So presently, these sources are adequate to fulfill the current fresh water requirement of APSEZ. The desalination plant of additional capacities will be installed on modular basis considering future requirement of APSEZ.



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	from the captive desalinati on plants, which will be developed in progressiv e manner.			to meet the future demand. Hence stress on regional water resources due to these developm ental projects will be less significan t.			
3. 2	Existing water demand in the Mundra taluk is estimated as 8500 m3/day (@55 lpcd) and the potable and sanitation water	Level-2	Adani Foundation has been contributing to various watershed development projects in the Mundra region to enhance ground water resources in the area. Adani Foundation has contributed about Rs. 300 Lakhs so far for the development of 18 check dams.	Adani Foundatio n is planning to implemen t the various water resource conservati on programs in next ten years under	APSEZ and CGWB*	Long Term	Water needs of APSEZ is being met through existing Desalination Plant of APSEZ and Narmada canal supplied by the GWIL which may be further enhanced on modular basis, At present Ground water is not utilized for any activities of APSEZ. 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 – 20 18. 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.



No. tal an social	onmen de limpact & Magnitu de1 ully oped ario	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/E SMP	Responsible agency	Timeframe for implementation	Compliance
need woul incre to 3 m3/c (@12 lpcd) futur wher area fully grow into muni ty d indur econ grow Wate dema of local comi ies is throu Narn wate supp	s d d ease 7,000 day 5) in re n the is larger icipali ue to ced comic with. er and the munit s met ugh nada er aly em to ee		various schemes.			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 Government Figures. Our water conservation work is as below. A large number of water harvesting structure (18 Nos. of check dams in coordination with salinity department) Ground recharge activities (pond deepening work for more than 52 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 Roof Top Rain Water Harvesting 54 Nos. which is having 10,000 liter storage which is sufficient for one year drinking water purpose for 5 people family. Recharge Bore well 75 Nos which is best ever option to 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. AF has covered 295 farmers and 1422 acre drip irrigation area in last two years which is remarkable for water conservation in first phase—in this phase we have covered 66 farmers and 360 Acre land for the same. Total 968 Farmers and 5626 Acre Drip since 2011-12 to 2020-21. Adani foundation has spent approx. INR 4554.45 lakhs from April – 2018 to Mar – 2021 for CSR activities which also includes water conservation projects as mentioned above.



S. No.	Identified environmen tal and social impacts for the fully developed scenario (year 2030)	Type of Impact & Magnitu de1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/E SMP	Responsible agency	Timeframe for implementation	Compliance
	largely dependin g on the 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 urbanizati on due to the economic developm ent, there could be some stress on the ground water						
	resources						



S. No.	Identified environmen tal and social impacts for the fully developed scenario (year 2030)	Type of Impact & Magnitu de1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/E SMP	Responsible agency	Timeframe for implementation	Compliance
3. 3	in future. It is estimated that about 60,000 m3/day (60 MLD) of sewage will be generated from the APSEZ facility when the project is fully developed .	No Impac t	Seven sewage treatment plants with an aggregate 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.	APSEZ is permitted to develop decentrali zed sewage treatment plants of total 62 MLD capacities . Existing sewage treatment facilities will be augmente d progressiv ely based on the developm ent at APSEZ in future. Similar to existing practices, treated sewage will be	APSEZ	As and When Required	Current installed capacity of wastewater treatment plants is 6.1 MLD (ETP, STPs & CETP) for treatment of effluent & sewage generated at various locations. Out of 45 only 4 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. APSEZ also granted permission to treat 2.5 MLD of sewage generated from Mundra village through CETP and STP. Presently avg. 2.3 MLD of wastewater (in to ETP, STPs & CETP) is treated and being utilized on land for horticulture purpose within APSEZ premises during Oct'20 to Mar'21 Existing wastewater treatment plants are adequate to treat and handle the total effluent / sewage load considering current development. Existing wastewater treatment facilities will be augmented or new plants will be developed on modular basis considering future requirement.



S. No.	Identified environmen tal and social impacts for the fully developed scenario (year 2030)	Type of Impact & Magnitu de1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/E SMP	Responsible agency	Timeframe for implementation	Compliance				
				for greenbelt developm ent.							
4	Air quality ma	anagement									
4 .1	Although all the regulated activities in the study area will be adopting promulgat ed emission norms, total air emission mass discharge from the study area would increase.	Level- 2	APSEZ and other thermal power plants 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 is analyzed and presented to GPCB on monthly basis. Both the thermal power plants located within the study area have installed continuous emission	All existing and new industrial establish ments will obtain requisite consents from GPCB and adhere to the stipulated emission norms regulation s and guidelines issued by authoritie s from time to time.	APSEZ And Other Industries	Continual Process	concerned au (flue gas as we Ambient Air Caccredited ar Pollucon Labo Stack emission basis. Reports authorities on Adani power quality monits submitting the outside APSEZ The AAQM sur as below.	thorities ell as amb Quality mond MoEF oratory Pun monitor of the sar regular boring inserverse area. Tarea. Tarea. Tarea. Tos. (APS)	with stipulated ient air). ponitoring is being &CC authorized it. Ltd. as pering is also being sure are being sure asis. Installed content truments as pering also. Another	permissions for air and carried out agency nar NAAQ standaring carried out obmitted to the committed to the	by NABL mely M/s. ds, 2009. on regular concerned on and air ctive and of CGPL is



S. No.	Identified environmen tal and social impacts for the fully developed scenario (year 2030)	Type of Impact & Magnitu de1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/E SMP	Responsible agency	Timeframe for implementation	Compliance				
			and air quality monitoring				NO ₂	μg/m³	46.36	11.70	80
			instruments as per CPCB					Values re		s per NAAQ stand to the stipulated	
			directive.				monitoring ac	tivities du	ring the FY 202	APSEZ for envir 10-21, which also all APSEZ, Mund	includes
							Other industries located within the SEZ have obtained requisite permissions from the competent authorities for their respective plant and they also carried out environmental monitoring within their premises to comply with the permission granted. The same has been ensured by APSEZ as well as SPCB during their regular visits. APSEZ carries out regular visits/inspections of member industries within SEZ and last visit was conducted during Feb & Mar' 2021 for EMS & compliance verification. During compliance verification, it was verified that monitoring of air emission was well within the permissible standards based on analysis reports. Same will be continued in future also.				
							submitted to Compliance re	the regula	atory authoritie C for Multi-Prod		alf yearly
				A common air quality managem ent committe e may be framed under the guidance	APSEZ and Other Industries, Stakeholde rs, District Administra tion and GPCB*	Long Term And Continual	concerned re within APSEZ Internal Environment from APSEZ, A following role Identifica	gulatory a Z area. Ho onment M Adani Pow and respo ation of se	authorities for bwever at pres lonitoring Commer Limited and onsibilities:.	vith the directi air quality mar sent, APSEZ ha mittee, involving other member u	nagement is formed g officials units with



S. No.	Identified environmen tal and social impacts for the fully developed scenario (year 2030)	Type of Impact & Magnitu de1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/E SMP	Responsible agency	Timeframe for implementation	Compliance
				of the State Pollution Control Board and district administr ation to manage regional level emission inventory data that can help to manage regional level air quality managem ent goals.			 Remedial measures to eliminate, control, reduce or capture air & noise emission Identify available resource to abate the air and noise emission Required additional resources for control of air and noise emission Drinking water and its testing of all the available fresh water sources in surrounding villages Identify any surrounding villages affected by organization's improper waste disposal mechanism. Last committee meeting was conducted on dated 29th Sept 2020, and below were the point of discussion for way forward. Maintain the existing practice to control the emission in terms of Air, Water and Noise. Ensure for proper covering of trucks / vehicles carrying coal / cargo to reduce spillages on road Carry out study about impact on ground water quality due to continuous extraction or any other factors. Inclusion of Ambient Air Quality and Noise Monitoring station covering surrounding villages by APSEZ considering further development and statutory clearances. Details submitted along with last half yearly compliance report for the period Apr'20 to Sep'20. 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.
	Release of particulat		APSEZ has been implementing the	All	APSEZ and		Following safeguard measures are taken by APSEZ for abatement of dust emissions.



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4 .2	e emissions from handling and storage of coal at the port and power plants would influence PM 10 and PM 2.5 concentra tion in the backgrou nd air. This could pose some health impacts such as asthma and COPD etc. among the local communit ies.	Health Impac t	following management plan to control emissions as per the 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 canon, covered conveyor belts, regular sprinkling on coal heaps,	industries located in the APSEZ shall adhere to the emissions norms and minimum stack height guidelines issued by CPCB and consent to operate issued by Gujarat Pollution Control Board from time to time.	Other Industries	Continual Process	HWGs for Using of Boilers, T Regular of Boilers, T Regular of Dry fog D towers ar Use of wr Closed ty Regular of Covering Installation Developm storage y Mechaniz cargo Wagon lo Adequate air Filters, etc. implemented	r proper disper liquid & Gas hermic fluid he	rision of poseous fuels reaters and road and of reaters and road and of reaters reater	ollutants with sinstead of dhot water gather open are m (DSS) in hor cargo heaps I mg the perior coal and of through clossures like ESI heights per plant.	solid fuels in enerators. a a a a a a b pper, transfer phery of the other dry bulk



S. No. 1	Identified environmen tal and social impacts for the fully developed scenario (year 2030)	Type of Impact & Magnitu de1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/E SMP	Responsible agency	Timeframe for implementation	Compliance
			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 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	An internal Coal Dust Managem ent Working Group shall be formed by APSEZ to effectivel y co- ordinate the approach to coal	APSEZ and Other Industries, Concerned Stake holders, District Administra tion*	Long Term	NOx ppm 50 24.27 38.62 Values recorded confirms to the stipulated standards. Approx. INR 19.17 Lakh is spent by APSEZ or environmental monitoring activities during the FY 20 20 -21, which also includes stack monitoring. 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. 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. 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. Last committee meeting was conducted on dated 29th Sept 2020, and below were the point of discussion for way forward.



S. No.	Identified environmen tal and social impacts for the fully developed scenario (year 2030)	Type of Impact & Magnitu de1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/E SMP	Responsible agency	Timeframe for implementation	Compliance
			area have installed electrostatic precipitators on the boilers and are meeting the emission norms as per the respective ECs granted. Due to installation 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.	managem ent and monitorin g			 Maintain the existing practice to control the emission in terms of Air, Water and Noise. Ensure for proper covering of trucks / vehicles carrying coal / cargo to reduce spillages on road Carry out study about impact on ground water quality due to continuous extraction or any other factors. Inclusion of Ambient Air Quality and Noise Monitoring station covering surrounding villages by APSEZ considering further development and statutory clearances. Details submitted along with half yearly compliance report for the period Apr'20 to Sep'20.
4 .3	Ships are one of the significan t sources of SO2 and NOX emissions in the study area. Marine diesel engines on the	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 anchored at the port are adopting the	The current global limit for Sulphur content of ships fuel oil is 3.5 % m/m (mass by mass). According to	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.



	Identified	Type of	Environment	Additional	Responsible	Timeframe for	Compliance
S.	environmen	Impact	management plans	Risk	agency	implementatio	Compitation
No.	tal and	&	adopted or being	Mitigation	agonoy	n	
110.	social	Magnitu	adopted by APSEZ as	Measures/E		••	
	impacts for	de1	per permits,	SMP			
	the fully	uo.	clearances,	Oiiii			
	developed		applicable regulations				
	scenario		and guidelines etc.				
	(year		and gardonnes stor				
	2030)						
	ships		MARPOL4	MARPOL,			
	often		regulations.	the new			
	utilize fuel		. ogalatione:	global cap			
	oils that			on sulphur			
	might			in the			
	contain			marine			
	higher			vessel			
	sulphur			fuels will			
	content.			be 0.50%			
	As per the			m/m by			
	internatio			the 1st			
	nal best			January			
	practices,			2025.			
	these						
	marine			APSEZ			
	diesel			should			
				explore			
	engines			the			
	are			possibility			
	designed			of			
	to meet			providing			
	MARPOL			shore			
	regulation			power to			
	s with			the ships			
	NOX			at the port			
	emissions			to reduce			
	less than			idling			
	14.4			stage ship			
	gram/Kwh			emissions.			
	r of						
	engine.						
	Due to						
1	lower						



	Identified	Type of	Environment	Additional	Responsible	Timeframe for	Compliance
S.	environmen	Impact	management plans	Risk	agency	implementatio	·
No.	tal and	&	adopted or being	Mitigation		n '	
	social	Magnitu	adopted by APSEZ as	Measures/E			
	impacts for	de1	per permits,	SMP			
	the fully		clearances,	U			
	developed		applicable regulations				
	scenario		and guidelines etc.				
	(year		and garacinic coor				
	2030)						
	stack						
	heights of						
	the						
	marine						
	diesel						
	engine,						
	ship						
	emissions						
	often gets						
	dispersed						
	in the						
	local						
	environm						
	ent and						
	might						
	pose risk						
	of						
	fumigatio						
	n during						
	the early						
	morning						
	and						
	evening						
	hours due						
	to						
	atmosphe						
	ric						
	inversion						
	break-up						
	periods.						
	P 0.10001			Due to			Presently, cargo evacuation through rail & conveyer has
				implemen			increased to 56 %, thereby reducing the usage of road.
				unhiemen			moreasea to so 74 thereby reducing the usage or road.



S. No.	Identified environmen tal and social impacts for	Type of Impact & Magnitu de1	Environment management plans adopted or being adopted by APSEZ as per permits,	Additional Risk Mitigation Measures/E SMP	Responsible agency	Timeframe for implementation	Compliance
	the fully developed scenario (year 2030)		clearances, applicable regulations and guidelines etc.				
4 . 4	Road vehicle emissions will be other major contribut ors to the air pollution in the region when the facility is fully developed .	Level- 2	Not Applicable	tation of Bharat VI fuels (MoEF&C C)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 contracto r environme ntal policy to ensure	APSEZ and All Industries	Short Term	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.
				that Bharat Stage VI emission			



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				norms are adopted by all their contracto rs and sub-contracto rs.			
5	Noise emissions						
5. 1	Noise emissions are envisaged from port operation s, industrial operation s and power plants in the study area. Any increase in noise levels beyond three decibels	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 reduce any residual impacts due to noise emissions from the facility. Periodic noise level monitoring programs were adopted by APSEZ. Predicted noise levels were found to be well	APSEZ, all the tenant industries and facilities within APSEZ are required to undertake noise monitorin g at their facilities to demonstr at e the complianc e with the Noise level standards.	APSEZ	Continual Process	Below Safeguard measures are already taken for abatement of noise emissions. Development of greenbelt along the periphery of the operational area. D.G. Sets having Acoustic enclosures. Maintenance of plant machineries and equipments on regular frequency. Noise monitoring is being carried out by NABL accredited and MoEF&CC authorized agency namely M/s. Pollucon Laboratory Pvt. Ltd. as per permission granted and reports are being submitted to the concerned authorities on regular basis. The noise monitoring summary for last six months (Oct'20 to Mar'21) are as below. Locations: 12 Nos. Frequency: Once in a month (24 hourly) Noise Unit Leq Max Leq Min Leq Perm. Limit\$



S. No.	Identified environmen tal and social impacts for the fully developed scenario (year 2030)	Type of Impact & Magnitu de1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/E SMP	Responsible agency	Timeframe for implementation	Compliance				
	from the		within the	Continuou			Day Time	dB(A)	73.8	41.2	75
	backgrou nd levels		designated noise standards for	s noise recording			Night Time	dB(A)	69.7	40.3	70
	would be		Industrial facilities.	units can				I.		\$ as per GP0	CB standards
	perceived as noise nuisance (USEPA)7.			be installed by APSEZ at facility boundary to address the communit y grievance s, when ever required. To assess the overall site wide complianc e and also to address any communit y grievance s related to noise issues due to operation			monitoring ac noise monitori All the results inferred that the and control the SPCB and sam regular basis.	tivities dung. are well where no imstries locate ambient de is being detected by the APSEZ I	is spent by AP ring the FY 20 in the FY 20 in the standar pacts on the surred in the APSEZ noise level as perconfirmed by APS as not received of the stakehold	SEZ or env 20-21, which ds. From the rounding co are adhere permission SEZ as well any grievar	vironmental ch includes is it can be immunity. to monitor granted by as SPCB on



S. No.	Identified environmen tal and social impacts for the fully developed scenario (year 2030)	Type of Impact & Magnitu de1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/E SMP	Responsible agency	Timeframe for implementation	Compliance
6	Surface water	r quality /T	errestrial and Marine)	In order to address the public grievance s related to noise from the facility, an internal Noise Managem ent Committe e can be formed by APSEZ to investigat e the root cause and to develop and implemen t noise mitigation plans in the specific zones.	APSEZ	Continual Process	As mentioned above, presently, APSEZ has formed Internal Environment Monitoring Committee, involving Officials of APSEZ, Adani Power Limited & other member units, having role and responsibilities as defined above. Last committee meeting was conducted on dated 29th Sept 2020, and below were the point of discussion for way forward. • Maintain the existing practice to control the emission in terms of Air, Water and Noise. • Ensure for proper covering of trucks / vehicles carrying coal / cargo to reduce spillages on road • Carry out study about impact on ground water quality due to continuous extraction or any other factors. • Inclusion of Ambient Air Quality and Noise Monitoring station covering surrounding villages by APSEZ considering further development and statutory clearances. No grievance received for noise related issues and it is observed that ambient noise level are well within the permissible standards.
	Carrace Water	· quanty (1	As per the master	As per the			APSEZ has installed Common Effluent Treatment Plant (CETP)



S. No.	Identified environmen tal and social impacts for the fully developed scenario (year 2030)	Type of Impact & Magnitu de1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/E SMP	Responsible agency	Timeframe for implementation	Compliance
6 .1	In general, release of untreated wastewat er from industrial facilities would pose threat to water quality of streams, estuaries and marine water bodies.	Level -	plan of APSEZ, 67 MLD of wastewater is expected to be generated from the fully developed project scenario, for which necessary permissions to set up decentralized 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 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.	master plan of APSEZ, the existing CETP shall be augmente d to 67 MLD in progressiv e manner based on the future demand. The facility should limit the marine discharge of treated industrial wastewat er to 16 MLD as per the permits. Remainin g treated wastewat er shall be	APSEZ	As and When Required	having 2.5 MLD capacities for treatment of partially treated effluent and sewage generated from industries within SEZ. Currently, CETP receives 90 7 KLD 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. Out of 45 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. The capacities of CETP will be enhanced on modular basis as per future requirement. Presently avg. 2.3 MLD (from CETP, ETP & STPs) of treated water is being utilized on land for horticulture purpose within APSEZ premises during period Oct'20 to Mar'21 and no discharge is made to any other source.



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				for horticultu re purpose.			
			Online wastewater quality monitoring systems are installed at CETP to ensure quality of treated effluent meets the requisite discharge norms. No wastewater from CETP is discharged into natural bodies as on date	Efforts shall be made to recycle complete treated wastewat er for port operation s and industrial operation s of APSEZ in future based on a det ailed 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.
			Runoff during monsoon from coal storage yards is collected in sedimentation ponds (dump pond) to	Storm water runoff from the facility during the	APSEZ	Continual	There are provision of drains around coal stack yard to carry to runoff water to dump ponds. This water is either used for dust suppression or after sedimentation (to remove residual dust), is allowed disposal to sea. Presently Marine monitoring is being carried out once in a month



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			remove any residual dust particulates for further disposal into sea	first rain shall be sampled and			Laborato	ry Pvt. L	td. The a	nalysis repor		M/s. Pollucon me are being pasis.
				analyzed for the presence			(Oct'20 t	o Mar'21) is as per	below.		st six months
				of heavy metals or other			Frequenc		in a Mont	- 9 + APL - i h / Half Year	rlý	
				criteria pollutants			Param	Unit		ırface Min		tom
				to adopt			eter pH		Max 8.31	7.91	Max 8.27	Min 7.90
				corrective			TSS	mg/L	197	34	235	31
				and preventive actions to protect the			BOD (3 Days @27 °C)	mg/L	5.4	3.3	7.6	4.7
				marine			DO	mg/L	6.1	5.2	5.9	5.1
				water quality.			Salinit y	ppt	39.5	36.1	39.7	36.4
				All red and hazard category industry within APSEZ shall adopt spill prevention and				ng activi	ties duri			37708 nvironmental ich includes



S. No.	Identified environmen tal and social impacts for the fully developed scenario (year 2030)	Type of Impact & Magnitu de1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/E SMP	Responsible agency	Timeframe for implementation	Compliance
			Detailed marine hydrodynamic modelling studies revealed that the current and proposed dredged soil 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 comprehensive environmental monitoring program, APSEZ has been adopting marine	control program and no effluents shall be discharge d into storm water- drains. Good dredging practices shall be adopted by APSEZ: (i).Improvi ng the dredging accuracy (ii).Improv ing onboard automatio n and monitorin g, (iii). Reduce spill and loss, (iv). evaluating the need	APSEZ	Long Term	No capital dredging has been done, since Apr 2015. Dredged material generated during maintenance dredging is being disposed at designated locations within deep sea as identified by NIO. Dredging Management plan is adopted for carrying out dredging and management of dredge material. Presently there are 3 nos. (2 Nos. Cutter suction + 1 No. Trailer suction) of dredgers are in operation for dredging. Marine monitoring is being carried out once in a month by NABL and MoEF&CC accredited agency namely M/s. Pollucon Laboratory Pvt. Ltd. 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
			water and sediment	the need			of need to carryout capital dragging near such areas.



	Identified	Type of	Environment	Additional	Responsible	Timeframe for	Compliance
S.	environmen	Impact	management plans	Risk	agency	implementatio	'
No.	tal and	&	adopted or being	Mitigation		n .	
	social	Magnitu	adopted by APSEZ as	Measures/E			
	impacts for	de1	per permits,	SMP			
	the fully		clearances,				
	developed		applicable regulations				
	scenario		and guidelines etc.				
	(year						
	2030)						
			quality monitoring	for			
			on monthly basis.	installing			
				silt			
				screens			
				near			
				mangrove			
				areas			
				during the			
				dredging			
				phase			
				operation			
				s, (v).			
				Environm			
				ent			
				friendly			
				dredging			
				activities			
				can be			
				undertake			
				n in such a			
				way that			
				the overall			
				turbidity			
				levels near			
				the			
				mangrove			
				and			
				ecological			
				ly			
				sensitive			
				zones			
				shall not			
				exceed			



S. No.	Identified environmen tal and social impacts for the fully developed scenario (year	Type of Impact & Magnitu de1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/E SMP	Responsible agency	Timeframe for implementation	Compliance
	2030)			100 NTU or 200 mg/I of TSS (10% lethal level of fish) Existing marine monitorin g program shall be continued as per the directions of MoEF&CC and GPCB.			
7		quality and	d salinity ingress		1	T	
7.	While Mundra block is enjoying safe ground water status as on date (based on the data published by CGWB),	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 desalinati on plant of capacity 4,50,000 m3/day (450 MLD) will be developed in	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.



S. No.	Identified environmen tal and social impacts for the fully developed scenario (year 2030)	Type of Impact & Magnitu de1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/E SMP	Responsible agency	Timeframe for implementatio n	Compliance
	due to induced economic and populatio n growth, use of ground water resources by the local people might increase in Mundra region. This might increase the TDS and chloride levels in the ground water in future.			progressiv e manner to meet the APSEZ requireme nts.			
7. 2	Due to induced growth in the region,	Level- 2	Ground water is not drawn by APSEZ for its operations. Natural streams (seasonal rivers)	The Govt. of Gujarat, Narmada, Water Resources	District Administra tion*	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.



S. No.	Identified environmen tal and social impacts for the fully developed scenario (year 2030)	Type of Impact & Magnitu de1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/E SMP	Responsible agency	Timeframe for implementation	Compliance
	pressure on the available ground water source would increase and this could pose some threat to salinity ingress.		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 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 20 13 to 20 16 across the Mundra and Anjar blocks. This aspect confirms that the overall salinity ingress from the shore into the land due to existing APSEZ facilities and power plant outfalls are less significant.	, Water Supply & Kalpsar Dept.,(WR D)12 has been implemen ting various salinity ingress preventio n projects			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. Including this a big recharge operation by bunding was taken up for Zarpara village as rainfall was very good last FY 2020-21. 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 Government Figures. Our water conservation work is as below. A large number of water harvesting structure (18 Nos. of check dams in coordination with salinity department) Ground recharge activities (pond deepening work for more than 52 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 Roof Top Rain Water Harvesting 54 Nos. which is having 10,000 liter storage which is sufficient for one year drinking water purpose for 5 people family.



S. No.	Identified environmen tal and social impacts for the fully developed scenario (year 2030)	Type of Impact & Magnitu de1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/E SMP	Responsible agency	Timeframe for implementation	Compliance
							 Recharge Bore well 75 Nos which is best ever option to 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. AF has covered 295 farmers and 1422 acre drip irrigation area in last two years which is remarkable for water conservation in first phase—in this phase we have covered 66 farmers and 360 Acre land for the same. Total 968 Farmers and 5626 Acre Drip since 2011-12 to 2020-21. 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. 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	All Concerned Stakeholde rs, District	Continual Process	APSEZ (7 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



S. No.	Identified environmen tal and social impacts for the fully developed scenario (year 2030)	Type of Impact & Magnitu de1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/E SMP	Responsible agency	Timeframe for implementation	Compl				
				continue to	Administra tion and			nths (Oct'20 to Mar' f Location: 07	21) are as	s below.	
				undertake	CGWB*		Sr. No.	Parameter	Unit	Min	Max
				ground water			1	рН		7.64	8.32
				quality			2	Salinity	ppt	1.44	28
				monitorin			3	Oil & Grease	mg/L	2.6	2.6
				g as per			4	Hydrocarbon	mg/L	ND*	ND*
				the			5	Lead as Pb	mg/L	0.037	0.28
				environme			6	Arsenic as As	mg/L	ND*	ND*
				ntal			7	Nickel as Ni	mg/L	ND*	ND*
				clearance			8	Total Chromium as Cr	mg/L	0.027	0.033
				s issued			9	Cadmium as Cd	mg/L	ND*	ND*
				for the			10	Mercury as Hg	mg/L	ND*	ND*
				respective			11	Zinc as Zn	mg/L	0.15	0.71
				projects, a			12	Copper as Cu	mg/L	ND*	ND*
				regional			13	Iron as Fe	mg/L	0.2	4.2
				level ground			14	Insecticides/Pestic ides	mg/L	ND*	ND*
				water conservati			15	Depth of Water Level from Ground Level	meter	1.65	2.3
				on action committe							D - Not Detectable
				e can be formed under the guidance			monit	c. INR 19.17 Lakh is oring activities duri d water monitoring.			
				of state ground water board and district			being s to mor	esh water requireme satisfied through AP nitor ground water q npetent authorities.	SEZ. All t	he industries a	are encouraged



S. No.	Identified environmen tal and social impacts for the fully developed scenario (year 2030)	Type of Impact & Magnitu de1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/E SMP	Responsible agency	Timeframe for implementation	Compliance
				ation.			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	Waste Manag	gement				•	, , ,
8 .1	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, constructi	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 segregate d at source and disposed to various recycling vendors, coprocessin g in cement plants. This	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. Copy of certificate has been submitted in earlier EC compliance report (Oct 19 to March 20). APSEZ will continue proper solid waste management in his operational area.



	Identified	Type of	Environment	Additional	Responsible	Timeframe for	Compliance
S.	environmen	Impact	management plans	Risk	agency	implementatio	
No.	tal and	&	adopted or being	Mitigation	3,	n	
	social	Magnitu	adopted by APSEZ as	Measures/E			
	impacts for	de1	per permit's,	SMP			
	the fully		clearances,				
	developed		applicable regulations				
	scenario		and guidelines etc.				
	(year						
	2030)						
	organic			helps not			
	waste,			only to			
	inert			reduce			
	material			the waste			
	and e-			to landfill			
	waste etc.			significan			
	In the			tly, but			
	absence			also to			
	of any			recycle			
	organized			the			
	source			materials			
	segregati			there by			
	on			avoiding			
	programs			ecological			
	and			impacts.			
	material						
	recycling						
	strategies						
	and						
	infrastruc						
	ture						
	facilities,						
	these						
	wastes						
	will enter						
	into						
	environm						
	ent and						
	would						
	pose long						
	term						
	health						



S. No.	Identified environmen tal and social impacts for the fully developed scenario (year 2030)	Type of Impact & Magnitu de1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/E SMP	Responsible agency	Timeframe for implementation	Compliance
8. 2	Considering an average solid waste generation of 0.25 Kg/person/day, the estimated solid waste from facilities within APSEZ will be in the order of 100 TPD (36,500 TPA).	Level- 2	APSEZ has made a provision for central 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.	The existing waste segregati on and material recycling facilities will be augmente d to dispose safely the wastes generated from APSEZ areas. Solid Waste Managem ent Program shall be adopted and implemen ted as per Municipal Solid Waste	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.



	Identified	Type of	Environment	Additional	Responsible	Timeframe for	Compliance
S. No.	environmen tal and social impacts for the fully developed scenario (year 2030)	Impact & Magnitu de1	management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Risk Mitigation Measures/E SMP	agency	implementatio n	
				Managem			
				ent Rules 2016 and			
				Constructi			
				on Waste			
				Managem			
				ent Rules 20 16			
				Solid			
	About 35		As per the MSW	Waste	•	0	
8.3	TPD (13,000 TPA) of solid waste would be generated from the proposed industrial areas located outside the APSEZ area.	Level- 2	Rules 2016 all the industrial facilities and SEZs are required to adopt waste segregation facilities at the respective properties and non-recyclable waste shall be disposed to landfill sites.	Managem ent Program shall be adopted and implemen ted as per Municipal Solid Waste Managem ent Rules 20 16 and Constructi on Waste Managem ent Rules 20 16	All Industries	Continual Process	
9	Ecological as	pects (terr	estrial and marine)	710103 20 10	l		
				APSEZ has			Stage – 1 forest Clearance for about 1576.81 Ha Forest land has
				approach			been obtained. Presently APSEZ is in the process of compliance



	Identified	Type of	Environment	Additional	Responsible	Timeframe for	Compliance
S.	environmen	Impact	management plans	Risk	agency	implementatio	
No.	tal and social	& Magnitu	adopted or being adopted by APSEZ as	Mitigation Measures/E		n	
	impacts for	de1	per permits,	SM P			
	the fully	uo i	clearances,	O.II.			
	developed		applicable regulations				
	scenario		and guidelines etc.				
	(year						
	2030)		It is noted that the	ed			to the stage - 1 Forest Clearance conditions, for further
			designated forest	concerne			submitting to Govt. authorities for issuance of Stage-2 Forest
	About		land is free from any	d			Clearance.
	1576 ha of		native vegetation	authoritie			Glearance.
	shrub		and comprises of	s for	APSEZ/Stat		
9	forest	Level -	Prosopis juliflora.	diversion	e Forest	Long Term	
.1	land	1	It is also noted that	of	Departmen		
	contiguou		no endangered	designate	t*		
	s to		species are present	d forest			
	APSEZ		at the shrub forests	land.			
	area is		that are applied for	Suitable			
	applied		land diversion.	compensa			
	for land		It is also noted that	tory			
	diversion for		no forest produce is	afforestat ion plan			
	various		reported from this designated forest	shall be			
	developm		land parcel due to	adopted			
	ental		lack of economic	based on			
	activities.		importance of plant	the			
	This might		species reported in	recomme			
	have		the shrub forest.	ndations			
	certain		It is also noted that	and			
	level of		no tribal lands are	directions			
	changes		located in the	of the			
	in the		designated forest	concerne d			
	biodiversi		land parcel.	a authoritie			
	ty in the study		Hence there will not be any change in	s. Due to			
	area.		biodiversity due to	adoption			
	arou.		the proposed	of			
1			diversion.	compensa			
				tory			



	Identified	Type of	Environment	Additional	Responsible	Timeframe for	Compliance
S.	environmen	Impact	management plans	Risk	agency	implementatio	·
No.	tal and	&	adopted or being	Mitigation		n	
	social	Magnitu	adopted by APSEZ as	Measures/E			
	impacts for	de1	per permits,	SMP			
	the fully		clearances,				
	developed		applicable regulations				
	scenario		and guidelines etc.				
	(year						
	2030)						
				afforestat			
				ion			
				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			
				developm			
				ent, the			
				overall			
				biodiversit			
				y of the			
				region will			
				increase			
				considera			
				bly when			
				the			
				project is			
				fully			
				rully			



S. No.	Identified environmen tal and social impacts for the fully developed scenario (year 2030)	Type of Impact & Magnitu de1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/E SMP	Responsible agency	Timeframe for implementation	Comp	liance	
9 .2	Mangrove conservat ion areas are located adjacent to the APSEZ area. Accidenta I discharge s of industrial effluents into the marine environm ent would pose certain ecological risk.	Level -	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 locations across the coast of Gujarat state in consultation with various organizations The Adani Foundation introduced 'Mangrove Nursery Development and Plantation' scheme in the area as an alternative income generating activity for the people of the region.	Mangrove footprint and health status shall be monitored annually	APSEZ	Continual Process	and a 2340 shown INR 3	tround APSEZ, Mu ha (as compared by an overall growth 15 Cr. part of GCZMA re- ervation action pl	by NCSCM in 2017, mangrove cover in ndra has increased from 2094 Ha to between 2011 to 2017). The analysis has not 246 ha. The cost for said study was commendations and NCSCM mangrove an, APSEZ has undertaken following Compliance 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



S. No.	Identified environmen tal and social impacts for the fully developed scenario (year 2030)	Type of Impact & Magnitu de1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/E SMP	Responsible agency	Timeframe for implementation	Compliance			
							2.	Tidal observation in creeks in and around APSEZ	m di di di di di di di di di di di di di	thich also shows that the growth of thangroves in a progressive irection. ICSCM Report of the same is ttached as Annexure – 2. The cost of the said study was INR 3.56 Lacs incurred by APSEZ. PSEZ carried out the tidal bservations at locations similar to 0.17 in Kotdi, Baradimata, Navinal, ocha and Khari creeks under the uidance of NCSCM. The observed tidal ranges indicate that the creeks experience normal dal ranges, adequate for the rowth of mangroves. The cost of the same is incorporated in CSCM report attached as Annexure 2. The cost of the said activity was INR 0 Lacs.
							3.	Removal of Algal and Prosopis growth from mangrove areas	All mm mm er th re Re All	Igal and Prosopis growth nonitoring was done in and around nangrove area and algal norustation was found in some of the mangrove areas, which has been emoved manually. Report of the same is attached as nnexure – 3. The cost of the said activity was INR 2 Lacs.
							4.	Awareness of mangroves importance in surrounding communities	Ac Ca CC	dani Foundation — CSR Arm of dani group has done awareness amps/activities created in the ommunity regarding importance of nangroves during the year 2020-21.



S. No.	Identified environmen tal and social impacts for the fully developed scenario (year 2030)	Type of Impact & Magnitu de1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/E SMP	Responsible agency	Timeframe for implementation	Compliance
							Adani Foundation has also provided 6.7 lacs kg Dry Fodder and 11.6 lacs kg Green fodder in 20 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. 120.86 Lacs during last FY 2020-21. 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. The brief details of the said activities are incorporated in attached CSR Report for the FY 2020-21 attached as Annexure – 4. 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. The overall cost incurred by APSEZ is INR 146.62 Lacs as a part of mangrove conservation plan. 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 20 18-20 19 (Phase-I) multi-species mangrove plantation was carried out in 10 ha, during Phase-II (20 19-20 20) it was 02



S. No.	Identified environmen tal and social impacts for the fully developed scenario (year 2030)	Type of Impact & Magnitu de1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/E SMP	Responsible agency	Timeframe for implementation	Compliance
			A detailed marine				ha and during Phase III (2020-2021) it is 01 ha. 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. Mangroves nursery is developed in a Khari creek behind IOCL & 50,000 Nos. of new saplings are planted in creek area by APSEZ. Presently marine monitoring is being carried out by the Adani
9. 3	Outfall from the thermal power plants desalinati on and CETP would pose certain level of impact on the marine environm	Level-1	hydro-dynamic and dispersion modelling of the study area indicates that the background temperature and salinity at mangrove conservation area will not increase from the prevailing background levels as the outfalls are located far away. APSEZ and respective power plants in the study area have been monitoring the	All approved marine outfalls shall be monitored for salinity, temperatu re and other designate d parameter s as per consent to establish issued by	APSEZ and Concer ned Industr y	Continual Process	power plant at the marine outfall locations and reports are being submitted to the concerned authorities on regular basis. APSEZ is carrying out Marine monitoring once in a month at 9 locations in deep sea by NABL and MoEF&CC accredited agency namely M/s. Pollucon Laboratory Pvt. Ltd. The analysis reports of the same are being submitted to the concerned authorities on regular basis. Adani power plant is also doing marine water quality at 5 locations (2 locations at outfall location) in deep sea by NABL and MoEF&CC accredited agency namely M/s. Unistar Environment & Research Labs Pvt. Ltd. The analysis reports of the same are being submitted to the concerned authorities on regular basis. The summary of marine water quality is shown above. The comparison of marine water results between CIA and current monitoring data are as below.



S. No.	Identified environmen tal and social impacts for the fully developed scenario (year 2030)	Type of Impact & Magnitu de1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/E SMP	Responsible agency	Timeframe for implementation	Compliance					
	ent.		marine water quality	GPCB.			Dawaristan	111611	1	NA	1	B# :
			status on monthly	Existing			Parameter	Unit	CIA	Max Present	CIA	Min Present
			basis for the				Temp.	°C	30.2	30.4	28	29
			stipulated environmental and	marine			Salinity	ppt	41.8	39.7	34.9	36.1
			parameters.	ntal monitorin g program shall be continued			As per above deviation in the that impacts a	e concer are insign	ntration o	of paramete	rs and th	us indicates
9. 4	Terrestrial Ecology: Study area doesn't have any notified national parks or ecological sanctuaries . Since the area falls under dry deciduous shrubs.	Level-1	APSEZ has developed greenbelt in an area of 550 ha as against the committed area of 430 ha. A dedicatenursery is set up to promote plantation. APSEZ have undertaken a plantation with about 9.6 Lakh fully grown trees.	The compensa tory afforestat ion area to be monitored annually to check the survival rate of the plantation .	APSEZ	Continual Process	APSEZ has de taking measu development. Plant has deve plantation mo including SEZ Dedicated himonitoring the basis to check Total expendit FY 2020-21 wi	res/ ste APSEZ, Ir eloped m re than industrie orticultu e terrest the surv ures of t	eps for ndividual nore than 10 Lacs es & Adan re depa rial gree rival rate he hortic	terrestrial SEZ Industr 700 Ha. ard saplings with in Power Plan artment is en belt deve of plantation ulture dept.	plantationies and and as great thin the ant. maint elopments.	on/greenbelt Adani Power eenbelt with APSEZ area aining and ton regular



S. No.	Identified environmen tal and social impacts for the fully developed scenario (year 2030)	Type of Impact & Magnitu de1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/E SMP	Responsible agency	Timeframe for implementation	Compliance
10	Due to scanty rains in the area, the overall natural green-cover/veget ation in the area is very small. Socio-economic						
10.	aspects Population growth in the Mundra region was reported to be in the order of 85% during the past decade (2001- 2011). Further expansion of the urban area could be possible due to	Level-1	Dedicated townships are developed within APSEZ area with necessary community infrastructures 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	The existing townships will be expanded to accommoda te about 4lakh people when the project activity is fully developed.	APSEZ	As and When Required	APSEZ has developed two townships (Shantivan and Samudra) accommodating 2180 households and associated infrastructure facilities. Accommodation is made available for all interested employees working within Adani group & SEZ industries. Out of which 89% Occupancies are accommodated within the townships and rest are available for employees working within APSEZ. At present 45 nos. of industries (processing & 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. The existing social infrastructure facilities are adequate to accommodate the people considering present APSEZ development. The existing townships with associated facilities



S. No.	Identified environmen tal and social impacts for the fully developed scenario (year 2030)	Type of Impact & Magnitu de1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/E SMP	Responsible agency	Timeframe for implementation	Compliance
	induced economic growth in the region. Increase in population will have a additional need for public infrastructu re in the region.		Rs. 97 Cr has been spent on various CSR activities in the Mundra region since 20 10. Similar community development programs (based on need based assessment) will be continued in future as well with allocation of appropriate budget.				will be expanded as per requirement. Other infrastructure facilities have been developed for people are as follows. Multi-Specialty Hospital School Commercial complex Religious place 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. Community Health Sustainability Livelihood — Fisher Folk Education Rural Infrastructures Adani foundation has spent approx. INR 4554.45 lakhs from April — 20 18 to Sep — 20 20 for CSR activities including cost of rural infrastructure projects development. Major works carried out since April 20 18 as a part of CSR activities are as below. Pond Deepening work at Vadala & Mota Bhadiya Artificial recharge borewell in Borana, Mangara & Dhrub village. 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. Construction of 45 Toilet block and proper bathing place for labours. RO Plant — Samaghogha, Siracha village & Vallabh Vidyalaya at Mundra



S. environmen No. tal and social impacts for the fully developed scenario (year 2030)	Type of Impact & Magnitu de1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/E SMP	Responsible agency	Timeframe for implementation	Compliance
						 Basic sanitation facility (18 Nos) at Balvadi, medical centre and retiring places at labour settlements Ground recharge activities (pond deepening work for more than 52 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. Roof Top Rain Water Harvesting 54 Nos. and Recharge Bore well 75 Nos. Drip Irrigation 823 Farmers benefitted in coordination with Gujrat Green Revolution Company Participatory Ground Water Management in ten villages with holistic approach for Kankavati Sandstone Aquifer Programme. 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. Development of Prisha Park at Mundra. Pond Bund strengthening at Zarpara Village Approach Road Restoration at all Fisher folk vasahat. Garden Development at Primary School Rampar village Shed Development at Shukhpurvah Mundra Under Gram Utthan Project, Adani Foundation is supporting home biogas to farmers to Uthhan Villages phase wise. Current year supported 117 home biogas in Dhrub, Zarpara and Navinal Villages. Adani Foundation at Mundra-Kachchh has initiated multi-species plantation of mangroves in Kachchh in association with GUIDE. During 20 18-20 19 (Phase-I) multi-species mangrove plantation was carried out in 10 ha, during Phase-II (20 19-20 20) it was 02 ha and during Phase III (20 20-20 21) it is 01 ha. 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,



S. No.	Identified environmen tal and social impacts for the fully developed scenario (year 2030)	Type of Impact & Magnitu de1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/E SMP	Responsible agency	Timeframe for implementation	Compliance
	The overall			Suitable	APSEZ,		very promising results and harvested 6-7 times the seeded material in a 40-45 days cultivation period. Similar community development programs (based on need based assessment) will be continued in future as well with allocation of appropriate budget. Major works carried out since April 2018 as a part of CSR
10. 2	sex ratio was found to reduce by 28%in the Mundra taluk (study area) during the period 2001- 2011. This could be attributed to increase in influx of working men in the region due to rapid economic developme nt. Similar trend might continue in future due to induced economic	Level-2	Adani foundation is taking up several girl child education programs as part of CSR activities to create awareness about girl child protection.	regional level awareness programs on the girl child protection and encourage ment programs in line with state and national policies shall be adopted under Corporate Social Responsibili ty programs in association with district authorities.	Other development projects and District Administrati on*	Long Term	 activities to create awareness about girl child protection are as below. 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. This year total 59 students are being facilitated by Adani foundation. Separate sanitation facilities for girl child in schools. Total 8770 haemoglobin screenings of RPA woman and adolescent girls was carried out in year 2017-18. Which helps in controlling anaemia in women and indirectly malnutrition. 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. During the year various activity like, Covid-19 awareness in village & Slum Area, Menstrual Hygiene Day, Breastfeeding



S. Identified environmental and social impacts for the fully developed scenario (year 2030)	& Magnitu or de1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/E SMP	Responsible agency	Timeframe for implementation	Compliance
growth in the region.						 Week, National Deworming Day, National Nutrition Month had been celebrated. Project Suposhan is initiated with the Motive Curb malnutrition amongst Children, Adolescent girls and Women in our CSR villages. ✓ 100 beneficiaries covered in Menstrual Hygiene Day with slogan called "RED-ACHHA HAI" ✓ 204 beneficiaries covered in Breastfeeding Week ✓ 320 beneficiaries covered in National Deworming Day ✓ 20 villages covered in celebration of NATIONAL NUTRITION MONTH ✓ 42 FAMILY COUNSELLING To reduce malnutrition and anemia amongst Children 95 % & adolescent girls and pregnant & lactating women by 70 % in three years Reduction IMR and MMR Support Awareness & Cover 100 % Vaccination taken by Child & women. 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. 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 forms has received approval letter from GOG and 15 forms filled upon the same day. About Rs. 45.54 Cr has been spent on various CSR activities in the Mundra region since April 20 18 till Mar 2021 including cost of community health and education for woman and girl child.



S. No.	Identified environmen tal and social impacts for the fully developed scenario (year 2030)	Type of Impact & Magnitu de1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/E SMP	Responsible agency	Timeframe for implementation	Compliance			
10.4	Due to economic growth leading to rapid urbanizatio n, which prompts the need for healthcare facilities in the region. For an influx of 6 lakh people from APSEZ operations and additional 3 Lakh from induced growth by the year by 2030 (fully developed scenario), total hospit als facilities with about 540 beds	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 bed Adani hospital at Mundra has been catering the services ranging from wellness and preventative care.	APSEZ will explore other possibilities to augment the primary and secondary healthcare facilities in future depending on the growth scenario at APSEZ developmen t.	APSEZ	Long Term	facility and statements. Primary health within the Mun Other than this part of commu Community He Community He Community He Community He Community He Community He Community He Community He Community Health Co	s Adani foundationity health. The dealth – Mundra ealth – Mundra Community Health All Direct Beneficiary 16611 15797 1008 474 5836 19461 59187 1008 100	Project Patient Det In-Direct Beneficiary 66476 63192 5040 2370 17508 58383 212979 & 3 from Anjar biver 25 villages af general life savened where there and Foundation dra block, 0 3 villages are block, 0 3 villages and blo	enter are in place ous activities as ar are as below. No. of Villages 33



S. No.	Identified environmen tal and social impacts for the fully developed scenario (year 2030)	Type of Impact & Magnitu de1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/E SMP	Responsible agency	Timeframe for implementation	Compliance
	would be required.						 health services with token charge of 10/- rupees per patient daily by a doctor and a volunteer. During the year 2020-21, total 5836 transactions were done by 8711 card holders of 68 villages of Mundra Taluka. They received cash less medical services under Health Card to Senior Citizen project. In the year of 2020-21 total 97 people had been benefitted by various kind of speciality camp and needy and screened patients are treated in Adani Hospital. Total 20959 patients benefited in year 2020-21 from 55 different villages in Adani Hospital, Mundra. The TDO, THO, Flywing Foundation, Ayurved Dept. has support in UKADO and Vitamin-C tablets distribution activities. Total 18240 people had get benefits of UKADO and Vitamin-C tablets. Adani foundation has spent approx. INR 4554.45 lakhs from April – 20 18 to Mar – 2021 for CSR activities cost including cost of community health. Present Hospital facilities are adequate to avail the medical treatment for Mundra region considering present development. Other Occupational Health centres, primary health centres and community 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 750 beds facilities on public private partnership (PPP) model, which is 60 km far from Mundra. APSEZ will explore other possibilities to augment the primary and secondary healthcare facilities in future depending on the
	Due to rapid economic		APSEZ has been giving preferences to people from Gujarat				future development at APSEZ. 4830 Man-days work was provided over 236 Fishermen family during this six months by Adani Hospital. The Foundation has also supported Pagadiya fishermen as painting laborers by providing them with employment and job in various fields.



S.	Identified	Type of	Environment	Additional Risk	Responsible	Timeframe for implementatio	Compliance
No.	environmen tal and	Impact &	management plans adopted or being	Mitigation	agency	n	
	social	Magnitu	adopted by APSEZ as	Measures/E			
	impacts for	de1	per permit's,	SMP			
	the fully		clearances,				
	developed		applicable regulations				
	scenario		and guidelines etc.				
	(year 2030)						
	developme		for providing	APSEZ is			
	nt in the		employment	committed			Adani Skill Development Centre (ASDC) is playing a pivotal role
	region,		opportunities based	to provide	APSEZ	Short Term	in implementing sustainable development in the state. The
	several		on eligibility and skills.	support for			objective of this Centre is to impart different kinds of training to
	employmen		In Mundra, special	fishermen			the students of 10th, 12th, college or ITI from surrounding areas.
10.	t ' '		programmes have	livelihood			
5	opportuniti		been conducted by	activities			• During this year Total 606 (Soft Skill Training: 330 &
	es can be		Adani Foundation to	and has			Technical Training: 276) people trained in various trainings to
	generated		enhance the	submitted a			enhance socio economic development. Till date we admitted
	to the local		employability of youth	detailed 5			221 candidates in domain courses and 263 candidates in non-
	people.		from fisherfolk	years plan			domain courses. Now we started offline training with
			communities. Based	to			following all Covid-19 related guidelines.
	When the		on the need	MoEF&CC			Online mud work training has been organized by ASDC
	area is fully		assessment results,	with a total			Mundra, after training 28 students became self-employed.
	developed		several livelihood	budget of Rs.13.5 Cr.			Beneficiaries of fisherman communities till date
	by the end of 2030,		options have been introduced by the	ns. 13.5 Cr.			a) 444 Book Support
	the working		Adani Skill				b) 733 Vehicle transportation from Bandar to AVMB
	population		Development Centre,				c) 86 Cycle Support
	of the		Mundra. In these				d) 481 Scholarship Support
	Mundra		centres, youth can				e) 28015 Potable water provision
	taluk would		join and get				f) 370 Youth Employment
	increase		vocational training for				g) 2561 Fishing Net & Equipment Support h) 195 Linkages with Fisheries Scheme
	from		a number of technical				i) 3504 Ramaotsav Community Engagement
	current		and non-technical				j) 17 Fisherman Sea Weed Culture.
	level of		skills.				
	55,000 to		An industrial Training				APSEZ is carrying out various initiatives specific to the Fisherfolk
	as high as		Institute is set up at				community which includes:
	4,00,000,		APSEZ, Mundra, to				
	which will		enhance the skill				Vidya Deep Yojana
	be 45% of		levels of the local				Vidya Sahay Yojana – Scholarship Support
	thetotal		youth to maximum				Adani Vidya Mandir
	envisaged		possible extent.				Fisherman Approach in SEZ
	population						Machhimar Arogya Yojana



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	in Mundra Taluk by the end of 2030.						 Machhimar Kaushalya Vardhan Yojana Machhimar Sadhan Sahay Yojana Machhimar Awas Yojana Machhimar Shudhh Jal Yojana Sughad Yojana Machhimar Akshay kiran Yojana Machhimar Suraksha Yojana Machhimar Ajivika Uparjan Yojana Bandar Svachhata Yojana 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", Till, Mar'21 approx. 9.42 Cr. INR, has already been spent in support for fishermen livelihood activities.



ANNEXURE - A



TEST REPORT FOR WATER SAMPLE

QF/7.8/19-WT

Customer's Name and Address:

Page: 1 of 1

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 0451 Issue Date : 10/09/2020 Customer's Ref. : As Per W.O.

Description of Sample : W.B. Dump Pond Water

Sampling Date : 21/08/2020 Quantity/No. of Samples : 05 Lit/One

Sampling By : Pollucon Laboratories Pvt. Ltd. Sampling Procedure Grab

Sample Receipt Date Lab ID : 22/08/2020 AM/2008/137Q Packing/ Seal Sealed Test Parameters As per table Date of Starting of Test : 22/08/2020 Date of Completion 31/09/2020

	RESULT			SR NO
TEST METHOD	W.B. Dump Pond Water	UNIT	TEST PARAMETERS	
IS 3025 (Part - 4) 2017	ır Co-pt 5.0		Colour	1
IS 3025 (Part - 5) 2018	Agreeable	-	Odour	2
IS 3025 (PART - 17) 2017	14	mg/L	Total Suspended Solids	3
IS 3025 (Part - 11) 2017 Electrometric Meth	2.84		pH	
IS 3025 (PART-9) 2017	30.2	Temperature °C 30.2		5
IS 3025 (Part-39) 2019	Not Detected	Oil & Grease mg/L Not Detecte		6
APHA(23 rd Edition 2017) 4500 CI G-DPD colorimetric method	Not Detected	mg/L	Total Residual Chlorine	
IS 3025 (Part-34) 2019 Nesslerization Meth	Ammonical Nitrogen mg/L 1.65		Ammonical Nitrogen	8
IS 3025 (PART-44) 2019	5.0	mg/L	BOD	9
APHA (23rd Edition 2017) 5220 B Open Ref Method	52	mg/L	COD	10
APHA (23 rd Edition 2017) 3114 B	Not Detected	mg/L	Arsenic as As	11
APHA (23 rd Edition 2017)3112 B	Not Detected	mg/L	Mercury as Hg	11
APHA (23 rd Edition 2017) 3111 B	Not Detected	mg/L	Lead as Pb	12
APHA (23 dedition 2017) 3111 B	Not Detected	mg/L	Cadmium as Cd	13

Mack MackySuraliwala Sr. Scientist

Dr. ArunBajpai Lab Manager (Q)

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

●FSSAI Approved Lab ● Recognised by MoEF, New Delhi Under ■ GPCB approved Sec. 12 of Environmental (Protection) Act-1986 ■ schedule II auditor ● ISO 14001:2004 ● OHSAS 18001:2007: ● ISO 9001:2008

"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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TEST REPORT FOR WATER SAMPLE

QF/7.8/19-WT

PL/AM 0451

Customer's Name and Address:

Page: 1 of 1

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

: 10/09/2020 Issue Date

Test Report No. :

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

RESULT TABLE

SR NO			RESULT	
	TEST PARAMETERS	UNIT	W.B. DUMP Pond Water	TEST METHOD
14	Hexavalent Chromium as Cr ⁺⁶	mg/L	Not Detected	APHA (23 rd Edition 2017) 3500 Cr B Colorimetric method
15	Total Chromium	mg/L	Not Detected	APHA(22nd Edi)3500Cr B Colorimetric method
16	Copper as Cu	mg/L	Not Detected	APHA (23 rd Edition 2017) 3111 B
17	Zinc as Zn	mg/L	Not Detected	APHA (23"fEdition 2017) 3111 B
18	Selenium as Se	mg/L	Not Detected	APHA (23 rd Edition2017) 3114 B
19	Nickel as Ni	mg/L	Not Detected	APHA (23rd Edition 2017) 3111 B
20	Cyanide as CN	mg/L	Not Detected	APHA (23 rd Edition 2017) 4500 CN E Colorimetric Method
21	Fluorides as F	mg/L	0.55	APHA (23rd Edition 2017) 4500 F D SPANDS Method
22	Dissolved Phosphate as P	mg/L	0.015	IS 3025 (Part-16) 2017
23	Sulphides as S	mg/L	Not Detected	APHA (23rd Edition 2017) 4500 S2 F Iodometric method
24	Phenolic Compound as C ₆ H ₅ OH	mg/L	Not Detected	IS 3025 (Part – 43) 2019 Aminoantipyrine Method
25	Bio-assay Test	%	95%	OECD 203 B/IS: 6582-2001
26	Manganese as Mn	mg/L	0.06	IS 3025 (Part - 46) 2019 EDTA Method
27	Iron as Fe	mg/L	0.11	APHA (23rd Edition 2017) 3111 B
28	Vanadium as V	mg/L	Not Detected	APHA (23rd Edition 2017) 3111 8
29	Nitrate Nitrogen as N	mg/L	0.15	IS 3025 (Part-34) 2019 Spectrophotometry

Not Detection Limit: Oil is Grease: 1.0 mg/L, Total Residual Chlorine: 0.1mg/L Arvenic as As: 0.1 mg/L, Mercury as Hg:0.001 mg/, Lead as Pb: 0.005 mg/L, Cadmium as Cd: 0.004 mg/L, Total Chromium: 0.025 mg/L, Copper as Cu: 0.02, "Zinc: 0.06 mg/L, Selenium as Sei0.5mg/L, Hexavalent Chromium as Ci+6:0.05mg/L, Nickel as Ni:0.02 mg/L, Cyanides as CN: 0.001 mg/L, Sulphides as S:0.1, Phenolic Compound as C6H5OH:0.01mg/L, Vanadium as V:0.01

Mack MackySuraliwala Sr. Scientist

Dr. ArunBajpai Lab Manager (Q)

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

◆FSSAI Approved Lab. ◆ Recognised by MoEF, New Delhi Under Sec. 12 of Environmental (Protection) Act-1986

● GPCR approved
● ISO 14001: 2004
● OHSAS 18001: 2007
● ISO 9001: 2008
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.

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Annexure – 18



Organogram of Environment Management Cell, APSEZ, Mundra

