Bhagwat Swaroop Sharma

From: **Bhagwat Swaroop Sharma**

Sent: Wednesday, November 30, 2022 8:27 PM

To: eccompliance-qui@gov.in; iro.gandhingr-mefcc@gov.in

Cc: ec-rdw.cpcb@gov.in; ro-gpcb-kute@gujarat.gov.in; ms-gpcb@gujarat.gov.in; mefcc.ia3

@gmail.com; monitoring-ec@nic.in; direnv@gujarat.gov.in; Snehal Jariwala

Subject: Half Yearly EC Compliance Report Submission -MSEZ 1840 Ha. for Period April'22 to

Sept.'22

Attachments: 2020 - EC Compliance Report Apr to Sep'22 MSEZ 1840 Ha APSEZ Mundra.pdf



APSEZL/EnvCell/2022-23/083

To

The Inspector General of Forest / Scientist C.

Integrated Regional Office (IRO),

Ministry of Environment, Forest and Climate Change,

Aranya Bhawan, A Wing, Room No. 409,

Near CH 3 Circle, Sector - 10A.

Gandhinagar - 382007.

E-mail: eccompliance-gui@gov.in, iro.gandhingr-mefcc@gov.in

Sub

: Half Yearly Compliance for Environment and CRZ clearance for 'Expansion of notifier SEZ by adding 1840 Ha notified SEZ with existing approved area of 6641.2784

D

8481,2784 ha at Mundra' by M/s Adeni Ports and Special Economic Zone Ltd.

: Environmental Clearance granted by Ministry of Environment, Forest and Climate Chi Ref

13B/2008-IA.III dated 12th February, 2020.

Dear Sir.

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

Kindly consider above submission and acknowledge.

Thank you,

Yours Faithfully,

For, M/s Adani Ports and Special Economic Zone Limited

Thanks & Regards,

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

Adani Ports & Special Economic Zone Ltd.

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





Our Values: Courage | Trust | Commitment





APSEZL/EnvCell/2022-23/083

Date: 21.11.2022

To

The Inspector General of Forest / Scientist C,

Integrated Regional Office (IRO), Ministry of Environment, Forest and Climate Change, Aranya Bhawan, A Wing, Room No. 409, Near CH 3 Circle, Sector – 10A, Gandhinagar – 382007.

E-mail: eccompliance-qui@gov.in, iro.gandhingr-mefcc@gov.in

Sub

: Half Yearly Compliance for Environment and CRZ clearance for 'Expansion of notified Multi-product SEZ by adding 1840 Ha notified SEZ with existing approved area of 6641.2784 ha to make it 8481.2784 ha at Mundra' by M/s Adani Ports and Special Economic Zone Ltd.

Ref

: Environmental Clearance granted by Ministry of Environment, Forest and Climate Change, F. No. 10-138/2008-IA.III dated 12th February, 2020.

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 April-2022 to September 2022 is being submitted through soft copy (e-mail communication & CD).

Kindly consider above submission and acknowledge.

Thank you,

Yours Faithfully,

For, M/s Adani Ports and Special Economic Zone Limited

Douglas Charles Smith Chief Executive Officer Mundra & Tuna Port

Encl: As Above

Copy to:

- The Director (IA Division), Ministry of Environment, Forests & Climate Change, Indira Paryavaran Bhawan, Jor Bagh Road, New Delhi-110003.
- The Zonal Officer, Regional Office, CPCB Western Region, Parivesh Shawan, Opp. VMC Ward Office No. 10, Subhanpura, Vadodara – 390023.
- 3) The Member Secretary, GPCB Head Office, Paryavaran Bhavan, Sector 10 A, Gandhi Nagar 382010.
- 4) The Director, Forests & Environment Department, Block 14, 8th floor, Sachivalaya, Gandhi Nagar 382010.
- The Regional Officer, Regional Office GPCB (Kutch-East), Gandhidham 370201.

Adani Ports and Special Economic Zone Ltd Adani House, PO Box No. 1 Mundra, Kutch 370 421 Gularat, India

CIN: L63090GJ1998PLC034182

Tel +91 2838 25 5000 Fax +91 2838 25 51110 info@adani.com www.adani.com



Environmental Clearance Compliance Report



Expansion of notified Multi-product SEZ by adding 1840 Ha, Mundra, Dist. Kutch, Gujarat

Adani Ports and SEZ Limited

For the period of April–2022 to September–2022



From : Apr'22 To : Sep'22

Status of the conditions stipulated in Environment and CRZ Clearance

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Copy of EC & CRZ Clearance

F. No. 10-138/2008-IA.III

Government of India Ministry of Environment, Forest and Climate Change Impact Assessment Division (Infra-1)

> Indira Paryavaran Bhawan Jor Bagh Road, Ali Ganj New Delhi - 110 003

Dated: 12th February, 2020

1

To

The Joint President Adani Ports and Special Economic Zone Ltd. Adani House near Mithakhali six roads, Navrangpura Ahmedabad-380 009 (Gujarat)

'Expansion of notified Multi-product SEZ by adding 1840 Ha notified SEZ with Sub: existing approved area of 6641.2784 ha to make it 8481.2784 ha at Mundra' by M/s Adani Ports and Special Economic Zone Ltd. - Environmental and CRZ Clearance regarding.

Sir.

This has reference to your proposal no. IA/GJ/MIS/75351/2018 dated 8th June, 2018, and subsequent clarifications vide your letters dated 16th August, 2018, 17th October, 2018, 23rd October, 2018, 1st November, 2018 and 3rd November, 2018, submitting online to this Ministry for grant of Environmental and CRZ Clearance in term of the provisions of the Environment Impact Assessment (EIA) Notification, 2006 and Coastal Regulation Zone (CRZ) Notification, 2011 under the Environment (Protection) Act, 1986.

- The above mentioned proposal was considered by the Expert Appraisal Committee (EAC) for Infrastructure Development, Coastal Regulation Zone, Building/ Construction and Miscellaneous projects, in its 191st meeting on 25th June, 2018, 195th meeting on 30-31 August, 2018 and 201st meeting on 1st November, 2018.
- The details of the project, as per documents submitted by the project proponent, and also as informed during the above said EAC meetings along with EIA Consultant M/s Aditya Environmental Services Private Limited, Mumbai, are reported to be as under:
- Expansion of notified Multi-product SEZ by adding 1840 ha notified SEZ with existing (i) approved area of 6641.2784 ha to make it 8481.2784 ha at Mundra by APSEZ. The project is located in Village Mundra, Tehsil Mundra, District Kutch, Gujarat.
- The proposed project envisages addition of 1840 ha notified SEZ in existing approved (ii) area of 6641.2784 ha to make it 8481.2784 ha. (i.e. expansion proposal).
- Facilities like Processing Zones, Non-processing Zones, Warehousing Zones, Road (iii) Network (Trunk as well as Internal), Bridges or Culverts over natural drain, Rail Network, IT-Telecommunication Network, Electric Network, Water Conservation & Drainage Network, Effluent Collection Network and Utilities & Supporting Infrastructure will be developed within the proposed project area.
- Whether the project is in a Critically Polluted Area: No. (iv)

- (v) Details of Tor and EC issued under EIA Notification, 2006: ToR was issued on 31st March, 2009. Public Hearing was conducted on 5th October, 2010 at Ganesh temple, Luni, Mundra, Kachchh, Gujarat. Major issues include Legal status of land, blockage of creeks/CRZ area, destruction of vegetation including mangroves, effects on fishermen livelihood, effects on agriculture/farmers/animal husbandry, possibility of environmental pollution, environmental monitoring, and employment generation.
 - The Expert Appraisal Committee considered the proposal in its meetings dated 16th April, 2012 (111th meeting), 4th June, 2012 (113th meeting) and 9th July, 2012 (114th meeting) and recommended for the grant of EC & CRZ clearance to Multi-product SEZ spread over an area of 8481.2784 ha. However, the Ministry issued EC for 6481.2784 ha only, after reducing 1840 ha vide letter no. 10-138/2008-IA.III dated 15th July, 2014.
- (vi) If the Project involves diversion of forest land: Forest Clearance for the proposed project area, i.e., 1840 ha was obtained vide MoEF&CC's letter No. 8-2/1999-FC (pt.) dated 30th September, 2009.
- (vii) If the project falls within 10 km of eco-sensitive zone: Not applicable as there is no eco-sensitive area within 10 km of the project site.
- (viii) Water requirement, source, status of clearance: Water requirement for the proposed project will be to the tune of 95 MLD. Source of water will be desalination plant / Narmada water supplied through APSEZ's utility division. Requisite permissions for the desalination plant are already obtained by APSEZ. No groundwater will be extracted for the proposed project.
- (ix) Waste water quantity, treatment capacity detail: Sewage and effluent generated will be treated in decentralized STPs (total capacity of 62 MLD) and decentralized CETPs (total capacity of 67 MLD) respectively. Permissions for mentioned capacities of STP and CETP are already obtained as part of the EC and CRZ clearance for the existing Multi-product SEZ project (6641.2784 ha).
- (x) Recycling / reuse of treated water and disposal: Treated water will be utilized for development of greenbelt within the project site.
- (xi) Solid waste management: Municipal wastes in the form of canteen wastes will be converted to manure. Other solid wastes such as papers, plastic, cardboard etc. will be segregated and send to authorised recyclers. Disposal of municipal solid waste will be carried out as per prevailing norms.
- (xii) Hazardous waste management: Hazardous waste generated will be disposed through authorized vendors / registered recyclers under the preview of Hazardous and other wastes (management and transboundary movement) rules, 2016.
- (xiii) If the Project is in CRZ Area:
 - Components in CRZ Area: The proponent has assured that only activities permitted within the CRZ area (as per the CRZ notification 2011 and its subsequent amendments) will be carried out after obtaining due approvals. No other activities will be carried out within the CRZ areas.
 - Recommendation of Coastal Zone Management Authority: CRZ recommendation for the entire area of 8481.2784 ha (including the sea water intake and outfall



facility) is obtained from GCZMA vide their letter no. ENV-10-2010-1601-E dated 27.03.2012. Further, recommendation for addition of 1840 ha land into presently approved SEZ area of 6641.2784 ha (so that total is 8481.2784 ha) is also obtained from GCZMA vide their letter no. ENV-10-2010-1601-E dated 4th January, 2017.

- Layout on CRZ Map of 1:4000 scale prepared by authorised agency: CRZ maps in the respective scale are submitted to GCZMA and MoEF&CC as per the requirements.
- (xiv) Cost of the Project: Estimated cost of the project is INR 5105 Crore.
- (xv) Employment potential: 75,500.
- (xvi) Benefits of the project: Economic development, Employment opportunities, Infrastructure development in the region.
- (xvii) Details regarding pending court cases:

SI. No.	Case reference	Matter description	Present status	Remarks
1	Supreme Court of India SLP (c) No.1526 of 2014	Appeal has been filed by the Company and 12 units against the Hon'ble Gujarat High Court order in relation to 12 units in Mundra SEZ. Public Interest Litigation was filed by Mr. Gajubha Bhimaji Jadeja and others before the Hon'ble Gujarat High Court alleging that 12 units in Mundra SEZ have continued their operational and construction activities though Mundra SEZ has not been granted the environmental clearance. The Hon'ble Gujarat High Court disposed of the petition in January, 2014 and directed MoEF&CC to consider grant of environmental clearance to Mundra SEZ within a period of 30 days and also ordered that in the meantime, no activities can be carried out by the 12 units in SEZ.	Pending	MoEF&CC granted the Environmenta and CRZ clearance to Multiproduct SEZ on 15th July 2014.
2	Supreme Court of India SLP (c) No. 28788 of 2016	Appeal against the Hon'ble Gujarat High Court order in relation to ship recycling project. Public Interest Litigation was filed before the Hon'ble Gujarat High Court by Mr. Pravin singh Bhurubha Chauhan alleging that though no clearance is granted to ship recycling project, work has been undertaken in this regard. It also alleged that the site for ship recycling project falls in area having sand dunes which is not allotted to APSEZ. The Regional Officer of MoEF&CC visited the site and filed an affidavit stating that: (a) No work has been undertaken for ship recycling project; (b) Ship recycling project is not part of area containing alleged sand dunes; (c) The area is sandy and is part of 1840 ha of forest land The Hon'ble Gujarat High Court dismissed the petition in February, 2015.	Pending	The Hon'ble Supreme Court in October, 2017 requested the Sunita Narain Committee to look into the matter once again and report at the earliest with regard to the levelling of sand dunes especially with regard to the Port facilities in Mundra District. The Committee has filed its report to the Hon'ble Supreme Court.



- (xviii) There are no settlements in the present land hence there is no requirement of R&R plan.
- (xix) Necessary permissions for STP/CETP considering the development of entire area of 8481,2784 ha are already obtained (as part of EC dated 15th July, 2014). Hence no new proposal for the water treatment facilities is required. No new CETP will be proposed.
- (xx) Source and quantum of water & power requirement for the overall SEZ area of 8481.2784 ha will remain unchanged as per the original proposal. Hence, no additional resource consumption is required.
- (xxi) Provided a list of 41 industrial units presently running or under construction along with lay out plan of proposed 1840 ha for further addition to SEZ area. Also provided the details of water treatment facilities (STPs & CETPs) for various operational units.
- (xxii) Provided data for monitoring of air quality, groundwater (bore well) and soil during period between October, 2017 and March, 2018.
- (xxiii) Predicted air quality scenario for PM₁₀ and PM_{2.5}, SO₂ and NO₂ in respect of all approved and proposed development till year 2030.
- (xxiv) Provided details of green belt along with map in the SEZ area.
- (xxv) The landuse breakup showing various Developmental zones within the proposed additional area (1840 ha) is as under:

SI. No.	Development Zone	Area (ha)
1	Port backup and Related Industrial Developments (Requiring waterfront)	187.22
2	Industrial Zone (Chemical, Textile & Apparel, Heavy/Light Engineering, Plastic, Cement)	978.64
3		
4	Green/Renewable Energy	24.15
5	Open/Green Spaces	607.00
6	Facilities / Amenities & Utilities / Transportation	256.20
	TOTAL AREA	1840.00

Note: (1) This is an illustrative and tentative planning for the purpose of carrying out the impact assessment studies.

(2) Proposed greenbelt by APSEZ = 305 ha (16.6%) and by industrial units = 302 ha (16.4%).

- (xxvi) There is no change in the proposal in respect of industries proposed in earlier EC application of 1840 ha and in present application.
- (xxvii) Details of estimated storage capacity at port is given in the following table:

Cargo	Storage area(ha)	Storage capacity(MT)	Handling capacity(MMTPA)
Coal	93.6	2.62	28.08
Liquid	74.9	0.97	11.98
Dry bulk	18.7	0.52	5.61
Total	187.2	4.11	45.67



- (xxviii)Impact assessment and related mitigation measures for cargo handling and storage activities have already been covered as part of EIA study.
- (xxix) In respect of high quantity of heavy metals in soil, it was informed that dredged material naturally contains certain concentration of heavy metals. The said dredged material was used for level raising within SEZ areas hence soil samples show higher levels of heavy metals. However, the soil quality from surrounding villages is intact and does not show any contamination of heavy metals. As per TCLP analysis, all the parameters of leachate are well within the prescribed limits as per Hazardous and Other Wastes (Management & Transboundary Movement) Rules – 2016.
- (xxx) Provided details of study by National Centre for Sustainable Coastal Management (NCSCM), Chennai showing an increase of 246 ha in the mangrove cover between 2011 and 2016. Also provided the details of various measures being undertaken for the conservation of mangrove and associated creeks.
- (xxxi) Mangrove cover has been increased by 281 ha from year 2011 to year 2018. The status of Mangrove cover, as provided by the project proponent, is as under:

Category	2011	2018
Dense	382	643
Sparse	590	906
Scattered	1122	826
Total	2094	2375

(xxxii) Detailed activity wise CER planning as per Ministry's O.M. dated 1st May, 2018 as provided by the proponent is as under:

SI. No.	Core Area	Fund provision (Rs. In Lakh)
1	Biodiversity	152
2	Water Conservation and Water Recharge Projects	380
3	Fisherman alternate livelihood	125
4	Women Empowerment Project to promote entrepreneurship	84
5	Agriculture Promotion	233
6	Community Resource Center/Training Center	275
TOTAL		1249

(xxxiii) Provided information about change in the mangrove cover with geo-coordinates using satellite data of 2016-17 and 2018:

Point	Co-ordinates		Area in ha	Status	
1	22°47'48.97"N	69°44'11.95"E	1.45	Growth	
2	22°47'44.36"N	69"43'50.74"E	6.6	Growth	
3	22°46'38.19"N	69°43'46.11"E	2.9	Reduction	

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Point	Co-ordinates		Area in ha	Status	
4	22°46'7.5"N	69°41'58.44"E	3.75	Growth	
5	22°44'55.56"N	69°42'53.38"E	0.36	Reduction	
6	22°45'52.43"N	69°40'4.02"E	7.6	Growth	
7	22°45'30.15"N	69°39'30.19"E	4.8	Growth	
8	22°45'1.59"N	69°39'49.92"E	2.84	Reduction	
9	22°45'18.62"N	69°38'54.16"E	1.8	Reduction	
10	22°45'26.74"N	69°38'37.14"E	9.1	Growth	
11	22°46'6.48"N	69°39'18.27"E	1.2	Growth	
12	22°46'5.45"N	69°39'33.18"E	1.6	Reduction	
13	22°46'10.15"N	69°39'45.96"E	2.5	Reduction	
14	22°45'49.75"N	69°39'21.36"E	1	Growth	
15	22°46'1.10"N	69°38'52.67"E	4.7	Growth	
16	22°46'32.56"N	69°39'16.91"E	6.7	Reduction	
17	22°47'3.79"N	69°38'44.13"E	4.8	Growth	
18	22°46'29.82"N	69°38'15.99"E	3	Growth	
19	22°46'19.73"N	69°37'38.90"E	6	Growth	

The EAC has noted that the project was recommended by the EAC in its 114th meeting held on 9th July, 2012 for an area of 8481.2784 ha. However, the Ministry of Commerce and Industries (MoCI) de-notified 1840 ha of land from SEZ vide its notification S.O. 2501 (E) dated 12th October, 2012. In view of this, MoEF&CC granted Environmental Clearance to the said project for an area of 6641.2784 ha only (8481.2784 ha - 1840 ha) vide MoEF&CC's letter no. 10-138/2008-IA.III dated 15th July, 2014. The Ministry of Commerce and Industries (MoCI) had re-notified the de-notified portion of SEZ vide its notification S.O. 3029(E) dated 11th December, 2015. Upon request of the proponent, vide their online application no. IA/GJ/MIS/75351/2018 dated 8th June, 2018, the Ministry considered the proposal for grant of Environmental Clearance for expansion of SEZ from 6681.2874 ha to 8481 2874 ha by including the earlier de-notified area of 1840 ha. The proposal was appraised by EAC in its 191st meeting held on 25th June, 2018, 195th Meeting on 30-31 August, 2018 and 201st meeting on 1st November, 2018. After detailed deliberation during 201st meeting on 1st November, 2018, the EAC recommended the proposal for grant of Environmental Clearance for the proposed expansion of Multi-product SEZ Mundra by M/s The Ministry, therefore, grants the APSEZ Limited with certain specific conditions. environmental clearance to M/s APSEZ for the said expansion, with following specific conditions in addition to all conditions stipulated in earlier EC letter no. 10-138/2008-IA.III dated 15th July, 2014:

PART A - SPECIFIC CONDITIONS

(i) This Environmental and CRZ Clearance for the said expansion shall be subject to the outcome of ongoing court cases.



Proposal No. IA/GJ/MIS/75351/2018

- (ii) Total area of Multi-product SEZ run by APSEZ Limited will be 8481.2784 ha after this expansion. The geo-coordinates of the additional piece of land (1840 ha) are 22°47'35.41" - 22°47'57.67"N and 69°40'6.15" - 69°32'46.58"E.
- (iii) The proponent shall obtain, wherever applicable, separate Environmental Clearance including Risk Assessment for the Isolated Storage and Handling of Hazardous Chemicals under schedule 6(b) of the EIA Notification, 2006 and subsequent amendments thereto.
- (iv) The proponent shall prepare and implement the Mangrove Conservation and Management Plan in consultation with the State Forest Department. This Plan shall be subject to monitoring by the third party. The implementation report and third party audit report be submitted to the Regional Office, MoEF&CC and the State Forest Department.
 - (v) All the recommendations and mitigation measures as proposed in the Cumulative Impact Assessment report of Waterfront, SEZ and ancillary Developments along Mundra, Kutch District, Gujarat shall be complied in letter and spirit. Proper record of monitoring should be placed along with six monthly compliance report.
 - (vi) This environmental clearance is only for the Multi-product SEZ. Any other activity within the Multi-product SEZ would require separate environmental clearance, as applicable under EIA Notification, 2006 and subsequent amendments. For all individual units, environmental clearances, as applicable, shall be obtained from the respective regulatory authorities.
 - (vii) An Emergency Response Centre to be established to take care for prevention of and management of accidents, chemical spills etc. including that during transportation of chemicals with the arrangement of antidotes and necessary equipment.
 - (viii) All the provisions of the CRZ Notification, 2011 and subsequent amendments shall be strictly complied with, and in case of any change in scope of work, necessary recommendations from the concerned CZMA shall be obtained for further consideration by the concerned regulatory authority.
 - (ix) The project proponent shall ensure that the project is in consonance with the new Coastal Zone Management Plan prepared by the State Government under the provisions of CRZ Notification, 2011 and subsequent amendments.
 - (x) On the project site physical HTL demarcation has to be compulsorily made with the help of Government of India organizations/Institutions.
 - (xi) No construction works other than those permitted in CRZ Notification shall be carried out in CRZ area.
 - (xii) Non vegetated mudflats must be clearly demarcated on the map and no artificial plantation to be undertaken on non- vegetated mudflats.
 - (xiii) The temperature at the discharge point has to be monitored regularly and also the physico-chemical and biological parameters including benthic fauna and flora, primary and secondary productions as well as fishery populations has to be monitored regularly during the construction and operation phase by employing qualified persons.

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- (xiv) The project proponent shall report to the State Pollution Control Board about the compliance of the prescribed standards for all discharges from the Industrial Area into the sea
- (xv) No New CETP shall be permitted in SEZ area.
- (xvi) Periodic monitoring of coastal water shall be carried out at outfall location by the project proponent by establishing minimum 3 monitoring stations. Proper record of monitoring should be placed along with six monthly compliance report.
- (xvii) Fund allocation of Rs. 12.50 Crore for Corporate Environment Responsibility (CER) shall be made as per Ministry's O.M. No. 22-65/2017-IA.III dated 1st May, 2018 for various activities therein. The report having activity wise detail along with the time frame shall be submitted to this Ministry and its concerned regional office within 3 months.
- (xviii) No groundwater extraction is permitted. The project proponent shall obtain the necessary permission from the competent authority for use of surface water for the project.
- (xix) The project proponent shall obtain authorization under the Hazardous and other Waste Management Rules, 2016 as amended from time to time.
- (xx) The project proponent shall install system to carryout Ambient Air Quality monitoring for common/criterion parameters relevant to the main pollutants released (e.g. PM₁₀ and PM_{2.5} in reference to PM emission, and SO₂ and NOx in reference to SO₂ and NOx emissions) within and outside the Industrial area at least at four locations (one within and three outside the plant area at an angle of 120 each), covering upwind and downwind directions.
- (xxi) The quantity of fresh water usage, water recycling and rainwater harvesting shall be measured/recorded to ensure the water balance as projected by the project proponent. The record shall be submitted to the concerned Regional Office of the Ministry along with six monthly monitoring reports.
- (xxii) Provide LED lights in their offices and residential areas.
- (xxiii) Used LEDs shall be properly collected and disposed off/sent for recycling as per the prevailing guidelines/rules of the regulatory authority to avoid mercury contamination. Use of solar panels may be done to the extent possible. Energy conservation measures should be as per Bureau of Energy Efficiency (BEE) standards.
- (xxiv) The company shall have a well laid down environmental policy duly approved by the Board of Directors. The environmental policy should prescribe for Standard Operating Procedures (SOP) to have proper checks and balances and to bring into focus any infringements/deviation/violation of the environmental/forest/wildlife norms/conditions. The company shall have defined system of reporting infringements/deviation/violation of the environmental/forest/wildlife norms/conditions and/or shareholders/stake holders. The copy of the board resolution in this regard shall be submitted to the MoEF&CC as a part of sixmonthly report.

RK

- (xxv) A separate Environmental Cell both at the project and company head quarter level, with qualified personnel shall be set up under the control of senior Executive, who will directly report to the head of the organization.
- (xxvi) Self-environmental audit shall be conducted annually. Every three years third party environmental audit shall be carried out.
- This issue with the approval of the Competent Authority.

(Raghu Kumar Kodali) Director/Scientist F

Copy to:

- The Principal Secretary, Department of Forests & Environment and Chairman, GCZMA, Govt. of Gujarat, Sachivalaya, Gandhinagar.
- The Chairman, Central Pollution Control Board, Parivesh Bhawan, CBD-cum-Office Complex, East Arjun Nagar, Delhi – 32.
- The Member Secretary, Gujarat Pollution Control Board, Sector 10-A, Gandhi Nagar 382 043.
- The APCCF (C), MoEF& CC, RO (WZ), E-5, Kenuriya Paryavaran Bhawan, Arera Colony, Link Road No.3, Ravishankar Nagar, Bhopal –16.
- 5) IA Division, Monitoring Cell, MoEFCC, New Delhi 3.
- 6) Guard File/Record File.
- 7) Notice Board.

(Raghu Kumar Kodali) Director/Scientist F



From: Apr'22 To: Sep'22

Status of the Conditions Stipulated in Environment and CRZ Clearance

Compliance Report of Environmental and CRZ Clearance



From: Apr'22 To: Sep'22

Status of the Conditions Stipulated in Environment and CRZ Clearance

M/s. Adani Ports and SEZ Limited has been granted Environmental / CRZ clearance vide letter no. 10-138/2008-IA.III, dated 12th February, 2020 for "Expansion of notified Multiproduct SEZ by adding 1840 Ha notified SEZ with existing approved area of 6641.2784 ha to make it 8481.2784 ha at Mundra, Dist. Kutch (Gujarat)".

Activities / Facilities approved are as below:

Facilities / Components Approved	Total Approved Area (Ha)	Area (Ha) developed till 30.09.2022	Area (Ha) to be developed so far
Port Back-up and related industrial developments (Requiring Waterfront)	187.22		187.22
Industrial Zone (Chemical, Textile & Apparel, Heavy/Light Engineering, Plastic, Cement)	978.64		978.64
Warehousing & Container Freight Station (CFS) Zone	88.33	9.6	78.73
Green / Renewable Energy	24.15	6.68	17.47
Open/Green Spaces	607 ^{\$}	3.0	604 ^{\$}
Facilities / Amenities & Utilities / Transportation	256.2	143.95	112.25
TOTAL AREA	1840	163	1677

⁵Proposed greenbelt by APSEZ = 305 ha (16.6%) and by industrial units = 302 ha (16.4%)

Note:

Boundary wall is constructed along the project periphery. In some of areas level raising and area development of SEZ area, wherever required is also under progress.

*Inline to the APSEZ's request, Ministry of Commerce & Industry (MoCl) vide Gazette order dtd. 4^{th} July 2019 has de-notified 46.6894 ha from total area of 8481.2784 Ha, thereby making resultant area of notified Multiproduct SEZ as 8434.5890 Ha.

After that Inline to the APSEZ's request, Ministry of Commerce & Industry (MoCI) vide Gazette order dtd. 29th November, 2021 and 21st September, 2022 has de-notified 200.405 Ha from total area of 8434.5890 Ha, thereby making resultant area of notified Multiproduct SEZ as 8234.184 Ha. Copy of MoCI Gazette Notification dated 21st September, 2022 is attached as **Annexure – A.



From: Apr'22 To: Sep'22

Status of the Conditions Stipulated in Environment and CRZ Clearance

Half yearly Compliance report of Environment and CRZ Clearance for "Expansion of notified Multi-product SEZ by adding 1840 Ha notified SEZ with existing approved area of 6641.2784 ha to make it 8481.2784 ha at Mundra, Dist. Kutch (Gujarat)" by M/s Adani Ports and Special Economic Zone Ltd. issued vide letter no. 10-138/2008-IA.III, dated 12th February, 2020.

Sr.	Conditions	Compliance Status as on
No.	333.6.013	30.09.2022
(i)	This Environmental and CRZ Clearance for the said expansion shall be subject to the outcome of ongoing court cases.	 Point noted and will be complied SLP (Civil) no. 1526 of 2014 Vide order dated 14.07.2014, the Hon'ble Supreme Court directed MoEF&CC to complete the process of environmental clearance to the MSEZ project of APSEZ within eight weeks. MoEF&CC issued EC and CRZ clearance to the proposed project vide letter dated 15.07.2014. Hence, the SLP (Civil) no. 1526/2014 is deemed closed. Details was submitted during the half yearly EC compliance report submission for the period Oct'21 to Mar'22.
		 2. SLP (Civil) no. 28788 of 2016 In view of the affidavits filed by MOEF, and Govt of Gujarat the High Court dismissed the petition on 18.02.2015. The petitioner filed a special leave to appeal before the Supreme Court of India, challenging the order dated 18.02.2015 of Gujarat High Court and the same is pending. Sunita Narayan committee was appointed to study the area. Report was prepared by committee and submitted to Hon'ble Supreme Court. Matter pending at Supreme court. Details were submitted during the compliance period Oct'21 to Mar'22.
(ii)	Total area of Multi-product SEZ run by APSEZ Limited will be 8481.2784 ha after this expansion. The geocoordinates of the additional piece of land (1840 ha) are 22°47'35.41" - 22°47'57.67"N and 69°40'6.15" - 69°32'46.58"E.	



From: Apr'22 To: Sep'22

Sr. No.	Conditions	Compliance Status as on 30.09.2022
(iii)	The proponent shall obtain, wherever applicable, separate Environmental Clearance including Risk Assessment for the Isolated Storage and Handling of Hazardous Chemicals under schedule 6(b) of the EIA Notification, 2006 and subsequent amendments thereto.	Not Applicable As per MoEF&CC Notification dated 13 th June, 2019, Item 6(b) and the entries relating thereto has been omitted from EIA Notification – 2006. Hence Project under Category – 6(b) Isolated Storage and Handling of Hazardous Chemicals not attracts EIA Notification – 2006 and subsequent amendments thereafter. However, individual unit will obtain requisite permissions from regulatory authorities in line to EIA Notification, 2006 and subsequent amendments thereto if applicable.
(iv)	The proponent shall prepare and implement the Mangrove Conservation and Management Plan in consultation with the State Forest Department. This Plan shall be subject to monitoring by the third party. The implementation report and third-party audit report be submitted to the Regional Office, MoEF&CC and the State Forest Department.	 Conservation of Mangroves: In and around APSEZ, approx. 1800 ha. mangrove area was identified by NIO in an EIA report prepared the year 1998. Out of this 1800 ha area, 1254 ha area was further demarcated as potential mangrove conservation by NIO in the year 2008 (as part of the EIA report of WFDP). It may be noted that the entire area of 1254 ha is not covered with mangroves. Entire area is being conserved and there is no disturbance to the mangroves in this area. Measures such as restricted entry and regular surveillance have resulted in overall growth of mangroves within this area. As per MoEF&CC directives, APSEZ entrusted NCSCM to demarcate mangroves in and around APSEZ area. As per their study, presently, mangrove cover in and around APSEZ was over 2340 ha. The analysis of the comparison between 2011 and 2016-17 has shown an overall growth of 246 ha. NCSCM final report on comprehensive and integrated plan for preservation and conservation of mangroves and associated creeks in and around APSEZ, Mundra was 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



From: Apr'22 To: Sep'22

Sr. No.	Conditions	Compliance Status as on 30.09.2022			
		recommendation for the same has been received vide email dtd. 22 nd Sept, 2020.			
			nmendations, AP		ervation action plan and GCZMA Z has undertaken following
		Sr.	Recommendations	Со	mpliance
		1.	Mangrove mapping and monitoring in and around APSEZ	•	APSEZ entrusted NCSCM, Chennai to carry out Monitoring of mangrove distribution in creeks in and around APSEZ and shoreline changes in Bocha island. As a part of this study, overall growth of mangroves in the creeks in and around APSEZ was assessed comparing Google earth images of 2017 & 2019 and it is observed that there was increase in mangrove cover between March 2017 and September 2019 to the extent of 256 Ha, which is about 10.7%. This suggests that the mangroves and the tidal system in the creeks remain undisturbed over this period. Analysis of data between categories indicated that there was an increase in dense mangroves and also conversion of scattered to sparse which also shows that the growth of mangroves in a progressive direction. Hence, there is an overall growth of mangroves in creeks in and around APSEZ, Mundra is 502 Ha between 2011 and 2019. The cost of the said study was INR
		2.	Tidal observation in creeks in and around APSEZ	•	23.56 Lacs incurred by APSEZ. APSEZ carried out the tidal observations at locations similar to 2017 in Kotdi, Baradimata, Navinal, Bocha and Khari creeks under the guidance of NCSCM.
				•	The observed tidal ranges indicate that the creeks experience normal tidal ranges, adequate for the growth of mangroves. The cost of the said activity was INR
					1.0 Lacs.



From: Apr'22 To: Sep'22

Sr.	Conditions		Compli	ian	ce Status as on
No.	001101110113	30.09.2022			
		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. The cost of the said activity was INR 2.8 Lacs. The details of Removal of Algal and Prosopis growth from mangrove areas was submitted during the last compliance period Oct'21 to Mar'22.
		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. Celebrated the International Mangrove Day for the Conservation of the Mangrove Ecosystem every year on 26th July, Adani Foundation provides good Quality dry and green fodder to 29 Villages. Project is covering total 33072 Cattels / 2747 farmers and hence enhancing cattle productivity during last FY 2022-23 (Till Sep'22). Awareness of mangroves importance in surrounding communities & Fodder support - The expenditure for fodder supporting activities was approx. 200.89 Lacs during FY 2022-23 (Till Sep'22), which was incurred by APSEZ. Village Gauchar land development for the fodder cultivation to made fodder sustain village & Avail green fodder in scarcity phase. With the support of Gauchar Seva Samiti Grassland development in Siracha – 85 Acre & Zarpara – 25 Acre done which resulted in total production of 82 ton. Other than this dedicated security guard with gate system deployed by APSEZ across the coastal area and no any unauthorized persons allowed within coastal as well as mangrove areas. APSEZ has celebrated the International Day for the Conservation of the Mangrove Ecosystem on July 26th to raise



From: Apr'22 To: Sep'22

Sr.	Conditions	Compliance Status as on
No.	Conditions	30.09.2022
		awareness of the importance of mangrove ecosystems as "a unique, special and vulnerable ecosystem". The photographs of celebration are attached as Annexure-8 . • Refer CSR report attached as Annexure – 1 .
		As a part of GCZMA recommendations regarding mangrove mapping / monitoring at every 2 years, APSEZ awarded work order vide order no. 4802018994, dated 29/07/2022 to the NCSCM, Chennai for mangrove mapping in and around APSEZ, Mundra. The cost of said work is 23.77 Lacs, which will be paid by APSEZ.
		Inline to the compliance of MoEF&CC Order dated 18 th September, 2015 including Mangrove conservation plan & its implementation, Joint Review Committee (JRC) comprising officials from various competent authorities visited the APSEZ, Mundra from 1 st to 3 rd September, 2021 to monitor the progress of implementation of the conditions stipulated in the order. APSEZ provided all requisite information and documents required by the JRC. As per the report received by MoEF&CC vide dated 01.12.2021, there was no non-compliance observed.
		To enhance the marine biodiversity, till date APSEZ has carried out mangrove afforestation in 3140 ha . area across the coast of Gujarat. Total expenditure for the same till date is INR 847.8 lakh.
		Details on Mangroves afforestation & Green belt development carried out by APSEZ till date is annexed as Annexure – 2 .
		Other than this Adani Foundation — CSR Arm of Adani Group at Mundra-Kutch has initiated multi-species plantation of mangroves in Luni village in association with GUIDE, Gujarat. During 2018-2019 (Phase-I) multi-species mangrove plantation was carried out in 10 ha, during Phase-II (2019-2020) it was 02 ha and during Phase III (2020-2021) it is 01 ha. During current FY 2021-22, 03 ha area coastal stretches have been planted with selected mangrove species. Total 16 Ha. Current year 4 Hector plantation is in progress which will be resulted in 20 Hector.



From: Apr'22 To: Sep'22

Sr. No.	Conditions	Compliance Status as on 30.09.2022
		Multi-species mangrove plantation has been carried out till March-22 association with M/s. GUIDE, Gujarat.
(V)	All the recommendations and mitigation measures as proposed in the Cumulative Impact Assessment report of Waterfront, SEZ and ancillary Developments along Mundra, Kutch District, Gujarat shall be complied in letter and spirit. Proper record of monitoring should be placed along with six monthly compliance report.	APSEZ is already complying, as per Environment Management Plan and further recommendations, applicable to APSEZ as mentioned in the EMP of Cumulative Impact Assessment Study Report, w.r.t. 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 as per the progress of development within the boundary limits of APSEZ.
		The detailed compliance, applicable to APSEZ is attached as Annexure - 3 .
(vi)	This environmental clearance is only for the Multi-product SEZ. Any other activity within the Multi-product SEZ would require separate environmental clearance, as applicable under EIA Notification, 2006 and subsequent amendments. For all individual units, environmental clearances, as applicable, shall be obtained from the respective regulatory authorities.	Point Noted and Complied with Separate environment clearance will be obtained by APSEZ or individual unit from regulatory authorities in line to EIA Notification, 2006 and subsequent amendments thereto if applicable.
(vii)	An Emergency Response Centre to be established to	Complied.
	take care for prevention of and management of accidents, chemical spills etc. including that during	Disaster Management Plan for APSEZ, Mundra is in place and updated regularly. The updated DMP was submitted during the half yearly EC compliance report submission for the period Oct'21 to Mar'22.



From: Apr'22 To: Sep'22

Sr. No.	Conditions	Compliance Status as on 30.09.2022
	transportation of chemicals with the arrangement of antidotes and necessary equipment.	On Site Emergency Response Plan and Crisis Management Plan for APSEZ, Mundra is in place and implemented. The updated Onsite emergency plan was submitted during the half yearly EC compliance report submission for the period Oct'21 to Mar'22.
		Oil spill contingency response plan (OSCRP) 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 30.07.2022 is in place and implemented. The updated OSCRP is attached as Annexure – 4 .
(viii)	All the provisions of the CRZ Notification, 2011 and subsequent amendments shall be strictly complied with, and in case of any change in scope of work, necessary	Point noted and will be complied with. CRZ Recommendations vide Letter No. ENV-10-2010-1601- E dated 27 th March, 2012 obtained from GCZMA for Multi- Product SEZ for construction of Intake, Outfall pipeline and Desalination plant.
	recommendations from the concerned CZMA shall be obtained for further consideration by the concerned regulatory authority.	Construction with respect to Desalination Plant, sea water intake and outfall system has not been started yet.
(ix)	The project proponent shall ensure that the project is in consonance with the new Coastal Zone Management Plan prepared by the State Government under the provisions of CRZ Notification, 2011 and subsequent amendments.	Point Noted and Complied with APSEZ ensures that the project is in consonance with the new Coastal Zone Management Plan prepared by the State Government under the provisions of CRZ Notification, 2011 and subsequent amendments.
(x)	On the project site physical HTL demarcation has to be compulsorily made with the help of Government of India organizations/Institutions.	Point noted and will be complied with NCSCM has prepared authorized CRZ maps with HTL and CRZ Boundary as per the approved CZMP of Gujarat state under the provisions of CRZ Notification, 2011 and subsequent amendments. Maps were submitted during the half yearly EC compliance report submission for the period



From: Apr'22 To: Sep'22

Sr.	Conditions	Compliance Status as on
No.		30.09.2022 Oct'21 to Mar'22.
		OCL 21 to Mai 22.
		Accordingly Physical HTL demarcation will be done.
(xi)	No construction works	Point Noted and Will be complied with
	other than those permitted	·
	in CRZ Notification shall be carried out in CRZ area.	No construction works other than those permitted in CRZ Notification – 2011 will be carried out in CRZ area.
(xii)	Non-vegetated mudflats must be clearly demarcated	Point Noted and Will be complied with
	on the map and no artificial	CZMP of Gujarat state under the provisions of CRZ
	plantation to be undertaken	Notification, 2011 and subsequent amendments is finalized
	on non-vegetated mudflats.	and published on website.
		No work other than those permitted in CRZ Notification – 2011 will be carried out in CRZ area.
(xiii)	The temperature at the	Point Noted and Will be complied with
	discharge point has to be	
	monitored regularly and	Construction with respect to Desalination Plant, sea water
	also the physico-chemical and biological parameters	intake and outfall system has not been started yet.
	including benthic fauna and	
	flora, primary and secondary	
	productions as well as	
	fishery populations has to	
	be monitored regularly during the construction and	
	operation phase by	
	employing qualified	
	persons.	
(xiv)	The project proponent shall	Point Noted and Will be complied with
	report to the State Pollution Control Board about the	Construction with respect to Desalination Plant, sea water
	compliance of the	intake and outfall system has not been started yet.
	prescribed standards for all	,
	discharges from the	
	Industrial Area into the sea	
(xv)	No New CETP shall be permitted in SEZ area.	Point noted.
		CETPs of 67 MLD capacities has been approved as part of
		EC & CRZ Clerance dated 15 th July, 2014. And same will serve the purpose of entire SEZ of 8481.2784 Ha area.
		Serve the purpose of entire SLZ of 0401.2/04 Ha died.
		No new CETP has been proposed as a part of said clearance.



From : Apr'22 To : Sep'22

Sr. No.	Conditions	Compliance Status as on 30.09.2022
(xvi)	Periodic monitoring of coastal water shall be	Point noted and will be complied
	coastal water shall be carried out at outfall location by the project proponent by establishing minimum 3 monitoring stations. Proper record of monitoring should be placed along with six monthly compliance report.	Construction with respect to Desalination Plant, sea water intake and outfall system has not been started yet.
(xvii)	Fund allocation of Rs. 12.50 Crore for Corporate	Point noted and will be Complied with
	Environment Responsibility (CER) shall be made as per Ministry's O.M. No. 22-65/2017-IA.III dated 1st May,	The report having activity wise detail along with the time frame was submitted to the MoEF&CC along with EIA / EMP Report.
	2018 for various activities therein. The report having activity wise detail along with the time frame shall be submitted to this Ministry	Fund will be allocated and spent on yearly basis in line with the actual cost spent for respective years on development of common infrastructure facilities within 1840 Ha MSEZ area.
	and its concerned regional office within 3 months.	However, Adani Foundation – CSR arm of Adani Group is doing various Environment Sustainability Projects in surrounding villages and communities. Details of activities carried out by Adani Foundation during compliance period are as below.
		 ENVIRONMENT SUSTAINABILITY PROJECTS Miyawaki Forest Development, Nana Kapaya - Plantation of 5880 saplings of different 42 species is completed which will result in dense forest within 2 years Smruti Van - Plantation more than 47,000 sapling with more than 115 species through Miyawaki methodology. Ecosystem Restoration, Guneri - Grassland ecosystem restoration and mangrove conservation in 40 Ha area over a period of 4 years. The drone survey conducted in Aug 2022 to assess the annual phase wise growth of ongoing activities. Multi-Species Mangrove Park - Adani Foundation at Mundra's initiated multispecies plantation of mangroves in Kutch association with GUIDE. During 2018-2019 (Phase-I) multi-species mangrove plantation was carried out in 10 ha, during Phase-II (2019-2020) it was 02 ha and during Phase III (2020-2021) it is 01 ha. During current FY 2021-22, 03 ha area coastal stretches have been planted with mangrove species. Total 16 Ha. multi-species mangrove plantation has been carried out till March-22 association with M/s. GUIDE, Gujarat. Current year 4 Hector plantation is in progress which will be resulted in 20 Hector. Mangroves Biodiversity Park within one year Home biogas - Under Gram Utthan Project, Adani Foundation is supporting home biogas to farmers to Uthhan Villages phase wise. Current year supported 360 home biogas system in Dhrub, Zarpara and Navinal Villages



From: Apr'22 To: Sep'22

Sr.	Conditions	Compliance Status as on			
No.		30.09.2022			
		 As per SORI use of biogas each farmer can save Rs.23400/year. Total 360 farmers can save Rs.8424000/- in a year. 			
		 Water Conservation Projects – ✓ Large number of water harvesting structure (18 Nos. of check dams in coordination with salinity department) and Augmentation of 3 check dams ✓ Ground recharge activities (pond deepening work for more than 56 ponds) individually and 26 ponds under Sujlam Suflam Jal Abhiyan were built leading to a significant increase in water table and higher returns to the farmers ✓ Roof Top Rain Water Harvesting 145 Nos. (40 Nos current year) which is having 10,000 litre storage which is sufficient for one year drinking water purpose for 5 people family. ✓ Recharge Bore well 201 Nos (12 Nos current yr) which is best ever option to direct recharge the soil. ✓ Drip Irrigation approx. 1156 Farmers benefitted in coordination with Gujrat Green Revolution Company till date ✓ 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. ✓ Check dam gate valve construction at Bhujpur which controlled more than 350 MCFT water to go into sea and get recharged current year. ✓ Pond Pipe line work at Prasla Vistar Zarpara which increase recharge capacity more than 25% in 100 hector area. 			
		Please refer Annexure – 1 for full details of CSR activities carried out by Adani Foundation in the Mundra region. Budget for CSR Activity for the FY 2022-23 is to the tune of INR 1317.36 lakh. Out of which, Approx. INR 495.65 lakh are spent during current the compliance period (Till Sept' 2022). Out of total expenditure, INR 201.59 lakh spent under environmental sustainability projects.			
xviii)	No groundwater extraction is permitted. The project proponent shall obtain the necessary permission from the competent authority for use of surface water for the project.	Complied. No ground water is used during construction & operation stage of the project. Current sources of water are through GWIL and desalination plant of APSEZ. Average, water consumption for entire APSEZ area is 4.23 MLD during the compliance period Apr'22 to Sep'22.			
(xix)	The project proponent shall obtain authorization under the Hazardous and other Waste Management Rules, 2016 as amended from time to time.	Complied. Consolidated Consent & Authorization (CC&A) obtained from SPCB for development of 8481.27 Ha notified SEZ area @ Mundra. The present in-force CtOs are mentioned below.			
		S. No. Permission Project Ref. No. / Order No. Valid till			
		1 CTE-Amendment for Validity Extension SEZ Multi-Product SEZ 15.07.2025			



From: Apr'22 To: Sep'22

Sr.	Conditions		C	-		tatus as o	n	
No.		2 (CC&A) – Re	newal	30.09.2 Multi-	2022	<u> </u>	
		Cum	Amend		Product SEZ	AWH 122250	21.08.202	27
		GPCB has granted CTE-Amendment for Validity Extension vide CTE No122249 Valid upto: 15/07/2025. Consolidated Consent & Authorization (CC&A) – Renewal Cum Amendment renewal order granted vide Consent No. AWH-122250 Valid upto: 21/08/2027. Copy of CTE-Amendment & Consolidated Consent & Authorization (CC&A) – Renewal Cum Amendment are enclosed as Annexure – 5 . All the hazardous wastes generated from project is being						
		managed Managem	in line	e wit	:h Haz			-
(xx)	The project proponent shall install system to carryout	Complied.						
	Ambient Air Quality monitoring for common/criterion parameters relevant to the main pollutants released (e.g. PM10 and PM2.5 in reference to PM emission, and SO2 and NOx in reference to SO2 and NOx	Ambient Aproject sit covering u out throu agency na Pvt. Ltd., Apr'22 to S	e and o pwind a gh NAE mely M/ Vapi. S Sep'22 i	outsid and do BL acc 's Unis umma s men	e proje wnwind credited star Env ary of t tioned	ct site @ d direction l and Mol ironment he same below.	an angle is are being EF&CC au and Resea for durati	of 120°) g carried thorized rch Labs on from
	emissions) within and	Parameter	Unit	Mi	n.	Max.	Avg.	Perm.
	outside the Industrial area at least at four locations	PM ₁₀	µg/m³	15.	23	89.76	71.72	Limit ^{\$}
	(one within and three	PM _{2.5}	µg/m³	5.6		46.64	27.37	60
	outside the plant area at an angle of 120° each),	SO ₂	µg/m³	4.		29.31	15.45	80
	covering upwind and	NO ₂	µg/m³	7.1	12	36.74	21.63 er NAAQ stand	80 lards, 2009
	downwind directions.	Please ref Approx. If monitoring monitoring APSEZ, Mi Expenditu Sep'22.	NR 6.3 g activ g during undra. F	exure 7 Lak vities g the Please	- 6 for h is springled including FY 202 refer	or detailed pent for ling amb 22-23 till Annexure	the stipulated d analysis all enviro lient air Sep'22 for 7 Enviro	reports. nmental quality r overall nmental
(xxi)	The quantity of fresh water usage, water recycling and	Complied.						



From: Apr'22 To: Sep'22

Sr. No.	Conditions	Compliance Status as on 30.09.2022
	rainwater harvesting shall be measured/recorded to ensure the water balance as	The quantity of fresh water, water recycling and rainwater harvesting is being recorded and maintained.
	projected by the project proponent. The record shall be submitted to the concerned Regional Office of the Ministry along with	The data of water consumption, wastewater generation and treated water recycling is also being submitted to SPCB on monthly basis as part of the online submission – Monthly Patrak as well as yearly environmental statement (Form-V).
	six monthly monitoring reports.	Rain water within project area is managed through storm water drainage.
		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 during FY 2021-22 & 2022-23.
		To make connections between human actions and the level of biological diversity found within a habitat and/or ecosystem, this year Adani Foundation launch project "Sanrakshan" in coordination with GUIDE and Sahjeevan.
		Since 10 years considerable Water Conservation Work carried out in Mundra Taluka. Due to satisfactory rain in current year 1.11 mtr ground water table increased as per increased in coastal belt of Mundra as per Government Figures.
		Adani Foundation water conservation work is as below. ✓ Large number of water harvesting structure (18 Nos. of check dams in coordination with salinity department) and Augmentation of 3 check dams ✓ Ground recharge activities (pond deepening work for more than 56 ponds) individually and 26 ponds under Sujlam Suflam Jal Abhiyan were built leading to a significant increase in water table and higher returns to the farmers.



From: Apr'22 To: Sep'22

Sr.	Conditions	Compliance Status as on
No.		30.09.2022
		 ✓ Roof Top Rain Water Harvesting 145 Nos. (40 Nos. current FY 2022-23) which is having 10,000 litre storage which is sufficient for one year drinking water purpose for 5 people family. ✓ Recharge Borewell 201 Nos (12 Nos. current FY 2022-23) which is best ever option to. ✓ Drip Irrigation approx. 1156 Farmers benefitted in coordination with Gujrat Green Revolution Company till date. ✓ 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. ✓ Pond Pipe line work at Prasla Vistar Zarpara which increase recharge capacity more than 25% in 100 hector area. ✓ Check dam gate valve construction at Bhujpur which controlled more than 350 MCFT water to go into sea and get recharged current year. ✓ Luni Pond Bund Repairing Work is completed. With the objective of to preserve the rainwater to reduce the impact of salinity and recharge the ground water (the main source of water) to facilitate the Agricultural activities as well as for drinking water. Please refer Annexure – 1 for full details of CSR activities carried out by
Sociil	Dravida I ED lights in their	Adani Foundation in the Mundra region. It may be noted that the individual industrial units will also be encouraged for taking various initiatives for rainwater harvesting within their premises / in the villages around the SEZ area.
(xxii)	Provide LED lights in their offices and residential areas.	Complied. LED lighting are being used at various common areas of SEZ as well office buildings and residential townships. It may be noted that the individual industrial units will also be encouraged for provision of LED lights in their offices and other areas.
xxiii)	Used LEDs shall be properly collected and disposed off/sent for recycling as per the prevailing guidelines/rules of the regulatory authority to avoid mercury	Complied. Used LEDs are collected and sent for recycling through authorized e-waste collection agency. APSEZ has installed & commissioned 8.8 MW roof top solar plants within APSEZ and Township premises. APSEZ has



From: Apr'22 To: Sep'22

Sr.	Conditions	Compliance Status as on
No.	Conditions	30.09.2022
	contamination. Use of solar panels may be done to the extent possible. Energy conservation measures should be as per Bureau of Energy Efficiency (BEE)	also installed and commissioned 12 MW windmill and whatever electricity generated is being supplied to grid. Energy audit of port user buildings of MSEZ (including the details about building materials and technology etc.) is being carried out on regular basis. Last energy audit was
	standards.	done during Jan-2022. Report of the same is submitted to Chief Electrical officer, Gandhinagar. Report was submitted during the half yearly EC compliance report submission for the period Oct'21 to Mar'22.
		Energy Conservation through Installation of Motion Sensor (Occu switch) & AC Temp. controls in few of the buildings are provided.
		Measures for energy conservation are incorporated at design stage. Few of the buildings in MSTPL are designed as green building. Some features of the same are as below. Used fly ash based cement and bricks Special types of glasses were used which gives maximum
		 sunlight and less heat VOC free paint used certified by CII (Certificate of Indian Industries)
		 Water flow reducer installed in the entire building
		It may be noted that the individual industrial units will also be encouraged for taking various initiatives with respect to energy conservation (such as LED lightings, installation of renewable energy sources, utilization of energy efficient fixtures etc.).
xxiv)	The company shall have a well laid down	Complied.
	environmental policy duly approved by the Board of Directors. The environmental policy should prescribe for Standard Operating Procedures (SOP) to have proper checks and balances and to bring into focus any infringements/ deviation/violation of the environmental/	Environment Policy duly approved by the Board of Directors is in place and copy was submitted during the half yearly EC compliance report submission for the period Oct'21 to Mar'22.



From: Apr'22 To: Sep'22

Sr. No.	Conditions	Compliance Status as on 30.09.2022
	wildlife norms/conditions. The company shall have defined system of reporting infringements/ deviation/violation of the environmental/ forest/wildlife norms /conditions and/ or shareholders/stake holders. The copy of the board resolution in this regard shall be submitted to the MoEF&CC as a part of	
(xxv)	six-monthly report. A separate Environmental Cell both at the project and company head quarter level, with qualified personnel shall be set up under the control of senior Executive, who will directly report to the head of the organization.	Complied. 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 the top management. Environment Management Cell Organogram was submitted during the half yearly EC compliance report submission for the period Oct'21 to Mar'22. And there is no further change.
xxvi)	Self-environmental audit shall be conducted annually. Every three years third party environmental audit shall be carried out.	Will be complied. Self-Environment audit will be carried out by internal audit team on annually basis. Third party environmental audit will be carried out by recognized agency on every three years ad same will be submitted on regular basis to the ministry along with half yearly compliance report.

Annexure – A

रजिस्ट्री सं. डी.एल.- 33004/99 REGD. No. D. L.-33004/99



सी.जी.-डी.एल.-अ.-22092022-239007 CG-DL-E-22092022-239007

असाधारण EXTRAORDINARY

भाग II—खण्ड 3—उप-खण्ड (ii) PART II—Section 3—Sub-section (ii)

प्राधिकार से प्रकाशित PUBLISHED BY AUTHORITY

सं. 4240] No. 4240] नई दिल्ली, बृहस्पतिवार, सितम्बर 22, 2022/भाद्र 31, 1944 NEW DELHI, THURSDAY, SEPTEMBER 22, 2022/BHADRA 31, 1944

वाणिज्य एवं उद्योग मंत्रालय

(वाणिज्य विभाग)

(एसईजेड अनुभाग)

अधिसूचना

नई दिल्ली, 21 सितम्बर, 2022

का.आ. 4424(अ).—यतः मै. अदानी पोर्ट्स एवं स्पेशल इकोनोमिक जोन लिमिटेड (पूर्व मै. मुन्द्रा पोर्ट एवं स्पेशल इकोनोमिक जोन लिमिटेड), ने गुजरात राज्य में कच्छ जिले के मुन्द्रा तालुक में एक बहुउत्पाद विशेष आर्थिक जोन की स्थापना हेतु विशेष आर्थिक जोन अधिनियम, 2005 (2005 का 28), (जिसे एतद्पश्चात् उक्त अधिनियम कहा गया है) की धारा 3 के अंतर्गत प्रस्ताव किया था;

और, यतः केन्द्र सरकार ने मै. मुन्द्रा पोर्ट एवं स्पेशल इकोनोमिक जोन लिमिटेड से मै. अदानी पोर्ट्स एवं स्पेशल इकोनोमिक जोन लिमिटेड नाम में परिवर्तन के प्रस्ताव को स्वीकृत किया था;

और, यतः केन्द्र सरकार ने विशेष आर्थिक जोन नियमावली, 2006 के नियम 8 के साथ पठित उक्त अधिनियम की धारा 4 की उप-धारा (1) द्वारा प्रदत्त शक्तियों का प्रयोग करते हुए, पूर्व अधिसूचित विशेष आर्थिक क्षेत्रों वाणिज्य एवं उद्योग मंत्रालय के राजपत्र सं. का.आ. 1365(अ) दिनांक 27 मई, 2009, का.आ. 583(अ) दिनांक 26 मार्च, 2012, का.आ. 1443(अ) दिनांक 31 मई, 2013 तथा का.आ. 3379(अ) दिनांक 11 दिसम्बर, 2015 को समेकित कर वाणिज्य एवं उद्योग मंत्रालय के राजपत्र सं. का.आ. 3029(अ) दिनांक 21 सितम्बर, 2016 के तहत उपरोक्त विशेष आर्थिक जोन में 8481.2784 हेक्टेयर के क्षेत्र को पुन: अधिसूचित और तत्पश्चात राजपत्र सं. का.आ. 2452(अ) दिनांक 4 जुलाई, 2019 एवं का.आ. 4904(अ) दिनांक 29 नवम्बर, 2021 के तहत उपरोक्त विशेष आर्थिक जोन में से क्रमशः 46.6894 हेक्टेयर एवं 151.8220 हेक्टेयर के क्षेत्र को अनिधसुचित किया था;

6332 GI/2022 (1)

26

और यतः, मै. अदानी पोर्ट्स एवं स्पेशल इकोनोमिक जोन लिमिटेड ने अब उपरोक्त विशेष आर्थिक जोन से 48.5830 हेक्टेयर के क्षेत्र को अनिधसूचित करने का प्रस्ताव किया है;

और यतः, गुजरात सरकार ने उनके पत्र सं. आईसी/इन्फ्रा/एसईजेड/एनओसी/1818886 दिनांक 12 जुलाई, 2022 के तहत प्रस्ताव को सहमति दे दी है:

और यतः, विकास आयुक्त, एपीएसईजेड, ने विशेष आर्थिक जोन के 48.5830 हेक्टेयर के क्षेत्र को अनिधसूचित करने के प्रस्ताव की संस्तुति की हैं। इसके अलावा, डेवलपर के अनुसार प्रस्तावित अनिधसूचित भूमि का उपयोग आयातित कच्चे तेल के भंडारण के लिए कच्चे तेल टर्मिनल सुविधाओं की स्थापना के लिए किया जाएगा;

और यतः, केन्द्र सरकार इस बात से संतुष्ट है कि अधिनियम की धारा 3 की उप-धारा (8) के अंतर्गत अपेक्षाओं तथा अन्य सम्बंधित अपेक्षाओं को पूरा कर लिया गया है;

अतः अब, विशेष आर्थिक जोन अधिनियम, 2005 की धारा 4 की उप-धारा (1) के दूसरे परन्तुक द्वारा प्रदत्त शक्तियों का प्रयोग करते हुए और विशेष आर्थिक जोन अधिनियम, 2006 के नियम 8 के अनुसरण में केन्द्र सरकार एतद्वारा गुजरात राज्य में कच्छ जिले के मुन्द्रा तालुका में विशेष आर्थिक जोन में से 48.5830 हेक्टेयर के क्षेत्र को अनिधसूचित करती है, जिसके परिमाणतः कुल क्षेत्रफल 8234.1840 हेक्टेयर हो जाएगा। अनिधसूचित क्षेत्र हेतु नीचे तालिका में दिए गए सर्वेक्षण संख्या और क्षेत्र शामिल है. अर्थातः –

अनधिसूचित क्षेत्र हेतु तालिका

क्रम. सं.	गाँव का नाम	सर्वेक्षण संख्या	कुल क्षेत्रफल हेक्टेयर में
1.	मुन्द्रा	जीएमबी/जीएपीएल लैंड (ओल्ड भारत सॉल्ट लैंड)	48.5830
	वृ	48.5830	
	उपयुक्त घटाव के पश्चात्	8234.1840	

[फा. सं. एफ.1/12/2016-एसईजेड]

विपुल बंसल, सयुंक्त सचिव

MINISTRY OF COMMERCE AND INDUSTRY

(Department of Commerce)

(SEZ DIVISION)

NOTIFICATION

New Delhi, the 21st September, 2022

S.O. 4424(E).—Whereas, M/s. Adani Ports and Special Economic Zone Limited (formerly M/s. Mundra Port and Special Economic Zone Limited), had proposed under section 3 of the Special Economic Zones Act, 2005 (28 of 2005), (hereinafter referred to as the said Act) to set up a Multi-Product Special Economic Zone at Mundra Taluka, District Kutch, in the State of Gujarat;

AND, WHEREAS, the Central Government approved the request of change of name from M/s. Mundra Port and SEZ Limited to M/s. Adani Ports and Special Economic Zone Limited;

AND, WHEREAS, the Central Government, in exercise of the powers conferred by sub-section (1) of section 4 of the said Act read with rule 8 of the Special Economic Zones Rules 2006, re-notified an area of 8481.2784 hectares at the above Special Economic Zone vide Ministry of Commerce and Industry Notification Number S.O. 3029(E) dated 21st September, 2016 by consolidating all the Special Economic Zones notified earlier vide Notification Nos. S.O.1365 (E) dated 27th May, 2009; S.O. 583(E) dated 26th March, 2012; S.O. 1443(E) dated 31st May, 2013 and S.O. 3379(E) dated 11th December, 2015 and subsequently, de-notified 46.6894 hectares and 151.8220 hectares at the above Special Economic Zone vide Ministry of Commerce and Industry Notification Nos. S.O. 2452(E) dated 4th July, 2019 and S.O. 4904(E) dated 29th November, 2021, respectively;

AND, WHEREAS, M/s. Adani Ports and Special Economic Zone Limited has now proposed for denotification of 48.5830 hectares from the above Special Economic Zone;

AND, WHEREAS, the State Government of Gujarat has given its approval to the proposal vide letter No. IC/INFRA/SEZ/NOC/1818886 dated 12th July, 2022;

AND, WHEREAS, the Development Commissioner, APSEZ has recommended the proposal for denotification of an area of 48.5830 hectares of the Special Economic Zone. Further, as per the Developer, the proposed denotified area of 48.5830 hectares shall be utilized to set up Crude Oil Terminal facilities for storage of imported crude;

AND, WHEREAS, the Central Government is satisfied that the requirements under sub-section (8) of section 3 of the said Act and other related requirements are fulfilled;

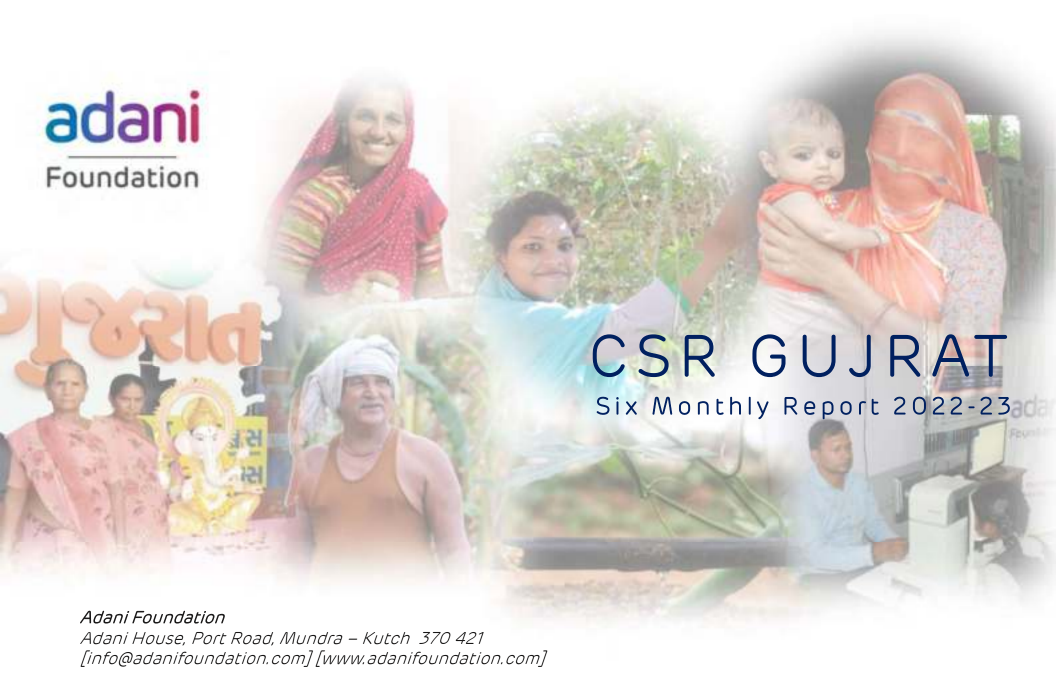
NOW, THEREFORE, in exercise of the powers conferred by second proviso to sub-section (1) of section 4 of the Special Economic Zones Act, 2005 and in pursuance of rule 8 of the Special Economic Zones Rules, 2006, the Central Government hereby partial de-notifies an area of 48.5830 hectares at Mundra Taluka, District Kutch, in the State of Gujarat, thereby making resultant area as 8234.1840 hectares. The Survey number and the area for de-notification are given below in the table, namely: -

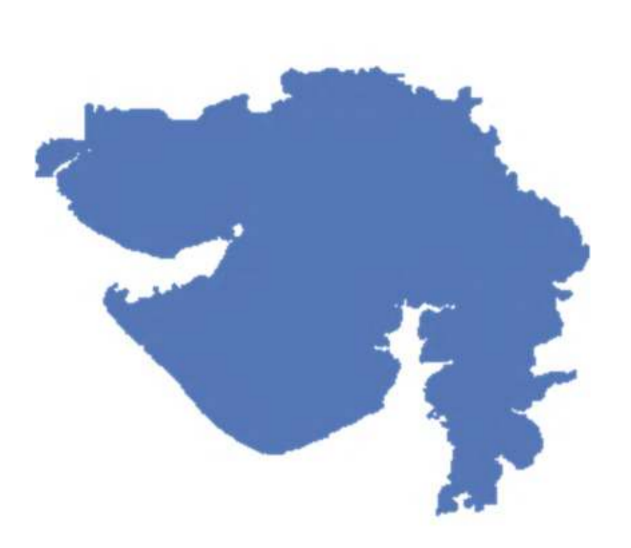
TABLE FOR DE-NOTIFICATION AREA

Sl. No.	Name of Village	Survey No.	Total area in
			Hectares
1.	Mundra	GMB/GAPL LAND (Old Bharat salt land)	48.5830
	48.5830		
	8234.1840		

[F. No. F.1/12/2016-SEZ] VIPUL BANSAL, Jt. Secy.

Annexure – 1





Taking inspiration from the Gandhian philosophy of trusteeship, the Adani Foundation strives to create sustainable opportunities. It does so by facilitating quality education, enabling the youth with incomegenerating skills, promoting a healthy society by women empowerment and supporting infrastructure development.

With an aim to contribute to the holistic development of communities, the Adani Foundation is contributing to the global agenda of meeting Sustainable Development Goals (SDGs).

Adani Foundation Gujrat sites are catalyst for rural

Adani Foundation Gujrat sites are catalyst for rural communities residing in villages of Kutch,, Surat and Bharuch District. AF has transformed thousands of lives by serving community to uplift their standard of living by performing CSR activities in various in terms of Infrastructure, Social development, Education, Agriculture, Women empowerment, Water conservation and management and empowering fishermen and Tribal community.

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CSR KUTCH



ENVIRONMENT SUSTAINABILITY

Environmental sustainability is the responsibility to conserve natural resources and protect global ecosystems to support health and wellbeing for present and future. These components are closely interrelated and mutually reenforcing Under Corporate Environmental responsibility.

To make connections between human actions Environment & biological diversity found within a habitat and/or ecosystem, Adani Foundation executing various Project as Below

Biodiversity conservation: to preserve biodiversity and Natural Resources.

Regenerative capacity: Protect the depletion of natural resources and keep the harvest rate of renewable resources within the capacity of regeneration.



Environment Sustainability Projects: Ensuring ecological balance, protection of flora and fauna, terrestrial and coastal spices conservation, welfare, agro forestry, conservation of natural resources and maintaining quality of soil, air and water

1. Miyawaki - Nana Kapaya

Miyawaki- Dense Plantation is developed n year 2021-22 at Nana Kapaya Village in 2.0 acre land. Miyawaki plot is very close to sewage water tank so watering to plantation by the same.

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

- 1. Mixed Plantation dominant Drought Resistant Plants
- 2. Mixed Plantation dominant by Larger Leaves
- 3. Mixed Plantation dominant by Saline Resistant Plants
- 4. Mixed Plantation dominant by Medicinal Values.

Plantation of 5880 saplings of different 42 spices is completed which will resulted in dense forest due to good rain this year.







2. Smritivan Memorial park- Bhuj

Smritivan Memorial park is a unique initiative by Prime Minister in order to commemorate the death of about 13,805 people during this massive earthquake which had its epicenter in Bhuj District.

The memorial will occupy around 406 acres of space of the **Bhujia Dungar near Bhuj, Kutch** that will show people's **oppressive response to a natural disaster**.

Adani Foundation has supported for 47000 saplings in Smriti van @ 100 Las INR

In September 2022, Prime Minister had inaugurated smriti van which is the biggest Miyawaki Forest in Gujrat.



3. Mangroves Biodiversity Park

Mangroves are complex ecosystems that provide coastal bio-shield to habitats and societies from natural disasters. Important roles played by the mangroves are; stabilizing the coastline, protect water quality, reduce coastal flooding, reduce the effect of coastal cyclone, etc.

Mangroves are one of the productive ecosystems which contribute a number of ecosystem services to the nature as well as to human and are integral in the control of climate on the Earth.

With a vision to Enhance the diversity of mangrove and its associated species in suitable coastal region of Kachchh, which in turn would enhance 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 which in turn assist in improving the livelihood of the coastal populace. Further, the area will serve as a base model for researchers, knowledge center for students and promote awareness for conservation and management of mangroves for the benefit of human and the environment.



Total five mangrove species, such as Ceriops, Aegiceras and Rhizophora were selected which in turn enhanced the dependent faunal diversity of the area. Thereby, there will be an increase considerable biodiversity of the area. The initial pilot trails were undertaken in an area of approximately 16 hector during the period between 2018 and 2021 with the active participation of local communities. Current year 4 Hector plantation is in progress which will be resulted in 20 Hector Mangroves Biodiversity Park within one year

S. NO	Mangrove Associate	Life form
1	Suaeda Spp.	Herb
2	Porteresia coarctata	Herb
3	Opuntia elatior	Shrub
4	Sesuvium portulacastrum	Herb
5	Ipomoea biloba	Climber
6	Salvadora persica L.	Shrub
7	Urochondra setulosa	Herb



Sr. No	Species	Common Name
1.	Boleophthalmus dussumieri (Valenciennes, 1837)	Levti Mud Skipper
2.	Scartelaos histophorus (Valenciennes, 1837)	Walking goby
3.	Periophthalmus waltoni Koumans, 1941	Walton's mudskipper
4.	Austruca iranica (Pretzmann, 1971).	Arabian Fiddler Crab
5.	Austruca sindensis (Alcock, 1900)	Indus Fiddler Crab
6.	Austruca lactea (De Haan, 1835)	Milky Fiddler Crab
7.	Parasesarma plicatum (Latreille, 1803)	Mudflat crab
8.	Dotilla blanfordi Alcock, 1900	Sand bubbler crab
9.	Scylla serrata (Forskål, 1775)	Mud Crab
10.	Eurycarcinus orientalis A. Milne-Edwards, 1867	Violet Crab
11.	Pirenella cingulata (Gmelin, 1791)	Horn snail
12.	Telescopium telescopium (Linnaeus, 1758)	Telescope snail
13.	Mitrella blanda (G. B. Sowerby I, 1844)	Dove snail
14.	Bakawan rotundata (A. Adams, 1850)	Mangrove dweller
15.	Protapes cor (G. B. Sowerby II, 1853)	Venus clam
16.	Callista umbonella (Lamarck, 1818)	Striped venus clam
17	Solen digitalis Jousseaume, 1891	Razor clam







2. Scartelass histophorus



3. Periophtholesus waltoni

4. Ainthuca sindensis



5. Austruce lactes



6. Peresesame pilcatum

4. Home biogas -



4.176 TONS OF ANIMAL MANURE TREATED

359,687 HOURS OF CLEAN COOKING;
9.3 TONS OF BIOGAS CREATED
325 TONS OF FIREWOOD REPLACED;
47,375 HOURS SAVED ON REDUCTION OF FIREWOOD &COLLECTION
1225 TONS CO2 EMISSION REDUCTION

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

Home biogas is the Israel based company was founded in 2012 manufactures dynamic biogas unit not only for farm waste but for kitchen waste too. Under Gram Utthan Project, Adani Foundation is supporting home biogas to farmers periphery Villages.

Promotion of Natural Farming-Home biogas 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.

Till date 225 farmers are utilizing it with satisfaction and considerable outcome by saving Average Rs. 23,400 for gas and fertilizer as well – with Economic benefit of Rs,52.65 Lacs.

135 Farmers are linked up with Gobardhan Yojana in which DRDA is providing Biogas with Rs. 5000 Contribution. Adams Foundation has worked as a facilitator between DRDA and Beneficiaries farmers in filling and submission of forms. Total 360 farmers are supported with Biogas as sustainable environment protection

5. Water Conservation Project

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 in coastal belt of Mundra as per Government Figures. Our water conservation work is as Below.

- Large number of water harvesting structure (18 Nos. of check dams in coordination with salinity department) and Augmentation of 3 check dams
- Ground recharge activities (pond deepening work for more than 56 ponds) individually and 26 ponds under Sujlam Suflam Jal Abhiyan were built leading to a significant increase in water table and higher returns to the farmers
- Roof Top Rain Water Harvesting 145 Nos. **(40 Nos current year)** which is having 10,000 litre storage which is sufficient for one year drinking water purpose for 5 people family.
- Recharge Bore well 201 Nos (12 Nos current yr) which is best ever option to direct recharge the soil
- Drip Irrigation approx. 1156 Farmers benefitted in coordination with Gujrat Green Revolution Company till date
- 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.
- Check dam gate valve construction at Bhujpur which controlled more than 350 MCFT water to go into sea and get recharged current year.
- Pond Pipe line work at Prasla Vistar Zarpara which increase recharge capacity more than 25% in 100 hector area.





Water conservation and Management

Process Flow for Rooftop Rain Water Harvesting System



- Portable water at door step
- Cost saving for portable water
- Improved water quality with
- Creates water conservation awareness in rural community
- Improves standard of living of rural community

Total Target for 2022-23

RRWHS Constructed in Q1

Population Impacted

Savings per household

40

25

300+

15000+

TDS difference between Ground water and RRWHS water



6. Tree Plantation

Till the date 1,40,000 Tree have been planted at various Public places , Schools, GP and crematorium with their responsibility to nurture and maintain regularly.

For this passionate work our team Member Mr. Karshan Gadhvi was Felicited with Van Mitra Award by Forest department and Government of Gujarat.





EDUCATION PROJECT

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



EDUCATION: FREE AND COMPULSORY - 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. 507 underprivileged students of Fisherman & Maldhari communities from 8 villages benefitted costfree education at the school

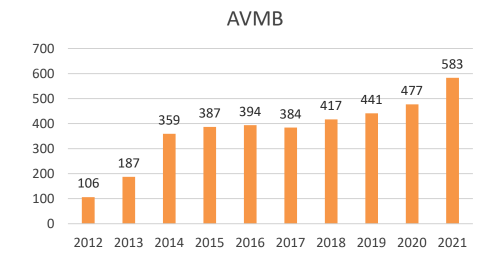
Teachers Day Celebration with facilitation of all teachers and awarded 5 best teachers in academics. District Education Officer Mr. Prajapati graced the occasion and motivated the staff.

EDUCATION PROJECT

Two milestone achievement in this six months

- Adani Vidya Mandir Bhadreshwar Gujrat Board Standard 10th Examination Result is 100%.
- NABET Certification received after rigorous process of documentation and audit committee visit.

Adani Vidya Mandir Bhadreshwar			
2021-22 (10 th Board)			
NO	GRADE	STUDENTS	
1	Above 80 %	3	
2	60-80%	18	
3 40-60%		10	
	TOTAL	31	
Result		100%	





PROJECT UTTHAN

To provide learning exposure. Utthan project encourages students to gain knowledge and read books.

Along with reading, various competitions and exercises are conducted like reading, fluency, book reviews, vocab building to hone their reading skills. Utthan believes in creating atmosphere for students which fulfills need of holistic learning of rural students who are devoid of advanced education. Activities like movie showing and discussing its morale helps students to increase their analytical skills.





PROJECT UTTHAN

Total village covered

Total School

Total Students

Priya Vidhyarthi

Book issue by library

Language reach (English)

5221 4253

Mother's

meet

IT on wheel

(std.6to8)

Students participate in summer camp

Competitive exam

(JNV, NMMS & PSE)

२०२०-२१मा शिस्सामां ताबुङ। पार्धऋ गुर्धोत्सपना ग्रेड ताबुङा वार्धेत्र गुष्टोत्सवना ग्रेड તાલુકો तालुको A+A+ अंध प्रसा અબાહ્યા DY રય SIRIF ON રય અંજાર ૧ક OHERD ભસાઉ OR ભુજ આંપીપામ OR olas. OC: ગાંપીપામ OW ¥€. No. वापपत ¥8 संभागत માંડવી માંડવી Ø€ મુન્દ્રા OS મુન્દ્રા નખત્રણ राधर CO OX. 1.00 સાધર QX. SEG SON FS. 班

- Government of Gujarat for strengthening the quality outcomes, launched a programe called Gunotsay, or 'Celebrating Quality'.
- Mundra A+ : 14/105; in which 7/34 Utthan schools
- ✓ Increase gunotsav result in almost all schools.
- ✓ Teachers, Principals, SMC members & Village leaders appreciate effort of Utthan Sahayak

PROJECT UTTHAN

- ✓ MOU between DPEO, Kutch and Adani foundation for include new 17 schools – Total 59 Schools.
- ✓ Conduct Baseline assessment & Utthan Sahayak
 Start teaching to progressive learner. 96
 students Mainstreamed from progressive
 Learner this year. 730 students mainstreamed
 last year.
- ✓ Promoting co-curricular activities.
- ✓ Students write Letter to Supermom on Mothers day.
- ✓ Creating joyful learning spaces: Smart TV & Software, Sports kit, Music kit & Book supports.
- ✓ All Utthan School Linked Up with Google Map
- ✓ Various day were celebrated by Utthan Sahayak like, Yoga day, Gurupurnima, Rakshabandhan, Sports day, Azadika Amrit Mahotsav. Children from all classes participated enthusiastically













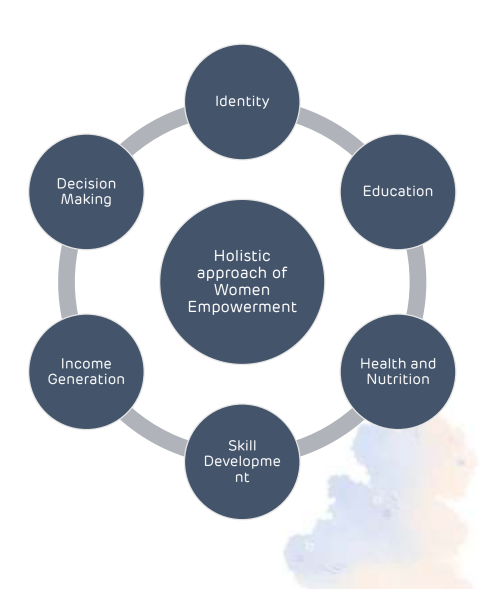
WOMEN EMPOWERMENT PROJECT

"You can tell the condition of a nation by looking at the status of its women" – Women are central to the entire development process, be it in an individual family, village, state and to the whole nation.

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

Adani Foundation is considering all parameters as a part of Empowerment.

- Education Uthhan Project promotes girl child education, Creating awareness through various Govt schemes i.e. Vahali Dikri Yojana, Sukanya Samriddhi Yojana etc. till date covered more than 1200 girl child to get benefit out of it.
- Health and Nutrition Home biogas is the best example of intervention of women health – 225 home biogas is supported to farmers which is good for lungs health
- Skill Development and Income Generation Adani Foundation is working with 15 Self help group and supporting to develop entrepreneur skills to become self reliant, sourcing more than 500 women to absorb in various job – this will give them identity, confidence and right to speak in any decision for home, village and working area.
- Drinking Water and Sanitation Total 145 Roof Top Rain Water Harvesting is supported for reducing hassle of the women to fetch the water as well as making clean water available.



UDAAN - MUNDRA

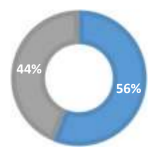
Dashboard (June - Sep) sustainable project revenue generated

Total Institutes engaged 177

School	College	ITI	ASDC
125	45	2	5

Total Visitors 11464 participants

Male Female



GENDER RATIO

Impact INSPIRE TO ASPIRE

Igniting thoughts for the bright **EXPERIENCE** future.

INDUCING KNOWLEDGE

Widening of knowledge horizon.

UNFORGETABLE

Visitors get to observe and experience the operations on dreams come true if we sites.

THOUGHT PROVOKING

Stimulating young minds to think out of the box.

ENCOURAGE TOWARDS GOAL

APSEZ existence proves that convert them in GOALS.

INFUSE CREATIVITY

Students gets exposure which enable them to provoke ideas in them during visits.



Project Udaan

Under this project exposure tours are organised wherein school students are given a chance to visit the Adani Group facilities such as Adani Port, Adani Power and Adani Wilmar refinery at Mundra, Hazira, Dahanu, Kawai, Tirorda and Dhamra to get an insight into the large-scale business operations and thus get inspired to dream big in life. The exercise stimulates the young minds to dream big and help them become entrepreneurs, innovatores and achievers of tomorrow, and thus play an active role in the process of nation building

UDAAN - MUNDRA





Awards & Recognitions

10,000+ Positive Feedbacks

100+ Mementos received

55+ Certificates received

Adani Foundation, Udaan Project invited the members of self-finance School Association, Gujarat for an exposure visit. 90 participants were facilitated with extraordinary experience of Port, Power, Wilmar and Solar plants visit.

Promotion of Natural Farming

 To promote Natural farming Adami Foundation has originated cow based farming initiative with interconnected techniques which can increase farmer yield – our main objective is to improve quality of soil.

Implementation

- Survey and identification of farmers to adopt Natural farming –Total 950 Farmers are selected as criteria – coordinated with ATMA for support of 10,800 INR per year by Direct Bank Transfer.
- 135 farmers facilitated by DRDA Scheme Gobardhan Yojana of Biogas with Contribution of Rs. 5000.
- Water & Soil Testing- Most of Farm soil contain low organic carbon.
- Arranged Workshop & Hands on training for them which was conducted by Agri expert ,KVK and Progressive farmers with 1000+ farmers
- 325 Jivamrut unit have been set-up. Which is facilitated through with farmer Contribution.
- 257 Farmers have started to preparing JivaMrut & Gaukrupa Amrutam Bio-fertilizer and using in agri crop. Series of Training is arranged by ATMA and Adani Foundation





Prakrutik Sahkari Mandli

Formation of Shree Raj Shakti Prakrutik Kheti sahkari Mandali Limited Mangara and register Under Gujarat CO-operative SOCIETY act-1961 with 29 Members which is the First Organic Company of Registered across Kutch.

Objective

- 1.To promote natural Farming practices as group and individual 2.Value addition of Agri Produce and find out common Market to sell.
- 3.Set Up Cleaning, Grading Packaging and Processing Unit.
- 4. Established stall for input and output of Agri Produce ,Medicine ,Agri equipment.
- 5. Avail Agri machinery and equipment on rent to Farmers.
- 6. Facilittaion of Government Scheme.
- 7. Arrnged Exposure and Agri Training Program.
- 8. Laboratory et-up for soil and water Analysis

Shree Raj Mandli is planning to sale Organic Vegetables, Fruits, Grains, jevamrut and Mineral mixture. Rented Shredder Machine and preparation of bio mass is also next level planning of Mandli.



Farmer's Producer Organization

Kutch Kalpaturu Producer Company (KKPC) is established in the year of 2020 to address the challenges faced by the farmers, particularly to provide common platform for inputs & out put The company has been set up with 237 Farmers shareholders. Half year Turn Over of the company is 7.18 lacs

Vision -

Promotion of rural livelihood through sustainable & innovative agricultural and allied practices in the collective manner through Input and Out Support.

Mission:-

- Reduce Transaction cost per unit area through linking farmer with Kutch Kalpaturu Producer Company (KKPC) to Procure Input at reasonable prize.
- Imbibe Knowledge to adopt Modern Agri technology through training, Exposures and demonstration to Increase Production & Productivity.
- Enhance value of Agri produces and set up sustainable arrangement to sell their Produces.
- Sorting, grading and value addition for Proper Marketing of Agri Produces to fetch High value for the Betterment of farmers and shareholder in a sustainable way.
- Aware and Facilitation of Government Agriculture scheme over Farmers.
- Establishment of Agro Center at Various Village

WIP:-

In past six months KKPC worked for Date Packaging box, Milk Supply in Colonies and Shantivihar ,NB 21 Off suits Supply, Vegetable Seed Mineral Mixture and Cattle feed.



Pashudhan: "Fodder Support Programme, Individual Fodder Cultivation and Preventive Health Care

- Adani Foundation provides Good Quality dry and green fodder to 29 Villages. Project is covering total 14116 Cattels / AF Provide Dry and green Fodder to 29 Villages of our vicinity which covering 33072 cattle of 2747 farmers.
- Fodder Cultivation- To made fodder sustain villages - 100 Acre Gauchar land of Zarpara and 25 Acre in Siracha village is being cultivated for the same.
- To protect Cattles against Bovine Brucellosis zoonotic disease, Awareness and vaccination program is ongoing with Kutch fodder fruit & Forest development trust (KFFT) in our 11 Villages. In end of the year 100 percentage female calves will be benefitted by this initiative.



Pashudhan: 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 Grassland development in Siracha-40 Acre & Zarpara 165 Acre done which resulted in total production 82 ton.

Zarpara Gauchar Land Development will become the change maker model for other villages too. 165-acre land with Shorghum, Rajko, Maize, Zinzvo etc. different types of fodder due to this nutrition value of milk will be improved and average one liter milk quantity will be increased. Average 2450 cattle get benefitted of green fodder for 65 days months which –which increase 0.5 litre milk quantity of 50% cattle (1225 cattle x0.5 litre milk quantity Increase x 40 INR per litre = 1592000)

Apart that due to natural grazing Benefit save farmer cost to purchase Fodder.

(2450 cattle x 7kg /Day X 65 Days = Rs. 2786875)

This Intervention could save Rs.4378875

Adani Foundation is planning to expand this model from 125 acre to 500 acre up to next year monsoon.

FISHERFOLK SUSTAINABLE LIVELIHOOD PROJECTS

❖ Balwadi

- Mental and Physical Cognitive Education with Joy full learning activities to 2.5- to 6-year-old children.
- Provide Nutritional Food Facilities.
- Capacity Building program for Balwadi teachers.

Vehicle Transportation Facilities

Vehicle Transportation facilities to 25 school Going Children from Juan Bandar to Nearest Government School Education Kit Support

(Note Book , Guide, Etc) To Secondary and Higher secondary Fisherfolk students as Motivation

- Free education in Adani Vidya Mandir school.
- Due to This Efforts First generation of Fisherfolk Community get in the Main stream of education.





FISHERFOLK SUSTAINABLE LIVELIHOOD PROJECTS

- Mangrove plantation and Nursery development work has created a two facet impact by providing Livelihood to Fisherfolk during two months Fishing during Off season and developing 162 hector dense mangrove afforestation. 4430 Men days work provide to 284 Fisherfolk of Luni ,Sekhdiya and Bhadreswar Villages.
- Youth Employment: Adami Foundation is committed for youth employment with imparting technical and Non-Technical Training for Fisherfolk Youth and started Electrical, Welder ad Masson work training under Adami Skill Development Centre.
 - **35** Youth get Employed in GPVC,AWL,MSPVL and KCL WinTech and Other CFS.
 - 194 Fisherfolk men and women were supported with skilled and unskilled Job and Contract work in various APSEZ Department.
- ❖ Government scheme Awareness session was held in association with Fisheries department Bhuj to facilitate pagadiya fishermen by providing fishing kits to seven Fishermen. The coordination was made by Adani Foundation to process application.







FISHERFOLK SUSTAINABLE LIVELIHOOD PROJECTS

 Adani Foundation supports fisherfolk community by distributing Potable water to Luni, Bavdi and Randh Bandar on daily bases. Moreover Kutdi Zarpra, Vira bandar and Juna Bandar is also supported by Adani Foundation in association with Mundra Nagarpalika.

Sr. No	Vasaht name	Population	Quantity Of water
1	Luni Bandar	384	15000
2	Bavdi Bandar	476	20000
3	Ranbdh bandar	930	25000



WOMEN SUSTAINABLE LIVELIHOOD PROJECT

- Total 82 Active SHG Group 834 women are engaged with Adani Foundation for Savings activity. Among 15 SHG groups are involved in income generation. We facilitate them capacity building training for quality, Marketing Finance and team work to made them self sustain.
- Saheli Swa Sahay Juth have completed order of 10,000 Sanitary pad from District Health Department.
- "Shradhha Saheli Sva sahay Juth" is won the tender to provide Catering service in Block level Government
- Tejasvini SHG has received order of 3000 traditional dress preparation worth 3.25 Lacks
- Sonal Saheli Women SHG had supplied 1000 KG washing powder to Adani port & Willmar.
- Meghdhanush Saheli group had opened a stall of eco friendly Ganpati and did sale of 55000 INR. They have also participated in "Sartha" Exhibition in which they did sale of 15000 INR.



WOMEN SUSTAINABLE LIVELIHOOD PROJECT





"Pragati" – 75 Stories of Empowered Women to Celebrate Azadi ka Amrut Mahotsav Over the past two decades, Adani Foundation Mundra takes a privilege to showcase journey of women to uplift and encourage contribution in local business, services and small enterprises in nation building through this book.

The book was launched by Respected Chairman Sir Gautam Adani sir on 1st day of Auspicious Navratri Parv.

WOMEN SUSTAINABLE LIVELIHOOD PROJECT

Gram Bharti: Women Sustainable Livelihood Projects

The SHG mela (exhibition cum sale) Gram Bharti, was planned between 26th to 28th September main reception lobby Adani Corporate House Ahmedabad. The inauguration session was on 26th September 2022 by Respected Chairman Gautam Adani sir with Mrs. Shilin Adani mam and Mr. Vasant Gadhavi sir.

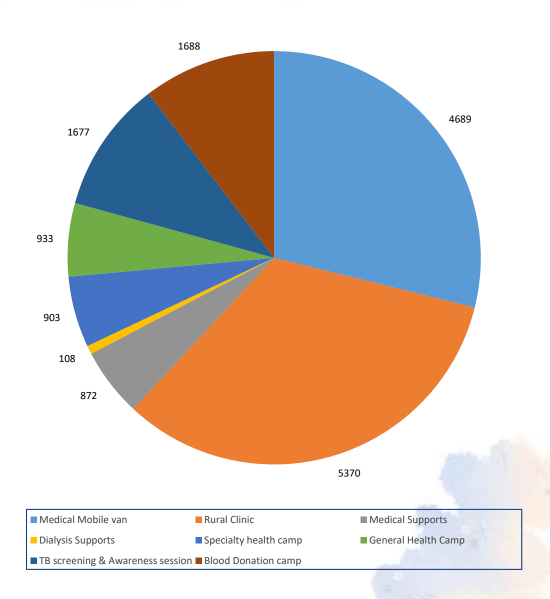
From Mundra
Tejaswi Saheli SHG
Shraddha Saheli SHG
Pragpar Saheli SHG
Meghdhanush Saheli SHG
Radhe Saheli SHG
Umang Saheli SHG
Jyot Saheli SHG had participated with lots of enthusiasm and zeal.

Total Sale @ 3.2 Lacs with further order of Rs. 1.1 Lacs to Meghdhanush, Jyot and Pragpar Saheli Group.



COMMUNITY HEALTH

Health is the basic need for any individual and community Development considering various kind of Project are being executed as per the need and assessment to ensure good health for all citizen of Mundra villages. Like Mobile health van, Rural Clinics, support to dialysis patients and poor patients and health Camp Frequently and During disease outbreak.



COMMUNITY HEALTH

- The Adani Foundation runs Rural Clinic and Mobile health care Unit to render basic Medical Facilities to Interior Villages and Fishermen vasahat since 10 Year.
- Equipped with 94 types of general and life saving medicines with Potable ECG machine.
- Rural Clinic:- 09 Villages

 06 villages of Mundra block, 02
 villages of Anjar block and 01 village of Mandvi block)
- Mobile health care Unit:- Covered 30 Villages.
- Total Patients Benefitted:- 10059.
- Apart that Adani Foundation facilitates early diagnosis and screening for non communicable disease during MHCU & Rural clinic visit





COMMUNITY HEALTH

Dialysis Support:-

Awareness camps are conducted in community for Prevention and Care against Kidney Stone followed by support for dialysis if more criticality is there. Patients are provided with dialysis support for months and years as per their needs and medical condition.

5 financially challenged patients has been supported with Dialysis treatment at 108 Times which added day in their Life.

Economically underprivileged Patients Support:-

Medical support is a service by foundation which includes, consultation, medicine, vaccination drives and immediate care to the needy patients **872** Patients from Mundra, Mandavi and Anjar Block are Benefitted at adani hospital.

National TB Elimination Programme (NTEP) aims to meet the ambitious goal, announced by the Honorable Prime Minister Shri. Narendra Modi, of ending the TB epidemic by 2025.

Adani foundation with APSEZ, APML, AWL and MSPVL HR department has started cluster based screening program to eliminate TB in labors under Dignity of workforce program. Adani Ports and SEZ Limited has initiated screening Total 3200 work force screened in first & Second phase with target of screening more than 10,000 workforce of all group businesses and SEZ Industries.





COMMUNITY HEALTH

Health camp

specialty camps, Eye checkup camps, Blood donation camp, Anti-tobacco awareness camp, TB screening, and other are conducted in core villages as well as in labour colonies.

Specialty health(Gynec , Pediatric eye specialty health camp) :- 04 camp - 903 Patients.

General health camp:- 05 camp -1041 Patients

Awareness Session

1.Health & Hygiene for School Students- - 432 Students.

2. Malnourished Child and Adolescent Girl- 108 Child and Girls.

Blood Donation camp was held at various location on the Occasion of Respected Chairman sir's birthday on 24^{th} June.

Total 590800 CC quantity of Blood had been donated by 1088 Employees.

Patients who are suspected with critical illness directed towards G.K General Hospital.







COMMUNITY INFRASTRUCTURE DEVELOPMENT

Adani Foundation has designed, planned and built a strong infrastructure to improve the Standard of Education, Health, Agriculture and Basic facilities for the betterment of Community.

All initiatives were fulfilled according to the official requests and demands of people of the community and the Gram Panchayat.



COMMUNITY INFRASTRUCTURE DEVELOPMENT

Work completed.

- 1. Percolation well Recharging work at Bhadiya & Mota Kandgra village.
- 2. Sluice gate Construction to Control Flood during Flooding at Khoydivadi Vistar Bhujpur.
- 3. Pond Beatification and Bund Strengthening at Bhujpur village.
- 4. commissioning of Community Training Centre at Shekhadiya.
- 5. Two Pond Deepening at Zarpara under Amrut Sarovar Yojna.
- 6. JCB & Hitachi Machine Support for Pre-Moonson activities.
- 7. Repairing and Maintenance work of Approach at Luni, Bavdi and Navinal Fishermen Bandar.

Work in Progress.

- 1. Development of Vegetable Market Development at Mundra with 128 Stall Work in Progress.
- 2. Pond Pipe Line Work at Pranshla vadi vistar Zarpara village.
- 3. Sluice gate Construction & Pipe line work to Control Flood during Flooding at Pranshlavadi Vistar Zarpara.
- 4. Check dam Restrengthening and Road restoration at Bharudiya village
- 5. Development of Cricket Ground at Hatdi Village.
- 6. Renovation and reaparing work Community Center, Mundra.
- 7. Renovation and Road reparing work at All Fishermen Vasahat.







ASDC Bhuj - Total Centre Admissions FY 22 - 23

Courses	Female	Male	Total	Revenue Generated
Interview Skills	21	9	30	0
General Duty Assistant	21	7	28	1,93,714
Disaster Management	0	2	2	3,998
Basic Functional English	0	2	2	1,198
Beauty Therapist	2	0	2	3,998
Assistant Beauty Therapist	1	0	1	1,499
Self Employed Tailor	8	0	8	7,992
Digital Literacy	5	1	6	3,349
Domestic Data Entry Operator	0	1	1	4,720
Non Domain Employability Skills	21	8	29	0
Understanding Operating System	21	7	28	0
Entrepreneurship	23	7	30	20,800
Financial Literacy	45	1	46	0
Total	168	45	213	2,41,268



MOU with Kachchh District Education Office. In this MOU we will provide training of Digital Literacy and Basic Functional English in Kachchh District Schools. As per MOU Kachchh District Education Office will provide minimum 5000 candidates to us for training (Adani Skill Development Centre).

Courses	Total
Basic Functional English	1387
Digital Literacy	211
Total	1598



Soft Launching of Self Employed Tailor - Outreach Batch at Meghpar

Soft Launched Self-Employed Tailor Batch at Meghpar (Out-reach). Total 25 candidates are enrolled.



Soft Launch of Entrepreneurship Development Program

Soft Launch of Entrepreneurship Development Program Training at Centre under CED with 30 candidates.



Soft Launch of General Duty Assistant BatchSoft launched General Duty Assistant Batch
with 30 candidates under DDU-GKY scheme as
per instruction by GLPC.



Soft Launch of FL Training under Special Project

Launching Special Project Jointly with KMVS NGO for FSW (Female Sex Worker) Financial Literacy training Inaugurated on 22-07-2022 Total 37 women participant

ASDC Mundra

ASDC and Thermax Foundation Done MoU

- ASDC and Thermax Foundation Jointly Organised, Skill Development training program for "Dhrab Village youth"
- Today we have Inaugurated this training program at Dhrab Village.
 In 1st phase We are starting Domestic Data Entry Opertor training with 50 students (25 girls and 25 boys)
- Chief Guest of this program was Mr.Anees Shaikh- Head ,ER& Administration , Thermax,
- Ashlam bhai Turk- Dhrab Village Sarpanch
- Mavji Sir , Manhar Bhai & Deval Ben was presented from Adani Foundation.
- Mr. Jayesh was presented from Thermax Foundation.
- Mr. Sagar Kotak has done anchoring of this program.
- Mr.Praful Garoda has done all coordination of this program and setup the computer lab.
- Mr. Harshid and Raj also supported in this program.

Tie Ups with (Thermax Foundation, Empazer, Navin Group and DEO Kutch @ Rs.21.58 lacs.



Course Name	Total Admissions
Pedicurist and Manicurist	68
Self Employed Tailor	01
Assistant Electrician	30
Bar Bender and Steel Fixer	29
Meson General	29
Domestic Data Entry Operator	55
Junior Crane Operator	23
Interview Skills	32
Self Employed Tailor	30
Basic Functional English & Digital Literacy	1539
	1836

ASDC Mundra

Success of completion of batch 1 of Pragati was celebrated today (29th April) at Adani House, Mundra in esteemed presence of Mr Vikram Tandon, Chief Human Resource Officer, Adani Group, Shri Vasant Gadhavi ,Executive Director, Adani Foundation and Mr Rakshit Shah, Executive Director, APSEZ. Other dignitaries who graced the occasion were Mr. Anil Kumar Kalaga, , Mr. Charles Douglas, CEO, Mundra and Tuna Ports, Jatin Trivedi, COO, Adani Skill Development Centre and all HR and Department heads of APSEZ, Power, Solar and Wilmar.

The event celebrated by distributing skill training certificate to 52 fisher folk students, who were trained under Mason and Assistant Electrician job roles under Adani Saksham. Event also included batch 2 launch ceremony by providing training kits to trainees.

All trainees got the privilege to meet Mr. Vikram Tandon and received words of encouragement and guidance from him for their bright future ahead. Highlight of the Project Pragati is All 52 students who underwent trainees got placed with decent income. This will transform not just their lives but also will gradually lead to socio economic shift in fisher folk community of Mundra, Kutch.





ADANI KANDLA BULK TERMINAL PVT LTD - TUNA

Fodder Support

Support of Dry & Green Fodder to Tuna and Rampar Village Gaushala Cattles during Scarcity which impacted on Cattle health and Milk Productivity ultimately Farmers Income as well. Total 643825 Kg green Fodder Supported for 900 Cattles of Tuna & Rampar.



Tree -Plantation

Total 200 Tree was planted and ensure responsibility for watering and Gurdning Public place and Schools Premises with involving Community and School students and sensitized to plant more trees and nurture.



Water at Fisherfolk settlement

Potable water (18 KL per Day) Distribution to Vira and Dhavlvaro Bandar through Water tanker Regularly which improve Hygiene and Health standard and reduce Women drudgery, Cost and Time to get water by **Linkages through AKBTPL and GWIL daily bases**.



ADANI GREEN ENERGY LTD - ABDASA

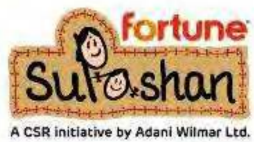
Adani Solar Plant Bitta is under Adani Green Energy Limited. Adani Foundation is doing regular support of JCB during monsoon or any accident cases as and when required.

Apart from it Celebrated Chairperson's Birthday by distribution of school bags to the children taking admission in class 1 along with necessary books and Education Material. Which includes Bitta School, Nani Dhufi School and Moti Dhufi School.



SUPOSHAN





SUPOSHAN

Activities	Beneficiary
Family counselling	1728
Anthropometry	4644
Focus Group Discussion	535
Cooking demo	43
Poshan Vatika	165
Plantation (Moringa, Papaya, Lemon etc.)	220
CMTC / NRC admission	04
CMTC / NRC discharge	04
New Pregnant women identified	148
Newborn Identified	114
No. of WASH Kit Distributed	03
Village level Events	68
No of Sanginis	23

















Amrutaben desired to ask God for one thing, a new pushcart! - Mundra

Jiluben is an elderly woman with physical limitations and a terrible economic state. She's been widowed for thirty years. Jiluben's son is 50 years old, unmarried and almost face continuously ill. while her daughter Amrutaben is divorced (she got married 20 years ago). Jiluben, who is 70 years old only has her daughter Amrutaben is working. Amrutaben used to use her old pushcart but it was heavy and too old for her to carry around everywhere, plus she didn't have enough money to buy a new one. Amrutaben only desired to ask God for one thing, a new pushcart! because everything else she could take care of on her own despite such bad situation.

An employee of the Adani foundation have spoken with Sarpanch Hawaben about the work being done by the Foundation on support of people with disabilities. As soon as she informed & requested that to make visit at Jiluben house. Their pushcart needs were discussed by representative from the visited, verified all the necessary paperwork, and spoke with Jiluben and her family about government programs for widows and people with disabilities. And a week later the entire process was completed and the new pushcart was provided to them. She is now able to work promptly and help their family in overcoming this difficulty.



Only a teacher can turn the disability into a talent! - Mundra

Challenges are what make life interesting. Overcoming them is what makes life meaningful". Halepotra sadiya studying in class 4 of Dhrub primary school is the SEN - special education needed .she is not able to see clearly through her eyes that is having the problem of vision by birth , she underwent 4 operations but have a great IQ level which never stopped her from learning new things. sadiya's parents never stopped her coming to school. she had a problem in basic maths ,gujarati reading and writing but within an year she worked continuously during her free time and now is able to read write and perform basic calculation. Her favourite hobby is learning new things , colouring and listening new rhymes from YouTube. she can now stand up in morning assembly and give her introduction in English . "only a teacher can turn the disability into a talent through hard work and self confidence". Her dream is to become a teacher.



Journey of Transformation in the Lives of Umarpada Tribal Women -Hazira

Umarpada is a Town and Taluka in Surat District of Gujarat. According to census 2011 there are 17,338 houses and 83,723 people living in the taluka. In terms of literacy, 58.56% of people in Umarpada Taluka are educated. From 2022 to 2023, the Adani Foundation's Hazira unit begin its CSR efforts in the Umarpada block as part of the Tribal Development Initiative. empowerment of women is One of the most significant aspects of this project. In Ghanawad village, most of the women used to do household work and often went into the forest and nearby villages for agriculture related work. They labour 8 to 10 hours and actually earn between Rs. 100 and Rs.130. This group, which is entirely made up of tribal people, also includes one of the oldest still-existing primitive tribes, the Kotwadiya community. Due to the majority of their hours being spent at work, they are unable to emphasise on the health and education of their child.

Ten potential SHGs have been uncovered by AF Hazira Team. A group of women were encountered and trained by the AF Hazira staff. In the initial batch, 35 tribal women were Trained in the production of papad, pickles, and masala. These women thought they could manage this business unit after ten days of training. With the help of the hygienic standards they have begun preparing pickles and papads in their own kitchens. They have partnerships with Suratbased businesses to supply their items to their canteen as well as local markets where they sell their products. They have a fixed source of additional income. They gather around and talk about one other's challenges in order to discover solutions as a group. The other villager's women have looked up to this group of women as a role model.



Impact of silage in Income of Maheshbhai - Dahej

Maheshbhai Haribhai Ahir lives in the Atali village of Dahej Taluka with his family. His primary source of income comes from the production and distribution of milk. His family has owned 3 cows and 23 buffaloes in addition to 5 acres of agricultural land. Twenty buffalos and two cows are currently lactating. This is the second generation of the family working in animal husbandry. In the summer, they suffer from a lack of green fodder due to irrigation systems being insufficient. There is plenty of green animal feed available during the rainy season. In order to produce milk, green feed is crucial.

Adani Foundation held farmer meetings in the village of Atali on January 18, 2012. Give details about making silage for animal feeding at this meeting. Making silage would solve the problem of summer time green fodder shortage. Maheshbhai received 10 50kg silage bags in March 2022. Silage feeding increased milk production by 2 litres per day (from current milk production 6 litres). In just 60 days, milk production has increased by a total of 120 litres, and income has increased by a total of Rs. 7200. Production of milk increased by 480 litres from the following year to 300 litres in 2021.



health care service is to save the lives!

Mohammad Sadik Turk, 16, of Dhrub arrived in critical condition because of pain in the area of his kidneys. The condition was treated as an intestinal problem by doctors. The specialists tried their best to treat him & offering variety of medications. Support him for his routine dialysis for six to eight months while paying attention to his condition. He no longer needs dialysis after complete therapy, but he still needs to regularly administer injections three times every month.

Many young children pass away each year from insufficient medical care and inability to pay for necessary treatments. As long as there is only one source of income for the family and everyone depends on him, it is hard to provide costs for those who are living below the poverty line. Although India has more than 50,000 patients who receive long term dialysis, it has only a thousand kidney specialists in the entire country. Furthermore, treatment can be expensive. In situation like this Foundation pays for the child's injections in light of his financial situation and wishes him a quick recovery and a long and healthy life. The main goal of the Adani Foundation's community health care service is to save the lives of children like Sadik.



Hope and Faith from the Mobile health Unit Justify!

Jorubha Bapubha Jadeja, age 70 of Hatadi village has been suffering severe weakness. He was short of Money and means of transportation to go to the hospital. thereafter waits for the Adani Foundation's mobile health care unit to arrive. A foundation initiative to provide primary facility at door by the mobile health care unit. Since everyone in the village is aware of this, they regularly choose to come here for primary health problems. After giving them basic care, transfer them to a hospital facility if required, and if not, doctors follow up with them until they recovered. Jorubha anticipated the arrival of the Mobile Unit of the Foundation in his village because he was unable to get to the hospital & he has faith in Mobile unit as he has earlier recovered from illness without visiting a hospital.

The prospect of meeting with a doctor gave them hope for improvement in his health. His health had become a little worse since it had been a few days. Jorubha entered worth of headache, nausea, and vomiting symptoms. His blood pressure was 168/90 mmHg at the moment, so he needed symptomatic and other necessary treatment. Along with medication, the doctor encourages him to take care of himself by avoiding unhealthy food that is fried or oily, applying salt sparingly, and engaging in light activity like walking, yoga. Doctor take ongoing telephone follow-up with Jorubha & providing them with the information they wanted. The mobile health unit returned on Friday to check blood pressure once more; it was 155/85mmHg, then Antihypertensive medication was started. Blood pressure is periodically checked every Friday and is continuously monitored after 20 days when it enters the usual range of 123/80 mmHg. Jorubha was delighted when he saw how much the doctor cared like his son and also how his health had improved. The Adani Foundation received blessing from him.



Suf Handicraft : Conserving "VIRASAT" of Decades

Parvati Ben's earliest memory of stitching delicate handicrafts is from when she was as little as 5-years-old. Since then, she has followed this art with an immense dedication that shows through her intricate and precise handiwork. Parvati is a resident of Pragpar-2 village. She lives in a house with 5 other people and is the sole breadwinner. Even so, Parvati is a humble, loving and welcoming individual.

Parvati Ben had been practising her intricate Suf handicraft all along, making scarves, table cloths, garments and more for her fellow villagers and the occasional visitors. Her artwork had consistently been worth more than what she sold it for- her only desire being that her art finds an expression, a space in the world, however small it may be. One day, Adani Foundation discovered this diligent, rigorous woman. Parvati Ben now works on projects brought to her by Adani Foundation and is hence able to sustain her entire family on her own. She has risen to be an aspirational figure, looked upon as a role model by her fellow village women. Parvati Ben is playing a major role in now setting up a federation for the village women across Mundra district to practise their handicraft work and earn a livelihood. But more than all the titles and positions, what Parvati Ben deems sacred is the sheer recognition of her art. All she ever wanted was to be known as an artist and now she is the voice of this very own art, inspiring dozens of women like her to become independent.

EVENTS



Support of Biogas kits on Earth Day



Participation Krishi Mela in presence of Central Agricultural minister



Utthan students prepared cards on Mother's Day



World Health
Day
celebrated by
creating
health
awareness
programs and
schools and at
Adani wilmar.



No Tobacco day celebrated by creating awareness to take preventive measures for workforce



Tree
plantation at
Zarpara village
on 'Word
Environment
Day' in
presence of
SDM



International coastal cleanup day was celebrated in association with National Coast Guard department at mandavi with Cleanliness Drive.



The International Mangrove Day for the Conservation of the Mangrove Ecosystem is celebrated every year on 26th July,



Teacher Day Celebration on 5th September in all Utthan School.

AWARDS



Adani Foundation received Diamond Award in participatory ground water management organized by Quality circle forum of India - QCFI

Jyoti ben tank received Award from Vice Precident in Amazing Indians Awards who is member of Prakrutik Sahkari Mandali supported by Adani Foundation which is matter of Proud

AWARDS



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Received appreciation letter from District Animal Welfare Departent for commendable work for Cattles affected by Lumpy Virus

PRESS NOTE



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29 માર્ચ 2022 ના રોજ નવી दिश्री स्थित प्रोनरी ग्रेक फले રાષ્ટ્રપતિ રામનાથ કોવિંદ ફા પોરોસીંગ ઉદ્યોગ ના રાજ્યકથા ના મંત્રી ગજેન્દ્રસિંહ શેખાવત અને આદિ જાતિ બામતોના મંત્રી બિલેલર દુકુ ની ઉપસ્થતિમાં

યોજાયેલ ત્રીજા નેશનલ લોટર

MOSE VIEW TO THE

સમગ્ર જિલ્લામાં જળ સંરક્ષય કેલે

ઉત્સ્થ સમગીરી મદલ અદાશી

સાઉનોરાન ને જળશક્તિ સંત્રાલય

तरक्षी भेवों वो सन्धानित

\$319 ed.



માં સ્વજાદ પ્રોજેક્ટ અંતર્ગત રહ્યાંય રેઇન વોટર ના 115 યુનિટ સ્થાપિત કર્યા છે.31 કવા 180 મોરવેલ રિયાર્જ ઉપરાંત કઠ તથાવો ઉદ્ય

જળસંરક્ષણ ક્ષેત્રે અસામાન્ય કામગીરી બદલ સન્માન

અદાણી ફાઉન્ડેશનને જળશક્તિ

મંત્રાલય તરફથી એવોર્ડ એનાયત

બાળકો ને અસર કરતા પાણી સંસ્થળ ની દિશા માં કામ કર્ય છે.જેના પરિશામ ભૂગમ જળના ટીઉએસ માં 19.6 ટકા નો ઘટાડો

મુન્દ્રાના 7 ગામના 51 ખેડૂતોએ ગાય આધારિત ખેતી અપનાવી

रमधर्मी डाઉन्डेशन ५००० छेटला डिसानोने प्रोत्साहित डरशे HASS HER. SHE

આપુનિક યુગ માં રાકાયશિક ખાતરમુક્ત આતાર મેળવવો એ માનવમાત્ર માટે પડકારરૂપ બન્યું છે ત્યારે મુન્દા પંચકના સાત ગામના 51 ખેડૂતીએ ગામ

આપારિત ખેતીનો ધારભ કરી નવો રાત થીથો છે.

ખેડતાં પોતાના આગણે ભે પ્રકારના ખાતરો ઉત્પન્ન કરી ગાય આપારિત ખેતી કરી શકે તે માટે સતત પ્રયત્નારીય करी-देशन



ઠારા એક દેશી ગાયથી 30 એકર જમીનમાં જીવામત ખેતી કરી શકાય જયારે સજીવ ખેતીમાં ૩૦ ગાયોથી એક એકર માં પાક ઉગાડી શકાય તે અંગેની સમજ આપતાં જુમિયુત્રોને તે અંગેની રીતથી અવગત કર્યો હતા. હાલ આરાર્લી સુપના સહયોગ થી કિસાનોને ત્યાં મોડેલ કાર્ય બનાવી ગાય આપારિત ખેતી શરૂ કરવામાં આવી છે અને આ પ્રોજેક્ટનો વિસ્તાર કરવા મુંદરા પોર્ટની અદાણી વિલમાર કંપનીમાં વિશ્વ મેલેરિયા દિવસની ઉજવણી કરાઈ

અદાણી ફાઉન્ડેશન આઈસીડીએસ અને ઈન્નરવ્હીલ કલબ ઓફ મુંદરાના સંયુક્ત ઉપક્રમે મહિલા દિવસની અનોખી ઉજવણી

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PRESS NOTE





વાહકજન્ય રોગો અંગે સમજ આપી સંપૂર્ણ સારવાર પર ભાર મુકાયો

क्षेत्र की करे हैन केरिय AND DESIGNATIONS MISTOR PROFESSION NOTWO

કલ્પતર પોજેક્ટ હેઠળ ૫૦ લાખ વૃક્ષોનું વાવેતર કરવાનું લક્ષ્ય

બોરાણામાં મુન્દ્રાની બહ્યાકુમારીઝ સંસ્થા દ્વારા ૧૧૦૦ રોપાંઓનું વાવેતર

विश्वविद्यालय नेपाप भटाती કાઉન્ડેશનના સંયુક્ત ઉપત્રમે અદાવી 🗯 કાઇન્ડેસલના ચેરમેન છે. પ્રીતિમેન 🖟 🧖 માંત્રીના પટ્યા જન્મદિવસ નિવિને 🥻 ખોરાવા વામે વિસ્તરી માનાજ 🖶 પંદિરના પરિસરમાં વૃક્ષારોપણ 🛎

કાર્યક્રમનું અલ્લોજન કરવામાં આવે હતું. જેમાં મુન્દર રોવા કેન્દ્રના પછ પેટલા અર્દ -મહેનામાં પરમાત્યાની મધુર રમૃતિમાં STOO WELL HAR WAR MARKET રાયાંઓનું લાવેતર કર્યું હતું

भवादमारीत विश्व विद्यावय दास

યુન્દ્ર પ્રજાપિત પ્રાથમિક પ્રિવર્શીય પછ લાખ તુલો વારવાનો વાલોક નાકી



કરવામાં આવેલ છે ત્યારે મુન્યા સેવા કેન્દ્રના મુખ્ય સંવાધિકા રાજવંત્રિની ખલાકુમારી સુશીકાલને આ આનંદના પ્રસંગે જાવનમાં प्रशासकाता महत्त्व पर प्रशास प्रतास तत्त्वे हत्ते. દ્રોજેક્ટ ઓક્સિટ કરસન ગાલીએ સામોગ અર્થી મહામને સાલ બનાવો તતો.



મુન્દ્રામાં સક્ષમ દ્વારા રોજગારીની તરકો વધારતા માછીમાર યુવાનો પ્રગતિની બેચ-૧ પૂર્ણ અને બેચ-૨ નો પ્રારંભ કરવામાં આવ્યો

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पुत्र तर्रा । तर्रा विशेषिक्षा स्वत्र वर्तावरः । १००१मा अवस्था वर्तावरः । त्राचन पुत्राकः वर्तावरः । वृत्रावे वर्तावरः वर्तावरः । वर्तावरः अवस्था

अधिकार केरणका पुत्रकार आन्याः जनत् तथाः जेकान कारणकाः न्यूना अस्पति वर्तते ते, पन्न वर्ति वर्ति के, न्याच्या वर्ताच्याः कुम्यावरूपां कुम्यो वर्तेः विकास स्ट्राप्ट वर्त्याः वर्ते CHANTED IN MI AN YEL BELLE WATER THE B. WHEN कारत और (स्वकृत प्रेरित । प्राचनत कारती प्रीकृत कर वास्त्र ही ही स्वकृत कारती है । प्रक्र में प्रेरुपालि को प्रकृत । प्राचनती हुसक कारती हों। प्राचनती हों स्वकृत की हों।

કચ્છની ૫૯ શાળાઓમાં 'ઇકો ફ્રેન્ડલી' રક્ષાબંધનની ઉજવણી

🧧 અદાવી દાઈન્ડેસન પ્રાપ્ટય ઉત્સાન પ્રોપેક્ટ અંતર્ગત વિવિધ દિવસીનો इत्यामं भावती भक्षेत्री सीते (iworl)

स्वतः स्टेन्स्टेन्स् विकतः जेवा on Dorot Schools also આપો પરિક, શાળીજ અને No report transmitted ભા પ્રાથમન મેં ભારતમાં નવે gs named want remove et it. wint kit-bei gu hordes thereof have below screen works on felow Dated werd the break FORTH HAT B. No than September 16 in Artist Dermond Street, course eall arent nerg mg. Toront Property

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'અર્થ દે'ને સાર્થક કરતું અદાવી કાઉન્ડેશનનું સરાહનીય કદમ!

મુંદરા મધ્યે આવેજત નેત્ર નિદાન કેમ્પમાં ૭૦ દર્દી

અદાણી ફાઉન્ડેશન ચોમાસામાં ટપકતી છત નીચે રહેતી આદિવાસી કન્યાઓની વ્હારે આવ્યું

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મીઠા પાણીના તળાવો તૈયાર કરવામાં આવ્યાં

અકસ્થાત નિવારણ માટે રેલીંગ, વધારોપણ

સહિત અનેક લોકોપયોગી કાર્યો થઈ રહ્યાં છે

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PRESS NOTE

ધબકાર પ્રતિનિધિ, વાગરા, તા. ૦૯ ગ્રામીણ વિસ્તારમાં સ્પર્ધાત્મક પરીક્ષાઓની તૈયારી કરતાં યુવાનોને ધર આંગલે સુવિધા મળે એ આશવથી અદાવી ફાઉન્પ્રાન, દહેજ દ્વારા ભરૂચના અંતરિયાળ થવા ગામમાં સંપૂર્ણ સુવિધાયુક્ત લાઇબ્રેરીની સ્થાપના કરી હતી. જેનું ઉદઘટન હજીરા અને દહેજ અદાણી પોર્ટના સીઈઓ અનિલ





ન હતા.જેબાબત ને ધ્યાને લઇ અદાલી જીવનચરિંગ, નવલકથાઓ અને મદદરૂપ થવાની સાથે સામાજિક સ્તર કાઉન્ડેશન દ્વારા સુવિધા સજજ લાયકોરી અખબારો નો સમાવેશ કરાયો ઊંચુલાવવાનો છે.

(તસવીર : ઝફર ગડીમલ)

Annexure – 2



Details of Greenbelt Development at APSEZ, Mundra

	Total Green Zone Detail Till Up to September – 2022											
LOCATION	Area (In Ha.)	Trees (Nos.)	Palm (Nos.)	Shrubs (SQM)	Lawn (SQM)							
SV COLONY	71.66	34920.00	7962.00	69696.00	100646.00							
PORT & NON SEZ	81.61	149359.00	19220.00	75061.78	62966.38							
SEZ	116.60	227120.00	20489.00	220583.60	28162.03							
MITAP	2.52	8168.00	33.00	3340.00	4036.00							
WEST PORT	109.37	258252.00	70831.00	24612.00	22854.15							
AGRI PARK	8.94	17244.00	1332.00	5400.00	2121.44							
SOUTH PORT	14.45	27530.00	3470.00	3882.00	3327.26							
SAMUDRA TOWNSHIP	57.27	63722.00	11834.00	23908.89	47520.07							
PRODUCTIVE FARMING (VADALA FARM)	23.79	27976.00	0.00	0.00	0.00							
TOTAL (APSEZL)	486.19	814291.00 135171.00		426484.27	271633.33							
		Total Saplings: 9	49462.00 Nos.									



Details of Mangrove Afforestation done by APSEZ

SI.	Location	District	Area (Ha)	Duration	Species	Implementation agency
1	Mundra Port	Kutch	24	-	Avicennia marina	Dr. Maity, Mangrove consultant of India
2	Mundra Port	Kutch	25	-	Avicennia marina	Dr. Maity, Mangrove consultant of India
3	Luni/Hamirmora (Mundra,)	Kutch	160.8	2007 - 2015	Avicennia marina, Rhizophora mucronata, Ceriops tagal	GUIDE, Bhuj
4	Kukadsar (Mundra)	Kutch	66.5	2012 - 2014	Avicennia marina	GUIDE, Bhuj
5	Forest Area (Mundra)	Kutch	298	2011 - 2013	Avicennia marina	Forest Dept, Bhuj
6	Jangi Village (Bhachau)	Kutch	50	2012 - 2014	Avicennia marina	GUIDE, Bhuj
7	Jakhau Village (Abdasa)	Kutch	310.6	2007-08 & 2011-13	Avicennia marina, Rhizophora mucronata, Ceriops tagal	GUIDE, Bhuj
8	Sat Saida Bet	Kutch	255	2014-15 & 2016-17	Avicennia marina & Bio diversity	GUIDE, Bhuj
9	Dandi Village	Navsari	800	2006 - 2011	Avicennia marina, Rhizophora mucronata, Ceriops tagal	GEC, Gandhinagar
10	Talaja Village	Bhavnagar	50	2011-12	Avicennia marina	Forest Dept, Talaja
11	Narmada Village	Bhavnagar	250	2014 - 2015	Avicennia marina	GEC, Gandhinagar
12	Malpur Village	Bharuch	200	2012-14	Avicennia marina	SAVE, Ahmedabad
13	Kantiyajal Village	Bharuch	50	2014-15	Avicennia marina	SAVE, Ahmedabad
14	Devla Village	Bharuch	150	210-16	Avicennia marina	SAVE, Ahmedabad
15	Village Tala Talav (Khambhat)	Anand	100	2015 - 2016	Avicennia marina	SAVE, Ahmedabad
16	Village Tala Talav (Khambhat)	Anand	38	2015 - 2016	Avicennia marina	GEC, Gandhinagar
17	Aliya Bet, Village Katpor (Hansot)	Bharuch	62	2017-18	Avicennia marina & Rhizophora spp.	GEC, Gandhinagar
18	Kukadsar- (Bhadeswar- Mundra)	Kutch	250	2021-22	Avicennia marina	Shreeji Enterprise
	Total		3140			

Annexure – 3



Compliance Report of CIA Study Environment Management Plan

S. No.	Identified environmenta I and social impacts for the fully developed scenario (year 2030)	Type of Impact & Magnitud e1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/ESMP	Responsible agency	Timeframe for implementation	Compliance
1	Land Use Chan	ge					
1.1	It is predicted that the built up land in the rural areas would increase by an order 50% from the baseline 2015. New settlements near the SEZ area might create slums. Unorganized urban development leading to poor sanitation and proliferation of vectors and disease.	Level - 1	APSEZ has developed two townships (Shantivan and Samudra) presently accommodatin g 1668 households. Necessary permissions from concerned authorities were already obtained for the development of townships and Associated infrastructure facilities.	The existing townships will be expanded to accommodate about 4 lakh people when the APSEZ is fully developed.	APSEZ	As and when Required	APSEZ has developed two townships (Shantivan and Samudra) accommodating 2057 households and associated infrastructure facilities. Accommodation is made available for all interested employees working within Adani group & SEZ industries. Out of which 98.15% Occupancies are accommodated within the townships and rest are available for employees working within APSEZ. At present 72 nos. of industries (processing & non-processing) are present within the SEZ (52 nos. are in operation). Township facilities are also made by some of SEZ industries within Mundra town for their employees with basic infrastructure facilities and requirements. 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 for present development at APSEZ. The existing townships with associated facilities will be expanded as per requirement.



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1.2	Once the project is fully developed, due to increase in built up land in the APSEZ area, there will be an increase in the storm water runoff from the facility.	Level-1	The study area experiences scanty rainfall less than 400 mm/year. Considering the natural gradient, ASPEZ have designed and implemented storm water drains in the existing facility to meet the	Technical feasibility study can be carried out to explore the possibility of developing storm water collection ponds to utilize maximum possible storm water runoff for dust suppression in the coal yard areas during non-rainy days.	APSEZ	Technical Study - one time, Implementation - Continual process	APSEZ has also been granted permission for receiving domestic sewage @ 2.5 MLD from Mundra village (which was earlier discharged into open area within Mundra region) in to wastewater treatment plant for treatment and disposal. APSEZ has already started receiving of domestic sewage from Mundra, which abates the poor sanitation and unhygienic condition within Mundra region. Total project cost for laying domestic sewage underground pipeline with other associated facilities from Mundra to APSEZ is 362 Lacs. Presently, ~ 51.7 % of the total SEZ is developed. Based on technical studies, At present all existing coal yards are designed with drain, for collection of water during water sprinkling and rainfall, which is carried away to dump pond. Supernatant water from dump pond is being collected and used for dust suppression activities or after sedimentation, discharged to sea. Details of drain and dump pond has been submitted in along with EC compliance report (Oct 19 to March 20). Analysis of said water discharging into sea during monsoon season is being carried out (twice in a year during monsoon) through NABL / MoEF&CC accredited laboratory. Analysis report of the same shows there is no any contamination. The report is attached herewith as Annexure – i.



S. No.	Identified environmenta I and social impacts for the fully developed scenario (year 2030)	Type of Impact & Magnitud e1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/ESMP	Responsible agency	Timeframe for implementation	Compliance
			peak daily rainfall of 440 mm/hr. Hence flooding of water in the neighboring areas is not envisaged.				recorded rain fall was 4.33 mm/hr observed, which was much less than the design capacity of existing storm water drainage system. So our existing storm water management facility is adequate to handle the storm water runoff from the area. Hence flooding of water in the neighboring areas is not envisaged.
			As per the directions given in the environment al clearance issued for the proposed Multi-Product SEZ and CRZ clearance for Desalination, sea water intake, outfall facility and pipeline project, the master plan of the project was	The channel depth in all the natural streams shall be maintained to accommodate peak flood flow during the monsoon and periodical desilting activities in the natural steams passing through the APSEZ area	APSEZ, District Administratio n* and Irrigation department	As and When Required	Presently there is no Desalination plant, sea water intake and outfall facility developed as part of EC & CRZ clearance of Multiproduct SEZ. The project will be designed and implemented as per requirement without disturbing the natural flow of rainwater in all the seasonal streams.



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			designed and being implemented without disturbing the natural flow of rainwater in all the seasonal streams.				
1. 3	Due to conservation and protection of mangroves in the designated conservation area, it has been predicted that the current mangrove footprint area would marginally increase in next 15	Positive Impact with ecologi cal benefits	In addition to conservation of the identified 1254 ha mangrove areas around Mundra port and SEZ, APSEZ has taken up large scale mangrove afforestation activities in an area of more than 2800 ha at various locations	APSEZ will continue mangrove afforestation as per the commitment made with concerned regulatory authority	APSEZ	Short Term	APSEZ has carried out mangrove afforestation in 3140 ha. area across the coast of Gujarat till date. Total expenditure for the same till date is INR 847.8 lakh. No further mangrove afforestation is pending w.r.t. commitment made with concerned regulatory authority for APSEZ, Mundra project. As per study conducted by NCSCM, Chennai in 2017, mangrove cover in and around APSEZ, Mundra has increased from 2094 Ha to 2340 ha (as compared between 2011 to 2017). The analysis has shown an overall growth of 246 ha. The cost for said study was INR 3.15 Cr. Recently study was carried out in the year 2019 and based on that there is an increase of mangrove cover between March 2017 (Total 2340) and September 2019 with an extent of 256 Ha (Total 2596 Ha Area) which is about 10.94% rise in growth rate, also It



S. en No. I a im the de sc: (ye	dentified nvironmenta and social npacts for ne fully eveloped cenario /ear 2030)	Type of Impact & Magnitud e1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/ESMP	Responsible agency	Timeframe for implementation	Compliance
ni gi w th bi in	vears due to natural growth. This will enhance the overall piodiversity n the local coastal eco- system.		across the coast of Gujarat state in consultation with various organizations				reveals that the mangrove and the tidal system in the creeks remained undisturbed over this period. Hence, there is an overall growth of mangroves in creeks in and around APSEZ, Mundra is 502 Ha between 2011 and 2019. Analysis of data between categories indicated that there was an increase in dense mangroves along with the conversion of scattered into sparse, that shows the growth of mangroves in a progressive direction. As a part of GCZMA recommendations and NCSCM mangrove conservation action plan, APSEZ has undertaken following activities. Sr Recommenda tions N O. 1. Mangrove mapping and monitoring in and around APSEZ and shoreline changes in Bocha island. • As a part of this study, overall growth of mangroves in the creeks



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								mangroves and the tidal system in the creeks remain undisturbed over this period. Analysis of data between categories indicated that there was an increase in dense mangroves and also conversion of scattered to sparse which also shows that the growth of mangroves in a progressive direction. Hence, there is an overall growth of mangroves in creeks in and around APSEZ, Mundra is 502 Ha between 2011 and 2019.



S. No.	Identified environmenta I and social impacts for the fully developed scenario (year 2030)	Type of Impact & Magnitud e1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/ESMP	Responsible agency	Timeframe for implementation	Com	oliance		
							2.	Tidal observation in creeks in and around APSEZ	•	APSEZ carried out the tidal observations at locations similar to 2017 in Kotdi, Baradimata, Navinal, Bocha and Khari creeks under the guidance of NCSCM. The observed tidal ranges indicate that the creeks experience normal tidal ranges, adequate for the growth of mangroves. The cost of the said activity was INR 1.0 Lacs.
							3.	Removal of Algal and Prosopis growth from mangrove areas	•	Algal and Prosopis growth monitoring was done in and around mangrove area and algal encrustation was found in some of the mangrove areas, which has been removed manually. The cost of the said activity was INR 2.8 Lacs. The details of Removal of Algal and Prosopis growth from mangrove areas was submitted during the last compliance period Oct'21 to Mar'22.



S. No.	Identified environmenta I and social impacts for the fully developed scenario (year 2030)	Type of Impact & Magnitud e1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/ESMP	Responsible agency	Timeframe for implementation	Com	pliance		
							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. Celebrated the International Mangrove Day for the Conservation of the Mangrove Ecosystem every year on 26th July, Adani Foundation provides good Quality dry and green fodder to 29 Villages. Project is covering total 33072 Cattels / 2747 farmers and hence enhancing cattle productivity during last FY 2022-23 (Till Sep'22). Awareness of mangroves importance in surrounding communities & Fodder support - The expenditure for fodder supporting activities was approx. 200.89 Lacs during FY 2022-23 (Till



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								Sep'22), which was incurred by APSEZ. Village Gauchar land development for the fodder cultivation to made fodder sustain village & Avail green fodder in scarcity phase. With the support of Gauchar Seva Samiti Grassland development in Siracha – 85 Acre & Zarpara – 25 Acre done which resulted in total production of 82 ton. Other than this dedicated security guard with gate system deployed by APSEZ across the coastal area and no any unauthorized persons allowed within coastal as well as mangrove areas. APSEZ has celebrated the International Day for the Conservation of the Mangrove Ecosystem on July 26th to raise awareness of the importance of mangrove ecosystems as "a unique, special and vulnerable



S. No.	Identified environmenta I and social impacts for the fully developed scenario (year 2030)	Type of Impact & Magnitud e1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/ESMP	Responsible agency	Timeframe for implementation	Compliance
4					ADCEZ	Cashinus	ecosystem". The photographs of celebration are attached as Annexure-8. Refer CSR report attached as Annexure – 1. To comply with the GCZMA recommendations regarding mangrove monitoring at every 2 years, APSEZ awarded work order vide order no. 4802018994, dated 29/07/2022 to the NCSCM, Chennai for mangrove mapping in and around APSEZ, Mundra. The cost of said work is 23.77 Lacs, which will be paid by APSEZ. Other than this Adani Foundation – CSR Arm of Adani Group at Mundra-Kutch has initiated multi-species plantation of mangroves in Luni village in association with GUIDE, Gujarat. During 2018-2019 (Phase-I) multi-species mangrove plantation was carried out in 10 ha, during Phase-II (2019-2020) it was 02 ha and during Phase III (2020-2021) it is 01 ha. During current FY 2022-23, 03 ha area coastal stretches have been planted with mangrove species. Total 16 Ha. multi-species mangrove plantation has been carried out till March-22 association with M/s. GUIDE, Gujarat. Current year 4 Hector plantation is in progress which will be resulted in 20 Hector.
1. 4	Developmen t activities along the coast might cause		Detailed hydro- dynamic modelling and	It is recommended to map the coastal morphology (Shoreline) at	APSEZ	Continual Process	Shore line change study was carried out by M/s. Chola MS, Chennai (NABET accredited consultant) as a part of Waterfront Development Project – Expansion EIA study. The summary of the said study is as below.



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	certain changes in hydro- dynamic characterist ics along the shoreline. Shoreline of any area also can be influenced by storm surges and other natural processes.		shoreline change prediction for a fully developed APSEZ facility has been studied. The study reveals that the erosion and accretion in the study area at the end of 15th year will be within the designated criteria of ± 0.5 m/year. which reconfirms that the waterfront development activities of APSEZ would	least once in three years			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 05 m/yr and 0.82 m/yr respectively.
			pose insignificant				APSEZ has already awarded work to the agency namely



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			impact on the Mundra shoreline.				M/s. Gujarat Institute of Desert Ecology, Bhuj for carrying out Shoreline Change Assessment Study for Mundra region vide P.O. No. 4802013270 dated 30.03.2022. The cost of said study is INR 17.39 Lacs. The said study is under process.
2	Regional Traffi	c Manageme	nt Plan		•		·
2. 1	The projected traffic data as per the EIA Report of Multi-Product Special Economic Zone, the peak vehicular traffic from the port and SEZ operations (including supporting facilities and colony) could be in the order of 18,300 and 10,400	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	Additional road as per master plan will be built in future based on the overall progress of the project. Currently about 25% of cargo from APSEZ is transported by Rail and the same will be enhanced to 40% when the facility is fully developed in future. This will further reduce the traffic volumes on the regional road network.	APSEZ	As and When Required	Presently, ~ 51.7 % of the total SEZ is developed. Based on technical studies, Existing road/rail/conveyer infrastructure facilities are adequate to evacuate the existing cargo. Further, APSEZ's cargo evacuation through rail / conveyer / pipeline has increased to ~40.89%, 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.



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	vehicles per		villages. The				
	day		carrying				
	respectively		capacity of				
			the eight				
			artillery				
	There could		roads				
	be a		connecting				
	possible		APSEZ is estimated to				
	increase in traffic		be about				
	congestions		16,000				
	on village-		PCU/hr as				
	highway		against the				
	intersection		envisaged				
	s and road		peak traffic				
	accidents.		volume of				
			4,500				
			PCU/hr.				
			Out of eight				
			artillery				
			roads				
			considered				
			in APSEZ				
			master plan,				
			seven roads				
			were already				
			developed and				
			functional.				



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			APSEZ has been imparting Driver Training Programs to all their contractors to enhance awareness on road safety.	APSEZ can undertake technical feasibility of implementing Intelligent Transport System (ITS) for the freight carriers associated with their development activities.	APSEZ & GSRDC*	Long Term	APSEZ is being imparting the regular in-house classroom and on-job training to all drivers and employees on below topics: Basic induction Training for drivers ITV Driver Training ITV Driver Induction for Supervisor Defensive Driving & BBS Driver Assessment Road accident & rescue 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. 5600 Participants (On roll and contractual manpower) were benefitted from above trainings in compliance period Apr 22 to Sep 22. The same will be continued in future also. APSEZ has also implemented the Remote traffic management system (RTMS) to manage the traffic movements and capturing the violations to further improve the system. Following steps were taken by APSEZ to reduce the



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							accidents. ✓ Handling and escorting of the ODC for ensuring the smooth movement on the roads. ✓ Traffic Awareness programs for the drivers and regular briefing of the drivers in the parking areas. ✓ Incident handling and root cause analysis for taking necessary action in order to avoid such incidents. ✓ BAC checks for the drivers in order to identify the intoxicated drivers and necessary action is being taken against them. ✓ Water spray drive at gates are being conducted on regular basis during night hours to avoid doziness by the driver while driving. ✓ RTMS devices are being installed at 08 critical locations in order to capture speed violations and enforcing road safety regulations. ✓ Display of traffic signages and lane markings on road in coordination with the Civil team for ensuring road safety rules are being followed by the road users. ✓ We have approx. 100+ cameras which are being utilized for monitoring of traffic movement through CCTV and timely response in order to avoid any congestion and during traffic incidents. ✓ Regular traffic checks by Traffic Marshalls in order to ensure road safety rules (Wearing seat belt/Wearing helmet/Carrying driving license/Speed checks/Documents) is being followed by the drivers. ✓ Installation of Road furniture's (Cones/Water filled barriers/Cats eye/Spring Posts/Jersey Barriers) for



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							lane segregation, Channelizing the traffic, at Junctions and indicating Caution for the road users.
3	Water resource	s Manageme	ent and sewage tr	eatment & disposal P	lan		
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 from the captive desalination plants, which will be developed in progressive manner.	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	As per the master plan and permissions granted under EC, APSEZ will be developing progressively 4,50,000 m3/day (450 MLD) of desalination plants to meet the future demand. Hence stress on regional water resources due to these developmental projects will be less significant.	APSEZ	As and When Required	Currently there are two fresh water sources available with APSEZ. Desalination Plant – 47 MLD Narmada water through GWIL – 9 MLD (sanctioned capacity). Current water demand for APSEZ along with SEZ industries including Adani Power Plant is an avg. of 23.18 MLD. So presently, these sources are adequate to fulfill the current freshwater requirement of entire APSEZ including member units. The desalination plant of additional capacities will be installed on modular basis considering future requirement of APSEZ.



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			state government.				
3.2	Existing water demand in the Mundra taluk is estimated as 8500 m3/day (@55 lpcd) and the potable and sanitation water needs would increase to 37,000 m3/day (@125 lpcd) in future when the area is fully grown into larger municipality due to induced economic	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 Foundation is planning to implement the various water resource conservation programs in next ten years under various schemes.	APSEZ and CGWB*	Long Term	Water needs of APSEZ is being met through existing Desalination Plant of APSEZ and GWIL which may be further enhanced on modular basis, At present Ground water is not utilized for any activities within APSEZ. However various works are being carried out by Adani Foundation continuously under Water Conservation Work to achieve water security in Mundra region by Adani Foundation. Following works are carried out as a part of water conservation work since April – 2018. Water conservation Projects i.e. Roof Top Rain Water Harvesting, Desilting of Check dams, Bore Well Recharge and Pond deepening were taken up in past years, review and monitoring of all water harvesting structures had been taken up. To make connections between human actions and the level of biological diversity found within a habitat and/or ecosystem, this year Adani Foundation launch project "Sanrakshan" in coordination with GUIDE and Sahjeevan. Since, 10 years considerable Water Conservation Work carried out in Mundra Taluka. Due to satisfactory rain in current year 1.11 mtr ground water table increased as per increased in coastal belt of Mundra as per Government Figures.



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growth. Water demand of the local communitie s is met through Narmada water supply system to some extent, but largely depending 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 urbanizatio						 Large number of water harvesting structure (18 Nos. of check dams in coordination with salinity department) and Augmentation of 3 check dams Ground recharge activities (pond deepening work for more than 56 ponds) individually and 26 ponds under Sujlam Suflam Jal Abhiyan were built leading to a significant increase in water table and higher returns to the farmers. Roof Top Rain Water Harvesting 145 Nos. (40 Nos. current FY 2022-23) which is having 10,000 litre storage which is sufficient for one year drinking water purpose for 5 people family. Recharge Borewell 201 Nos (12 Nos. current FY 2022-23) which is best ever option to. Drip Irrigation approx. 1156 Farmers benefitted in coordination with Gujrat Green Revolution Company till date. 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.



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	n due to the economic developmen t, there could be some stress on the ground water resources in future.						 Pond Pipe line work at Prasla Vistar Zarpara which increase recharge capacity more than 25% in 100 hector area. Check dam gate valve construction at Bhujpur which controlled more than 350 MCFT water to go into sea and get recharged current year. Luni Pond Bund Repairing Work is completed. FY 2022-23FY 2022-23FY 2022-23 With the objective of to preserve the rainwater to reduce the impact of salinity and recharge the ground water (the main source of water) to facilitate the Agricultural activities as well as for drinking water. Adani foundation has spent approx. INR 6542.70 lakhs from April – 2018 to Sep – 2022 for CSR activities which also includes water conservation projects as mentioned above.
3.	It is estimated that about 60,000 m3/day (60 MLD) of sewage will be generated from the APSEZ	No Impact	Seven sewage treatment plants with an aggregate capacity of 3.1 MLD have already built at APSEZ. Treated sewage is	APSEZ is permitted to develop decentralized sewage treatment plants of total 62 MLD capacities. Existing sewage treatment facilities will be	APSEZ	As and When Required	Current installed capacity of wastewater treatment plants is 6.255 MLD (ETP, STPs & CETP) for treatment of effluent & sewage generated at various locations of APSEZ excluding wastewater treatment plants installed within induvial member units. Out of 52, only 4 operational industries within the SEZ are sending their partially treated industrial as well as domestic effluent to the CETP confirming to CETP inlet norms for further treatment and final disposal. Other SEZ industries have their own STPs / ETPs for treatment of wastewater generated from their



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	facility when the project is fully developed.		utilized for greenbelt development and sewage is not discharged into either seasonal natural streams or marine environment.	augmented progressively based on the development at APSEZ in future. Similar to existing practices, treated sewage will be utilized for greenbelt development.			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. 2.19 MLD of wastewater (in to ETP, STPs & CETP) is treated and being utilized on land for horticulture purpose within APSEZ premises during Apr'22 to Sep'22. 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.
4	Air quality man	agement Pla					The second secon
4. 1	Although all the regulated activities in		APSEZ and other thermal power plants	All existing and new industrial establishments will obtain	APSEZ And Other Industries	Continual Process	APSEZ has been granted requisite permissions from the concerned authorities with stipulated norms for air emission (flue gas as well as ambient air).
	the study area will be adopting promulgate d emission norms, total air emission	Level-2	have obtained valid consent to operate and have been operating	requisite consents from GPCB and adhere to the stipulated emission norms regulations and guidelines issued			Ambient Air Quality monitoring is being carried out by NABL accredited and MoEF&CC authorized agency namely M/s. Unistar Environment and Research Labs Pvt. Ltd., Vapi for APL as per NAAQ standards, 2009. Stack emission monitoring is also being carried out on regular basis. Reports of the same are being submitted to the concerned authorities on regular basis.



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	mass discharge from the study area would increase.		the facilities as per the emission norms stipulated in respective consent orders. APSEZ and other two power plants are	by authorities from time to time.			Adani power and air qual Directive an power plant The AAQM : Mar'22) are a Locations: 16 villages) Frequency: T	ity monit d submit of CGPL i summary is below. 5 Nos. (A	coring in ting the s outside for last PSEZ —	strumer e report e APSEZ : six mo	nts as pe es also. area. onths (A	er CPCB Another pr'22 to
			monitoring the ambient				Paramete	Unit	Max	Min	Averag e	Perm. Limit ^{\$}
			air quality on				PM ₁₀	µg/m³	89.76	15.23	71.79	100
			regular intervals as				PM _{2.5}	µg/m³	53.62	5.67	30.97	60
			per				SO ₂	µg/m³	41.48	4.1	22.17	80
			GPCB/CPCB guidelines				NO ₂	µg/m³	48.52	0.21	27.8	80
			and the data is analyzed and presented to GPCB on				Values Approx. INF		confirms .akhs is	spent	by AP:	SEZ for
			monthly basis. Both the thermal power plants located				2022-23 (till quality monil Other indust requisite per	Sep'22), coring for ries locat	which a overall a	Iso inclu APSEZ, <i>I</i> n the SE	udes am Mundra. EZ have d	bient air



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			within the study area have installed continuous emission and air quality monitoring instruments as per CPCB directive.				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 July to September 2022 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.
							The monitoring reports of industries within SEZ are also being submitted to the regulatory authorities as a part of half yearly Compliance report of EC for Multi-Product SEZ.
				A common air quality management committee may be framed under the guidance of the State Pollution Control Board and district administration to manage regional level emission	APSEZ and Other Industries, Stakeholders, District Administratio n and GPCB*	Long Term And Continual	APSEZ will co-operate and comply with the directions from concerned regulatory authorities for air quality management within APSEZ area. However, at present, APSEZ has formed Internal Environment Monitoring Committee, involving officials from APSEZ, Adani Power Limited and other SEZ member units with following role and responsibilities: Identification of sources of air & noise emission and its dispersion in surrounding villages Remedial measures to eliminate, control, reduce or capture air & noise emission Identify available resource to abate the air and noise emission



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				inventory data that can help to manage regional level air quality management goals.			 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 28th September 2022, and below was the point of discussion for way forward. Brief introduction about the Environment Management Plan (EMP) All members conveyed his environment management practices, issue & suggestions Discussed about the various ways to improve existing practice to control the emission in terms of Air, Water and Noise. Discussed about the proper management of the canteen waste. Discussed about the cleaning of outside of the SEZ units. Discussed about the management of rain water & proper cleaning of the common storm water drainage system. Discussed about proper segregation & disposal of solid waste material. Discussed about to increase more green belt area inside plant premises of SEZ units



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							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.
4. 2	Release of particulate emissions from handling and storage of coal at the port and power plants would influence PM10 and PM2.5 concentrati on in the background air. This could pose some health impacts such as asthma and COPD etc.	Health Impact	APSEZ has been implementin g the 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	All 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.	APSEZ and Other Industries	Continual Process	 Following safeguard measures are taken by APSEZ for abatement of dust emissions. Adequate stack heights to the Boilers, D.G. Sets, TFHs & HWGs for proper dispersion of pollutants within APSEZ Using of liquid & Gaseous fuels instead of solid fuels in Boilers, Thermic fluid heaters and hot water generators. Regular sprinkling on road and other open area Regular cleaning of roads 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 Covering other types of dry bulk cargo heaps Installation of wind breaking wall 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



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	among the local communitie s.		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,				Adequate a FGDs, Bag I provisions al plant. The stack of (Apr'22 to M) Total Nos. of Frequency: I Parameter PM SO2 NOx Values Approx. INFenvironment 2022-23 (timonitoring of All other incorpoide ademeasures for respective pris being inspective pris being in	monitor Nar'22) a f Stack Monthly Unit mg/ Nm³ Ppm ppm s records R 6.37 tal mon ill Sepi for over dustries quate sor propermissi pected	etc. and emented sing summare as be seed as be seed as be seed as be seed as a seed and ensed as a seed as a seed and ensed as a seed as	d adequal within to mary for elow. s. /early Min 15.67 6.1 17.85 Is spen activities activities activities also considered by the sured by t	Max 27.45 16.78 29.67 tipulated t by A s during o includation. SEZ are pollution pollutane e board.	Avrg. 19.6 8.05 22.7 standards. PSEZ for of the FY des stack adhere to on control ats as per The same
	J		covering of				As mention	ea abo	ve, pres	entiy, Al	-SEZ na	is rormed



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			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	An internal Coal Dust Management Working Group shall be formed by APSEZ to effectively coordinate the approach to coal dust management and monitoring	APSEZ and Other Industries, Concerned Stake holders, District Administratio n*	Long Term	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 28th September 2022, and below were the point of discussion for way forward. • Brief introduction about the Environment Management Plan (EMP) • All members conveyed his environment management practices, issue & suggestions



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	Shins are		in the study area have installed electrostatic precipitators on the boilers and are meeting the emission norms as per the respective ECs granted. Due to installation 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.				 Discussed about the various ways to improve existing practice to control the emission in terms of Air, Water and Noise. Discussed about the proper management of the canteen waste. Discussed about the cleaning of outside of the SEZ units. Discussed about the management of rain water & proper cleaning of the common storm water drainage system. Discussed about proper segregation & disposal of solid waste material. Discussed about to increase more green belt area inside plant premises of SEZ units
	Ships are		1				The ships coming to the APSEZ is complying with



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4. 3	one of the significant sources of SO2 and NOX emissions in the study area. Marine diesel engines on the ships often utilize fuel oils that might contain higher sulphur content. As per the international best practices, these marine diesel engines are designed to meet MARPOL regulations	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 MARPOL4 regulations.	The current global limit for Sulphur content of ships fuel oil is 3.5 % m/m (mass by mass). According to MARPOL, the new global cap on sulphur in the marine vessel fuels will be 0.50% m/m by the 1st January 2025. APSEZ should explore the possibility of providing shore power to the ships at the port to reduce idling stage ship emissions.	APSEZ and Ship Owners	Long Term	MARPOL and other shipping rules and regulations. APSEZ has already started providing shore power supply to the tugs (11 Nos.), dredgers (2 Nos.) and barges (1 No.). The feasibility of shore power will be explored and implemented on large scale for the visiting vessels to reduce idling stage ship emissions.



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	with NOX						
	emissions						
	less than 14.4						
	gram/Kwhr						
	of engine.						
	Due to lower						
	stack						
	heights of						
	the marine						
	diesel						
	engine, ship						
	emissions						
	often gets dispersed in						
	the local						
	environmen						
	t and might						
	pose risk of						
	fumigation						
	during the						
	early						
	morning and						
	evening						
	hours due to atmospheric						
	inversion						
	break-up						
	periods.						



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4. 4	Road vehicle emissions will be other major contributors to the air pollution in the region when the facility is fully developed.	Level-2	Not Applicable	Due to implementation of Bharat VI fuels (MoEF8CC)6 in near future the vehicular and diesel engine emissions will be reduced by about 50% from the current national levels. APSEZ should develop a robust contractor environmental policy to ensure that Bharat Stage VI emission norms are adopted by all their contractors and sub-contractors.	APSEZ and All Industries	Short Term	Presently, cargo evacuation through rail / conveyer / pipeline has increased to ~39.44 %, thereby reducing the usage of road. Vehicles having valid PUC certificate are only being allowed to enter within APSEZ area. In future, APSEZ will also explore the feasibility of using Electric Vehicles for internal cargo movement.
5	Noise emissions						
	Noise emissions		Due to adoption of various mechanized	APSEZ, all the tenant industries and facilities within APSEZ are			 Below Safeguard measures are already taken for abatement of noise emissions. Development of greenbelt along the periphery of the operational area.



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5. 1	are envisaged from port operations, industrial operations and power plants in the study area. Any increase in noise levels beyond three decibels from the background levels would be perceived as noise nuisance (USEPA)7.	Level-1	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.	required to undertake noise monitoring at their facilities to demonstrate the compliance with the Noise level standards. Continuous noise recording units can be installed by APSEZ at facility boundary to address the community grievances, when ever required. To assess the overall site wide compliance and also to address any community grievances related to noise issues due to operation of APSEZ facilities.	APSEZ	Continual Process	equipment's on regular frequency. Noise monitoring is being carried out by NAE accredited and MoEF&CC authorized agency name M/s. Unistar Environment and Research Labs Pvt. Ltd Vapi as per permission granted and reports are bein submitted to the concerned authorities on regulabasis. The noise monitoring summary for last six month (Apr'22 to Mar'22) are as below. Locations: 13 Nos. Frequency: Once in a month (24 hourly) Noise Unit Leq Leq Min Leq Perm.					y NABL y namely Pvt. Ltd., are being regular months Leq Perm. Limit\$ 75 70 standards



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			Predicted noise levels were found to be well within the designated noise standards for Industrial facilities.				All the results are well within the standards. From this it can be inferred that there no impacts on the surrounding community. All other industries located in the APSEZ are adhere to monitor and control the ambient noise level as per permission granted by SPCB and same is being confirmed by APSEZ as well as SPCB on regular basis. Further, till date APSEZ has not received any grievances/notice for noise issues from any of the stakeholders.
				In order to address the public grievances related to noise from the facility, an internal Noise Management Committee can be formed by APSEZ to investigate the root cause and to develop and implement noise mitigation plans in the specific	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 28th September 2022, and below were the point of discussion for way forward. • Brief introduction about the Environment Management Plan (EMP) • All members conveyed his environment management practices, issue & suggestions • Discussed about the various ways to improve existing practice to control the emission in terms of Air, Water and Noise. • Discussed about the proper management of the canteen waste.



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				zones.			 Discussed about the cleaning of outside of the SEZ units. Discussed about the management of rain water & proper cleaning of the common storm water drainage system. Discussed about proper segregation & disposal of solid waste material. Discussed about to increase more green belt area inside plant premises of SEZ units No grievance received for noise related issues, and it is observed that ambient noise level are well within the permissible standards.
6	Surface water	quality (Terr	estrial and Marine				
6.	In general, release of untreated wastewater from industrial facilities would pose threat to water quality of streams, estuaries and marine	Level -1	As per the master plan of APSEZ, 67 MLD of wastewater is expected to be generated from the fully developed project scenario, for which necessary permissions	As per the master plan of APSEZ, the existing CETP shall be augmented to 67 MLD in progressive manner based on the future demand. The facility should limit the marine discharge of treated industrial wastewater to 16	APSEZ	As and When Required	APSEZ has installed Common Effluent Treatment Plant (CETP) having 2.5 MLD capacities for treatment of partially treated effluent and sewage generated from industries within SEZ. Currently, CETP receives 1036.58KLD (Avg.) hydraulic load and considering the current development scenario, existing CETP is adequate to treat and handle the total effluent load coming from industries within SEZ. Out of 52 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
			·				



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			d CETPs of various capacities are already obtained. Presently a CETP capacity of 2.5 MLD is in place. Presently member units treat their effluents to meet 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	Remaining treated wastewater shall be utilized for horticulture purpose.			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. 2.19 MLD (from CETP, ETP & STPs) of treated water is being utilized on land for horticulture purpose within APSEZ premises during period Apr'22 to Mar'22 and no discharge is made to any other source.



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			within the				
			APSEZ areas. 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 wastewater for port operations and industrial operations of APSEZ in future based on a detailed technoeconomic 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	Storm water runoff from the facility during the first rain shall be sampled and			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.
			yards is collected in	analyzed for the presence of	APSEZ	Continual	Presently Marine monitoring is being carried out once in a month by NABL and MoEF&CC accredited agency



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			sedimentatio	heavy metals or			namely <i>N</i>	l/s. Unis	star Er	nviron	ment a	nd Re	searc	h Labs
			n ponds	other criteria			Pvt. Ltd.,							
			(dump pond)	pollutants to			reports o						tted I	to the
			to remove any residual	adopt corrective and preventive			concerne	ט פטנווטו	ities o	n regu	אסט ופונ	515.		
			dust	actions to			The marir	ne water	qualit	y mor	nitoring	sum	mary f	for last
			particulates	protect the			six month							
			for further	marine water								-\		
			disposal into sea	quality. All red and			Locations: 14 Nos. (APSEZ – 9 + APL – 5) Frequency: Once in a Month / Half Yearly							
			360	hazard category			TEST Half Yearly							
				industry within APSEZ shall			PARA METE RS	PARA UNIT Cumulative Cumulati METE Surface Bottom						
				adopt spill					Mi	Ma	Aver	Mi	Ma	Aver
				prevention and control program					n	x 8.3	age	n	×	age
				and no effluents			рН		8.0 4	8.5 1	8.17	7.9 2	8.2	8.12
				shall be discharged into storm water-			BOD	mg/L	2.4	6.0 2	3.47	3.9	5.1	4.3
				drains.			TSS	mg/L	94	181	146. 74	78	17 8	138. 97
							DO	mg/L	5.5	6.2 7	5.95	5.1	6.1 7	5.56
							Salinit y	ppt	35	36. 8	35.5 3	35. 68	37. 3	36.3 5
							TDS	mg/L	35 81 0	36 94 2	362 46	35 98 4	37 62 4	367 51
							Tempe rature	οС	30. 1	33	32.5	31. 5	31. 6	31.5



S. No.	Identified environmenta I and social impacts for the fully developed scenario (year 2030)	Type of Impact & Magnitud e1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/ESMP	Responsible agency	Timeframe for implementation	Compliance
							Approx. INR 6.37 Lakhs is spent by APSEZ for environmental monitoring activities during the FY 2022-23 (till Sep'22), which also includes noise monitoring for overall APSEZ, Mundra.
			Detailed marine hydrodynami c 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	Good dredging practices shall be adopted by APSEZ: (i).Improving the dredging accuracy (ii).Improving onboard automation and monitoring, (iii). Reduce spill and loss, (iv). evaluating the need for installing silt screens near mangrove areas during the dredging phase operations, (v). Environment friendly dredging activities can be undertaken in such a way that the overall	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. Unistar Environment and Research Labs Pvt. Ltd., Vapi. The analysis reports of the same are being submitted to the concerned authorities on regular basis. Summary of marine water for the last six months is as mentioned above. The same practice will be continued in future also as per direction by MoEF&CC as well as GPCB. Monitoring will be focused near ecological sensitive area in case of need to carryout capital dragging near such areas.



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			regulations				
			and guidelines etc.				
			comprehensi	turbidity levels			
			ve	near the			
			environment	mangrove and			
			al monitoring	ecologically sensitive zones			
			program, APSEZ has	shall not exceed			
			been	100 NTU or 200			
			adopting	mg/l of TSS (10%			
			marine water	lethal level of fish) Existing			
			and sediment	marine			
			quality	monitoring			
			monitoring	program shall be			
			on monthly	continued as per			
			basis.	the directions of MoEF&CC and			
				GPCB.			
7	Groundwater q	Jality and sa	linity ingress	l	l	l	
	While		APSEZ is not	A dedicated			Present source of water for various project activities is
_	Mundra		utilizing	desalination		As and When	desalination plant of APSEZ and/or Narmada water
7.	block is	Level-2	ground	plant of capacity	APSEZ	Required	through Gujarat Water Infrastructure Limited (GWIL)
1	enjoying safe ground		water for any type of use.	4,50,000 m3/day (450 MLD) will			and same is sufficient to meet the present water demand.
	water status		APSEZ is	be developed in			ociniono.
	as on date		meeting the	progressive			APSEZ does not draw any ground water.
	(based on		current	manner to meet			
	the data		water	the APSEZ			The desalination plant of additional capacities will be
	published		demand	requirements.			installed on modular basis considering future
	by CGWB),		through				development and requirement.
	due to		Narmada				



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	the fully developed scenario (year 2030)		adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.				
	induced		water supply				
	economic		scheme and				
	and		47 MLD				
	population		captive				
	growth, use		desalination				
	of ground		plant at site.				
	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.						
7.	Due to	Level-2	Ground	The Govt. of			APSEZ will co-operate and comply with the directions
2	induced		water is not	Gujarat,	District		from concerned regulatory authorities.
	growth in		drawn by	Narmada, Water	Administratio	Long Term	
	the region,		APSEZ for its	Resources, Water	n*	-	APSEZ does not draw any ground water for the fresh
	pressure on		operations.	Supply & Kalpsar			water requirement.
	the		Natural	Dept.,(WRD)12			
	available		streams	has been			However, Adani Foundation – CSR arm of Adani Group
	ground		(seasonal	implementing			has carried out rainwater harvesting activities in the



S. No.	Identified environmenta I and social impacts for the fully developed scenario (year 2030)	Type of Impact & Magnitud e1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/ESMP	Responsible agency	Timeframe for implementation	Compliance
	water source would increase and this could pose some threat to salinity ingress.		rivers) passing through the APSEZ area will not be disturbed, the micro- watershed in the area will not be disturbed. Due to the above reasons, the 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	various salinity ingress prevention projects			Nater conservation Projects i.e. Roof Top Rain Water Harvesting, Desilting of Check dams, Bore Well Recharge and Pond deepening were taken up in past years, review and monitoring of all water harvesting structures had been taken up. To make connections between human actions and the level of biological diversity found within a habitat and/or ecosystem, this year Adani Foundation launch project "Sanrakshan" in coordination with GUIDE and Sahjeevan. Since, 10 years considerable Water Conservation Work carried out in Mundra Taluka. Due to satisfactory rain in current year 1.11 mtr ground water table increased as per increased in coastal belt of Mundra as per Government Figures. Our water conservation work is as below. Large number of water harvesting structure (18 Nos. of check dams in coordination with salinity department) and Augmentation of 3 check dams Ground recharge activities (pond deepening work for more than 56 ponds) individually and 26 ponds under Sujlam Suflam Jal Abhiyan were built leading to a significant increase in water table and higher returns to the farmers.



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			variation was observed in the ground water salinity levels from year 2013 to 2016 across the Mundra and Anjar blocks. This aspect confirms that the overall salinity ingress from the shore into the land due to existing APSEZ facilities and power plant outfalls are less significant.				 Roof Top Rain Water Harvesting 145 Nos. (40 Nos. current FY 2022-23) which is having 10,000 litre storage which is sufficient for one year drinking water purpose for 5 people family. Recharge Borewell 201 Nos (12 Nos. current FY 2022-23) which is best ever option to. Drip Irrigation approx. 1156 Farmers benefitted in coordination with Gujrat Green Revolution Company till date. 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. Pond Pipe line work at Prasla Vistar Zarpara which increase recharge capacity more than 25% in 100 hector area. Check dam gate valve construction at Bhujpur which controlled more than 350 MCFT water to go into sea and get recharged current year. Luni Pond Bund Repairing Work is completed. With the objective of to preserve the rainwater to reduce the impact of salinity and recharge the ground water (the main source of water) to facilitate the Agricultural activities as well as for drinking water.



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							Narmada Water Re Dept., (WRD)1 has to ingress prevention canal project, Government about 82 the project is at volumer this project at 180 villages will be This will significant ground water resource	peen implement projects. Undo yt. of Gujarat 200 Km stretch various stages cabout 112,000 he benefitted with preduce the rees in the regio	ing variou er Sardar has prop of water o of implem na of land h irrigatio pressure n.	us salinity - Sarovar posed to canal and nentation. I in about on needs. e on the
				While the individual industries in the study area will continue to undertake ground water quality monitoring as per the	All Concerned Stakeholders, District Administratio n and CGWB*	Continual Process	APSEZ (9 Locations Locations – quarte sampling and report to the regulatory au The summary of monitoring for last s below. Nos. of Location: 09	rly) is carrying as of the same a thorities on regi APSEZ grour six months (Apr'2	out grou re being s ular basis. nd water	nd water submitted r quality 22) are as
				environmental clearances issued for the respective projects, a regional level			pH @ 25 ° C Salinity	Unit Min 6.77 ppt 0.79 mg/L BDL(MD L:2.0)	8.44 11.64 BDL(M DL:2.0)	7.66 3.25 BDL(M DL:2.0)



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				ground water					Not	Not	Not
				conservation			Hydrocarbon	mg/L	Detecte	Detect	Detect
				action			Lead as Pb	mg/L	d 0.02	ed 0.08	ed 0.05
				committee can			Ledd 03 1 0	mg/L	BDL(MD	BDL(M	BDL(M
				be formed under the guidance of			Arsenic as As	mg/L	L:0.01)	DL:0.01	DL:0.01
				state ground			Nickel as Ni	mg/L	0.06	0.33	0.12
				water board and district			Total Chromium as Cr	mg/L	0.06	0.06	0.06
				Administration.			Cadmium as Cd	mg/L	0.01	0.12	0.06
							Mercury as Hg	mg/L	BDL(MD L:0.001)	BDL(M DL:0.0 01)	BDL(M DL:0.0 01)
							Zinc as Zn	mg/L	0.12	0.29	0.18
							Copper as Cu	mg/L	BDL(MD L:0.05)	BDL(M DL:0.0 5)	BDL(M DL:0.0 5)
							Iron as Fe	mg/L	0.12	1.12	0.67
							Insecticides/Pes ticides	µg/L	Absent	Absent	Absent
							Depth of Water Level from	mete r	1.9	2.3	2.1
							Ground Level		000	Dalam B. 1	
											ection Limit ection Limit
							Approx. INR 6.3 environmental m				
							2022-23 (till Se				
							monitoring for over				es 110126
							The freshwater re SEZ is being satisf	•			



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							are encouraged to monitor ground water quality as per the permissions granted by competent authorities. 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 Manager	ment	T	1			
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	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	APSEZ will continue to adopt Zero Waste Initiative and wastes will be segregated at source and disposed to various recycling vendors, coprocessing in cement plants. This initiative helps not only to reduce the waste to landfill significantly, but also to recycle	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



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	recyclable material,		status as on date.	the materials there by avoiding			same practice will be continued in future also. APSEZ has also been recognized for Zero Waste to Landfill
	constructio n debris,			ecological impacts.			certification from reputed organization.
	organic waste, inert			·			APSEZ, Mundra is certified for Zero Waste to Landfill management system (ZWTL MS 2020) by
	material and e-waste etc.						TUVRheinland India Pvt. Ltd. (valid up to 31.05.2024). Details of the same were submitted as part of
	In the absence of						compliance report submission for the duration of Apr'21 to Sep'21.
	any organized source						APSEZ will continue proper solid waste management in his operational area.
	segregation programs and material						
	recycling strategies						
	and infrastructu						
	re facilities, these						
	wastes will enter into						
	environmen t and would						
	pose long						
	term health impacts.						
	,		APSEZ has	The existing			



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8.2	Considering an average solid waste generation of 0.25 Kg/person/d ay, the estimated solid waste from facilities within APSEZ will be in the order of 100 TPD (36,500 TPA).	Level-2	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.	waste segregation and material recycling facilities will be augmented to dispose safely the wastes generated from APSEZ areas. Solid Waste Management Program shall be adopted and implemented as per Municipal Solid Waste Management Rules 2016 and Construction Waste Management Rules 2016	APSEZ	Continual Process	Industries located within the SEZ area are also complying with the waste management rules stipulated by statutory authorities and same is also being confirmed by APSEZ as well SPCB on regular basis.
8.3	About 35 TPD (13,000 TPA) of solid waste would be generated	Level-2	As per the MSW Rules 2016 all the industrial facilities and SEZs are	Solid Waste Management Program shall be adopted and implemented as per Municipal Solid Waste	All Industries	Continual Process	



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	from the proposed industrial areas located outside the APSEZ area.		required to adopt waste segregation facilities at the respective properties and non-recyclable waste shall be disposed to landfill sites.	Management Rules 2016 and Construction Waste Management Rules 2016			
9	Ecological aspe	cts (terresti	rial and marine)				
9.	About 1576 ha of shrub forest land contiguous to APSEZ area is applied for land diversion for various	Level -1	It is noted that the designated forest land is free from any native vegetation and comprises of Prosopis juliflora.	APSEZ has approached concerned authorities for diversion of designated forest land. Suitable compensatory afforestation plan shall be adopted based on the recommendation	APSEZ/State Forest Department*	Long Term	Stage – 1 forest Clearance for about 1576.81 Ha Forest land has been obtained. Presently APSEZ is in the process of compliance to the stage – 1 Forest Clearance conditions, for further submitting to Govt. authorities for issuance of Stage-2 Forest Clearance.



S. env No. I an imp the dev sce (yes	nd social pacts for e fully veloped enario ear 2030)	Type of Impact & Magnitud e1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/ESMP	Responsible agency	Timeframe for implementation	Compliance
tal ac Th ha lev ch the bid in	ctivities. his might ave certain vel of nanges in		noted that no endangered species are present at the shrub forests that are applied for land diversion. It is also noted that no forest produce is reported from this designated forest land parcel due to lack of economic importance of plant species reported in the shrub forest. It is also noted that no tribal	s and directions of the concerned authorities. Due to adoption of compensatory afforestation program through a scientific manner, the overall ecological footprint in the district will be increased. Due to plantation of native tree species as part of greenbelt development, the overall biodiversity of the region will increase considerably when the project is fully developed.			



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			lands are located in the designated forest land parcel. Hence there will not be any change in biodiversity due to the proposed diversion.				
9. 2	Mangrove conservation areas are located adjacent to the APSEZ area. Accidental discharges of industrial effluents into the marine environmen	Level -1	No development activities will be undertaken within mangrove conservation areas. APSEZ has taken up large scale mangrove afforestation activities in an area of	Mangrove footprint and health status shall be monitored annually	APSEZ	Continual Process	As per study conducted by NCSCM in 2017, mangrove cover in and around APSEZ, Mundra has increased from 2094 Ha to 2340 ha (as compared between 2011 to 2017). The analysis has shown an overall growth of 246 ha. The cost for said study was INR 3.15 Cr. Recently study was carried out in the year 2019 and based on that there is an increase of mangrove cover between March 2017 (Total 2340) and September 2019 with an extent of 256 Ha (Total 2596 Ha Area) which is about 10.94% rise in growth rate, also It reveals that the mangrove and the tidal system in the creeks remained undisturbed over this period. Hence, there is an overall growth of mangroves in creeks in and around APSEZ, Mundra is 502 Ha



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	t would pose certain ecological risk.		more than 2800 ha at various locations across the coast of Gujarat state in consultation with various organization s The Adani Foundation introduced 'Mangrove Nursery Developmen t and Plantation' scheme in the area as an alternative income generating activity for the people of the				Analy there the o grow As a many	e was an increase onversion of scat th of mangroves part of GCZMA	ween categories indicated that in dense mangroves along with tered into sparse, that shows the in a progressive direction. recommendations and NCSCM ion action plan, APSEZ has



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							2.	Tidal observation in creeks in and around APSEZ	•	increase in mangrove cover between March 2017 and September 2019 to the extent of 256 Ha, which is about 10.7%. This suggests that the mangroves and the tidal system in the creeks remain undisturbed over this period. Analysis of data between categories indicated that there was an increase in dense mangroves and also conversion of scattered to sparse which also shows that the growth of mangroves in a progressive direction. Hence, there is an overall growth of mangroves in creeks in and around APSEZ, Mundra is 502 Ha between 2011 and 2019. The cost of the said study was INR 23.56 Lacs incurred by APSEZ. APSEZ carried out the tidal observations at locations similar to 2017 in Kotdi, Baradimata, Navinal, Bocha and Khari



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							3.	Removal of Algal and Prosopis growth from mangrove areas Awareness of mangroves importance in	•	creeks under the guidance of NCSCM. The observed tidal ranges indicate that the creeks experience normal tidal ranges, adequate for the growth of mangroves. The cost of the said activity was INR 1.0 Lacs. Algal and Prosopis growth monitoring was done in and around mangrove area and algal encrustation was found in some of the mangrove areas, which has been removed manually. The cost of the said activity was INR 2.8 Lacs. The details of Removal of Algal and Prosopis growth from mangrove areas was submitted during the last compliance period Oct'21 to Mar'22. Adani Foundation – CSR Arm of Adani group has done awareness camps/activities created in the community



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							regarding importance of mangroves. Celebrated the International Mangrove Day for the Conservation of the Mangrove Ecosystem every year on 26th July, Adani Foundation provides good Quality dry and green fodder to 29 Villages. Project is covering total 33072 Cattels / 2747 farmers and hence enhancing cattle productivity during last FY 2022-23 (Till Sep'22). Awareness of mangroves importance in surrounding communities & Fodder support - The expenditure for fodder supporting activities was approx. 200.89 Lacs during FY 2022-23 (Till Sep'22), which was incurred by APSEZ. Village Gauchar land development for the fodder cultivation to made fodder sustain



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								•	village & Avail green fodder in scarcity phase. With the support of Gauchar Seva Samiti Grassland development in Siracha – 85 Acre & Zarpara – 25 Acre done which resulted in total production of 82 ton. Other than this dedicated security guard with gate system deployed by APSEZ across the coastal area and no any unauthorized persons allowed within coastal as well as mangrove areas. APSEZ has celebrated the International Day for the Conservation of the Mangrove Ecosystem on July 26th to raise awareness of the importance of mangrove ecosystems as "a unique, special and vulnerable ecosystem". The photographs of celebration are attached as Annexure-8 . Refer CSR report attached as Annexure-1 .



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							To comply with the GCZMA recommendations regarding mangrove monitoring at every 2 years, APSEZ awarded work order vide order no. 4802018994, dated 29/07/2022 to the NCSCM, Chennai for mangrove mapping in and around APSEZ, Mundra. The cost of said work is 23.77 Lacs, which will be paid by APSEZ. Other than this Adani Foundation – CSR Arm of Adani Group at Mundra-Kutch has initiated multi-species plantation of mangroves in Luni village in association with GUIDE, Gujarat. During 2018-2019 (Phase-I) multi-species mangrove plantation was carried out in 10 ha, during Phase-II (2019-2020) it was 02 ha and during Phase III (2020-2021) it is 01 ha. During current FY 2022-23, 03 ha area coastal stretches have been planted with mangrove species. Total 16 Ha. multi-species mangrove plantation has been carried out till March-22 association with M/s. GUIDE, Gujarat. Current year 4 Hector plantation is in progress which will be resulted in 20 Hector. 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



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							Mangroves r IOCL & 1250 creek area b	nursery)00 No	is deve s. of ne	loped in a k	(hari cre	
9.3	Outfall from the thermal power plants desalination and CETP would pose certain level of impact on the marine environmen t.	Level-1	A detailed marine 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	All approved marine outfalls shall be monitored for salinity, temperature and other designated parameters as per consent to establish issued by GPCB. Existing marine enviro nmental monitoring program shall be continued.	APSEZ and Concerne d Industry	Continual Process	Presently may Adani power reports are authorities of month at 9 MoEF&CC a Environment analysis reports and power 5 locations (by NABL and Unistar Environment analysis reports oncerned at 6 MoEF&CC analysis reports of marine was a fine comparison of marin	arine mar plant or pl	onitorir at the g subr lar basi out M ions ir ed age Researd he sam ies on r s also d ions at 9-CC ac nt & R he sam ies on ality is s marine	marine out nitted to s. arine moning deep seency name to be incompleted and the control outfall local credited agreement Late are being regular bashown about water res	itoring taby for the control of the	once in a NABL and Unistar Vapi. The tted to the r quality at a deep sea amely M/s. Ltd. The tted to the e summary



S. No.	Identified environmenta I and social impacts for the fully developed scenario (year 2030)	Type of Impact & Magnitud e1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/ESMP	Responsible agency	Timeframe for implementation	Compliance
			respective power plants in the study area have been monitoring the marine water quality status on monthly basis for the stipulated environment al and ecological parameters.				As per above results, it can be seen that there is no major deviation in the concentration of parameters and thus indicates that impacts are insignificant.
9.	Terrestrial Ecology: Study area doesn't have any notified national parks or ecological sanctuaries. Since the area falls under dry	Level-1	APSEZ has developed greenbelt in an area of 550ha as against the committed area of 430ha. A dedicatenurs ery is set up to promote plantation. APSEZ have	The compensatory afforestation area to be monitored annually to check the survival rate of the plantation.	APSEZ	Continual Process	APSEZ has developed its own "Dept. of Horticulture" which is taking measures/ steps for terrestrial plantation/greenbelt development. APSEZ, Individual SEZ Industries and Adani Power Plant has developed more than 700 Ha. area as greenbelt within the APSEZ area including SEZ industries & Adani Power Plant. Dedicated horticulture department is maintaining and monitoring the terrestrial green belt development on regular basis to check the survival rate of plantation. Total expenditures of the horticulture dept. of APSEZ during the FY 2022-23 within APSEZ is INR 913 lakhs.



S. No.	Identified environmenta I and social impacts for the fully developed scenario (year 2030)	Type of Impact & Magnitud e1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/ESMP	Responsible agency	Timeframe for implementation	Compliance
10	deciduous shrubs. Due to scanty rains in the area, the overall natural green- cover/vegetat ion in the area is very small. Socio-		undertaken a plantation with about 9.6 Lakh fully grown trees.				
	economic aspects						
10.1	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 induced economic	Level-1	Dedicated townships are developed within APSEZ area with necessary community infrastructure s such as hospital, school, recreational facilities, sewage treatment and waste	The existing townships will be expanded to accommodate about 4lakh people when the project activity is fully developed.	APSEZ	As and When Required	APSEZ has developed two townships (Shantivan and Samudra) accommodating 2057 households and associated infrastructure facilities. Accommodation is made available for all interested employees working within Adani group & SEZ industries. Out of which 98.15% Occupancies are accommodated within the townships and rest are available for employees working within APSEZ. At present 52 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



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	growth in the region. Increase in population will have a additional need for public infrastructure in the region.		collection facilities. Adani Foundation has been undertaking various CSR programs under the principal themes such as education, community health, sustainable livelihood and rural infrastructure. About Rs. 97 Cr has been spent on various CSR activities in the Mundra region since 2010. Similar community development programs (based on				associated facilities. The existing social infrastructure facilities are adequate to accommodate the people considering present APSEZ development. The existing townships with associated facilities will be expanded as per requirement. Other infrastructure facilities have been developed for people are as follows. • 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 6542.70 lakhs from April – 2018 to September – 2022 for CSR activities which also includes cost of rural infrastructure projects. Major works carried out since April 2018 as a part of
			(based on need based assessment)				Major works carried out since April 2018 as a part of CSR activities are as below. • Pond Deepening work at Vadala & Mota Bhadiya



S. No.	Identified environmenta I and social impacts for the fully developed scenario (year 2030)	Type of Impact & Magnitud e1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/ESMP	Responsible agency	Timeframe for implementation	Compliance
			will be continued in future as well with allocation of appropriate budget.				 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 Basic sanitation facility (18 Nos) at Balvadi, medical centre and retiring places at labour settlements Ground recharge activities (pond deepening work for more than 56 ponds) individually and 26 ponds under Sujlam Suflam Jal Abhiyan were built leading to a significant increase in water table and higher returns to the farmers. Roof Top Rain Water Harvesting 145 Nos which is having 10,000 litre storage which is sufficient for one year drinking water purpose for 5 people family. Recharge Borewell 201 Nos which is best option to Drip Irrigation 1158 Farmers (180 formers are supported with 15% of amount of total cost for maximum 4.0 lac. in current FY 2021-22) Participatory Ground Water Management in ten villages with holistic approach for Kankavati Sandstone Aquifer Programme.



S. No.	Identified environmenta I and social impacts for the fully developed scenario (year 2030)	Type of Impact & Magnitud e1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/ESMP	Responsible agency	Timeframe for implementation	Compliance
							 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. till the date supported 225 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 2018-2019 (Phase-I) multi-species mangrove plantation was carried out in 10 ha, during Phase-II (2019-2020) it was 02 ha and during Phase III (2020-2021) it is 01 ha. During FY 2021-22, 03 ha with M/s. GUIDE, Gujarat. Current year 4 Hector plantation is in progress which will be resulted in 20 Hector. 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



S. No.	Identified environmenta I and social impacts for the fully developed scenario (year 2030)	Type of Impact & Magnitud e1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/ESMP	Responsible agency	Timeframe for implementation	Compliance
							 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. Development Approach road Prasala vadi vistar Gogan Pachim at Zarpara. Earthen bund Repairing work at Pond, Luni. Pre-monsoon activity Approach repairing, Village Pond Lake strengthen, and river cleaning (babul cutting) work is ongoing in Various Villages Approach Road repairing at Various Fishermen Vasahat (ARC). Similar community development programs (based on need based assessment) will be continued in future as well with allocation of appropriate budget.
10.	The overall 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	Level-2	Adani foundation is taking up several girl child education programs as part of CSR activities to create awareness about girl	Suitable regional level awareness programs on the girl child protection and encouragement programs in line with state and national policies shall be adopted under Corporate Social Responsibility programs in	APSEZ, Other development projects and District Administration*	Long Term	 Major works carried out since April 2018 as a part of CSR 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. Under Projects Uthhan More than 9106 Students are Getting benefit Of Education through 51 Government school Of Mundra Block. Uthhan Project promotes girl child education, Creating awareness through various Govt schemes



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	working men in the region due to rapid economic development. Similar trend might continue in future due to induced economic growth in the region.		child protection.	association with district authorities.			 i.e. Vahali Dikri Yojana, Sukanya Samriddhi Yojana etc. till date covered more than 1200 girl child to get benefit out of it. AVMB School Bhadreswar where Free Of Cost education is provide to Poor and Needy Family Child up 10 standards More than 500 Students are benefiting every year. Separate sanitation facilities for girl child in schools. 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 Week, National Deworming Day, National Nutrition Month had been celebrated. Project Suposhan is initiated with the Motive to focus on adolescent and Reproductive age women nutrition part. Till date covered more than 12500



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							women and 8700 adolescents under this Project and brought them to considerable status. 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 2059 Women participated in celebration of Women's Day week. 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



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							Mundra was remain present in this event. Total 61 forms has received approval letter from GOG and 15 forms filled upon the same day. • Adani Foundation is working with 15 Self help group and supporting to develop entrepreneur skills to become self reliant, sourcing more than 350 women to absorb in various job –this will give them identity, confidence and right to speak in any decision for home, village and working area. About INR 6542.70 lakhs has been spent on various CSR activities in the Mundra region since April 2018 to till Sep 2022 including cost of community health and education for woman and girl child.
10. 4	Due to economic growth leading to rapid urbanization, which prompts the need for healthcare facilities in the region. For an influx of 6 lakh people from APSEZ operations	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	APSEZ will explore other possibilities to augment the primary and secondary healthcare facilities in future depending on the growth scenario at APSEZ development.	APSEZ	Long Term	Adani hospitals (Multi-specialty), Mundra is having 110 bed facility and same is setup by Adani group near Samudra township. Primary health center and community health center are in place within the Mundra taluka. Other than this Adani foundation is doing various activities as part of community health. The details of last year are as below. Adani hospitals (Multi-specialty), Mundra is having 110 bed facility and same is setup by Adani group near Samudra township. Primary health center and community health center are in place within the Mundra taluka.



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	and additional 3 Lakh from induced growth by the year by 2030 (fully developed scenario), total hospitals facilities with about 540 beds would be required.		existing 100 bed Adani hospital at Mundra has been catering the services ranging from wellness and preventative care.				Other than this Adani foundation is doing various activities as part of community health. The details of last year are as below. • Mobile Heath Care Units and Rural Clinics • 12 Rural Clinics • 09 villages of Mundra, 03 villages of Anjar & Mandvi block has benefited by rural clinic service. • Support to 1409 vulnerable patients • 31 villages covered, with 94 types of general and lifesaving medicines through Mobile healthcare unit • Total 35397 People had benefited through Through various Health Projects of Preventive health care General and multispecialty camps Pediatric camp,. • 1370 Person Widows, Senior Citizens and Handicapped people linked with Government pension scheme • Other than this, Adani Foundation has also worked for fight against COVID – 19 pandemic situations for last two years. • 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.



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							APSEZ will explore other possibilities to augment the primary and secondary healthcare facilities in future depending on the future development at APSEZ.
10. 5	Due to rapid economic development in the region, several employment opportunities can be generated to the local people. When the area is fully developed by the end of 2030, the working population of the Mundra taluk would increase from current level of 55,000 to as high as 4,00,000, which will be 45% of the total		APSEZ has been giving preferences to people from Gujarat for providing employment opportunities based on eligibility and skills. In Mundra, special programmes have been conducted by Adani Foundation to enhance the employability of youth from fisherfolk communities. Based on the need assessment results, several livelihood options have	APSEZ is committed to provide support for fishermen livelihood activities and has submitted a detailed 5 years plan to MoEF&CC with a total budget of Rs.13.5 Cr.	APSEZ	Short Term	 1300 families has benefitted by water supply at nine fisher folk vasahats under Machhimar Ajivika Uparjan Yojana. Engage more than 500 fisher folk youth in Skill Development Training to provide consistent scope of income. 6000 fisherfolk direct or indirect benefitted with Education, Mangrove, Water and Livelihood. 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. 120 Fisher Youth were interviewed among that 5 have been selected. Our target is to support 60+ Fisherman in alternative livelihood till March 2022. Facilitation of Pagadiya Welfare scheme & boat license sanction letter to 06 Fishermen. Till date 59 Form has been submitted to fisheries department, Bhuj for pagadiya and boat License. During the Taukate cyclone fishermen family had been shifted to safe Places As well as support to disaster management team for advance preparation. To promote Natural farming Adani Foundation has originated cow-based farming initiative with



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	envisaged population in Mundra Taluk by the end of 2030.		been introduced by the Adani Skill Development Centre, Mundra. In these centres, youth can join and get vocational training for a number of technical and non-technical skills. An industrial Training Institute is set up at APSEZ, Mundra, to enhance the skill levels of the local youth to maximum possible extent.				 interconnected techniques which can increase farmer yield. NB-327 Farmers had been supported WITH nb-21 Offsute to make them Fidder Sustain. 186 Farmers had supported with Dates Tissue plants. 23 wormicompost unit have been set-up. Which is facilitated through Government with farmer Contribution. 150 Farmers have started to preparing Jiva Mrut & Gaukrupa Amrutam Bio-fertilizer and using in agricrop. Series of Training is arranged by ATMA and Adani Foundation. Four Farmers Groups is registered with ATMA-Agricultural technology management Agency-it will leverage Government schemes. Adani Foundation provides Good Quality dry and green fodder to 24 Villages. Project is covering total 14116 Cattels / 3008 farmers and hence enhancing cattle productivity. 33086 Lumpy Skin,Brucellosis and Kharva (Foot & Mouth)Diseace to Cattle and Fitoda Vaccination to Cample. Fodder Cultivation in 135 acre land of SIRACH AND Zarpara Villages to made fodder sustain villages Among that 08 acrea is Ploughed and cultivated where as 128 acre are simply seed Spreading25 Acre Gauchar land of Siracha village is being cultivated for the same. Current year for the dates Packaging and Marketing, KKPC Started to sell 10 Kg capacity



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							packaging Box at Minimum Profit Margin At Rs.29/Boxes which resulted in turn over of Rs. 24 Lacs with Profit of 1 Lac. This initiative has supported more than 1800 farmers indirectly. Dragon fruit farming is on going by Five farmers each farmer is doing in 2 Acre farm –Total 11000 plants. Skill Development and Income Generation –Adani Foundation is working with 15 Self help group and supporting to develop entrepreneur skills to become self reliant, sourcing more than 350 women to absorb in various job. APSEZ is carrying out various initiatives specific to the Fisherfolk community which includes: Vidya Deep Yojana Vidya Sahay Yojana – Scholarship Support Adani Vidya Mandir Fisherman Approach in SEZ Machhimar Arogya Yojana Machhimar Kaushalya Vardhan Yojana Machhimar Sadhan Sahay Yojana Machhimar Shudhh Jal Yojana Sughad Yojana Machhimar Akshay kiran Yojana Machhimar Suraksha Yojana Machhimar Suraksha Yojana Machhimar Ajivika Uparjan Yojana Bandar Svachhata Yojana



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							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, Sep'22 approx. 12.31 Cr. INR, has already been spent in support for fishermen livelihood activities. Further, details regarding the expenditure incurred against the commitment are attached as Annexure – 9 .



Annexure - i

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ISO 45001:2018 Certified Company

TEST REPORT

Report No.	URC /22/07/Water/APL-0001		
Name & Address of Customer	M/S. ADANI PORTS & SPECIAL ECONOMIC ZONE LTD. (WFDP-West Port)	Date of Report	26/07/2022
	PLOT NO: - NAVINAL ISLAND, Village - MUNDRA, Tal. – Bhuj, DIST KUTCH - 370421.	Customer's Ref.	As Per W.O.
Sample Details	Pond Water	Location	B/h. Substation 8
Sample Qty.	5 Lit.	Appearance	Colorless
Sampling Date	18/07/2022	Sample Received Date	19/07/2022
Test Started Date	19/07/2022	Test Completion Date	25/07/2022
Sampled By	UERL Lab	Sampling Method	UERL/CHM/SOP/116
UERL Lab ID. No.	22/07/Water/APL-0001		

TEST RESULTS:

Sr. No.	Parameters	Test Method Permissible	Unit of Measurement	Results
1.	Colour	IS 3025(Part 4)	Pt. Co. Scale	5
2.	Odour	IS 3025(Part 5)1983		Agreeable
3.	Total Suspended Solids	APHA 23 rd Ed.,2017,2540 –D	mg/L	92
4.	pH @ 25 ° C	APHA 23 rd Ed.,2017,4500-H ⁺ B		6.97
5.	Temperature	IS 3025(Part 9)1984	°C	29.5
6.	Oil & Grease	IS 3025(Part39)1991, Amd. 2	mg/L	BDL(MDL:2.0)
7.	Total Residual Chlorine	IS 3025(Part 26)1986,	mg/L	BDL(MDL:0.1)
8.	Ammonical Nitrogen	IS 3025(Part 34)1988,	mg/L	BDL(MDL:2.0)
9.	BOD (3 days at 27 °C)	IS 3025(Part 44)1993Amd.01	mg/L	7
10.	COD	IS 3025(Part 58)2006	mg/L	49.6
11.	Arsenic (as As)	APHA 23 rd Ed.,2017,3114-C	mg/L	BDL(MDL:0.01)
12.	Mercury (as Hg)	APHA 23 rd Ed.,2017, 3112-B	mg/L	BDL(MDL:0.001)
13.	Lead (as Pb)	IS 3025 (PART 47) 1994	mg/L	BDL(MDL:0.01)
14.	Cadmium (as Cd)	IS 3025(PART 41) 1992	mg/L	BDL(MDL:0.003)
15.	Hexavalent Chromium	APHA 23 rd Ed.,2017,3500CrB	mg/L	BDL(MDL:0.05)
16.	Total Chromium (as Cr)	IS 3025 (PART 52) 2003	mg/L	BDL(MDL:0.05)
17.	Copper (as Cu)	IS 3025 (PART 42) 1992	mg/L	BDL(MDL:0.05)
18.	Zinc (as Zn)	IS 3025(PART 49) 1994	mg/L	BDL(MDL:0.05)

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ISO 45001:2018 Certified Company

TEST REPORT

	1 - 2 1 1 - 1 2 1 1		
Report No.	URC /22/07/Water/APL-0001		
Name & Address of Customer	M/S. ADANI PORTS & SPECIAL ECONOMIC ZONE LTD. (WFDP-West Port)	Date of Report	26/07/2022
	PLOT NO: - NAVINAL ISLAND, Village - MUNDRA, Tal. – Bhuj, DIST KUTCH - 370421.	Customer's Ref.	As Per W.O.
Sample Details	Pond Water	Location	B/h. Substation 8
Sample Qty.	5 Lit.	Appearance	Colorless
Sampling Date	18/07/2022	Sample Received Date	19/07/2022
Test Started Date	19/07/2022	Test Completion Date	25/07/2022
Sampled By	UERL Lab	Sampling Method	UERL/CHM/SOP/116
UERL Lab ID. No.	22/07/Water/APL-0001		

TEST RESULTS:

Sr. No.	Parameters	Test Method Permissible	Unit of Measurement	Results			
19.	Selenium (as Se)	IS 3025(Part 56)2003	mg/L	BDL(MDL:0.01)			
20.	Nickel (as Ni)	APHA 23 rd Ed.,2017,3111-B	mg/L	BDL(MDL:0.02)			
21.	Cyanide (as CN)	IS 3025(Part 27)1986	mg/L	BDL(MDL:0.05)			
22.	Fluoride (as F)	IS 3025(PART 60) 2008	mg/L	0.56			
23.	Dissolved Phosphate (as P)	APHA 23 rd Ed.,2017,4500-P, D	mg/L	0.5			
24.	Sulphide as S	APHA 23 rd Ed.,2017,4500 S ⁻² F	mg/L	1.9			
25.	Phenolic Compound	IS 3025(Part 43)1992, Amd.2	mg/L	BDL(MDL:0.01)			
26.	Bio Assay test (%)	IS:6582-1971	%	90 % survival of fish after 96 hrs. in 100% effluent			
27.	Manganese (as Mn)	APHA 23 rd Ed.,2017, 3500 Mn B	mg/L	BDL(MDL:0.1)			
28.	Iron (as Fe)	IS 3025(PART 53) 2003	mg/L	0.113			
29.	Vanadium (as V)	APHA 23rd Ed.2017-3500 – V	mg/L	N.D.			
30.	Nitrate (as NO3-N)	APHA 23 rd Ed.,2017,4500 NO3-B	mg/L	0.7			
Remar	Remarks: BDL= Below Detection Limit, MDL = Minimum Detection Limit						
Opinio	Opinion & Interpretation (If required):						

******End of Report ******

Checked By

(Nilesh C. Patel) (Sr. Chemist)

Page 2 of 2

Authorized By

(Nitin B. Tandel) (Technical Manager)

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TEST REPORT

	1231 1121 3111		
Report No.	URC /22/07/Water/APL-0002		
Name & Address of Customer	M/S. ADANI PORTS & SPECIAL ECONOMIC ZONE LTD. (WFDP-West Port)	Date of Report	26/07/2022
	PLOT NO: - NAVINAL ISLAND, Village - MUNDRA, Tal. – Bhuj, DIST KUTCH - 370421.	Customer's Ref.	As Per W.O.
Sample Details	Pond Water	Location	Near Yard H
Sample Qty.	5 Lit.	Appearance	Colorless
Sampling Date	18/07/2022	Sample Received Date	19/07/2022
Test Started Date	19/07/2022	Test Completion Date	25/07/2022
Sampled By	UERL Lab	Sampling Method	UERL/CHM/SOP/116
UERL Lab ID. No.	22/07/Water/APL-0002		

TEST RESULTS:

Sr. No.	Parameters	Test Method Permissible	Unit of Measurement	Results
1.	Colour	IS 3025(Part 4)	Pt. Co. Scale	5
2.	Odour	IS 3025(Part 5)1983		Agreeable
3.	Total Suspended Solids	APHA 23 rd Ed.,2017,2540 –D	mg/L	74
4.	pH @ 25 ° C	APHA 23 rd Ed.,2017,4500-H ⁺ B	11. **	7.12
5.	Temperature	IS 3025(Part 9)1984	°C	29.5
6.	Oil & Grease	IS 3025(Part39)1991, Amd. 2	mg/L	BDL(MDL:2.0)
7.	Total Residual Chlorine	IS 3025(Part 26)1986,	mg/L	BDL(MDL:0.1)
8.	Ammonical Nitrogen	IS 3025(Part 34)1988,	mg/L	BDL(MDL:2.0)
9.	BOD (3 days at 27 °C)	IS 3025(Part 44)1993Amd.01	mg/L	3
10.	COD	IS 3025(Part 58)2006	mg/L	24.5
11.	Arsenic (as As)	APHA 23 rd Ed.,2017,3114-C	mg/L	BDL(MDL:0.01)
12.	Mercury (as Hg)	APHA 23 rd Ed.,2017, 3112-B	mg/L	BDL(MDL:0.001)
13.	Lead (as Pb)	IS 3025 (PART 47) 1994	mg/L	BDL(MDL:0.01)
14.	Cadmium (as Cd)	IS 3025(PART 41) 1992	mg/L	BDL(MDL:0.003)
15.	Hexavalent Chromium	APHA 23 rd Ed.,2017,3500CrB	mg/L	BDL(MDL:0.05)
16.	Total Chromium (as Cr)	IS 3025 (PART 52) 2003	mg/L	BDL(MDL:0.05)
17.	Copper (as Cu)	IS 3025 (PART 42) 1992	mg/L	BDL(MDL:0.05)
18.	Zinc (as Zn)	IS 3025(PART 49) 1994	mg/L	BDL(MDL:0.05)

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ISO 9001:2015 Certified Company

ISO 45001:2018 Certified Company

TEST REPORT

	1 = 0 1 11=1 0 111		
Report No.	URC /22/07/Water/APL-0002		
Name & Address of Customer	M/S. ADANI PORTS & SPECIAL ECONOMIC ZONE LTD. (WFDP-West Port)	Date of Report	26/07/2022
	PLOT NO: - NAVINAL ISLAND, Village - MUNDRA, Tal. – Bhuj, DIST KUTCH - 370421.	Customer's Ref.	As Per W.O.
Sample Details	Pond Water	Location	Near Yard H
Sample Qty.	5 Lit.	Appearance	Colorless
Sampling Date	18/07/2022	Sample Received Date	19/07/2022
Test Started Date	19/07/2022	Test Completion Date	25/07/2022
Sampled By	UERL Lab	Sampling Method	UERL/CHM/SOP/116
UERL Lab ID. No.	22/07/Water/APL-0002		

TEST RESULTS:

Sr. No.	Parameters	Test Method Permissible	Unit of Measurement	Results			
19.	Selenium (as Se)	IS 3025(Part 56)2003	mg/L	BDL(MDL:0.01)			
20.	Nickel (as Ni)	APHA 23 rd Ed.,2017,3111-B	mg/L	BDL(MDL:0.02)			
21.	Cyanide (as CN)	IS 3025(Part 27)1986	mg/L	BDL(MDL:0.05)			
22.	Fluoride (as F)	IS 3025(PART 60) 2008	mg/L	0.61			
23.	Dissolved Phosphate (as P)	APHA 23 rd Ed.,2017,4500-P, D	mg/L	0.64			
24.	Sulphide as S	APHA 23 rd Ed.,2017,4500 S ⁻² F	mg/L	1.2			
25.	Phenolic Compound	IS 3025(Part 43)1992, Amd.2	mg/L	BDL(MDL:0.01)			
26.	Bio Assay test (%)	IS:6582-1971	%	90 % survival of fish after 96 hrs. in 100% effluent			
27.	Manganese (as Mn)	APHA 23 rd Ed.,2017, 3500 Mn B	mg/L	BDL(MDL:0.1)			
28.	Iron (as Fe)	IS 3025(PART 53) 2003	mg/L	0.129			
29.	Vanadium (as V)	APHA 23rd Ed.2017-3500 – V	mg/L	N.D.			
30.	Nitrate (as NO3-N)	APHA 23 rd Ed.,2017,4500 NO3-B	mg/L	0.5			
Remar	Remarks: BDL= Below Detection Limit, MDL = Minimum Detection Limit						
Opinio	Opinion & Interpretation (If required):						

******End of Report ******

Checked By

(Nilesh C. Patel) (Sr. Chemist)

Page 2 of 2

Authorized By

(Nitin B. Tandel) (Technical Manager)

UERL/CHM/F-2/05

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ISO 45001:2018 Certified Company

TEST REPORT

	1231 1121 3111		
Report No.	URC /22/07/Water/APL-0003		
Name & Address of Customer	M/S. ADANI PORTS & SPECIAL ECONOMIC ZONE LTD. (WFDP-West Port)	Date of Report	26/07/2022
	PLOT NO: - NAVINAL ISLAND, Village - MUNDRA, Tal. – Bhuj, DIST KUTCH - 370421.	Customer's Ref.	As Per W.O.
Sample Details	Pond Water	Location	Near Yard F & G
Sample Qty.	5 Lit.	Appearance	Colorless
Sampling Date	18/07/2022	Sample Received Date	19/07/2022
Test Started Date	19/07/2022	Test Completion Date	25/07/2022
Sampled By	UERL Lab	Sampling Method	UERL/CHM/SOP/116
UERL Lab ID. No.	22/07/Water/APL-0003		

TEST RESULTS:

Sr. No.	Parameters	Test Method Permissible	Unit of Measurement	Results
31.	Colour	IS 3025(Part 4)	Pt. Co. Scale	5
32.	Odour	IS 3025(Part 5)1983		Agreeable
33.	Total Suspended Solids	APHA 23 rd Ed.,2017,2540 –D	mg/L	56
34.	pH @ 25 ° C	APHA 23 rd Ed.,2017,4500-H ⁺ B		7.24
35.	Temperature	IS 3025(Part 9)1984	°C	29.5
36.	Oil & Grease	IS 3025(Part39)1991, Amd. 2	mg/L	BDL(MDL:2.0)
37.	Total Residual Chlorine	IS 3025(Part 26)1986,	mg/L	BDL(MDL:0.1)
38.	Ammonical Nitrogen	IS 3025(Part 34)1988,	mg/L	BDL(MDL:2.0)
39.	BOD (3 days at 27 °C)	IS 3025(Part 44)1993Amd.01	mg/L	2
40.	COD	IS 3025(Part 58)2006	mg/L	20.2
41.	Arsenic (as As)	APHA 23 rd Ed.,2017,3114-C	mg/L	BDL(MDL:0.01)
42.	Mercury (as Hg)	APHA 23 rd Ed.,2017, 3112-B	mg/L	BDL(MDL:0.001)
43.	Lead (as Pb)	IS 3025 (PART 47) 1994	mg/L	BDL(MDL:0.01)
44.	Cadmium (as Cd)	IS 3025(PART 41) 1992	mg/L	BDL(MDL:0.003)
45.	Hexavalent Chromium	APHA 23 rd Ed.,2017,3500CrB	mg/L	BDL(MDL:0.05)
46.	Total Chromium (as Cr)	IS 3025 (PART 52) 2003	mg/L	BDL(MDL:0.05)
47.	Copper (as Cu)	IS 3025 (PART 42) 1992	mg/L	BDL(MDL:0.05)
48.	Zinc (as Zn)	IS 3025(PART 49) 1994	mg/L	BDL(MDL:0.05)

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QCHNA8ET Accredited EIA Consultant Organization GPCB Recognized Environmental Auditor (Schedule-II)

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ISO 45001:2018 Certified Company

TEST REPORT

Report No.	URC /22/07/Water/APL-0003		
Name & Address of Customer	M/S. ADANI PORTS & SPECIAL ECONOMIC ZONE LTD. (WFDP-West Port)	Date of Report	26/07/2022
	PLOT NO: - NAVINAL ISLAND, Village - MUNDRA, Tal. – Bhuj, DIST KUTCH - 370421.	Customer's Ref.	As Per W.O.
Sample Details	Pond Water	Location	Near Yard F & G
Sample Qty.	5 Lit.	Appearance	Colorless
Sampling Date	18/07/2022	Sample Received Date	19/07/2022
Test Started Date	19/07/2022	Test Completion Date	25/07/2022
Sampled By	UERL Lab	Sampling Method	UERL/CHM/SOP/116
UERL Lab ID. No.	22/07/Water/APL-0003		

TEST RESULTS:

Sr. No.	Parameters	Test Method Permissible	Unit of Measurement	Results		
49.	Selenium (as Se)	IS 3025(Part 56)2003	mg/L	BDL(MDL:0.01)		
50.	Nickel (as Ni)	APHA 23 rd Ed.,2017,3111-B	mg/L	BDL(MDL:0.02)		
51.	Cyanide (as CN)	IS 3025(Part 27)1986	mg/L	BDL(MDL:0.05)		
52.	Fluoride (as F)	IS 3025(PART 60) 2008	mg/L	0.66		
53.	Dissolved Phosphate (as P)	APHA 23 rd Ed.,2017,4500-P, D	mg/L	0.69		
54.	Sulphide as S	APHA 23 rd Ed.,2017,4500 S ⁻² F	mg/L	1.3		
55.	Phenolic Compound	IS 3025(Part 43)1992, Amd.2	mg/L	BDL(MDL:0.01)		
56.	Bio Assay test (%)	IS:6582-1971	%	90 % survival of fish after 96 hrs. in 100% effluent		
57.	Manganese (as Mn)	APHA 23 rd Ed.,2017, 3500 Mn B	mg/L	BDL(MDL:0.1)		
58.	Iron (as Fe)	IS 3025(PART 53) 2003	mg/L	0.135		
59.	Vanadium (as V)	APHA 23rd Ed.2017-3500 – V	mg/L	N.D.		
60.	Nitrate (as NO3-N)	APHA 23 rd Ed.,2017,4500 NO3-B	mg/L	0.6		
Remar	Remarks: BDL= Below Detection Limit, MDL = Minimum Detection Limit					
Opinio	Opinion & Interpretation (If required):					

******End of Report ******

Checked By

(Nilesh C. Patel)

Page 2 of 2

(Sr. Chemist)

Authorized By

(Nitin B. Tandel) (Technical Manager)

UERL/CHM/F-2/05

Annexure – 4

RISK ASSESSMENT STUDY AND PREPARATION OF CONTINGENCY PLAN FOR MARINE OIL SPILLS AT ADANI PORTS AND SPECIAL **ECONOMIC ZONE LTD., MUNDRA**



Final Report JULY 2022

Client



adani ADANI PORTS AND SPECIAL ECONOMIC ZONE LTD Mundra



Environ Software Prt. Ltd.

#60/4, Environ Towers,4th Floor, Hosur Main Road, Electronic City, Bangalore - 560 100



Certificate of Endorsement

I hereby certify that:

- 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.
- 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 protections 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.
- 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, when necessary, mechanisms for obtaining their release and entry to the country have been established.
- 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 are fully explained as well as arrangement for continual review of the progress and effectiveness of the clean-up operation.
- The arrangement 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 submissions of a fresh certificate of endorsement.

Seal Signature :

Name

Designation: Dy. Conservator

Organization: Adani Ports and SEZ Limited, Mundra

Date: Place:





CONTINGENCY PLANNING COMPLIANCE CHECKLIST

Port Authority: Adani Ports & SEZL

	Description	Compli ed Yes/ No	Remarks
RISK ASS	ESSMENT		
1	Whether the facility produces/ handles/ uses/ imports/ stores any type of petroleum product	Yes	Petroleum products are directly transferred from vessels through pipelines
2	Whether risk assessment is done	Yes	Chapter-2 Page No. 17 & Chapter-4 Part-B report
3	Who did the risk assessment		Environ Software Pvt Ltd
4	Whether maximum volume of oil spill that can occur in the worst-case scenario is considered	Yes	25000 T Chap2, refer Para 2.5.3-page No: 21 & Chapter-4 Part-B report
5	Whether relative measure of the probability and consequences of various oil spills including worst case scenario are taken into account	Yes	Chapter2 refer para 2.5.3 Page No. 23 & Chapter-4 Part-B report
6	Whether all types of spills possible in the facility are considered including Grounding, Collision, Fire, Explosion, Rupture of hoses	Yes	Chapter2 refer para 2.1.1 Page No. 17 & Chapter-4 Part-B report
7	Please specify the list of oils considered for risk assessment	Crude, HSD & Fuel Oil	Chapter2 refer para 2.8 Page No. 24 & Chapter-4 Part-B report
8	Whether the vulnerable areas are estimated by considering maximum loss scenario and weather condition	Yes	Chapter2 refer para 2.12 Page No. 31
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	Chapter2 refer para 2.12- & 2.13-Page No. 31,32 & Chapter-3 Part-C report
10	Whether measures for reduction of identified high risks are included by reducing the consequences through spill mitigation measures	Yes	Chapter7 refer fig.7.1 Page No. 66
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	Yes	Chapter 7 refer fig 7.1 Page No. 66
12	Whether risk levels are established for each month after considering the probability with tide and current and consequences of each such spill	NA	
13	Whether prevention and mitigation measures are included in the plan	Yes	Chapter8 refer para 8.1 Page No 84
14	Whether the spill may affect the shoreline. (length of the shoreline with coordinates)	Yes	Part-B report, chapter 5-OS modelling tables (Jan, July, Oct) page nos. 58-66
15	Whether time taken the oil spill to reach ashore	Yes	Part-B report, chapter 5-OS



			Other but \$7
	in each quantity of spill in various months are mentioned in the plan		modelling tables (Jan, July, Oct) page nos. 58-66
16	Whether sensitivity mapping has been carried out	Yes	Part-C report, chapter 3, refer para 3.1-page no. 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	Part-C report chapter 3, refer para 3.1-page no. 5
18	Do the sensitivity maps indicate area to be protected on priority	Yes	Part-C report Annexure-1 refer fig A.1.8-page no. 37
19	Does the map indicate boom deployment locations	Yes	Part-C report Annexure-1 refer fig A.1.1(a), (b)-page no. 35
20	Whether any Marine. Protected Area will be affected	Yes	Part-C report chapter 3, refer para 3.15-page no. 17
21	Whether total number of fishermen likely to be affected is mentioned in the plan	No	
22	Whether any saltpan in the area is going to be affected	No	
23	Whether any mangroves in the area will be affected by a spill	No	1000 A
Prepar	redness		
24	Whether any containment equipment is available	Yes	Chapter4, refer para 4.2 Page No. 43
25	Whether any recovery equipment is available	Yes	Chapter4 refer para 4.2 Page No. 43
26	Whether the facility is having any temporary storage capacity	Yes	Chapter4 refer para 4.1 Page No. 43
27	Whether location of the oil spill response equipment is mentioned in the plan	Yes	Chapter4 refer para 4.1 Page No. 43
28	Whether suitable vessels available for deploying the boom, skimmer etc	Yes	Chapter4 refer para 4.4 Page No. 44
29	Whether OSD held with facility	Yes	5000 Ltrs – Page No: 50
30	Whether the OSD held with the facility is approved for use in Indian waters	Yes	
31	Whether the facility has MoU with other operators for tier-1 preparedness	Yes	Oil companies, HMEL Operators
32	Whether the list of oil spill response equipment available with each agency in MoU is deliberated	Yes	Chapter 9 refer para 9.1 page no. 89
33	Whether the facility has any MoU with private OSRO	Yes	Chapter 9 refer para 9.4 page no. 91
34	Whether the procedure for evoking the mutual aid is clearly described in the plan	Yes	
35	Whether additional manpower is available	Yes	Chapter 10 refer para 10.2.3 page no. 106
36	Whether list of approved recyclers is mentioned in the plan	Yes	Chapter 10 refer para 10.2.1 Page No 105
37	Whether NEBA (Net Environmental Benefit	Yes	Part-D report, chapter 1,

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	Analysis) has been undertaken		refer 1.2-page no. 2
38	Whether the areas from priority protection have	Yes	Part-D report, chapter 2,
	identified in the plan		refer para 2.2-page no. 13
39	Whether relevant authorities and stakeholders	Yes	Part-D report chapter 3
	were consulted for NEBA and during the areas for		
	priority protection		
40	Whether District administration has been	Yes	Part-D report
	appraised of the risk impact of oil spills?		
Action P	lan		
41	Whether the plan outlines procedure for reporting	Yes	Chapter 2, refer para 2.6-
	of oil spills to Coast Guard		page no. 22
42	Whether the oil spill response action is clearly	Yes	Chapter 3, refer para 3.1-
	mentioned		page no. 36
43	Whether the action plan includes all duties to be	Yes	Chapter 3, refer para 3.1
	attended in connection with an oil spill		page no. 36
44	Whether the action plan includes key personnel	Yes	Chapter 5-page no. 54
	by their names and designation viz. COO, ICO	1,74	
45	Whether alternate coverage is planned to take	Yes	- N - 25 2 3 1
	care of the absence of a particular person [in	- 100	
	cases where action plan is developed basis		12 1 1
	names]		F 130 130
46	Whether the plan includes assignment of all key	Yes	Chapter 10 page no. 93
	coordinators viz. the Communication Controller,		
	Safety Coordinator, Emergency management		
	team, Administration and Communication		
	Coordinator and Safety Coordinator		
47	Whether contact directory containing numbers of	Yes	Chapter10 Page No. 93
	key response and management personnel is		and the second
	intimated in the plan		VIII .
48	Whether approved recyclers are identified for	Yes	Chapter10 Page No. 104
	processing recovered oil and oily debris		11.7
49	Whether the shoreline likely to be affected is	Yes	
	identified		
50	Whether final report on the incident is submitted to	NA	
	CGHQ as per NOS-DCP 2015		
51	Whether the spill incident and its consequences	NO	
	are informed to fishermen and other NGOs		
	for environment protection through media		
Training	and Exercises		
52	Whether mock fire I emergency response drills	Yes	Chapter 5 refer para 5.2,
	are specified in the plan		page no. 54
53	Whether the mock drills cover all types of	Yes	Chapter 5 refer para 5.2,
	probable oil spills		page no. 54
54	Whether the plan mentions list of trained	Yes	Chapter 5 refer para 5.3,
	manpower		page no. 55
55	Whether records for periodic mock drills are	Yes	Quaterly
	maintained in a well defined format		
		\/	+
56	Whether the plan to updated according to the	Yes	

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57	What is the frequency of updatron / review of contingency plan?	Yes	As an when required
58	Periodicity of joint exercise with mutual aid partners	Yes	
59	Frequency of mock-drills for practice	Yes	Twice in a year Chapter 12 Page no.131
60	Whether the records for periodic mock drills are maintained in a well defined format	Yes	Chapter 5
61	Frequency of updation / review of contingency plan	Yes	As an when required

We, hereby, declare that the all information appended above and true and correct to my knowledge or belief

Date	Chief Conservator / Installation Manager
	VERIFIED
Date	(District Commander ICG) or his representative
Date	Regional Commander ICG)or his representative

This is to state that at the request of Adani Ports & SEZL (AP &SEZL), the undersigned persons have prepared the Oil Spill Contingency Plan (OSCP). This OSCP has been prepared for oil spillage assessed based on the Risk Assessment carried out for various Port activities including loading / unloading operations of Crude / HSD / FO at berths, SPM, subsea pipeline leakage and Vessel collision / Grounding.

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Doc No: ENVR 2022-003-R674



CONFIDENTIALITY CLAUSE

The report has been prepared based on studies 1. Hydrodynamic, 2. Oil Spill fate and weathering characteristics 3. Environmetal Senstivity Mapping and 4. NEBA carried out for preparation of OSCP for Adani Ports & SEZL as per the work order dated 19th February, 2022 and is considered confidential. No part of this report may be release to any outside organization unless explicity advisied by the owners in writing.

Issued By: Environ Software Pvt Ltd		
Prepared by		
Dr N M Anand	Dr G S Reddy	Dr. Rashmi
Reviewed by Ms. Smitha, Environmental Engine	eer	

Report Revision Record

Document No.		EN	VR 2022-003-R1	7 /6/2	Page:	
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Introduction of

ABOUT ENVIRON

Environ Software Pvt. Ltd.

Environ Software (P) Ltd was incorporated in October 1998 and is located at Bangalore- the Silicon Valley of INDIA. It has a team of highly skilled and dedicated staff, specializing in Coastal Engineering, Hydraulics, Mechanical Engineering and Computer Science & Engineering. Environ is a multi-disciplinary software development and consulting firm focusing primarily on solutions to problems involving Air, Water and Soil pollution through the in-house, state-of-the-art computational tools. It is capable of solving a wide variety of coastal and marine pollution related problems that include prediction of currents and tides, flood forecasting, morphological changes of estuarine bed and effects on marine population due to discharge of various industrial pollutants and construction of marine structures.

The company is also capable of predicting the spread of various pollutants in air media, emitted from the industries and vehicles. Environ also provides numerical solution to the problems related to sub-surface flows and transport of pollutants. The company also provides full service on field monitoring studies to measure and asses conditions in oceans, coastal areas, lakes, rivers and in air pollution monitoring.

Apart from dealing with complex environmental issues the company is developing a sophisticated Computational Fluid Dynamics (CFD) software, with appropriately chosen numerical methods and physical models for solving Fluid flow, Heat Transfer and Radiation problems. It is capable of solving incompressible, compressible, and two phase

Hydrodyn™



flows etc, with different integrated solvers. The company is also concentrating on the development of dedicated software for a specific application because the user is more oriented in many other things than looking for new developments in numerical methods.

Environ products are absolutely user friendly which requires minimal training. The highlights of the products of Environ are interactive, high quality Preand Post-Processor utilities which promises enhanced performance.

Environ was developed softwares for Library Automation, Institutional Management and Company Automation etc. based on client/Server, Internet/e-Business and Wireless Application tools.

STRATEGIC AREAS

Scientific Simulation Software

Scientific simulation software products are self-contained, absolutely user friendly and integrated with pre- and post processor utilities.

- Air Pollution Simulation Models (APSM)
- Surface Water Pollution Simulation Models (SWPSM)
- Ground Water Pollution Simulation Models (GWPSM)
- Noise Pollution Simulation Models (NPSM)
- Fluid Dynamics Simulation Models (FDSM)

Internet and e-Business Development

- Complete e-business solution
- Business to Customer and Business to Business Solutions
- Web Design and Consultancy
- Support & Maintenance of launched web sites
- Wireless Applications

Consultancy Services offered

Client/Server Applications

adani

Adani Ports and Special Economic Zone Ltd. Mundra

Conetnts

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- Modelling of Air, Water, Ground Water Pollution & Fluid Dynamic and Heat Transfer Applications
- Environmental Modelling & Impact Assessment
- Risk Assessment/Analysis
- Hazardous Waste water Management
- Library Management System for complete library automation
- Customized Application Development viz Inventory control, Accounts etc.
- Medical Transcription Monitoring System

1. Development of Scientific Simulation Software for

➤ Air Pollution, Surface Water pollution and Ground Water Pollution and Noise pollution problems

2. Consultancy Services offered for

- ➤ Modelling of Air, Water, Ground Water Pollution & Fluid Dynamic and Heat Transfer Applications
- > Environmental Modelling & Impact Assessment
- Risk Assessment/Analysis, Hazardous Waste water Management

3. Internet and e-Business Developmentr

- Complete e-business solution
- > Business to Customer and Business to Business Solutions
- ➤ Web Design and Consultancy
- Support & Maintenance of launched web sites
- Wireless Applications

4. Client/Server Applications

- Library Management System for complete library automation
- Customized Application Development viz. Inventory control, Accounts etc.
- Medical Transcription Monitoring System.





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ABBREVIATIONS

ADIOS	Automated Data Inquiry for Oil Spills
CC	Communications Coordinator
CCA	Central Coordinating Authority
CGHQ	Coast Guard Head Quarters
CIC	Chief Incident Controller
CISF	Central Industry Security Force
CMG	Crisis Management Group
CMT	Crisis Management Team
COC	Communication and Operations Center
CTTL	Chemical Terminal Trombay Ltd.
DCA	District Coordinating Authority
DCC	District Contingency Committee
DHQ	Coast Guard District Head Quarters
DNV	Det Norske Veritas
ECC	Emergency Control Center
EG	Environment Group
ESI	Environmental Sensitivity Index
HFO	Heavy Fuel Oil
HM	Harbour Master
IAP	Incident Action Plan
IC	Incident Controller
IDRN	Indian Disaster Resource Network
IM	Incident Manager
IMD	India Meteorological Department
IMO	International Maritime Organization
IMT	Incident Management Team
IOCL	Indian Oil Corporation Ltd.
IPIECA	International Petroleum Industry Environmental Conservation Association
JD	
LAG	Jawahar Dweep
	Local Action Group
LCA	Local Combat Agency Logistics Officer
LO	3
LST	Local Action Group Support Team
MARPOL	International Convention for the Prevention of Pollution from ships 1973 as modified
73/78	by the protocol of 1978
MMd	Mercantile Marine Department
MoU	Memorandum of Undertaking
MPC	Marine Pollution Coordinator
MRU	Marine Response Unit
NEBA	Net Environmental Benefit Analysis
NFPA	National Fire Protection Association
NOS-DCP	National Oil Spill Disaster Contingency Plan
NRT	National Response Team
OPRC	International Convention on Oil Pollution Preparedness, Response and Co-
Convention	operation 1990

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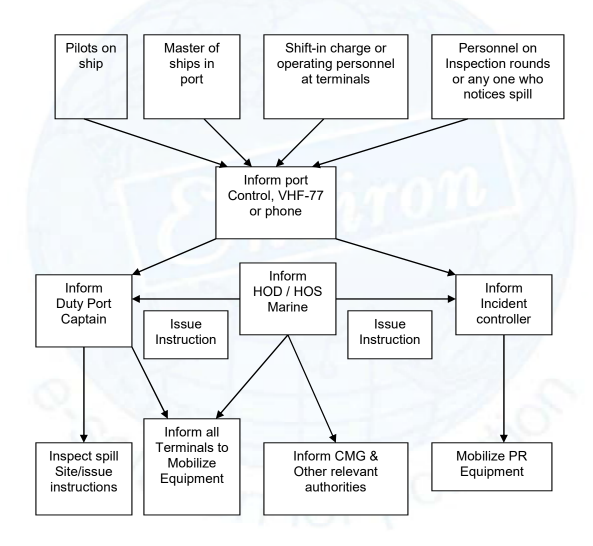


OSR Oil Spill Response OSRO Oil Spill Response Organization OSRO-M Oil Spill Response Organization-Manager OSRO-S Oil Spill Response Organization-Specialist PC Port Control POC Participating Oil Company POL Petroleum, Oil and Lubricants SA Statutory Agency	OSD	Oil Spill Dispersant
OSRO-M Oil Spill Response Organization-Manager OSRO-S Oil Spill Response Organization-Specialist PC Port Control POC Participating Oil Company POL Petroleum, Oil and Lubricants	OSR	Oil Spill Response
OSRO-S Oil Spill Response Organization-Specialist PC Port Control POC Participating Oil Company POL Petroleum, Oil and Lubricants	OSRO	Oil Spill Response Organization
PC Port Control POC Participating Oil Company POL Petroleum, Oil and Lubricants	OSRO-M	Oil Spill Response Organization-Manager
POC Participating Oil Company POL Petroleum, Oil and Lubricants	OSRO-S	Oil Spill Response Organization-Specialist
POL Petroleum, Oil and Lubricants	PC	Port Control
· · · · · · · · · · · · · · · · · · ·	POC	Participating Oil Company
SA Statutory Agency	POL	Petroleum, Oil and Lubricants
	SA	Statutory Agency
SC Shoreline Coordinator	SC	Shoreline Coordinator
SCBA Self-Contained Breathing Apparatus	SCBA	Self-Contained Breathing Apparatus
SRV Spill Response Vessel	SRV	Spill Response Vessel
UNCLOS United Nations Convention on Laws of the Sea	UNCLOS	United Nations Convention on Laws of the Sea
VHF Very High Frequency	VHF	Very High Frequency



OILSPILL CONTINGENCY PLAN

Contingency Chart to deal with Oil Spill



FINAL MEASURES

- Coordinate at District, State, National level including MOST if crisis level 2 or 3
- Informs Coast Guard-clean up contractors
- Restore berth operational
- Question witnesses
- Complete maritime accident report
- Give press reports
- Survey and cost damage to port installation
- Hold meeting of all concerned parties
- Seek compensation
- Distribute final report to concerned authorities.



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PREFACE

Adani Ports and SEZ Limited, Mundra has been awarded the project to M/s Environ Software Pvt Ltd to carry out the Risk Assessment Study, Sensitivity area mapping and preparation of Oil Spill Contingency Plan for Tier-1 Oil Spill Response (OSR) facility for Adani Mundra Ports & SEZL. This report contains the Strategy Plan& operation plan which describes the scope of the plan including geographical coverage, oil spill modeling studies, perceived risks, spill response and clean-up strategy, equipment, storage facilities, responsibilities and action plans, communication, etc.

The report also presents the characteristics and weathering processes of oil, the impact of oil spills on the marine environment and agencies to be informed in case of emergency. The report elaborates on the strategy plan for the oil spill as per IMO guidelines as well as the responsibilities of regional and national oil spill combating agencies.

Marine stativity Atlas has been prepared for areas all along the coasts of Gulf of Kutch region. Environmental sensitivity mapping also done based on the available data of environmental, biological and industrial information.

The report also includes specific instructions for responders, once the spill occurs, response plan based on NEBA studies for combating operations for spilled oil. This is to ensure that emergency action by responders gets underway promptly and in an orderly manner. The statutory regulations, area operations, training and competence also included in the report.

We express our gratitude to Mr.Yogesh Nandaniya, Mr. Sudhakar Singh, Capt. Sachin Srivastava Head-Marine Services, Mr. Sanjay Kewalramani COO-TAHSL, Capt. Rajat Garg, Mr. Mangal Choudhary of Adani Ports & SEZ Ltd for their assistance and suggestions during the preparation and successful completion of this project. We are thankful to the above officers for providing information on oil spill contingency plan and acknowledge the valuable information provided by them.

Dr. G. S. Reddy (Managing Director)



EXECUTIVE SUMMARY

Adani Port and SEZ Limited, Mundra handles the majority of its Cargo and Liquid products traffic through the South and West port terminals. There are several berths and Jetties at Mundra for berthing of cargos. Two subsea pipelines connect the onshore to the IOCL, HEML SPMs. There are 11 Container Berths, 16 Multi-purpose Berths, 1 LNG Jetty and two SPMs with back-up facilities at Mundra for berthing cargo vessels and oil tankers. Two subsea pipelines connect the SPMs (IOCL and HMEL) to onshore oil terminals at Mundra.

The location of Cargo Berths, SPMs and marine facilities are situated at AP &SEZL at approximately Easting (m) Easting (m) 572000 and Northing (m) 2515500. The berths are Located in the North bank of Gulf of Kutch at Mundra. The berths are operating for cargo operability and potential to meet the future trends. Sufficient clearance to the existing surroundings has been maintained, including a minimum encroachment into the greenbelt and adequate distance to populated areas. The layout of the complex allows space for future extension, without compromising desired safety separation distances within the complex or to adjacent port activities.

The main objective of the study to carryout risk analysis of oil spills for various activities of port operations and to the assess the impact of major accidental hazards from the facilities on the marine population and property within and outside the battery limit of the facilities and on coastal environment. Results of the study will be useful in preparation of response plan for containment of oil spills, in case of that may occur during loading / unloading operations / accidents. The results will also be useful in developing a meaningful emergency and response plan.

At present Adani Port and SEZ Limited, Mundra has responsibility to deal with Tier-1 oil spill within port limits. The Adani Port and SEZ Limited, Mundra has entered into MOU with neighboring ports and others to deal with Oil spills. The funding is by ports and others. The Consultant assessed the OSR Equipment available with the Port and agencies in the vicinity of Adani Port and SEZ Limited, Mundra. The existing mechanism to deal with Tier-1 oil spill response through a specialist agency (where there is no capital cost and manpower by the Adani Port and SEZ Limited, Mundra is appropriate in the present circumstances.

Based on Gap Analysis a new Equipment list is suggested which incorporates some of the recommendations of NOS DCP-2018 and a comparative chart provides justification for the variance from NOS DCP-2018.

Executive

Summary

The following studies were carried out as integral part of Oil Spill Contingency Plan

A. Quantitative Risk Assessment of oil spill for AP & SEZL

The oil spill risks at Adani Port and SEZ Limited, Mundra are evaluated consideration of probability of a spill occurring and the consequences. The risk assessment has been made considering many factors i.e. Frequency of vessel movement, Operation time of the port, Vessel condition, Performance of vessel crew, Traffic density, Weather conditions, Type of oils handling, relevant past data, identification of Hazard, Frequency, Consequence and risk estimation.

After carrying out the detailed study of offshore facilities which include the surface facilities viz., platforms, berths / Jetties, vessels and subsurface pipelines and all other associated infrastructure required for port operations of Adani Port and SEZ Limited, Mundra the following are the causes of spill scenarios are identified.

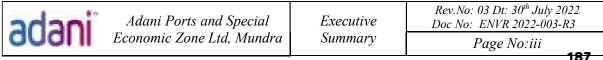
- Operations at Berth
- Spills due to Collision/Grounding in the Tanker route
- Bunker/ fuelling operations
- Ship distress / sinking
- Spill due to rupture in subsea pipeline corridor (size of crack-1")
- Rupture of export line due to movement and landing along the coast.
- Bunkering of HSD / Crude for vessels

Based on the above factors and failure frequency of port operation facilities, the following spill quantity are estimated.

- > Spill due to Loading arm failure at Jetty: (167 m3, at pumping rate of 10000 m3/h crude oil for 1 min)
- Spill due to rupture of sub-sea crude oil pipeline from refinery to shore tanks: (2611 tons of crude for 36 hrs)
- Spill due to Tanker Collision at Jetty having capacity between 1,00,000-3,00,000 metric tons (25000 tons)
- Spill due to collision or grounding in the Tanker route (25000 tons)

The following spill locations were identified based on port operations.

- ➤ Crude oil spill of 700t at selected SPM-HMEL(S1), SPM-IOCL(S2), VLCC Jetty (S15)
- > Fuel oil spill of 700t at selected West Port(S5), Vessel route(S7), LNG Jetty(S8), South basin (S9), Mundra Ports(S11), MICT/AMCT(S12)
- Crude oil spill of 10000t at SPM-HMEL(S1), SPM-IOCL(S2), VLCC Jetty (S15)
- Crude oil spill of 25000t at SPM-HMEL(S1), SPM-IOCL(S2), VLCC Jetty (S15)
- Fuel oil spill of 100t at selected West Port (S5, S6), LNG Jetty(S8), South basin (S9,





- S10), Mundra Ports(S11), MICT/AMCT(S12), East Basin(S13), North Basin(S14)
- ➤ HSD oil spill of 50t at selected West Port(S5), LNG Jetty(S8), South basin (S9), Mundra Ports(S11)
- ➤ HSD oil spill of 20t at selected West Port(S6), South basin (S10)

Continuous Spills

- > Crude oil spill of 10000 m3/hr for 1 min at selected SPM-HMEL(S1), SPM-IOCL(S2)
- Crude oil spill of 10000 m3/hr for 1 min at selected VLCC Jetty (S15)
- Crude oil spill of 10000 m3/hr for 1 min at sub-sea pipeline route (S3)

The details for estimating the quantitative risk assessment at spill locations are discussed in **PART-B-OILSPILL MODELING STUDIES** of the report.

B. Assess Oil Spill trajectory in the worst-case scenario in different weather and sea conditions;

The prediction of fate and transport of oil spill plays a major role in the analysis of risks due to oil spills. It is computed based on the surface water currents and wind speed

Modeling the hydrodynamic processes is an integral part of modeling of fate and transport of oil spills. The basic oil-spill model developed at Environ Software (P) Ltd was used in the present work to estimate risk assessment due to oil spills for various weathering and meteorological conditions.

Hydrodynamic modeling studies carried out using the Hydrodyn-FLOSOFT for predicting tidal levels and current for various seasons (Pre-monsoon (January), SW Monsoon (May) and Post Monsoon (October). For all possible port facilities, spring and neap tide conditions has been simulated. The details for Hydrodynamic modeling studies are discussed in **PART-A-HYDRODYNAMIC MODELING STUDIES** of the report.

Fifteen spill locations at and around Adani Port and SEZ Limited, Mundra regions and 33 oil spill scenarios are considered for oil spill simulations.

Executive

Summary



Details of Oil Spill Scenarios

Table. 4.4. Details of Oil Spill Scenarios

Comp. Runs	Spill Location	WD (m)	Spill Qty	Type of oil	Spill Location Co-ordinates
Α	SPMs				
1	SPM-HMEL (S1)	29.50	700 tons	Crude	69° 37' 23.19" E,
2			10000 tons	Crude	22° 40' 59.06" N
3		F 500 K	25000 tons	Crude	
4	1 1 5 5 7 3 7 5 7 7 7		10000 m ³ /h	Crude	
- 1	1/2/2010		for 1 min		
5	SPM-IOCL (S2)	28.45	700 tons	Crude	69° 39' 14.05" E,
6			10000 tons	Crude	22° 40' 47.21" N
7	161		25000 tons	Crude	
8	17.0		10000 m ³ /h	Crude	
			for 1 min		
В	VLCC Jetty				_
9	Spill Location (S15)		700 tons	Crude	69° 40.78' E,
10			10000 tons	Crude	22° 43.6' N
11		15.71	25000 tons	Crude	
12			10000 m ³ /h	Crude	
			for 1 min		
С	Pipeline				
13	Crude oil spill of 2611 tons at the pumping rate of 12500 m³/hr (2611 Tons of crude for 36 hrs) along the pipeline corridor at a select (midway) point of subsea pipeline in the pipeline routes Spill point: (S3)	21.20	12500 m3/hr for 3hr	Crude	69° 39' 43.35" E, 22° 42' 36.39" N
D	Tanker Route			•	
14	Instantaneous crude oil spill of 25000t along the tanker route at select location. Spill point: S4	22.54	25000 tons	Crude	69°32'11.38" E, 22°36'1.13" N
E	West Basin (berths)				
45	•		400 to ::	150	00004440 000 5
15	100 tons (due to Berthing incident/ collision) at the West Basin berths (FO)		100 tons	FO	69°34'13.99" E, 22°45'15.54" N
	Spill point: S5	14.61			
16	50 Tons (due to Berthing incident/ collision (diesel oil tanks) at the West Basin berths (HSD)		50 tons	HSD	69°34'13.99" E, 22°45'15.54" N

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	Spill point: S5				
17	700 Tons due to Hull Failure / Fire / Explosion (FO) at the berths Spill point: \$5		700 tons	FO	69°34'13.99'' E, 22°45'15.54" N
18 & 19	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	14.48	20 Tons 100 Tons	HSD FO	69°34'22.75" E, 22°45'5.33" N
20	Along the vessel route at one location: Instantaneous oil spill of 700t along the tanker route at a select location. (FO): Spill point: \$7	17.08	700 tons	FO	69°33'40.66" E, 22°43'36.31" N
F	LNG berth				
21	100 tons (due to Berthing incident/ collision) at the LNG berth (FO) Spill point: S8		100 tons	FO	69°33'40.66" E, 22°43'36.31" N
22	50 Tons (due to Berthing incident/ collision (diesel oil tanks)) at the LNG berth (HSD) –Spill point: \$8	13.76	50 tons	HSD	69°33'40.66" E, 22°43'36.31" N
23	700 Tons due to Hull Failure / Fire / Explosion (FO) at the berth Spill point: S8		700 Tons	FO	69°33'40.66" E, 22°43'36.31" N
G	South Basin (berths)	Y 17			
24	100 tons (due to Berthing incident/ collision) at the LNG berth (FO) Spill point: S9		100 Tons	FO	69°39'38.08" E, 22°43'32.54" N
25	50 Tons (due to Berthing incident/ collision (diesel oil tanks) at the South Basin berths (HSD) – Spill point: S9	14	50 Tons	HSD	69°41'3.53' E, 22°43'50.33" N
26	700 Tons due to Hull Failure / Fire / Explosion (FO) at the berth Spill point: S9		700 Tons	FO	69°41'3.53" E, 22°43'50.33" N
27 & 28	At the turning circle: o 20 Tons of HSD oil	17	20 Tons 100 Tons	HSD FO	69°41'33.62" E, 22°44'6.49" N

			-
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		I			
	due to Tug Impact				
	o 100 Tons of FO due to Tug Impact				
	Spill point: S10				
Н	MMPT		·		•
	At the existing MPT1 berth: : Spill Point S11		13		69°42'20.45" E, 22°43'32.17" N
29	100 tons (due to Berthing incident/ collision) at the berth(FO) Spill point: S11		100 Tons	FO	69°42'20.45" E, 22°43'32.17" N
30	50 Tons (due to Berthing incident/ collision (diesel oil tanks)) at the berth (HSD) – Spill point: S11	20.80	50 Tons	HSD	69°42'20.45" E, 22°43'32.17" N
31	700 Tons due to Hull Failure / Fire / Explosion (FO) at the berth : Spill point S11		700 Tons	FO	69°42'20.45" E, 22°43'32.17" N
I	MICT / AMCT Berths:				
	At the existing MICT / AMCT Berths: : Spill point S12				69°42'56.30" E, 22°44'36.69" N
32	100 tons (due to Berthing incident/ collision) at the (FO) - Spill point S12	15.12	100 Tons	FO	69°42'56.30" E, 22°44'36.69" N
33	700 Tons due to Hull Failure / Fire / Explosion (FO) at the berth - Spill point S12	10.12	700 Tons	FO	69°42'56.30" E, 22°44'36.69" N

Hydrodyn-OILSOFT, a dedicated software for oil spill trajectory modeling was used for prediction of oil spill scenarios at selected locations in and around Adani Ports & SEZL facilities for various meteorological and hydrological conditions considering the worst-case oil spill scenario of instantaneous / continuous. The output of the model shall indicate the amount of spill that can take place and time taken by the spill (Hourly/Day basis) to reach the shoreline or protected areas such as mangroves, environmentally sensitive receptors, eco-sensitive zones, etc.). From the oil spill modelling studies, the following conclusion could be drawn.

 The spill volume and time taken to reach the coast and losses during its movement have been calculated.

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- The percentage of spill volume reaching the coast, extent of oiling on the coast in metres, likely vulnerable areas, spill analysis, have been calculated.
- Resources such as tidal flats, islands and coastal areas which are likely to be threatened from oil spills have been identified.
- It can be concluded that the spills would move towards Sikka coast, Kalubar Island, Mundra Port and Vadinar coastal Zones during early of January.
- During the early of July, spills would move towards towards Kandla, Adani Port boundaries within 2 hours from spill start. Some spill scenarios such as Tanker Entry shows the spill staying in open ocean for long period of time.
- It can be noticed that the spill oil would reach Sikka and Vadinar coast. Some spill scenarios such as Tanker Entry, shows the spill staying in open ocean for long period of time.

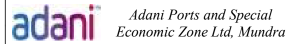
The details for Oil spill trajectory and weathering studies are discussed in **PART-B- OIL SPILL FATE AND TRAJECTORY MODELING STUDIES** of the report.

C Environmental Sensitivity mapping of the areas likely to be affected by the oil spill

The objective of the study is to produce a tool for oil spill responders by providing an overview of resources vulnerable to oil spills, i.e. natural resources (Mangroves, Mudflats, Reef flats, Sandy Area, Sea Birds/Birds Nesting Area, Marine Mammals (Dolphins, Dugongs, Whales), Turtle Nesting Areas, Marine National Park, Marine Sanctuary, Forest Area) and Human activities (Fishing zones, Industrial sea water Intakes, outfall, Ports, jetties etc.)

The Environmental Sensitivity Index has been prepared based on the latest satellite information as well as available secondary data information of Gulf of Kutch region. This study is made as a part of the preparations for Risk Analysis study of oil spills in the Mundra region, Gulf of Kutch. The study covers the region between latitude Lat 22° 44′ 18.89" N and longitude 69° 46′ 42.67" is in Mundra region. The entire area of Gulf of Kutch has been divided into 12 zones and collected all marine sensitive information and prepared the Environmental sensitivity Index Mapping and Atlas based on IMO guidelines for the Adani Port and SEZ Limited, Mundra area.

Identified the most sensitive site and resources potentially exposed to oil spills due to the handling of crude oil in the Adani Port and SEZ Limited, Mundra region. The coastal sensitive areas including biological, industrial and socio-economic resources are identified and prepared Environmental Sensitivity Index (ESI) mapping of the areas likely to be affected by the oil spill. The details of ESI are discussed in PART-C: SENSITIVITY INDEX MAPPING of the report





D. Oil Spill Response equipment and manpower to deal with the assessed quantity of the oil spill

Various response options (Mechanical equipment's, in-situ burning, dispersants and shoreline booming) have been discussed based on various spill scenarios of Adani Port and SEZ Limited, Mundra considering coastal marine sensitivity analysis of Gulf of Kutch region. The Net Environmental Benefit Analysis (NEBA) has been formulated considering all available response options for oil spills and selected the techniques that will provide the best opportunities to minimize consequences for the environment.

The study has been divided the potential relative Impact ranging from 1 (None) to 4(High). Likewise, the impact modification factor was also divided from 1 (None) to 4 (High) for four categories of response options (Mechanical equipment's, in-situ burning, dispersants and shore line booming). The intermediately ranges for both axes were then further divided to provide some more definition to the matrix. The risk ranking matrix for this NEBA was based on Environmental, Industrial and Biological sensitive areas risk assessment matrices generated.

Th NEBA process is to evaluate the consequences of Natural Attenuation, which serves as a baseline. All subsequent rankings are relative to the baseline, i.e., are conditions better or worse for each resource when using each individual response options. Using the risk ranking matrix requires estimating the proportion of the resource affected, and how long it will take the resource to recover. Based on the total impact mitigation score and ranking of High (4), Low (- 4) was assigned.

Based on the NEBA analysis selected best multiple response options are mechanical and dispersants among other response options available for APSEZL Mundra

NEBA studies has been carried out based on available response options to be prepared as a part of Oil Spill Contingency Plan for Adani Port and SEZ Limited, Mundra region. The details of NEBA studies are discussed **in PART-D: NET ENVIRONMENT BENEFIT ANALYSIS** of the report.

In accordance with the National Oil Spill Disaster Contingency Plan (NOSDCP) all the Ports are required to maintain Tier-I Oil Spill Response (OSR) facilities. Accordingly, Adani Port and SEZ Limited, Mundra has to set up and sustain Tier-I (up to maximum spill volume of 700 Tonnes) OSR facilities in Mundra in co-ordination with neighboring companies operating at these Ports. For this purpose, Adani Port and SEZ Limited, Mundra and other Participating Companies (HMEL) has executed a Memorandum of Understanding (MOU) for sustenance of Tier-1 OSR facilities for combating oil spills at and surrounding area within Mundra region. The following oil spill response facilities and required manpower are estimated based on risk assessment study



&

and oil weathering condition to deal with expected quantity of spill and should be placed in the vicinity of Adani Ports & SEZ Limited.

Sr.	ITEM	Minimum No. of operators/ workmen	Quantity /
No.	I I CIVI	deployed on the equipment	Unit
(1)	(2)	(3)	(4)
1	Operation and Management of OSR Centre at Adani Ports & SEZL as mentioned in column (3) including 2 VHF and 3 walkie talkie sets, computers & printers with furniture etc. and operating at 24 x 7 x 365 days	Operation Manager with Level 3 – 1 No. OSR I/c with Level 3 – 3 No. Shift I/c – 1 No. Radio Operator – 1 No.	1 3 1 1 10 Total: 16 Nos
2a	OSR Work Boat with crew as per column (3) as per detailed specifications		1
2b	Tugs	W-VALUE OF COLUMN	1
3a	inflatable boom with accessories (Material: Neoprene/ Neoprene Rubber/ Rubber) with freeboard of about 440mm, overall height 1200 mm and skirt of about 500 mm and length of 100/200 m in a bag/reel complete including 4 nos hydraulic air blowers etc complete as per Specifications.	NA	2000m
3b	Fence Boom (Material: Neoprene/ Neoprene Rubber/ Rubber) with freeboard of 450mm and over all height of 1200mm and length of 100m etc. complete as per specifications	NA	235m

4a	Weir type oil skimmer of 50 m³/hr capacity oil recovery free floating skimmer along with suitable pump and hydraulic Power Pack complete with all accessories.	NA	2 Nos.
4b	Drum/ brush type oil skimmer 50 m³/hr capacity oil recovery free floating skimmer, along with suitable pump and hydraulic Power Pack complete with all accessories etc. complete as per specifications.	NA	2 Nos.
4c	Vacuum type oil skimmer 30 m³/hr capacity oil recovery pump coupled to a diesel engine complete with all accessories etc. complete as per specifications.	NA	2 Nos
5a	Bio Remediation (L)	NA	2000 L
5b	Oil Spill Dispersant, concentrate type-3 combined, approved by the	NA	3 KL

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	Indian Coast Guard		
6	Flex Barge of about 10 KLtrs. along	NA	2 Nos
	with its accessories.		
7a	Absorbent (oil only) 80 L Kit for quick	NA	2 Nos
	oil spill response		
7b	Sorbent pads 20-inch x 20 inch (nos)	NA	2000 Nos
7c	Sorbent Boom size min 5inch dia,	NA	500 Nos
	min length 5 feet		
8	Protective Equipment (PPE) kit for oil	NA	15 Nos
	spill response.		
9	VOC Portable Monitor	NA	0

F. Adani Port - IMO level trained Responders

(IMO OPRC) Level - 3

Sr No.	Name	Course Institute	Issued on	Valid till
1	Capt. Sachin Srivastava (HOD- Marine Services, Adani Mundra Port).	OSCT India 01-04 Mar 2022		
2	Capt. Aditya Gaur (HOD- Marine Services Adani, Kattupalli Port)	OSCT India 01-04 Mar 2022	4.50	24
3	Capt. Ajit Mahapatra (HOD- Marine services, Adani Dhamra Port)	OSCT India 01-04 Mar 2022		/_

(IMO OPRC) Level - 2

Sr No.	Name	Course Institute	Issued on	Vaild till
1	Sudhakar Singh	OSCT India 18 -22 April 2022	22-Apr-22	21-Jun-25
2				

(IMO OPRC) Level - 1

Sr No.	Name	Institute	Issued on	Vaild till	
	Marine Serivces				
1	Mr.Ramdas Pawale	ICG	10-Aug-18	9-Aug-23	
2	Mr Leelu Singh	ICG	10-Aug-18	9-Aug-23	
3	Mr Amod Pandey	ICG	10-Aug-18	9-Aug-23	
3	Mr Amod Pandey	ICG	10-Aug-18		

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4	Mr Santosh Rasam	ICG	10-Aug-18	9-Aug-23
5	Saket Kumar	Sea Care Marine Serives	Course 28th to 31st Aug 2019	27-Aug-22
6	Ashok Singh	Sea Care Marine Serives	Course 28th to 31st Aug 2019	27-Aug-22
7	Chandra Shekhar Kumar	Sea Care Marine Serives	Course 28th to 31st Aug 2019	27-Aug-22
8	Upinder Samkaria	Sea Care Marine Serives	Course 28th to 31st Aug 2019	27-Aug-22
9	Yugal Kishor Sharma	Sea Care Marine Serives	Course 28th to 31st Aug 2019	27-Aug-22
10	Arapn Chowdhury	ICG	Course 04-08 April 2022	7-Apr-27
11	Mehul Makwana	ICG	Course 04-08 April 2022	7-Apr-27

G. Other Departments

1	Mr Amrendra Tiwari, LQD	ICG	10-Aug-18	9-Aug-23
2	Haresh Patel, LT Ops	Sea Care Marine Serives	Course 28th to 31st Aug 2019	27-Aug-22
3	Sachin Patel, LT Ops	Sea Care Marine Serives	Course 28th to 31st Aug 2019	27-Aug-22
4	Ravindra Parikh, Lqd	Sea Care Marine Serives	Course 28th to 31st Aug 2019	27-Aug-22
5	Mr Nikul Kasta, CT4	Sea Care Marine Serives	Course 28th to 31st Aug 2019	27-Aug-22
6	Mr Ajay Kumar Bhatt CT4	Sea Care Marine Serives	Course 28th to 31st Aug 2019	27-Aug-22
7	Vimal Chhabhaiya CT- 4	Sea Care Marine Serives	Course 28th to 31st Aug 2019	27-Aug-22
8	Mr. Kamlashankar Joshi CT Planner	Sea Care Marine Serives	Course 28th to 31st Aug 2019	27-Aug-22
9	Laxmikant Limbani, AICTPL ICD	Sea Care Marine Serives	Course 28th to 31st Aug 2019	27-Aug-22
10	Rajesh Makwana, AICTPL	Sea Care Marine Serives	Course 28th to 31st Aug 2019	27-Aug-22



11	Farhan Khan, AICTPL	Sea Care Marine Serives	Course 28th to 31st Aug 2019	27-Aug-22
12	Mukesh Pushkarna, ES CT-3	Sea Care Marine Serives	Course 28th to 31st Aug 2019	27-Aug-22
13	Vijay Chavda, HSE	Sea Care Marine Serives	Course 28th to 31st Aug 2019	27-Aug-22

First Aid Post

Post Number	Location
First Aid Post No:1 – with ambulance service	Occupational Health Centre, MMPT
First Aid Post No:2 – with ambulance service	Occupational Health Centre, WB
First Aid Post No: 3	Adani Hospital

H. Gap analysis between required and available resources and provide detailed specification of the required additional equipment/ facilities along with detailed justification for the recommended additional facilities.

Sr. No.	ITEM	As per NOS-DCP 2018	Available in the present
(1)	(2)	(3)	(4)
1	Operation and Management of OSR Centre at Adani Ports & SEZL as mentioned in column (3) including 2	Operation Manager with Level 3 - No. OSR I/c with Level 3 - No.	3
0	VHF and 3 walkie talkie sets, computers & printers with furniture etc . and operating at 24 x 7 x 365 days	Shift I/c - No. Radio Operator - Nos. Responders - Nos. Total Man power - Nos	1 1 10 Total: 16 Nos
2a	OSR Work Boat with crew as per column (3) as per detailed specifications	4 Nos	4 Nos
2b	Tugs	4 Nos	4 Nos
3a	inflatable boom with accessories (Material: Neoprene/ Neoprene Rubber/ Rubber) with freeboard of about 440mm, overall height 1200 mm and skirt of about 500 mm and length of 100/200 m in a bag/reel complete including 4 nos hydraulic air blowers etc complete as per Specifications.	2000 m	2000m
3b	Fence Boom (Material: Neoprene/ Neoprene Rubber/ Rubber) with freeboard of 450mm and over all height of 1200mm and length of 100m etc. complete as per specifications	1000 m	235 m
3c	Current buster room -fasflo-75 (for response in fast		2 Nos

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	current)		
4a	Weir type oil skimmer of 50 m³/hr capacity oil recovery free floating skimmer along with suitable pump and hydraulic Power Pack complete	3 Nos	2 Nos
	with all accessories.		
4b	Drum/ brush type oil skimmer 50 m³/hr capacity oil recovery free floating skimmer, along with suitable pump and hydraulic Power Pack complete with all accessories etc. complete as per specifications.	3 Nos	2 Nos.
4c	Vacuum type oil skimmer 30 m³/hr capacity oil recovery pump coupled to a diesel engine complete with all accessories etc. complete as per specifications.	5 Nos	2 Nos.
5a	Bio Remediation (KL)	2 KL	2 KL
5b	Oil Spill Dispersant, concentrate type-3 combined, approved by the Indian Coast Guard	3 KL	5 KL
6	Flex Barge of about 10 KLtrs. along with its accessories.	4 Nos	2 Nos
7a	Absorbent (oil only) 80 L Kit for quick oil spill response	0	1 Nos
7b	Sorbent pads 20-inch x 20 inch (nos)	2000 Nos	2000 Nos
7c	Sorbent Boom size (12.5cm*4m)	500 Nos	500 Nos
8	Protective Equipment (PPE) kit for oil spill response.	Lev-A – 5 Nos Lev-B -10 Nos Lev-C -20 Nos Lev-D -30 Nos	15 Nos
9	VOC Portable Monitor	4 Nos	0



Additional equipment and location

LIST	LIST OF RESOURCES AVAILABLE-ADANI PORTS and SEZ LIMITED, MUNDRA						
Tugs Available for Oil Spill Containment							
Name of Tug	Type	ВНР	OSD	AFFF	Capacity (cum/Hr)	ВР	
Dolphin No. 4	ASD	2200 X 2	3000 ltr	2000 ltr	1200	55	
Dolphin No. 7	ASD	2200 X 2	3000 ltr	2000 ltr	1200	55	
Dolphin No. 10	ASD	3000 X 2	3000 ltr	-	-	70	
Dolphin No. 11	ASD (DSV)	2200 X 2	3000 ltr	2000 ltr	1200	55	
Dolphin No. 14	ASD	3000 X 2	3000 ltr	2000 ltr	1200	70	
Dolphin No. 15	ASD	3000 X 2	3000 ltr	2000 ltr	1200	70	
Dolphin No. 16	ASD	3000 X 2	3000 ltr	2000 ltr	1200	70	
Dolphin No. 17	ASD	3000 X 2	3000 ltr	-	- "\	70	
Dolphin No. 18	ASD	3000 X 2	3000 ltr	2000 ltr	1200	70	
Brahmini	ASD	2000 x 2	3000 ltr	2000 ltr	1200	65	
Bitarni	ASD	2000 x 2	3000 ltr	2000 ltr	1200	65	
Khushboo	Fixed screw	401 X 2		ALL	-	10	

Dolphin No. 4, 7, 11, 14, 15, 16, 17, 18, Brahmini and Bitarni 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 ten Tugs have class notation as Harbour Tugs and are certified to work within the Harbour limits only.

2. Reception Facility: 12" pipe line, connected to a slop tank at chemical tank farm. Dolphin 11 has firefighting 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.

I. Comprehensive oil spill contingency plan (OSCP) for the Adani Ports and SEZ Limited, Mundra

The report consists of the following sections

Strategy section

This part consists of oil spill risk assessment, response objectives and strategies, organization and details of response equipment's. This section is designed to help responders understand in advance the expected oil spill scenarios, the ways and means to respond effectively and to minimize pollution of the environment. This part of the plan is from **Chapter 2** to **Chapter 6**.

Action and operation section

This section includes specific instructions for responders, once the spill occurs, on what to do and how to do, for each oil spill incident. This is to ensure that emergency action by responders gets

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underway promptly and in an orderly manner. This part is from Chapter 7 to Chapter 10.

Data directory

This part includes information on Coastal facilities, Access roads, Telephones, Hotels, shoreline resources available with various organizations, Sensitivity area Mapping, primary oil spill equipment available, communication facilities etc., statutory regulations, area of operation, training and competence, weathering data on Hydrodyn-OILSOFT, Mud flat shore cleanup techniques, OSD Specifications, Oil Spill Management plan of Adani Ports & SEZL, oil spill response decision tree, IMO Guidelines on OSR to areas full of. This part is Chapter 11.

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PROJECT TEAM OF ENVIRON SOFTWARE (P) LTD

Name of the Person Involved	Project Designation	Role and Responsibility
Dr G S Reddy	Project Leader	Assessing the data required
	1000	Managing the team and Supervision of
		data inputting the model
		Analyzing the output data
		Report preparation
100		Data interpretation & Simulation runs
Ms. Smitha	Team Members	Prepare the tools for report preparation
Dr Rashmi		Preparing the input data for model
		Simulation runs
		Digitizing the satellite Maps
		Graphical outputs preparation
		Report preparation



1. INTRODUCTION

1.1 Contingency Plan:

Oil spill contingency planning is the process of developing a suitable spill response capability that is in compliance with the local regulatory framework and commensurate with the oil spill risks of an organization or facility. This document provides guidance on the contingency planning process for potential oil spills in or on water following an accidental release of oil to a marine or aquatic environment, whether that be during the handling, transport, production or storage of oil products.

The intensity of marine traffic has increased tremendously along the Indian coasts, especially increase of oil tankers for transporting the petroleum products. Hence, the risk for occurrence of oil spills increasing in vessel route, Berth/Ports during terminal operations. The spills also occurring from collision/grounding of vessels. The oil spills will lead to marine environmental pollution and damaging the ecosystem including marine infrastructure facilities of Ports and Harbors. Hence, oil industries and ports should create individual capabilities to handle the response activity in case of spills. The procedures prepared at various levels for handling the spills called Contingency Plan. The study area as shown in Fig 1.1 provides a location of Adani Ports and SEZ Limited in Mundra including cargo berths / Jetties and SPMs.

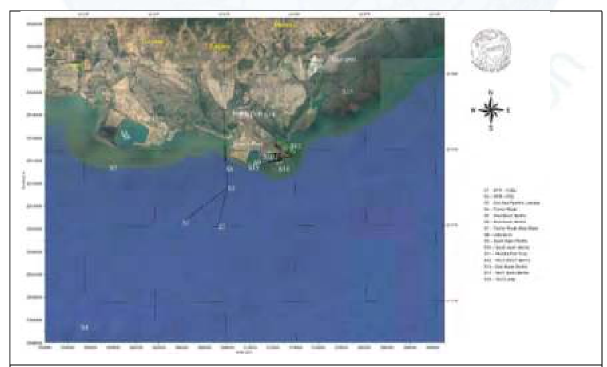


Fig.1.1 Cargo berths / Jetties of Adani Ports and SEZ Limited, in the Mundra region, Gulf of Kutch

Introduction



1.2 Description of operations at Adami Ports and SEZ Limited, in Mundra

The Adani Ports and SEZ Limited, Mundra, is located (Lat 22° 44′ 18.89" N, long 69° 41′ 35.62" E) at Mundra in Gulf of Kutch, protected by the southern / northern coast of Gulf of Kutch. The deep waters in the Gulf provide ample shelter for shipping throughout the year. The entrance of the Ports which has approaches from the mouth of Gulf of Kutch at Okha, a distance of about 90 km from Mundra.

The approach channels to the APSEZL ports are deepened to meet the requirement of cargo vessels. With good lighting arrangements navigation is allowed at the port round the clock.

Adani Ports and SEZ Limited, Mundra has been operational since Oct 1998 when the construction of primary infrastructure and a multi-purpose terminal for Dry and Liquid Bulk cargo was completed. Presently Adani Ports and SEZ Limited, Mundra has 11 Container Berths, 16 Multi-purpose Berths, 1 - LNG, 1 - VLCC and 2 - SPMs with back-up facilities.

The location of the Berths is situated at Mundra at approximately (Lat 22° 44′ 18.89" N, Long 69° 41′ 35.62" E). The berths are Located in the north bank of Gulf of Kutch region. The berthing jetties are for operating vessel operability and potential to meet the future trends. APSEZL has developed Cargo berths, approaches and turning circles to handle vessels at the Berth.

Adani Ports and SEZ Limited, Mundra, currently owns and operates several marine facilities located at Mundra, Gulf of Kutch. The Mundra port facility is located on the West Coast of India in Gulf of Kutch about 50 Km west of Kandla in District Bhuj of Gujarat state.

The Adani Ports and SEZ Limited, Mundra handles the majority of its Dry and Liquid products traffic through the South, West terminals. There are several berths and Jetties at Mundra for berthing of cargos. Two subsea pipelines connect the onshore to the IOCL, HEML SPMs (Fig.1.1).

APSEZL, Mundra has developed various marine facilities which include four mega scale basins i.e. South Basin and West Basin at Mundra in last five years. Fig.1.2 gives the overall layout of the Mundra port facilities and, Fig.1.3, Fig.1.4 gives the zoomed-up portion of the port layout considered for this study.

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Fig.1.2 Overall layout of the APSEZL, Mundra port facilities showing spill locations selected



Fig.1.3 Zoomed portion showing marine facilities of South Basin and spill locations selected





Fig.1.4 Zoomed portion showing marine facilities of West Basin and spill locations selected

Existing berths and Proposed Jetties

There are 16 existing berths at MMPT 1, MMPT 2, MMPT 3, MICT, AMCT catering to liquid, Container as well as General cargo. Adani Ports and SEZ Limited, Mundra is under progress for expanding the Terminal-2 and Terminal-3 for handling container and dry cargos.

West Basin

West Basin is about 10 Nautical miles west of the existing terminals of Mundra port. Four Berths are located at approx. 22° 45′ 14.82″ E and 69° 34′ 6.23″ N, off Tunda Wandh falling in Taluka Mundra. The basin is also planning to expand with 3 more additional berths for handling dry cargo. Two power plants are located North of these berths, in barren waste land. National Highway 8A extension passes through north side of the power plant sites at a distance of approximately 6 km.

South Basin

The south basin is in western side of the existing port on Navinal Island. Six berths are located at approx. Lat 22° 44′ 18.89" N, Long 69° 41′ 35.62" E. It has presently 6 operational berths. It has an enclosed turning basin and necessary back up area. The basin is also planning to expand with two container berths (CT-5) for handling Container cargo.

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VLCC Jetty:

The development of jetty facilities is in progress for handling VLCC at Mundra for Crude oil operations.

The oil spill risk analysis studies is to be carried out for all these facilities within the Mundra port limit facilities which comprise of the SPMs, West basin, South basin, LNG Jetties, proposed VLCC jetty and existing berths as shown in Fig.1.1, Fig.1.2, Fig.1.3, Fig.1.4 and Fig.1.5. Hence, mathematical modeling studies for predicting the fate and oil spill trajectory due to spills if any at Port operations facilities for various seasons is mandatory for OSCP. Oil spill modeling to be carried out as a part of Oil Spill Contingency Plan to identify the suitable combating operations for controlling the spills.

1.3 Purpose of the Plan

Adani Ports and SEZ Limited, Mundra (APSEZL, Mundra) is committed to properly manage any oil spill incident that may arise during the course of the port operational activities in order to minimize the impact on personnel, environment, ecology, socio-economy, property, company's financial position and its reputation. As part of regulatory requirements, APSEZL, Mundra is mandated to establish an Oil Spill Contingency Plan (OSCP) for Tier-1 response capabilities and duly approved by the regulatory authorities, and which includes an effective response system with trained personnel and a pre-established organization structure as well as the capability to mobilize and respond to the spill incident in the least amount of time. The primary purpose of the plan is to facilitate the implementation of the necessary actions to stop or minimize the discharge of oil/ chemicals and to mitigate its effects using best response facilities and use of oil spill dispersants (OSD).

Objectives of the Plan 1.4

The objectives of the OSCP are:

- > To establish a rapid and effective system for detection and reporting of spills, with adequate measures for preparedness for oil and chemical pollution;
- > To facilitate rapid and effective response to spill events with adequate measures to protect the health and safety of personnel, community, socio economic resources and protection of the marine environment;
- To establish appropriate response techniques to prevent, control, and combat oil and chemical pollution during spills, and disposal of contained material in an environmentally sound manner;
- To establish the communication channels essential for the coordination of tasks needed to deal with a pollution incident, and

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To ensure that the plan provides an integrated response together with the National Oil Spill Disaster Contingency Plan (NOS-DCP 2015).

1.5 Applicability and Geographical Limits of the Plan

This OSCP provides the response procedures and arrangements available for oil spill incidents during the port operations in the APSEZL, Mundra limits. It assigns roles and responsibilities for different personnel during an emergency.

The plan covers all spill incidents that occur within the block area and are likely to affect the marine environment and coastline along the block area. It must be noted that this document is not restrictive in nature and is developed in order meet requirements specified under statutory requirements presented for handling oil spill emergencies. The level of response will be guided by the response strategies defined in this document and will be governed by the severity of the spill event, its effect on the health and safety of the employees and contractors, impacts on the environment and Port reputation.

The scope of this plan extends to the entire area and beyond depending upon the trajectory of the spill. The geographical coordinates of the spill locations in the Mundra region as shown in Figure.1.1. The locations within the limits of study domain are Ports, Port operational facilities at South / West / MPT port facilities etc. The sensitive areas including berths / jetties, Mangrove vegetation, biological resources are to be protected with better response plan adopting well-planned tactical response methods.

1.6 Authorities and Responsibilities

Prevention of accidental oil spillage is APSEZL, Mundra first priority. Port operating facilities will be designed, installed and operated in such a manner so as to minimize possibility of oil spills. Facilities, resources and support provided by third parties are also required to meet international pollution prevention design and operation standards.

The Oil Spill Contingency Plan (OSCP) has been prepared based on National Oil Spill – Disaster Contingency Plan (NOS-DCP) and the provision of Merchant Shipping Act, 1958 and Major Port Trusts Act, 1963.

Risks of oil spills associated with APSEZL, Mundra operations are and as such several measured for oil spill contingency planning were taken by port.

APSEZL, Mundra shall be responsible for any clean-up responses and all other incidental and consequential costs of whatsoever nature resulting from oil spills due to their activities/operations. APSEZL, Mundra Man (Manager) is incident Response Coordinator. The Port is committed to integrate in its operations ways to identify oil spill risks, prevent oil spills, and to implement appropriate changes in its contingency plan for spill response and clean-up strategies.

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To achieve this, APSEZL, Mundra policy will be to:

- Respond immediately to any oil spill incident with the objective of protecting Marine & Human life and to minimize environmental impacts;
- Work and consult with appropriate government bodies and the local community to address any issues relating to oil spills in a timely manner;
- Provide adequate training and information to enable employee and contractors to adopt environmentally responsible work practices and to be aware of their responsibilities in the prevention and clean-up of oil spill.
- Develop emergency plans and procedures so that incidents (accidental releases) can be responded to in a timely manner.
- Develop and maintain management system to identify, control and monitor risks and to comply with Statutory Regulations and Industry Guidelines.
- Assess the situation and take timely and appropriate action where third-party interests are involved, such as products or chartered vessels from nearby ports / agencies etc.
- Ascertain that each identified employee is responsible for the implementation of this policy in association with his specific duties. This includes contractors and employees.

1.7 Coordinating Committee

Crisis Management Group (CMG) will be the coordinating committee for oil spill response operations under Facility level oil spill contingency plan for APSEZL, Mundra. Oil spill response plan identifies the APSEZL, Mundra spill response organization, team responsibilities, communications and the procedures to respond all possible oil spill emergencies within the Port limits.

The assigned duties with respect to conduct of operation as mentioned here under will accordingly be required to be discharged by each On Scene Commander (OSC) (in the event of multiple ops). On Scene Coordinator (OSCo)/ Chief OSCo is responsible for undertaking all possible and feasible actions to respond to spill and direct the response team / teams at site. He is to decide the best response action required to be adopted as per situation and guide the response team/ teams accordingly.

The callout system for an oil spill incident is identical to any other emergency as contained in disaster management plan of APSEZL, Mundra. Emergency Control Team (ECT) will arrange mobilization of additional resources like Emergency Response Team (ERT) as when, required.

Emergency Control Team

The ECT will compromise the following members

Chief Operating Officer APSEZL, Mundra



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- Incident Control Officer (HOS Marine / Duty Port Captain)
- Site Emergency Coordinator (Senior Pilot and Duty Radio Officer)
- Fire Coordinator (HOS Fire / HOS -Safety)
- HOS Security / Duty Security officer
- Medical Superintendent
- Marine Pollution Coordinator Manager (Marine /Pollution Control)
- Traffic Coordinator Duty Port Captain
- Communications Officer (Duty Port Captain / Marine Control in-Charge)
- Chief Emergency Controller (Head -HSE)
- Civil Coordinator (HOS Environment Cell / HOS Estate)
- Marine Engineering Coordinator (HOS SPM / Diving Team in-Charge)
- ➤ HOD Corporate Affairs
- > HOS-Legal & HOD Estate

1.7.1 Statutory Requirements

As a part of this Plan, the port, facility or the identified ECT (Emergency Control Team) is responsible to undertake spill mitigation operations apart from managing, acquiring and maintaining oil spill response equipment and resources appropriate for response as per the Risk Category-A (NOSDCP-2018). Equipment, resources and personnel will be stockpiled at one or more suitable location/s as necessary to meet response requirements within shortest period.

The ECT is responsible for executing all the response mechanisms and procedures identified by the Plan and maintain trained personnel to undertake the operations.

An oil spill contingency plan is based on the understanding of the regulatory framework in which the assets and operations are located and in which the planning and response actions will be carried out.

This section summarizes the relevant national and international legislations related to oil spill response.

1.7.2 Enforcement Agencies and Authorities

Adani Ports and Special

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At national level, various regulations have been formulated to ensure that oil spills are adequately notified and handled with least impacts on the aquatic and terrestrial environment along with public health and safety.



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- Merchant Shipping Act 1958 and Amendment in 2003: This Act requires oil companies to clean up any oil spill from offshore petroleum related activities whether at sea or ashore.
- Environment Protection Act 1986 and EIA Notification, 2006: The Ministry of Environment and Forests and Climate Change (MoEF&CC) while granting environmental clearance to oil and gas projects requires the company to establish oil spill control capabilities.
- Section 32 of the Water (Prevention and Control of Pollution) Act 1974: The Gujarat State Pollution Control Board (GPCB) holds the power to prevent discharge of hazardous and polluting materials into the sea or tidal waters.
- Coast Guard Act, 1978: The Act requires every owner, operator of a port facility, oil installation, and offshore installation to prepare and implement oil spill disaster contingency plan.
- Petroleum and Natural Gas (Safety in Offshore Operations) Rules, 2008 (PNGSOOR), G.S.R. 469(E): These Rules have been formulated through Sections 5, 6 and 7 of the Oilfields (Regulation and Development) Act, 1948 (53 of 1948). It requires operators to undertake risk assessment related to activities and prepare safety management systems and emergency response plans pursuant to the provisions of the Rules.

Indian Coast Guard

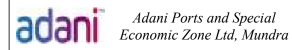
The Indian Coast Guard is the national coordinating authority for marine oil spills. Under the Coast Guard Act, 1978, the CG is responsible for control of pollution at sea and protection of marine environment. Indian Coast Guard has prepared and implemented a National Oil Spill Disaster Contingency Plan (NOS-DCP). As per the Act, all spills are required to be reported to the Coast Guard. In the event of a spill, the nearest Coast Guard station will be notified. When a spill is reported, the Coast Guard will monitor the movement of spill while Adani Ports and SEZ Limited, Mundra takes the response measures.

Oil Industry Safety Directorate (OISD)

Oil Industry Safety Directorate (OISD) is a technical directorate under the Ministry of Petroleum and Natural Gas that formulates and coordinates the implementation of a series of self-regulatory measures aimed at enhancing the safety in the oil and gas industry in India. OISD maintains a database of accidents taking place in the oil industry and also investigates the major incidents, therefore has to be notified of incidents in offshore installations.

1.7.3 Statutory Requirements

International Convention for the Prevention of Pollution from Ships (MARPOL 73/78)



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MARPOL 73/78 is the International Convention for the Prevention of Pollution from Ships, 1973 as modified by the Protocol of 1978. The Protocol desires to achieve the complete elimination of intentional pollution of the marine environment by oil and other harmful substances and the minimization of accidental discharge of such substances. The Convention includes regulations aimed at preventing and minimizing pollution from ships - both accidental pollution and that from routine operations - and currently includes six technical Annexes.

- Annex I: Regulations for the Prevention of Pollution by Oil;
- Annex II: Regulations for the Control of Pollution by Noxious Liquid Substances in Bulk;
- Annex III: Prevention of Pollution by Harmful Substances Carried by Sea in Packaged Form;
- Annex IV: Prevention of Pollution by Sewage from Ships;
- Annex V: Prevention of Pollution by Garbage from Ships; and
- Annex VI: Prevention of Air Pollution from Ships.

Regulation 37 of MARPOL Annex-I require that oil tankers of 150 gross tonnage and above and all ships of 400 gross tonnage and above carry an approved Shipboard Oil Pollution Emergency Plan (SOPEP). Regulation 17 of MARPOL Annex-II makes similar stipulations that all ships of 150 gross tonnage and above carrying noxious liquid substances in bulk carry an approved shipboard marine pollution emergency plan for noxious liquid substances. The latter may be combined with a SOPEP and should be referred to as a Shipboard Marine Pollution Emergency Plan (SMPEP).

The SOPEP/ SMPEP must include:

- Procedures for reporting oil pollution incidents.
- List of authorities and persons to be contacted in the event of an incident.
- Detailed description of immediate action to be taken to reduce or control discharge of oil following an incident.
- Procedures and point of contact for coordinating spill response actions with national and local authorities.

The International Maritime Organization (IMO) has produced the following guidelines to facilitate the preparation of such plans:

- > Guidelines for the Development of Shipboard Marine Pollution Emergency Plans, 2010 Edition which includes Guidelines for the development of Shipboard Oil Pollution Emergency Plans (SOPEP) (resolution MEPC.54 (32),amended as bγ resolution MEPC.86(44)).
- Guidelines for the development of Shipboard Marine Pollution Emergency Plans of Oil and/or Noxious Liquid Substances (Resolution MEPC.85 (44), as amended by resolution MEPC.137 (53)).





MARPOL also gives guidelines for reporting pollution incidents to the authorities and outlines standard report formats.

International Convention on Oil Pollution Preparedness, Response and Cooperation, 1990

The IMO's Marine Environment Protection Committee developed this Convention to provide a framework for international cooperation for combating major oil pollution incidents. The Convention has the following key elements:

- precautionary and preventative measures are important in the avoidance of oil pollution in the first instance;
- prompt and effective action is essential to minimize possible damages in the event of pollution;
- contingency planning needs to be emphasized and the role of the oil and shipping industries should be included within these plans;
- the need for mutual assistance, international cooperation and information exchange (on response capabilities and reporting incidents);
- > the 'polluter pays' principle; and
- ➤ the importance of related international instruments on liability and compensation, including the 1992 Civil Liability Convention (1992 CLC) and the 1992 Fund Convention.

Article-3 of the International Convention on Oil Pollution Preparedness, Response and Cooperation, 1990, also requires operators of offshore units under the jurisdiction of Parties to have oil pollution emergency plans or similar arrangements which must be coordinated with national systems for responding promptly and effectively to oil pollution incidents.

1.8 Mutual aid Agreement

For the port activities suitable agency will be hired for supporting logistics for port operations. As a part of the service, necessary emergency services will also be sought from the port authority.

As per the National Oil Spill Disaster Contingency Plan (NOS-DCP), all Ports or facilities handling oil and oil products are required to maintain Tier-I Oil Spill Response (OSR) capabilities to undertake response activity within their area of operation.

Accordingly, the ports of Adani Ports and SEZ Limited, Mundra is required to set up and sustain Tier-I OSR facilities in Mundra region in co-ordination with HMEL operating at these Port. For this purpose, APSEZL, Mundra and other Participating viz. HMEL, Mundra have executed a Memorandum of Understanding (MOU) for sustenance of Tier-1 OSR facilities for combating oil spills at and in surrounding area within Adani Mundra / GOK.

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Under the said MOU, it has been decided to put in place Tier-1 Oil Spill Response Services in Mundra Region for conduct of Oil Spill Operations and mitigation of Pollution within the identified area of operation.

1.9 Geographical Limits of the Plan:

The scope of this plan extends to following locations facilities stretched and facilities over a geographical area of more than 100 Sq Km with multiple operations going on same time.

Ports of Adani

Transshipment facilities at Adani Ports and SEZ Limited, Mundra Adani West and South Ports Kandla Port, Essar Port at Vadinar, Coast Guard Jetty Intake and outfalls

1.10 Interface with ROSDCP and NOSDCP

National Oil Spill Disaster Contingency Plan is aimed at coordination of resource agencies to combat an oil spill in Indian waters and also spells the actions required of oil handling facilities i.e. to prepare contingency plans for respective facilities and to develop Tier-I response capabilities and also to report oil spills.

Render resources for pollution response when called for, Report Oil Spills, prepare contingency plans for respective spill scenario, set up Tier I response facilities and Use of Oil Spill dispersants (OSD) in accordance with Plan.

Of the three tiers of response envisaged and planned to handle a spill situation in consonance with quantum of spill, Tier-1 is the primary and first step of responses, to be mounted by the facility where the spill takes place.

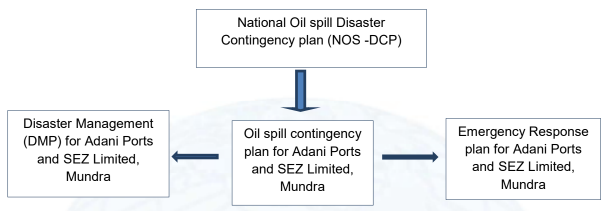
While, NOS-DCP outlines the response activities as per Tier system of addressable of spill, the facility plan is the instrument to address the spill scenario at local level. Tier-1 being the first and primary response level has to be executed and undertaken by the facility handling polluting cargo, for which purpose drafting of a CP is the primary requirement.

A spill situation could arise out of an incident or a number of incidents that could be either natural or man-made leading to emergencies. In the event of multiple emergencies, while the spill response will be undertaken as per this Plan, response to other emergencies will be as per Adani Ports and SEZ Limited, Mundra Emergency Response Plan. This plan interfaces with following documents as illustrated below:



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This Oil Spill Contingency Plan has the direct interface with the following plans, manual, guideline and standards of APSEZL, Mundra and Port Operational program:

- > APSEZL, Mundra Disaster Management Plan
- Regional Oil Disaster Contingency Plan (ROSDCP)

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National Oil spill Disaster Contingency plan (NOS -DCP)



2. QUANTITATIVE RISK ASSESSMENT OF OIL SPILLS

The oil spill may occur generally during either from transportation or from offshore facilities which include the surface facilities viz., platforms, berths / Jetties, vessels and subsurface pipelines and all other associated infrastructure required for the transport / port operations. The spilled oil moves in the directions of resultant of wind and current and finally either stranded in the coast or in the sea. If spill reaches the coast, it will damage the coastal sensitive areas, which are to be protected with proper response equipment in a planned response manner.

The risk is to be assessed that are posed to sensitive areas in and around of Adani Ports and SEZ Limited, Mundra regions and then address those problems by identifying suitable response methods to prevent Biological / industrial / socio-economic sensitive areas from exposer to oil spill and how best to advise the local authority of the dangers that could be posed by the spill and how to address them and to repair the damage done by the spill.

2.1 Identification of Port Operational activities and Risks

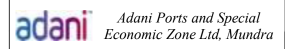
APSEZL, Mundra currently owns and operates several marine facilities located at Mundra, Gulf of Kutch. The Mundra port facility is located on the West Coast of India in Gulf of Kutch about 50 Km west of Kandla in District Bhuj of Gujarat state.

The APSEZL, Mundra handles the majority of its Dry and Liquid products traffic through the South, West, terminals. There are several berths and Jetties at Mundra for berthing of cargos. Two subsea pipelines connect the onshore to the IOCL, HEML SPMs.

The location of the Adani Ports and SEZ Limited is situated at Mundra at approximately Lat 22° 44′ 18.89° N, long 69° 41′ 35.62° E. The berths are Located in the North bank of Mundra region. The berthing jetties are for operating vessel operability and potential to meet the future trends. APSEZL, Mundra has developed berths, approaches and turning circles to handle vessels at the Berth.

Existing berths and Jetties

There are 21 existing berths at MMPT 1, MMPT 2, MMPT 3, MICT, AMCT catering to liquid, Container as well as General cargo. M/s Adani also planning to expand MPT-T2 for handling dry cargos.



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West Basin

West Basin is about 10 Nautical miles west of the existing terminals of Mundra port. Four Berths are located at approx. 22° 45′ 14.82″ E and 69° 34′ 6.23″ N, off Tunda Wandh falling in Taluka Mundra. The basin is also planning to expand with 3 more additional berths for handling dry cargo. Two power plants are located North of these berths, in barren waste land. National Highway 8A extension passes through north side of the power plant sites at a distance of approximately 6 km.

South Basin

The south basin is in western side of the existing port on Navinal Island. Six berths are located at approx. Lat 22° 44′ 18.89" N, Long 69° 41′ 35.62" E. It has presently 6 operational berths. It has an enclosed turning basin and necessary back up area. The basin is also planning to expand with two container berths for handling liquid cargo.

VLCC Jetty:

The development of jetty facilities is in progress for handling VLCC at Mundra for Crude oil operations.

Hence, mathematical modeling studies for predicting the fate and oil spill trajectory due to spills if any at Port operations facilities for various seasons is mandatory for OSCP. Oil spill modeling to be carried out as a part of Oil Spill Contingency Plan to identify the suitable combating operations for controlling the spills.

Oil Spill Scenarios Including Worst Case Discharge

Evaluating oil spill risks requires consideration of two factors, namely the probability of a spill occurring, and the consequences.

The potential oil spill scenarios from the APSEZL, Mundra marine facilities and associated activities are summarized in the next sections. In practice, due to preventive actions such as training, operating procedures and engineered solutions, potential spills are likely to be smaller. Larger oil spills being extremely unlikely.

The events and scenarios presented here are indicative only. Though accounting every eventuality is not practicable, however the above scenarios represent a broad cross section of



possible oil spill incidents. The credible release quantities given are only an indication and an actual oil spill may vary significantly.

Risk Assessment Methodology

Risk Assessment exercise is primarily for the concern of environmental pollution caused by accidental spillage of Oil at and around the APSEZL, Mundra Port facilities. The factors which may influence the risk will include the followings:

- Exposure time of the port due to transit of ship
- Performance of ship's crew, including pilot
- · Hydrographic and meteorological conditions;

The present Risk Assessment exercise has been carried out in stages as follows:

- ✓ Gathering of relevant information and data;
- ✓ Hazard Identification;
- √ Frequency Estimation;
- ✓ Consequence Estimation;
- ✓ Risk Estimation.

The oil spill may occur generally during transportation of crude/Fuel oil from the offshore facilities which include the surface facilities viz., platforms, berths / Jetties, vessels and subsurface pipelines and all other associated infrastructure required for the transport operations. The causes of oil spill during operations of APSEZL in the Mundra region along the North Coast of Gulf of Kutch are broadly defined under the following sections.

2.1.1 Sources of oil spill:

At various port operational facilities that can lead to the oil spill are given below: Also, worst case scenario i.e. Worst case volume and likely volume can be mentioned.

Risk Assessment

- Operations at Jetty / berth loading / unloading
- Spills due to Collision/Grounding in the Tanker route
- Bunker/ fuelling operations
- Ship distress / sinking
- Spill due to rupture in subsea pipeline corridor (size of crack-1")
- Rupture of export line due to movement and landing along the coast.



2.2 Failure frequency of pipeline, transfer and storage tank

The damage of pipelines is subjected number of factors such as corrosion, age of pipeline, life of pipeline and length. The reliability data of pipelines are presented here from the international database and hence these can be taken as indicative.

The probabilities of pipe ruptures are presented below:

d ≤ 50 mm	1 x 10 ⁻¹⁰ /m hr.
50 < d ≤ 150 mm	3 x 10 ⁻¹¹ /m hr.
d > 150 mm or greater	1 x 10 ⁻¹¹ /m hr.
Sub-Sea pipeline failure	6.1 x 10 ⁻¹² /m hr.

where 'd' is the diameter of pipe

The probability of hose failures is presented below:

Loading arm failure	3 x 10 ⁻⁸ /hr.
Flexible hose pipe failure	4 x 10 ⁻⁵ /hr.
Atmospheric storage tank failure rate	3 x 10 ⁻⁴ /yr

Flow lines	Partial rapture	1.25 x 10-5 / year
Flow lines	Total rapture	1.25 x 10 ⁻⁵ / year
Block value		3-11" - 1.08 x 10 ⁻⁴ /year
Flange Joints		3-11" 5.56 x 10 ⁻⁵ /year

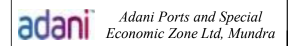
Based on the above failure frequency, it is apparent that the failure rate of the flexible hose pipe ranks higher. The failure rate of above ground pipeline depends on the pipe size and its length. As the pipe diameter increases, the failure rate decreases and as the length increases, the failure rate increases. The failure rate of underground pipeline is relatively much lesser compared to that of above ground pipeline. The underground pipelines are well designed to take care of corrosion etc.

Based on the past 10 years accidental data, it is observed that the frequency of oil spills is around 1.7×10^{-6} per cargo vessel transferred.

2.2.1 Quantity of oil leaked - pipelines

The quantity of oil spilled can be calculated based on size of the rupture and also for hole leaks taking account the diameter of hole and flow rate. The formula for total calculation is

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Volume of spill = $2\pi rLv$

r = radius of pipeline

L = length of pipeline

v = flow velocity

2.3 Sub-sea Pipeline Damage

There was pipeline leakage at Bombay high and observed the flow and pressures monitored continuously at platform and Uran terminal after the pumping has been stopped. Before stopping pumping, the leak rate is high due to higher pressure than hydrostatic pressure and leak rate would reduce gradually after stopping the pumping. The details of spill volumes are furnished in Table 2.1.

Time in hours after rupture	Spill Size
1	1900
3	3400
6	5300
12	9000
24	13500
36	14100

Table 2.1 Pipeline spill volume (m3)

In case of total rupture of the 48" pipeline running from SPM to onshore oil terminal, the pump will be shutdown automatically within few minutes and the volume of spill would be around 20 m3 only.

The failure rate of loading arm is extremely low because of the sophisticated safety systems incorporated in the design.

2.4 Cargo Operations or Transfer frequencies

Since 1974, International Tanker Owners Pollution Federation Limited (ITOPF), London has maintained a database of oil spills from tankers, combined carriers and barges. This covers all accidental spillages except those resulting from acts of war. The database (Table.2.6) contains information on both the spill itself (amount and type of oil spilt, cause and location) and the vessels involved. For historical reasons, spills are generally categorized by size (<7 tons, 7-700 tons and >700 tons) although the actual amount spilt is also recorded. Information based on nearly 10,000 incidents, found that the vast majority (85%) fall into the smallest category i.e. <7 tons. Information is gathered from both published sources, such as the shipping press and other specialist publications, and also from vessel owners and their insurers. Not surprisingly,

Risk Assessment



information from published sources generally relates to large spills, often resulting from collisions, groundings, structural damage, fires and explosions, whereas the majority of individual reports relate to small operational spillages. The details of the spills occurred based on the ITOPF data collected are presented in Table. 2.2

Table- 2.2: Number of oil spills occurred during 1974 to 2010 and their causes and the spill quantity

	<7 Tones	7-700 Tones	>700 Tones	TOTAL
OPERATIONS				
Loading/Discharging	3157	385	37	3579
Bunkering	562	33	1	596
Other Operations	1250	61	15	1326
ACCIDENTS				
Collisions	180	337	132	649
Groundings	237	269	160	666
Hull Failures	198	57	55	310
Equipment Failures	202	39	4	245
Fires & Explosions	84	33	34	151
Other/Unknown	1975	121	22	2118
TOTAL	7845	1335	460	9640

Table-2.2 gives the number of oil spills occurred along with quantity of oil spilled and the operations associated during 1974 to 2010 It is found that, most spills from tankers result from routine operations such as loading, discharging and bunkering which normally occur in ports or at oil terminals, the majority of these operational spills are small with some 81% involving quantities of less than 7 tons and accidents involving collisions and groundings generally give rise to much larger spills, with at least 4% involving quantities in excess of 700 tons.

The exact quantity of spill from each of the above incident is difficult to predict due to the variables of operating conditions and the length of risk exposure. Maximum risks associated with the events may be considered while devising the oil spill contingency plan. The spill scenarios 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. The software is intended to use for specific scenarios, through a few simulations are made in this report considering the worst-case scenarios.

The failure rate of loading arm is extremely low because of the sophisticated safety systems incorporated in the design. Accidental release of any chemical due to catastrophic rupture of tanks and ship collision are also relatively very low. The impact due to failure of storage tanks



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and ship collisions on environment are very high because of the large quantity released when compared to the pipe failure.

For the purpose of simulation, the below given scenarios are taken into account considering the above spill risks.

2.5 Operational Leakage

2.5.1 Spill due to Loading arm failure at Jetty: (pumping rate of 10000 m3/hr crude oil for 1 min)

Crude pumping rate from the tanker will be around 6500 m3/hr to 10000 m3/hr. In the present study, maximum pumping rate of 10000 m3/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 few seconds in the event of hose rupture or failure. Again, for the sake of assessing higher risk, a response time of 1 min is considered to estimate the amount of oil that would spill at the Jetty. Thus, the quantity of crude oil spill has been estimated as 167 m3 in the event of loading arm failure.

2.5.2 Spill due to rupture of sub-sea crude oil pipeline from refinery to shore tanks: (2611 Tons of crude for 36 hrs)

Crude oil pumping rate from the tanker will be in the range of 12500m3/hr – 6500 m3/hr. In the present study, to assess the maximum risk the pumping rate of 12500 m3/hr has been considered to be on higher risk side. 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 is provided on the surface of the pipeline. Hence crude oil pipelines designed, constructed and laid as per the international norms are safe and leakages are extremely rare during its designed life. However, a rupture of size 1" has been assumed for assessing the quantum of oil spill through sub-sea pipeline.

Pump discharge pressure on-board will be 10 kg/cm2 at tanker manifold and crude oil thus will be pumped to the COT tanks without any boosting device in-between. As the level in the tanker depletes, discharge pressure would also be reduced. Moreover, with the 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, a pressure of 10 kg/cm2 and a water column height of 20 m have been considered.

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In the present study, for the sake of assessing the amount oil spill in case of rupture the response has been considered as 36 hr for quantification of oil spill. Accordingly, the quantity of Crude oil spill has been estimated to-be 2611 tons-

2.5.3 Spill due to Tanker Collision at Jetty having capacity between 1,00,000-3,00,000 metric tons

Crude Oil is received at Jetty by ocean tankers having capacity between 1,00,000 - 3,00,000 metric tons. Crude Oil is pumped to shore tanks by pipeline from the SPM. In the present scenario, collision of the vessel at the jetty or tanker route with another vessel enroute to other terminals can cause partial damage to the vessel's cargo tanks (not more than 3 Nos. Cargo tanks) leading to a maximum oil spill of about 700 tons to 25,000 tons of crude oil. Hence, in the present study the probable quantities of crude oil spills due collision at Jetty is considered as 700 tons, 10000 tons and 25,000 tons.

2.5.4 Spill due to collision or grounding in the Tanker route

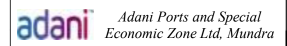
Tankers are expected to call at the Jetty frequently to load these oil products. These tankers may meet accidents like collision with other vessels or grounding in the vicinity of the Jetty. In case of such accidents the spillage may vary depending on the size of the tanker, the extent of damage and number of cargo tanks ruptured. In the present study the probable quantity of spills in the tanker route considered for modelling is about 25000 tons.

As can be seen above the spill scenarios mentioned above 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 the magnitude of impact zone and the quantity involved in such impacts. The software is intended for use by the Client for specific scenarios, through a few hypothetical simulations are made in this report considering the worst-case scenarios.

The failure rate of loading arm is extremely low because of the sophisticated safety systems incorporated in the design. Accidental release of any chemical due to catastrophic rupture of tanks and ship collision are also relatively very low. The impact due to failure of storage tanks and ship collisions on environment are very high because of the large quantity released when compared to the pipe failure.

2.6 Risk assessment of oil spill in APSEZL, Mundra area

a) Oil spill risk analysis and modeling studies for Adani Ports and SEZ Limited at operating facilities in Mundra Region, Gulf of Kutch (Part-A & B of the report)



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 Mapping of Marine Sensitive areas in the Coastal areas of Gulf of Kutch region (Part-C of the report)

The two documents mentioned above deal extensively with oil spill risk analysis & trajectory and Mapping of marine sensitive areas based on the available data information. These two studies follow the structure of and are compliance with the "IPIECA-A guide to contingency planning for oil spills on water and are aligned with the Indian coast guard "National Oil Spill Disaster Contingency plan" These important documents provide all details of the local environment, risks of the oil spill Tier-I credible spill, fate of the spills, sensitivity mapping of the area and local, regional and country wide response capabilities.

These documents shall be used in the conjunction with the oil spill response plan.

2.7 Spill locations and scenarios

Based on above oil spill risk analysis the following 15 oil spill scenarios are considered for simulations as shown in Fig. 2.1.

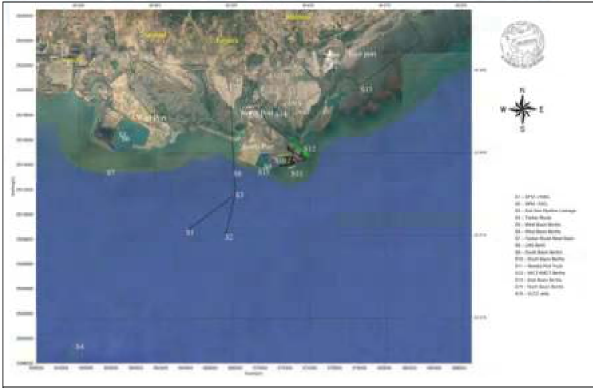
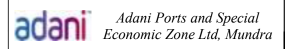


Fig.2.1 Spill Locations considered in Adani Ports and SEZ Limited at Mundra region

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- > SPMs(S1, S2)
- VLCC Jetty (S15)
- Sub-sea pipeline(S3)





- Tanker entry into the Ports (S4)
- > Adani West Port berths (S5, S6, S7)
- ➤ LNG Berth (S8)
- Adani South Port berths (S9, S10)
- Mundra Port (S11)
- MICT / AMCT Berths (S12)

The following are oil spill risks identified in terms of quantities and spill types

- Crude oil spill of 700t at selected SPM-HMEL(S1), SPM-IOCL(S2), VLCC Jetty (S15)
- Fuel oil spill of 700t at selected West Port(S5), Vessel route(S7), LNG Jetty(S8), South basin (S9), Mundra Ports(S11), MICT/AMCT(S12)
- Crude oil spill of 10000t at SPM-HMEL(S1), SPM-IOCL(S2), VLCC Jetty (S15)
- Crude oil spill of 25000t at SPM-HMEL(S1), SPM-IOCL(S2), VLCC Jetty (S15)
- Fuel oil spill of 100t at selected West Port (S5, S6), LNG Jetty(S8), South basin (S9,S10), Mundra Ports(S11), MICT/AMCT(S12)
- HSD oil spill of 50t at selected West Port(S5), LNG Jetty(S8), South basin (S9), Mundra Ports(S11)
- ➤ HSD oil spill of 20t at selected West Port(S6), South basin (S10)

Continuous Spills

- Crude oil spill of 10000 m3/hr for 1 min at selected SPM-HMEL(S1), SPM-IOCL(S2)
- Crude oil spill of 10000 m3/hr for 1 min at selected VLCC Jetty (S15)
- Crude oil spill of 10000 m3/hr for 1 min at sub-sea pipeline route (S3)

2.8 Types of Oil Likely to Spilled

Oil Type

The oil handling at Port area majority will be crude oil. The International Tank Owners Pollution Federation (ITOPF) classifies oil into four (4) groups based on their specific gravity. Typically, crude oils will fall into Group 2 (with specific gravity 0.8 - 0.85, API 35 - 45) or Group 3 (with specific gravity 0.85 - 0.95, API 17.5 - 35). The behaviour of a particular crude oil may differ from the general pattern depending on its properties and environmental conditions at the time of the spill.

The other oils that will be used for Cargo / tankers are fuel oils. The specific gravity of Fuel oil is typically in the range of 0.9-0.95 (API 25 – 35) and viscosity 6.5 cst / 50°C. Fuel oil will spread slowly on water and should evaporate less quantity within a few days upon release onto the sea

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surface. Evaporation can be enhanced by higher wind speeds, warmer water and air temperatures. A small percentage may also dissolve.

The following characteristics of oils are used for modelling study

Table.2.3 Type of oils selected for oil spill modelling studies

Chemical and Physical Properties	Fuel Oil	Crude Oil	HSD
Sp. Gr	0.9	0.85	0.86
API	25.72	41.27	25.72
Surface Tension	0.0028Nm ⁻¹	0.003Nm ⁻¹	0.0028Nm-1
Viscosity of Oil	6.5X10 ⁻⁶ m ² /s	3.822X10 ⁻⁶ m ² /s	3.822X10-6 m2/s
Molar Volume	0.0002 m ³ /mol	0.0002 m ³ /mol	0.00023 m3/mol
Wax content (%)	912-19%	12-19%	03-44%
Pour point (°C)	35 deg C	18 to 30 deg C	60 C - 180 C

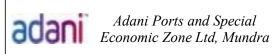
2.9 Probable Fate of Spilled Oil

The physical and chemical characteristics of spilled oil change almost immediately when spilled in the marine environment due to evaporation, dispersion, emulsification, dissolution, oxidation, sedimentation and biodegradation. All of these processes that set in together are collectively referred to as oil weathering and decide the final fate of spilled oil and quantities that would need to be removed physically. If the oil is persistent and does not vaporizes immediately or disperses and comes ashore, then the costs in terms of clean up, damages and economic loses can be considerable. Some of the weathering processes that spilled oil goes through and the time duration of these processes which are important for emergency response and need to be taken into account by the responders, are provided in Table 2.8 below:

Table.2.4: Oil Weathering Processes

Process	Description	Importance	Time Frame
Evaporation	Conversion of liquid to	Major process accounting for	< 5 days
	gaseous state. Lighter	loss of oil. At 15°C gasoline will	
	factions are lost first.	evaporate completely over a 2-	
		day period, 80% of diesel fuel	
		and 40% of light crude, 20% of	
		heavy crude and about 5- 10%	
		of Bunker C fuel.	
Emulsification	Small water droplets	Will increase the amount of	Onset may be
	get mixed into liquid oil.	pollutant to be recovered by a	delayed but
	Water content will	factor of 2 - 4.	emulsification

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Process	Description	Importance	Time Frame
	reach 50-80%.		process will start rapidly.
Natural Dispersion	Breakup of an oil slick into small droplets	Removes oil from water surface	< 5 days
Dissolution	Mixing of soluble oil components into water	Water soluble components are most toxic	< 5 days
Biodegradation	Breaking of oil by microbes into smaller compounds and finally to water and carbon dioxide	Rate depends on oil type, temperature, nutrients, oxygen and amount of oil	Weeks to months
Formation of tar balls	Breakup of heavy crudes and refined oils into small patches with long persistence	Hard to detect	Days to weeks

In this present study, the oil type considered is 'weathering' type which is typically used for all the oil spill trajectory prediction studies. Non weathering oil is an oil type that does not change chemically or physically over time in the marine environment. Weathering Processes like evaporation, emulsification etc., affect spills and no-weathering oils doesn't considered these processes hence the trajectory oil spill analysis for non-weathering type represents worst case scenario.

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.2.2 shows schematic diagram of weathering processes with time.

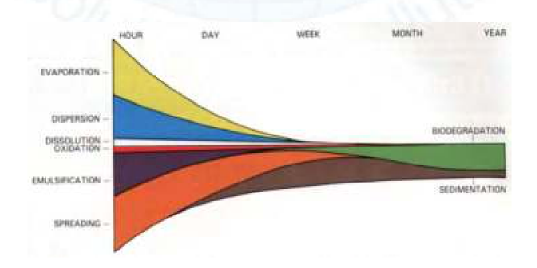
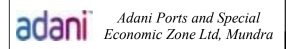


Fig.2.2 shows schematic diagram of weathering processes with time.



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2.10 Appearance and Thickness of Oil Slick

Depending on the properties of the spilled oil, the thickness of oil slick can range from a tenth of a micron to hundreds of microns. The colour of oil film post spreading is a good measure of quantity of oil that may be contained within the slick.

- When direct light from the sun contacts a very thin oil film (<0.1 micron; μm), much of the light is reflected back to the observer as grey or silver sheen.</p>
- > If the film is thicker (perhaps 0.1 to 3 μm), the light passes through the film and is reflected off the oil-water interface and back to the viewer. The observer will then see a film that can range from rainbow to darker-colored sheens.
- For very thick films (> 3 μm), the light is absorbed and the slick appears dark coloured (i.e., black or brown) to the observer. However, the viewer can no longer determine film thickness based on colour. If the slick is dark-coloured, the observer cannot tell whether the film is 3 μm or 100 μm thick.

In order to quantify oil thickness, the following thumb rules are used:

Table.2.5: Appearance and Thickness of Slick

Appearance	Thickness
Silver Sheen	0.0001mm
Rainbow sheen	0.003 mm
Light brown/ Black slick	0.1 mm
Dark brown/ Black slick	> 1 mm

To determine an approximate quantity of spilled oil in the event of a spill, the following formula is used:

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 $V = L \times W \times T / 100$

Where, L = Length of slick (in metres)

W = Width of slick (in metres)

T = Thickness of slick (in mm)

V = Volume of spilled oil (in cubic metres)

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2.11 Development of oil spill scenarios including worst case spill

2.11.1 Spill Size

In the present study, series of scenarios considered based on operational activities, a worst-case scenario and logarithmic multiple to up to 25000 tons (instantaneous) and 550 m3 (continuous) has been considered for the model study.

Simulations were made for the following scenarios at Adani Mundra region:

Table.2.6 Details of Oil Spill Scenarios

Comp. Runs	Spill Location	WD (m)	Spill Qty	Type of oil	Spill Location Co-ordinates
A	SPMs			01 011	00-ordinates
1	SPM-HMEL (S1)	29.50	700 tons	Crude	69° 37' 23.19" E,
2	OI WE INVILLE (OT)	25.50	10000 tons	Crude	22° 40' 59.06" N
3			25000 tons	Crude	- 10 00.00 11
4			10000 m ³ /h	Crude	
			for 60 sec	Orago	
5	SPM-IOCL (S2)	28.45	700 tons	Crude	69° 39' 14.05" E,
6	o: 10 01 (01)	201.10	10000 tons	Crude	22° 40' 47.21" N
7	1000		25000 tons	Crude	
8			10000 m ³ /h	Crude	3_3/20
			for 1 min	0.0.0	
В	VLCC Jetty				
9	Spill Location (S15)		700 tons	Crude	69° 40.78' E,
10		120	10000 tons	Crude	22° 43.6' N
11	V	15.71	25000 tons	Crude	
12			10000 m3/hr	Crude	
			for 1 min	32	
С	Pipeline				
13	Crude oil spill of 2611 tons at		12500 m3/hr	Crude	69° 39' 43.35" E,
	the pumping rate of 12500		for 3hr		22° 42' 36.39" N
	m3/hr for 60 sec (2611 Tons	101			
	of crude for 36 hrs) along the	21.20			
	pipeline corridor at a select	21.20			
	(midway) point of subsea				
	pipeline in the pipeline routes.				
	Spill point: (S3)				
D	Tanker Route				
14	Instantaneous crude oil spill				
	of 25000t along the tanker	22.54	25000 tons	Crude	69°32'11.38" E,
	route at select location.	22.54			22°36′1.13″ N
	Spill point: S4				
Е					
_	West Basin (berths)				

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15	100 tons (due to Berthing incident/ collision) at the West Basin berths (FO) Spill point: S5		100 tons	FO	69°34'13.99'' E, 22°45'15.54" N
16	50 Tons (due to Berthing incident/ collision (diesel oil tanks) at the West Basin berths (HSD) Spill point: \$5	14.61	50 tons	HSD	69°34'13.99'' E, 22°45'15.54" N
17	700 Tons due to Hull Failure / Fire / Explosion (FO) at the berths Spill point: \$5		700 tons	FO	69°34'13.99" E, 22°45'15.54" N
18 & 19	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	14.48	20 Tons 100 Tons	HSD FO	69°34'22.75" E, 22°45'5.33" N
20	Along the vessel route at one location: Instantaneous oil spill of 700t along the tanker route at a select location. (FO):	17.08	700 tons	FO	69°33'40.66'' E, 22°43'36.31" N
F	Spill point: S7 LNG berth				
21	100 tons (due to Berthing incident/ collision) at the LNG berth (FO) Spill point: S8		100 tons	FO	69°33'40.66" E, 22°43'36.31" N
22	50 Tons (due to Berthing incident/ collision (diesel oil tanks)) at the LNG berth (HSD) –Spill point: \$8	13.76	50 tons	HSD	69°33'40.66" E, 22°43'36.31" N
23	700 Tons due to Hull Failure / Fire / Explosion (FO) at the berth Spill point: \$8		700 Tons	FO	69°33'40.66" E, 22°43'36.31" N
G	South Basin (berths)				
24	100 tons (due to Berthing incident/ collision) at the LNG berth (FO) Spill point: S9		100 Tons	FO	69°39'38.08" E, 22°43'32.54" N
25	50 Tons (due to Berthing	14	50 Tons	HSD	69°41'3.53" E, 22°43'50.33" N

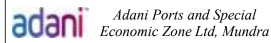
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1	Service Control	A
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	incident/ collision (diesel oil tanks) at the South Basin berths (HSD) – Spill point: S9				
26	700 Tons due to Hull Failure / Fire / Explosion (FO) at the berth Spill point: S9		700 Tons	FO	69°41'3.53" E, 22°43'50.33" N
27 & 28	At the turning circle: o 20 Tons of HSD oil due to Tug Impact o 100 Tons of FO due to Tug Impact	17	20 Tons 100 Tons	HSD FO	69°41'33.62" E, 22°44'6.49" N
	Spill point: S10	90			
Н	Mundra Port				
	At the existing MPT1 berth: : Spill Point S11				69°42'20.45" E, 22°43'32.17" N
29	100 tons (due to Berthing incident/ collision) at the berth (FO) Spill point: S11		100 Tons	FO	69°42'20.45" E, 22°43'32.17" N
30	50 Tons (due to Berthing incident/ collision (diesel oil tanks)) at the berth (HSD) – Spill point: S11	20.80	50 Tons	HSD	69°42'20.45" E, 22°43'32.17" N
31	700 Tons due to Hull Failure / Fire / Explosion (FO) at the berth: Spill point S11	146	700 Tons	FO	69°42'20.45" E, 22°43'32.17" N
I	MICT / AMCT Berths:				
	At the existing MICT / AMCT Berths: : Spill point S12	foi	00	110	69°42'56.30" E, 22°44'36.69" N
32	100 tons (due to Berthing incident/ collision) at the (FO) - Spill point S12	15.12	100 Tons	FO	69°42'56.30" E, 22°44'36.69" N
33	700 Tons due to Hull Failure / Fire / Explosion (FO) at the berth - Spill point S12	10.12	700 Tons	FO	69°42'56.30" E, 22°44'36.69" N

Results of scenario:

Hydrodyn-OILSOFT is a dedicated software for oil spill trajectory modeling. This software is used for the prediction of oil spill scenarios in the Mundra region for various meteorological and hydrological conditions.



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Knowledge of probable movement of an oil slick gives a distinct advantage while planning response strategies. Thus, for instance, no major clean-up operation is necessary if the modeling results indicate that the spilled oil would remain at sea thereby sparing the shore ecology. On the contrary, if modeling results are suggestive of shoreward drift and predict that particular ecologically sensitive or important areas would be hit, effective counter measures such as deployment of deflection booms, containment and recovery of oil etc. can be effectively taken.

The results of various numerical runs are discussed in the following sections. The detailed results of the simulations are available in the tabular form in the oil spill risk analysis (**PART-B of the OSCP**).

During the year representative spill locations in Adani Mundra would move towards coastal areas during all seasons depending on the spill residence time as delineated in **Part-B of the OSCP**.

The behavior of slick movement is more or less similar in various scenarios irrespective of quantities of oil spilled. The area of oil spread differs depending on the source quantities. The details of spill losses during its movement and time taken to reach the coast boundaries from all locations have been discussed in **Part-B of the OSCP**.

2.12 Environmental sensitivity index mapping

The mapping of the sensitivity of the environment to accidental oil pollution is an essential step in oil pollution preparedness, response and coordination efforts. 'Sensitivity' relates to the efforts of accidental marine pollution involving hydrocarbons. Sensitivity mapping has been prepared which provides a basis for the definition of priorities for protection and clean-up to the On-scene commander, on-site responders and information to plan the best suited response strategy to the decision makers. Sensitivity mapping has been used to support the development of the response strategy for oil spill contingency plan. Elements which have been considered sensitive to oil spill are: protected areas, important areas for biodiversity, sensitive ecosystems, critical habitats, endangered species, and key natural resources.

Sensitivity maps prepared has covered the areas of coast at risk of spillage originating from the facilities and provide information about the various types of environments that may be affected by a spill (sand beached, rocky coast, marshes, etc.) for which the clean-up equipment should be suited. Sensitivity maps prepared also included the mapping of coastal, sub-tidal habitats and information on the potential impact of dispersed oil in the water column so as to support the decision on the use of oil spill dispersant.



The shorelines are of the high priority areas for protection because they are difficult to clean once the spill washed to shore. According to the sensitivity and importance of the shoreline, the following order of priority is set in shoreline cleaning:

- Marshes and mangroves.
- Coral reef flats which are exposed at low tide.
- Raised fossil reefs with undercuts which allow the floating oil to penetrate boulder and Cobble beaches.
- Pebble and cobble beaches.
- Beaches of mixtures of sand, pebbles and cobbles.
- Exposed beach rock.
- Port harbour/Jetty/Berth

The details of the environmental sensitivity map including ecologically sensitive areas and economic resources for the APSEZL, Mundra have been provided as Part-C of the OSCP.

2.13 Environmental resources, priorities for protection

Amenity areas, economically important tourist and recreation facilities, bathing beaches, ecologically sensitive areas, industrial or drinking water intakes, fisheries, Marine culture, sea birds, marine mammals and other resources likely to be threatened shall be identified. In most of the oil spill incident, it may not be possible to prevent some oil coming ashore, and in some circumstances, it might be advantageous to deflect the oil to a another less important chosen place onshore. It is therefore necessary to decide in advance which areas are to be given priority for protection. Before making such decisions, a wide variety of interested parties should be consulted.

The environmental sensitivity with key ecologically sensitive areas and economic infrastructures Mundra surrounding areas are

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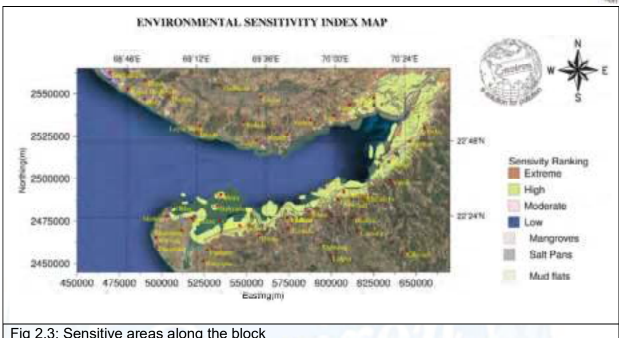


Fig 2.3: Sensitive areas along the block

It is endowed with a great diversity of natural ecosystems, of which the major systems are salt pans, intertidal zones, sand dunes, mangroves, creeks and Open Ocean. The biological sensitive resources are discussed in detail below.

Biological Resources

Various Biological resources are discussed in Part-C (Sensitivity Mapping Studies) of the report which are sensitive to oil spills. As per the IMO standards, each species indicated with symbol and color. Species that are especially vulnerable to the effects of oil spills are Bird, Fish, and Marine Mammal. The Biological resources, which are vulnerable to the effects of oil spills are categories are then further divided by grouping species together by similar taxonomy, morphology, life history, and/or sensitivity to spilled oil.

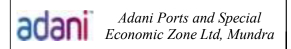
When a biological resource exists in a small area (such as a bird nesting site), it is indicated by a symbol. When a biological resource encompasses a larger area, it is represented by a polygon with a specific pattern and color.

The information of all categories of biological resources is displayed on shoreline sensitivity maps are placed at Annexure-2 of Part-C of the report.

Industrial Resources

Various industrial resources i.e. Intake, outfalls, Port /Jetty, salt pans that are vulnerable to oil spills is discussed in Part-C of the report and also shown in Annexure-2. They are indicated by a

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symbol with specific pattern and color.

Human Use Resources

Human-use resources that may be either negatively impacted by an oil spills or used as access points for oil spill cleanup are typically marked with a symbol. Most human-use features (such as public beaches and aquaculture facilities) exist in a small area and are represented by human – use point symbols. Larger areas such as parks, preserves, protected areas, and wildlife refuges are shown as polygons.

The area from Okha to Kandla is marked by number of creeks, mangrove vegetation, Mudflats, salt pans, APSEZL installations and number of landing points etc. The coastline from Positra to Bedi stretching south into Gulf of Kutch is highly developed in terms of manmade structures and has large extends of mudflats with mangrove vegetation and marine sensitive areas. The further stretch up to Navalakki is the hub of commercial activity and includes Adani, Kandla Port Installations.

All categories of sensitive zones along the coastal areas of APSEZL region as well as creeks are displayed on ESI maps which are to be protected and placed at Annexure-2 of Part-C of the report.

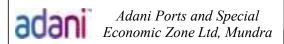
2.14 NET ENVIRONMENTAL BENEFIT ANALYSIS (NEBA)

The objective of a NEBA is to consider all available response options for an oil spill and select those techniques that will provide the best opportunities to minimize consequences for the environment. This section of the report provides an overview of the approach used to prepare the NEBA in support of oil spill response planning for Adani Ports and SEZ Limited, Mundra. The analysis is largely based on information discussed in Oil spill Modeling Studies (Part-B of the OSCP) and Marine Sensitivity Area Mapping (Part-C of OSCP).

This qualitative, NEBA analysis was conducted for oil spill contingency planning purposes, and is dependent upon a variety of input sources. It is intended to address the overall risk for the oil spills. Because it is intended to be a broad analysis of a large-scale event, there is no specific season or trajectory analysis that will account for every possible spill scenario. However, it should represent likely exposure risks and levels of concern.

To conduct this study, the following important factors were considered and/or employed:

 The comprehensive trajectory modeling using state-of-the-art models and including oil spill scenario carried out (PART-B of the project report)



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- Risk matrix which has been prepared based numerous other studies;
- Design of a scenario representing a high-volume discharge incident for this area; and
- Use of the above assumptions that were conservative and evaluated maximum extent of the impact.

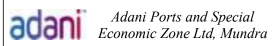
Recommendations Concerning Response Options

All of the response options evaluated offer the potential for a net improvement over natural attenuation, and none have material adverse consequences. All of them should be discussed and considered when developing an oil spill response plan. It is always assumed that a combination of response techniques will be used, as appropriate, to minimize oil exposure to sensitive resources and to promote rapid recovery of the ecosystem as a whole. The OSRP provides information on the integration and activation of multiple response options for this Project Area.

However, the response options vary greatly in their potential effectiveness in association with a large-scale scenario, as summarized below (from least to most beneficial):

- On-water In-situ Burning (ISB) This response option is severely restricted by seasonal day length, year-round weather conditions and strong tidal currents and large tidal ranges, most of spill trajectories reached the coast before proper weathering and logistical constraints. As a result, it is unlikely to offer substantial Net Environmental benefits.
- On-water mechanical recovery On-water mechanical recovery resources are generally easier to obtain and deploy in larger numbers. The option is viable for open waters in the Mundra Port region. This option is effective for smaller, confined spills, the estimated oil recovery for large-volume scenarios is generally associated with low ecological benefit.
- Shoreline protection and recovery As a result of the high probability of shoreline contact indicated in trajectory spill modeling studies (PART-B), this response option will have more overall effect, except in the cases where spills are moving away from the shore. The deployment of shore line protection and recovery gears are quite difficult due to the fact that the existence of very strong tidal currents as well as large tidal ranges and most of the coastal zonal areas the west coast are inaccessible by road. Due to the above reasons, this is not showing much Net benefit over Natural attenuation.
- Dispersant application This response option was shown to be effective in substantially reducing surface oil in treated areas. While it can be very effective in treating fresh oil, surface oil reduction is predicted to be 40-60% in the first 4 days of the spill. Crude oil concentrations in the upper 10 to 20 m of the water column would increase in treated areas for a very short period, but would rapidly dilute and therefore not pose a

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long-term risk to the ecosystem. Quick application of dispersants within an hour is highly recommended offering Net environmental Benefit to the Higher Deg





3. EQUIPMENT, SUPPLIES AND SERVICES

There are a number of techniques to remove the oil floating on the sea. The spill combating equipment's should be selected in relation to the assessment of the risk of spills and to the defense of agreed priorities for protection. The equipment must be chosen for the anticipated range of weather conditions and oil types. Various equipment's used are: use of booms, skimmers, absorbents, dispersants/bioremediates and burning. NEBA Studies has been carried out based on Adani Ports and SEZ Limited, Mundra facilities, coastal geo-information and port operational conditions. Recommended multiple response methods i.e Mechanical equipment or dispersants/bioremediates based on NEBA studies, put into use in case of oil spill.

3.1 Equipment and Supplies

The response equipment required for mounting an operation consists of equipment for offshore and shoreline operations and could include following spill equipment's

Offshore & shoreline Equipment's

- Booms, Skimmers, Absorbents, boats / tugs / response vessel
- Protective clothing for everybody (including boots and gloves), spare clothing.
- Cleaning material, rags, soap, detergents, 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.

Other special equipment which may be used are:

- Workboats
- Trucks / cars (four-wheel drive)
- Radio transmitter / receivers
- Workshop / repair facilities
- Bulldozers, mechanical scrapers and similar earthmoving
- Equipment



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- Vacuum trucks
- Tank trailers
- Life vests
- Explosive meters

The response operations carried out for both offshore and onshore as discussed below.

3.2 Offshore Operations:

The minimum oil spill equipment required for response in terms of containment, recovery and disposal will be maintained at Adani Ports and SEZ Limited at Mundra and onboard the tugs fitted with fire contain remote controlled fire monitors. The equipment maintained at marine control room will be the first to be deployed for containment and would be augmented by movement of additional equipment as required by the situation. The details of total equipment required for response operations as follows.

Sr.				
No	ITEM	QTY	CAPACITY	
1	Inflatable boom for Fast Response	2000 m	- TON 187	
2	Weir Type Skimmer	2	50m3/hr	
3	Multi Skimmer	2	50 m3/hr	
4	Vacuum Skimmer	2	30 m3/hr	
5	Floating storage tank	2	10 m3	
	Oil spill Applicator with spray arms type			
6	with 2 nozzles	1		
7	Bio Remediation (lit)	2000L		
8	Dispersants-type-III	3000L		
9	Personnel Protective Kit	30	1.7.	
10	Oil Absorbent Kit	2	34	

The list of equipment available with Adani Ports and SEZ Limited, Mundra is given in Data directory

3.3 Shoreline operations

Shoreline operations will be undertaken by local civil administrative as per their contingency Plan. Taking into account the spill movement and area sensitivity, the Equipment will be mobilized along with manpower to the site by the local administrative authority. The procedures laid down in Operations Manual will be available for reference to clean up teams along with expertise held with responders. The details of spill equipment for shore cleanup are as follows.

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Sr. No	ITEM	OTV	CADACITY
NO	ITEM	QTY	CAPACITY
	Shoreline Cleanup Equipment's		
1	Mini Vacuum pumps capacity (25 m3)	2	
2	Floating storage tank (10T)	2	
3	Absorbent (oil only) 80 L Kit for quick oil spill response	1	
4	Sorbent pads 20-inch x 20 inch (nos)	500	
5	Sorbent Boom size min 5inch dia, min length 5 feet	250	

Based on the oil spill modeling study, it has been observed that an oil spills at berth locations / SPM / tanker route will reach the coast within hours (Part-B: Report). Accordingly, the resources required for Tier-1 response plan are estimated as below:

3.4 Additional equipment and response

While, the equipment held with response team will be available for initial and first response, the additional requirements would be met from equipment held by participating companies being addressed by this Plan. As per the NOS-DCP18 (Appendix-17), the ports are under Category-A as per the risk Category, hence, additional equipment's are to be procured listed in Appendix-16 for compliance with NOSDCP.

In the event of a decision being taken by the team managing the spill, the equipment held with the participating units will be made available to response teams. The details of equipment held at different locations are placed as follows.

Additional equipment and location

LIST OF RESOURCES AVAILABLE-ADANI PORTS and SEZ LIMITED, MUNDRA						
Tugs Available for Oil Spill Containment						
Name of Tug	Type	ВНР	OSD	AFFF	Capacity (cum/Hr)	BP
Dolphin No. 4	ASD	2200 X 2	3000 ltr	2000 ltr	1200	55
Dolphin No. 7	ASD	2200 X 2	3000 ltr	2000 ltr	1200	55
Dolphin No. 10	ASD	3000 X 2	3000 ltr	Ī	-	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
Bitarni	ASD	2000 x 2	3000 ltr	2000 ltr	1200	65
Khushboo	Fixed screw	401 X 2	-	-	-	10

Dolphin No. 4, 7, 11, 14, 15, 16, 17, 18, Brahmini and Bitarni 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 ten Tugs have class notation as Harbour Tugs and are certified to work within





the Harbour limits only.

2. Reception Facility: 12" pipe line, connected to a slop tank at chemical tank farm.

Dolphin 11 has firefighting 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/EQUIPMENTS WITH AVAILABLE APSEZL, MU	NDRA
Item	quantity
Canadine 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	2no
Power pack-20kv with boom reel with hydraulic hoses	2no
Lamor side collector system (recovery capacity 123 m ³ /hr (side	2no
collector LSC-3C/2300(01C02-P536). Oil transfer pump OT A 50 with oil	2sets
transfer hose set	
Lamor minimax 12m3 skimmer	2sets
Power pack for skimmers with hydraulic hoses	4no
Power pack -20 KV for skimmers with hydraulic hoses	1no
Floating tank(25m3)	1no
Foot pumps for floating tank	6no
Oil spill dispersants	5000ltr
Portable dispersant storage tank: 1000 ltr capacity	1no
Portable pumps	2no
Two -way hydraulic maneuvering panel	2no
Oil containment boom	2000 mtr
-length 2000 meters, height-1500 mm, draft-900mm, free board-600mm	
Current buster room	2no
-fasflo-75 (for response in fast current)	
Skimmer	4no
-KOMARA 15 duplex skimmer system with floating IMP 6 PUMP	
12.5T flexible floating storage tank (PUA).	3no
Diesel driven transfer pump for flex barge	2no
Site hose kit for the transfer pump for flex barge	2no
3" and 2" hose adaptor for transfer pump and hose	2no
Shoreline cleanup equipment	
Mini vac system	5no
OSD applicator =oil dispersant spry unit (20 ltr) for use on beach and	2no
inter tidal zones	
Startank with capacity 1000 liter(10m3)	2no
Sorbent boom pack (12.5cm*4m)	500 mtr
Sorbent pad	2000 nos

Facilities in the marine control room

- 1. Tidal stream guage: this can accurately read the prevalent rate of flow and direction of current.
- 2. Tide guage: for accurately calculating the height of tide at any given time.
- 3. Wind guage: 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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In the event of an ongoing spill or a spill that requires declaring of Tier 2 or 3 responses, the additional equipment and manpower held with any other OSRO or facility will be sourced in an accelerating manner including resourcing from the National / international spill handling companies. Contact details of companies holding equipment in India and International OSROs are listed below.

LIST OF ADDITIONAL RESOURCES AND INTERNATIONAL OSROS

1. Australian Marine Oil Spill Centre

PO Box 305 Victoria 3214 Australia

Tel + 61 3 5272 1555 Fax + 61 3 5272 1839

Mail: amose@amosc.com.au
Web: http://www.aip.com.au

2. Fast Oil Spill Team

C/o PIM 40 G 23 Tour Elf

92078 Paris- La Defense Cedex France Tel: + 33 1 4744 5636 Fax: + 33 1 4744 2677

Mail: giefost@club-internet.fr

3. Oil Spill Response Ltd

Oil Spill Services Centre Lower William Street Northam Southampton SOI 1 QE, UK

Tel: + 44 1703 331 551 Fax: + 44 1703 331 972

Mail: osrl@osrl.co.uk

Web: http://www.oilsillresponse.com

4. Petroleum association of Japan

Oil Spill response Department Keidanren Building 9-4, 1 – Chome, Ohtemachi Chiyoda- Ku,

Tokyo 100, Japan

Tel: + 81 3 3279 3819 Fax: + 81 3 3242 5688

Mail: mail@pcs.gr.ip
Web: http://www.pcs.gr.ip

3.5 Inspection, maintenances, and Testing

The oil spill response equipment will be maintained in highest state of operational readiness. This is achieved through a planned maintenance, inspection and testing program. A record of inspection, maintenance and test will be maintained.

The response team will be responsible for regular testing and mock drills. All personal assigned with the task of operation of this equipment are adequately trained and their level of competency will be maintained by conducting regular exercises.





Hands on training to personnel will be given by actually deploying the equipment and checking their effectiveness. Similarly, crew of support vessels will also be kept trained by regular, periodic training and exercises.

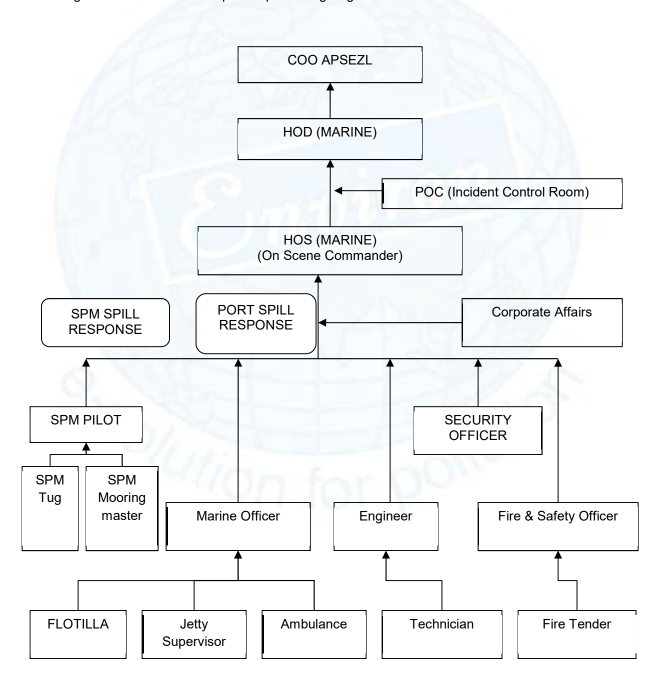


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4. OIL SPILL MANAGEMENT

Management of the oil spill response operations will be undertaken by a Spill Management Team involving personnel and having various levels of responsibilities in their exiting operational areas. The Organization Chart for Oil Spill Response is giving below.



4.1 Crisis Management Team (CMT) / Chief Operating Officer (COO)

CMT is the primary unit for incident management and is composed of senior manager from various departments for providing advice and resources and take on the spot decision to meet any immediate requirements arising during the response operation.

The major functions that would need to be carried out by CMT to discharge the Plan are as per table 4.1

Table.4.1: Major functions of Crises Management Team

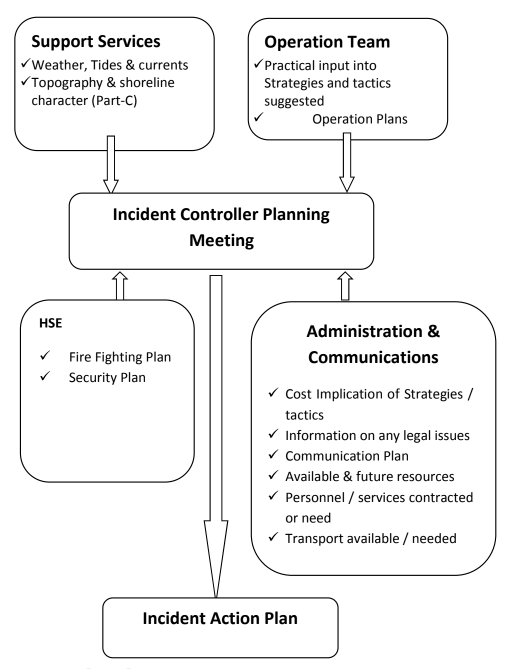
Field operations	✓ Initiation, Control of Operations and response activity	
	✓ Emergency Control room functions	
	✓ Implementing tired response and disposal	
	✓ Shoreline cleaning (when initiated through this CP)	
	✓ Planning and strategy	
Admin and logistics	✓ Victuals	
	✓ Transport	
	✓ Additional manpower and equipment	
	✓ Security	
Technical matters	✓ Cargo ops, availability of response items, repairs	
Liaison	✓ Communication- operational and with other	
	✓ Government / non govt. authorities, Media	
Legal	✓ Documentation of damages, claims and	
	✓ compensation, notifications	
Health and safety	✓ Medical assistance	

4.2 Incident Organization Chart

CMT is the primary unit for incident management and is composed of senior manager from various departments for providing advice and resources and take on the spot decision to meet any immediate requirements arising during the responses. Organizational chart as follows

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4.3 Financial Authorities

The financial Authorities of APSEZL, Mundra is as per the existing organization structure. At the time of the crises, the need of the hour will be understood and requirements of OSC / ERT will be met at a faster rate than normal. Since all head of Department (HODs / HOS marine) would be available, immediate on the spot approval will be accorded.

4.4 Functional Designations

Following functional designations stand identified and notified through the Plan, to give effect to this Plan:



- Chief Operating Officer APSEZL Mundra
- ii. Incident Control Officer (HOS Marine / Duty Port Captain)
- iii. Site Emergency Coordinator (Senior Pilot and Radio Officer)
- iv. Fire Coordinator (HOS Fire / HOS -Safety)
- v. HOS Security / Duty Security officer
- vi. Medical Superintendent
- vii. Marine Pollution Coordinator Manager (Marine /Pollution Control)
- viii. Traffic Coordinator Duty Port Captain
- ix. Communications Officer (Duty Port Captain / Duty Radio Officer)
- x. Chief Emergency Controller (Head -HSE)
- xi. Civil Coordinator (HOS Environment Cell / HOS Estate)
- xii. Marine Engineering Coordinator (HOS SPM / Diving Team in-Charge)
- xiii. HOD Corporate Affairs
- xiv. HOS-Legal & HOD Estate

4.5 Manpower availability (on-site, on-call)

As per the policy of port, the marine department would be providing required man power for all the OSR activities. However, various departments providing assistance of water craft, vehicles, cranes etc. for movement of men and material: would provide necessary manpower and their departments, as required, so as to continue the OSR operations uninterrupted.

4.5.1 A float Operations and Response Team/ Teams

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, should be 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.

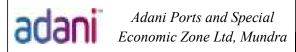
Roles & Responsibilities of key persons

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 Defense, 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/firefighting/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 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 onsite 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



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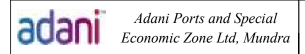
- Coordinate with the senior operating staff of the fire, police and statutory authorities
- Issue authorized statements to the news media
- Review and assess possible developments to determine the most probable course of events
- Authorize the termination of the emergency situation by sounding the all clear sirencontinuous long single tone siren for one minute
- Control rehabilitation of affected areas after emergency
- Arrange for a log of the emergency

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 firefighting 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.



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Medical Superintendent

- Direct medical team
- Set up casualty collection center 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.
- 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 Radio 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)

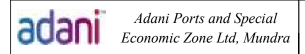
- Organize the tugs for combating the pollution
- Start the rigging of pollution combating equipment on tugs/launches
- · Hire additional crafts if required

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)



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The functions of response team can be assigned to an identified and qualified OSRO also. In such an event of nomination, all functions with respect to response team and On Scene Co-coordinator will be carried out by the OSRO or OSRO representative, while, CMT and CIC will continue to function hitherto.

Response resources like equipment to be deployed having been identified in terms of quantity and location, additional resources like Spill Response Vessel (SRV) and work boat etc along with responders would be as per identification and notification by CMT leader. In the event of an OSRO being assigned the responsibility to provide resources, OSRO will have to mobilize the different units.

4.6 Availability of additional manpower

The response team is to comprise of a Manager, Specialists, responders, response workers apart from the crew of the vessel or work boat assigned to response duties. The team and additional resource composition are

- (i) Incident Manager / OSRO Manager
- (ii) OSC- Incident Controller/On Scene Coordinator
- (iii) SR Vessel and Captain
- (v) Responders
- (v) Vessel crew
- (vi) Work boat, master and crew

Additional responders or additional teams could be assembled during response ops as the requirement demands.

4.7 Advisors and experts – Spill Response, Wildlife, and Marine Environment:

Advices as felt necessary is to be sought from the commanding officer, ICG, Jamnagar, who look after such affairs related to oil spill response of Gujarat State Commander Coast Guard Region, Jamnagar may be approached in case, any need arises or as directed by CO, ICG

Advice on wild life and marine environment is provided Ministry Environment and Forest and Gujarat State Government Department

In Case, it is felt that private consultant / advisor opinion is required, Clean Sea Enterprise at Mumbai may be contacted in consultation with the component authority

4.8 Training / Safety schedules and drill / exercise programmed

4.8.1 Training:

Adani Ports and SEZ Limited, Mundra personnel, who have a role / responsibility for oil spill

response and emergency management, shall undergo training appropriate to their role /

responsibilities

Adani Ports and SEZ Limited, Mundra will ensure that their emergency response personnel, who

are required to operate oil spill equipment, undergo training for effective deployment of equipment

and devices.

Masters of Tugs and Adani Ports and SEZ Limited, Mundra Vessels are to ensure that their crews

are fully trained in department of equipment and devices held on board.

4.8.2 Drill / exercise program

The purpose of exercises and drills is to test the knowledge of persons and members associated

with response activity and maintain them in the highest state of readiness and professional

competence. The exercises would aim to assess acquaintance of response teams with operation

ability and initiation of Plan and also the knowledge of operational parameters.

For this purpose, it is required to conduct both in house training and evaluation exercises and also

multi agency co-ordination exercises.

In addition to classroom training, the responders would need to go through regular internal and

external exercises that would include deployment of equipment to demonstrate level of proficiency.

With respect to management of operations in consonance with the plan, it is desirable to conduct

real time CP exercises with all industrial stack holders involved. Such an exercise conducted at a

large magnitude would need to incorporate the staff from Adani Ports and SEZ Limited, Mundra

Participating Companies and the Indian Coast Guard and scheduled as mutually agreed.

The purpose of exercises and drills would be to check the following:

1. Organizational and Planning

a. Knowledge of Contingency Plan and Procedures

b. Personnel Notifications and Staff Mobilization



c. Ability to operate as per CP and Operations Manual

2. Operational Response

- a. Oil spill assessment
- b. Response equipment selection
- c. Containment strategies
- d. Spilled oil recovery techniques
- e. Disposal of recovered oily water and contaminated material

3. Response Support

- a. Communications
- b. Logistics
- c. Personnel support
- d. Documentation

Types of exercise

Exercise requirement as per contract is to conduct internal and external exercise. In addition to classroom training exercise are include deployment of equipment to demonstrate satisfactory of proficiency. External exercises are to incorporate with the staff from Adani Ports and SEZ Limited, Mundra, participating companies and the Indian Coast Guard.

Type: A: Internal exercises lasting approx. one day for ensuring OSR readiness of all equipment, services and personnel.

Type B: Emergency response exercise (Tier-1) is to be conducted twice in a year

Adani Ports and Special

Economic Zone Ltd, Mundra

Type C: This exercise designed to test either specific scenarios or emergency plans includes external participation (i.e. mutual aid, govt. agencies)



5. COMMUNICATION AND CONTROL

5.1 Incident Control Room and Facilities

The core operational team discharging the functions of incident control, administration and management is designated as Crisis Management Team/s (CMT) operating from the identified persons unless the magnitude of operations dictates manning of any particular operation by one operator only. (As far as practicable, both functions should be located at same site.)

Any person who observes a spill or gets an information of a spill or observes a situation that could lead a potential spill, may pass the available information with maximum possible details to any one control centre located in the Port Administrative building.

In the event, the response activity is assigned by the Adani Ports and SEZ Limited to an OSRO, the OSRO will appoint a manager in addition to incident manager to undertake the responsibility of meeting the demands of response teams.

A permanent location is to be designated as Communication and Ops Centre (COC) by the authority responsible for execution of this plan. Both functions are to be manned by different of – port control, control and operations Room, Harbour master, by fastest means available (All incidents of soil whatever magnitude are to be reported to HM by Port Control Room or COC)

Contact Details

Port Control (MMPT Marine	Landline- Adani Ports and SEZ	02838-255739
Control)	Limited, Mundra	110.
	VHF – Adani Ports and SEZ Limited, Mundra	VHF Channel -77 & 16
COC (MMPT Marine Control)	Landline No	02838-255739
	Mobile	98252 28673
	VHF	VHF Channel -77 & 16
Harbour Master / CIC	Landline – Adani Ports and	02838-277727
	SEZ Limited, Mundra	
	Mobile	6359883102



5.2 Field Communication Equipment

An effective inter-facility communication system among various departments/ agencies will be maintained with Operators. Communication will be established during the port operation in Mumbai and with the Operators.

5.2.1 Equipment

The communication centre is to be provided the following equipment

- VHF 3 Nos.
- · Walkie talkies as per the number of response teams and functional team leaders
- Telephone (Landline or wireless) 2 Nos,
- · Computer and printer with internet and projector facility

5.2.2 Publications

- · Copy of CP and appendixes
- Details of CMT, OSRO organization and their contact details
- · Charts of Mundra harbor, Tide Table
- Large scale charts showing layout of POL and cargo berths
- GA plan of a typical oil tanker
- Location map of jetties, berthing and landing facilities available in Mumbai estuary along with facilities available
- Telephone contact directory of all emergency aid and medical services, port offices and local administration authority
- OSRP of Adani Ports, SEZ Limited Mundra and HMEL

5.3 Reports, Manuals, Charts and Incident Logs

The log incident Report from (as per sample below) has been developed to ensure that the basic information required to formulate a response to an Oil Spill Emergency is obtained during the notification (if Required). Port Control / Harbour Master / Communication and Ops Centre will complete the form and dispatch to the concerned authorities by the fastest means. In all cases, the original status report forms will be handed over to ECT, who in turn would maintain the fastest means. In all cases, the original status report forms will be handed over to ECT, whom turns, would maintain record of all such documents.



The personal Log forms and the Continuation Sheets are to be used during the emergency response to record the contacts and actions carried out during the emergency. After "stand-down" the Personal Log Form and the Continuation Sheets, are numbered, signed and handed over to the Harbour Master. All incident logs and records will be maintained.

INCIDENT LOG

INCIDENENT INFORMATION	
INCIDENT TITLE (Name of Vessel)	
Incident Number (Sq number/ dd /mm/ yyyy)	
1.DETAILS	
Time of recording (24 hr format)	Date
Day	
Person / Organization reporting incident	
Name Designation	
Contact number	
2. INCIDENT	
Name of VESSEL Location	
Position (if not alongside) Latitude	
Longitude	
Sounding	
Incident details	
Time (Of incident, 24 hrs format) Date	
Cause of spill	
Type of oil	
Estimated quantity of spill	
Details of damage to vessel / installation	
3. COMMENTS	
1. Recorded by Name	





T:	
Lime	

Note: FOUR COPIES OF INFORMATION ARE TO BE RECORDED. RETAINING ONE FOR OFFICE RECORD, THREE COPIES ARE TO BE CIRCULATED ONE EACH TO CHIEF INCIDENT CONTROLER OSC / RESPONDER/ INCIDENT CONTROLER VESSEL MASTER

The personal log form (and continuation sheets) has been developed to allow all personnel involved on the emergency response to maintain a personal log of event. The personal log forms and the continuation sheets are to be used during the oil spill response to record the contacts and activities carried out during such emergency.

Incident Logs are must for logging of all the events taking place. This will help in preparation a comprehensive incident report on a day to day basis as well as on completion of operation.

After the repose work is over, the personnel log form (as per sample below) and the continuation sheet are to be numbered, signed and handed over to the Deputy Conservator.

Incident Title	Number	(as per)
Date		IIIIIO.
Name[Designation (as per C P)	3) 2

Time of Rx / Forwarding Info Activity requested by/ demanded of other Member/s

Observations on days operations

PERSONAL LOG (ALL MEMBSERS OF SPILL RESPONSE ORGANISATION)

Note – Copy of Personal Log is to be handed over to COC daily or as earliest as possible on completion of a schedule



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6. INITIAL PROCEDURES

Oil spill being one of the emergencies in the potential list of emergencies in the port operations, the initial activation of emergency plans commences from the site level irrespective of the magnitude of the event. Since not all the emergencies lead to oil spills, the activation of emergency response is oriented towards the required technical and operational mitigation. Adani Ports and SEZ Limited, Mundra Emergency Response Plans at the site, project and port level (Tier-1) takes precedence to the oil spill response plans in the initial events.

The initial actions that will be taken by Adani Ports and SEZ Limited, Mundra in the event of an oil spill will comprise of following procedures, as detailed subsequently:

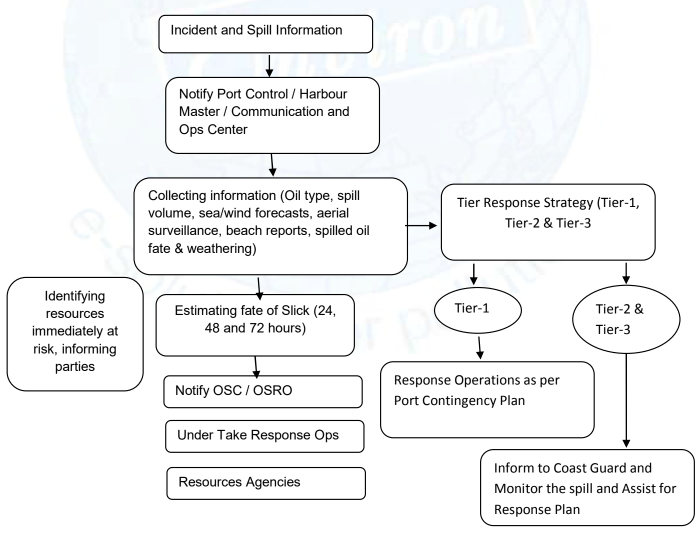


Fig.6.1 Flow chart for Incident and information



6.1 Notification of oil spill to Concerned Authorities

A trigger to activate emergency response can be done by any individual either working in Port Administrative roles or in contractual arrangements based on his initial observations or inferred potential threats in the process or hazards involved in operations. The escalation of emergency from the observer to the Port Control / Harbour master must be fast and unhindered. Following communication channels shall be used by the individuals at the work site to communicate emergency:

- Shout about the event viz., leak, spill, fire, gas release, collapse, fall, etc. depending on the
 event so as to catch the attention of others in the vicinity.
- Hand signals: When there is no other means of communication, hand signals shall be used to convey the above events.
- Walkie-talkies and other marine communications: when the individuals have proper communication facilities viz. walkie talkie, VHF or mobile phones, the details of the incident shall be communicated to Port Control / Harbour master.

Once the nature, source & quantity of oil spill is assessed then the following procedure to be followed for notifying the oil spill

- 1) In the event of an oil spill, the spill observer will alert and notify the Port authorities of the spill. The spill will be reported to the Port Control / Harbour master. Preliminary information on the location of the spill, spill size, oil type, release rates and any injuries will be provided to the Port Control / Harbour master (Appendix 10 Prescribed Formats). The Port Control / Harbour master will thereafter notify the Agent / response Agencies. In case the Port Control / Harbour master is activated, the Crisis Management Team Leader will be notified.
- 2) A preliminary estimate of the response Tier will be undertaken by the OSC. The OSC will allocate appropriate Tier level using guidelines given in earlier sections. ECT will be activated for Tier-1 spills while EMT will be activated for Tier 2/3 spills.
- 3) The spill event will also be reported to the Adani Ports and SEZ Limited, Mundra Authority, Indian Coast Guard and other relevant authorities by the CMT Leader, in the prescribed formats. The CMT Leader and OSC will also have the responsibility to manage and mobilize external resources. If required, the CMT Leader will liaise with ECT for information and support requests.
- 4) The OSC will also need to collect information on the oil type and sea/ wind forecasts of the region which will assist in handling the spill. Aerial surveillance will be initiated if required to assess the extent of the spill and record the size and location of the slick. The response team deployed onshore in case of spill reaches the shore will also be instrumental in generating reports

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- 5) The fate and movement of the slick will be estimated as part of the initial response actions. Assessment of oil slick trajectory will be undertaken as per the following:
 - a. Obtain information on tides, direction / speed of current and wind.
 - b. Using the information on current and wind, predict the trajectory and speed of the spill movement.
 - c. Draw the slick on a chart (map) with co-ordinates, showing position and predicted the movement of the oil
 - d. Record observations on form provided in Appendix log Book Format.
 - 6) The colour of the oil on water will indicate its thickness. The volume of oil will be calculated based on the area and colour of oil visible from the aerial observation.
 - 7) Once the size and movement of the spill are known, it is possible for the Incident Controller to assess the potential danger to people and nearby installations, and if necessary, to set safety exclusion zones. The predicted movement of the slick is also important for guiding responders to the right locations for clean-up. The Incident Controller must also gather additional key information about the incident from the On-Scene Commander.

6.1.1 Reporting of oil spill incident

In case of reporting of oil spill incidents, the following information is to be provided by the incident observer.

- Location of the spill
- Likely source of the spill
- Area impacted at the time of observation
- General observation of movement of slicks (based on winds and currents)

Upon receipt of such first information report, the same should be forwarded to the CMT leader through the fastest means of communication through the channels defined above. The person intimating about the incident (including near miss) shall not be made responsible for any actions relevant to spill response unless he is a member of the team relevant to the response. Prompt intimation of such incidents and near misses shall be encouraged by Mundra Port as a part of incident reporting and management system. Concerned authorities will be intimated according to the statutory requirements.

6.2 Preliminary Estimate of Response Tier

6.2.1 Preliminary Assessment of the Incident



The OSC along will make a preliminary assessment of the incident by contacting the person reporting the spill. If needed, the OSC may take assistance/ guidance from ICG Coordinator and other Government Agency. The following will be the broad objectives:

- Evaluating the magnitude and impact of the discharge or threat of discharge on the public health, welfare, and the environment
- · Determining in which jurisdiction the incident occurred
- Determining or confirming the responsible party
- Determining or confirming the source of the spill
- · Assessing the need for state assistance; and
- Assessing the feasibility of removal and determining the equipment needed to remove the oil.

6.2.2 Containment and Control

Clean-up actions must begin as soon as possible to minimize the effect on natural and other resources. These actions shall include locating the source of the discharge and preventing any further spillage, placement of containment boom to control the spread of oil and to protect sensitive areas, measuring and sampling, physical removal of the oil from water and land, the use of chemicals to herd or disperse the oil, and in-situ burning. The official coordinating response to the spill must address many questions, including:

- How large an area will the spill cover?
- How thick will the slick be?
- How fast and in what direction will the slick drift?
- When and where will the oil hit the shoreline?
- What will happen to the oil if it is not removed?
- What is the value and sensitivity of the resources at risk?
- The answers to these questions will determine what response actions are taken.

6.3 Notifying Key Team Members and Authorities

The port authorities such as, HOD-Marine, Fire Officer and other HODs will be informed over phone /Mobile phone, and same be also logged at ECR. Upon confirmation of the incident with Authority reporting spill, inform to CMG and initiate notifications to the CG for all larger spills of more than 700 tons and intimation to international experts for response reediness.

6.4 Manning Control Room - MMPT Marine Control

The Emergency Control Room (ECR) would function with the members of Emergency Control Team (ECT) and they will consist of following:





- → HOD-Marine Services
- ➤ HOS-Marine Services
- SPM In-Charge
- Duty Port Captain
- Security In-charge
- Radio Officer

6.5 Collecting Information (oil type, sea/ wind forecasts, aerial surveillance, beach reports)

In case of oil spill reported, intimate to various department of Port Organization. The department will notify the following information to OSRO / Agencies

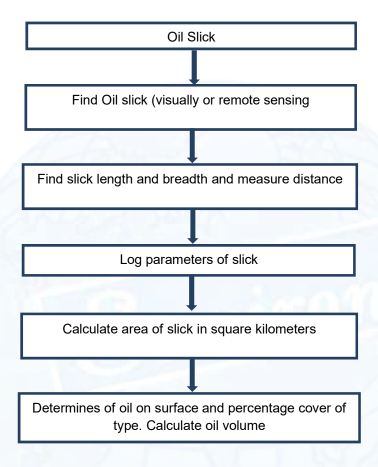
- i. Marine department will provide all the relevant data i.e. Tide conditions at that time, Tide timings, Current, Wind direction / speed, Weather forecast for 3 days next to that day to ECR. The Vessel movements, Vessel position in harbour, Water crafts availability for pollution response activities. Relevant Navigation Charts and any other important data / information available may also be provided to ECR. Also, number of Security personnel available at that time will be made available.
- ii. Security department to provide information regarding availability of type and number of vehicles available for transportation of men and equipment's. Also, number of Casual labors available at that time will be made available.
- iii. Fire department to indicate readiness about FIRE CONTINGENCY including OILFIRE and also number of spare Life Jackets available.
- iv. ECT is ensure that no individual working/supervising/observing OSR operations/Exercise without life jackets "ON"
- v. OSC is to collect following information immediately in case of oil spill

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Surveillance and tracking of oil at sea immediately after the spill, carry out the surveillance for assessing the quantity and of spilled oil:





The OSC is to collect the following information immediately in case of oil spill, with the help of Master of the vessel/aircraft.

- Time spill occurred
- Position in Latitude/ Longitude and also with reference to any prominent land mark
- · Visual appearance, apparent thickness of oil and extent of area covered
- Percentage cover of various thickness of oil
- Existing weather condition and weather forecast
- · Current, tide and wind conditions;
- Immediate availability of support vessels, equipment and man power specifying time factor as well
- Estimate oil spill trajectory and likely area and time of its landfall;
- Volume of each oil type.
- General comments on oil appearance (shape, direction of movement).
- General comments on weather.
- Appearance of oil at sea.





Code	Colour	Oil Type	Thickness	Volume/km ²
1	Silvery	Sheen	0.0001mm	0.1m ³
2	Iridescent	Sheen	0.0003mm	0.3m ³
3	Black/dark brown	Crude/Fuel Oil	0.1mm	100m ³
4	Brown/Orange	Emulsion	1mm	1000m ³

Movement of oil on the sea surface: Oil will move at 100% of the current speed and approximately 3% of the wind speed.

6.6 Estimating fate of Oil Slick(24,48and72hours)

While predicting the movement of the oil spill, state of tide and currents along with prevailing wind must be taken in to account. Schematic diagram of weathering process with time and typical fraction of Crude Oil is shown the following figure.

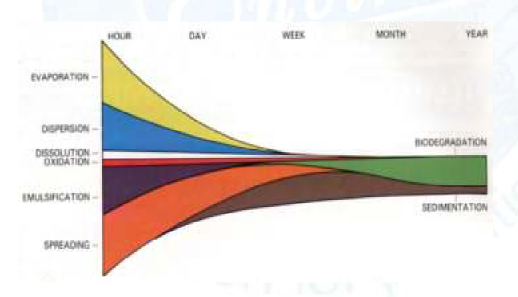


Fig.6.2: Schematic diagram of weathering process with time and typical fraction of Crude Oil

6.7 Identifying Resources Immediately at Risk, Informing Parties

The resources immediately at risk can be mangroves adjacent to the Port area, nearby Port Area. Depending upon the place of spill, the resources at risk will be found out.

Based on initial observations & assessment of oil spill and inputs from oil spill modelling studies, the resources at risk is to be identified by OSC. Relevant stakeholders/ parties to be informed to take appropriate action.

Continuous watch on working frequencies used by ships, port and terminal for POL cargo ops

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- Watch on Ch 16 at all times
- Log all information on in respect of an oil spill (with maximum details) received through keeping watch or from any other source
- In case of first receipt of information, pass all the details regarding spill to CMT leader to facilitate complete or partial activation of team or response actions by OSRO
- Pass all information regarding spill to OSRO and duty vessel or Tug assigned response duties
- Remain in constant touch with designated response team leader and response/support vessels as per working channel decided for operations
- Collect weather information on from MET dept on weather conditions in the area including wind direction & speed, tide condition and other weather parameters (all received information is to be logged)
- Provide weather data to operational teams as demanded

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6.7.1 Oil Spill Modeling Studies

The fate weathering characteristics of spilled oil is predicted for various hydrological, Meteorological and oceanographical conditions. The details of computational various sceneries are presented in detail (Report-Part-B)



10. DATA DIRECTORY

10.1 MAPS/CHARTS

10.1.1 Coastal facilities, Access roads, Telephones, Hotels, etc.

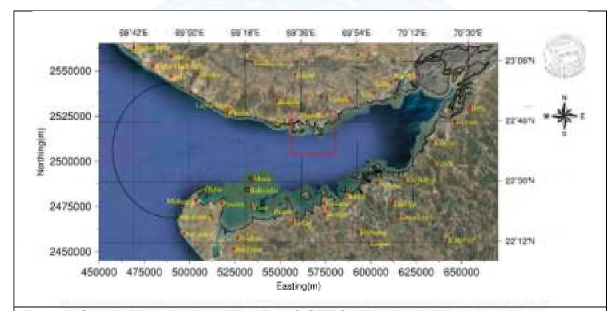


Fig.10.1 Google Map showing Adani Port & SEZ facilities in the Mundra region



Fig.10.1(a) Google Map showing Adani West Port facilities in the Mundra region



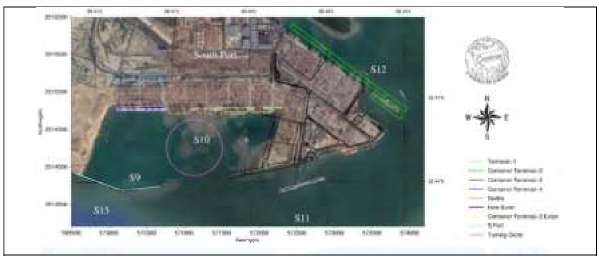


Fig. 10.1(b) Google Map showing Adani south Port facilities in the Mundra region



Fig. 10.2 NHO Chart Showing Mundra region, Gulf of Kutch

Table.10.1 Contact Details of Spill Information Center

SI No	Address of Centre	Contact Details
1	Indian Coast Guard Headquarters. National Stadium Complex Coast Guard DHQ -1(GJ). Near RGT College Okha Port, Gujarat – 361 350	Tel: 02892 263421. Fax: 0-22 24333727
2	Indian Coast Guard Headquarters. CP25+RRF, Vadinar, Gujarat 361010	Tel: 0-22 – 24222696 Fax: 0 – 22 - 24222696
	Indian Coast Guard Headquarters. gh-4 garden, udhyog bhavan, Sector 11, Gandhinagar, Gujarat 382011	



Table.10.2 Contact Details of District Administrative Authorities

Place Name	Address of Centre	Contact Details	
Bhuj (Kutch)	District Collector Office		
	Near Circuit House, Mandvi Road,	Phone: +91 2832 250650	
	Nr. Mota Bandh,	Fax: +91 2832 250430	
	Bhuj (Kachchh)	Email: collector-kut@gujarat.gov.in	
	Gujarat – 370001		
Jamnagar	District Collector Office, Jilla Seva Sadan,	Collector, Jamnagar	
	Sharu Section Road, Jamnagar - 361002	 +91 288 2555869 	
		+91 288 2555899	
1		collector-jam@gujarat.gov.in	
///	District Collector Office	□ 91 2833 232805	
1.50	1st Floor, Lalpur Bypass Road, Dharampur,	□ +91 2833 232102	
0.6.4	Khambhalia,	□ collector-devbdwarka@gujarat.gov.in	
Khambhalia	Gujarat - 361305	12.1	

Table.10.3 Contact Details of Gujarat Fisheries Development Council

SI No.		Address of Centre	Contact Details	
	1	Commissioner of Fisheries 3rd Floor, Block no-10, Jivraj Mehta Bhavan, Gandhinagar, Gujarat 382010	Phone No: -079- 232-53729 Fax No:- 079-232-53730	

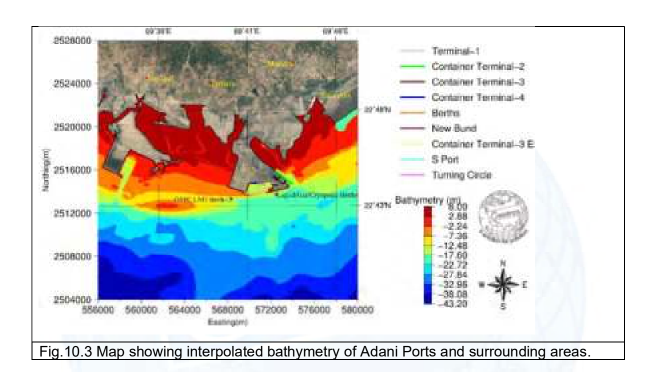
Table.10..4 State Pollution Control Board - Regional Offices

	Address of Centre		Contact Details	
Gandhi nagar	Gujarat Pollution Control Board Paryavaran Bhavan, Sector-10A, Gandhinagar-382010.	Fax : (079 2161	(-)	
	Garidililagar-302010.	Member Sec	eretary:	
Morbi	Regional Center RR4F+6P7, Scientific Vadi, Sardar Nagar, Morbi, Gujarat 363641	Tel : <u>02822 22</u>		
Jamnagar	Regional Center Sardar Patel Commercial Complex, Rameshwar Nagar regional centre Kasturba Gandhi Vikas Gruh Marg, Bedi Bandar Road Jamnagar- 361 008	Telephone Fax: Email:	(0288) 2752366 (0288) 2753540 ro-gpcb-jamn@gujarat.gov.in	
Bhuj	Regional Centre Katira Commerical Complex-1, Nr.Manglam 4 Rasta,Sanskar Nagar, Nr.I.Tax Ofic,Bhuj 370001	Telephone: Fax: Email:	(02832) 250620 - ro-gpcb-kutw@gujarat.gov.ju	

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10.1.2 Coastal Charts, Currents, Tidal Information Prevailing Winds



Tide and Current information

Tide:

The tidal planes were assessed and 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.

Table: Tidal information at Mundra

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

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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 Kachchh 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
210	5	222	1.4	5.3
	20	221	1.6	5.8
	100	221	1.8	6.1
	1	226	1.5	5.4
240	5	226	1.7	5.8
	20	225	1.8	6.1
	100	225	2.0	6.5
1	1	239	1.4	5.5
270	5	236	1.7	6.3
	20	236	1.8	6.7
F. 1	100	235	2.0	7.4
	1	240	0.8	5.2
300	5	240	0.9	5.6
	20	239	1.0	6.2
	100	238	1.2	6.7

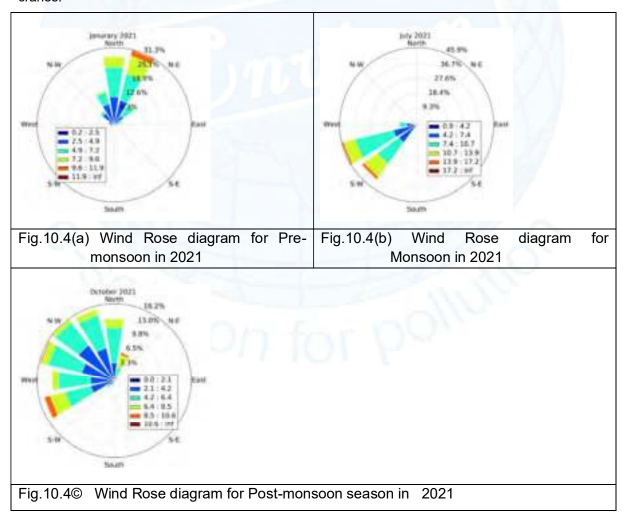
Cyclones

Cyclonic disturbances strike North-Gujarat, particularly the Kachchh and Saurashtra regions, periodically. These disturbances generally originate over the Arabian Sea. 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 70°E some of the storms move north-northwest and later recurves northeast to strike Gujarat-north Mekran coast.



Wind

There are strong winds at times at Mundra Port. The wind directions are shown in Figure 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. 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.



Rainfall:

The climate of the region has a regular seasonal variation determined by the occurrence of 2 Annual monsoons. The southwest monsoon period extends from June to September. November

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to March is the period for the North East monsoon. Most of the Annual rainfall occurs during the south west monsoon, the average monthly rainfall being about 45 cm. The average annual rainfall over 20 years is 193 cm.

Humidity & Temperature:

Relative humidity ranges from 61% to 87% being the highest in the monsoon period. During the winter months (Nov-Jan) relative humidity ranges from 61% to 72%. Mean daily temperature ranges from 24 Degrees C to 33 Degrees C except during the winter period when the minimum temperature may fall to about 19 Degrees. The hotter months are March, April, May and June.

10.1.3 Risk Locations and probable Fate of Oil

As with any oil transportation, oil spill risks are associated with Adani port operations. They may vary from a few litres of accidental spill of crude oil / Fuel Oil from offshore vessels to several thousands of tons of oil during collision / grounding situations. In line with the standard industry practice, APSEZL, Mundra is also prepared to mitigate spills of importance from routine operations (Tier-1), while oil spill situations of higher magnitude are dealt with industry cooperation and external intervention. However, it is required to have a fair understanding of the risks and probability of spills arising out of its operations and their consequences due to movement and landing along the coast.

The operations of APSEZL, Mundra are broadly defined under the following:

- Vessel operations- loading / unloading
- Vessel collision, or grounding
- Bunker/ fuelling operations
- Vessel distress / sinking
- Pipeline ruptures /accidental spills from sub-sea/over the sea/shore approach (in the tidal zone) pipelines
- Rupture of export line

The exact quantity of spill from each of the above incident is difficult to predict due to the variables of operating conditions and the length of risk exposure. Maximum risks associated with the events may be considered while devising the oil spill contingency plan. The spill scenarios 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. The software is intended to use for specific scenarios, through a few hypothetical simulations are made in this report considering the worst-case scenarios.





Instantaneous spills (Ref. Fig.11.5)

- Crude oil spill of 700t at selected SPM-HMEL(S1), SPM-IOCL(S2), VLCC Jetty (S15)
- Fuel oil spill of 700t at selected West Port(S5), Vessel route(S7), LNG Jetty(S8), South basin (S9), Mundra Ports(S11), MICT/AMCT(S12)
- Crude oil spill of 10000t at SPM-HMEL(S1), SPM-IOCL(S2), VLCC Jetty (S15)
- Crude oil spill of 25000t at SPM-HMEL(S1), SPM-IOCL(S2), VLCC Jetty (S15)
- Fuel oil spill of 100t at selected West Port (S5, S6), LNG Jetty(S8), South basin (S9,S10), Mundra Ports(S11), MICT/AMCT(S12)
- HSD oil spill of 50t at selected West Port(S5), LNG Jetty(S8), South basin (S9), Mundra Ports(S11)
- ➤ HSD oil spill of 20t at selected West Port(S6), South basin (S10)

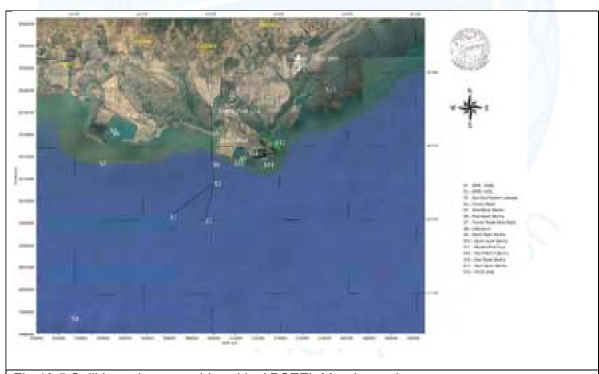


Fig. 10.5 Spill Locations considered in APSEZL Mundra region

Continuous spills (Ref. Fig.11.5)

- Crude oil spill of 10000 m3/hr for 1 min at selected SPM-HMEL(S1), SPM-IOCL(S2)
- Crude oil spill of 10000 m3/hr for 1 min at selected VLCC Jetty (S15)
- Crude oil spill of 10000 m3/hr for 1 min at sub-sea pipeline route (S3)

The spill scenarios 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 the magnitude of impact zone and the quantity involved in such impacts.



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Detailed Maps and charts for all spill scenarios including probable fate of oil are discussed extensively in PART-B of the report (PART-B: OIL SPILL FATE AND TRAJECTORY MODELING STUDIES)

The following are the risk locations in the Harbour zones of APSEZL, Mundra

- RIL Ports & Terminals, New Bedi Port, Essar Jetties in southern side of Gulf
- Bedi Port, Kalubar Tapu, mora island, Narara Reff, Pirotan Island
- Vadinar Oil Terminal, Borl, Mandvi Beach, Modhva Beach, Tata power Limited (CGPL) intake and outfalls, Adani West Port, Adani South Port, Tuna Port, Kandla Ports, BTC Port Navlakhi
- Sikka coast
- Adani Ports (South, East, West and North)

10.1.4 Sensitivity Area Mapping of Gulf of Kutch

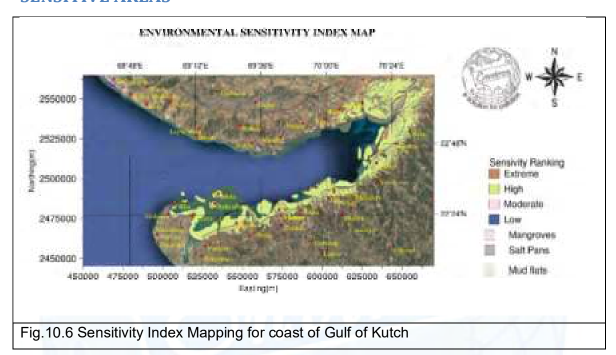
The coast of Gulf of Kutch has tidal flats, mangroves and sand bars etc (Fig.11.6). There is a need to protect the ecosystem and marine environment during the oil handling activities.

The resources likely to be threatened discussed in the PART-C of the Report:

The coastal areas of Gulf of Kutch coast abound in marine wealth and industrial activities. It is endowed with a great diversity of natural ecosystems, of which the major systems are salt pans, intertidal zones, sand dunes, mangroves, creeks and Open Ocean. Vulnerability index of shores in order of increasing vulnerability to oil spill damages as per Gundlach and Hayes 1978.



SENSITIVE AREAS



10.1.5 Sea Zones and Response Strategies

Sea zones can be classified based on depth of water i.e. deep water and shallow water zones. The response strategy will be different for different sea zones. The response options i.e. dispersant and burning can be done for deep water zones where there are not much marine life and the same response options cannot be used for shallow water since the marine activities will be exist along the coasts.

Response strategy for sea zones has been discussed in section 3.3

10.1.6 Coastal

Response strategy for coastal zones has been discussed in section 3.5

10.1.7 Shoreline zones and clean-up strategies

A number of shoreline response strategies are available as per table below, but shorelines should be assessed so see whether these are suitable. This will depend on:

- Rate and likelihood of natural cleaning
- Access for personnel and machinery



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- Nature and distribution of the Oil/HNS
- Shoreline character
- Availability of personnel and machinery
- Safety issues
- Environmental sensitivity to Oil/HNS and cleanup methods

Table 10.5: Application of techniques to different shoreline types

			PRII	MAY CLEANUP	
	Pumping / skimming	Mechanical removal	Manual removal	Natura I recovery	Comments
Rocks, Boulders and Artificial structures	V	NA	V	,10	Poor access may prevents pumping /skimming. Expos ed/ remote shorelines best left to natural recovery
Cobbles, Pebbles and shingle	V	Х	V	+	Exposed / remote Shorelines best left to natural I recovery
Sand	V	+	V	+	Heavy equipment only applicable on firm beaches
Mud flats marshes and mangroves	+	Х	+	V	Operation preferably carried out on the water from small, shallow drought vessels.

			FINIA	LOLEANUD			
			FINA	L CLEANUP			
	Low pressure flushing	High Pressure washi ng/Sand	Dispersa nts	Natural organic sorbents	Batch recover y	Natur al recov ery	Comments
Rocks, Boulders and Artificial structures	NA	V	+	+	NA		Avoid excessive abrasion of rocks/artificial structures. Cleanup of boulders difficult and often gives poor results.
Cobbles, Pebbles and shingle	V	Х	+	+	+		If load bearing character good, consider pus hing oiled material to surf zone to enhance





Sand	V	X	+	NA	+	+	Solid oil can be recovered using beach cleaning machines. Enhance natural recovery by ploughing/harrowing
Mud flats marshes and mangrove s	+	Х	Х	+	NA	V	Operations should preferably be carried out on the water from small, shallow-drought vessel s.

V: Viable += Possibly useful X = Not recommended NA: Not Appi cable

10.1.8 Oil and Waste storage disposal sites

An efficient and monitored disposal of waste includes immediate classification, segregation, packing and labelling source.

	Packaging	Storage Capacity _{(m} 3)
ON WATER	On board Storage	100 to >1,000
	Barges	10 to 10000
	Flexible / towards bladders or tanks	500 to 15000
SHORELINE	Plastic bags or sacks	0.25 to 15,000
	Super sacks	0.5 to 2.5
	Barrels or drums	~0.2
	Portable tanks	1 to 5
	Skips or dumpsters	10 to 40
	Lined pits	Up to 200
	Vacuum trucks	7.5 to 20

WASTE DISPOSAL OPTIONS

WASTE	PRIMARY OPTION	SECONDARY OPTION	ALTERNATE OPTION
Fresh Oil	Refining	Fuel blending	Ex-Situ burning
Weathered	Fuel blending	Land Treatment	Landfill
Emulsions	Fuel Blending	Land Treatment	Landfill
Hydraulic Fuels	Refining		
Oil debris	Incineration	Open burning	Landfill
Oily PPE	Incineration	Landfi l	

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OiTy Sand / Gravel	Ex-situ burning	Land treatment	Landfill
Oily sorbents	Fuel blending	Incineration	Landfill
Oily Wastewater	Electrocoagulation treatment		
Animal car cases	For research	Incineration	
Domestic c waste	Incineration	Landfill	
Non oily debris	Incineration	Landfill	
Pallets	Recycle/reuse	Open burning	Landfill
Paper board	Recycle/reuse	Open burning	Landfill
Drums	Recycle/reuse	Landfill	VAL A
Hazardous wastes	Social handling storage treatment		2 3

Table 10.6: Approved Waste Handling Contractors:

SI. No.	Name	Waste Permitted and Quantity allowed
1	M/s. Daya Lubricants Pvt. Ltd. Bldg. No. 11, Waliv Phata, Prime Industrial Estate, Sativali Road, Village Valiv Phata, Vasai (E), Thane 401208	Used Oil 3000 KLA Waste Oil 14400 KLA
2	M/s. North East Lubrica Pvt. Ltd. S. No. 404, Abitghar, Tal- Vada, Dist. Thane – 421 303	Used Oil 9000 KLA Waste Oil 9000 KLA
3	M/s. Deepak & Company B 20, Road No. 16, Wagle Industrial Estate, Thane – 400 604	Used Oil 18500 KLA
4	M/s. Tax Oil Lubricants Pvt. Ltd. R-591, MIDC Industrial Area, Rabale, Navi Mumbai – 400 701	Waste Oil 12960
5	Chemicals Pvt. Ltd. Plot No. A-10, MIDC Industrial Area, Ambernath, Dis. Thane	Used Oil 6000 KLA Waste Oil 8550 KLA
6	M/s. Meghani Enterprises H-14, Shah & Diwan Industrial Complex, Udyognagar Chintupada, Mahim Village, Palghar, Dist. Thane	Used Oil 4500 KLA
7	M/s. Al Ali Mohammed Industrial Sr. No. 57-1/2, Village Ghatesh Khurd Khanivali Road, Tal- Wada, Dist – Thane - 421303	Used Oil 6000 KLA Waste Oil 18000 KLA
8	M/s. Tribo Lubes Pvt. Ltd. Takai Adoshi Road, Village Honad, Post- Saigaon Survey No. 13/7A, 14/3, 15/16, Tal – Khalapur, Dist – Raigad	Used Oil 7500 KLA Waste Oil 9000 KLA
9	M/s. Spear Petroleum Pvt. Ltd. 152, A, 15 th Floor Maker Chamber No. III, Nariman Point, Mumbai – 400 021	Waste Oil 11000 KLA

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10	M/s. Balaji Rang Udyog Pvt. Ltd. Plot No. 44, MIDC Taloja Industrial Area Taloja, 410 208 Dist. Raigad	Waste Oil 15000 KLA
11	M/s. Shiva Petrochem Synth Specialists Ltd. Plot No. 2/3, Shah & Divan Indl Area, Opp. BIDCO Studio, Vill –Mahim, Palghar, Dist. Thane	Used Oil 10800 KLA

10.1.9 Sensitive Maps / Atlas

Environmental Sensitive Maps has been prepared based on available data of environmental, biological and industrial sensitive areas of various seasons covering the entire coast of Gulf of Kutch and Adani port regions. The study covers the region between longitudes of 68°E and 71°E and the latitudes of 22°N and 23°N. The sensitivity map as shown in Fig.11.6.

The detailed description of mapping of sensitive areas has been discussed in Part-C of report (PART-C: OF THE OSCP)

10.2 LISTS

10.2.1 Primary oil spill equipment

Table 10.7: LIST OF OSR EQUIPMENT/ITEMS AT Adami Ports & SEZL

SL No	Description of Resources	Qty
1	Canadine fence boom (reel model 7296/8496 with power pack,towing bridles and tow lines-235 meter)	1 no
2	Power pack with boom reel with hydraulic hoses	2no
3	Power pack-20kv with boom reel with hydraulic hoses	2no
4	Lamor side collector system (recovery capacity 123 m³ /hr (side collector	2no
	LSC-3C/2300(01C02-P536). Oil transfer pump OT A 50 with oil transfer hose set	2sets
5	Lamor minimax 12m3 skimmer	2sets
6	Power pack for skimmers with hydraulic hoses	4no
7	Power pack -20 KV for skimmers with hydraulic hoses	1no
8	Floating tank(25m3)	1no
9	Foot pumps for floating tank	6no
10	Oil spill dispersants	5000ltr
11	Portable dispersant storage tank: 1000 ltr capacity	1no





12	Portable pumps	2no
13	Two -way hydraulic maneuvering panel	2no
14	Oil containment boom	2000 mtr
	-length 2000 meters, height-1500 mm, draft-900mm, free board-600mm	
15	Current buster room	2no
	-fasflo-75 (for response in fast current)	
16	Skimmer	4no
	-KOMARA 15 duplex skimmer system with floating IMP 6 PUMP	
17	12.5T flexible floating storage tank (PUA).	3no
18	Diesel driven transfer pump for flex barge	2no
19	Site hose kit for the transfer pump for flex barge	2no
20	3" and 2" hose adaptor for transfer pump and hose	2no
21	Shoreline cleanup equipment	
22	Mini vac system	5no
23	OSD applicator =oil dispersant spry unit (20 ltr) for use on beach and inter tidal zones	2no
24	Startank with capacity 1000 liter(10m3)	2no
25	Sorbent boom pack (12.5cm*4m)	500 mtr
26	Sorbent pad	2000 nos

In the event of oil spill, Traffic, Mechanical as well as Civil department of APSEZL Mundra shall provide required facility with regard to catering, housing, transportation, field sanitation and shelter etc

Additional support equipment's shall be hired as per requirement by emergency coordinator and Mumbai Port will be delegated this duty.

10.2.2 Sources of manpower

Sources of Manpower:

The following are the sources of manpower to combat any oil spill incident in APSEZL, Mundra:

- A. OSR Manpower
- B. Adani Port Fire Department
- C. Adani Port Employees and Workers
- D. Adani Crisis Management Team
- E. Volunteers from Colleges and Other Maritime Collegs near to shore.



A: OSR Manpower:

	MANPOWER	
1	IMO Level 3	3
2.	IMO Level 2	1
3.	IMO Level 1	24
4.	Other	D-FI

1. Adani Ports SEZ Limited, Mundra:

DESIGNATION	APPOINTED MEMBER
Chief Incident Controller (C IC)	Head-Marine
Commander	HOS Marine & DPC
Member Admin & Finance	Head Admin and Head Finance
Member HSE & Media	Head HSE and Head Corporate
Member legal	Head Legal
Member Tech	Head ES

2. **DISTRICT ADMINISTRATION**

Place Name	Address of Centre	Contact Details
Bhuj (Kutch)	District Collector Office Near Circuit House, Mandvi Road, Nr. Mota Bandh, Bhuj (Kachchh) Gujarat – 370001	Phone: +91 2832 250650 Fax: +91 2832 250430 Email: collector-kut@gujarat.gov.in
Jamnagar	District Collector Office, Jilla Seva Sadan, Sharu Section Road, Jamnagar - 361002	Collector, Jamnagar
Khambhalia	District Collector Office 1st Floor, Lalpur Bypass Road, Dharampur, Khambhalia, Gujarat - 361305	91 2833 232805 +91 2833 232102 collector-devbdwarka@gujarat.gov.in

Contact Details of Gujarat Fisheries Development Council

SI No.	Address of Centre	Contact Details	
1	Commissioner Of Fisheries 3rd Floor, Block no-10, Jivraj Mehta Bhavan, Gandhinagar, Gujarat 382010	Phone No: -079- 232-53729 Fax No:- 079-232-53730	

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State Pollution Control Board - Regional Offices

	Address of Centre	Contact Details
Gandhi nagar		Phone: (079) 2323 2152 Fax: (079) 2323 2156, 2322 2784, 2323 2161
	Gujarat Pollution Control Board Paryavaran Bhavan, Sector-10A, Gandhinagar-382010.	gpcbchairman@gmail.com, chairman-gpcb@gujarat.gov.in Member Secretary :
Morbi	Regional Center RR4F+6P7, Scientific Vadi, Sardar Nagar, Morbi, Gujarat 363641	Tel: 02822 228 001
Jamnagar	Regional Center Sardar Patel Commercial Complex, Rameshwar Nagar regional centre Kasturba Gandhi Vikas Gruh Marg, Bedi Bandar Road Jamnagar- 361 008	Telephone (0288) 2752366 Fax: (0288) 2753540 Email: ro-qpcb- jamn@gujarat.gov.in
Bhuj	Regional Centre Katira Commerical Complex-1, Nr.Manglam 4 Rasta,Sanskar Nagar, Nr.I.Tax Ofic,Bhuj 370001	Telephone: (02832) 250620 Fax: - Email: ro-gpcb-kutw@gujarat.gov.in

10.2.3 Local and National Government contacts

Emergency Contact Directory

Note: Below is the contact detail for Emergency Contact directory. Radio officer will circulate the emergency contact detail through email for any changes in contact details. Final update copy of contact detail will available in Radio Room. Entire document will not be revised due to change in contact details.

ĺ	VHF CHANNELS	
ĺ	VTMS VHF CH	16/73
	MUNDRA VHF CH	16/77
ĺ		



List of Important Telephone Numbers of Govt. Officials and other neighboring Organizations (Expert and Advisors) related to Spill Combating Plan

SN.	Company	Name and Designation	Telephone Numbers
1.	APSEZL, Mundra	Chief Operating Officer Head Marine Pollution Response Officer Port Control	02838-6272602838-255727 02838-255727 02838-255761 02838-255739
2.	Kandla Port Trust	Chairman Dy. Conservator Harbor Master Signal Station	02836-233001 / 234601 02836-223585 / 220235 02836-270201 02836-270194 / 549
3	Indian Oil Corporation, Mundra	CM (Ops) Manager (Ops) Control Room	02838- 222194 02838- 222197 02838- 224444
4	Indian Oil Corporation, Vadinar	DGM (Ops) Manager Tech Services Port Control	02833-256527 02833-256464 02833-256555
5	Reliance Petroleum Ltd Jamnagar	Marine Chief Senior Port Captain Port Control	0288-4013607 0288-4013750 0288-4012600 / 4012610
6	The Commanding Officer Indian Coast Guard Station, Mundra	ICGS, Mundra Station Ops Officer	02838 - 271402 & 03 (Tel) 02838 - 271404 (Fax)
7	The Commander Coast Guard Region (North West), Gandhinagar	COMCG (NW) Regional Ops & Plans Officer	079-23243241 (Tel) 079-23243283 (Fax)
8	The Commander No.1 Coast Guard District (Guj), Porbandar	COMDIS-1 District Ops & Plans Officer	0286-2214422 (Tel) 0286-2210559 (Fax)
9	The Commander Coast Guard Region (West) Mumbai	COMCG (W) Regional Ops & Plans Officer	022-24376133 (Tel) 022-24333727 (Fax)
10	The Officer-in-Charge Coast Guard Pollution Response Team (West), Mumbai	PRT (W) Officer-in-Charge	022-23722438 (Tel) 022-23728867 (Fax)
11	Gujarat Maritime Board	Vice Chairman & CEO Chief Nautical Officer	079-23238346 / 23238363 079-23234716
12	Ministry of Environment	Director (Environment)	079-23252154 / 23251062

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	Govt. of Gujarat		079-23252156 (Fax)
13	Gujarat Pollution Control	Environmental Engineer	079-232 22756
	Board		079-232 22784 (Fax)

List of Important Telephone Numbers of Adani Group Personnel

S.No.	Description / contact person /	Telephone Nos.		
0.140.	designation	Landline	Mobile	
01	Capt. Sachin Srivastava, Head – Marine	02838 - 255727	+91 6359883102	
02	Head of Section 1 - Marine	02838 – 255730	+91 6359631088	
03	Head of Section 2 - Marine	02838- 255947	+91 6357160037	
04	Mr. Sanjay Kewalramani, Head-Marine Technical	02838- 255844	91 9925150056	
05	Mr. Yogesh Nandaniya, Manager-SPM	02838- 2562379	91 6359775168	
06	Mr. Hari Govindan V	91-2838 - 285072	91 9879104805	
07	Marine control, APSEZL	02838 – 255333 / 255761	91 9825228673	
08	Port Operation center, APSEZL	02838 –255762	91 9825000949	
09	Port security Control, APSEZL	02838 – 289322	91 9825000933	
10	Head - Security, APSEZL		+91 9109988165	
11	Head - Health, safety & Environment, APSEZL	02838 - 255718	+91 9884869471	
12	Head - Fire Dept. APSEZL	02838 – 255857	91 7069083035	
13	Occupational Health Centre	02838 - 255710	91 8980015070	
14	Head-Admin Department	02838 – 255159	+91 8660183841	
15	Head Finance	02838 – 255711	+91 9879114993	
16	Head Corporate	NA	+91 6358940500	

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10.2.4 Specification of Oil commonly traded:

OIL HANDLED AT APSEZL, MUNDRA

- 1. Qatar Crude
- 2. Persian Gulf Crude
- 3. Motor Spirit
- 4. High Speed Diesel Oil
- 5. Naphtha
- 6. Furnace Oil
- 7. Light Diesel Oil
- 8. Industrial Furnace Oil
- 9. Reformate / Benzene
- 10. Maya Crude Oil
- 11. Arabian Crude Oil
- 12. Russian Crude Oil

CHARACTERSTICS OF DIFFERENT CLASS OF OILS

OIL TYPE	DENSITY	Viscosity	Pour point C	Flash point C
	(kg/l) At 15C	mPas at 20C		
Crude oil	0.8- 0.95	1-100	+10 to – 35	Variable
Gasoline	0.70 - 0.78	0.5	NA	Less than 0
Kerosene	0.8	2	Less than - 40	38-60
Jet fuel	0.8	1.5-2	Less than - 40	38-60
Diesel oil	0.85	5	-5 to -30	More than 55
Light FO IFO60	0.9	60 at 50 C	+ 50 to -20	More than 60
Medium FO IFO 180	0.9	180 at 50 C	+ 30 to – 20	More than 60
Heavy FO IFO 380	0.99	380 at 50 C	+ 30 to – 20	More than 60

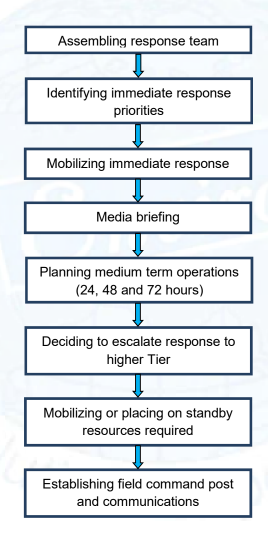
10.2.5 Information sources

APSEZL, MUNDRA OIL SPIL CONTIGENCY PLAN-2019 NATIONAL OIL SPILL DISASTER CONTIGENCY PLAN IPECA GUIDELINES



7. OPERATION PLANNING

The response operations planning will follow the initial response actions. The procedures to be adopted have been discussed below:



1) After assessing the Tier of response based on the size, type and fate of spill, the CMT will initiate the response operations. The immediate response priorities will be identified and immediate response options will be mobilized. The response priorities for APSEZL, Mundra will be in the following order:

People residing in fishing villages and other establishments along the coastline and personnel on board the vessels

- a. Environmentally sensitive areas
- b. Assets i.e. rig/supply vessels
- Minimum reputational damages





- 2) The CMT will release a media briefing for ensuring that the information pertaining to the spill event is well communicated to the relevant authorities and coastal communities. The onshore response base at the nearest Ports (Adani) will also notify the coastal communities/stakeholders through verbal and written communication channels.
- 3) Once the spill has been assessed thoroughly, the decision on which response strategy to use is crucial in the first few hours of the spill. The preferred strategy for an offshore spill has been presented below and detailed subsequently:

RESPONSE OPS 1: Monitor, Evaluate and Sample: when spill is drifting away from coast and if the oil is headed towards the shore

RESPONSE OPS 2: Containment and Recovery

RESPONSE OPS 3: Dispersant Application

RESPONSE OPS 4: Shoreline Protection and Deflection Booming

RESPONSE OPS 5: Shoreline Clean-up: in case the spill reaches the shore

RESPONSE OPS 6: Waste Management

4) The response operations will be monitored by the OSC on continuous basis through records and hourly reports from the response team. Based on the ongoing response operations, it will be the responsibility of the CMT Leader, in consultation with OSC, to decide whether the response Tier has to be escalated to the next level and intervention of relevant authorities such as Indian Coast Guard will be required to handle the spill event.

7.1 Assembling full Response Team

Area of operation of this Plan being confined to Adani Ports and SEZ Limited, Mundra. All responses and actions would get limited to coastal zone and within the Mundra region.

7.1.1 Crises Management Team /s (CMT)

The core operating team discharging the functions of Incident control, administration and management is designated as Crises Management Team/s(CMT) operating from the identifier control center located within in the port Administrative Building.

7.1.2 CMG

Apart, from the designated CMT, another senior level team designated as Core Management Group (CMG), headed by the respective head of APSEZL, Mundra, will get activated in times of major spill crises that may require liaison with senior level state, center authorities or other





agencies. The functions of CMG will be same as CMT (as mentioned in 9.1) with a view to provide support to operations in terms of administrative requirements, CMG will assemble on the recommendations of Chief Incident Controller.

This Plan formulates the polices and strategies to be followed on case of a response and to be executes on the ground by CMT along with response team or Oil Spill Response Operation (OSRO)

The operational spill prevention provision of the CP will be discharges by three CMTs – headed by Chief Incident Controller, one each for the area of Jurisdiction of Adani Ports and SEZ Limited, Mundra. Duties and responsibilities of all the three teams would largely remain the same – as spelled in this Contingency Plan (CP), with additions and amendments undertaken by each team as per operational situation and requirements particular to their area of operation. Each team would be responsible for operations in their respective area of jurisdiction.

7.2 Identifying Immediate Response Priorities

Major actions that would be required to be taken when a spill occurs are mentioned below. While, some actions like containment are required to be initiated immediately following a spill, some actions like shore line clean up etc. will get initiated in due time. The purpose of fast response is to minimize hazards to human health and environment the following response is accordingly addressed through the Contingency Plan and Operational Manual.

- Stoppage of discharge and containing spill within a limited area
- > Defining size, position and content of spill, direction, and speed of movement and likelihood of affecting sensitive habitants
- > Notification to private companies or governments agencies responsible for cleanup actions
- Movement of trained personnel and equipment to site.
- Initiation of Responsibility
- Ensuring safety of responsible personnel and public
- Oil Removable and disposal

Crises Management Team (CMT), with the help of oil slick movement simulation data and prevailing weather condition, would priorities which are to be protected first. By selecting the appropriate strategy, the CMT can derive an indicative strategy path to mitigate the effects of an oil spill, consistent with safe practice and net environmental benefit.

7.3 Mobilizing Immediate Response

The moment oil spills detected; the actions initiated should be part standard drills carried out i.e



- i. Operation department to sound alert to various departments to start preparing for OSR activities.
- ii. HOD-Marine to muster ERT, carry out briefing about nature of oil spill, start preparations for the movement of OSR equipment's. Safety equipment's, teaches, lifelines life jackets working gloves rain coat, communication equipment sect be checked for their corrections
- iii. Security department to mobilize vehicles at the assembly place i.e. Near port head office building
- iv. ECT to coordinate with ECR to take stock of the situation.

The OSR equipment, both on-board vessel and onshore, have been sourced keeping in mind a Tier-1 response of 700 tons of crude that can be responded to, in one full day of ten working hours. This equipment will be operated keeping existing weather conditions in mind. For adverse conditions, no response will be effective. During normal weather conditions, advancing skimming system will be operated from the vessel that will keep on operating at 3 knots speed. Once the advancing system is in place and the recovery started, the oily water mixture will be pumped into the vessel tanks or the floating towable tank as per the availability. CMG Officers at Administrative office and OSC will exchange internal communication and keep incident appraised. Clean-up actions must begin as soon as possible to minimize the effect on natural and other resources. These actions shall include locating the source of the discharge and preventing any further spillage, placement of containment boom to control the spread of oil and to protect sensitive areas, measuring and sampling, physical removal of the oil from water and land, the use of chemicals to disperse the oil. The official coordinating response to the spill must address many questions, including:

- How large an area will the spill cover?
- How thick will the slick be?
- How fast and in what direction will the slick drift?
- When and where will the oil hit the shoreline?
- What will happen to the oil if it is not removed?
- What is the value and sensitivity of the resources at risk?
- The answers to these questions will determine what response actions are taken.

Dispersants shall be used as per the Indian Coast Guard policy and Guidelines for use of Oil Spill Dispersants (OSD) in Indian waters. The OSC must obtain clearance from the Indian Coast Guard before applying chemical dispersants.

RESPONSE OPS 1: MONITOR, EVALUATE AND SAMPLE

1) This is the preliminary action that must be taken once a spill has been confirmed. Following a Oil Spill on water this should be CMG first response as it must be recognized that sometimes



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the safest and most efficient response will be to let the product naturally dissipate, whilst at the same time employing safety measures.

- 2) Aerial surveillance provides the best option for monitoring a spill; however visual observation from sea level may be the only option initially. This will not give a reliable overall picture especially for larger oil spill events. As practically possible, aerial surveillance will commence to monitor and assess the oil spill. Aerial surveillance will enable:
 - a. Determine the size, quantity and location of the slick
 - b. Determine the movement of the slick
 - c. Noting of any changes in appearance and distribution of the slick
 - d. Forecasting of areas at risk
 - e. Reporting of effectiveness of response measures
- 3) Aerial surveillance will be used to direct containment, recovery operations and offshore dispersant. It can also be used to assess and monitor the successfulness of these strategies.
 - a. Before take-off:
 - take the equipment: Map/Chart, polarizing sunglasses, stopwatch, calculator, notebook, pencils, GPS (handheld with remote aerial and spare batteries), digital camera and spare batteries, and multiple surveillance reporting forms,
 - ii. Obtain latest weather forecasts and current conditions
 - b. During the flight:
 - i. start observation at an altitude of >1500ft or >450m for a good overall picture
 - ii. ensure there is a good viewing window, or consider flying with door open
 - iii. ensure there are communications with the pilot

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- 4) Prior to flying, obtain information last known position of slick(s) and plot on a map. Manual plotting or oil spill modelling can provide an estimation of the slick position. On water oil moves at approximately 100% of current speed and direction, and 3% of wind speed and direction. Computer modelling of oil fate and trajectory will have to be undertaken, if required.
- 5) If there is an uncertainty as to the exact location or extent of spill, a spiral pattern can be used to investigate the area of interest. The shape and thickness distribution of fairly fresh oil spills depend on the oil properties, wind and currents. The wind spreads and elongates the spill, eventually cutting it into windrows and finally fragmenting. The thickest patches move furthest downwind to what is termed the "leading edge" of the slick. Where practical, long search legs should be aligned at 90 deg. to the direction of the prevailing wind to increase the chances of oil detection as wind rows will lie parallel to the wind direction.



- 6) Fly the length and width of the slick and record the time taken and the aircraft speed. Once the speed and times to fly the length and width are recorded, the area can then be calculated.
- 7) The next step is to conduct an oil spill sampling. The technique for oil spill sampling has been presented below:

Table 7.1: Technique for Oil Spill Sampling

9	Technique for Oil Spill Sampling			
S. No.	l echnique for Oil Spill Sampling			
1	Equipment	Sampling from an oil slick itself and submission of the samples require use of correct and necessary equipment (oil sample boxes). Each oil sample box contains detailed instructions with a description of sampling including gathering, referencing, labelling storage and forwarding procedure.		
2	Frequency	For offshore spills a minimum of 1 sample per slick per day where possible.		
3	Sample Size	 Un weathered oils that are liquid and subsequently free of water - 10ml; Oil exposed to sea surface and forming water-in-oil emulsion 'chocolate mousse'-10ml; Over size water discharge of 100 ppm from a moving tanker or 15 ppm from a fixed source is suspected- 1litre of discharge; If such quantities cannot be collected, sampling of any quantity should still be attempted; 		
4	Collection method	 Skim the oil off the surface of the water with great care, ensuring maximum oil content and minimum water. A bucket may be required to collect the sample initially; Avoid using metal tools containing nickel / vanadium-based alloys to collect the sample, as these are contained naturally within any crude oils and therefore may cause problems when analysed; Any collection of lumpy tar/waxy pollutant should be placed directly into sample containers, with no attempt to hear or melt these samples; Oil collected attached to floating debris, or seaweeds etc., should be placed along with the debris/seaweeds directly into the sampling container; The sample containers should be sealed and labelled as soon as possible to minimize the evaporation of the oil's higher fractions. 		
5	Container Sealing, packing and Transporting	 Where possible, all samples should be securely packed, and sealed using screw topped containers and fireboard boxes to ensure safe carriage of the samples; Sample containers should be glass with a large neck and a screw cover and a seal which would not be affected by oil, e.g. no waxed caped seals; All sample containers should be sealed with a tamper proof seal; Any bags should be sealed with a label which is signed with overlap on bag and label; Plastic/metal containers are discouraged as can react with the sample and interfere with analysis; Samples should be stored in a refrigerator/ cold room at less than 5°C in the dark; When transporting the materials, dangerous good instructions should be followed; 		



S. No.	Technique for Oil Spill Sampling			
	 Vermiculite should be used to surround the samples in the box for protection and to absorb any seepage; Each sample should be clearly labelled with an identification number, date, time, location, and signature of the sampler, these details should also be recorded on a log form. 			

- 8) The weather conditions will be continuously monitored. Factors that should be considered when assessing oil spill movement and weathering include:
 - a. Currents
 - b. Tides
 - c. Weather (including wind direction and speed)
 - d. Wave height (sea state)
 - e. Sea temperature, salinity
 - f. Spill size / volume (m³)
 - g. Spill thickness (estimated by colour e.g. sheen, rainbow)
 - h. Type of oil spilt (viscosity, pour point, specific gravity, dispersion, evaporation)

RESPONSE OPS 2: OFFSHORE CONTAINMENT AND RECOVERY

- Effective offshore recovery requires trained operators, suitable equipment, well maintained equipment, vessel logistics, aerial support, temporary storage, transportation and waste disposal.
- 2) Even in the most ideal conditions recovery rates will never be and are actually more likely to be around 10 20%. The faster the response, the better the recovery rate as the spill will have had less time to spread and fragment.
- 3) Operations are unlikely to be possible in wave heights exceeding 2m (failure of boom with oil being washed over) or in winds of more than 35 km/hr.
- 4) Vessels suitable to deploy offshore boom must have sufficient deck space to house boom reels and power packs and sufficient vessel power rating (bollard pull) to tow the boom. Typically, these vessels need to have a low smooth stern without a rail. In addition, vessels need sufficient deck space to allow safe crew movement. To accommodate these arrangements minimum deck sizes are:
 - a. Deck space to stow 2 x 10 ft containers safely and allow personnel movement
 - At least 2m stern to deploy and inflate the boom.
 - c. Offshore boom towing vessel at least a 1.5 tones bollard pull and 400 hp engine
- 5) Steps to carry out offshore containment and containment techniques are listed below:





- a. Identify the thickest concentrations of oil. Aerial surveillance is the best method of directing vessels to the most concentrated area of the spill to conduct containment and recovery operations.
- b. Sites for containment and recovery operations should be selected where the collection will reduce the likelihood of the oil impacting sensitive sites.
- c. Ensure communication can be established between the aircraft and the vessel either or via the command team.
- d. Deploying containment boom will limit further of the oil and concentrate the oil for recovery. Eddies behind the booms are an indication that they are towed too fast. Maximum speed is dependent on the amount of oil contained in the boom, boom characteristics and wave conditions. Typically, a speed of 0.5 – 1.0 knots is required for effective operations.
- e. Oil lost under the boom will appear as or droplets rising 2-10m behind the boom. Sheens will often be present even when the boom is functioning well.
- f. When towing a sectioned boom that has been joined in a 'U' configuration, an odd number of sections of boom should be used to prevent having a join in the center of the boom from which oil can more easily escape.
- g. To avoid sharp stress or snatching on a towed boom, lines between boom ends and the vessel should be of sufficient length. 50 m or more would be appropriate for towing a 400 m length of boom.
- 6) Steps to carry out recovery of spilled oil and recovery techniques are listed below:
 - a. Skimmers that are used to recover oil from the water all incorporate:
 - i. an oil recovery element
 - ii. notation or support
 - iii. pump or vacuum device to transfer recovered oil and water to a temporary storage device
 - b. Skimmers will need continuous maintenance by specially trained staff with a supply of spare parts
 - c. The effectiveness of a skimmer is determined by how quickly it can collect the oil, and how well it minimizes the water to oil ratio collected.
 - d. Recovered oil could be pumped into an inflatable storage barge or the recovery oil tank of a standby vessel.
 - e. Wave motion reduces the effectiveness of most skimmers. In calm waters better performance can be achieved if the skimmer is suited to the viscosity of the oil in question.
 - f. Floating debris, both natural (e.g. sea weeds, sea grasses, trees and branches) and manmade (e.g. plastic, glass, timber) can affect a skimmer's performance. Skimmers





may need trash screens and regular unblocking where debris is common, such as near urban areas or the mouths of river.

RESPONSE OPS 3: DISPERSANT APPLICATION

- The use of dispersants should be the primary response strategy to prevent the oil from coming onshore due to the limitations of booming operations offshore, the time taken to deploy the booms, the encounter rate due to the spreading of the oil and also sea conditions. However, dispersants will be used only on crude oils which do not disperse naturally and after obtaining the approval from the Indian Coast Guard.
- 2) The effectiveness of the dispersant on the oil slick must be monitored, and this is best done by observing the sprayed area. Where there is a coffee-colored plume in the water, this generally indicates effective dispersion of the oil. Where the oil has resurfaced there will be black patches.
- 3) Dangers to consider during dispersant operations are fire or explosion risk, exposure of personnel to dispersant, weather conditions allow safe operation of vessels and aircraft and ability to control aircraft in the aerial spraying zone.
- 4) For effective use of dispersants, following considerations to be noted:
 - Dispersant should only be applied to crude and not light oils such as diesel or heavy oil such as HFO.
 - b. Dispersant effectiveness will decrease as the viscosity of oil increases.
 - c. It is unlikely that dispersant will be effective on emulsified crudes.
- 5) Steps to carry out dispersant application by vessel has been outlined below:

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- a. Aerial surveillance should be utilized for all dispersant application operations to direct operations and monitor the effectiveness. The dispersant operation must be at the thickest portion of the slick (leading edge) and not the thinner iridescent silvery sheen areas. Dispersant application should be considered in offshore and near shore to prevent oil entering environmentally sensitive areas onshore.
- b. The following techniques should be utilized during dispersant application:
 - i. Vessel speed should normally be between 5 10 knots.
 - ii. The spray arms or spray nozzle should be mounted at the bow to avoid the effect of the bow wave which can push the oil beyond the spray width. The bow wave will also provide the required mixing energy. Dispersant should be applied when steaming into the wind.





- iii. Agitation will be required to produce the required mixing energy. In calm sea states the bow wave of the vessel should be sufficient. Applying dispersant in conditions above a Force 5 is not recommended as the turbulence will cover the oil and spray droplets will be blown away.
- iv. Typically, the most efficient dispersant to oil ratio (DOR) is 1:20, but on fresh oils, this can be a lot less (1:100). The correct application is determined by the pump rate and the vessel speed (knots). For most modern chemical dispersants, an application rate of approximately 1:30-1:50 (DOR) should be applied. Refer to the manufacturer's information for application rates
- v. A visual check of the Spray area will indicate dispersant effectiveness. A grey / coffee colour plume indicates successful dispersion. Spraying too much dispersant will result in a cloudy white plume, too little and there will be no effect.
- c. Below guidelines should be followed during dispersant application:
 - i. Do not spray if the slick gets close to fishing boats
 - ii. Dispersant should be applied by trained operators, with proper safety equipment, and with experience in use of the spray equipment
 - iii. Do not use dispersants in water depths LESS THAN 20m. Reason: insufficient depth for adequate dilution and possible impacts on seabed (benthic) marine life
 - iv. Ensure the dispersant has been approved for use and any necessary authorization has been granted
 - v. All dispersants should be clearly labelled and stored with the appropriate supporting documents.

RESPONSE OPS 4: Shoreline Protection and Deflection Booming

- 1) Areas that should be protected include environmental and socio-economic sensitivities, with consideration of the time of the year. Protection booming is generally feasible across small bays, inlets and river mouths with currents (< 1 knot) and breaking waves < 1.5 ft (0.5 m) and on straight coastline areas to protect specific sites, where breaking waves <1.5 ft (0.5 m).</p>
- 2) Deployment of shoreline protection will be supervised by trained Response Teams deployed to location that can assist in training and local personnel such as the Fire Service and volunteers. A local workforce would be to provide manpower.
- 3) Due to the long inter-tidal zone of the coastline, it will not be practical to use booms from the shoreline for protection. If any deflection booming is to be done, it has to be deployed beyond the surf zone from the coastline. This can be done by deploying the offshore booms in a





- deflection configuration which will require two boats however the limitation will be the area covered by a single length of boom.
- 4) For deflection booming the length of the boom has to be towed in a straight line between two vessels and angled in such a manner to deflect the oil away from the coastline concerned. Deflection booming operations must be done as far away from the shoreline as possible. Knowledge of the depth of the water is important to allow for sufficient under keel clearance for the vessels and also the draft of the boom.
- 5) Where possible, protective booms should be deployed at an angle to the approaching slick to divert oil away from any sensitive area, for example bird breeding grounds. When wave amplitude exceeds 1.5ft (0.5m) or currents exceed 3 knots, protective booms should be moved to calmer waters if possible as boom are likely to fail. Booming will be ineffective if the current speed at right angles to the face of the boom (due to water current or speed of towing vessels) exceeds 0.75 knots.
- 6) The use of oil snares strung on ropes is also a practical strategy to prevent or minimize oil from stranding on the shoreline. In order to implement this strategy, the following need to be considered.
 - a. The snares need to be deployed beyond the low water mark of the inter-tidal zone and surf zone.
 - b. Suitable shallow draft boats will be required Using the fishermen and their boats will be the most practical approach.
 - c. The snares attached to ropes will have to be tied to stakes at intervals of about 50 meters, parallel to the coastline.

RESPONSE OPS 5: SHORELINE CLEAN-UP

- The purpose of shoreline clean-up should be to produce a net environmental benefit. Cleanup techniques can be damaging and, in some circumstances, oiled shorelines are best left to recovery naturally.
- 2) In many areas, bays and other inshore areas may also be somewhat protected from the extensive contamination by the flushing action of tidal currents and the natural outflow of streams and rivers. As a result, much of the shoreline may not require a widespread active cleaning effort unless it is heavily contaminated.
- 3) Where active shoreline clean-up is required, priorities for restoration can be established based on both the environmental sensitivity and oil persistence factors. Preference should be given to in-situ cleaning techniques such as in-place washing of rocky shores, use of shoreline cleaning agents, in-situ burning and bioremediation. Use of these techniques will minimize the amount of oily material collected and subsequent hauling requirements.

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- 4) In general, heavily contaminated areas should be cleaned first so that bulk oil is not remobilized impacting Other areas:
 - a. Stage 1: Removal of heavy contamination and floating oil
 - b. Stage 2: Clean-up of moderate contamination, stranded oil and oiled beached materials.
 - c. Stage 3: Clean-up of lightly contaminated shorelines and removal of oily stains.
- 5) Appropriate techniques to use will depend on the characteristics of both the area oiled and of the oil, but include:
 - a. Natural recovery
 - b. Low or high pressure ambient or warm water flushing
 - c. Manual clean-up
 - d. Mechanical removal, e.g. graders, scrapers, vacuum systems
 - e. Sediment relocation
 - f. Absorbents
 - g. Washing
- 6) Following options for shoreline oil recovery and temporary storage will be considered:

a. Vacuum trucks

- Vacuum trucks are a highly effective and rapid means of recovering and transporting liquid oil.
- ii. They are most effective when there are large volumes of oil contained in a particular location, can be used to recover oil from land or water, but may be limited by difficult access to the spill areas.
- iii. Vacuum skimmers should not to be used with volatile oil. Ideally a duckbill or manta ray skimmer head should be fitted to the suction nozzle as these provide the most efficient means of recovering a thin layer of oil.

b. Portable skimmers and pumps

- Portable skimmers and pumps are used to collect small to moderate concentrations of oil, or to pump larger volumes from areas where trucks are unable to go.
- ii. Hand held vacuum units are ideal for recovering oil that is floating on a very shallow layer of water.
- iii. Weir Skimmers require calm, still water and are good for all low viscosity oils. Oleophilic skimmers can be used in 'choppy' water, recover 90% oil to water, and are good for low to medium viscosity oils.
- iv. Oil should be pumped to a temporary storage location (tank, 55-gallon drums, pillow tanks, lined pit) which is safe, above flood levels, protected from rain, and sited to allow ease of access for future collection and transfer of the oil.



c. Manual recovery and sorbents

- Sorbents are produced in a variety of forms (booms, pads, sweeps, snares, granules etc.) for use in specific locations and for specific types of oil spill clean-up.
- Sorbents are generally best used for absorbing minor spills of oil on hard surfaces, and for final clean-up of spills (e.g. helping to remove sheen or to wipe oily residue off solid objects).

d. Temporary storage

- i. Fast tanks can be used for collecting recovered oil/water mixtures. Containers used for temporary storage must be tough and resistant to puncturing. Free-standing containers must be adequately strong to contain the weight of oil.
- ii. Excavated pits may be used for storage and should be lined with heavy gauge plastic (PVC) sheeting to minimize soil contamination.
- 7) In the stage of final clean-up, the endpoint should be determined for each oiled site. Endpoints should be realistic and obtainable for the spill conditions.

RESPONSE OPS 6: WASTE MANAGEMENT

- Oil spill response operations have the potential to generate liquid and solid wastes. The types
 and quantities of waste materials largely depends on the amount of oil that reaches the
 shoreline and on the specific clean-up methods employed.
- 2) Waste from an oil operation includes:
 - a. recovered oily wastes
 - b. non-oily materials generated from the operation and supporting activities
 - materials contaminated with solvents, dispersants and fuels, gray water and unoiled wastes.
- 3) The types and volumes of waste generated by response activities are determined by the response objectives set during the spill management.

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Table.7.2: Techniques for Waste Disposal

Technique	Effect on waste stream	Type of Waste
At-sea response options	Recovery operations will give potentially rise to a large quantity of waste oil and water for treatment. The type of oil spilled will have an effect on resultant waste; in particular viscous and waxy oils will entrain debris and can create large volumes of waste. They can also	PPE Recovered oil/ oily water





	present severe handling difficulties.	Animal carcasses
Dispersant Application	Waste concentrations are minimal as the oil is dispersed in the water column and allowed to biodegrade naturally.	 No hydrocarbon waste is generated PPE Empty dispersant drums/considerations
Shoreline Clean up	The type of oil spilled will often have an effect on the amount of oily waste generated. Waste segregation and minimisation techniques are critical to ensure an efficient operation. These should be established at the initial recovery site and maintained right through to the final disposal site. Waste sites should be managed in such a way as to prevent secondary pollution.	Oiled equipment/ vessels/PPE Animal carcasses Recovered oil/ oily water Oiled vegetation Oiled sorbent materials Oiled beach material Oiled flotsam and jetsam/debris

7.4 Media Briefing

Adani Ports and SEZ Limited, Mundra has designated staff that will interact with press, public, govt. and media briefing during emergency. The most important aspect of retaining the credibility of a company is to release the first press statement immediately after a major incident. As the news channels and print media are expected to react quickly to an incident for the purpose of "first reporting" and "breaking news", it is important to get prepared to issue the first press statement at the earliest possible moment. The EMT and CMT leaders shall coordinate with the site team to get as much information as possible to draft a press statement with the help of Public Affairs Coordinator. The information must be:

- Specific and accurate to the extent of the event at the time of reporting
- Activities currently hand to minimize and control
- Immediate projected plans for mitigation Information should not reflect any projections or perceptions of consequences or damage details (as they require assessment)
- No contradictory points in the statement
- Not attributing to a particular cause (as it would require investigations later)
- The key facts and messages to be included in further statements will be agreed between Group media, Business and country crisis Team leaders during conference calls.
- Group media will then distribute final statements to all crisis teams and other internal audiences as appropriate. NB: only final drafts should be used to minimize confusion.
- Additional useful facts on the specific crisis as well as relevant background information and generic Q and A's should be proactively sent to group media by Business and country communications colleagues as quickly as possible.





- Group media will disseminate agreed answers or statements on board questions areas being asked by the media. Business and country communications colleagues will ensure the necessary information is provided as quickly as possible.
- Group media will provide a synopsis of key issues in media coverage to all crisis teams
 Business and country communications colleagues will provide input as appropriate.

The draft statement prepared by the Public Affairs coordinator must be vetted by the EMT/ CMT Leader (as the case may be) and seen by the Head of Departments perspective before release. As the time is the essence of the effectiveness to deal with the media, all these actions must be parallel worked out with consultations among the leaders irrespective of their locations and timelines. The authorized personnel of Corporate Communication dept. shall release the statement through the applicable outlets (viz. print/ TV or web). The format of the press release statement is placed in "APPENDIX-12"

7.5 Planning Medium-Term Operations (24-, 48- And 72-Hours)

The likelihood of oil spill taking place are from two factors mostly, during vessel operations and secondly due to collision / grounding.

Since, during vessel operation, OSRO personnel as well as vessel staff present at the site, any spill taking place could be tackled immediately as response time will be less and spill damage control could be done quickly. Therefore, quantity of oil spilling into water is expected to be minimum and the spill could be controlled easily. In this case, dispersants, sorbents may be used and whole operation is likely not to last more than 24 hours. In fact, OSR items are kept handily in OSRV to use any time.

However, in case of oil spill occurring due to collision, it is certainly going to be at a higher magnitude. As, when the collision takes place, every body's attention is likely towards safety of the vessel i.e. to avoid vessel getting grounded, avoid colliding with other vessels, preventive actions against fire or carryout firefighting, damage control action against folding as soon. It is anticipated that in case of collision the oil spoil is likely to occur due to rupture of or crack in fuel tanks.

In case of rupture fuel tanks, a sudden gush of oils will be there, and for some time it would be incontrollable. By that time any effective damage control action is taken, a substantial amount of oil would have already gone overboard. This would necessitate immediate oil containment measures, as well as starting oil recovery action. This spill recovery action may go well beyond 48 hours, keeping weather and sea condition in mind, because one does not know at what time of



the Day or Night accident takes place which will determine the time delay in appreciation of the situation and mobilization of OSR team and equipment's. It may clearly be understood that appreciation of oil slick between sunset and sunrise is quite difficult and at times it may be fully incorrect, hence slight time delay may be anticipated.

Such incidents don't happen quite often, but very rarely. Hence regimes of OSR and equipment's shall be maintained at all times.

The oil spill scenario through crude fuel tank / tanks is not very different than previous one, because due to cracked / fractions / material failure occurred in the fuel oil tank / tanks, oil would continue leaking in a small /moderate rate. But it would be difficult to locate the source / point of oil leak and by the time source / point of leak is detected, suitable action is initiated and leak is arrested, a sizable quantity of oil would have already been over board. Detection of oil leak will become more difficult if the crack / fracture develops after some time due collision realter structural stress and ship is secured alongside jetty with the damaged / leaking side situated between ships ode and jetty. The problem will become more compounded if the accident takes place after sunset during sever monsoon conditions and detection of oil slick in the night would be really quite difficult. Like above aerial (i) here also one cannot deploy OSR men and equipment's preciously and reaction time to deploy OSR men and equipment, subsequently recovery of spilled oil is going to take more or less the same time.

Here are the vessels taken on consideration are visiting ships of various sizes in all weathering conditions but not the minor vessels or tug boats

7.6 Deciding to Escalate to Response to Higher Tier

When the spill response action has been initiated by ECT and ERT has started the recovery action, spill incident reporting has been made to concerned authorities, and then if OSC feels that quantum of oil spilled appears to be much more than what was reported earlier and the oil spill needs to be re-assessed and deserves a higher response, he informs the same to ECT.

At this juncture, the OSC and members of ECT should re-inspect the spill site and assess the oil slick thickness, its size, status of spilled oil and decide accordingly. If ECT is convinced that spill report deserves upwards revision and the level of Tier Response needs to be raised, it should take necessary steps to raise the oil spill reporting level. This decision will help to initiate higher oil spill response activities as well as alert other neighboring agencies, with whom Adani Ports and SEZ Limited, Mundra has the MOU with oil companies, Coast Guard Authorities, Port authorities, Pollution Control Board, Hospitals, and other organizations.



The procedure of informing all concerned agencies / organizations of higher spilled oil threat perception remains the same. However, care is to be taken in spill assessment and giving exact quantum of oil spilled as large difference in quantity of spilled in water and oil recovered from water may not be interpreted in a correction fashion.

7.7 Mobilizing or Placing on Standby Resources Required

When the decision to raise the Tier level of oil spill has been/ is being taken, a review of Adani Ports and SEZ Limited, Mundra own spill response capability is also to be done simultaneously. Once it is felt that additional resources are required, the concerned agencies are to be alerted immediately, and mobilization action for those equipment/ items should be initiated without losing any time. It should be borne in mind that mobilization of resources from out stations is a time consuming and cumbersome exercise, therefore it should be calculated well before the anticipated arrival time of the Pollution Response Equipment on account of:

- (i) Transportation time by rail/ road/ sea/ air.
- (ii) Time taken by Custom/ Government formalities.
- (iii) Time taken in loading/ unloading.
- (iv) Availability of specialized loading / unloading machineries and accessories.
- (v) Availability of suitable berthing facility for the craft intended to be used.

It is also very important to keep in mind as who is going to operate that pollution response equipment which are being mobilized. In case the equipment is coming with one set of man power, then from where their relief would come and in case only equipment is provided then, do we possess required trained manpower for operating this equipment? All such matters are to be deliberated upon in detail by the OSC and ECT together during operation/ exercise planning stage itself. Otherwise, it would be very difficult to mobilize desired manpower at the eleventh hour.

For obtaining additional equipment the local Oil Companies and nearby ports, with which Adani Ports and SEZ Limited, Mundra may have a contact, are to be contacted. Requirement of extra manpower to meet the requirement of running this equipment has to be thought off well in advance.

Adani Ports and SEZ Limited, Mundra has having all oil spill equipment readily placed nearby the ports, which can be mobilized at any eventuality. The Indian Coast guard is fully equipped and trained to deal with TIER II and TIER III spills.



7.8 Establishing field Command Post and Communications

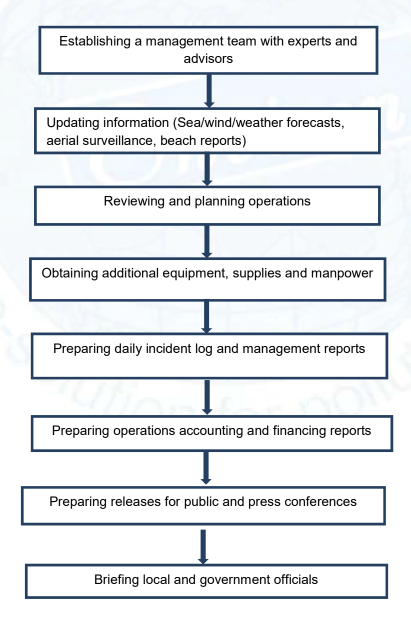
The OSC will be equipped with portable VHF and mobile phone. The OSR team leaders would also be having hand held VHF sets (They can also be provided with mobile phones). Therefore, establishing filed command post is considered not necessary, unless the spill of large magnitude.





8. CONTROL OF OPERATIONS

Local control of operation will rest with Expert selected within the Adani (OSC) and work in the coordination with Indian Coast Guard and internal Port Administration expert groups (CMT). Security aspect of the pollution area should be considered and unauthorized persons gaining access to the area to be restricted. A safety zone (Exclusion Zone) of 500mtrs surrounding oil slick will be established to avoid hindrance in the oil spill cleaning process.



1) Once the response action mechanism is decided, the OSC will establish a response management team with experts and advisors who will support Adani Ports and SEZ Limited, Mundra with the response operations. The team will consist of wildlife and marine experts to provide inputs with respect to ecologically sensitive areas.





- 2) The OSC will maintain updated information on sea, wind and weather forecasts, aerial surveillance, beach reports, etc. to ensure smooth response operations. Ready reckoners will be maintained for reference by the response team. The response operations will be reviewed on ongoing basis by the OSC and ECT Leader and any changes in planning will be communicated to the response team.
- 3) If case additional equipment, supplies and manpower will be required for the response operations, the OSC will notify the ECT. The Logistics Controller will be responsible for ensuring that the resources reach the contaminated site at the earliest from the resource base.
- 4) Daily incident log and management reports will be prepared and maintained by the OSC till the spill is completely under control. Subsequent accounting and financing reports will also be developed and shared with the corporate ECT.
- 5) The CMT will be responsible for preparing releases for public and press conferences on the response operations. All local and government officials will be briefed on periodic basis under the spill is controlled and the shoreline clean up works are completed.

8.1 Establishing Management Team with Experts and Advisors

Incident management team comprises of well-trained high-level professionals, experts in the field. Adani Ports and SEZ Limited, Mundra has access to the national and internal special training related to oil spill response and emergency management. Adani Ports and SEZ Limited, Mundra has MOU with HMEL for supporting Oil Spill Response operation. For attending to spills of higher magnitude (Tier-2 and above) will inform Coast Guard and support for oil spill response Plan.

The OSR have a stock of equipment available at their Base which is ready on round the clock basis for mobilization on an authorized call from the members. A list of APSEZL Advisor Committee is

1. COO 2. HOD-Marine 3. HOS-Marine 4. Duty Port Captain.

8.2 Updating information (Sea/Wind/Weather Forecasts, Aerial Surveillance, Beach Reports)

The Marine Control (MMPT) is entrusted the responsibility of providing initial information of area pertaining to wind direction & speed, water current, tide position at the time of oil spill, high water & low water timings, sea condition, swell and wave heights, weather forecasts & existing weather warning, navigational warnings, any Coast Guard in contact, any other relevant information



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available. All this information is to be provided to ECR automatically the moment information about the oil spill is received.

All this information is to be automatically updated as and when they are received. In addition, regular inputs on the state of coastal areas are to be obtained from local sources.

8.3 Reviewing and Planning Operations

The ongoing operations will be assessed and reviewed as, when the ECT considers it necessary or suggested by OSC. This is necessary to upgrade the level of operations or scale down the operations due to different prevailing factors. Review of operations is an ongoing process and accordingly the planning is to be reoriented to maximize the utilization of men and machinery without compromising on safety of both. Here operational rest to men and machinery should also be kept in mind, because response teams can be rotated at regular intervals but continuous running machinery also needs rest after certain stipulated continuous running hours.

8.4 Obtaining additional Equipment, Supplies and Manpower

Logistic support is one of the key functions of ECT, which work under Logistic Department of Adani Ports and SEZ Limited, Mundra, which provides and maintains personnel, materials, facilities and services as and when required by EMT. The assignment of any member of the ECT to a function will be made by OSC, of substitute, taking in consideration the sponsor competencies available at any time at site and the type of incident. These assignments will be likely to change during the action as and when additional staff becomes available. The ECT may contact any other staff and in case they are reachable, request their involvement in incident Management activities at site or elsewhere.

In the event of an ongoing spill or a spill that requires declaring of Tier 2 or 3 responses, the additional equipment and manpower held with any other OSRO or facility will be sourced in an accelerating manner including resourcing from the National / international spill handling companies. Contact details of companies holding equipment in India and International OSROs are listed below.

LIST OF ADDITIONAL RESOURCES AND INTERNATIONAL OSROs

1. Australian Marine Oil Spill Centre

PO Box 305 Victoria 3214 Australia

Tel + 61 3 5272 1555 Fax + 61 3 5272 1839

Mail: amose@amosc.com.au
Web: http://www.aip.com.au



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2. Fast Oil Spill Team

C/o PIM 40 G 23 Tour Elf 92078 Paris- La Defense Cedex France

Tel: + 33 1 4744 5636 Fax: + 33 1 4744 2677 Mail: giefost@club-internet.fr

3. Oil Spill Response Ltd

Oil Spill Services Centre Lower William Street Northam Southampton SOI 1 QE, UK

Tel: + 44 1703 331 551 Fax: + 44 1703 331 972

Mail: osrl@osrl.co.uk

Web: http://www.oilsillresponse.com

4. Petroleum association of Japan

Oil Spill response Department Keidanren Building 9-4, 1 – Chome, Ohtemachi Chiyoda- Ku,

Tel: + 81 3 3279 3819 Fax: + 81 3 3242 5688 Mail: mail@pcs.gr.ip Web: http://www.pcs.gr.ip

Tokyo 100, Japan

8.5 Preparing Daily Incident Log and Management Reports

OSR is overall in-charge of operations, he will delegate suitable and available persons to carry out the above function. Log sheets are to be filled for running of all operations and equipment as early as possible, since filling it later increases the chances of vital information getting missed. However at the end of the day, preferably time ending at 20:00 hours starting from 20:01 hours of the previous day, (or it may be from 08:01 hours to 08:00 hours of the previous day) a Daily Summery of events is to be prepared and submitted to the leader of ECT, who in turn would prepare the report consulting all the members of the ECT and forward it to management.

This report should cover following details as minimum:

- (a) Manpower deployed
- (b) Equipment deployed
- (c) Weather conditions encountered
- (d) Amount of oil recovered from sea
- (e) Amount of oil transferred for storage & disposal
- (f) Progress on shore cleaning efforts (as the case may be)
- (g) Difficulties encountered
- (h) Lessons learnt



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The details of log sheet to mention action taken daily and observations made is furnished in "APPENDIX-5"

8.6 Preparing Operations Accounting and Financing Reports

ECT Leader is overall in charge of operation. It will be financial responsibility to prepare accounting and financing report. Claims should be based on expenses actually incurred that these are made as a direct expense of an incident and that the expense incurred are reasonable. The following aspects are to be considered while assessing cost of an oil spill combating, operating and prepare of claims:

- a) Delineation of the area affected describing the extent of pollution and identifying the most heavily contaminated. This may be best presented as a map or chart accompanied with photographs.
- b) Summary of events including a description of work carried out in different areas and the working methods chosen in relation to the circumstantial evidence linking as pollution with the ship involved in the incident (e.g. chemical analysis).
- Labour costs (numbers and categories of workers, rates of pay days, hours worked, total Costs etc.).
- d) Data on which work was carried out (daily or weekly costs).
- e) Material costs (consumable materials, utilized fuel, food shelter facilities, etc.).
- f) Finance shall assist ECT Leader in (preparing /scrutinizing) settling claims under the Guidance of CFO.

8.7 Preparing Releases for Public and Press Conferences

Information to media is to be release by the person identified through respective Media policy of the Organization. In the event of non-authorization of any one person, the Media release will be made by person nominated by him after authorization of the Organization.

The daily report of actions taken on a particular day as prepared by COC and OSC is to be shared with the person nominated to brief the media. Each press brief is too cleared by authorized person prior being provided to media.

While, providing factual details and information to media assists in passing the situation reports to public likely to be affected by a spill, it is advisable not to sensualize information with unwanted figures or actions that could shock or distress the public.

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Most of the factual information like precautions required by public to be taken with respect to fishing activity, closure of beaches, demand for beach cleaning volunteers could be disseminated through media.

8.8 Briefing Local and Government Officials

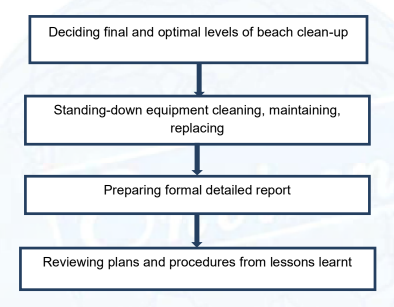
Port has designated staff who will interact with press, public, Govt. and media briefing the details of emergency after clearance from ECT. In case of oil spill designation will be addressed to Incident Commander for managing the Media some of the General Guidelines that need to be followed:

- Ensure that in all communication care for Human Life and welfare is demonstrated Above everything else;
- Provider as much information as possible based upon facts only and refrain from Assigning any cause or speculation towards the incident;
- In case a suitable reply cannot be framed for the caller taker a number and offer to call back later or transfer to an individual who would be able to answer;
- Avoid any comments or statement that could be constructed as anger or distaste for a person or persons or any particular policy;
- Treat the media with respect they need to be on our side.
- Be precise and to the point.
- Ensure that the Media is aware that they would be able to get accurate information only from the Company and that they would like the facts to be known.
- Anticipate in advance what queries may come and be prepared.
- The ECT or any other authorized personnel, must issue press releases and statements only.
- Ensure that relatives are advised prior to the names of any personnel being made public.
- Prior to the Next of Kin being informed by the police DO NOT release the names of any
 casualties to next of kin, the press or the public.



9. TERMINATION OF OPERATIONS

9.1 Termination of response operations



- After obtaining the mutually agreed & desired outcome of the spill operations, the response operations will be terminated. A post spill evaluation will be conducted. The final and optimal levels of beach clean-up will be decided and recorded.
- 2) All the equipment used for the spill response operations will be cleaned and maintained accordingly. An inventory of items that has been consumed will be prepared and list of supplies that need to be replaced will be made.
- 3) The OSC in consultation with the CMT Leader and onsite response team will prepare a formal detailed report including the details of the spill, actions taken, levels of clean up, etc. The report will be used for internal reference purpose within the organization. The current OSCP and related procedures will be reviewed and updated based on lessons learnt.

9.2 Deciding final and optimal level of Beach Clean-up

The coastal stretches of Gulf of Kutch are varied in terms of biologically, industrially and socio-economically sensitive. The coast also having large stretches of Mangroves with mud flats. The tidal flats will be exposed during low tide conditions and currents are stronger during flood and ebb in the central channel. Hence, the hydrological features of the estuary will influence the distribution / spread of spilled oil and rapidly moves towards the coastal stretches.



The cleaning up of shoreline beaches are the most important in view of public interventions. Since, the clean-up of shoreline is very tedious and complex in execution alone, Adani Ports and SEZ Limited, Mundra will coordinate the local administration, to involve local authorities (e.g. PCB and other civic bodies) in decision making process.

It would always be borne in mind that while in effort to clean up it should not end up doing more harm than good. It will be also be prudent to seek the advice of ecology experts from State Pollution Control Board and from other authorities/ agencies i.e. Indian Coast Guard, Central Pollution Control Board, State Forest and Fisheries department officials.

NEBA (Net Environmental Benefit Analysis) shall be taken into account deciding on selecting the best response option or optimal clean-up of beaches, Mangroves and other environmentally sensitive locations. Inspect segments/ section of shoreline that Clean-up Operations team declare ready for sign-off before final approval. Some stretches are required booms for protections of Adani Ports, SEZ Limited Mundra and marine sensitive area along the Gulf of Kutch.

Responsibility: Shoreline Assessment Team.

Methods:

- Operations notify the Shoreline Assessment Team Coordinator that a segment is ready for inspection.
- Inspect the segment against agreed-upon clean-up endpoints (preferably using the same team that did the original survey). The original field sketch can be very helpful for evaluating effectiveness of the clean-up.
- Identify additional clean-up needed using standard shoreline assessment terminology forms and sketches, or develop special forms for this purpose
- Recommend segment for final inspection.
- Recommend any longer-term monitoring or iterative procedures needed.

9.3 Standing-down equipment, cleaning, maintaining, replacing

It is important to remember that emergencies can be immediately followed by another one, hence it is of utmost importance to maintain the inventory of equipment. Hence, used equipment will be cleaned and maintained, if required to be replaced at the earliest. It will be the direct responsibility of the operators of the equipment to restore after the operations. All the spill equipment and machines are to be cleaned as per the OEM's guidelines, necessary maintenance to be carried out and then equipment stored in in their respective places.



9.4 Preparing formal Detailed Report

After the operations are complete, the OSC is to be prepare the detailed report covering all the aspects of the oil spill cleanup, which will include success and failures as well as per the prescribed format. The report contains all detailed elements of incidents, including daily actions, response and Communication, parties involved, equipment used also containing financial and strategy report summary. The report is to be forwarded to HOD-Marine for submission to CMT.

9.5 Reviewing Plans and Procedures from Lessons Learnt

A detailed and comprehensive review of plans will be carried out in the light of the incident will immensely help in improving standards of safety quality of response and quickness of the response. A through debriefing, brain storming and lesson learning session will be held under the guidance of CMT Leader. The report received from IC/OSC and gives its recommendations to the CMT of port administration for further action.

9.6 Investigation

Every oil pollution incidence is followed by investigation both by the Port as well as Nodal agencies in order to assist such investigations complete and accurate records, as specified below, shall be maintained

- 1. Certificates and records of equipment issued by regulatory authorities.
- Log Book showing weather and details of the incidents.
- 3. Chronological record of loading / discharging bunkering including agreed plans of such loading/ discharging/ bunkering.
- 4. Brief report on spill including: i) Time, ii) Location, iii) Cause and, iv) Type of oil.
- 5. Samples of spilled oil shall be taken as per procedures described.
- 6. Estimate of amount spilled and the process of such estimation
- 7. Copies of notification & update reports
- 8. Record relating to direction and rate of spread
- 9. Weather reports and recorded weather in log book and
- 10. Where possible photographic evidence shall also be collected. Such photograph records shall be identified with date, time and location.

Where any original evidence is demanded by Nodal Authorities, photocopies of such evidence be retained and the concerned authority shall request to certify the same as true copy of the original.



10. DATA DIRECTORY

10.1 MAPS/CHARTS

10.1.1 Coastal facilities, Access roads, Telephones, Hotels, etc.

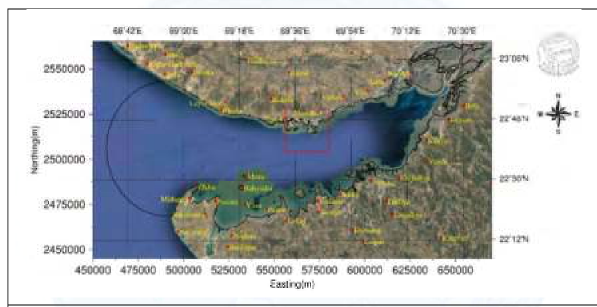


Fig. 10.1 Google Map showing Adani Port & SEZ facilities in the Mundra region



Fig. 10.1(a) Google Map showing Adani West Port facilities in the Mundra region





Fig. 10.1(b) Google Map showing Adani south Port facilities in the Mundra region

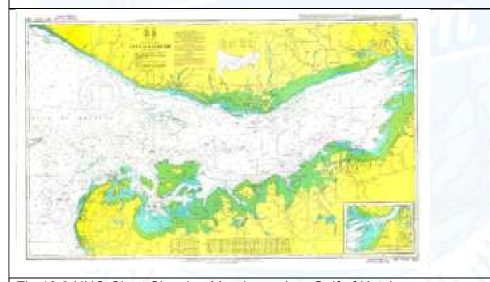


Fig.10.2 NHO Chart Showing Mundra region, Gulf of Kutch

Table.10.1 Contact Details of Spill Information Center

SI No	Address of Centre	Contact Details		
1	Indian Coast Guard Headquarters. National Stadium Complex Coast Guard DHQ -1(GJ). Near RGT College Okha Port, Gujarat – 361 350	Tel: 02892 263421. Fax: 0-22 24333727		
2	Indian Coast Guard Headquarters. CP25+RRF, Vadinar, Gujarat 361010	Tel: 0-22 – 24222696 Fax: 0 – 22 - 24222696		
	Indian Coast Guard Headquarters. gh-4 garden, udhyog bhavan, Sector 11, Gandhinagar, Gujarat 382011			



Table.10.2 Contact Details of District Administrative Authorities

Place Name	Address of Centre	Contact Details
Bhuj (Kutch)	District Collector Office	
	Near Circuit House, Mandvi Road,	Phone: +91 2832 250650
	Nr. Mota Bandh,	Fax: +91 2832 250430
	Bhuj (Kachchh)	Email: collector-kut@gujarat.gov.in
	Gujarat – 370001	
Jamnagar	District Collector Office, Jilla Seva Sadan,	Collector, Jamnagar
	Sharu Section Road, Jamnagar - 361002	+91 288 2555869
	10-10-	+91 288 2555899
		collector-jam@gujarat.gov.in
- //	District Collector Office	□ 91 2833 232805
	1st Floor, Lalpur Bypass Road, Dharampur,	+91 2833 232102
	Khambhalia,	collector-devbdwarka@gujarat.gov.in
Khambhalia	Gujarat - 361305	

Table.10.3 Contact Details of Gujarat Fisheries Development Council

SI No.	Address of Centre	Contact Details	
1	Commissioner of Fisheries 3rd Floor, Block no-10, Jivraj Mehta Bhavan, Gandhinagar, Gujarat 382010	Phone No: -079- 232-53729 Fax No:- 079-232-53730	

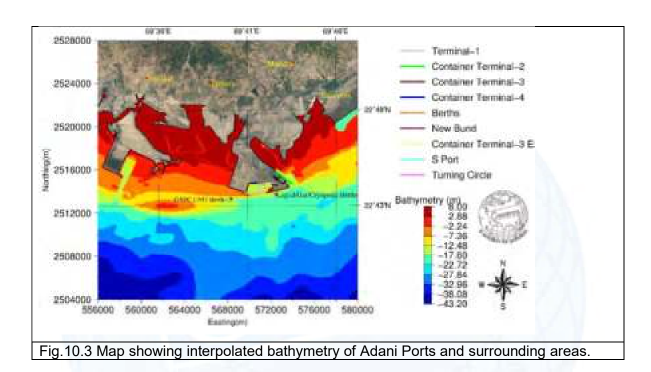
Table.10..4 State Pollution Control Board - Regional Offices

	Address of Centre		Contact Details
Gandhi nagar	Gujarat Pollution Control Board Paryavaran Bhavan, Sector-10A, Gandhinagar-382010.	2161 gpcbchairmai) 2323 2156, 2322 2784, 2323 n@gmail.com, cb@gujarat.gov.in
Morbi	Regional Center RR4F+6P7, Scientific Vadi, Sardar Nagar, Morbi, Gujarat 363641	Tel : <u>02822 22</u>	
Jamnagar	Regional Center Sardar Patel Commercial Complex, Rameshwar Nagar regional centre Kasturba Gandhi Vikas Gruh Marg, Bedi Bandar Road Jamnagar- 361 008	Telephone Fax: Email:	(0288) 2752366 (0288) 2753540 <u>ro-gpcb-jamn@gujarat.gov.in</u>
Bhuj	Regional Centre Katira Commerical Complex-1, Nr.Manglam 4 Rasta,Sanskar Nagar, Nr.I.Tax Ofic,Bhuj 370001	Telephone: Fax: Email:	(02832) 250620 - ro-gpcb-kutw@gujarat.gov.ii

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10.1.2 Coastal Charts, Currents, Tidal Information Prevailing Winds



Tide and Current information

Tide:

The tidal planes were assessed and 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.

Table: Tidal information at Mundra

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

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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 Kachchh 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
210	5	222	1.4	5.3
8	20	221	1.6	5.8
	100	221	1.8	6.1
(0)	1	226	1.5	5.4
240	5	226	1.7	5.8
1	20	225	1.8	6.1
1	100	225	2.0	6.5
1	1	239	1.4	5.5
270	5	236	1.7	6.3
	20	236	1.8	6.7
F-1	100	235	2.0	7.4
	1	240	0.8	5.2
300	5	240	0.9	5.6
	20	239	1.0	6.2
	100	238	1.2	6.7

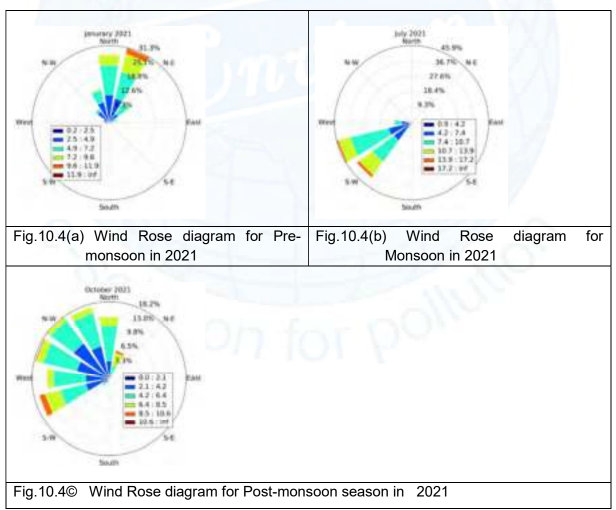
Cyclones

Cyclonic disturbances strike North-Gujarat, particularly the Kachchh and Saurashtra regions, periodically. These disturbances generally originate over the Arabian Sea. 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 70°E some of the storms move north-northwest and later recurves northeast to strike Gujarat-north Mekran coast.



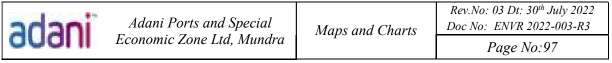
Wind

There are strong winds at times at Mundra Port. The wind directions are shown in Figure 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. 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.



Rainfall:

The climate of the region has a regular seasonal variation determined by the occurrence of 2 Annual monsoons. The southwest monsoon period extends from June to September. November





to March is the period for the North East monsoon. Most of the Annual rainfall occurs during the south west monsoon, the average monthly rainfall being about 45 cm. The average annual rainfall over 20 years is 193 cm.

Humidity & Temperature:

Relative humidity ranges from 61% to 87% being the highest in the monsoon period. During the winter months (Nov-Jan) relative humidity ranges from 61% to 72%. Mean daily temperature ranges from 24 Degrees C to 33 Degrees C except during the winter period when the minimum temperature may fall to about 19 Degrees. The hotter months are March, April, May and June.

10.1.3 Risk Locations and probable Fate of Oil

As with any oil transportation, oil spill risks are associated with Adani port operations. They may vary from a few litres of accidental spill of crude oil / Fuel Oil from offshore vessels to several thousands of tons of oil during collision / grounding situations. In line with the standard industry practice, APSEZL, Mundra is also prepared to mitigate spills of importance from routine operations (Tier-1), while oil spill situations of higher magnitude are dealt with industry cooperation and external intervention. However, it is required to have a fair understanding of the risks and probability of spills arising out of its operations and their consequences due to movement and landing along the coast.

The operations of APSEZL, Mundra are broadly defined under the following:

- · Vessel operations- loading / unloading
- Vessel collision, or grounding
- Bunker/ fuelling operations
- Vessel distress / sinking
- Pipeline ruptures /accidental spills from sub-sea/over the sea/shore approach (in the tidal zone) pipelines
- · Rupture of export line

The exact quantity of spill from each of the above incident is difficult to predict due to the variables of operating conditions and the length of risk exposure. Maximum risks associated with the events may be considered while devising the oil spill contingency plan. The spill scenarios 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. The software is intended to use for specific scenarios, through a few hypothetical simulations are made in this report considering the worst-case scenarios.





Instantaneous spills (Ref. Fig.11.5)

- Crude oil spill of 700t at selected SPM-HMEL(S1), SPM-IOCL(S2), VLCC Jetty (S15)
- Fuel oil spill of 700t at selected West Port(S5), Vessel route(S7), LNG Jetty(S8), South basin (S9), Mundra Ports(S11), MICT/AMCT(S12)
- Crude oil spill of 10000t at SPM-HMEL(S1), SPM-IOCL(S2), VLCC Jetty (S15)
- Crude oil spill of 25000t at SPM-HMEL(S1), SPM-IOCL(S2), VLCC Jetty (S15)
- Fuel oil spill of 100t at selected West Port (S5, S6), LNG Jetty(S8), South basin (S9,S10), Mundra Ports(S11), MICT/AMCT(S12)
- HSD oil spill of 50t at selected West Port(S5), LNG Jetty(S8), South basin (S9), Mundra Ports(S11)
- ➤ HSD oil spill of 20t at selected West Port(S6), South basin (S10)

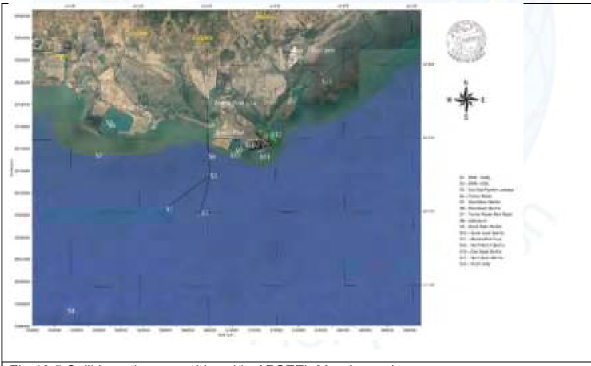


Fig.10.5 Spill Locations considered in APSEZL Mundra region

Continuous spills (Ref. Fig. 11.5)

- Crude oil spill of 10000 m3/hr for 60 sec at selected SPM-HMEL(S1), SPM-IOCL(S2)
- Crude oil spill of 10000 m3/hr for 60 at selected VLCC Jetty (S15)
- Crude oil spill of 10000 m3/hr for 60 sec at sub-sea pipeline route (S3)



The spill scenarios 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 the magnitude of impact zone and the quantity involved in such impacts.

Detailed Maps and charts for all spill scenarios including probable fate of oil are discussed extensively in PART-B of the report (PART-B: OIL SPILL FATE AND TRAJECTORY MODELING STUDIES)

The following are the risk locations in the Harbour zones of APSEZL, Mundra

- > RIL Ports & Terminals, New Bedi Port, Essar Jetties in southern side of Gulf
- Bedi Port, Kalubar Tapu, mora island, Narara Reff, Pirotan Island
- Vadinar Oil Terminal, Borl, Mandvi Beach, Modhva Beach, Tata power Limited (CGPL) intake and outfalls, Adani West Port, Adani South Port, Tuna Port, Kandla Ports, BTC Port Navlakhi
- Sikka coast
- Adani Ports (South, East, West and North)

10.1.4 Sensitivity Area Mapping of Gulf of Kutch

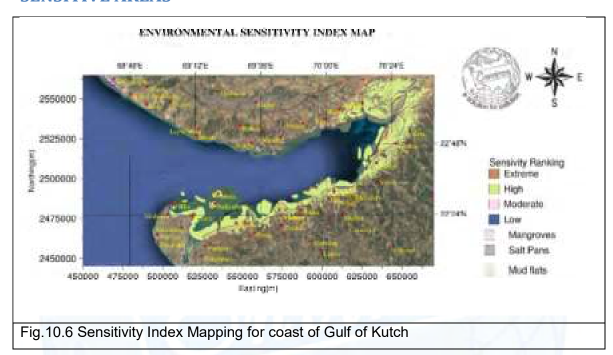
The coast of Gulf of Kutch has tidal flats, mangroves and sand bars etc (Fig.11.6). There is a need to protect the ecosystem and marine environment during the oil handling activities.

The resources likely to be threatened discussed in the PART-C of the Report:

The coastal areas of Gulf of Kutch coast abound in marine wealth and industrial activities. It is endowed with a great diversity of natural ecosystems, of which the major systems are salt pans, intertidal zones, sand dunes, mangroves, creeks and Open Ocean. Vulnerability index of shores in order of increasing vulnerability to oil spill damages as per Gundlach and Hayes 1978.



SENSITIVE AREAS



10.1.5 Sea Zones and Response Strategies

Sea zones can be classified based on depth of water i.e. deep water and shallow water zones. The response strategy will be different for different sea zones. The response options i.e. dispersant and burning can be done for deep water zones where there are not much marine life and the same response options cannot be used for shallow water since the marine activities will be exist along the coasts.

Response strategy for sea zones has been discussed in section 3.3

10.1.6 Coastal

Response strategy for coastal zones has been discussed in section 3.5

10.1.7 Shoreline zones and clean-up strategies

A number of shoreline response strategies are available as per table below, but shorelines should be assessed so see whether these are suitable. This will depend on:

- Rate and likelihood of natural cleaning
- Access for personnel and machinery



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- Nature and distribution of the Oil/HNS
- Shoreline character
- Availability of personnel and machinery
- Safety issues
- Environmental sensitivity to Oil/HNS and cleanup methods

Table 10.5: Application of techniques to different shoreline types

	PRIMAY CLEANUP						
	Pumping / skimming	Mechanical removal	Manual removal	Natura I recovery	Comments		
Rocks, Boulders and Artificial structures	V	NA	V	10	Poor access may prevents pumping /skimming. Expos ed/ remote shorelines best left to natural recovery		
Cobbles, Pebbles and shingle	V	Х	V	+	Exposed / remote Shorelines best left to natural I recovery		
Sand	V	+	V	+ 0	Heavy equipment only applicable on firm beaches		
Mud flats marshes and	+	Х	+	V	Operation preferably carried out on the water from small, shallow drought vessels.		

	FINAL CLEANUP								
	Low pressure flushing	High Pressure washi ng/Sand	Dispersa nts	Natural organic sorbents	Batch recover y	Natur al recov ery	Comments		
Rocks, Boulders and Artificial structures	NA	V	+)1+P	NA		Avoid excessive abrasion of rocks/artificial structures. Cleanup of boulders difficult and often gives poor results.		
Cobbles, Pebbles and shingle	V	Х	+	+	+		If load bearing character good, consider pus hi ng oi led material to surf zone to enhance		





Sand	V	Х	+	NA	+	+	Solid oil can be recovered using beach cleaning machines. Enhance natural recovery by ploughing/harrowing
Mud flats marshes and mangrove s	+	Х	Х	+	NA	V	Operations should preferably be carried out on the water from small, shallow-drought vessel s.

V: Viable += Possibly useful X = Not recommended NA: Not Appi cable

10.1.8 Oil and Waste storage disposal sites

An efficient and monitored disposal of waste includes immediate classification, segregation, packing and labelling source.

	Packaging	Storage Capacity _{(m} 3)	
ON WATER	On board Storage	100 to >1,000	
	Barges	10 to 10000	
	Flexible / towards bladders or tanks	500 to 15000	
SHORELINE	Plastic bags or sacks	0.25 to 15,000	
	Super sacks	0.5 to 2.5	
	Barrels or drums	~0.2	
	Portable tanks	1 to 5	
	Skips or dumpsters	10 to 40	
	Lined pits	Up to 200	
	Vacuum trucks	7.5 to 20	

WASTE DISPOSAL OPTIONS

WASTE	PRIMARY OPTION	SECONDARY OPTION	ALTERNATE OPTION
Fresh Oil	Refining	Fuel blending	Ex-Situ burning
Weathered	Fuel blending	Land Treatment	Landfill
Emulsions	Fuel Blending	Land Treatment	Landfill
Hydraulic Fuels	Refining		
Oil debris	Incineration	Open burning	Landfill
Oily PPE	Incineration	Landfi l	

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Oily Sand / Gravel	Ex-situ burning	Land treatment	Landfill
Oily sorbents	Fuel blending	Incineration	Landfill
Oily Wastewater	Electrocoagulation treatment		
Animal car cases	For research	Incineration	
Domestic c waste	Incineration	Landfill	
Non oily debris	Incineration	Landfill	
Pallets	Recycle/reuse	Open burning	Landfill
Paper board	Recycle/reuse	Open burning	Landfill
Drums	Recycle/reuse	Landfill	2 1/2 1/2
Hazardous wastes	Social handling storage treatment		

Table 10.6: Approved Waste Handling Contractors:

SI. No.	Name	Waste Permitted and Quantity allowed
1	M/s. Daya Lubricants Pvt. Ltd. Bldg. No. 11, Waliv Phata, Prime Industrial Estate, Sativali Road, Village Valiv Phata, Vasai (E), Thane 401208	Used Oil 3000 KLA Waste Oil 14400 KLA
2	M/s. North East Lubrica Pvt. Ltd. S. No. 404, Abitghar, Tal- Vada, Dist. Thane – 421 303	Used Oil 9000 KLA Waste Oil 9000 KLA
3	M/s. Deepak & Company B 20, Road No. 16, Wagle Industrial Estate, Thane – 400 604	Used Oil 18500 KLA
4	M/s. Tax Oil Lubricants Pvt. Ltd. R-591, MIDC Industrial Area, Rabale, Navi Mumbai – 400 701	Waste Oil 12960
5	Chemicals Pvt. Ltd. Plot No. A-10, MIDC Industrial Area, Ambernath, Dis. Thane	Used Oil 6000 KLA Waste Oil 8550 KLA
6	M/s. Meghani Enterprises H-14, Shah & Diwan Industrial Complex, Udyognagar Chintupada, Mahim Village, Palghar, Dist. Thane	Used Oil 4500 KLA
7	M/s. Al Ali Mohammed Industrial Sr. No. 57-1/2, Village Ghatesh Khurd Khanivali Road, Tal-Wada, Dist – Thane - 421303	Used Oil 6000 KLA Waste Oil 18000 KLA
8	M/s. Tribo Lubes Pvt. Ltd. Takai Adoshi Road, Village Honad, Post- Saigaon Survey No. 13/7A, 14/3, 15/16, Tal – Khalapur, Dist – Raigad	Used Oil 7500 KLA Waste Oil 9000 KLA
9	M/s. Spear Petroleum Pvt. Ltd. 152, A, 15 th Floor Maker Chamber No. III, Nariman Point, Mumbai – 400 021	Waste Oil 11000 KLA

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10	M/s. Balaji Rang Udyog Pvt. Ltd. Plot No. 44, MIDC Taloja Industrial Area Taloja, 410 208 Dist. Raigad	Waste Oil 15000 KLA
11	M/s. Shiva Petrochem Synth Specialists Ltd. Plot No. 2/3, Shah & Divan Indl Area, Opp. BIDCO Studio, Vill – Mahim, Palghar, Dist. Thane	Used Oil 10800 KLA

10.1.9 Sensitive Maps / Atlas

Environmental Sensitive Maps has been prepared based on available data of environmental, biological and industrial sensitive areas of various seasons covering the entire coast of Gulf of Kutch and Adani port regions. The study covers the region between longitudes of 68°E and 71°E and the latitudes of 22°N and 23°N. The sensitivity map as shown in Fig.11.6.

The detailed description of mapping of sensitive areas has been discussed in Part-C of report (PART-C: OF THE OSCP)

10.2 LISTS

10.2.1 Primary oil spill equipment

Table 10.7: LIST OF OSR EQUIPMENT/ITEMS AT Adami Ports & SEZL

SL No	Description of Resources	Qty
1	Canadine fence boom (reel model 7296/8496 with power pack,towing bridles and tow lines-235 meter)	1 no
2	Power pack with boom reel with hydraulic hoses	2no
3	Power pack-20kv with boom reel with hydraulic hoses	2no
4	Lamor side collector system (recovery capacity 123 m ³ /hr (side collector	2no
	LSC-3C/2300(01C02-P536). Oil transfer pump OT A 50 with oil transfer hose set	2sets
5	Lamor minimax 12m3 skimmer	2sets
6	Power pack for skimmers with hydraulic hoses	4no
7	Power pack -20 KV for skimmers with hydraulic hoses	1no
0	Floating tank(25m3)	1no
8	Fact william for floating tools	Cros
9	Foot pumps for floating tank	6no
10	Oil spill dispersants	5000ltr
11	Portable dispersant storage tank: 1000 ltr capacity	1no



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12	Portable pumps	2no
13	Two -way hydraulic maneuvering panel	2no
14	Oil containment boom	2000 mtr
	-length 2000 meters, height-1500 mm, draft-900mm, free board-600mm	
15	Current buster room	2no
	-fasflo-75 (for response in fast current)	
16	Skimmer	4no
	-KOMARA 15 duplex skimmer system with floating IMP 6 PUMP	
17	12.5T flexible floating storage tank (PUA).	3no
18	Diesel driven transfer pump for flex barge	2no
19	Site hose kit for the transfer pump for flex barge	2no
20	3" and 2" hose adaptor for transfer pump and hose	2no
21	Shoreline cleanup equipment	
22	Mini vac system	5no
23	OSD applicator =oil dispersant spry unit (20 ltr) for use on beach and inter tidal zones	2no
24	Startank with capacity 1000 liter(10m3)	2no
25	Sorbent boom pack (12.5cm*4m)	500 mtr
26	Sorbent pad	2000 nos

In the event of oil spill, Traffic, Mechanical as well as Civil department of APSEZL Mundra shall provide required facility with regard to catering, housing, transportation, field sanitation and shelter etc

Additional support equipment's shall be hired as per requirement by emergency coordinator and Mumbai Port will be delegated this duty.

10.2.2 Sources of manpower

Sources of Manpower:

The following are the sources of manpower to combat any oil spill incident in APSEZL, Mundra:

- A. OSR Manpower
- B. Adani Port Fire Department
- C. Adani Port Employees and Workers
- D. Adani Crisis Management Team
- E. Volunteers from Colleges and Other Maritime Collegs near to shore.



A: OSR Manpower:

	MANPOWER	
1	IMO Level 3	3
2.	IMO Level 2	1
3.	IMO Level 1	24
4.	Other	FI W-W

1. Adani Ports SEZ Limited, Mundra:

DESIGNATION	APPOINTED MEMBER
Chief Incident Controller (C IC)	Head-Marine
Commander	HOS Marine & DPC
Member Admin & Finance	Head Admin and Head Finance
Member HSE & Media	Head HSE and Head Corporate
Member legal	Head Legal
Member Tech	Head ES

2. **DISTRICT ADMINISTRATION**

Place Name	Address of Centre	Contact Details
Bhuj (Kutch)	District Collector Office Near Circuit House, Mandvi Road, Nr. Mota Bandh, Bhuj (Kachchh) Gujarat – 370001	Phone: +91 2832 250650 Fax: +91 2832 250430 Email: collector-kut@gujarat.gov.in
Jamnagar	District Collector Office, Jilla Seva Sadan, Sharu Section Road, Jamnagar - 361002	Collector, Jamnagar
Khambhalia	District Collector Office 1st Floor, Lalpur Bypass Road, Dharampur, Khambhalia, Gujarat - 361305	91 2833 232805 +91 2833 232102 collector-devbdwarka@gujarat.gov.in

Contact Details of Gujarat Fisheries Development Council

SI No.	Address of Centre	Contact Details
1	Commissioner Of Fisheries 3rd Floor, Block no-10, Jivraj Mehta Bhavan, Gandhinagar, Gujarat 382010	Phone No: -079- 232-53729 Fax No:- 079-232-53730

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State Pollution Control Board – Regional Offices

	Address of Centre	Contact Details
Gandhi nagar		Phone: (079) 2323 2152 Fax: (079) 2323 2156, 2322 2784, 2323 2161
	Gujarat Pollution Control Board Paryavaran Bhavan, Sector-10A, Gandhinagar-382010.	gpcbchairman@gmail.com, chairman-gpcb@gujarat.gov.in Member Secretary:
Morbi	Regional Center RR4F+6P7, Scientific Vadi, Sardar Nagar, Morbi, Gujarat 363641	Tel: 02822 228 001
42	Regional Center	Telephone (0288) 2752366
Jamnagar	Sardar Patel Commercial	Fax: (0288) 2753540
	Complex, Rameshwar Nagar regional centre Kasturba Gandhi Vikas Gruh Marg, Bedi Bandar	Email: ro-gpcb- jamn@gujarat.gov.in
	Road Jamnagar- 361 008	
Bhuj	Regional Centre	Telephone : (02832) 250620
V.	Katira Commerical Complex-1, Nr.Manglam 4 Rasta,Sanskar Nagar,	Fax: -
1	Nr.I.Tax Ofic,Bhuj 370001	Email: ro-gpcb- kutw@gujarat.gov.in

10.2.3 Local and National Government contacts

Emergency Contact Directory

Note: Below is the contact detail for Emergency Contact directory. Radio officer will circulate the emergency contact detail through email for any changes in contact details. Final update copy of contact detail will available in Radio Room. Entire document will not be revised due to change in contact details.

VHF CHANNELS		
VTMS VHF CH	16/73	
MUNDRA VHF CH	16/77	



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 Head Marine Pollution Response Officer Port Control	02838-6272602838-255727 02838-255727 02838-255761 02838-255739
2.	Kandla Port Trust	Chairman Dy. Conservator Harbor Master Signal Station	02836-233001 / 234601 02836-223585 / 220235 02836-270201 02836-270194 / 549
3	Indian Oil Corporation, Mundra	CM (Ops) Manager (Ops) Control Room	02838- 222194 02838- 222197 02838- 224444
4	Indian Oil Corporation, Vadinar	DGM (Ops) Manager Tech Services Port Control	02833-256527 02833-256464 02833-256555
5	Reliance Petroleum Ltd Jamnagar	Marine Chief Senior Port Captain Port Control	0288-4013607 0288-4013750 0288-4012600 / 4012610
6	The Commanding Officer Indian Coast Guard Station, Mundra	ICGS, Mundra Station Ops Officer	02838 - 271402 & 03 (Tel) 02838 - 271404 (Fax)
7	The Commander Coast Guard Region (North West), Gandhinagar	COMCG (NW) Regional Ops & Plans Officer	079-23243241 (Tel) 079-23243283 (Fax)
8	The Commander No.1 Coast Guard District (Guj), Porbandar	COMDIS-1 District Ops & Plans Officer	0286-2214422 (Tel) 0286-2210559 (Fax)
9	The Commander Coast Guard Region (West) Mumbai	COMCG (W) Regional Ops & Plans Officer	022-24376133 (Tel) 022-24333727 (Fax)
10	The Officer-in-Charge Coast Guard Pollution Response Team (West), Mumbai	PRT (W) Officer-in-Charge	022-23722438 (Tel) 022-23728867 (Fax)
11	Gujarat Maritime Board	Vice Chairman & CEO Chief Nautical Officer	079-23238346 / 23238363 079-23234716
12	Ministry of Environment	Director (Environment)	079-23252154 / 23251062

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	Govt. of Gujarat		079-23252156 (Fax)
13	Gujarat Pollution Control Board	Environmental Engineer	079-232 22756
	Doard		079-232 22784 (Fax)

List of Important Telephone Numbers of Adani Group Personnel

S.No. Description / contact person /		Telephone	Telephone Nos.		
0.110.	designation	Landline	Mobile		
01	Capt. Sachin Srivastava, Head – Marine	02838 - 255727	+91 6359883102		
02	Head of Section 1 - Marine	02838 – 255730	+91 6359631088		
03	Head of Section 2 - Marine	02838- 255947	+91 6357160037		
04	Mr. Sanjay Kewalramani, Head-Marine Technical	02838- 255844	91 9925150056		
05	Mr. Yogesh Nandaniya, Manager-SPM	02838- 2562379	91 6359775168		
06	Mr. Hari Govindan V	91-2838 - 285072	91 9879104805		
07	Marine control, APSEZL	02838 – 255333 / 255761	91 9825228673		
08	Port Operation center, APSEZL	02838 –255762	91 9825000949		
09	Port security Control, APSEZL	02838 – 289322	91 9825000933		
10	Head - Security, APSEZL		+91 9109988165		
11	Head - Health, safety & Environment, APSEZL	02838 - 255718	+91 9884869471		
12	Head - Fire Dept. APSEZL	02838 – 255857	91 7069083035		
13	Occupational Health Centre	02838 - 255710	91 8980015070		
14	Head-Admin Department	02838 – 255159	+91 8660183841		
15	Head Finance	02838 – 255711	+91 9879114993		
16	Head Corporate	NA	+91 6358940500		

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10.2.4 Specification of Oil commonly traded:

OIL HANDLED AT APSEZL, MUNDRA

- 1. Qatar Crude
- 2. Persian Gulf Crude
- 3. Motor Spirit
- 4. High Speed Diesel Oil
- 5. Naphtha
- 6. Furnace Oil
- 7. Light Diesel Oil
- 8. Industrial Furnace Oil
- 9. Reformate / Benzene
- 10. Maya Crude Oil
- 11. Arabian Crude Oil
- 12. Russian Crude Oil

CHARACTERSTICS OF DIFFERENT CLASS OF OILS

OIL TYPE	DENSITY	Viscosity	Pour point C	Flash point C
	(kg/l) At 15C	mPas at 20C		74.71
Crude oil	0.8- 0.95	1-100	+10 to – 35	Variable
Gasoline	0.70 - 0.78	0.5	NA	Less than 0
Kerosene	0.8	2	Less than - 40	38-60
Jet fuel	0.8	1.5-2	Less than - 40	38-60
Diesel oil	0.85	5	-5 to -30	More than 55
Light FO IFO60	0.9	60 at 50 C	+ 50 to -20	More than 60
Medium FO IFO 180	0.9	180 at 50 C	+ 30 to – 20	More than 60
Heavy FO IFO 380	0.99	380 at 50 C	+ 30 to - 20	More than 60

10.2.5 Information sources

APSEZL, MUNDRA OIL SPIL CONTIGENCY PLAN-2019 NATIONAL OIL SPILL DISASTER CONTIGENCY PLAN IPECA GUIDELINES

Maps and Charts

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11. CONCLUSIONS AND RECOMMENDATIONS

Based on the relevant studies, carried out Risk Assessment of spills, Contingency Plan for Adani Ports and SEZ Limited, Mundra the following conclusions can be drawn:

- ➤ The hydrodynamic model runs have been made for prediction of tides and currents for Pre-monsoon, SW-monsoon and Post-monsoon seasons.
- Sensitivity mapping has been done for the study area considering environmental, ecological, social, economic and other factors.
- ➤ Oil Spill Modeling studies have been carried for various spill scenarios for fortnight computational for Pre-monsoon, SW-monsoon and Post-monsoon seasons.
- NEBA Study has been carried for selecting best response options based on coastal information and spill scenarios.
- The details of spill volume and time taken to reach the coast and losses during its movement have been furnished in the report for preparedness.
- The percentage of spill volume reaching the coast, extent of oiling on the coast in metres, likely vulnerable areas, spill analysis, have been furnished in the report to estimate the fate of the spill.
- Oil spill contingency plan has been prepared as per NOS-DCP 2018 guidelines and presented in Strategy Plan. Strategy plans have been discussed in detail and formulated based on the risk analysis. Resources required to combat oil spills have been identified and furnished along with specifications.
- Prepared the environmental sensitivity Maps based on biological, environmental and socio-economic sensitive areas.
- Sensitivity Atlas has been prepared for coastal areas of Gulf of Kutch.
- Adani Ports and SEZ Limited, Mundra will be placed an Oil Spill Response Plan and is equipped with certain items like adsorbents / absorbents etc for combating small spills in case of any accidental leakages if any. Certain additional combating equipment's are suggested in the report to cater for the oil spill risk.
- Strategy plan has been discussed in detail and formulated based on the risk assessment study.
- Response plan has been formulated based on the contingency plan.



General Recommendations

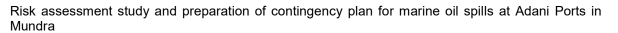
- Priority should be given to combat the oil spills by physical means such as booms and skimmers. Oil Spill dispersants should be used only if necessary, depending on the cleanup situation and assessment of damage that is likely to occur to the environment. Only those dispersants recommended and approved by Indian Coast Guard (ICG) should be put into use only after obtaining permission from ICG.
- > Training as per IMO guidelines should be given to the concerned operating staff involved in oil spill combating.
- Mock drills should be conducted twice in a year.



12. REFERENCES

.No	Title	Year	Client_Name
1	Oil spill contingency plan for offshore oil & gas exploration and appraisal in KG_DWHP_2017/1 & KG_OSHP_2017/1 Blocks in Bay of Bengal, East Godavari District, Andhra Pradesh, Gulf of Kutch, Gujarat, Gulfof Khambhat, Maharashtra and Tamil Nadu Blocks	2019	ABC Techno Labs Pvt Ltd, Chennai
2	Oil spill modeling studies for oil field development in KS Block, East Coast and West Coast of India for ONGC, Mumbai	2019	Oil and Natural Gas Corporation (ONGC), Mumbai
3	Modeling studies for predicting the changes in flow regime, sedimentation and in water qualities for the proposed laying of subsea pipelines off Modhva Coast, Gulf of Kutch, Gujarat	2019	Eco Chem Sales and Services-Surat, Gujarat
4	Modeling studies for change in flow regime, and oil spill for the proposed Laying of sub-sea Pipelines from Mumbai Refinery to Rasayani through Thane Creek, Maharashtra	2019	CSIR-National Institute of Oceanography (NIO), Regional Center, Mumbai & BPCL
5	Numerical modeling studies for the hydrodynamic behavior, ship navigation simulation studies and oil spill contingency management plan due to the proposed LNG Terminal at Port Blair, Andaman & Nicobar Islands, India	2018	Vimta Labs, Hyderabad & SEIL Nellore
6	Hydrodynamic modeling studies for predicting the changes in flow regime, erosion / deposition due to the proposed development of marine facilities for conveyor belt at Virpur Village, Devbhoomi Dwarka	2017	CSIR-National Institute of Oceanography (NIO), Regional Center, Mumbai
7	Oil spill risk analysis and modeling studies for GSPC LNG Ltd (GLL), at Mundra in Gujarat State, India.	2017	Vimta Labs, Hyderabad
8	Numerical modeling studies for the hydrodynamic behavior, ship navigation simulation studies and oil spill contingency management plan due to the proposed LNG Terminal at Port Blair, Andaman & Nicobar Islands, India	2017	Vimta Labs, Hyderabad
9	Modeling of fate and trajectory of oil spill	2016	BG Exploration and Production (India) Limited, Mumbai
10	Hydrodynamic modeling studies for changes in the flow regime, erosion / deposition due to the proposed development of Cargo Jetty at Vadinar, Gulf of Kutch	2016	CSIR-National Institute of Oceanography (NIO), Regional Center, Mumbai
11	Numerical modelling studies for predicting the impacts on the flow regime & morphology due to the proposed development of cargo berth at MbPT, Thane Creek	2016	CSIR-National Institute of Oceanography (NIO), Regional Center, Mumbai
12	Mathematical modeling for simulation of trajectory, fate and weathering characteristics of HSD oil spill in the coastal waters of Bedi, Gulf of Kutch	2016	CSIR-National Institute of Oceanography (NIO), Regional Center, Mumbai
13	Oil spill modeling studies for an offshore oil & gas exploratory drilling project in the Palar Block in the Bay of Bengal	2016	AECOM & Cairn India Limited, Noida
14	Stochastic oil spill modelling, net environment benefit analysis studies and response plan for Adani Hazira Port, Hazira, Surat 2.	2015	Adani Hazira Port Private Limited, Hazira

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	Mapping of marine sensitive areas in the coastal areas of Hazira Gujarat 3. Net environment benefit analysis studies and responsiplan for Adani Hazira Port, Hazira, Surat		
15	Oil spill response plan development for Cairn CB/OS-2 Suvali onshore and offshore facility, Gulf of Khambhat , Gujarat	2015	Cairn Energy Pvt. Ltd., Suvali
16	1. Oil spill risk assessment, net environment benefit analysis stu and response plan for Reliance Industries Limited SPM at Hazir Surat.2. Mapping of marine sensitive areas in the coastal areas Hazira, Gujarat. 3. Net environment benefit analysis studies and response plan for Reliance Industries Limited SPM at Hazira, S	ra, of d	Reliance Industries Ltd., Hazira
17	1. Oil spill risk analysis and modelling studies for ESSAR Bulk Terminal Ltd at Hazira in Gulf of Khambhat, Gujarat 2. Mapping marine sensitive areaa in the coastal areas of Hazira, Gujarat 3 environment benefit analysis studies and response plan for ESS Bulk Terminal Limited, Hazira	. Net	ESSAR Bulk Terminal Limited Hazira.
18	Oil spill risk assessment study and contingency planning for Par Mukta Oil Fields of BGEPIL, West Coast of India	nna- 2015	BG Exploration and Production (India) Limited, Mumbai
19	Oil spill risk assessment for Panna Field	2015	BG Exploration and Production (India) Limited, Mumbai
20	Risk analysis of fuel oil spills during service vessel operations a around the proposed jetty in the offshore of Bhogat, Arabian Se		Bhagavathi Anna Lab Pvt. Ltd. Hyderabad
21	Numerical modeling studies for predicting the impacts on flow re and morphology due to the marine facilities for LNG Jetty, oil sp contingency planning and ship navigation studies at Krishnampatnam, Eastcoast of India		Vimta Labs Pvt. Ltd., Hyderabad
22	Oil spill risk assessment study and contingency planning for Par Mukta Oil Fields of BGEPIL, West Coast of India	nna- 2014	BG Exploration and Production (India) Limited, Mumbai
23	1. Modeling studies for changes in the flow regime, sedimentation processes due to the proposed development of marine facilities. Chhara Port 2. Mathematical modelling for simulation of trajector fate and weathering characteristics of oil spills in the coastal way off Chhara	in ory,	CSIR-National Institute of Oceanography (NIO), Regional Center, Mumbai
24	Modelling and simulation of oil spill trajectory for Ravva Oil Field East Coast of India	d, 2013	Cairn India Limited, Noida
25	1. Oil spill modeling studies for oil field development in Andaman Nicobar Basin in East Coast of India for ONGC, Mumbai. 2. Oil spill modeling studies for oil field development in Cauvery Basin in East Coast of India for ONGC, Mumbai. 3. Oil spill modeling studies for oil field development in Mahanadi Basin in East Coast of India for ONGC, Mumbai.		Oil and Natural Gas Corporation (ONGC), Mumbai
26	Oil spill risk assessment and contingency planning for the marine facilities of Adani Ports and Special Economic Zone Limited, Mundra		Adani Port & Special Economic Zone Limited, Mundra
27	Oil spill risk assessment study and contingency planning for Panna- Mukta Oil Fields of BGEPIL, West Coast of India		BG Exploration and Production (India) Limited, Mumbai
28	Oil spill risk assessment study and contingency planning for Kris	shna 2013	Oil and Natural Gas
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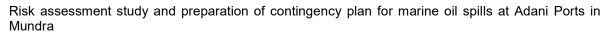
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30	15-4 and G-1.		Offshore Asset
	Oil spill risk assessment and contingency planning for the coal jetty facility of RIL at Dahej, Gujarat		Reliance Industries Ltd., Mumbai
	Numerical modeling studies for predicting the impacts on the shore line and morphology due to proposed marine infrastructure activities at Sikka, Gulf of Kutch and validating the changes / impacts with respect to CRZ Regulations 2011	2012	Reliance Industries Ltd., Mumbai
١ ١	Mathematical modeling for simulation of trajectory, fate and weathering characteristics of oil spills and pesticide spills in the coastal waters off Mumbai / Dahanu	2012	CSIR-National Institute of Oceanography (NIO), Regional Center, Mumbai & ICMAM, Chennai
١ ١	weathering characteristics of oil spill and pesticide dispersion in the coastal waters of Thane Oceanography (NIO), Regional Center, Mumb Maharashtra Pollution C		
	Oil spill risk assessment and contingency planning for the existing marine facilities of Reliance Industries Limited Jamnagar , Gujarat	2012	Reliance Industries Ltd., Jamnagar
	Risk assessment study of marine oil spills for KPT SPMs and Product Jetty, Vadinar, Gulf of Kutch	2012	CSIR-National Institute of Oceanography (NIO) , Goa & Kandla Port Trust (KPT), Vadinar
	Oil spill risk assessment study and contingency planning for Krishna - Godavari Basin, East Coast of India	2012	Asian Consultant Engineers Ltd & Oil & Natural Gas Corporation (ONGC)
	Oil spill risk assessment study and contingency planning for Panna- Mukta Oil Fields of BGEPIL, West Coast of India	2012	BG Exploration and Production (India) Limited, Mumbai
	Oil spill risk assessment and contingency planning for KG Basin, East Coast of India	2012	Senes consultants India Limited, Hyderabad & Oil and Natural Gas Corporation (ONGC), Mumbai
	Oil spill risk assessment and contingency planning for KG , East Coast of India	2012	Oil and Natural Gas Corporation, Mumbai
	Oil spill risk assessment study for the accidental pipeline ruptures of the 203 km long 30" dia trunk line.	2012	CSIR-National Institute of Oceanography (NIO), Regional Center, Mumbai
	Oil spill risk assessment and contingency planning for the augmented marine facilities of RDMT Jetty, Dahej, Gujarat	2012	Reliance Industries Ltd., Mumbai
1	Report on numerical modeling studies for predicting the oil spill trajectories & weathering for select cases of spill at FPSO location in KG Basin, East Coast of India for RIL	2012	Reliance Industries Ltd., Mumbai
١ ١	Mathematical modeling for simulation of trajectory, fate and weathering characteristics of oil spills and pesticide spills in the coastal waters off Mumbai / Dahanu- Phase I & II	2012	CSIR-National Institute of Oceanography (NIO), Regional Center, Mumbai & ICMAM, Chennai

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43	Oil spill risk assessment due to crude oil leak from the ruptures in the 30" oil trunk pipeline from Mumbai High to Uran		Oil and Natural Gas Corporation (ONGC), Mumbai
44	Oil spill risk assessment due to oil spill in the offshore waters off Mumbai Port		CSIR-National Institute of Oceanography (NIO), Regional Center, Mumbai
45	Numerical modelling studies for oil spill risk assessment and response plan for RIL Jamnagar marine facilities	2012	Reliance Industries Ltd.
46	Risk assessment study of marine oil spills for existing & proposed extension of jetties & SPMs of Vadinar Oil Terminal Limited at pathfinder inlet, Gulf of Kutch, Jamnagar	2011	Vadinar Oil Terminal Limited (VOTL), Jamnagar
47	Oil spill risk assessment study for IOCL at Vadinar Coast, Gulf of Kutch, Jamnagar	2011	CSIR-National Institute of Oceanography (NIO), Regional Center, Mumbai & Indian Oil Corporation Limited
48	Risk assessment study of marine oil spills for KPT SPMs and Product Jetty, Vadinar, Gulf of Kutch	2011	CSIR-National Institute of Oceanography (NIO), Goa & Kandla Port Trust, Vadinar
49	Comprehensive risk analysis study of existing SPM facilities of IOCL in Gulf of Kutch at Vadinar, Gujarat	2011	Indian Oil Corporation Limited, Pipelines Division, Noida
50	Oil spill risk analysis and contingency plan for Multi Cargo Port by Adani Hazira Port Private Limited, Hazira, Surat		Adani Hazira Port Pvt. Ltd., Surat
51	Oil spill risk analysis and contingency plan for ESSAR Bulk Terminal Limited, Hazira	2010	ESSAR Bulk Terminal Limited, Hazira.
52	Oil spill assessment studies for the oil spill occurred at SPM in the Panna Oil Field	2009	BG Exploration and Production India Limited, Mumbai
53	Oil spill risk assessment study for the extension of proposed marine facilities of Vadinar Oil Terminal Limited product jetties at Vadinar coast of Kutch Jamnagar.	2009	Vadinar Oil Terminal Limited (VOTL), Jamnagar
54	Oil spill assessment studies for the oil spill occurred at coastal waters of Goa	2009	CSIR-National Institute of Oceanography (NIO), Goa
55	Oil spill risk analysis and contingency plan for GMB Ports	2009	Gujarat Maritime Board, Gujarat
56	Oil spill risk analysis and contingency plan for single point mooring off Mundra	2008	CSIR-National Institute of Oceanography (NIO), Goa & HPCL-Mittal Pipelines Limited, New Delhi
57	Oil spill risk analysis for all the operational facilities of Cairn Energy, Gulf of Kutch		Cairn Energy India Pvt. Ltd. (CEIL), Rajasthan
58	Risk analysis of Algeria crude oil spills during unloading operations at and around SPM and pipeline corridor in the offshore of Bhogat, Arabian Sea.		CSIR-National Institute of Oceanography (NIO), Goa & Cairn Energy India Pvt. Ltd (CEIL)
59	Oil spill risk analysis and contingency plan for all the operational facilities of ONGC and its associated operations with respect to oil spill in Bombay High		CSIR-National Institute of Oceanography (NIO), Goa & Oil and Natural Gas Corporation (ONGC)
60	Oil spill risk analysis and contingency plan for container berths at	2008	CSIR-National Institute of
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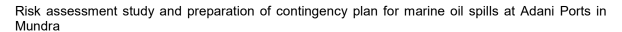
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	JNPT, Navi Mumbai		Oceanography (NIO), Goa & Jawaharlal Nehru Port Trust, Navi Mumbai
61	Oil spill risk analysis and contingency plan for all the operational facilities of BG Exploration and Production India Limited and its associated operations with respect to oil spill in Panna-Mukta Oilfield		BG Exploration and Production India Limited, Mumbai
62	Oil spill risk analysis and contingency plan for proposed SPM of HPCL Visakhapatnam	2007	CSIR-National Institute of Oceanography (NIO), Goa & Hindustan Petroleum Corporation Ltd., Mumbai
63	Oil spill risk analysis and contingency plan for liquid cargo jetty at JNPT, Navi Mumbai	2007	CSIR-National Institute of Oceanography (NIO), Goa & Bharat Petroleum Corporation Limited, Mumbai
64	Oil spill risk assessment study and predicting the shoreline impact due to RIL's SPM operations at Hazira	2007	Reliance Industries Ltd., Hazira
65	Oil spill risk analysis and preparation of oil spill contingency plan for Paradip Port, Bhubaneswar	2006	CSIR-National Institute of Oceanography (NIO), Goa & Indian Oil Corporation Limited, Bhubaneswar
66	Oil spill risk analysis and oil spill contingency plan for IOCL,Port Blair Port	2006	CSIR-National Institute of Oceanography (NIO), Goa & Indian Oil Corporation Limited, Port Blair, Andaman
67	Oil spill risk analysis and preparation of oil spill contingency plan for Budge-Budge Port of Indian Oil Corporation, Kolkata	2006	CSIR-National Institute of Oceanography (NIO), Goa & Indian Oil Corporation Limited, Kolkata
68	Oil spill risk assessment study for marine facilities of ESSAR Oil Ltd at Vadinar Coast off Gulf of Kutch, Jamnagar	2005	Essar Oil Limited, Refinery Division, Jamnagar
69	Oil spill risk analysis and contingency plan for CB/OS-2 block, Gulf of Khambhat	2004	Cairn Energy Pvt. Ltd., Chennai
70	Oil spill risk analysis and contingency plan for Hazira Port, Hazira	2004	Hazira Port Trust Private Limited (HPPL), Hazira
71	Oil spill risk analysis and contingency plan for Ravva Oil Field, East Coast of India	2004	Cairn Energy Pvt. Ltd., Chennai
72	Oil spill risk analysis and contingency plan for BPCL, Mumbai	2003	CSIR-National Institute of Oceanography (NIO), Regional Center, Mumbai & Bharat Petroleum Corporation Ltd., Mumbai
73	Quantitative oil spill risk analysis studies and Oil spill contingency planning for HPCL	2003	CSIR-National Institute of Oceanography (NIO), Goa & Hindustan Petroleum Corporation Ltd. Visakh Refinery
74	Marine emergency management plan for Crude Oil and Pol Jetty of CPCL	2002	CSIR-National Institute of Oceanography (NIO), Goa &

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			Chennai Petroleum Corporation Ltd., Nagapattinam, Tamilnadu
75	Oil spill risk assessment study for IOCL operations at SBMS at Vadinar Coast, Gulf of Kutch, Jamnagar	2002	CSIR-National Institute of Oceanography (NIO), Regional Center, Mumbai & IOCL, Vadinar
76	Oil spill modelling and shoreline sensitivity mapping	2001	CSIR-National Institute of Oceanography (NIO), Regional Center, Mumbai & Dabhol Power company, Dabhol



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14. APPENDIX

APPENDIX-1: MODELING OF HYDRODYNAMIC PROCESSES

Modeling the hydrodynamic processes is an integral part of modeling of fate and transport of oil spills. The basic oil-spill model which was used earlier for risk analysis of oil spills (Ref. Projects completed: www.environsoftware.com) and to track the oil-spill trajectories has been further improved to be used in the present work to estimate risks due to oil spills for various weathering and meteorological conditions.

Adani Ports bounded on the coast of Gulf of Kutch, on the north, south and east by Navalakhi. The currents of the region are tide-driven and assumed the water column is well mixed. These features make the numerical modeling task, as a 2-D hydrodynamical model is sufficient to accurately reproduce the tides and currents of the Gulf of Kutch.

The computational runs in order to obtain better accuracy in the prediction of oil spill trajectory and weathering processes, a finer mesh is adopted to represent the study area for modeling purpose. The study covers the region between latitude 22° N and 23°N and longitude 68° 42′ E and 70°30′ E is in Gulf of Kutch, West coast of India. The model simulated for all months and results are presented graphically. The detailed description of Hydrodynamic Processes is discussed in the report (PART-A: REPORT ON HYDRODYNAMIC MODELING STUDIES)

APPENDIX-2: MODELING OF FATE AND TRAJECTORY OF SPILLED OIL

Knowledge of probable movement of an oil slick gives a distinct advantage while planning response strategies. Thus, for instance, no major clean-up operation is necessary if the modeling results indicate that the spilled oil would remain at sea thereby sparing the shore ecology. On the contrary, if modeling results are suggestive of shoreward drift and predict that particular ecologically sensitive or important areas would be hit, effective counter measures such as deployment of deflection booms, containment and recovery of oil etc. can be effectively taken.

Hydrodyn-OILSOFT dedicated software for oil spill trajectory modeling is used for prediction of oil spill scenarios at i) Undetected pipeline leakage (ii)Hose-failure (iii) Spills at Oil Jetties (iv)Collision / Grounding (v)Leakages in creeks (vi)Major accident at oil Jetty / collision & Grounding in the channel route for various meteorological and hydrological conditions. The detailed description of Fate and weathering characteristics of spilled oil for various hydrodynamic and meteorological conditions are discussed in the report (PART-B: REPORT ON OIL SPILL FATE AND TRAJECTORY MODELING STUDIES)

Appendix



APPENDIX-3: SENSITIVITY INDEX MAPPING AND ATLAS

There is a pressing need of having marine sensitive area Atlas of coastal areas of Gulf of Kutch, West coast of India which can fulfill the requirement of various organizations including the state governments in taking policy decisions. **Environ Software Pvt. Ltd** has been prepared marine sensitive area Atlas of the Gulf of Kutch regions as well as Adani ports with technical inputs from the available data sources. Latest satellite data has been used to map various coastal lands, biological, environmental and geographical features and prepared the sensitivity index mapping with regards to oil spill risk assessment and management. The detailed description of marine sensitive areas discussed in the report (PART-C: REPORT ON SENSITIVITY INDEX MAPPING AND ATLAS)

APPENDIX-4: NET ENVIRONMENT BENEFIT ANALYSIS

Net Environmental benefit Analysis Table for selecting suitable response equipment's & Strategy. The spills at selected locations stranded the coast of Gulf of Kutch, West coast of India for various seasons of year 2021. The weathering will take place based on oil on surface.

Zonal representation of the spill standard to the coast or at open sea, volume of oil floating on the surface and oil losses for various tidal conditions are furnished in the Appendix-2 (**Part-B of the report**). The suitable response equipment's will be selected based on NEBA studies discussed in the report (**PART-D: NET ENVIRONMENT BENEFITS ANALYSIS**)

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APPENDIX -5: OIL SPILL REPORT FORM

INITIAL OIL SPILL REPORT FORM PARTICULARS OF PERSON / ORGANIZATION REPORTING INCIDENT

OIL SPILL REPORT FORM

Particular of Person/Organization

Reporting Incident

Title: Risk Assessment Study, Sensitivity Area Mapping and Preparation of Oil Spill Contingency Plan and Allied Works for Tier-1 Oil Spill Response (OSR) Facility For Adani Port & SEZ Limited

Organization: APSEZL, Mundra

Telephone/ Mobile / Telex / Fax number:

Date / Time: ...

- Spill Location: SPMs (S1, S2)
- VLCC Jetty (S15)
- Sub-sea pipeline(S3)
- Tanker entry into the Ports (S4)
- Adani West Port berths (S5, S6, S7)
- LNG Berth (S8)
- Adani South Port berths (S9, S10)
- Mundra Port (S11)
- ➤ MICT / AMCT Berths (S12)

Scenarios: Instantaneous and continuous

Quantity: 700t, 10000t and 25000t and 10000 m3/h for 60 sec, 10000m3/h for 1 min...

Cause of oil spill: By accidents involving loading and unloading operations at berth, VLCC, barges, pipelines, storage facilities, Vessel breaking down, transportation, handling, routine maintenance activities etc....

Response to spillage, if any :
Any other information :



DAILY INCIDENT LOG

DAILY INCIDENT LOG - TEAM LEADER - OIL SPILL RESPONSE GROUP				
Name Notification received. ONSHORE / OFF				
	FI BANK			
Time	Date			
Day	Shift			
LOCATION OF THE INCIDENT				
Name of the VESSEL / PLACE	Area			
Latitude	Longitude			
Distance from North Breakwater	NM Sounding			
Incident occurred	Incident Severity (tick one)			
Time Date	Minor / Major / Tier I / Tier II / Tier III			
Brief details of incident and action taken				
WEATHER DATA	That Do			
Wind Speed Wind	Direction Sea State			
Current Speed Current	t Direction Visibility			
Sea Temperature Air Te	mperature Fog / Mist			
Rain / Precipitation Hum	nidity Cloud cover			



OPERATION DATA		
Type of Boom / Booms deployed		
Power Pack Running hrs Skimmer Running hrs		
Oil Recovered from water Liters / Tons Oil transferred ashoreLitres/Tons		
Oil / Sludge cleared from shoreKg	Sorbents pads useNos.	
O.S.D usedLiters	Saw Dust usedKg	
LOGISTICS AND MANPOWER		
Name and type of the vessel / boats available for assistance		
Name and type of the vehicles available for assistance		
Manpower utilized		
Fireman Security Services men Casual LabourersOthers		
FORM COMPLETED BY	5 15 19	
Name		
Rank / Designation		
Signature		
Time Date		
On completion, this form is to be handed over to OSC, who in turn after his comments would hand over this form to ECR Team Leader. In absence of any OSC it may be handed over to ECR Team Leader directly		

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PERSONAL LOG FORM (To be forwarded to HSE Manager)		
Form Completed By:		
Name		
Turno		
Designation		
Signed	igned Date /	
TIME	COMMUNICATION	ACTION / MESSAGE
(24 hour Clock)	(To / From)	
		1967
11 12 15 6 16 16 16		1 1 1 1
I PY THE DESCRIPTION OF STREET		
		1 5 1 33
		YU A PARK YOR
		Service No. 1
		387
		///////////////////////////////////////
1		
\		
1 1 1 1 1		

Appendix



APPENDIX -6: POLREP INFORMATION

The following information must be provided to the coast guard as and when the facts when becomes available. The information is required to generate POLREP reports to government through the coast guard.

- 1. Identity of informant
- 2. Time of information receipt
- 3. Source of spill
- 4. Probable Cause of spill
- Type of oil
- 6. Color code information
- 7. Configuration
- 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



APPENDIX -7: POLAR MESSAGES FORMAT

Address			
Date		From To	
Identification		Time Group	
Serial Number			
	1	Date and time	
Dart I (DOLAD MADNI)	2	Position	
Part I (POLAR WARN)	3 4	Incident Overflow	
	5	Acknowledge	
A A 59	1	Date and Time	
HIMAN	2	Position	
	3	T COMOTI	
	4		
	5	Characteristic of Pollution	
	6	Source and Cause of pollution	
	7	Wind direction and speed	
	8	Current or tide	
Part ii (POLINF)	9	Sea state and visibility	
	10	Drift of pollution	
	11	Forecast	
	12	Identify of observer and ships on scene	
	13	Action taken	
	14	Photograph or samples	
\	15	Name of other agencies informed	
	1	Date and time	
	2	Request for assistance	
- 1 / CE	3	Cost	
	4	Pre-arrangements for the delivery	
	5	Assistance to where and how	
164	6	Other agencies requested	
Part iii (POLFAC)	7	Change of command	
	8	Exchange of information	
	9	Names and number of personnel	
	10	Description of equipment	
	11	ETA and arrival information	
	12	Place of embarkation	
	13		



APPENDIX -8: OIL SPILL PROGRESS REPORT

Incident name			
Updated by :			
Date :		Time (Local)	
Summary of Incident Response Ope	eration :	The state of the s	
Summary of Incident Response Res	source Utiliz	ration :	
Number of Aircraft:		Number of Vessels	m
Dispersant used:	Liters	Length of Boom in use	7
Number of recovery devices:		Number of storage devices	
Sorbent used:	Kg	Bioremediation Used	177
Number of personnel:		Number of Vehicles:	WIN
Specialist Equipment:	200	MARIE LA LA CARACTERIA DE	
Oil Spill Balance Sheet:	HU		71
Total amount of oil spilled:		Tonnes	
Total amount of oil recovered:		Tonnes	199
Outstanding amount of spilled oil:		Tonnes	
Mass balance:		Tonnes	7
Estimated natural weathering:		Tonnes	
Mechanically agitated		Tonnes	4.74
Chemically dispersed		Tonnes),
Skimmer recovered		Tonnes	
Sorbent recovered		Tonnes	
Manually recovered) /	Tonnes	
Bioremediated::	1 7	Tonnes	
Other		Tonnes	



APPENDIX - 9: LIST OF IMPORTANT TELEPHONE NUMBERS

List of Important Telephone Numbers of Adani Group Personnel

SN.	Company	Name and Designation	Telephone Numbers
1.	APSEZL, Mundra	Chief Operating Officer Head Marine Pollution Response Officer Port Control	02838-6272602838-255727 02838-255727 02838-255761 / 289170 (Fax) 02838-255739
2.	Kandla Port Trust	Chairman Dy. Conservator Harbor Master Signal Station	02836-233001 / 234601 02836-223585 / 220235 02836-270201 02836-270194 / 549
3	Indian Oil Corporation, Mundra	CM (Ops) Manager (Ops) Control Room	02838- 222194 02838- 222197 02838- 224444
4	Indian Oil Corporation, Vadinar	DGM (Ops) Manager Tech Services Port Control	02833-256527 02833-256464 02833-256555
5	Reliance Petroleum Ltd Jamnagar	Marine Chief Senior Port Captain Port Control	0288-4013607 0288-4013750 0288-4012600 / 4012610
6	The Commanding Officer Indian Coast Guard Station, Mundra	ICGS, Mundra Station Ops Officer	02838 - 271402 & 03 (Tel) 02838 - 271404 (Fax)
7	The Commander Coast Guard Region (North West), Gandhinagar	COMCG (NW) Regional Ops & Plans Officer	079-23243241 (Tel) 079-23243283 (Fax)
8	The Commander No.1 Coast Guard District (Guj), Porbandar	COMDIS-1 District Ops & Plans Officer	0286-2214422 (Tel) 0286-2210559 (Fax)
9	The Commander Coast Guard Region (West) Mumbai	COMCG (W) Regional Ops & Plans Officer	022-24376133 (Tel) 022-24333727 (Fax)
10	The Officer-in-Charge Coast Guard Pollution Response Team (West),	PRT (W) Officer-in-Charge	022-23722438 (Tel) 022-23728867 (Fax)

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	Mumbai		
11	Gujarat Maritime Board	Vice Chairman & CEO	079-23238346 / 23238363
		Chief Nautical Officer	079-23234716
12	Ministry of Environment	Director (Environment)	079-23252154 / 23251062
	Govt. of Gujarat		079-23252156 (Fax)
13	Gujarat Pollution Control	Environmental Engineer	079-232 22756
	Board	Donner de la	079-232 22784 (Fax)

List Of Important Telephone Numbers Of Adani Group Personnel

S.No.	Description / contact person / designation	Telephone Nos.		
		Landline	Mobile	
01	Capt. Sachin Srivastava, Head – Marine	02838 - 255727	+91 6359883102	
02	Capt. Divya Gupta, HOS-Marine	02838 - 255730	+91 6359631088	
03	Capt. Rajat Garg. , HOS-Marine	02838- 255947	+91 6357160037	
04	Mr. Sanjay Kewalramani, Head-Marine Technical	02838- 255844	91 9925150056	
05	Mr. Yogesh Nandaniya, Manager-SPM	02838- 2562379	91 6359775168	
06	Mr. Hari Govindan V	91-2838 - 285072	91 9879104805	
07	Marine control, APSEZL	02838 – 255333 / 255761	91 9825228673	
08	Port Operation center, APSEZL	02838 -255762	91 9825000949	
09	Port security Control, APSEZL	02838 – 289322	91 9825000933	
10	Head - Security, APSEZL		+91 9109988165	
11	Head - Health, safety & Environment, APSEZL	02838 - 255718	+91 9884869471	
12	Head - Fire Dept. APSEZL	02838 - 255857	91 7069083035	
13	Occupational Health Centre	02838 - 255710	91 8980015070	



14	Head-Admin Department	02838 – 255159	+91 8660183841

Age	Agencies for Supplying Shore Cleanup Equipment and Safety Gears			
Agency Addres		Contact Number		
M/s Envirocare Systems	4-B, Apeejay surrendra House, 4 th Floor, 24, Baroda Street, Mumbai – 400009 Email: envirocaresystems1@gmail.com Web: www.envirocaresystems.net	Phone: (022)23486637.23485474, 23487400. Fax: (022) 23488284		
M/s HiTech Elastomers Ltd. Works	798, Rankapur, Nr. Santej Sola-Kalol State Highway, Ta. Kalol Dist. Gandhinagar – 384002. Email: sales@hitechelastomers.com	Phone: +91-2764-286010, 286806,268112. Cell: 9824654669 Fax: +91-2764-286010		
M/s Sadhav Shipping Limited	521, Loha Bhavan, P. D'Mello Road, Masjid (East), Mumbai – 400 009. Email: <u>shipping@sadhav.com</u> , <u>osv@sadhav.com</u> Web: <u>www.sadhav.com</u>	Tel: 022-2348 25/24 Fax: 022-2348 25/26		

CONTACT DETAILS OF LOCAL ADMINISTRATIVE AUTHORITIES

1. DISTRICT ADMINISTRATION

Place Name	Address of Centre	Contact Details
Bhuj (Kutch)	District Collector Office Near Circuit House, Mandvi Road, Nr. Mota Bandh, Bhuj (Kachchh) Gujarat – 370001	Phone: +91 2832 250650 Fax: +91 2832 250430 Email: collector-kut@gujarat.gov.in
Jamnagar	District Collector Office, Jilla Seva Sadan, Sharu Section Road, Jamnagar - 361002	Collector, Jamnagar
Khambhalia	District Collector Office 1st Floor, Lalpur Bypass Road, Dharampur, Khambhalia, Gujarat - 361305	91 2833 232805 +91 2833 232102 collector-devbdwarka@gujarat.gov.in

2. FISHERIES

SI No.	Address of Centre	Contact Details
1	Commissioner of Fisheries 3rd Floor, Block no-10, Jivraj Mehta Bhavan, Gandhinagar, Gujarat 382010	Phone No: -079- 232-53729 Fax No:- 079-232-53730

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3. STATE POLLUTION CONTROL BOARD - REGIONAL OFFICES

	Address of Centre	Contact Details
Gandhinagar		Phone: (079) 2323 2152 Fax : (079) 2323 2156, 2322 2784, 2323 2161
	Gujarat Pollution Control Board Paryavaran Bhavan, Sector-10A, Gandhinagar-382010.	gpcbchairman@gmail.com, chairman-gpcb@gujarat.gov.in Member Secretary:
Morbi	Regional Center RR4F+6P7, Scientific Vadi, Sardar Nagar, Morbi, Gujarat 363641	Tel: 02822 228 001
Jamnagar	Regional Center Sardar Patel Commercial Complex, Rameshwar Nagar regional centre Kasturba Gandhi Vikas Gruh Marg, Bedi Bandar Road Jamnagar- 361 008	Telephone (0288) 2752366 Fax: (0288) 2753540 Email: ro-gpcb-jamn@gujarat.gov.in
Bhuj	Regional Centre Katira Commerical Complex-1, Nr.Manglam 4 Rasta,Sanskar Nagar, Nr.I.Tax Ofic,Bhuj 370001	Telephone: (02832) 250620 Fax: - Email: ro-gpcb-kutw@gujarat.gov.in

Appendix



APPENDIX-10: OIL SPILL REPORT FORM

Complete the oil spill report form as under using the details of notifications and information known and report to the Adani Ports & SEZL.

Spill Notification Pro Forma

Fax To: Tele No:

IDENTITY OF OBSERVER / REPORTER						
Full Name:		Organization Company:				
Contact Telephone No,:			Contact E-mail:			
INCIDENT DETAILS				17-170		
Operator / organization / company responsible for			ncident:		~ A+X/A	
Date of Incident:			Time of incident:			
Installation / facility:	Fix	ced/Mobile(dele	te as applicable)	м	Field Name:	
Latitude:	Lo	ngitude:	7		Quad & Block no:	
Oil release / Chemical release or details as applicable).	pe	rmitted discharg	e Notification (tick	k bel	ow and complete column	
Oil release		Chemical rele	ase Notification	Pe	rmitted discharge Notification	
Max Released (tones):		Quantity Rele	ased (kgs):	Ma	ax oil discharged (tones):	
Min released (tones):		Chemical Nar	ne:	Mii	n oil discharged (tones):	
Type of oil:		Chemical Use) :	Ту	pe of oil:	
Tier of response (1,2 or 3):		%Oil if OBM or base oil:		Oil conc. In discharge:		
(as per Oil pollution emergency		Warning Label:		Discharge rate M3 / hr		
Plan)					11/1/2	
Appearance:	Α	ppearance:		Ар	pearance:	
Approx. release area on sea		pprox. release		Ар	prox. release area on sea	
surface (m2 or km2):	S	urface (m2 or k	m2):	sui	rface (m2 or km2):	
Is release ongoing? YES/NO (if '			st be updated & re	epor	ted each 24 hr period unless	
otherwise directed by Indian Coa		Guard)				
Release since last report (tones)	:		Total R	elea	ase till date (tones):	
Source of pollution						
Cause of pollution:						
Steps taken to prevent re occurre		•				
Release likely to reach Median L	ine	YES/NO: Shore				
Photograph Taken: YES/NO			Samples taken f	or aı	nalysis:	
WEATHER CONDITIONS						
Wind Speed (knots):			Wind Direction (0			
Beaufort scale (1-12):			Wave Height (Me	eters	s):	

adani a	Adani Ports and Special Economic Zone Ltd, Mundra	Appendix	Rev.No: 03 Dt: 30 th July 2022 Doc No: ENVR 2022-003-R3 Page No:133
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Tele No:

APPENDIX-11: APPLICATION FOR SEEKING COASTGUARD APPROVAL

FOR OSD APPLICATION

Destinut		Organization Contact E-ma		ny:
Doubles		Contact E-ma	il:	
Dantiand	77			
Doubles				11-11-11
Particulars	of oil	Date of incident		Time of Incident
Lo	ongitude:		Depth	of Water
		Sec.	avi	/ HAVV
		TAME		
1.7	14 / 17			Y X V
SPILLED AN	ID SOURCE			
CKS				/h/12
	yes,	Color		100 17
RESPONS	E BEING A	PPLIED OR CONS	IDERE	
NS		V 1 1 1	М,	1 4301
		Wind Direction	(0-360)	
		Wave Height (N	leters):	
	SPILLED AN CKS FRESPONS	CKS FRESPONSE BEING A	CKS Color FRESPONSE BEING APPLIED OR CONS Wind Direction Wave Height (N	CKS Color FRESPONSE BEING APPLIED OR CONSIDERED

SENSITIVE AREAS IN PROXIMITY AND TYPE
PARTICULARS OF OSD

Fax To:

PARTICULARS OF USD		
Name of OSD Held with	Quantity held with	Whether the OSD approved
- 6/	on for	for use in Indian waters-



APPENDIX - 12: PRESS RELEASE FORMAT

INITIAL PRESS STATEMENT FORM - POLLUTION INCIDENT
Public Statement Number 1.
An oil spill occurred athours of date in the facilities of Adani port, West coast of India.
The location of the incident isin the offshore of Adani facilities.
The situation is under control / not yet under control / out of control. The installation involved in the incident / accident is in a stable and safe / unstable and unsafe condition. The Oil spill Response Team in being / has already mobilized to deal with the situation. So farlitres/ tonnes of Oil has been recovered.
Further statement will be issued in light of any further developments. The news media should contact HSE Manager of the Adhani for any additional information.
Signature Name of the installation Manager
Date Time
Place:
NOTE: When, Typed, this Form must be signed by the installation Manager / Emergency Control Team Leader and forwarded to General Manager. Under no circumstances the press statement be

released to the NEWS Media without the approval of the concerned authority.



APPENDIX-13: CONTINGENCY PLANNING COMPLIANCE CHECKLIST

Port Authority: Adani Ports & SEZL

	Description	Compli ed Yes/ No	Remarks
RISK ASSI	ESSMENT		
1	Whether the facility produces/ handles/ uses/ imports/ stores any type of petroleum product	Yes	Petroleum products are directly transferred from vessels through pipelines
2	Whether risk assessment is done	Yes	Chapter-2 Page No. 17 & Chapter-4 Part-B report
3	Who did the risk assessment		Environ Software Pvt Ltd
4	Whether maximum volume of oil spill that can occur in the worst-case scenario is considered	Yes	25000 T Chap2, refer Para 2.5.3-page No: 21 & Chapter-4 Part-B report
5	Whether relative measure of the probability and consequences of various oil spills including worst case scenario are taken into account	Yes	Chapter2 refer para 2.5.3 Page No. 23 & Chapter-4 Part-B report
6	Whether all types of spills possible in the facility are considered including Grounding, Collision, Fire, Explosion, Rupture of hoses	Yes	Chapter2 refer para 2.1.1 Page No. 17 & Chapter-4 Part-B report
7	Please specify the list of oils considered for risk assessment	Crude, HSD & Fuel Oil	Chapter2 refer para 2.8 Page No. 24 & Chapter-4 Part-B report
8	Whether the vulnerable areas are estimated by considering maximum loss scenario and weather condition	Yes	Chapter2 refer para 2.12 Page No. 31
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	Chapter2 refer para 2.12- & 2.13-Page No. 31,32 & Chapter-3 Part-C report
10	Whether measures for reduction of identified high risks are included by reducing the consequences through spill mitigation measures	Yes	Chapter7 refer fig.7.1 Page No. 66
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	Yes	Chapter 7 refer fig 7.1 Page No. 66
12	Whether risk levels are established for each month after considering the probability with tide and current and consequences of each such spill	NA	
13	Whether prevention and mitigation measures are included in the plan	Yes	Chapter8 refer para 8.1 Page No 84
14	Whether the spill may affect the shoreline.	Yes	Part-B report, chapter 5-OS

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	(length of the shoreline with coordinates)		modelling tables (Jan, July, Oct) page nos. 58-66
15	Whether time taken the oil spill to reach ashore in each quantity of spill in various months are mentioned in the plan	Yes	Part-B report, chapter 5-OS modelling tables (Jan, July, Oct) page nos. 58-66
16	Whether sensitivity mapping has been carried out	Yes	Part-C report, chapter 3, refer para 3.1-page no. 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	Part-C report chapter 3, refer para 3.1-page no. 5
18	Do the sensitivity maps indicate area to be	Yes	Part-C report Annexure-1
	protected on priority		refer fig A.1.8-page no. 37
19	Does the map indicate boom deployment locations	Yes	Part-C report Annexure-1 refer fig A.1.1(a), (b)-page no. 35
20	Whether any Marine. Protected Area will be affected	Yes	Part-C report chapter 3, refer para 3.15-page no. 17
21	Whether total number of fishermen likely to be affected is mentioned in the plan	No	CAM
22	Whether any saltpan in the area is going to be affected	No	- h-14
23	Whether any mangroves in the area will be affected by a spill	No	100 miles
Preparedr	ness		
24	Whether any containment equipment is available	Yes	Chapter4, refer para 4.2 Page No. 43
25	Whether any recovery equipment is available	Yes	Chapter4 refer para 4.2 Page No. 43
26	Whether the facility is having any temporary storage capacity	Yes	Chapter4 refer para 4.1 Page No. 43
27	Whether location of the oil spill response equipment is mentioned in the plan	Yes	Chapter4 refer para 4.1 Page No. 43
28	Whether suitable vessels available for deploying the boom, skimmer etc	Yes	Chapter4 refer para 4.4 Page No. 44
29	Whether OSD held with facility	Yes	5000 Ltrs – Page No: 50
30	Whether the OSD held with the facility is approved for use in Indian waters	Yes	
31	Whether the facility has MoU with other operators for tier-1 preparedness	Yes	Oil companies, HMEL Operators
32	Whether the list of oil spill response equipment available with each agency in MoU is deliberated	Yes	Chapter 9 refer para 9.1 page no. 89
33	Whether the facility has any MoU with private OSRO	Yes	Chapter 9 refer para 9.4 page no. 91
34	Whether the procedure for evoking the mutual aid is clearly described in the plan	Yes	, 5
35	Whether additional manpower is available	Yes	Chapter 10 refer para 10.2.3 page no. 106



36	Whether list of approved recyclers is mentioned in the plan	Yes	Chapter 10 refer para 10.2.1 Page No 105
37	Whether NEBA (Net Environmental Benefit Analysis) has been undertaken	Yes	Part-D report, chapter 1, refer 1.2-page no. 2
38	Whether the areas from priority protection have identified in the plan	Yes	Part-D report, chapter 2, refer para 2.2-page no. 13
39	Whether relevant authorities and stakeholders were consulted for NEBA and during the areas for priority protection	Yes	Part-D report chapter 3
40	Whether District administration has been appraised of the risk impact of oil spills?	Yes	Part-D report
Action P			
41	Whether the plan outlines procedure for reporting of oil spills to Coast Guard	Yes	Chapter 2, refer para 2.6- page no. 22
42	Whether the oil spill response action is clearly mentioned	Yes	Chapter 3, refer para 3.1- page no. 36
43	Whether the action plan includes all duties to be attended in connection with an oil spill	Yes	Chapter 3, refer para 3.1 page no. 36
44	Whether the action plan includes key personnel by their names and designation viz. COO, ICO	Yes	Chapter 5-page no. 54
45	Whether alternate coverage is planned to take care of the absence of a particular person [in cases where action plan is developed basis names]	Yes	
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	Chapter 10 page no. 93
47	Whether contact directory containing numbers of key response and management personnel is intimated in the plan	Yes	Chapter10 Page No. 93
48	Whether approved recyclers are identified for processing recovered oil and oily debris	Yes	Chapter10 Page No. 104
49	Whether the shoreline likely to be affected is identified	Yes	
50	Whether final report on the incident is submitted to CGHQ as per NOS-DCP 2015	NA	
51	Whether the spill incident and its consequences are informed to fishermen and other NGOs for environment protection through media	NO	
	and Exercises		
52	Whether mock fire I emergency response drills are specified in the plan	Yes	Chapter 5 refer para 5.2, page no. 54
53	Whether the mock drills cover all types of probable oil spills	Yes	Chapter 5 refer para 5.2, page no. 54
54	Whether the plan mentions list of trained manpower	Yes	Chapter 5 refer para 5.3, page no. 55



	Whether records for periodic mock drills are	Yes	Quaterly
	maintained in a well defined format		
56	Whether the plan to updated according to the	Yes	
	findings in mock-drills and exercises		
57	What is the frequency of updatron / review of	Yes	As an when required
	contingency plan?		
58	Periodicity of joint exercise with mutual aid	Yes	
	partners		
59	Frequency of mock-drills for practice	Yes	Twice in a year
			Chapter 12
			Page no.131
60	Whether the records for periodic mock drills are	Yes	Chapter 5
	maintained in a well defined format		
61	Frequency of updation / review of contingency	Yes	As an when required
	plan		
	y, declare that the all information appended above and		orrect to my knowledge or belief
We, hereb	y, declare that the all information appended above and		XX
We, hereb	y, declare that the all information appended above and to	ef Conse	rvator / Installation Manager
We, hereb	y, declare that the all information appended above and to	ef Conse	rvator / Installation Manager District Commander ICG)
We, hereb	y, declare that the all information appended above and to	ef Conse	rvator / Installation Manager

Solution

360

ICG)or his representative



APPENDIX-14: TRAINING AND COMPETENCY

The Installation Manager in consultation with the Head, HSE shall determine the oil spill training needs and priorities on a regular basis.

Attendance

All the Site ERT members shall attend oil spill response awareness training. Personnel having specific roles to play in the plan shall be trained in areas specific to their needs. IMO divides the OSR training in three different levels, as given below

Level-1

To provide field personnel and Supervisor, responsible for undertaking on site cleanup operations, an overview of the techniques available for recovering spilled oil and cleaning polluted shorelines.

Level-2

Supervisor I On-scene Commander I Incident Controller: To provide senior personnel with the skills necessary to co-operate and supervise response operations, in a timely, organized and effective manner.

Level-3

Administrators and Senior Managers: to provide senior personnel with an awareness of the role and responsibilities requires in the management of spills of national signification.

Training courses are required to meet both statutory and Adani Ports and SEZ Limited, Mundra requirements for oil spill response preparedness and safe operations.

Records

Records demonstrating that personnel have satisfactorily completed the designated training course shall be maintained.

Appendix

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APPENDIX-15: COMPILATION LIST OF OIL SPILL RESPONSE EQUIPMENT AS PER NOS-DCP-2018 AND AVAILABLE EQUIPMENT WITH Adami Ports & SEZL

Sr. No.	ITEM	As per NOS-DCP 2018	Available in the present
(1)	(2)	(3)	(4)
1	Operation and Management of OSR Centre at Adani Ports & SEZL as mentioned in column (3) including 2 VHF and 3 walkie talkie sets, computers & printers with furniture etc. and operating at 24 x 7 x 365 days	Operation Manager with Level 3 – 1 No. OSR I/c with Level 3 – 3 No. Shift I/c – 1 No. Radio Operator – 1 No. Responders – 10 Nos. Total Man power – 16 Nos.	1 3 1 1 10 Total: 16 Nos
2a	OSR Work Boat with crew as per column (3) as per detailed specifications	4 Nos	4 No
2b	Tugs	4 Nos	4 No
3a	inflatable boom with accessories (Material: Neoprene/ Neoprene Rubber/ Rubber) with freeboard of about 440mm, overall height 1200 mm and skirt of	2000 m	2000m
	about 500 mm and length of 100/200 m in a bag/reel complete including 4 nos hydraulic air blowers etc complete as per Specifications.		5
3b	Fence Boom (Material: Neoprene/ Neoprene Rubber/ Rubber) with freeboard of 450mm and over all height of 1200mm and length of 100m etc. complete as per specifications	1000m	235 m
3c	Current buster room- fasflo-75 (for response in fast current)		2 Nos
4a	Weir type oil skimmer of 50 m³/hr capacity oil recovery free floating skimmer along with suitable pump and hydraulic Power Pack complete with all accessories.	3 Nos	2 Nos

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4b	Drum/ brush type oil skimmer 50 m³/hr capacity oil recovery free floating skimmer, along with suitable pump and	3 Nos	2 Nos.
	hydraulic Power Pack complete with all		
	accessories etc. complete		
	as per specifications.		
4c	Vacuum type oil skimmer 30 m³/hr capacity oil	5 Nos	2 Nos.
	recovery pump coupled to	- 10 C S	the Trade
	a diesel engine complete		114
	with all accessories etc.	763475	111
	complete as per		
5a	specifications. Bio Remediation (lit)	2KL	0
5b	Oil Spill Dispersant,	3 KL	5 KL
OD	Concentrate type-3	ONE	O ILL
	combined, approved by		
	the Indian Coast Guard	THE RESERVE OF THE PARTY OF THE	
6	Flex Barge of about 10	4 Nos	2 Nos
	KLtrs. along with its accessories.		
7a	Absorbent (oil only) 80 L	0	1 Nos
	Kit for quick oil spill		10 17
7b	response Sorbent pads 20 inch x	2000 Nos	2000 Nos
	20 inch (nos)		1-31-31
7c	Sorbent Boom size min 5inch dia, min length 5 feet	500 Nos	500 Nos
8	Protective Equipment (PPE)	Lev-A – 5 Nos	15 Nos
	kit for oil spill response.	Lev-B -10 Nos	
	100	Lev-C -20 Nos Lev-D -30 Nos	
9	VOC Portable Monitor	4 Nos	0

Additional equipment and location

LIST	LIST OF RESOURCES AVAILABLE-ADANI PORTS and SEZ LIMITED, MUNDRA										
	Tugs Available for Oil Spill Containment										
Name of Tug	Type	ВНР	OSD	AFFF	Capacity (cum/Hr)	BP					
Dolphin No. 4	ASD	2200 X 2	3000 ltr	2000 ltr	1200	55					
Dolphin No. 7	ASD	2200 X 2	3000 ltr	2000 ltr	1200	55					
Dolphin No. 10	ASD	3000 X 2	3000 ltr	-	-	70					
Dolphin No. 11	ASD (DSV)	2200 X 2	3000 ltr	2000 ltr	1200	55					
Dolphin No. 14	ASD	3000 X 2	3000 ltr	2000 ltr	1200	70					
Dolphin No. 15	ASD	3000 X 2	3000 ltr	2000 ltr	1200	70					
Dolphin No. 16	ASD	3000 X 2	3000 ltr	2000 ltr	1200	70					



Adani Ports and Special Economic Zone Ltd, Mundra

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Dolphin No. 17	ASD	3000 X 2	3000 ltr	-	-	70
Dolphin No. 18	ASD	3000 X 2	3000 Itr	2000 Itr	1200	70
Brahmini	ASD	2000 x 2	3000 ltr	2000 ltr	1200	65
Bitarni	ASD	2000 x 2	3000 ltr	2000 ltr	1200	65
Khushboo	Fixed	401 X 2	-	-	-	10
	screw					

Dolphin No. 4, 7, 11, 14, 15, 16, 17, 18, Brahmini and Bitarni 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 ten Tugs have class notation as Harbour Tugs and are certified to work within the Harbour limits only.

2. Reception Facility: 12" pipe line, connected to a slop tank at chemical tank farm. Dolphin 11 has firefighting 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.



Environ Software Prt. Ltd.

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Annexure – 5



GUJARAT POLLUTION CONTROL BOARD

PARYAVARAN BHAVAN, SECTOR 10-A. GANDHINAGAR - 382010. (T) 079-23232152

""Consent to Establish-Amendment" (CTE-122249)

NO: PC/ CCA- KUTCH-1044(3)/ GPCB ID: 31463 / 688428

BY R.P.A.D. Date: - 17 11 22

To.

M/s. Adani Port and Special Economic Zone Limited,

Plot no. Notified SEZ area.

Mundra.

Tal: Mundra.

Dist: Kutch - 370 421.

Sub : Amendment to Consent to Establish (CTE) issued vide order no. CTE -46449 vide letter no. PC/CCA-KUTCH-1044/GPCB ID-31463/109800 dated 16/04/2012

- Ref : 1. This office has issued CTE vide order No PC/CCA-KUTCH-1044/GPCB ID-31463/ 109800 dated 16/04/2012.
 - This office has issued CTE-Amendment vide order no. CTE-117485 vide letter no. PC/CCA-KUTCH-1044(3)/GPCB ID: 31463/636923 dated 29/03/2022 for validity extension up to 14/07/2022.
 - This office has issued CCA vide order no. AWH-88998 dated 26/10/2017 & its amended on 31/12/2018 valid up to 21/08/2022.
 - 4. Your application for CTE validity extension inward no. 261471 dated 05/09/2022
 - This office circular dated 08/03/2022.
 - MoEF & CC Notification dated 04/07/2019.
 - MoEF & CC Notification dated 18/01/2021.

Without prejudice to the powers of this Board under the Water (Prevention and Control of Pollution) Act-1974, the Air Act-1981 and Environment (Protection) Act-1986 and without reducing your responsibilities under the said Acts in any way, Board has Granted Consent to Establish for development of multi product SEZ in 8481.27 Hectare area for development of Desalination plant, sea water intake, outfall facility and pipeline, CETP, STP at existing plant located at Mundra, Tal: Mundra, Dist: Kutch vide this office order No PC/CCA-KUTCH-1044/GPCB ID-31463/636923 dated 29/03/2022

AND WHEREAS, The Board has amended the circular regarding validity extension vide order no. GPCB/P-1/251/625017 dated 08/03/2022.

AND WHEREAS, you have submitted MoEF & CC notification dated 18/01/2021 & 12/04/2022 with application for CTE-Amendment inward ID no. 261471 dated 05/09/2022 & requested to extend CTE validity. Now considering your request for extend the validity of the said CTE and its amendment order is amended as below:

Page 1 of 2

AND WHEREAS, The Board has empowered to review and amend the conditions of the said CTE and its amendments order.

- The validity mentioned in the CTE order no. 117485 vide letter no. PC/CCA-KUTCH-1044(3)/GPCB ID-31463/636923 dated 29/03/2022 shall be read as 15/07/2025 instead of 14/07/2022.
- The Board has granted CET for Development of multi product SEZ for 8481.27 Hectare area of development of SEZ (1st Phase) at Mundra, Dist: Kutch vide this office order no. 46449 letter no. GPCB/CCA-KUTCH-1044, sea water intake, outfall facility and pipeline, CETP, STP.
- Industry shall strictly comply with all conditions of Environment Clearance granted by MoEF & CC, New Delhi vide order no. 10-138/2008-IA.III dated 15/07/2014 & 12/02/2020.
- 4. Rest of the conditions of Consent to Establish issued vide order no. CTE -46449 vide letter no. PC/CCA-KUTCH-1044/GPC8 ID-31463/109800 dated 16/04/2012 & CTE-Amendment order no. CTE-117485 dated 29/03/2022 shall remain unchanged and industry shall comply with the same judicially.

For and on behalf of GUJARAT POLLUTION CONTROL BOARD

> (Smt. U.K. Upadhyay) Senior Environment Engineer



GPCB

GUJARAT POLLUTION CONTROL BOARD

PARYAVARAN BHAVAN, SECTOR 10-A, GANDHINAGAR - 382010, (T) 079-23232152

By R.P.A.D

In exercise of the power conferred under section-25 of the Water (Prevention and Control of Pollution) Act-1974, under section-21 of the Air (Prevention and Control of Pollution)-1981 and Authorization under rule 6(2) of the Hazardous and Other Waste (Management and Transboundary) Rules, 2016 framed under the Environmental (Protection) Act-1986.

And whereas Board has received consolidated consent application inward No. 259403 dated 28/06/2022 for the Renewal of Consolidated Consent and Authorization (CC&A) of this Board under the provisions / rules of the aforesaid Acts. Consents & Authorization are hereby granted as under:

CONSENTS AND AUTHORISATION:

(Under the provisions /rules of the aforesaid environmental acts)

To.

M/s. Adani Ports & Special Economic Zone Limited, (ID-31463) Notified SEZ Area, Mundra,

Tal: Mundra,

Dist: Kutch - 370 421

- Consent Order No. AWH-122250 Date of issue: 20/10/2022.
- 2. The consents shall be valid upto 21/08/2027 for the Development of Multi Product SEZ (Phase-I) for common infrastructure facilities like processing, non-processing zone, warehousing zones, road & rail networks (trunk as well as internal), Bridges or culverts, IT-Telecommunication, Electric network, Effluent collection network & utilities & supporting infrastructure, Agro product storage godowns, Administration building including, port user Building, water supply conversion and drainage network, Air Strip and social infrastructure & Sewage Treatment Plants, D.G. Sets within Multiproduct SEZ of 8481.27 Hectares of SEZ (at Mundra), Dist: Kutch.

Subject to specific condition:

- Industry shall comply with conditions of Environment Clearance granted by MoEF & CC, New Delhi vide order no. 10-138/2008-IA-III dated 15/07/2014 & 12/02/2020 & other directions issued by the Ministry from time to time.
- Industry shall comply with Manufacture, Storage and Import of Hazardous Chemicals Rules-1989 (MSIHC) as amended time to time.
- Industry shall ensure that all storage terminal located within DPT area shall strictly comply with MSIHC Rules including site notification & submit details periodically to board with relevant details.
- Industry shall notify site under MSIHC Rule-1989 from competent authority as mentioned in schedule-5 of MSIHC Rules, if applicable.

 Industry shall not withdraw groundwater without prior NOC from CGWA as per Hon. National Green Tribunal order.

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- Industry shall ensure that there shall be no damage to the existing mangrove patches near site and also ensure the free flow of water to avoid damage to the mangroves.
- Industry shall ensure as per EC condition that no creeks or rivers are blocked due to any activities at the site and free flow of water is maintained.
- Industry shall provide proper system for collection, storage & treatment & disposal of waste water generated by vessel as per MARPOL& maintain records.
- Industry shall install storm drainage catch basin to avoid directly discharge into surface water.
- Waste effluent accumulated with port activities including storm water & sewage from port operation including sewage ballast water, bilge water &clean waste water from ships shall be as per MARPOL norms.
- Industry shall make separate records regarding generation, collection, transportation& disposal of waste generation from ship & maintain its records.
- Industry shall made necessary arrangement for the plastic Waste, Solid Waste or other waste generation due to port activities & for facilitation of reception facilities under MARPOL & Environment (Protection) Act-1986 rules etc.
- Ports shall obtain approval of their oil spill contingency plan (OSCP) as required under national oil spill disaster contingency plan (NOS-DCP) of coast guard, ministry of defense, govt. of India.
- Best environmental practices by ports maybe uploaded on "Indian ports Association" as well as the same maybe linked to websites of CPCB and respective SPCBs.
- Manually handling of cargo should be converted into mechanized system, in time bound manner.
- Industry shall manage Solid Wastes generated from industrial activities as per Solid Waste Management Rules-2016 (solid waste as defined in Rule-3(46)).
- Industry shall comply with Plastic Waste Management Rules 2016 and amendments made therein.
- 18. Industry shall comply with circular of the Board dated 27/08/2021 regarding retrofitting of emission control/ equipment in D.G. Set of capacity 125 KVA and above as per system & procedure for emission compliance testing of Retrofit Emission Control Devices (RECD) for D.G. Set issued by CPCB dated 01/02/2022 at the earliest and submit compliance.
- 19. Industry shall renew Public Liability Insurance time to time & submit a copy to this Board.

3. Conditions under the Water act-1974:

- Source of Water: Desalination Plant APSEZ water front development plant of capacity 47 MLD +GWIL.
- 3.2 There shall be no industrial water consumption and waste water generation from manufacturing process and other ancillary operations.
- 3.3 There shall be no change in existing fresh water consumption for Horticulture shall be (500 KLD), due to CCA-Amendment.
- 3.4 The quantity of the fresh water consumption for domestic purpose shall be increased from 250 KLD to 550 KLD, due to CCA-amendment.



GUJARAT POLLUTION CONTROL BOARD

PARYAVARAN BHAVAN, SECTOR 10-A, GANDHINAGAR - 382010, (T) 079-23232152

- 3.5 The quantity of domestic waste water shall be increased from 150 KLD to 335 KLD, due to CCA-Amendment.
- 3.6 Industry shall provide three nos. of STPs are as under:

STP's Location		Capacity	Source if effluent		
	Existing	After CCA- Amendment	Control of the Contro		
Adani House	150 KLD	150 KLD	Port user		
SEZ north gate complex	-	175 KLD	Labour & security colony north gate complex		
Agri Park	-	10 KLD	Agri park warehouse & security staff colon		

3.7 Industry shall operate Sewage Treatment Plants adequately so that treated domestic effluent shall comply with following norms:

PARAMETERS	PERMISSIBLE LIMIT
pH	6.5 to 9.0
BOD (3 days at 27° C)	30 mg/L
Suspended Solids	100 mg/L
Fecal Coliform	<1000 MPN/100 ml

- 3.8 Treated domestic effluent conforming to above standard shall be discharged on land for gardening and plantation purpose within premises only having area 146.84 Hac. In no case waste water shall be discharged outside premises.
- 3.9 Industry shall provide fixed pipeline network with flow meter for even distribution of treated domestic effluent and maintain its record.
- 3.10 Disposal system for storm water shall be provided separately. In no case storm water & sewage from port facility shall not be discharge into surface water.

4. Conditions under the Air Act-1981:

4.1. The following shall be used as a fuel in D.G. Sets:

Sr.	Utility	Fuel	Quantity		
No.			Existing	Proposed	Total
1	D.G. Sets	HSD	200 L/Hr	220 L/Hr	420 L/Hr

- 4.2. The applicant shall install & operate air pollution control system efficiently in order to achieve prescribed norms.
- 4.3. The flue gas emission through stack attached to Hot Water Generator, Fuel Heater and D.G. Sets shall conform to the following standards:

Sr. No.	Stack attached to	Stack height	APCM	Parameter	Permissible Limit
1	D.G. Set (750 KVA) (Stand by)	11 m	Adequate Stack Height	PM SO ₂ NO _x	150 mg/NM ³ 100 ppm 50 ppm

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2	D.G. Set (500 KVA) (Stand by)	11 m	Adequate Stack Height	PM	150 mg/NM ³
3	D.G. Sets (26 Nos.) Total cap: 1480 KVA)	11 m	Adequate Stack Height	NO _X	100 ppm 50 ppm

- 4.4. There shall be no process gas emission from manufacturing process and other ancillary operations.
- 4.5. The concentration of the following parameters in the ambient air within the premises of the industry shall not exceed the limits specified hereunder as per National Ambient Air Quality Standards issued by MoEF & CC dated 18th November-2009. In addition to following parameters Industry shall also carry out AAQ monitoring of all other applicable parameter as per MoEF notification dated 18/11/2009 and submit the report to the Board.

Sr.	Pollutant	Time Weighted	Concentration in
No.		Average	Ambient air in µg/M³
1.	Sulphur Dioxide (SO ₂)	Annual 24 Hours	50 80
2.	Nitrogen Dioxide (NO ₂)	Annual 24 Hours	40 80
3.	Particulate Matter	Annual	60
	(Size less than 10 µm) or PM ₁₀	24 Hours	100
4.	Particulate Matter	Annual	40
	(Size less than 2.5 µm) or PM 2.5	24 Hours	60

- 4.6. The applicant shall provide portholes, ladder, platform etc at chimney(s) for monitoring the air emissions and the same shall be open for inspection to/and for use of Board's staff. The chimney(s) vents attached to various sources of emission shall be designed by numbers such as S-1, S-2, etc. and these shall be painted/displayed to facilitate identification.
- 4.7. The industry shall take adequate measures for control of noise levels from its own sources within the premises so as to maintain ambient air quality standards in respect of noise to less than 75dB(A) during day time and70 dB (A) during night time. Daytime is reckoned in between 6a.m. and10 p.m. and nighttime is reckoned between 10 p.m. and 6 a.m.

AUTHORIZATION as per HAZARDOUS AND OTHER WASTE (MANAGEMENT AND TRANSBOUNDARY) RULES, 2016 Form-2 [See rule 6 (2)]

Form for grant of authorization for occupier or operator handling Hazardous waste 5.1 Authorization order no:-AWH-12250 Date of issue: 20/10/2022.

5.2 M/s. Adani Ports & SEZ Limited, is hereby granted an authorization based on the enclosed signed inspection report for generation, collection, treatment, storage,

GPCB

GUJARAT POLLUTION CONTROL BOARD

PARYAVARAN BHAVAN, SECTOR 10-A, GANDHINAGAR - 382010, (T) 079-23232152

transport of hazardous waste on the premises situated at notified SEZ Area, Mundra Tal: Mundra, Dist: Kutch.

Sr. No	Waste	Quantity	Annum	-50-70-011-	Schedule	Facility
		Existing	Proposed	Total	&Category	(A)
1	Used/ Spent Oil	6 MT	6 MT	12 MT	I- 5.1	Collection, storage, reuse as lubricant within premises, Disposal by selling out to registered recyclers.
2	Contami nated Cotton rags or other cleaning material	-	5 MT			Collection, storage, transportation & disposal by co-processing at cement industries or CHWIF site.

- 5.3 The authorization shall be valid up to 21/08/2027.
- 5.4 The authorization is subject to the conditions stated below and such other conditions as may be specified in the rules from time to time under the Environment (Protection) Act-1986.
- 5.5 The authorization is granted to operate a facility for collection, storage within factory premises transportation and ultimate disposal of Hazardous wastes as per condition no 5.2 to the industry having valid CCA of this Board.

5.6 TERMS AND CONDITIONS OF AUTHORISATION

- The applicant shall comply with the provisions of the Environment (Protection) Act-1986 and the rules made there under.
- The authorization or its renewal shall be produced for inspection at the request of an officer authorized by the Gujarat Pollution Control Board.
- The persons authorized shall not rent, lend, sell, and transfer or otherwise transport the hazardous wastes without obtaining prior permission of the Gujarat Pollution Control Board.
- Any unauthorized change in personnel, equipment or working conditions as mentioned in the authorization order by the persons authorized shall constitute a beach of this authorization.
- The person authorized shall implement Emergency Response Procedure (ERP) for which this authorization is being granted considering all site specific possible scenarios such as spillages, leakages, fire etc. and their possible impacts and also carry out mock drill in this regard at regular interval of time;
- The person authorized shall comply with the provisions outlined in the Central Pollution Control Board guidelines on "Implementing Liabilities for Environmental Damages due to Handling and Disposal of Hazardous Wastes and Penalty"
- It is the duty of the authorized person to take prior permission of the Gujarat Pollution Control Board to close down the facility.

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- An application for the renewal of an authorization shall be made as laid down in rules 6(2) under Hazardous and Other Waste Rules, 2016.
- The imported hazardous and other wastes shall be fully insured for transit as well as for any accidental occurrence and its clean-up operation.
- The record of consumption and fate of the imported hazardous and other wastes shall be maintained.
- The hazardous and other wastes which gets generated during recycling or reuse or recovery or pre-processing or utilization of imported hazardous or other wastes shall be treated and disposed of as per specific conditions of authorization.
- The importer or exporter shall bear the cost of import or export and mitigation of damages if any.
- Any other conditions for compliance as per the Guidelines issued by the Ministry of Environment, Forest and Climate Change or Central Pollution Control Board from time to time.
- The waste generator shall be totally responsible for (i.e. collection, storage, transportation and ultimate disposal) the wastes generated.
- Records of waste generation, its management and annual return shall be submitted to Gujarat Pollution Control Board in Form-4 by 30th day of June of every year for the preceding period April to March.
- In case of any accident, details of the same shall be submitted on Form-11 to Gujarat Pollution Control Board.
- As per "Public Liability Insurance Act-91" company shall get Insurance Policy, if applicable.
- 18. Empty drums and containers of toxic and hazard material shall be treated as per guideline published for "Management & Handling of discarded containers". Records of the same shall be maintained and forwarded to Gujarat Pollution Control Board regularly.
- 19. In case of transport of hazardous wastes to a facility for (i.e. treatment, storage and disposal) existing in a State other than the State where hazardous wastes are generated, the occupier shall obtain 'No Objection Certificate' from the State Pollution Control Board or Committee of the concerned State of Union Territory Administration where the facility exists.
- Unit shall take all concrete measures to show tangible results in waste generation, reduction, avoidance, reuse and recycle. Actions taken in this regard shall be submitted within three months and also along with Form-4.
- Industry shall have to display the relevant information with regards to hazardous waste as indicated in the Hon. Supreme Court's Order in W.P. No.657 of 1995 dated 14th October, 2003.
- 22. Industry shall have to display on-line data outside the main factory gate with regard to quantity and nature of hazardous chemicals being handled in the plant, including wastewater and air emissions and solid hazardous wastes generated within the factory premises.

6. SPECIFIC CONDITIONS:-

6.1 The authorized actual user of hazardous and other wastes shall maintain records of hazardous and other wastes purchased in a passbook issued by the State Pollution Control Board along with the authorization.

GUJARAT POLLUTION CONTROL BOARD



PARYAVARAN BHAVAN, SECTOR 10-A, GANDHINAGAR - 382010, (T) 079-23232152

- 6.2 Handling over of the hazardous and other wastes to the authorized actual user shall be only after making the entry in the passbook of the actual user.
- 6.3 In case of renewal of authorization, a self-certified compliance report in respect of effluent, emission standards and the conditions specified in the authorization for hazardous and other wastes shall be submitted to SPCB.
- 6.4 The occupier of the facility shall comply Standard operating procedure/guidelines published by MOEF&CC or CPCB or GPCB from time to time.
- 6.5 Unit shall comply provisions of E-Waste Management Rules-2016.
- 6.6 The disposal of Hazardous Waste shall be carried out as per the waste Management hierarchy.
- 6.7 The occupiers of facilities shall not store the hazardous and other wastes for a period not exceeding ninety days. Prior permission of the Board shall be obtained for extension of the storage period.
- 6.8 The occupier shall maintain the records of generation, sale, storage, transport, recycling, co processing and disposal of hazardous waste and make available during the inspection.
- 6.9 The transportation of the hazardous waste shall be carried out in GPS mounted dedicated vehicles.

7. GENERAL CONDITIONS: -

- 7.1 Any change in personnel, equipment or working conditions as mentioned in the consents form/order should immediately be intimated to this Board.
- 7.2 Applicant shall also comply with the general conditions given in annexure I.
- 7.3 Whenever due to accident or other unforeseen act or ever, such emissions occur or is apprehended to occur in excess of standards laid down such information shall be forthwith reported to Board, concerned Police Station Office of Directorate of Health Service, Department of Explosives, Inspectorate of Factories and local body.
- 7.4 In case of failure of pollution control equipments, the production process connected to it shall be stopped. Remedial actions/measures shall be implemented immediately to bring entire situation normal.
- 7.5 The Environmental Management Unit/Cell shall be setup to ensure implementation on and monitoring of environmental safeguards and other conditions stipulated by statutory authorities. The Environmental Management Cell/Unit shall directly report to the Chief Executive of the organization and shall work as a focal point for internalizing environmental issues. These cells/units also coordinate the exercise of environmental audit and preparation of environmental statements.
- 7.6 The Environmental audit shall be carried out yearly and the environmental statements pertaining to the previous year shall be submitting to this State Board latest by 30th September every year.
- 7.7 The Board reserves the right to review and/or revoke the consent and/or make variations in the conditions, which the Board deems, fit in accordance with Section 27 of the Act.

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- 7.8 In case of change of ownership/management the name and address of the new owners/ partners/directors/proprietor should immediately be intimated to the Board.
- 7.9 Industry shall have to display the relevant information with regard to hazardous waste as indicated in the Hon. Supreme order in w.p. no. 657 of 1995 dated 14th October 2003.

For and on behalf of GUJARAT POLLUTION CONTRIOL BOARD

> (Smt. U.K. Upadhyay) Senior Environment Engineer

NO: PC/CCA-Kutch-1044(3)/ GPCB ID: 31463/ 685429 Date:- 17/11

M/s. Adani Ports & Special Economic Zone Limited,

Notified SEZ Area, Mundra,

Tal: Mundra, Dist: Kutch - 370 421

Annexure – 6





M/S. ADANI PORTS & SEZ Limited.

Notified SEZ area, Tal. – Mundra, Dist. – Kutch – 370421.

Monitoring Period: April-2022 to September - 2022

Submitted By



UniStar Environment & Research Labs Pvt. Ltd.

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



QCI-NABET Accredited EIA Consultant Organization GPCB Recognized Environmental Auditor (Schedule-II) ISO 9001:2015 Certified Company ISO 45001:2018 Certified Company

RESULTS OF STP OUTLET WATER

			PUB ADANI HOUSE STP OUTLET						CDCD	
SR.NO.	TEST PARAMETERS	UNIT	Арі	r-22	May-22		Jun-22		GPCB Permissible	TEST METHOD
			12-04-2022	25-04-2022	10-05-2022	30-05-2022	15-06-2022	28-06-2022	Limit	
1.	рН @ 25°C		7.42	7.36	7.24	7.32	7.11	7.18	6.5 to 9	APHA 23 rd Ed.,2017,4500- H ⁺ B
2.	Total Suspended Solids	mg/L	22	18	18	16	26	24	100	APHA 23 rd Ed.,2017,2540 -D
3.	Biochemical Oxygen Demand (BOD) (5 days at 20 °C)	mg/L	16	16	18	19	14	16	30	APHA 23 rd Ed,2017,5210- B 5-6
4.	Residual chlorine	mg/L	0.7	0.7	0.96	0.77	0.69	0.87	0.5 Min.	APHA 23 rd Ed.,2017,4500- Cl-B
5.	Fecal Coliform	MPN Index/100ml	14	9	26	13	34	22	1000	IS 1622: 1981

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RESULTS OF STP OUTLET WATER

	TEST PARAMETERS	UNIT	PUB ADANI HOUSE STP OUTLET						GPCB	
SR.NO.			Jul-22		Aug-22		Sep-22		Permissible	TEST METHOD
			15-07-2022	21-07-2022	06-08-2022	26-08-2022	15-09-2022	26-09-2022	Limit	
1.	рН @ 25 ° С		7.29	7.39	7.23	7.36	7.54	7.39	6.5 to 9	APHA 23 rd Ed.,2017,4500- H ⁺ B
2.	Total Suspended Solids	mg/L	22	26	24	24	26	28	100	APHA 23 rd Ed.,2017,2540 -D
3.	Biochemical Oxygen Demand (BOD) (5 days at 20 °C)	mg/L	17	14	16	19	20	18	30	APHA 23 rd Ed,2017,5210- B 5-6
4.	Residual chlorine	mg/L	0.65	0.58	0.68	0.78	0.82	0.64	0.5 Min.	APHA 23 rd Ed.,2017,4500- Cl-B
5.	Fecal Coliform	MPN Index/100ml	40	34	50	60	50	70	1000	IS 1622: 1981

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Sr. Chemist

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Mr. Nitin Tandel Technical Manager



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RESULTS OF STP OUTLET WATER

	TEST PARAMETERS	UNIT	North Gate STP OUTLET						CDCD	
SR.NO.			Apr-22		May-22		Jun-22		GPCB Permissible	TEST METHOD
			12-04-2022	25-04-2022	10-05-2022	30-05-2022	15-06-2022	28-06-2022	Limit	
1.	рН @ 25°C		7.45	7.39	7.46	7.29	7.34	7.24	6.5 to 9	APHA 23 rd Ed.,2017,4500- H ⁺ B
2.	Total Suspended Solids	mg/L	24	24	22	28	26	26	100	APHA 23 rd Ed.,2017,2540 -D
3.	Biochemical Oxygen Demand (BOD) (5 days at 20 °C)	mg/L	14	14	18	19	16	15	30	APHA 23 rd Ed,2017,5210- B 5-6
4.	Residual chlorine	mg/L	0.7	0.7	0.96	0.57	0.69	0.87	0.5 Min.	APHA 23 rd Ed.,2017,4500- Cl-B
5.	Fecal Coliform	MPN Index/100ml	170	130	140	90	84	88	1000	IS 1622: 1981

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RESULTS OF STP OUTLET WATER

	TEST PARAMETERS	UNIT	North Gate STP OUTLET						GPCB	
SR.NO.			Jul-22		Aug-22		Sep-22		Permissible	TEST METHOD
			15-07-2022	21-07-2022	05-08-2022	26-08-2022	15-09-2022	27-09-2022	Limit	
1.	рН @ 25 ° С		7.36	7.44	7.18	7.36	7.28	7.44	6.5 to 9	APHA 23 rd Ed.,2017,4500- H ⁺ B
2.	Total Suspended Solids	mg/L	28	26	22	24	32	24	100	APHA 23 rd Ed.,2017,2540 -D
3.	Biochemical Oxygen Demand (BOD) (5 days at 20 °C)	mg/L	14	16	16	16	18	20	30	APHA 23 rd Ed,2017,5210- B 5-6
4.	Residual chlorine	mg/L	0.76	0.62	0.72	0.68	0.74	0.78	0.5 Min.	APHA 23 rd Ed.,2017,4500- Cl-B
5.	Fecal Coliform	MPN Index/100ml	60	70	70	50	90	40	1000	IS 1622: 1981

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RESULTS OF STP OUTLET WATER

			Agree Park STP OUTLET		TEST METHOD	
SR.NO.	TEST PARAMETERS	UNIT	June-22	GPCB Permissible Limit		
			16-06-2022			
1.	pH @ 25 ° C		7.28	6.5 to 9	APHA 23 rd Ed.,2017,4500-H ⁺ B	
2.	Total Suspended Solids	mg/L	24	100	APHA 23 rd Ed.,2017,2540 -D	
3.	Biochemical Oxygen Demand (BOD) (5 days at 20 °C)	mg/L	18	30	APHA 23 rd Ed,2017,5210- B 5-6	
4.	Residual chlorine	mg/L	0.69	0.5 Min.	APHA 23 rd Ed.,2017,4500-Cl-B	
5.	Fecal Coliform	MPN Index/100ml	28	1000	IS 1622: 1981	

Mr. Nilesh Patel

Sr. Chemist

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			Danilla . Ca						
				mbient Air Qua	lity Wonitoring				
Name	e of Location	PUB / Adani Hou	ıse	_		•-			
Cu. Na	Date of	Parameter with Results							
Sr. No.	Monitoring	PM ₁₀ μg/m ³	PM _{2.5} μg/m ³	SO ₂ μg/m³	NO ₂ μg/m³	CO mg/m³	HC μg/m³	Benzene μg/m³	
1.	07-04-2022	75.67	28.94	10.26	16.75	NOT DETECTED	2.12	NOT DETECTED	
2.	08-04-2022	84.56	31.45	14.56	21.35	0.05	NOT DETECTED	NOT DETECTED	
3.	11-04-2022	81.23	29.56	12.34	18.25	0.43	1.54	NOT DETECTED	
4.	12-04-2022	79.23	34.55	17.20	23.45	0.20	1.00	NOT DETECTED	
5.	18-04-2022	86.12	30.90	15.45	20.17	1.00	2.45	NOT DETECTED	
6.	21-04-2022	81.45	28.75	13.45	21.23	0.25	NOT DETECTED	NOT DETECTED	
7.	25-04-2022	88.34	34.62	16.21	25.67	0.04	1.67	NOT DETECTED	
8.	28-04-2022	80.26	31.25	18.34	23.85	0.75	2.10	NOT DETECTED	
9.	02-05-2022	84.24	30.25	14.56	21.34	1.00	3.15	NOT DETECTED	
10.	05-05-2022	74.88	37.12	12.35	18.75	1.04	1.56	NOT DETECTED	
11.	09-05-2022	80.12	32.45	17.34	23.92	1.00	2.85	NOT DETECTED	
12.	12-05-2022	83.45	29.15	21.34	26.15	0.50	4.10	NOT DETECTED	
13.	16-05-2022	78.15	27.94	18.45	24.55	0.80	3.35	NOT DETECTED	
14.	18-05-2022	81.54	32.45	24.32	30.12	1.00	2.15	NOT DETECTED	
15.	23-05-2022	86.54	29.15	20.17	27.13	1.10	4.15	NOT DETECTED	



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Name	e of Location	PUB / Adani Ho	ıse					
	Date of			Pa	rameter with Res	sults		
Sr. No.	Monitoring	PM ₁₀ μg/m ³	PM _{2.5} μg/m ³	SO ₂ μg/m³	NO ₂ μg/m ³	CO mg/m ³	HC μg/m³	Benzene μg/m³
16.	26-05-2022	88.73	31.24	23.45	28.21	1.00	2.45	NOT DETECTED
17.	30-05-2022	80.56	34.27	21.15	27.12	1.25	3.25	NOT DETECTED
18.	02-06-2022	76.85	34.56	18.76	25.44	1.00	2.15	NOT DETECTED
19.	06-06-2022	88.95	35.67	23.18	28.74	1.00	1.00	NOT DETECTED
20.	09-06-2022	70.23	24.56	11.24	18.95	1.20	3.12	NOT DETECTED
21.	13-06-2022	85.34	36.76	19.23	26.73	0.50	2.50	NOT DETECTED
22.	15-06-2022	89.12	33.56	21.23	27.45	1.00	3.41	NOT DETECTED
23.	20-06-2022	81.90	36.75	25.21	30.21	0.50	3.75	NOT DETECTED
24.	23-06-2022	76.85	28.75	22.44	28.75	1.00	4.00	NOT DETECTED
25.	27-06-2022	84.10	30.15	17.85	23.45	0.70	2.76	NOT DETECTED
26.	29-06-2022	88.23	34.21	20.24	26.19	0.50	2.00	NOT DETECTED
27.	04-07-2022	56.78	17.89	12.14	15.45	0.05	NOT DETECTED	NOT DETECTED
28.	07-07-2022	30.12	9.23	8.67	11.23	NOT DETECTED	NOT DETECTED	NOT DETECTED
29.	11-07-2022	37.68	12.45	7.23	8.24	NOT DETECTED	NOT DETECTED	NOT DETECTED
30.	14-07-2022	32.14	10.15	9.34	10.26	NOT DETECTED	NOT DETECTED	NOT DETECTED
31.	18-07-2022	35.67	11.23	6.78	8.35	NOT DETECTED	NOT DETECTED	NOT DETECTED



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Name	e of Location	PUB / Adani Ho	use					
	Date of			Pa	rameter with Res	ults		
Sr. No.	Monitoring	PM ₁₀ μg/m ³	PM _{2.5} μg/m ³	SO₂ μg/m³	NO ₂ μg/m ³	CO mg/m ³	HC μg/m³	Benzene μg/m³
32.	21-07-2022	32.45	9.85	8.24	10.21	NOT DETECTED	NOT DETECTED	NOT DETECTED
33.	25-07-2022	42.14	12.45	7.21	9.45	NOT DETECTED	NOT DETECTED	NOT DETECTED
34.	28-07-2022	34.56	11.29	6.34	8.33	NOT DETECTED	NOT DETECTED	NOT DETECTED
35.	01-08-2022	68.99	28.59	11.28	24.28	1.18	4.39	NOT DETECTED
36.	04-08-2022	87.93	34.35	14.07	20.93	1.15	2.86	NOT DETECTED
37.	08-08-2022	76.37	36.30	21.69	27.64	1.25	3.82	NOT DETECTED
38.	11-08-2022	89.47	27.84	26.46	32.18	1.00	6.2	NOT DETECTED
39.	15-08-2022	84.17	29.49	16.30	22.32	0.94	4.85	NOT DETECTED
40.	18-08-2022	68.23	38.31	19.98	28.58	1.21	1.79	NOT DETECTED
41.	22-08-2022	72.17	26.40	27.38	36.73	1.09	5.83	NOT DETECTED
42.	25-08-2022	80.74	36.47	21.71	27.47	1.15	4.2	NOT DETECTED
43.	29-08-2022	84.19	39.74	23.31	31.38	1.00	2.05	NOT DETECTED
44.	01-09-2022	72.47	25.73	14.28	18.29	1.05	3.84	NOT DETECTED
45.	05-09-2022	85.39	31.37	16.72	24.47	1.00	3.17	NOT DETECTED
46.	08-09-2022	79.18	33.78	19.34	26.82	1.13	4.82	NOT DETECTED
47.	12-09-2022	69.68	26.39	24.73	28.02	1.16	5.38	NOT DETECTED



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Name	e of Location	PUB / Adani Hou	ise					
	Date of			Pa	rameter with Resu	ults		
Sr. No.	Monitoring	PM ₁₀ μg/m ³	PM _{2.5} μg/m ³	SO ₂ μg/m³	NO ₂ μg/m ³	CO mg/m³	HC μg/m³	Benzene μg/m³
48.	15-09-2022	74.18	25.47	22.86	28.63	1.06	5.93	NOT DETECTED
49.	19-09-2022	83.69	34.83	21.28	32.19	1.20	3.1	NOT DETECTED
50.	22-09-2022	81.32	24.49	24.75	30.92	1.00	3.69	NOT DETECTED
51.	26-09-2022	78.61	29.35	18.63	24.31	0.95	5.25	NOT DETECTED
52.	29-09-2022	80.74	36.50	27.62	36.58	1.15	3.93	NOT DETECTED
	ble Value as per IAAQMS	100.0	60.0	80.0	80.0	2.0		5.0
Tes	st Method	IS - 5182, Part- 23	UERL/AIR/ SOP/11	IS - 5182, Part - 2	IS - 5182, Part - 6	IS - 5182, Part - 10	Gas analyzer	IS – 5182, Part – 11

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Nikunj D. Patel (Chemist)

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		Res	sults of Ambient Air (Duality Monitoring		
Name	e of Location	Adani Guest House		<u></u>		
	Date of			Parameter with Results		
Sr. No.	Monitoring	PM ₁₀ μg/m³	PM _{2.5} μg/m ³	SO₂ μg/m³	NO ₂ μg/m³	CO mg/m ³
1.	07-04-2022	87.21	26.76	9.45	15.68	NOT DETECTED
2.	08-04-2022	82.34	23.45	11.23	17.45	
3.	11-04-2022	88.54	30.5	15.12	21.36	
4.	12-04-2022	76.2	21.26	12.51	19.56	
5.	18-04-2022	71.94	18.45	14.23	22.58	
6.	21-04-2022	84.56	23.68	11.85	17.95	
7.	25-04-2022	89.35	30.15	15.23	21.45	
8.	28-04-2022	75.24	24.17	13.85	20.16	
9.	02-05-2022	73.45	23.18	13.45	18.23	
10.	05-05-2022	80.15	30.15	14.12	19.21	
11.	09-05-2022	86.14	33.25	10.67	15.34	
12.	12-05-2022	75.94	26.75	14.56	18.23	
13.	16-05-2022	82.45	30.18	17.82	22.15	
14.	18-05-2022	70.15	35.68	15.23	20.44	
15.	23-05-2022	84.56	29.15	14.28	19.15	



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Nan	ne of Location	Adani Guest House				
				Parameter with Results		
Sr. No.	Date of Monitoring	PM ₁₀ μg/m³	PM _{2.5} μg/m³	SO ₂ μg/m³	NO ₂ μg/m³	CO mg/m³
16.	26-05-2022	72.34	36.23	17.19	21.84	
17.	30-05-2022	87.15	30.06	13.45	18.25	
18.	02-06-2022	67.12	25.44	9.12	15.67	
19.	06-06-2022	83.45	32.15	12.45	18.95	
20.	09-06-2022	71.23	28.15	11.18	16.54	
21.	13-06-2022	67.85	25.46	15.28	21.35	
22.	15-06-2022	74.23	28.74	11.44	16.73	
23.	20-06-2022	67.25	25.19	10.25	14.56	
24.	23-06-2022	62.18	22.11	15.25	22.35	
25.	27-06-2022	73.25	27.89	10.89	16.32	
26.	29-06-2022	64.15	22.45	14.15	20.15	
27.	04-07-2022	56.78	17.23	5.67	8.78	NOT DETECTED
28.	07-07-2022	23.45	8.23	5.1	7.12	
29.	11-07-2022	15.5	7.23	4.24	6.15	
30.	14-07-2022	17.98	8.12	5.1	7.15	
31.	18-07-2022	20.15	7.89	5.25	7.14	



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Nan	ne of Location	Adani Guest House				
				Parameter with Results		
Sr. No.	Date of Monitoring	PM ₁₀ μg/m³	PM _{2.5} μg/m³	SO₂ μg/m³	NO₂ μg/m³	CO mg/m³
32.	21-07-2022	24.56	7.1	6.12	8.25	
33.	25-07-2022	32.45	10.23	7.12	9.1	
34.	28-07-2022	27.68	8.45	4.56	7.23	
35.	01-08-2022	82.42	27.37	11.87	20.84	
36.	04-08-2022	79.48	33.89	18.29	23.48	
37.	08-08-2022	87.37	32.48	14.4	19.52	
38.	11-08-2022	72.82	28.46	19.74	26.8	
39.	15-08-2022	86.48	36.59	21.67	28.51	
40.	18-08-2022	84.27	38.83	13.39	23.78	
41.	22-08-2022	75.38	34.76	17.27	21.42	
42.	25-08-2022	71.64	39	19.96	26.74	
43.	29-08-2022	81.83	36.04	16.22	22.31	
44.	01-09-2022	73.47	29.38	14.27	22.47	
45.	05-09-2022	82.26	36.17	16.49	26.29	
46.	08-09-2022	76.43	29.41	17.24	23.84	
47.	12-09-2022	79.18	26.47	24.73	29.46	

Email: response@uerl.in Website: www.uerl.in



MOEF&CC (GO1) Recognized Environmental Laboratory under the EPA-1986 (12.01.2020 to17.03.2023)

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Nam	ne of Location	Adani Guest House				
			Parameter with Results			
Sr. No.	Date of Monitoring	PM ₁₀ μg/m³	PM _{2.5} μg/m³	SO ₂ μg/m³	NO₂ μg/m³	CO mg/m³
48.	15-09-2022	85.79	34.48	26.91	32.39	
49.	19-09-2022	83.28	36.15	21.29	27.93	
50.	22-09-2022	77.28	38.82	23.63	28.1	
51.	26-09-2022	76.36	36.19	17.36	24.39	
52.	29-09-2022	89.14	33.28	21.69	27.36	
	ible Value as per NAAQMS	100.0	60.0	80.0	80.0	2.0
Te	est Method	IS - 5182, Part- 23	UERL/AIR/ SOP/11	IS - 5182, Part - 2	IS - 5182, Part - 6	IS - 5182, Part - 10

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Nikunj D. Patel (Chemist)





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			Results of Nois	se Level Monitori	ng		
	Location Name	PUB / Adani House					
Sr. No.	Sampling Date and		T	<u> </u>	dB(A) - Day Time		
	Time	13-04-2022	02-05-2022	02-06-2022	05-07-2022	02-08-2022	01-09-2022
1	06:00 to 07:00	65.8	61.5	60.2	62.6	63.8	61.8
2	07:00 to 08:00	67.9	66.7	64.5	65.6	64.7	64.5
3	08:00 to 09:00	69.3	60.5	62.7	68.6	63.5	63.7
4	09:00 to 10:00	68.6	63.9	61.9	65.5	66.2	61.9
5	10:00 to 11:00	68.3	64.5	63.5	68.3	61.1	63
6	11:00 to 12:00	67.3	65.2	66.1	68.9	63.3	65.2
7	12:00 to 13:00	66.2	66.1	67.8	65.4	63.9	65.3
8	13:00 to 14:00	68.2	60.6	62.4	66.3	65.6	62.4
9	14:00 to 15:00	67.5	61.8	65.4	68.5	60.8	63.1
10	15:00 to 16:00	62.9	62.5	63.9	64.5	66.5	62.9
11	16:00 to 17:00	66.4	63.2	64.5	68.3	64.2	63.6
12	17:00 to 18:00	62.6	65.4	64.3	65.6	63.7	63.8
13	18:00 to 19:00	65.5	62.1	60.7	67.2	60.1	60.7
14	19:00 to 20:00	68.5	60.2	61.3	63.5	64	62.1
15	20:00 to 21:00	66.7	58.9	59.4	60.5	62.4	62.8
16	21:00 to 22:00	62.8	59.2	58.5	62.8	59.2	60.2
	Day Time			<75 (dB (A)		



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L	ocation Name	PUB / Adani House					
Sr. No.	Sampling Date and		Noise Level Leq. dB(A) – Night Time				
31.140.	Time	13-04-2022	02-05-2022	02-06-2022	05-07-2022	02-08-2022	01-09-2022
1	22:00 to 23:00	62.1	58.5	59.2	61.6	59.3	57.3
2	23:00 to 24:00	64.2	56.5	55.4	60.5	56.5	54.7
3	24:00 to 01:00	64.5	57.2	59.8	59.5	58.2	58.9
4	01:00 to 02:00	64.1	55.5	56.7	60.5	63.9	62.4
5	02:00 to 03:00	55.4	55.2	57.2	58.1	55.2	56.4
6	03:00 to 04:00	59.3	54.1	55.5	60.5	54.1	53.7
7	04:00 to 05:00	64.2	59.5	58.4	62.3	58.3	59.2
8	05:00 to 06:00	63.2	60.2	59.8	61.5	59.1	60.4

	-70 dp (A)
Night Time	<70 dB (A)

Test Method IS: 9989 : 1981

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Nikunj D. Patel (Chemist)





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	Results of Noise Level Monitoring								
	Location Name	Adani Guest House							
Sr. No.	Sampling Date and	Noise Level Leq. dB(A) - Day Time							
	Time	20-04-2022	25-05-2022	14-06-2022	25-07-2022	29-08-2022	30-09-2022		
1	06:00 to 07:00	60.5	60.1	58.7	60.9	63.7	59.8		
2	07:00 to 08:00	62.8	63.2	60.5	66.5	64.8	61.3		
3	08:00 to 09:00	66.1	65.5	62.5	68.4	66.1	63.5		
4	09:00 to 10:00	65.5	63	63.5	61.8	63.4	62.7		
5	10:00 to 11:00	68.3	63.5	62.8	67.4	64.2	62.8		
6	11:00 to 12:00	68.9	67	64.5	61.1	64.1	63.9		
7	12:00 to 13:00	64.6	65.4	63.5	63.9	62.8	63.2		
8	13:00 to 14:00	66.3	63.2	62.8	69.9	63.9	63.7		
9	14:00 to 15:00	68.5	62.1	60.5	65.7	64.7	61.3		
10	15:00 to 16:00	64.5	67.3	65.3	60.4	68.8	66.8		
11	16:00 to 17:00	63.5	66.2	62.8	69.4	65.4	63.3		
12	17:00 to 18:00	65.6	61	64.2	66.1	61.7	63		
13	18:00 to 19:00	61.5	58.1	61.8	62.4	59.5	63.5		
14	19:00 to 20:00	63.5	57.3	60.5	65.5	58.9	61.2		
15	20:00 to 21:00	60.5	56.3	58.7	62.1	61.8	59		
16	21:00 to 22:00	58.5	54.5	55.5	64.8	59.4	58.4		
	Day Time			<75 (dB (A)				



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L	ocation Name	Adani Guest House							
Sr. No.	Sampling Date and	Noise Level Leq. dB(A) – Night Time							
31.140.	Time	20-04-2022	25-05-2022	14-06-2022	25-07-2022	29-08-2022	30-09-2022		
1	22:00 to 23:00	57.12	56.9	54.2	55.3	60.9	61.3		
2	23:00 to 24:00	56.34	59.7	55.1	56.7	58.5	59.7		
3	24:00 to 01:00	54.87	53.1	54.5	55.8	56.9	55.5		
4	01:00 to 02:00	59.71	56.4	53.8	54.2	54.3	56.9		
5	02:00 to 03:00	52.34	53.9	54.5	60.5	58.7	59.4		
6	03:00 to 04:00	50.98	56.7	55.2	51.4	58.3	60.3		
7	04:00 to 05:00	56.23	59.9	54.5	54.5	60.1	58.4		
8	05:00 to 06:00	57.32	60.2	57.5	55.4	59.6	62.7		

Night Time	<70 dB (A)

Test Method	IS: 9989 : 1981
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Nikunj D. Patel (Chemist)





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Oxides of Nitrogen as NO_X

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ppm

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25.14

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	Results of Stack Monitoring								
	Monitoring Period: April - 2022 to September - 2022								
	Sr. No. Parameter		Adani Hospital DG Set						
Sr. No.		Unit	Unit May-22	GPCB LIMIT	Method of Test				
			12-05-2022						
1	Particulate Matter	mg/Nm ³	17.65	150	IS 11255 (Part - 1)				
2	Sulfur Dioxide as SO ₂	ppm	6.78	100	IS 11255 (Part - 2)				

Sr. No.	Parameter	Unit	WTP Nr CETP D.G.Set No. S-1 (380 KVA) Apr-22 23-04-2022	GPCB LIMIT	Method of Test
1	Particulate Matter	mg/Nm³	20.18	150	IS 11255 (Part - 1)
2	Sulfur Dioxide as SO ₂	ppm	6.1	100	IS 11255 (Part - 2)
3	Oxides of Nitrogen as NO _X	ppm	27.45	50	IS 11255 (Part - 7)

Nikunj D. Patel (Chemist)



Jaivik S. Tandel (Manager - Operations)

IS 11255 (Part - 7)

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	Results of Stack Monitoring							
	Monitoring Period: April - 2022 to September - 2022							
C. N.		11.11	Adani House D.G.Set No. S-1 (750 KVA)	CDCD LINUT	8.6 all a d a C =			
Sr. No.	Parameter	Unit	Jun-22	GPCB LIMIT	Method of Test			
			22-06-2022					
1	Particulate Matter	mg/Nm³	18.9	150	IS 11255 (Part - 1)			
2	Sulfur Dioxide as SO ₂	ppm	10.4	100	IS 11255 (Part - 2)			
3	Oxides of Nitrogen as NO _X	ppm	21.68	50	IS 11255 (Part - 7)			

Sr. No.	Parameter	Unit	PUB Building D.G.Set No. S-1 (500 KVA) Sep-22 30-09-2022	GPCB LIMIT	Method of Test
1	Particulate Matter	mg/Nm ³	16.24	150	IS 11255 (Part - 1)
2	Sulfur Dioxide as SO ₂	ppm	6.48	100	IS 11255 (Part - 2)
3	Oxides of Nitrogen as NO _X	ppm	21.36	50	IS 11255 (Part - 7)

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Nikunj D. Patel (Chemist)





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RESULTS OF BOREHOLE WATER SAMPLE

C: No	Davamatava	Method	l lait	05-07-2022	05-07-2022	05-07-2022
Sr. No	Parameters	Method Unit		Nr. PUB Building.	Nr. CETP	Nr.flyover bridge
1	pH @ 25 ° C	IS 3025(Part 11)1983		6.77	7.42	7.17
2	Salinity	APHA 23rd Ed.,2017,2520 B	ppt	3.11	1.89	3.21
3	Oil & Grease	IS 3025(Part39)1991, Amd. 2	mg/L	BDL(MDL:2.0)	BDL(MDL:2.0)	BDL(MDL:2.0)
4	Hydrocarbon	GC/GCMS	mg/L	Not Detected	Not Detected	Not Detected
5	Lead as Pb	IS 3025 (PART 47) 1994	mg/L	BDL(MDL:0.01)	0.08	0.015
6	Arsenic as As	APHA 23rd Ed.,2017,3114-C	mg/L	BDL(MDL:0.01)	BDL(MDL:0.01)	BDL(MDL:0.01)
7	Nickel as Ni	IS 3025 (PART 54) 2003	mg/L	0.055	0.068	0.328
8	Total Chromium as Cr	IS 3025 (PART 52) 2003	mg/L	BDL(MDL:0.05)	BDL(MDL:0.05)	0.059
9	Cadmium as Cd	IS 3025(PART 41) 1992	mg/L	0.008	BDL(MDL:0.003)	0.119
10	Mercury as Hg	APHA 23rd Ed.,2017, 3112-B	mg/L	BDL(MDL:0.001)	BDL(MDL:0.001)	BDL(MDL:0.001)
11	Zinc as Zn	IS 3025(PART 49) 1994	mg/L	0.164	0.286	0.147
12	Copper as Cu	IS 3025 (PART 42) 1992	mg/L	BDL(MDL:0.05)	BDL(MDL:0.05)	BDL(MDL:0.05)
13	Iron as Fe	IS 3025(PART 53) 2003	mg/L	BDL(MDL:0.1)	BDL(MDL:0.1)	0.211
14	Insecticides/Pesticides	USEPA 8081 B	μg/L	Absent	Absent	Absent
15	Depth of Water Level from Ground Level		meter	2.2	2.3	2.2

River

Mr. Nilesh Patel Sr. Chemist



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Mr. Nitin Tandel
Technical Manager



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RESULTS OF SOIL SAMPLE

SR.NO.	TEST PARAMETERS	UNIT	05-07-2022	05-07-2022	05-07-2022	05-07-2022
			PUB Building	Dhrub	Near Flyover Bridge	Near CETP
1	рН		8.64	8.56	8.54	8.75
2	Nitrogen as N	%	0.14	0.22	0.25	0.34
3	Phosphorus as P	mg/kg	356	289	172	362
4	Potassium as K	mg/kg	218	167	118	124
5	Baron as B	mg/kg	2.05	2.12	2.24	3.36
6	Calcium as Ca	mg/kg	318	402	401	452
7	Magnesium as Mg	mg/kg	356	408	746	598
8	Iron as Fe	%	0.44	0.71	0.72	0.45
9	Moisture	%	22.5	20.6	7.24	8.18
10	Organic Matter	%	0.34	0.69	0.65	0.21
11	Cation exchange capacity (CEC)	meq/100gm	10.12	10.14	10.26	9.52
12	TVC	CFU/gm	2.9x106	2.9 x 106	2.1 x 106	1.8 x 106
13	Cadmium as Cd	mg/kg	BDL(MDL:1.0)	BDL(MDL:1.0)	BDL(MDL:1.0)	BDL(MDL:1.0)
14	Thorium as Th	mg/kg	BDL(MDL:1.0)	BDL(MDL:1.0)	BDL(MDL:1.0)	BDL(MDL:1.0)
15	Antimony as Sb	mg/kg	BDL(MDL:1.0)	BDL(MDL:1.0)	BDL(MDL:1.0)	BDL(MDL:1.0)
16	Arsenic as As	mg/kg	BDL(MDL:1.0)	BDL(MDL:1.0)	BDL(MDL:1.0)	BDL(MDL:1.0)



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17	Lead as Pb	mg/kg	BDL(MDL:1.0)	BDL(MDL:1.0)	BDL(MDL:1.0)	BDL(MDL:1.0)
18	Chromium as Cr	mg/kg	BDL(MDL:1.0)	BDL(MDL:1.0)	BDL(MDL:1.0)	BDL(MDL:1.0)
19	Cobalt as Co	mg/kg	13.5	12.8	25.4	23.5
20	Copper as Cu	mg/kg	14.6	18.5	42.5	40.2
21	Nickel as Ni	mg/kg	7.98	20.6	12.5	12.9
22	Manganese and Mn	mg/kg	286	322	334	325
23	Vanadium as V	mg/kg	9.34	8.19	8.56	8.15

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Mr. Nilesh Patel Sr. Chemist GUJARAT VAPL

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Mr. Nitin Tandel
Technical Manager



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	Minimum Detection Limit									
	Ambient Air Quality Monitoring									
Sr. No.	Test Parameter	Unit	MDL							
1	Particulate Matter (PM10)	μg/m3	5 μg/m3							
2	Particulate Matter (PM10)	μg/m3	5 μg/m3							
3	Sulphur Dioxide (SO2)	μg/m3	4 μg/m3							
4	Nitrogen Dioxide (NO2)	μg/m3	5 μg/m3							
5	Carbon Monoxide (CO)	mg/m3	1-30 mg/m3							
6	Ammonia (NH3)	μg/m3	5 μg/m3							
7	Ozone (O3)	μg/m3	5 μg/m3							
8	Lead (Pb)	μg/m3	0.5 μg/m3							
9	Nickle (Ni)	ng/m3	1 ng/m3							
10	Arsenic (As)	ng/m3	1 ng/m3							
11	Benzene	μg/m3	1μg/m3							
12	Benzo(o)Pyrene	ng/m3	0.1 ng/m3							
14	Hydro Carbon	μg/m3	1 μg/m3							
	Stack Emission Monitoring									
Sr. No.	Test Parameter	Unit	MDL							
1	Suspended particulate matter	mg/Nm3	2 mg/Nm3							
2	Sulphur Dioxide SOX	mg/Nm3	4 mg/Nm3							
3	Oxides of Nitrogen NOX	mg/Nm3	5 mg/Nm3							



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	CETP water		
Sr. No.	Test Parameter	Unit	MDL
1	pH @ 27 ° C		2
2	Temperature	OC	5
3	Colour	Pt. Co. Scale	5
4	Total Suspended Solids	mg/L	4
5	Oil & Grease	mg/L	2
6	Phenolic Compound	mg/L	0.1
7	Fluoride	mg/L	0.2
8	Iron as Fe	mg/L	0.1
9	Zinc as Zn	mg/L	0.05
10	Trivalent Chromium	mg/L	0.05
11	Sulphide	mg/L	0.05
12	Ammonical Nitrogen	mg/L	2
13	BOD (3 days at 27 0C)	mg/L	1
14	COD	mg/L	2
15	Chloride (as Cl) -	mg/L	1
16	Sulphate (as SO ₄)	mg/L	1
17	Total Dissolved Solids	mg/L	4
18	Total Residual Chlorine	mg/L	0.1
19	Copper as Cu	mg/L	0.05
20	Bio Assay test (%)	%	



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	STP OUTLET									
Sr. No.	Test Parameter	Unit	MDL							
1	pH @ 25 ° C		2							
2	Total Suspended Solids	mg/L	4							
3	Biochemical Oxygen Demand (BOD) (5 days at 20 ° C)	mg/L	1							
4	Residual chlorine	mg/L	0.1							
5	Fecal Coliform	MPN Index/100ml								





"Half Yearly Environmental Monitoring Reports"

For.



M/S. ADANI MUNDRA SEZ INFRASTUCTURE PVT. LTD. (AMSIPL)

PLOT NO/Survey No. 141 (Part), Village – Mundra, Tal.: Mundra, Dist. – Kutch.

Monitoring Period: April - 2022 to September - 2022

Submitted By



UniStar Environment & Research Labs Pvt. Ltd.

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RESULTS OF STP OUTLET WATER

			_	SAMU	JNDRA TOW	NSHIP STP O	UTLET		GPCB	
SR.NO.	TEST PARAMETERS	UNIT	Apr-22		May-22		Jun	-22	Permissible	TEST METHOD
			12-04-2022	25-04-2022	10-05-2022	30-05-2022	15-06-2022	28-06-2022	Limit	
1	pH @ 25 ° C		7.48	7.52	7.36	7.29	7.28	7.34	6.5 to 9	APHA 23 rd Ed.,2017,4500-
_	P. C 25 0								0.0 00 0	H ⁺ B
	Total Suspended									APHA 23 rd
2	Solids	mg/L	26	22	24	20	22	16	100	Ed.,2017,2540
	Julius									-D
	Biochemical Oxygen									APHA 23 rd
3	Demand (BOD) (5	mg/L	14	16	18	16	15	17	30	Ed,2017,5210-
	days at 20 ° C)									B 5-6
										APHA 23 rd
4	Residual chlorine	mg/L	0.7	0.8	0.96	0.77	0.87	0.69	0.5 Min.	Ed.,2017,4500-
										Cl-B
5	Fecal Coliform	MPN Index/100ml	90	80	80	50	60	50	1000	IS 1622: 1981









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RESULTS OF STP OUTLET WATER

				SAMU	JNDRA TOW	NSHIP STP O	JTLET		GPCB	
SR.NO.	TEST PARAMETERS	UNIT	Jul-22		Aug	g- 22	Sep-22		Permissible	TEST METHOD
			15-07-2022	21-07-2022	06-08-2022	26-08-2022	15-09-2022	27-09-2022	Limit	
1	рН @ 25 ° С		7	7.24	7.18	7.25	7.38	7.41	6.5 to 9	APHA 23 rd Ed.,2017,4500- H ⁺ B
2	Total Suspended Solids	mg/L	20	28	24	22	24	26	100	APHA 23 rd Ed.,2017,2540 -D
3	Biochemical Oxygen Demand (BOD) (5 days at 20 °C)	mg/L	15	18	18	19	20	19	30	APHA 23 rd Ed,2017,5210- B 5-6
4	Residual chlorine	mg/L	0.72	0.65	0.72	0.68	0.72	0.75	0.5 Min.	APHA 23 rd Ed.,2017,4500- Cl-B
5	Fecal Coliform	MPN Index/100ml	50	80	34	60	50	40	1000	IS 1622: 1981

Mr. Nilesh Patel Sr. Chemist



Mr. Nitin Tandel **Technical Manager**

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Results of Ambient Air Quality Monitoring										
Name	of Location	SAMUDRA TOWNSHIP	– STP							
	Date of		Parameter with Results							
Sr. No.	Monitoring	PM ₁₀ μg/m³	PM _{2.5} μg/m³	SO ₂ μg/m³	NO₂ μg/m³	CO mg/m ³				
1.	07-04-2022	72.6	21.45	9.12	16.78	NOT DETECTED				
2.	08-04-2022	82.5	27.33	12.34	20.23					
3.	11-04-2022	79.45	23.69	12.23	18.31					
4.	12-04-2022	67.23	18.45	13.56	19.54					
5.	18-04-2022	75.67	21.36	12.16	16.75					
6.	21-04-2022	80.32	29.34	15.23	21.44					
7.	25-04-2022	84.34	33.28	12.34	18.34					
8.	28-04-2022	78.91	30.25	11.25	17.44					
9.	02-05-2022	81.34	28.94	11.56	17.89					
10.	05-05-2022	75.44	21.17	14.51	21.45					
11.	09-05-2022	83.23	26.54	10.35	14.56					
12.	12-05-2022	71.78	20.65	12.89	18.23					
13.	16-05-2022	64.55	17.89	14.53	20.45					
14.	18-05-2022	70.2	22.56	11.56	16.53					
15.	23-05-2022	78.25	25	10.21	21.55					
16.	26-05-2022	83.45	31.57	9.45	20.67					



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Nan	ne of Location	SAMUDRA TOWNSHIP	- STP			
				Parameter with Results		
Sr. No.	Date of Monitoring	PM ₁₀ μg/m³	PM _{2.5} μg/m³	SO₂ μg/m³	NO₂ μg/m³	CO mg/m³
17.	30-05-2022	75.16	23.54	10.56	15.83	
18.	02-06-2022	76.25	21.45	12.34	19.45	
19.	06-06-2022	80.2	26.78	11.68	15.68	
20.	09-06-2022	68.15	20.44	9.33	15.68	
21.	13-06-2022	67.42	22.51	12.37	19.25	
22.	15-06-2022	80.21	27.89	10.28	17.84	
23.	20-06-2022	72.46	22.34	14.38	21.45	
24.	23-06-2022	80.55	28.95	11.25	18.79	
25.	27-06-2022	62.39	21.54	8.56	15.44	
26.	29-06-2022	72.46	25.68	13.89	19.32	
27.	04-07-2022	45.23	13.46	8.12	11.25	NOT DETECTED
28.	07-07-2022	21.34	8.43	4.56	7.23	
29.	11-07-2022	15.23	6.15	4.23	7.89	
30.	14-07-2022	22.36	9.45	7.12	9.17	
31.	18-07-2022	30.12	11.34	5.23	7.12	
32.	21-07-2022	40.23	15.34	8.2	10.23	
33.	25-07-2022	44.56	14.21	5.45	8.25	



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Nan	ne of Location	SAMUDRA TOWNSHIP	- STP			
				Parameter with Results		
Sr. No.	Date of Monitoring	PM ₁₀ μg/m³	PM _{2.5} μg/m³	SO₂ µg/m³	NO₂ μg/m³	CO mg/m³
34.	28-07-2022	38.45	11.35	6.23	9.26	
35.	01-08-2022	87.49	31.58	13.52	19.23	
36.	04-08-2022	70.29	24.19	11.74	24.68	
37.	08-08-2022	87.61	27.81	16.29	28.83	
38.	11-08-2022	74.2	22.14	13.94	21.38	
39.	15-08-2022	84.18	15.73	12.51	25.05	
40.	18-08-2022	72.69	28.3	9.59	15.83	
41.	22-08-2022	86.48	29.72	14.42	24.33	
42.	25-08-2022	89.49	33.2	12.83	22.15	
43.	29-08-2022	68.24	26.86	10.98	17.36	
44.	01-09-2022	82.32	26.61	17.36	21.44	
45.	05-09-2022	73.72	29.73	13.74	23.18	
46.	08-09-2022	71.29	27.81	11.24	26.92	
47.	12-09-2022	86.48	25.59	16.9	24.37	
48.	15-09-2022	81.21	21.26	13.18	19.63	
49.	19-09-2022	77.63	24.69	12.47	21.58	
50.	22-09-2022	89.02	32.46	15.58	31.06	

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Nam	ne of Location	SAMUDRA TOWNSHIP -	- STP					
		Parameter with Results						
Sr. No.	Date of Monitoring	PM ₁₀ μg/m³	PM _{2.5} μg/m³	SO₂ μg/m³	NO₂ μg/m³	CO mg/m³		
51.	26-09-2022	67.48	29.08	16.84	26.21			
52.	29-09-2022	71.36	34.17	14.15	19.11			
	ible Value as per NAAQMS	100.0	60.0	80.0	80.0	2.0		
Te	est Method	IS - 5182, Part- 23	UERL/AIR/ SOP/11	IS - 5182, Part - 2	IS - 5182, Part - 6	IS - 5182, Part - 10		

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		<u> </u>	Results of Ambient Air Q	uality Monitoring					
Name	e of Location	SAMUDRA TOWNSHIP	CUSTOMER CARE						
	Date of	Parameter with Results							
Sr. No.	Monitoring	PM ₁₀ μg/m³	PM _{2.5} µg/m³	SO₂ μg/m³	NO₂ μg/m³	CO mg/m³			
1.	07-04-2022	79.43	26.75	10.44	18.23	NOT DETECTED			
2.	08-04-2022	85.66	32.87	13.45	21.63				
3.	11-04-2022	75.6	30.44	14.1	22.87				
4.	12-04-2022	69.34	24.61	16.21	22.62				
5.	18-04-2022	83.56	25.89	14.56	19.85				
6.	21-04-2022	88.95	33.45	17.23	23.6				
7.	25-04-2022	87.5	37.25	14.88	21.56				
8.	28-04-2022	85.23	33.21	13.45	18.56				
9.	02-05-2022	68.45	22.56	9.74	14.56				
10.	05-05-2022	73.45	25.67	12.45	17.21				
11.	09-05-2022	82.45	28.93	11.56	15.37				
12.	12-05-2022	70.25	25.46	14.21	19.25				
13.	16-05-2022	67.84	21.35	17.23	21.31				
14.	18-05-2022	79.14	27.85	12.65	17.43				
15.	23-05-2022	86.24	32.45	13.82	14.56				
16.	26-05-2022	77.25	26.75	15.23	19.37				

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Nan	ne of Location	SAMUDRA TOWNSHIP	CUSTOMER CARE			
				Parameter with Results		
Sr. No.	Date of Monitoring	PM ₁₀ μg/m³	PM _{2.5} μg/m³	SO₂ µg/m³	NO₂ μg/m³	CO mg/m³
17.	30-05-2022	71.45	23.18	12.15	15.78	
18.	02-06-2022	56.78	19.45	11.34	17.68	
19.	06-06-2022	82.34	23.56	10.23	15.32	
20.	09-06-2022	74.56	27.82	15.41	22.34	
21.	13-06-2022	54.34	18.76	15.23	20.18	
22.	15-06-2022	67.23	25.46	11.78	16.75	
23.	20-06-2022	76.21	30.15	10.17	17.85	
24.	23-06-2022	83.53	32.15	16.25	21.35	
25.	27-06-2022	72.34	28.17	14.38	20.18	
26.	29-06-2022	61.14	20.21	12.19	17.25	
27.	04-07-2022	45.67	14.23	7.56	9.12	NOT DETECTED
28.	07-07-2022	22.34	7.24	5.12	7.21	
29.	11-07-2022	18.94	5.67	4.1	7.15	
30.	14-07-2022	20.14	7.15	6.23	8.24	
31.	18-07-2022	25.67	9.21	5.34	8.15	
32.	21-07-2022	33.45	10.44	7.23	9.12	
33.	25-07-2022	40.12	13.21	6.12	7.34	

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Nan	ne of Location	SAMUDRA TOWNSHIP	CUSTOMER CARE			
				Parameter with Results		
Sr. No.	Date of Monitoring	PM ₁₀ μg/m³	PM _{2.5} μg/m³	SO₂ µg/m³	NO₂ μg/m³	CO mg/m³
34.	28-07-2022	32.17	10.22	5.23	8.16	
35.	01-08-2022	62.5	24.84	11.31	17.73	
36.	04-08-2022	68.57	27.83	15.72	21.3	
37.	08-08-2022	79.27	31.52	13.78	17.71	
38.	11-08-2022	66.67	22.04	16.21	23.38	
39.	15-08-2022	69.91	24.17	19.69	26.9	
40.	18-08-2022	83.42	32.56	16.53	19.32	
41.	22-08-2022	81.52	34.28	12.47	17.52	
42.	25-08-2022	74.85	29.47	9.97	14.79	
43.	29-08-2022	71.29	26.52	11.29	19.48	
44.	01-09-2022	67.36	18.32	16.57	22.31	
45.	05-09-2022	64.72	22.73	12.36	18.46	
46.	08-09-2022	71.84	29.01	18.47	26.84	
47.	12-09-2022	74.42	24.62	16.34	20.26	
48.	15-09-2022	61.27	32.57	14.63	17.56	
49.	19-09-2022	86.08	21.43	20.13	27.86	
50.	22-09-2022	59.97	28.74	23.87	29.04	

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Nan	ne of Location	SAMUDRA TOWNSHIP CUSTOMER CARE						
		Parameter with Results						
Sr. No.	Date of Monitoring	PM ₁₀ μg/m³	РМ _{2.5} µg/m³	SO ₂ μg/m³	NO₂ μg/m³	CO mg/m³		
51.	26-09-2022	69.56	33.94	14.27	17.25			
52.	29-09-2022	77.13	27.56	17.16	23.14			
	ible Value as per NAAQMS	100.0	60.0	80.0	80.0	2.0		
Te	est Method	IS - 5182, Part- 23	UERL/AIR/ SOP/11	IS - 5182, Part - 2	IS - 5182, Part - 6	IS - 5182, Part - 10		

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	Results of Noise Level Monitoring								
Lo	ocation Name	SAMUDRA TOWNS	HIP – STP						
Sr. No.	Sampling Date	Noise Level Leq. dB(A) - Day Time							
	and Time	06-04-2022	18-05-2022	11-06-2022	19-07-2022	12-08-2022	07-09-2022		
1	06:00 to 07:00	61.3	62.6	62.5	62.6	61.8	60.5		
2	07:00 to 08:00	63.5	65.6	61.5	68.3	62.8	63.8		
3	08:00 to 09:00	66.7	68.6	60.5	64.2	68.6	65.5		
4	09:00 to 10:00	65.5	65.5	62.3	69.8	65.5	66.3		
5	10:00 to 11:00	68.2	68.3	60.5	62.2	68.3	63.4		
6	11:00 to 12:00	64.5	68.9	63.4	68.8	68.9	68.2		
7	12:00 to 13:00	63.9	65.4	64.2	67.2	65.4	66.5		
8	13:00 to 14:00	66.7	66.3	65.5	62.5	66.3	63.0		
9	14:00 to 15:00	62.6	68.5	64.9	67.1	68.5	64.5		
10	15:00 to 16:00	65.5	64.5	63.6	61.5	64.5	63.7		
11	16:00 to 17:00	69.1	68.3	65.3	66.8	68.3	64.4		
12	17:00 to 18:00	69.2	65.6	62.8	65.7	65.6	65.1		
13	18:00 to 19:00	64.5	67.2	60.4	68.1	67.2	62.9		
14	19:00 to 20:00	62.3	63.5	59.4	65.2	63.5	64.2		
15	20:00 to 21:00	60.6	60.5	58.5	64.1	60.5	62.8		
16	21:00 to 22:00	60.5	62.8	59.3	61.2	61.4	62.9		
	Day Time <75 dB (A)								



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Lo	ocation Name	SAMUDRA TOWNSHIP – STP							
Sr. No.	Sampling Date	Noise Level Leq. dB(A) – Night Time							
31.110.	and Time	06-04-2022	18-05-2022	11-06-2022	19-07-2022	12-08-2022	07-09-2022		
1	22:00 to 23:00	59.34	61.6	57.5	63.2	62.7	61.3		
2	23:00 to 24:00	56.43	60.5	55.6	57.8	60.5	59.4		
3	24:00 to 01:00	54.32	59.5	57.2	58.9	59.5	59.9		
4	01:00 to 02:00	57.89	60.5	55.8	62.1	60.5	61.6		
5	02:00 to 03:00	51.23	58.1	54.2	55.4	58.1	57.4		
6	03:00 to 04:00	53.87	60.5	54.9	59.4	60.5	60.1		
7	04:00 to 05:00	56.34	62.3	55.3	60.2	62.3	63.5		
8	05:00 to 06:00	57.23	61.5	56.5	64.2	60.2	63.0		
	Night Time	<70 dB (A)							

Test Method	IS: 9989 : 1981
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	Results of Noise Level Monitoring								
Lo	Location Name SAMUDRA TOWNSHIP CUSTOMER CARE								
Sr. No.	Sampling Date	Noise Level Leq. dB(A) - Day Time							
3111101	and Time	08-04-2022	23-05-2022	09-06-2022	06-07-2022	20-08-2022	20-09-2022		
1	06:00 to 07:00	61.5	61.2	62.3	60.5	64.4	62.5		
2	07:00 to 08:00	66.7	65.2	64.2	58.4	65.2	61.5		
3	08:00 to 09:00	60.5	62.9	63.1	62.5	64.8	60.5		
4	09:00 to 10:00	63.9	65.1	64.5	69.4	64.3	62.3		
5	10:00 to 11:00	64.5	63.9	63.3	65.4	63.8	61.1		
6	11:00 to 12:00	65.2	59.8	65.5	66.3	59.2	64.8		
7	12:00 to 13:00	66.1	61.2	63.2	66.7	61.9	64.2		
8	13:00 to 14:00	60.6	61.0	61.9	64.9	60.2	65.5		
9	14:00 to 15:00	61.8	61.4	62.5	66.8	61.9	63.8		
10	15:00 to 16:00	62.5	61.3	64.2	63.6	62.4	63.6		
11	16:00 to 17:00	63.2	61.0	61.5	64.8	64.7	64.9		
12	17:00 to 18:00	65.4	65.2	64.6	62.2	66.5	62.8		
13	18:00 to 19:00	62.1	59.8	60.2	68.4	60.2	61.2		
14	19:00 to 20:00	60.2	60.1	61.5	67.1	65.3	59.4		
15	20:00 to 21:00	58.9	56.8	60.5	60.2	58.3	58.5		
16	21:00 to 22:00	59.2	59.7	59.8	63.4	62.7	59.9		
Day Time				<75 dB (A)					



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Lo	ocation Name	SAMUDRA TOWNSH	HIP CUSTOMER CARE						
Sr. No.	Sampling Date	Noise Level Leq. dB(A) - Night Time							
31.140.	and Time	08-04-2022	23-05-2022	09-06-2022	06-07-2022	20-08-2022	20-09-2022		
1	22:00 to 23:00	56.24	57.1	58.2	59.6	58.2	59.4		
2	23:00 to 24:00	58.25	56.9	57.5	60.3	58.8	61.8		
3	24:00 to 01:00	57.25	54.1	55.2	60.5	53.8	57.7		
4	01:00 to 02:00	55.21	59.9	56.5	61.2	58.6	54.9		
5	02:00 to 03:00	54.59	52.5	54.2	57.8	53.6	53.2		
6	03:00 to 04:00	58.69	53.0	54.5	53.5	54.7	54.5		
7	04:00 to 05:00	59.23	56.4	57.2	58.2	57.2	56.8		
8	05:00 to 06:00	57.38	59.9	57.5	59.3	60.5	59.1		
	Night Time			<70 dB (A)					

Test Method	IS: 9989 : 1981
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	Results of Stack Monitoring								
Sr. No.	Parameter	Unit	May - 2022 Adani Hospital DG Set	GPCB LIMIT	Method of Test				
			12-05-2022						
1.	Particulate Matter	mg/Nm³	18.7	150	IS 11255 (Part - 1)				
2.	Sulphur Dioxide	ppm	5.25	100	IS 11255 (Part - 2)				
3.	Oxide of Nitrogen	ppm	29.14	50	IS 11255 (Part - 7)				
4.	Carbon Monoxide	mg/Nm³	3.5		UERL/AIR/SOP/18				
5.	Non Methyl Hydro Carbon	ppm	Not Detected		UERL/AIR/SOP/27				

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



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	STP Water									
Sr. No.	Test Parameter	Unit	MDL							
1	pH @ 25 ° C		2							
2	Total Suspended Solids	mg/L	4							
3	Biochemical Oxygen Demand (BOD) (5 days at 20 ° C)	mg/L	1							
4	Residual chlorine	mg/L	0.1							
5	Fecal Coliform	MPN Index/100ml	<2							





M/S. MPSEZ Utilities Ltd. (MUL)

Survey No. 141, Village - Mundra, APSEZ, Tal: Mundra, Dist.: Kutch - 370 421

<u>Monitoring Period: April – 2022 to September - 2022</u>

Submitted By



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RESULTS OF CETP INLET WATER

					CETP	INLET			GPCB	
SR.NO.	TEST	UNIT	Apr-22	May-22	Jun-22	Jul-22	Aug-22	Sep-22	Permissible	TEST METHOD
	PARAMETERS		04-04-2022	10-05-2022	01-06-2022	02-07-2022	04-08-2022	28-09-2022	Limit CETP Inlet	
1.	pH @ 27 ° C		7.68	7.84	7.46	7.29	7.56	7.76	6.5 to 8.5	APHA 23 rd Ed.,2017,4500-H ⁺ B
2.	Temperature	°C	30.2	30.5	31	30	30	30.5		IS 3025(Part 9)1984
3.	Colour	Pt. Co. Scale	55	60	50	60	80	70	100	IS 3025(Part 4)
4.	Total SuspeNOT DETECTEDed Solids	mg/L	86	102	114	108	104	84	800	APHA 23 rd Ed.,2017,2540 –D
5.	Oil & Grease	mg/L	8	9	12	11	10	10	20	IS 3025(Part39)1991, Amd. 2
6.	Phenolic CompouNOT DETECTED	mg/L	0.54	0.85	1.03	1.12	0.95	0.86	2	IS 3025(Part 43)1992, Amd.2
7.	Fluoride	mg/L	1	0.94	1.14	0.86	1.12	1.05	2	APHA 23 rd Ed.,2017,4500 F, D
8.	Iron as Fe	mg/L	0.86	1.06	1.11	1.24	1.32	1.62	3	IS 3025(Part 53)2003,
9.	Zinc as Zn	mg/L	1.12	1.26	1.21	1.19	1.05	1.28	15	IS 3025(Part 49)1994
10.	Trivalent Chromium	mg/L	BDL(MDL:0.05)	BDL(MDL:0.05)	BDL(MDL:0.05)	BDL(MDL:0.05)	BDL(MDL:0.05)	BDL(MDL:0.05)	3	By Calculation
11.	Sulphide	mg/L	0.86	1.05	0.89	1.24	1.36	1.11	2	APHA 23 rd Ed.,2017,4500-H ⁺ B



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					СЕТР	INLET			GPCB		
SR.NO.	TEST	UNIT	Apr-22	May-22	Jun-22	Jul-22	Aug-22	Sep-22	Permissible	TEST METHOD	
	PARAIVIETERS	PARAMETERS		04-04-2022	10-05-2022	01-06-2022	02-07-2022	04-08-2022	28-09-2022	Limit CETP Inlet	
12.	Ammonical Nitrogen	mg/L	25.2	28.8	22.4	25.8	26.5	28.5	50	IS 3025(Part 9)1984	
13.	BOD (3 days at 27 °C)	mg/L	150	178	160	171	202	196	1000	IS 3025(Part 4)	
14.	COD	mg/L	624.5	744.2	668.4	708.9	722.4	810.4	2000	APHA 23 rd Ed.,2017,2540 –D	
15.	Chloride (as Cl)	mg/L	846.2	821.2	861.4	844.6	842.2	846.2	1000	IS 3025(Part39)1991, Amd. 2	
16.	Sulphate (as SO ₄)	mg/L	286.8	290.4	210.8	188	204	180	1000	IS 3025(Part 43)1992, Amd.2	
17.	Total Dissolved Solids	mg/L	1682	1704	1710	1756	1734	1810	2100	APHA 23 rd Ed.,2017,4500 F, D	
18.	Total Residual Chlorine	mg/L	0.6	0.77	0.87	0.68	0.72	0.68	2	IS 3025(Part 53)2003,	
19.	Copper as Cu	mg/L	BDL(MDL:0.05)	BDL(MDL:0.05)	BDL(MDL:0.05)	BDL(MDL:0.05)	BDL(MDL:0.05)	BDL(MDL:0.05)	3	IS 3025(Part 49)1994	

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RESULTS OF CETP OUTLET WATER

					СЕТР С	UTLET			GPCB	
SR.NO.	TEST	UNIT	Apr-22	May-22	Jun-22	Jul-22	Aug-22	Sep-22	Permissible	TEST METHOD
	PARAMETERS		04-04-2022	10-05-2022	01-06-2022	02-07-2022	04-08-2022	28-09-2022	Limit CETP Outlet	
1.	рН @ 27°C		7.51	7.46	7.52	7.84	7.83	7.62	6.0 – 9.0	APHA 23 rd Ed.,2017,4500-H ⁺ B
2.	Temperature	°C	30.1	30.4	30.5	30	30	30.5	Shall not exceed more than 5 °C above received water temperature	IS 3025(Part 9)1984
3.	Colour	Pt. Co. Scale	30	40	30	25	30	50	100	IS 3025(Part 4)
4.	Total SuspeNOT DETECTEDed Solids	mg/L	14	28	22	26	24	44	100	APHA 23 rd Ed.,2017,2540 –D
5.	Oil & Grease	mg/L	BDL(MDL:2.0)	BDL(MDL:2.0)	BDL(MDL:2.0)	BDL(MDL:2.0)	BDL(MDL:2.0)	2	10	IS 3025 (Part39)1991, Amd. 2
6.	Phenolic CompouNOT DETECTED	mg/L	BDL(MDL:0.1)	BDL(MDL:0.1)	BDL(MDL:0.1)	BDL(MDL:0.1)	BDL(MDL:0.1)	BDL(MDL:0.1)	1	IS 3025(Part 43)1992, Amd.2
7.	Fluoride	mg/L	0.58	0.49	0.84	1.12	1.1	0.88	2	APHA 23 rd Ed.,2017,4500F, D
8.	Iron as Fe	mg/L	BDL(MDL:0.1)	BDL(MDL:0.1)	BDL(MDL:0.1)	BDL(MDL:0.1)	BDL(MDL:0.1)	BDL(MDL:0.1)	3	IS 3025(Part 53)2003,
9.	Zinc as Zn	mg/L	0.88	0.94	1.12	1.32	1.09	1.05	15	IS 3025(Part 49)1994
10.	Trivalent Chromium	mg/L	BDL(MDL:0.05)	BDL(MDL:0.05)	BDL(MDL:0.05)	BDL(MDL:0.05)	BDL(MDL:0.05)	BDL(MDL:0.05)	2	By Calculation



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					СЕТР С	UTLET				
SR.NO.	TEST PARAMETERS	UNIT	Apr-22	May-22	Jun-22	Jul-22	Aug-22	Sep-22	GPCB Permissible	TEST METHOD
			04-04-2022	10-05-2022	01-06-2022	02-07-2022	04-08-2022	28-09-2022	Limit CETP Inlet	
11.	Sulphide	mg/L	1.14	0.58	0.64	0.84	1.12	1.24	2	APHA 23 rd Ed.,2017,4500-H ⁺ B
12.	Ammonical Nitrogen	mg/L	6.2	10.2	14.5	18.6	22.5	30.2	50	IS 3025(Part 9)1984
13.	BOD (3 days at 27 °C)	mg/L	39	45	46	48	52	47	100	IS 3025(Part 4)
14.	COD	mg/L	164.5	188.4	194.2	204	218.5	196	250	APHA 23 rd Ed.,2017,2540 –D
15.	Chloride (as Cl) -	mg/L	812.2	818.2	823.1	844.4	785.7	854	1000	IS 3025(Part39)1991, Amd. 2
16.	Sulphate (as SO ₄)	mg/L	204.4	210	180.6	184	196	210	1000	IS 3025(Part 43)1992, Amd.2
17.	Total Dissolved Solids	mg/L	1844	1876	1888	1874	1856	1852	2100	APHA 23 rd Ed.,2017,4500F, D
18.	Total Residual Chlorine	mg/L	0.8	0.96	0.87	0.96	0.68	0.84	1	IS 3025(Part 53)2003,
19.	Copper as Cu	mg/L	BDL(MDL:0.05)	BDL(MDL:0.05)	BDL(MDL:0.05)	BDL(MDL:0.05)	BDL(MDL:0.05)	BDL(MDL:0.05)	3	IS 3025(Part 49)1994
20.	Bio Assay test (%)	%	90 % survival of fish after 96 hrs. in 100% effluent	90 % survival of fish after 96 hrs. in 100% effluent	90 % survival of fish after 96 hrs. in 100% effluent	90 % survival of fish after 96 hrs. in 100% effluent	90 % survival of fish after 96 hrs. in 100% effluent	90 % survival of fish after 96 hrs. in 100% effluent	90 % survival of fish after 96 hrs. in 100% effluent	IS:6582-1971

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		Res	sults of Ambient Air C	Quality Monitoring						
Nam	e of Location	WTP- Nr. CETP								
	Date of	Parameter with Results								
Sr. No.	Monitoring	PM ₁₀ μg/m³	PM _{2.5} µg/m ³	SO ₂ μg/m³	NO₂ μg/m³	CO mg/m³				
1.	07-04-2022	87.43	41.34	25.67	31.44	NOT DETECTED				
2.	08-04-2022	84.56	33.56	22.34	29.65					
3.	11-04-2022	80.21	27.85	26.18	32.48					
4.	12-04-2022	78.45	39.34	20.15	27.85					
5.	18-04-2022	85.65	44.23	23.45	29.21					
6.	21-04-2022	75.89	37.85	27.15	33.52					
7.	25-04-2022	84.56	31.28	25.12	34.5					
8.	28-04-2022	89.76	38.56	23.67	28.45					
9.	02-05-2022	86.43	36.78	21.45	27.85					
10.	05-05-2022	80.45	31.25	25.23	31.33					
11.	09-05-2022	87.32	40.54	20.25	25.67					
12.	12-05-2022	89.25	33.78	17.83	23.45					
13.	16-05-2022	78.74	26.25	21.56	28.92					
14.	18-05-2022	81.45	39.25	25.23	27.85					
15.	23-05-2022	84.21	35.68	27.17	31.54					

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Nam	ne of Location	WTP- Nr. CETP								
		Parameter with Results								
Sr. No.	Date of Monitoring	PM ₁₀ μg/m³	PM _{2.5} μg/m³	SO₂ µg/m³	NO₂ μg/m³	CO mg/m³				
16.	26-05-2022	77.34	39.25	22.68	26.79					
17.	30-05-2022	88.24	42.35	24.85	30.15					
18.	02-06-2022	83.45	35.23	19.32	25.67					
19.	06-06-2022	78.98	27.68	22.37	29.21					
20.	09-06-2022	84.56	31.25	18.24	25.68					
21.	13-06-2022	75.69	26.12	25.34	30.21					
22.	15-06-2022	88.93	29.45	28.21	33.25					
23.	20-06-2022	73.45	22.85	26.45	30.17					
24.	23-06-2022	85.68	34.56	23.11	29.15					
25.	27-06-2022	81.33	29.92	25.75	31.22					
26.	29-06-2022	78.95	26.34	22.27	28.45					
27.	04-07-2022	62.34	22.1	14.56	20.23	0.05				
28.	07-07-2022	35.67	12.34	9.23	13.23					
29.	11-07-2022	41.23	14.56	8.44	11.21					
30.	14-07-2022	38.45	13.42	11.23	13.45					
31.	18-07-2022	42.45	14.21	9.15	12.28					

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Nan	ne of Location	WTP- Nr. CETP								
		Parameter with Results								
Sr. No.	Date of Monitoring	PM ₁₀ μg/m³	PM _{2.5} μg/m³	SO₂ μg/m³	NO ₂ μg/m³	CO mg/m³				
32.	21-07-2022	40.23	15.1	10.17	12.45					
33.	25-07-2022	55.34	15.6	9.23	11.23					
34.	28-07-2022	40.23	12.34	8.35	11.67					
35.	01-08-2022	89.23	39.35	24.68	29.38					
36.	04-08-2022	87.6	29.39	26.45	32.61					
37.	08-08-2022	83.91	43.8	18.27	21.76					
38.	11-08-2022	86.6	34.26	21.4	28.83					
39.	15-08-2022	88.85	28.71	24.86	32.07					
40.	18-08-2022	83.14	41.14	27.96	31.48					
41.	22-08-2022	85.1	38.63	26.32	29.14					
42.	25-08-2022	73.64	37.82	21.89	28.39					
43.	29-08-2022	86.54	40.24	28.69	33.65					
44.	01-09-2022	81.8	32.15	18.32	23.62					
45.	05-09-2022	87.38	24.86	21.08	27.43					
46.	08-09-2022	76.52	34.47	14.53	18.67					
47.	12-09-2022	84.86	38.71	20.65	31.28					



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Nam	ne of Location	WTP- Nr. CETP							
		Parameter with Results							
Sr. No.	Date of Monitoring	PM₁₀ µg/m³	PM _{2.5} μg/m³	SO₂ μg/m³	NO ₂ μg/m³	CO mg/m³			
48.	15-09-2022	79.38	21.34	29.31	36.74				
49.	19-09-2022	88.62	38.26	17.28	25.9				
50.	22-09-2022	86.71	42.18	23.12	32.34				
51.	26-09-2022	84.1	34.93	27.48	34.28				
52.	29-09-2022	78.36	46.64	26.81	30.42				
	ible Value as per NAAQMS	100.0	60.0	80.0	80.0	2.0			
Te	est Method	IS - 5182, Part- 23	UERL/AIR/ SOP/11	IS - 5182, Part - 2	IS - 5182, Part - 6	IS - 5182, Part - 10			

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	Results of Ambient Air Quality Monitoring											
Name	e of Location	AIR STRIP										
	Date of	Parameter with Results										
Sr. No.	Monitoring	PM ₁₀ μg/m ³	PM _{2.5} μg/m ³	SO₂ μg/m³	NO ₂ μg/m³	CO mg/m³	HC μg/m³	Benzene µg/m³				
1.	07-04-2022	73.45	26.78	17.23	21.35	0.03	NOT DETECTED	NOT DETECTED				
2.	08-04-2022	85.23	30.56	13.45	23.45	0.05	NOT DETECTED	NOT DETECTED				
3.	11-04-2022	78.25	24.54	15.2	19.26	NOT DETECTED	NOT DETECTED	NOT DETECTED				
4.	12-04-2022	86.23	35.67	17.23	24.21	0.07	NOT DETECTED	NOT DETECTED				
5.	18-04-2022	78.21	23.45	11.24	18.98	0.1	NOT DETECTED	NOT DETECTED				
6.	21-04-2022	84.56	29.44	14.23	22.56	0.05	NOT DETECTED	NOT DETECTED				
7.	25-04-2022	89.15	30.21	18.18	26.78	NOT DETECTED	NOT DETECTED	NOT DETECTED				
8.	28-04-2022	83.25	27.56	15.45	21.35	0.04	NOT DETECTED	NOT DETECTED				
9.	02-05-2022	70.23	24.21	15.67	22.78	0.05	NOT DETECTED	NOT DETECTED				
10.	05-05-2022	86.78	35.23	18.21	24.51	0.02	NOT DETECTED	NOT DETECTED				
11.	09-05-2022	72.34	26.78	16.78	21.37	0.1	NOT DETECTED	NOT DETECTED				
12.	12-05-2022	79.21	24.12	18.44	25.46	0.04	NOT DETECTED	NOT DETECTED				
13.	16-05-2022	67.34	28.15	15.43	20.19	0.05	NOT DETECTED	NOT DETECTED				
14.	18-05-2022	78.95	31.69	17.21	23.56	0.04	NOT DETECTED	NOT DETECTED				
15.	23-05-2022	84.56	37.25	12.34	21.45	0.08	NOT DETECTED	NOT DETECTED				

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Nam	e of Location	AIR STRIP									
	Date of	Parameter with Results									
Sr. No.	Monitoring	PM ₁₀ μg/m ³	PM _{2.5} μg/m ³	SO₂ μg/m³	NO₂ μg/m³	CO mg/m ³	HC μg/m³	Benzene µg/m³			
16.	26-05-2022	89.24	32.56	16.79	23.45	0.05	NOT DETECTED	NOT DETECTED			
17.	30-05-2022	78.45	29.15	15.24	22.34	0.05	NOT DETECTED	NOT DETECTED			
18.	02-06-2022	65.46	23.58	11.78	17.89	0.02	NOT DETECTED	NOT DETECTED			
19.	06-06-2022	72.35	27.21	14.53	22.46	0.04	NOT DETECTED	NOT DETECTED			
20.	09-06-2022	64.56	22.45	15.17	23.18	0.08	NOT DETECTED	NOT DETECTED			
21.	13-06-2022	57.43	20.18	12.94	19.84	0.05	NOT DETECTED	NOT DETECTED			
22.	15-06-2022	69.22	25.21	15.43	23.45	0.07	NOT DETECTED	NOT DETECTED			
23.	20-06-2022	73.25	28.43	18.32	24.19	0.06	NOT DETECTED	NOT DETECTED			
24.	23-06-2022	62.34	25.17	13.19	19.18	0.04	NOT DETECTED	NOT DETECTED			
25.	27-06-2022	75.44	28.16	17.36	24.55	0.03	NOT DETECTED	NOT DETECTED			
26.	29-06-2022	60.23	21.49	15.33	21.39	0.02	NOT DETECTED	NOT DETECTED			
27.	04-07-2022	56.78	18.45	10.23	13.45	0.08	NOT DETECTED	NOT DETECTED			
28.	07-07-2022	29.44	10.15	8.34	10.21	NOT DETECTED	NOT DETECTED	NOT DETECTED			
29.	11-07-2022	32.35	9.25	7.23	9.25	NOT DETECTED	NOT DETECTED	NOT DETECTED			
30.	14-07-2022	27.89	8.45	9.2	11.26	NOT DETECTED	NOT DETECTED	NOT DETECTED			
31.	18-07-2022	35.68	11.44	7.23	10.45	NOT DETECTED	NOT DETECTED	NOT DETECTED			

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Name	e of Location	AIR STRIP								
	Date of			Pai	rameter with Res	eter with Results				
Sr. No.	Monitoring	PM ₁₀ μg/m ³	PM _{2.5} μg/m ³	SO₂ μg/m³	NO₂ μg/m³	CO mg/m ³	HC μg/m³	Benzene μg/m³		
32.	21-07-2022	39.23	13.28	6.35	9.45	NOT DETECTED	NOT DETECTED	NOT DETECTED		
33.	25-07-2022	41.23	13.87	7.21	9.15	NOT DETECTED	NOT DETECTED	NOT DETECTED		
34.	28-07-2022	33.23	10.35	5.12	8.45	NOT DETECTED	NOT DETECTED	NOT DETECTED		
35.	01-08-2022	79.16	27.11	13.87	24.32	0.03	NOT DETECTED	NOT DETECTED		
36.	04-08-2022	86.38	32.76	19.76	27.47	0.05	NOT DETECTED	NOT DETECTED		
37.	08-08-2022	68.74	29.54	14.48	23.85	0.09	NOT DETECTED	NOT DETECTED		
38.	11-08-2022	85.38	27.35	21.36	28.49	0.02	NOT DETECTED	NOT DETECTED		
39.	15-08-2022	63.84	32.43	13.25	19.18	0.03	NOT DETECTED	NOT DETECTED		
40.	18-08-2022	73.18	34.92	16.38	26.22	0.06	NOT DETECTED	NOT DETECTED		
41.	22-08-2022	88.52	36.64	17.27	23.63	0.05	NOT DETECTED	NOT DETECTED		
42.	25-08-2022	75.49	31.28	13.26	26.61	0.08	NOT DETECTED	NOT DETECTED		
43.	29-08-2022	82.55	28.63	14.37	28.24	0.03	NOT DETECTED	NOT DETECTED		
44.	01-09-2022	71.62	31.51	17.26	28.49	0.07	NOT DETECTED	NOT DETECTED		
45.	05-09-2022	68.42	28.62	16.76	22.38	0.04	NOT DETECTED	NOT DETECTED		
46.	08-09-2022	78.42	36.89	18.51	21.02	0.03	NOT DETECTED	NOT DETECTED		
47.	12-09-2022	81.27	32.34	16.83	23.95	0.06	NOT DETECTED	NOT DETECTED		



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Name	e of Location	AIR STRIP	AIR STRIP						
	Date of	Parameter with Results							
Sr. No.	Sr. No. Monitoring	PM ₁₀ μg/m ³	PM _{2.5} μg/m ³	SO ₂ μg/m ³	NO₂ μg/m³	CO mg/m³	HC μg/m³	Benzene μg/m³	
48.	15-09-2022	66.14	26.23	9.76	13.28	0.04	NOT DETECTED	NOT DETECTED	
49.	19-09-2022	79.52	30.86	21.42	31.68	0.09	NOT DETECTED	NOT DETECTED	
50.	22-09-2022	83.21	32.56	23.06	29.53	0.04	NOT DETECTED	NOT DETECTED	
51.	26-09-2022	86.73	37.42	15.17	23.24	0.08	NOT DETECTED	NOT DETECTED	
52.	29-09-2022	74.62	34.22	19.36	32.24	0.02	NOT DETECTED	NOT DETECTED	
	ble Value as per	100.0	60.0	80.0	80.0	2.0		5.0	
Tes	st Method	IS - 5182, Part- 23	UERL/AIR/ SOP/11	IS - 5182, Part - 2	IS - 5182, Part - 6	IS - 5182, Part - 10	Gas analyzer	IS – 5182, Part – 11	

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			Results of N	oise Level Monito	ring					
Lo	ocation Name	WTP- Nr. CETP								
Sr. No.	Sampling Date	Noise Level Leq. dB(A) - Day Time								
	and Time	02-04-2022	17-05-2022	29-06-2022	22-07-2022	04-08-2022	03-09-2022			
1	06:00 to 07:00	60.4	61.8	63.9	62.6	64.4	62.8			
2	07:00 to 08:00	63.5	63.8	66.3	68.3	63.8	66.3			
3	08:00 to 09:00	58.9	66.7	66.8	64.2	66.7	65.5			
4	09:00 to 10:00	63.5	65.3	68.5	69.8	65.3	67.8			
5	10:00 to 11:00	67.8	66.7	66.2	62.2	66.7	66.2			
6	11:00 to 12:00	69.5	62.9	65.2	68.8	62.9	65.2			
7	12:00 to 13:00	64.5	64.2	66.5	67.2	64.2	66.5			
8	13:00 to 14:00	66.2	62.5	66.1	62.5	62.5	66.1			
9	14:00 to 15:00	60.2	63.6	67.3	67.1	63.6	67.3			
10	15:00 to 16:00	65.5	60.6	63.4	61.5	60.6	64.2			
11	16:00 to 17:00	68.9	63.5	65.5	66.8	63.5	65.5			
12	17:00 to 18:00	60.5	60.5	62.8	67.5	60.5	62.8			
13	18:00 to 19:00	64.5	58.5	60.5	68.1	58.5	60.5			
14	19:00 to 20:00	60.2	58.3	61.3	65.2	58.3	62.1			
15	20:00 to 21:00	58.7	59.5	60.2	64.1	59.5	60.2			
16	21:00 to 22:00	56.5	58.5	59.6	61.2	60.8	60.1			
Day Time <75 dB (A)										





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Lo	ocation Name	WTP- Nr. CETP							
Sr. No.	Sampling Date	Noise Level Leq. dB(A) – Night Time							
31.140.	and Time	02-04-2022	17-05-2022	29-06-2022	22-07-2022	04-08-2022	03-09-2022		
1	22:00 to 23:00	57.2	56.4	59.5	63.2	60.2	58.4		
2	23:00 to 24:00	60.2	58.2	58.5	60.5	57.5	56.8		
3	24:00 to 01:00	57.6	57.5	58.3	60.4	58.3	59.4		
4	01:00 to 02:00	55.3	57.5	57.5	62.1	56.8	58.1		
5	02:00 to 03:00	55.5	56.8	57.8	57.8	56.9	56.9		
6	03:00 to 04:00	57.8	56.9	55.9	59.4	57.7	58.5		
7	04:00 to 05:00	56.2	55.4	55.5	60.2	57.8	59.4		
8	05:00 to 06:00	58.9	57.8	58.2	64.2	61.9	62.6		
	Night Time			<70 (dB (A)				

	Test Method	IS: 9989 : 1981
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Nikunj D. Patel (Chemist)



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			Results of N	oise Level Monito	ring		
Lo	ocation Name	AIR STRIP					
Sr. No.	Sampling Date		I		dB(A) - Day Time	I	1
	and Time	11-04-2022	24-05-2022	11-06-2022	19-07-2022	23-08-2022	20-09-2022
1	06:00 to 07:00	62.5	63.7	62.5	62.6	60.9	62.5
2	07:00 to 08:00	68.5	65.2	61.5	68.3	66.3	61.5
3	08:00 to 09:00	65.5	62.9	60.5	64.2	62.7	60.5
4	09:00 to 10:00	64.2	65.8	62.3	69.8	66.7	62.3
5	10:00 to 11:00	66.8	63.2	60.5	62.2	64.8	61.1
6	11:00 to 12:00	62.8	62	63.4	68.8	63.8	64.8
7	12:00 to 13:00	66.9	63.2	64.2	67.2	62.9	64.2
8	13:00 to 14:00	65.6	62.9	65.5	62.5	63.7	65.5
9	14:00 to 15:00	65.2	63.2	64.9	67.1	61.4	63.8
10	15:00 to 16:00	68.2	62	63.6	61.5	65.4	63.6
11	16:00 to 17:00	64.2	62.3	65.3	66.8	63.8	64.9
12	17:00 to 18:00	67.2	65.1	62.8	65.7	66.1	62.8
13	18:00 to 19:00	66.5	60	60.4	68.1	60.3	61.2
14	19:00 to 20:00	68.5	62.3	59.4	65.2	64.6	59.4
15	20:00 to 21:00	63.2	57	58.5	64.1	59.7	58.5
16	21:00 to 22:00	59.7	59.2	59.3	61.2	62.1	59.9
	Day Time			<75 (B (A)		



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Lo	ocation Name	AIR STRIP							
Sr. No.	Sampling Date	Noise Level Leq. dB(A) - Night Time							
31. 140.	and Time	11-04-2022	24-05-2022	11-06-2022	19-07-2022	23-08-2022	20-09-2022		
1	22:00 to 23:00	59.6	57.2	57.5	63.2	58.9	59.4		
2	23:00 to 24:00	58.76	58.2	55.6	57.8	60.8	61.8		
3	24:00 to 01:00	63.5	58.4	57.2	58.9	56.7	57.7		
4	01:00 to 02:00	60.21	56.5	55.8	62.1	53.9	54.9		
5	02:00 to 03:00	60.2	52.3	54.2	55.4	54.2	53.2		
6	03:00 to 04:00	64.2	55.7	54.9	59.4	53.1	54.5		
7	04:00 to 05:00	58.2	56.9	55.3	60.2	55.5	56.8		
8	05:00 to 06:00	62.1	58.2	56.5	64.2	58.8	59.1		
	Day Time <70 dB (A)								

Test Method	IS: 9989 : 1981
l est Method	IS: 9989 : 1981

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Jaivik S. Tandel (Manager - Operations)



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	Results of Stack Monitoring								
Sr. No.	Parameter	Unit	April-2022 D.G.Set No. S-1 (380 KVA) 23-04-2022	GPCB LIMIT	Method of Test				
1	Particulate Matter	mg/Nm³	20.18	150	IS 11255 (Part - 1)				
2	Sulphur Dioxide as SO ₂	ppm	6.1	100	IS 11255 (Part - 2)				
3	Oxides of Nitrogen as NO _X	ppm	27.45	50	IS 11255 (Part - 7)				
4	Carbon Monoxide	mg/Nm3	3.8		UERL/AIR/SOP/18				
5	Non Methyl Hydro Carbon	ppm	Not Detected		UERL/AIR/SOP/27				



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RESULTS OF BOREHOLE WATER SAMPLE

_	_			05-07-2022
Sr. No	Parameters	Method	Unit	Nr. CETP
1	pH @ 25 ° C	IS 3025(Part 11)1983		7.42
2	Salinity	APHA 23rd Ed.,2017,2520 B	ppt	1.89
3	Oil & Grease	IS 3025(Part39)1991, Amd. 2	mg/L	BDL(MDL:2.0)
4	Hydrocarbon	GC/GCMS	mg/L	Not Detected
5	Lead as Pb	IS 3025 (PART 47) 1994	mg/L	0.08
6	Arsenic as As	APHA 23rd Ed.,2017,3114-C	mg/L	BDL(MDL:0.01)
7	Nickel as Ni	IS 3025 (PART 54) 2003	mg/L	0.068
8	Total Chromium as Cr	IS 3025 (PART 52) 2003	mg/L	BDL(MDL:0.05)
9	Cadmium as Cd	IS 3025(PART 41) 1992	mg/L	BDL(MDL:0.003)
10	Mercury as Hg	APHA 23rd Ed.,2017, 3112-B	mg/L	BDL(MDL:0.001)
11	Zinc as Zn	IS 3025(PART 49) 1994	mg/L	0.286
12	Copper as Cu	IS 3025 (PART 42) 1992	mg/L	BDL(MDL:0.05)
13	Iron as Fe	IS 3025(PART 53) 2003	mg/L	BDL(MDL:0.1)
14	Insecticides/Pesticides	USEPA 8081 B	μg/L	Absent
15	Depth of Water Level from Ground Level		meter	2.3

Reser

Mr. Nilesh Patel Sr. Chemist



Mr. Nitin Tandel **Technical Manager**

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RESULTS OF SOIL SAMPLE

SR. NO.	TEST PARAMETERS	UNIT	05-07-2022 Near CETP
1	рН		8.75
2	Nitrogen as N	%	0.34
3	Phosphorus as P	mg/kg	362
4	Potassium as K	mg/kg	124
5	Baron as B	mg/kg	3.36
6	Calcium as Ca	mg/kg	452
7	Magnesium as Mg	mg/kg	598
8	Iron as Fe	%	0.45
9	Moisture	%	8.18
10	Organic Matter	%	0.21
11	Cation exchange capacity (CEC)	meq/100gm	9.52
12	TVC	CFU/gm	1.8 x 106
13	Cadmium as Cd	mg/kg	BDL(MDL:1.0)
14	Thorium as Th	mg/kg	BDL(MDL:1.0)
15	Antimony as Sb	mg/kg	BDL(MDL:1.0)
16	Arsenic as As	mg/kg	BDL(MDL:1.0)

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17	Lead as Pb	mg/kg	BDL(MDL:1.0)
18	Chromium as Cr	mg/kg	BDL(MDL:1.0)
19	Cobalt as Co	mg/kg	23.5
20	Copper as Cu	mg/kg	40.2
21	Nickel as Ni	mg/kg	12.9
22	Manganese and Mn	mg/kg	325
23	Vanadium as V	mg/kg	8.15

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Mr. Nilesh Patel Sr. Chemist



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



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	CETP water		
Sr. No.	Test Parameter	Unit	MDL
1	pH @ 27 ° C		2
2	Temperature	0C	5
3	Colour	Pt. Co. Scale	5
4	Total SuspeNOT DETECTEDed Solids	mg/L	4
5	Oil & Grease	mg/L	2
6	Phenolic CompouNOT DETECTED	mg/L	0.1
7	Fluoride	mg/L	0.2
8	Iron as Fe	mg/L	0.1
9	Zinc as Zn	mg/L	0.05
10	Trivalent Chromium	mg/L	0.05
11	Sulphide	mg/L	0.05
12	Ammonical Nitrogen	mg/L	2
13	BOD (3 days at 27 0C)	mg/L	1
14	COD	mg/L	2
15	Chloride (as Cl) ⁻	mg/L	1
16	Sulphate (as SO ₄)	mg/L	1
17	Total Dissolved Solids	mg/L	4
18	Total Residual Chlorine	mg/L	0.1
19	Copper as Cu	mg/L	0.05
20	Bio Assay test (%)	%	



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Monthly Average Report
AMBIENT AIR MONITORING

Name and Address of Client

M/s. Adani Power (Mundra) Ltd.

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

Month of Monitoring

April - 2022

Name of Location

: Village - Siracha

ID No.

: URA/ID/A-22/04/001

			c	oncentration in A	Amblent Air (µg	/m³}	
Sr. No.	Sampling Date	ΡΜ ₁₆ με/Μ ⁵	PM _{2.5} ug/M ³	Sulphur Dioxide (SO ₂) µg/M ³	Nitrogen Dioxide {NO ₂ } µg/M ³	Ozone (O β) μg/M ^β	Mercury (Hg) µg/M ³
	Permissible Limit VA for 24 hrs.)	100	60	80	80	100	N.A.
1.	01/04/2022	60.9	24.1	17.4	25.5		
2.	05/04/2022	50.5	27.9	19.5	15.8		-
3.	08/04/2022	55.7	21.3	22.3	21.2		_
4.	12/04/2022	72.6	22.2	17.6	22.7		
5.	15/04/2022	59.2	25.9	13.4	19.1		
6.	19/04/2022	56.2	26.7	14.0	21.4	21.3	BDL
7.	22/04/2022	67.4	24.4	19.3	25.8		
8.	26/04/2022	66.7	22.1	17.0	22.9		
9.	29/04/2022	58.0	24.4	10.1	18.4		
	Average	60.8	24.3	16.7	21.4		

Remark: Calibrated equipment & instruments were used during monitoring & analysis of above identified sample.

Analysis Method Reference: SPM - IS: 5182 (Part 4), 1999, PM₁₅ - IS: 5182 (Part 23), 2006, PM₆₅- Guidelines by CPCB (Vol-1), SO₂ - IS: 5182 (Part 2), 2001, NO₅ - IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppbO3: IS -5182 (Part 9) 2009Ozone BDI limit: 5 µg/m3

UniStar Environment & Research Labs Pvt. Ltd.

(Authorized Signatory)

Remarks:

Opinion & Interpretation (if required):

***** End of Report *****





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Helican (School et al. 1975) Auditor (School et al. 1975)

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Monthly Average Report AMBIENT AIR MONITORING

Name and Address of Client

M/s. Adani Power (Mundra) Ltd.

Vilfage: Tunda & Siracha, Tal. Mundra, Dist.: Kutch. GUBARAT – 370 435.

Month of Monitoring

: April - 2022

Name of Location

: Village - Kandagara

ID No.

: URA/ID/A-22/04/002

			(Concentration in A	Amblent Air (µg /	'm³)	
Sr. No.	Sampling Date	PM₁₀ μg/№³	PM2s µg/M³	Sulphur Dioxide (SO ₂) µg/M ³	Nitrogen Dioxide (NO2) µg/M³	Ozone (O ₃) µg/M³	Mercury (Hg) µg/M
	Permissible Limit WA for 24 hrs.)	100	60	80	80	100	N.A.
1.	01/04/2022	62.5	27.2	20.8	23.1		
2.	05/04/2022	58.8	29.9	15.5	18.8		
3.	08/04/2022	55.9	24.1	21.3	25.7		
4.	12/04/2022	66.7	28.5	16.5	21.9		
5.	15/04/2022	55.8	25.6	13.9	17.8		
6.	19/04/2022	58.6	25.8	13.5	18.2	18.9	₿DL
7.	22/04/2022	68.4	25.4	19.6	23.1		
8.	26/04/2022	49.6	23.0	18.5	25.5		
9.	29/04/2022	63.1	20.8	13.2	16.3		
	Average	59.9	25.6	17.0	21.2		

Remark: Calibrated equipment & instruments were used during monitoring & analysis of above identified sample.

Analysis Method Reference: SPM+ is: 5182 (Part 4), 1999, PM₂₀+ is: 5182 (Part 23), 2006, PM_{2.5} Guidelines by CPCB (Vo²-1), SO₂+ is: 5182 (Part 2), 2001, NO₂+ is: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3122 B APRA 22 Edison & Hg: 2 ppb O3: is + 5182 (Part 9) 2009Ozone 3DL limit: 5 μg/m3

UniStar Environment & Research Labs Pvt. Ltd.

(Authorized Signatory)

Remarks:

Opinion & interpretation (if required):

***** End of Report *****



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Monthly Average Report
AMBIENT AIR MONITORING

Name and Address of Client M/s. A

M/s. Adani Power (Mundra) Ltd.

Village: Tunda & Siracha, Tal. Mundra, Dist.: Kutch.

GUJARAT - 370 435.

Month of Monitoring

April - 2022

Name of Location

: Village - Wandh

ID No.

URA/ID/A-22/04/003

			(Concentration in a	Ambient Air (µg ,	/m³)	
Şr. No.	Sampling Date	РМ 10 µg/М³	РМ₂₋₅ µg/М ⁷	Sulphur Dioxide (SO ₂) µg/M ³	Nitrogen Dioxide (NO ₂) µg/M³	Ozone (O ₃) µg/M ⁹	Mercury (Hg) µg/M ³
	Permissible Limit WA for 24 hrs.)	100	60	ao	80	100	N.A.
1	01/04/2022	68.0	30.5	16.5	18.5		
2.	05/04/2022	56.1	27.0	19.4	23.8		
3.	08/04/2022	71.2	31.7	22.7	21.3		
4.	12/04/2022	63.5	34.7	17.6	25.4		
5.	15/04/2022	74.2	38.1	20.2	22.1		
6.	19/04/2022	61.5	32.7	21.1	28.4	28.9	BDL
7.	22/04/2022	60.7	29.0	16.9	21.7		
в.	26/04/2022	51.3	33. 6	21.1	18.7		
9.	29/04/2022	65.2	30.3	13.7	16.8		
	Average	63.5	32.0	18.8	21.9		

Remark: Calibrated equipment & instruments were used during monitoring & analysis of above identified sample.

Analysis Method Reference: SPM - IS: 5182 (Part 4), 1999, PM₉₀ - IS: 5182 (Part 23), 2006, PM₂₅- Guidelines by CPC8 (Vol-1), SO₂ - IS: 5182 (Part 2), 2001, NO₂ - IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison: & Hgr 2 ppb O3: IS - 5182 (Part 9) 2009Ozone BDL limit: S µg/m3

UniStar Environment & Research Labs Pvt. Ltd.

(Authorized Signatory)

Remarks:

Opinion & Interpretation (if required):

*> *** End of Report *****



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Monthly Average Report AMBIENT AIR MONITORING

Name and Address of Client

M/s. Adani Power (Mundra) Ltd.

Village: Tunda & Siracha, Tal. Mundra, Dist.: Kutch.

GUJARAT - 370 435.

Month of Monitoring

May - 2022

Name of Location

: Village - Siracha

ID No.

: URA/ID/A-22/05/001

			C	oncentration in A	Ambient Alr (µg	/m³)	
Sr. No.	Sampling Date	ΡΜ ₂₀ μg/Μ ³	PM ₂₅ μg/M ³	Sulphur Dioxide (SO ₂) pg/M ³	Nitrogen Dioxide (NO ₂) µg/M ²	Ozone (O ₃) μg/Μ ⁷	Mercury (Hg) ug/M ³
GPCB Permissible Limit (TWA for 24 hrs.)		100	60	80	80	100	N.A.
1.	03/05/2022	60.7	23.9	15.8	21.3		
2.	06/05/2022	64.9	25.8	21.6	28.2		
3.	10/05/2022	55.7	22.5	18.3	23.1	22.4	BDL
4.	13/05/2022	58.8	26.8	12.7	16.7		
5.	17/05/2022	52.8	23.3	20.3	27.5		_
6.	20/05/2022	63.6	24.3	22.6	24.1		
7.	24/05/2022	65.8	26.2	16.3	19.4		
8.	27/05/2022	70.4	26.4	17-2	20.8		
9.	31/05/2022	64.2	24.0	13.8	17.6		
	Average	61.9	24.8	17.6	22.1		_

Remark: Calibrated equipment & instruments were used during manitoring & analysis of above identified sample.

Analysis Method Reference: SPM - IS: 5182 (Part 4), 1999, PM $_{16}$ - IS: 5182 (Part 23), 2006, PM $_{2.5}$ - Guidelines by CPC3 (Vol-1), SO $_2$ - IS: 5182 (Part 2), 2001, NO $_8$ - 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

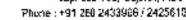
UniStar Environment & Research Labs Pvt. Ltd.

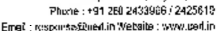
(Authorized Signatory)

Remarks:

Optnion & Interpretation (if required):

****** End of Report ******







MoEF&CC: (GCI) Recognized Environmental (oborotory under the EPA-1936 IP2-C-2020 term is 2003)

QCINABEL Accredied BA Consultant Organization

GPCB Recognized Environmental | Ausilor (Scheod'e-II)

ISO 930120(5 **Cert fiel Company**

95D 45C01:2018 Cartified Company

Monthly Average Report AMBIENT AIR MONITORING

Name and Address of Cilent

M/s. Adani Power (Mundra) Ltd.

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

Month of Monitoring

May - 2022

Name of Location

Village - Kandagara

ID No.

URA/ID/A-22/05/002

				Concentration in A	ambient Air (µg /	m³)	
Sr. No.	Sampling Date	PM _{1e} µg/M³	PM _{2.5} µg/M ³	Sulphur Dioxide (SO ₂) µg/M ³	Nitrogen Dioxide (NO ₂) µg/M ³	Ozone (O ₃) μg/M³	Mercury (Hg) μg/ਿੰ
	Permissible Limit WA for 24 hrs.;	100	60	80	80	100	N.A.
1.	03/05/2022	59.6	27.6	18.9	25.1		
2.	D6/D5/2022	56.7	26.0	23.6	2 8 .6		
3.	10/05/2022	67.4	26.9	17.9	20.4	17.9	BDL
4.	13/05/2022	62. 2	27.4	19.5	23.6		_
5.	17/05/2022	70.5	25.0	22.1	27.3		
6.	20/05/2022	51.9	26.5	18-1	22.3		
7.	24/05/2022	64.9	27.9	16.2	19.7		_0
8.	27/05/2022	57.0	28.8	12.5	15.3		u
9.	31/05/2022	68.7	29.3	15.2	18.7		
	Ачетаде	62.1	27.3	18.2	22.3		

Remark: Calibrated equipment & instruments were used during monitoring & analysis of above identified sample.

Analysis Method Reference: SPM- IS: 3182 (Part 4), 1999, PM_{IC}- IS: 5182 (Part 23), 2006, PM_{ZS}- Guidelines by CPCB (Vol-1), SO₂- IS: 5182 (Part 2), 2001, NO₈- IS: 5182 (Part 6), 2006, Hg: AA5 by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppb O3; IS - \$182 (Part 9) 2009Ozone BD1 limit: 5 µg/m3

UniStar Environment & Research Labs Pvt. Ltd.

(Authorized Signatory)

Remarks:

Opinion & Interpretation (if required):

***** End of Report *****



White House Near G.LO.C. Office, Char Resta Vapi-386 195, Gujerat, India

Vap - 326, 190, Ocjeral, mala Plipile: +91, 260, 2433966 / 2425610

Email: response@uerl.!n Website : www.uerl.in

MoEffeCG (GOI) Regagnized Environmental Cabadley under the FFA-1985 (12 distance of 03.2028) GCFNA861 Appreciated UA Consultant Organization GPCb Recognized Environmental August of Light Report 6 - 0.1 'SO 900120(5 Certified Company ISD 65001:2018 Carbina Company

Monthly Average Report

AMBIENT AIR MONITORING

Name and Address of Client

M/s. Adani Power (Mundra) Ltd.

Village: Tunda & Siracha, Tal, Mundra, Dist.: Kutch.

GUJARAT - 370 435.

Month of Monitoring

May - 2022

Name of Location

: Village - Wandh

ID No.

: URA/ID/A-22/05/003

				Concentration in A	Amblent Air (µg /	m*)	
Sr. Na	Sampling Date	PM _{to} pg/M ³	РМ zs µg/M³	Sulphur Dioxide (SO ₂) şıg/M ⁵	Nitrogen Dioxide (NO ₂) µg/M ³	Ozone (O ₀) μg/M ³	Mercury (Hg) ug/M
	Permissible Limit WA for 24 hrs.)	100	60	80	80	100	N.A.
1.	03/05/2022	68.7	33.8	19.3	25.3		_
2.	06/05/2022	71.3	35.2	17.2	22.9		
3.	10/05/2022	65.9	31.8	24.5	29.8	26.5	BDL
4.	13/05/2022	72.6	35.8	15.9	19.7		
5.	17/05/2022	67.1	33.2	20.6	23.3		_
6.	20/05/2022	53.3	32.9	16.1	18.2		
7.	24/05/2022	64.4	33.0	19.6	23.7		
8.	27/05/2022	55.0	31.9	16.6	19.5		
9.	31/05/2022	58.7	31.5	17.6	20.2		
	Average	64.1	33.2	18.6	22.5		

Remark: Calibrated equipment & instruments were used during monitoring & analysis of above identified sample.

Analysis Method Reference: SPM - IS: 5182 (Part 4), 1999, PM₂₀ - IS: 5182 (Part 23), 2006, PM₂₅- Guidelines by CPCB (Vol-1), SO_{2} - IS: 5182 (Part 2), 2001, NO₈ - IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 8 APHA 22 Edison & Hg: 2 ppb O3: IS = 5182 (Part 9) 2009Ozone 9D1 limit: SIM_{2} IM_{2} IM_{2}

UniStar Environment & Research Labs Pvt. Ltd.

(Authorized Signatory)

Remarks:

Opinion & Interpretation (if required):

****** End of Report ******



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Email : response@uer(.n Webske : www.uer(.in

MoEFACC (GCI) Recognised Environmental Laboratory under the EFA-1986 (F2.012920 tol.7.03.2028)

Name and Address of Client

GCFN/80 Accredited BA Consultant Organization GPCBRecognizes Divitormental Aluciston | [Sicheld viller III] ISO 9381:2015 Certified Company 150 | A500(20)8 Cartifled Company

Monthly Average Report

AMBIENT AIR MONITORING

M/s. Adani Power (Mundra) Ltd.

Village: Tunda & Siracha, Tal. Mundra, Dist.: Kutch.

GUJARAT ~ 370 435.

Month of Monitoring

June - 2022

Name of Location

: Village - Stracha

ID No.

: URA/ID/A-22/06/001

			C	oncentration in A	Ambient Air (µg	/m³)	
Şr. No.	Sampling Date	PM _{1e} μg/M ³	PM _{7.5} μg/Μ ³	Sulphur Dioxide (SO₂) µg/M*	Nitrogen Dioxide (NO _z) µg/M ²	Ozone (O ₃) µg/M³	Mercury (Hg) µg/M ⁹
	Permissible Limit VA for 24 hrs.)	100	6 D	80	98	100	N.A.
1.	03/06/2022	8.06	29.8	18.3	23.7		
2.	D7/D6/2D22	71.2	32.1	13.0	17.1		_
3.	D8/D6/2D22	50.8	22.6	20.5	26.3		
4.	14/06/2022	62.4	30.2	15.2	20.7		
5.	17/06/2022	64.2	31.1	13.7	18.4		
6.	21/06/2022	53.6	29.1	16.5	22.4	25.2	BD£
7.	24/06/2022	68.6	32.7	14.7	19.5		
8.	28/06/2022	62.3	30.2	17.2	20.8		
	Average	61.7	29.7	16.1	21.1		

Remark: Calibrated equipment & instruments were used during monitoring & analysis of above identified sample.

Analysis Method Reference: SPM - IS: 5182 (Part 4), 1999, **PM**₁₆ - IS: 5182 (Part 23), 2006, **PM**_{2,5}- Guidelines by CPCB (Vol-1), **SO**₂ - IS: 5182 (Part 2), 2001, **NO**₈ - 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 ug/m3

UniStar Environment & Research Labs Pvt. Ltd.

(Authorized Signatory)

Remarks:

Opinion & Interpretation (if required):

****** End of Report *****



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Email response@ued in Website www.beditt

MeEF&CC (GCI) Recognized Environmental tabulary under the EFA-1985 (12.01.2020 to 17.03.2020)

SCHNARFI Accredited HA Consultant Organization SECREposition (School) le III.

ISO 90012015 Centified Company 190 | 45001,2018 Certified Company

Monthly Average Report
AMBIENT AIR MONITORING

Name and Address of Client

M/s. Adani Power (Mundra) Ltd.

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

Month of Monitoring

: June - 2022

Name of Location

: Village - Kandagara

ID No.

URA/ID/A-22/06/002

				Concentration in A	Ambient Air (µg /	(m ⁹)	
Sr. Na.	Sampling Date	PM 16 µg/M ⁵	P M 25 µg/M³	Sulphur Dioxide (SO _z) µg/M ³	Nitrogen Dioxide (NO _z) ug/M ³	Ozone (O ₃) µg/M ³	Mercury (Hg) ug/M ³
	Permissible Limit WA for 24 hrs.)	100	60	80	80	100	N.A.
٤.	03/06/2022	69.1	28.6	16.0	21.3		
2.	07/06/2022	57.4	21.9	19.8	25.1		
3.	08/06/2022	54.9	19.4	15.6	23.7		_
4.	14/06/2022	70.2	32.6	12.4	16.8		_
5.	37/06/2022	51.8	23.8	17.3	23.9		
6 .	21/06/2022	64.1	31.0	15.7	19.3	18.8	BDL
7.	24/06/2022	53.3	29.3	14.2	17.8		
8.	28/06/2022	62.9	26.9	12.5	15.3		-
	Average	60.4	26.7	15.4	20.4		

Remark: Calibrated equipment & instruments were used during monitoring & analysis of above identified sample.

Analysis Method Reference: SPM+ iS: 5182 (Part 4), 1999, PM₃₀+ iS: 5182 (Part 23), 2006, PM_{2.4}- Guidelines by CPCB (Vol-1), SO_Z + :S: 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) 20090zone 804 limit: 5 μ g/m3

Unister Environment & Research Labs Pvt. Ltd.

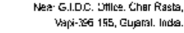
(Authorized Signatory)

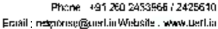
Remarks:

Opinion & Interpretation (if required):

****** End of Report *****









McEF&CC (GDI) Recognized Environmental Laboratory under the FPA-1996 (12/01/2020 lost coizoza) SCHNAREL According FA
Consultant Organization

GPCB Recognized Environmental Auditor: [Schedule III] ISO P001:2015 Certified Company SO 45001;2018 Certifies Coinsany

Monthly Average Report AMBIENT AIR MONITORING

Name and Address of Client

M/s. Adaní Power (Mundra) Ltd.

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

Month of Monitoring

June - 2022

Name of Location

: Village - Wandh

ID No.

: URA/ID/A-22/06/003

	Sampling Date			Concentration in A	Ambient Air (µg /	/m³)	
Sr. Na.		PM 10 μg/M²	PM z₃ μg/M³	Sulphur Dioxide (SO ₂) µg/M ³	Nitrogen Dioxide (NO₂) µg/M³	Ozone (O ₃) μg/M ³	Mercury (Hg) µg/M³
	Permissible Limit WA for 24 hrs.)	100	60	80	80	100	N.A.
ì.	03/06/2022	56.3	26.6	14.5	19.3		
2.	07/06/2022	68.7	31.3	16.7	22.5		
3.	08/06/2022	66.5	32.4	20.3	26.7		
4.	14/06/2022	72.4	39.8	18.1	24.7		_
5.	17/06/2022	63.0	33.6	13.9	18.2		_
6.	21/06/2022	68.9	35.3	16.1	21.7	29.4	BDL
7.	24/06/2022	59.8	28.0	15.9	19.4		
8.	28/06/2022	67.2	34.1	16.5	22.4		
	Average	65.4	32.6	16.5	21.9		

Remark: Calibrated equipment & Instruments were used during monitoring & analysis of above identified sample.

Analysis Method Reference: SPM - IS: 5182 (Part 4), 1999, PM₂₆ - IS: 5182 (Part 23), 2006, PM_{2.5}- Guidelines by CPCB (Vol-1), $\mathbf{50_2}$ - IS: 5182 (Part 2), 2001, $\mathbf{N0_6}$ - 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.

(Authorized Signatory)

Remarks:

Opinion & Interpretation (if required):

example End of Report ******



White House, Near G.I.D.C. Office, Char Raste, Vapi-386 195, Oujaral, Indie. Phone : 191 260 2433466 / 2425610

Empil response@uert.inWebsite: www.uersun

MoERROC (GCI) Recognized Environmental tohoratory under the EPA 1996 (12 0) 2020 to 17.03.2023)

GCHNABEL Accredited BA Guasullant Organizollan CEUR Recognización wironaterra. Au diffor (Sich album el III) 50 Y001:2015 Certifice Company SQ ASSRITATE Carl Red Company

Monthly Average Report

AMBIENT AIR MONITORING

Name and Address of Client

M/s. Adani Power (Mundra) Ltd.

Village: Tunda & Siracha, Tal. Mundra, Dist.: Kutch.

GUJARAT - 370 435.

Month of Monitoring

July - 2022

Name of Location

: Village - Siracha

ID No.

: URA/ID/A-22/07/001

			C	oncentration in A	Ambient Air (µg	/m³)					
Sr. No.	Sampling Date	PM ₁₀ µg/M²	PM ₂₅ µg/M ¹	Sulphur Dioxide (SO ₂) µg/M ³	Nitrogen Dioxide (NO ₂) µg/M ²	Ozone (O ₃) μg/ ^{M3}	Mercury (Hg) μg/M ³				
	Permissible Limit NA for 24 brs.}	100	60	80	80	100	N.A.				
1.	01/07/2022			4 900							
2.	05/07/2022										
3.	08/07/2022			R	Rain						
4.	12/07/2022										
5.	15/07/2022				7		4				
6.	19/07/2022	41.7	17.1	10.0	17.1		-				
7.	22/07/2022	52.7	23.7	12.5	16.4	13.4	BDL				
8.	26/07/2022	55.8	22.9	13.2	20.7		_				
9.	29/07/2022	61.1	25.2	15.6	21.2						
	Average	52.8	22.2	12.8	18.9		-				

Remark: Calibrated equipment & instruments were used during monitoring & analysis of above identified sample.

Analysis Method Reference: \$PM - IS: 5182 (Part 4), 1999, PM₁₆ = IS: 5182 (Part 23), 2006, PM₂₅- Guldelines by CPCB (Vol-1), SO₂ - IS: 5182 (Part 2), 2001, NO₃ - IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method · 3112 B APHA 22 Edison & Hg: 2 ppbO3: IS - 5182 (Part 9) 2009Ozone BDI. limit: 5 µg/m3

UniStar Environment & Research Labs Pvt. Ltd.

(Authorized Signatory)

Remarks:

Opinion & Interpretation (if required):

****** End of Report ******



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Email irosponse@uert.inWcapile : www.deft.in

MoFFACC (GOI) Recognized Environmental suborately under the BFA 1985 (02.012020 tel?).082023(

OCHNAREI Address EA Consultant Organization GPCB Recognized Environmental Auditor | | Sin his division | ISO PODI:2015 Cartilied Company ISO A50002015 Certified Company

Monthly Average Report

AMBIENT AIR MONITORING

Name and Address of Client

M/s. Adani Power (Mundra) Ltd.

Village: Tunda & Siracha, Tal. Mundra, Dist.: Kutch.

GUJARAT - 370 435.

Month of Monitoring

July - 2022

Name of Location

: Village – Kandagara

ID No.

: URA/ID/A-22/07/002

Sr. No.	Sempling Date	Concentration in Ambient Air (µg /m²)					
		PM ₁₀ µg/M ³	PM _{2.5} ug/M ³	Sulphur Dioxide (SO ₂) µg/M ¹	Nitrogen Dioxide (NO ₂) pg/M ³	Ozone (O ₃) μg/M ³	Mercury (Hg) μg/M ²
GPCB Permissible Limit (TWA for 24 hrs.)		100	68	80	80	100	N.A.
1.	01/07/2022						
2.	05/07/2022						
3.	08/07/2022	Rain					
4.	12/07/2022						
5.	15/07/2022						
6.	19/07/2022	52.3	20.4	12.4	16.8		
7.	22/07/2022	46.0	17.6	10.3	16.9	14.2	BDL
8.	26/07/2022	60.2	28.5	15.7	19.3		
9.	29/07/2022	45.7	16.4	13.2	17.3		
Average		51.0	20.7	12.9	17.6		-

Remark: Calibrated equipment & instruments were used during monitoring & analysis of above identified sample.

Analysis Method Reference: SPM- (9: 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, Mg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppb O3: IS - 5182 (Part 9) 2009Ozone BD1 limit: 5 μ g/m3

UniStar Environment & Research Labs Pvt. Ltd.

(Authorized Signatory)

Remarks:

Opinion & Interpretation (if required):

****** End of Report *****



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Email: response@uert.inWebsite (www.uert.in

MaEF&CC (GOI) Recognized Environmental teleprolay under the FPA-1986 (12 0) 2020 (6/10/00,2020)

QC-MA3ET Accredited BA Consultable Organization

GFCB Recognised Styleonmento-A uld Horn (Sign eld of e-H) 480 Y601:2015 Dertilled Company 150 A50002018 Certified Company

Monthly Average Report

AMBIENT AIR MONITORING

Name and Address of Client

M/s. Adani Power (Mundra) Ltd.

Village: Tunda & Siracha, Tal. Mundra, Dist.: Kutch.

GUJARAT - 370 435.

Month of Monitoring

July - 2022

Name of Location

: Village - Wandh

ID No.

: URA/ID/A-22/07/003

			Concentration in Ambient Air (µg /m³)					
Sr. No.	Sampling Date	PM ₁₀ µg/M³	ΡΜ₂ ₅ μg/Μ²	Sulphur Dioxide (50 ₂) µg/M ²	Nitrogen Dioxide (NO ₂) μg/M ³	Ozone (O₃) µg/№³	Mercury (Hg) µg/M ³	
GPCB Permissible Limit (TWA for 24 hrs.)		100	60	80	80	100	N.A.	
1.	01/07/2022							
2.	05/07/2022							
3.	08/07/2022			P	Rain			
4.	12/07/2022							
5.	15/07/2022							
6.	19/07/2022	48.1	20.7	12.4	22.8			
7.	22/07/2022	57.5	28.1	14.2	26.1	16.7	BDL	
8.	26/07/2022	64.6	30.9	17.9	24.3			
9.	29/07/2022	52.5	23.4	18.9	24.3			
	Average	55.7	25.8	15.9	24.4			

Remark: Calibrated equipment & Instruments were used during monitoring & analysis of above identified sample.

Analysis Method Reference: SPM - IS: 5182 (Part 4), 1999, PM $_{20}$ - IS: 5182 (Part 23), 2006, PM $_{25}$ - Guidelines by CPC8 (VoF1), $\mathbf{50}_2$ - IS: 5182 (Part 2), 2001, $\mathbf{N0}_8$ - IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppb $\mathbf{03}$: IS - 5182 (Part 9) 20090zone BD1 limit: 5 μ g/m3

UniStar Environment & Research Labs Pvt. Ltd.

(Authorized Signatory)

Remarks:

Opinion & Interpretation (if regulred):

***** End of Report *****



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Small ir response@uerl.in Website : www.uerl.in

MoSF&CC (GOI) Recognized Sinvionmental taboratory and the EPA-1985 (1201202010)00.32.2023)

QC NASUL Accretified SIA Consultant Organization GPCS Kennighted Environmental (A uid : fair (Sighle duite - 1) ()

. ISO 900°2015 Certified Company ISD Nanotons Confiled Company

Monthly Average Report

AMBIENT AIR MONITORING

Name and Address of Client

M/s. Adani Power (Mundra) itd.

Village: Tunda & Siracha,

Tal. Mundra, Dist.: Kutch. GUJARAT – 370 435.

Month of Monitoring

August - 2022

Name of Location

: Village - Siracha

ID No.

URA/ID/A-22/08/001

			С	oncentration in A	Ambient Air (µg	/m³)			
Şr. No.	Sampling Date	ΡΜ 10 μg/Μ ³	PM _{z,s} µg/M ⁵	Sulphur Dłoxide (SO ₂) ug/M ⁵	Nitrogen Dioxide {NO₂) µg/M⁵	Ozone (O ₃) μg/M ³	Mercury (Hg) μg/M³		
	Permissible Limit VA for 24 hrs.}	100	60	80	80	100	N.A.		
1.	02/08/2022	50.1	2 2.3	13.0	17.1				
2.	05/08/2022	55.0	19.3	16.5	21.3				
3.	09/08/2022								
4.	12/08/2022				lain				
5.	16/08/2022	57.3	22.3	12.4	17.5	14.7	BDL		
6.	19/08/2022		100		·-:-				
7.	23/88/2022				lain				
8.	25/08/2022	63.0	19.6	13.2	18.6				
9.	30/08/2022			F	lain				
	Average	56.4	20.9	13.8	18.5		-		

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 $_{7.5}-$ 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 BOL EmIt: 5 μ g/m3

UniStar Environment & Research Labs Pvt. Ltd.

(Authorized Signatory)

Remarks:

Opinion & Interpretation (if required):

>*<>** End of Report **>***



Write House, Near G I.D.C. Office, Cliar Rasta,

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Edwill : response@uer3 in Website : www.uert.in

MoSFACC (GO) Periognized Environmental Laggeratory under the EPAJIPS6 (12.01.2000 to 07.00.2020)

QCFNABET Accredited BA Consultant Organization GPCB Recognized Environmental Algorithm [15 pine dialler [1]]

ISQ 90012015 Certified Company 190 4590:278 Certified Company

Monthly Average Report

AMBIENT AIR MONITORING

Name and Address of Client : Mi/s. Adami Power (Mundra) Ltd.

Village: Tunda & Siracha, Tal. Mundra, Dist.: Kutch.

GUJARAT - 370 435.

Month of Monitoring

August – 2022

Name of Location

: Village – Kandagara

ID No.

: URA/ID/A-22/08/002

			•	oncentration in A	Ambient Air (µg /	m³)	
Sr. No.	Sampling Date	PM 16 µg/M ⁵	PM25 µg/M ²	Sulphur Dioxide (50 ₂) µg/M³	Nitrogen Dioxide (NO ₇) µg/M ³	Ozone (O ₃) gg/M³	Mercury (Hg) µg/M ³
	Permissible Limit WA (or 24 hrs.)	100	60	80	80	100	N.A.
1.	02/08/2022	48.6	18.2	11.2	18.4		
2.	05/08/2022	54.8	24.0	14.8	21.2		
3.	09/08/2022						
4.	12/08/2022				tain		
5.	16/08/2022	52.3	20.8	12.8	15.7	16.2	BDL
6.	19/08/2022						
7.	23/08/2022			ATI -	kain		
8.	26/08/2022	60.8	21.6	13.7	20.1		
9.	30/08/2022			F	lain		
	Average	54.1	21.2	13.1	18.9		

Remark: Calibrated equipment & instruments were used during monitoring & analysis of above identified sample.

Analysis Method Reference: SPM- IS: 5182 (Part 4), 1999, PM₁₀- -S: 5182 (Part 23), 2006, PM₂₀- 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 (imit: 5 μg/m³

UniStar Environment & Research Labs Pvt. Ltd.

(Authorized Signatory)

Remarks:

Opinion & Interpretation (If required):

****** End of Report ******



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Email: response@uerl.in Websitel: www.uerl.in

MoEF&CC (GDH Recognized Environmental tabolatory under the BW 1986 (12 01/2001, 16 7 00 2009)

Name and Address of Client

CONSELLARCEMENT OF STREET

CECR Popposed Environmental Au distant (Sonhe division) 150 9001:2015 Certified Company ISD (5001208) Decided Company

Monthly Average Report

AMBIENT AIR MONITORING

M/s. Adani Power (Mundra) Ltd.

Village: Tunda & Siracha, Tal. Mundra, Dist.: Kutch.

GUJARAT - 370 435.

Month of Monitoring

Name of Location

: August - 2022

ID No.

Village - Wandh
 URA/ID/A-22/08/003

			(Concentration in A	, Amblent Air (µg	/m³)		
Sr. No.	Sampling Date	РМ ₁₀ µg/'М ³	РМ₂₅ µg/М ⁹	Sulphur Dioxide (SO ₂) µg/M ³	Nitrogen Dioxide (NO₂) µg/M³	Ozone (O ₃) μg/M ³	Mercury (Hg) µg/M· N.A.	
	Permissible Elmit WA for 24 hrs.)	100	50	80	80	100	N.A.	
1.	02/08/2022	56.0	20.3	15.2	21.3			
2.	05/08/2022	60.2	27.3	14.1	18.9			
3.	09/08/2022							
4.	12/08/2022			أساسيان	tain			
5.	16/08/2022	54.2	26.5	17.2	22.3	18.9	BDL	
6.	19/08/2022			_	_:_			
7.	23/08/2022			1	Rain			
8.	26/08/2022	68.6	29.6	12.6	17.4			
9.	30/08/2022			F	Rain			
	Average	59.8	25.9	14.8	20.0			

Remark: Calibrated equipment & instruments were used during monitoring & analysis of above identified sample.

Analysis Method Reference: SPM - IS: 5182 (Part 4), 1999, PM₁₀ - IS: 5182 (Part 23), 2006, PM₂₅- Guidelines by CPCB (Vol-1), SO_2 - IS: 5182 (Part 2), 2001, NO_8 - 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

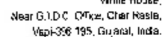
UniStar Environment & Research Labs Pvt. Ltd.

(Authorized Signatory)

Remarks:

Opinion & Interpretation (if required):

**** End of Report *****



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MoERNOC (GIOI) Recognizad Environmenta Laboratory under the BRA-1986 (17 m/4430 tot7.04.2021) AB befoeden Tišanutop Cansulrani - Organization GPC8 Recognized Sovitormental Application (Signification)

ISD 9001:2015 Certified Company 190 | 450012018 Contified Company

Monthly Average Report AMBIENT AIR MONITORING

Name and Address of Client

M/s. Adani Power (Mundra) Ltd.

Village: Tunda & Siracha, Tal. Mundra, Dist.: Kutch.

GUJARAT - 370 435.

Month of Monitoring

: September - 2022

Name of Location

: Village - Siracha

ID No.

: URA/ID/A-22/09/001

			C	oncentration in A	Amblent Air (μg	/m³)	
Sr. No.	Sempling Date	₽Мτο μg/M³	ΡΜ2.5 μg/M ⁹	Sulphur Dloxide (SO ₂) µg/M ³	Nitrogen Dioxide (NO ₂) µg/M ⁵	Ozone (Os) µg/M³	Mercury (Hg) µg/M ³
	Permissible Limit WA for 24 hrs.)	100	60	80	80	100	N.A.
I.	02/09/2022	70.1	32.0	14.2	16.7		-=
2.	06/09/2022	61.7	29.0	12.0	15.2		
3.	09/09/2022	47.2	27.1	17.2	21.5		
4.	13/09/2022	Rainfall					
5.	16/09/2022			140			
Б.	20/09/2022	55.6	26.2	10.5	13.9	15.9	6DL
7.	23/09/2022	64.8	27.5	15.7	17.2		
8.	27/09/2022	60.6	28.4	13.8	19.4		
9.	30/09/2022	57.8	30.2	18.6	20.8		-
	Average	59.7	28.6	14.6	17.8		

Remark: Calibrated equipment & instruments were used during monitoring & analysis of above identified sample.

Analysis Method Reference: SPM \sim IS: 5182 (Part 4), 1999, PM $_{10}$ - IS: 5182 (Part 23), 2006, PM $_{25}$ - 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) 2009Gzone BDL limit: 5 pg/m3

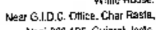
UniStar Environment & Research Labs Pvt. Ltd.

(Authorized Signatory)

Remarks:

Opinion & Interpretation (if required):

***** End of Report ******



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MaSSSCO |GOI| Renoquized Environmental Laboratory under Po EPA-1986 (DZ mirusa torn. pri zov.s)

QCHABIT Accredited EA Consultant Digerias for GPC8 Recognited Environmental Aud (Long 1920)

(50 9001:201**5** Certified Company

(50 A5001207.8) Certified Company

Monthly Average Report AMBIENT AIR MONITORING

Name and Address of Client

M/s. Adani Power (Mundra) Ltd.

Village: Tunda & Siracha, Tal. Mundra, Dist.: Kutch.

GUJARAT - 370 435.

Month of Monitoring

September - 2022

Name of Location

Village - Kandagara

ID No.

URA/ID/A-22/09/002

			•	oncentration in A	Ambient Air (µg /	m³)	
Sr. No.	Sampling Date	РМ ₁₀ µg/M ⁷	PM ₂₅ µg/M³	Sulphur Dioxide (SO ₂) µg/M ²	Nitragen Dioxide (NO ₂) μg/M ³	Ozone (O ₃) μg/M ³	Mercury (Hg) pg/M ³
	Permissible Limit WA for 24 hrs.)	100	60	80	80	100	N.A.
1.	02/09/2022	51.5	29.0	16.5	20.2		
2.	06/09/2022	73.4	31.6	11.2	14.6		_
3.	09/09/2022	52.3	24.8	14.8	18.5		
4.	13/09/2022	i i i	OTTO P	Ra	ainfall		
5.	16/09/2022						
ъ.	20/09/2022	57.2	27.7	13.5	16.9	14.6	BDL
7.	23/09/2022	60.1	29.4	10.2	13.5		
8.	27/09/2022	58.8	26.7	12.7	20.3		_
9.	30/09/2022	54.1	27.5	15.8	22.6		
	Average	58.2	28.1	13.5	18.1		

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), SO₂-15: 5182 (Part 2), 2001, NO₈-15: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppb O3: IS - 5182 (Part 9) 2009@cone BDL limit: 5 µg/m3

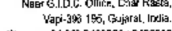
UniStar Environment & Research Labs Pvt. Ltd.

(Authorized Signatory)

Rem	ar	ks:	
100	-		

Opinion & Interpretation (if required):

** = ** End of Report *** **



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MoEfface (GCI) Recognized Environmental Lappingtory under the FPA: Y82 (12 Cr. 9020 sol7.09 2023)

QCHNABEL Application DA. Consultant Organization

GPCB Recognized Prymomonical Auditor (Schedule -1)

150 900/2015 Contined Company

ISO 45001.2018 Certified Cumparty

Monthly Average Report

AMBIENT AIR MONITORING

Name and Address of Client

M/s. Adani Power (Mundra) Ltd.

Village: Tunda & Siracha, Tal, Mundra, Dist.: Kutch.

GUJARAT - 370 435.

Month of Monitoring

September - 2022

Name of Location

Village - Wandh

ID No.

URA/ID/A-22/09/003

				Concentration in A	Ambient Air (µg ,	/m³)	
Sr. No.	Sampling Date	PM 10 μg/M ³	РМ zs µg/M³	Sulphur Dioxide (SO ₂) ug/M ³	Nitrogen Dioxide (NO ₂) µg/M ³	Ozone (O ₃) μg/M ³	Mercury (Hg) pg/M
	Permissible Llmit WA for 24 hrs.)	100	60	80	80	100	N.A.
1.	02/09/2022	55.1	27.5	14.6	20.2		
2.	06/09/2022	66.4	26.4	16.6	22.3		
3.	09/09/2022	52.8	25.9	15.4	23.7		_
4.	13/09/2022	5	1	P-	infall		
5.	16/09/2022			me	111111 au		
6.	20/09/2022	60.4	32.1	13.1	17.5	19.4	BDL
7.	23/09/2022	67.0	28.5	16.1	28.3		-
8.	27/09/2022	73.2	31.5	20.6	25.2		
9.	30/09/2022	61.8	29.4	18.4	23.6		
	Average	62.4	28.8	16.4	23.0		-

Remark: Calibrated equipment & instruments were used during monitoring & analysis of above identified sample.

Analysis Method Reference: SPM - 15: 5182 (Part 4), 1999, PM₁₀ - IS: 5182 (Part 23), 2006, PM₂₅- 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 Pvt. Ltd.

> (Authorized Signatory)

Remarks:

Opinion & Interpretation (if required):

****** End of Report *****



ANALYTICAL & ENVIRONMENTAL ENGINEERING LABORATORY GPCB Approved Environmental Auditor

Report No: - EE/ENV/2022/07/036

Date: 11/07/2022

ANALYSIS REPORT

(For the month of July - 2022)

Client De	fails		Sample Details			
Name		easynthetics Pvt. Ltd.	Sample Code	TGPL/AA1		
Address		ck - B, Sector-12 S,	Location	Near Maintenance Area		
Address	Dist: Kutch.	EZ, Tal: Mundra,	Quantity	N/A		
Sampling Done By		Earth Envirotech Team	Date of Sampling	05/07/2022		
Analysis :	Starts on	06/07/2022	Sampling Method	IS 5182 (Part – 5): 2020 Gaseous pollutants IS 5182 Part 23:2017- PM10 CPCB manual volume I-PM 2.5		
Analysis Completion On		09/07/2022	Sample Received Date	06/07/2022		

AMBIENT AIR MONITORING RESULTS

			Results	National	IS 5182 Part 23 : 2017 CPC8 manual Volume
Sr. No.	Parameters	Unit	Near Maintenance Area	Ambient Air Quality Standards (NAAQS)	Reference Melhod
1.	Particulate Matter PM10	µg/m³	58.48	100	IS 5182 Part 23 - 2017
2	Particulate Matter PM _{2.5}	µg/m³	25.36	60	The state of the s
3.	Sulphur Dioxide (\$O ₂)	µg/m³	12.79	80	IS 5182 Part 2 : 2017
4.	Nitrogen Dioxide (NO ₂)	µg/m³	15.67	80	IS 5182 Part 6 : 2017

Analyzed By:

Authorized Signator

Analysis is subject to the condition in Which the Sample is received at our Laboratory.

Reports can not be used as an evidence anywhere including judiciary purpose without our prior permission.

Sample will be retained till 15 Days from the date of sampling.



② 097247 34757 ③ 02836-237150 ☑ info@earthenvirotech.com ⊚ www.earthenvirotech.com





ANALYTICAL & ENVIRONMENTAL ENGINEERING LABORATORY GPCB Approved Environmental Auditor

Report No: - EE/ENV/2022/07/037

Date: 11/07/2022

ANALYSIS REPORT (For the month of July - 2022)

Client De	etails		Sample Details			
Name		Geosynthetics Pvt. Ltd.	Sample Code	TGPL/AA2		
		Slock - B, Sector-12 S,	Location	Near Canteen Area		
Address	Dist: Kutch.	k SEZ, Tal: Mundra,	Quantity	N/A		
		Earth Envirotech Team	Date of Sampling	05/07/2022		
Analysis Completion		06/07/2022	Sampling Method	IS 5182 (Part – 5): 2020 Gaseous pollutants IS 5182 Part 23:2017-PM10 CPCB manual volume I-PM 2.5		
		09/07/2022	Sample Received Date	06/07/2022		

AMBIENT AIR MONITORING RESULTS

			Results	National Ambient	9
Sr. No.	Parameters	Unit	Near Canteen Area	Air Quality Standards (NAAQS)	Reference Method
1.	Particulate Matter PM10	µg/m³	50.94	100	IS 5182 Part 23 : 2017
2.	Particulate Matter PM _{2.5}	ug/m³	19.25	- 60	CPCB manual Volume I
3,	Sulphur Dioxide (SO ₂)	µg/m³	13.78	80	IS 5182 Part 2 : 2017
4.	Nîtrogen Dioxide (NO ₂)	µg/m³	15.16	80	IS 5182 Part 6 : 2017

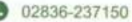
Analyzed By:



Analysis is subject to the condition in Which the Sample is received at our Laboratory.

Reports can not be used as an evidence anywhere including judiciary purpose without our prior permission.

Sample will be retained till 15 Days from the date of sampling.











GPCB Approved Environmental Auditor

Report No: - EE/ENV/2022/07/038

Date: 11/07/2022

ANALYSIS REPORT (For the month of July - 2022)

Client De	tails		Sample Details	
Name	M/s. Terra	m Geosynthetics Pvt. Ltd.	Sample Code	TGPL/ST1
		i, Black – B, Sector-12 S,	Location	Boiler
Address Adani Pari Dist: Kutch		† & SEZ, Tal: Mundra. 1.	Sampling Instrument	Stack Monitoring Kit
Sampling Done By		Earth Envirotech Team	Date of Sampling	05/07/2022
Analysis Starts on		06/07/2022	Sampling Method	Guidelines on methodologies for source emission monitoring LATS/80/2013-14
Analysis Completion On		09/07/2022	Sample Received Date	05/07/2022

STACK MONITORING ANALYSIS RESULTS

Sr.	05.00.000.00	VI.500W	Results	Limit as		
No.	Parameters	Unit	Boiler	GPCB Norms	Reference Melhod	
1.	Particulate Matter (PM)	mg/Nm³	72.18	150	IS 11255 : Part 1	
2.	Sulphur dioxide (SO ₂)	ppm	23.47	100	IS 11255 : Part 2	
3.	Oxides of Nitrogen (NOx)	ppm	17.03	50	IS 11255 : Part 7	

Analysis is subject to the condition in Which the Sample is received at our Laboratory.

Reports can not be used as an evidence anywhere including judiciary purpose without our prior permission.

Sample will be retained fill 15 days from the date of sampling.



GPCB Approved Environmental Auditor

Report No: - EE/ENV/2022/07/039

Date: 11/07/2022

ANALYSIS REPORT

Client De	tails		Sample Details	
Name	M/s. Temo	im Geosynthetics Pvt. Ltd.	Sample Code	TGPL/ST2
	Plot No.:	5, Block - B, Sector-12 S,	Location	D. G. Set
Address	Adani Pa Dist: Kutci	rt & SEZ, Tal: Mundra, h.	Sampling Instrument	Stack Monitoring Kit
Sampling	Done By	Earth Enviratech Team	Date of Sampling	05/07/2022
Analysis Starts on		06/07/2022	Sampling Method	Guidelines on methodologies for source emission monitoring LATS/80/2013-14
Analysis Completion On		09/07/2022	Sample Received Date	05/07/2022

STACK MONITORING ANALYSIS RESULTS

Sr. No.	Parameters	Unit	Results	Limit as	4.4	
No.	raidineters	Onn	D.G.Set	GPCB Norms	Reference Method	
1.	Particulate Matter (PM)	mg/Nm³	76.25	150	IS 11255 : Part 1	
2	Sulphur dioxide (SO ₂)	ppm	25.39	100	IS 11255 : Part 2	
3.	Oxides of Nitrogen (NOx)	ppm	20.14	50	IS 11255 : Part 7	

Analyzed By:

Authorized Signatory:

Analysis is subject to the condition in Which the Sample is received at our Laboratory.

Reports can not be used as an evidence anywhere including judiciary purpose without our prior permission.

Sample will be retained till 15 Days from the date of sampling.



1 097247 34757 0 02836-237150 info@earthenvirotech.com www.earthenvirotech.com





GPCB Approved Environmental Auditor

Report No: - EE/ENV/2022/07/040

Dafe: 11/07/2022

ANALYSIS REPORT (For the month of July - 2022)

Client De	tails		Sample Details		
Name	M/s. Terro	im Geosynthetics Pvt. Ltd.	Sample Code	TGPL/ST3	
		5, Block - B, Sector-12 S,	Location	Drying Oven	
Address	Adani Port & SEZ, Tal: Mundra, Dist: Kutch.		Sampling Instrument	Stack Monitoring Kit	
Sampling Done By		Earth Envirotech Team	Date of Sampling	05/07/2022	
Analysis Starts on		06/07/2022	Sampling Method	Guldelines on methodologies for source emission monitoring LATS/80/2013-14	
Analysis Completion On		09/07/2022	Sample Received Date	05/07/2022	

STACK MONITORING ANALYSIS RESULTS

Sr.	Parameters	Helt	Results	Limit as	4:4:0000000000000000000000000000000000	
No.	raidineleis	Unit	Drying Oven	GPCB Norms	Reference Melhod	
1.	Particulate Matter (PM)	mg/Nm3	59.68	150	IS 11255 : Port 1	
2.	Sulphur dioxide (SO ₂)	ppm	18.36	100	IS 11255 : Part 2	
3.	Oxides of Nitrogen (NOx)	ppm	14.79	50	IS 11255 : Part 7	

Checked By:

Analysis is subject to the condition in Which the Sample is received at our Laboratory.

Reports can not be used as an evidence anywhere including judiciary purpose without our prior permission.

Sample will be retained fill 15 days from the date of sampling.



② 097247 34757 ③ 02836-237150 ☑ info@earthenvirotech.com ⑩ www.earthenvirotech.com



athorized Signator



ANALYTICAL & ENVIRONMENTAL ENGINEERING LABORATORY GPCB Approved Environmental Auditor

Report No: - EE/ENV/2022/07/041

Date: 11/07/2022

ANALYSIS REPORT

(For the month of July - 2022)

Client Det	ails		Sample Details		
Name	M/s. Terro	am Geosynthetics Pvt. Ltd.	Sample Code	TGPL/N1-N6	
	Plot No.	5, Block - B, Sector-12 S.	Location	As per table	
Address		rt & SEZ, Tal: Mundra,	Quantity	NA	
- Auditers	Dist: Kuto		Date of Measurement	05/07/2022	
Measurement Done By		Earth Envirotech Team	Sampling Instrument	Sound Level Meter (HTC/SL-1350)	
Measurement Completion Date		05/07/2022	Sampling Method	IS 9876: 1981 & 9989: 1981	

NOISE MONITORING RESULTS

			Day Time	Night Time Spot Noise Leve dB (B) Maximum	
Sr. No.	Location Name	Units	Spot Noise Level dB (A) Maximum		
Standard Limit		dB	75	70	
1.	Near Brattice Area	dB	72.1	68.3	
2.	Near Spinning Area	dB	70.6	64.6	
3.	Near Recycle Area	dB	71.8	65.4	
4.	Near Capstan Machine	dB	72.9	66.9	
5.	Near Winder Area	dB	71.2	67.8	
6.	Near Utility Area	dB	73.5	69.1	

Day Time: 06:00 AM to 10:00 PM Night Time: 10:00 PM to 06:00 AM

whorized Signator

Analysis is subject to the condition in Which the Sample is received at our Laboratory,

Reports can not be used as an evidence anywhere including judiciary purpose without our prior permission.

Sample will be retained till 15 days from the date of sampling.









Report No: - EE/ENV/2022/07/044

Date: 11/07/2022

ANALYSIS REPORT (For the month of July - 2022)

Client De	tails		Sample Details		
Name	M/s. Terram G	easynthetics Pvt. Ltd.	Sample Code	TGPL/WW2	
Address Plot No.: 5, Blo	ck - B, Sector-12 \$,	Location	ETP outlet		
	Adani Port & SEZ, Tal: Mundra, Dist: Kutch,		Quantity	21	
Sampling	Done By	Earth Envirotech Team	Date of Sampling	05/07/2022	
Analysis S	Starts on	06/07/2022	Sampling Method	APHA 1060	
Analysis Completion On		11/07/2022	Sample Received Date	05/07/2022	

WATER ANALYSIS RESULTS

Sr. No.	Parameters	Unit	Results	Reference Method
1.	pH		6.57	IS 3025 (P-11)
2.	Temperature	°C	26.6	APHA 2550 B
3.	Total Suspended Solids	mg/l	52.9	IS 3025 (P-17)
4.	Oil & Grease	mg/l	2	IS 3025 (P-39)
5.	Phenolic Compound	mg/l	BDL	IS 3025 (P-43)
6.	Biochemical Oxygen Demand (5 days at 20°C)	mg/l	23.5	APHA 5210
7.	Chemical Oxygen Demand	mg/l	80.9	IS 3025 (P-58)
8.	Chloride	mg/l	513	IS 3025 (P-32)
9.	Sulphate	mg/l	574	IS 3025 (P-24)
10.	Total Dissolved Solids	mg/l	1807	IS 3025 (P-16)
11.	Percent Sodium	05 70	16.7	IS 3025 (P-45)

BDL - Below Detectable Limit

Authorized Signatory:

Analysis is subject to the condition in Which the Sample is received at our Laboratory.

Reports can not be used as an evidence anywhere including judiciary purpose without our prior permission.

Sample will be retained fill 15 Days from the date of sampling.



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ARTH VIrotech ANALYTICAL & ENVIRONMENTAL ENGINEERING LABORATORY GPCB Approved Environmental Auditor

Date: 11/07/2022

Report No: - EE/ENV/2022/07/043

ANALYSIS REPORT

Client De	tails		Sample Details		
Name M/s. Terram Geosynthetics Pv		eosynthetics Pvt. Ltd.	osynthetics Pvt. Ltd. Sample Code		
Address Plot No.: 5, B Adani Part 8		ck - B, Sector-12 5,	Location	TGPL/WW1 STP Outlet	
	Dist: Kutch.	EL, Tal: Munara,	Quantity	21	
Sampling Done By Earth Envirotech Tearn		Earth Envirotech Tearn	Date of Sampling	05/07/2022	
Analysis S	tarts on	06/07/2022	Sampling Method	APHA 1060	
Analysis Completion On		11/07/2022	Sample Received Date	05/07/2022	

WATER ANALYSIS RESULTS

Sr. No.	Parameters	Unit	Results	Reference Method
1,	pH		6.93	IS 3025 (P-11)
2.	Total Suspended Solids	mg/l	38.6	IS 3025 (P-17)
3.	Biochemical Oxygen Demand (5 days at 20°C)	mg/l	24.1	APHA 5210
4.	Fecal coliform MPN/100	MPN/100 ml	17	APHA 9221

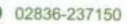
Analyzed By:

Authorized Signatory

Analysis is subject to the condition in Which the Sample is received at our Laboratory.

Reports can not be used as an evidence anywhere including judiciary purpose without our prior permission.

Sample will be retained till 15 Days from the date of sampling.











ANALYTICAL & ENVIRONMENTAL ENGINEERING LABORATORY GPCB Approved Environmental Auditor

Report No: - EE/ENV/2022/07/042

Date: 11/07/2022

ANALYSIS REPORT (For the month of July - 2022)

Client De	tails		Sample Details	
Name	M/s. Terram Geosynthetics Pvt. Ltd.		Sample Code	TGPL/L1
	Plot No : 5 Bio	ck_8 Sector 12 5	Location	As per table -
Address		Plot No.: 5, Block – B, Sector-12 5, Adani Port & SEZ, Tal: Mundra,		NA.
Address	Dist: Kutch.		Date of Measurement	05/07/2022
Measurer	ment Done By	Earth Envirotech Team	Sampling	Lux Meter
			Instrument	(LX-101 A)
Measurement Completion Date		05/07/2022	Sampling Method	Lutron - LX-101 Inst. Manual

LUX MONITORING RESULTS

Sr. No.	Location Name	In Lux (Day Time)	In Lux (Night Time)
E	Near Converting Area	420	330

Analyzed By:

Authorized Signatory

Analysis is subject to the condition in Which the Sample is received at our Laboratory.

Reports can not be used as an evidence anywhere including judiciary purpose without our prior permission.

Sample will be retained filt one 15 days from the date of sampling.



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GPCB Approved Environmental Auditor



Report No: - EE/ENV/2022/09/022

Date: 15/09/2022

ANALYSIS REPORT

(For the month of September - 2022)

Client De	etails		Sample Details		
Name		easynthetics Pvt. Ltd.	Sample Code	TGPL/AA1	
Address	Plot No.: 5, Blo	Plot No.: 5, Block – B, Sector-12 S, Adani Port & SEZ, Tal; Mundra, Dist; Kutch,		Near Main Entrance Area	
Address				N/A	
Sampling Done By		Earth Envirotech Team	Date of Sampling	08/09/2022	
Analysis :	Starts on	09/09/2022	Sampling Method	IS 5182 (Part – 5): 2020 Gaseous pollutants IS 5182 Part 23:2017- PM10 CPCB manual volume I-PM 2.5	
Analysis Completion On		12/09/2022	Sample Received Date	09/09/2022	

AMBIENT AIR MONITORING RESULTS

			Results	National		
Sr. No.	Parameters	Unit	Near Main Entrance Area	Ambient Air Quality Standards (NAAQS)	Reference Method	
1.	Particulate Matter PM10	µg/m³	59.24	100	IS 5182 Part 23 : 2017	
2.	Particulate Matter PM _{2.5}	µg/m³	19.12			
3.		-		60	CPCB manual Volume I	
-	Sulphur Diaxide (SO ₂)	µg/m³	11.95	80	IS 5182 Part 2: 2017	
4.	Nitrogen Dioxide (NO ₂)	µg/m³	13.46	80	15 5182 Part 6 : 2017	



Analysis is subject to the condition in Which the Sample is received at our Laboratory.

Reports can not be used as an evidence anywhere including judiciary purpose without our prior permission.

Sample will be retained till 15 Days from the date of sampling.









GPCB Approved Environmental Auditor



Report No: - EE/ENV/2022/09/023

Date: 15/09/2022

ANALYSIS REPORT (For the month of September - 2022)

Client De	fails		Sample Details		
Name M/s, Terram Geosynthetics Pvt. Ltd.		Sample Code	TGPL/AA2		
Address	Plot No.: 5, B	lock – B, Sector-12 S, SEZ, Tal: Mundra,	Location	Near Transformer Area	
Dist: Kutch.		sez, rai: Munara,	Quantity	N/A	
Sampling Done By		Earth Envirotech Team	Date of Sampling	08/09/2022	
	alysis Starts on 09/09/2022		Sampling Method	IS 5182 (Part – 5): 2020 Gaseous poliutants IS 5182 Part 23:2017- PM10 CPC8 manual volume I-PM 2.5	
Analysis Completion On		12/09/2022	Sample Received Date	09/09/2022	

AMBIENT AIR MONITORING RESULTS

Sr. No.			Results	National Ambient	
	Parameters	Unit	Near Transformer Area	Air Quality Standards (NAAQS)	Reference Method
1.	Particulate Matter PM10	µg/m³	52.75		
2.	Particulate Matter PM _{2.5}			100	IS 5182 Part 23: 2017
		µg/m³	21.36	60	CPC8 manual Volume
3,	Sulphur Dioxide (SO ₂)	µg/m³	14.87		
4.	Nitrogen Dioxide (NO ₂)			80	IS 5182 Part 2: 2017
	THE STATE OF THE S	µg/m³	16.25	80	IS 5182 Part 6: 2017

Authorized Signalory:

Analysis is subject to the condition in Which the Sample is received at our Laboratory.

Reports can not be used as an evidence anywhere including judiciary purpose without our prior permission. Sample will be retained fill 15 Days from the date of sampling.









GPCB Approved Environmental Auditor



Report No: - EE/ENV/2022/09/024

Date: 15/09/2022

ANALYSIS REPORT

(For the month of September - 2022)

Client De	talis		Sample Details		
Name	M/s, Terra	m Geosynthetics Pvt. Ltd.	Sample Code	TGPL/ST1	
	Plot No.: 5	i, Block - B, Sector-12 S,	Location	Boiler	
Address Adani Port & S Dist: Kutch.		f & SEZ. Tal: Mundra, 1.	Sampling Instrument	Stack Monitoring Kit	
Sampling Done By		Earth Envirotech Team	Date of Sampling	08/09/2022	
Analysis :	Starts on	09/09/2022	Sampling Method	Guidelines on methodologies for source emission monitoring LATS/80/2013-14	
Analysis Completion On		12/09/2022	Sample Received Date	08/09/2022	

STACK MONITORING ANALYSIS RESULTS

Sr.			Results	Limit as		
Sr. No.	Parameters	Unit	Boiler	GPCB Norms	Reference Method	
1.	Particulate Matter (PM)	mg/Nm ³	70.36	150	IS 11255 : Part 1	
2.	Sulphur dioxide (SO ₂)	ppm	16.28	100	IS 11255 : Part 2	
3.	Oxides of Nitrogen (NOx)	ppm	08.42	50	IS 11255 : Part 7	

Analysis is subject to the condition in Which the Sample is received at our Laboratory.

Reports can not be used as an evidence anywhere including judiciary purpose without our prior permission.

Sample will be retained till 15 days from the date of sampling.



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GPCB Approved Environmental Auditor



Report No: - EE/ENV/2022/09/025

Date: 15/09/2022

ANALYSIS REPORT
(For the month of September - 2022)

Client De	fails		Sample Details		
Name	M/s. Terram Geosynthetics Pvt. Ltd.		Sample Code	TGPL/ST2	
		5, Block - B, Sector-12 S,	Location	D. G. Set	
Address Adani I Dist; Ku		rt & SEZ, Tal: Mundra, h.	Sampling Instrument	Stack Monitoring Kit	
Sampling	Done By	Earth Envirotech Team	Date of Sampling	08/09/2022	
Analysis Starts on		nalysis Starts on 09/09/2022		Guidelines on methodologies for source emission monitoring LATS/80/2013-14	
Analysis Completion On		12/09/2022	Sample Received Date	08/09/2022	

STACK MONITORING ANALYSIS RESULTS

Sr.	Parameters	Unit	Results	Limit as per	
No.		0,111	D.G.Set	GPCB Norms	Reference Method
L	Particulate Matter (PM)	mg/Nm³	74.10	150	15 11255 : Part 1
2.	Sulphur dioxide (SO ₂)	ppm	24.78	100	IS 11255 : Part 2
3.	Oxídes of Nitrogen (NOx)	ppm	22.49	50	IS 11255 : Part 7

Analyzed By:

Analysis is subject to the condition in Which the Sample is received at our Laboratory.

Reports can not be used as an evidence anywhere including judiciary purpose without our prior permission.

Sample will be retained till 15 Days from the date of sampling.







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Report No: - EE/ENV/2022/09/026

Dale: 15/09/2022

ANALYSIS REPORT

(For the month of September - 2022)

Client Det	COLUMN TO SERVICE STATE OF THE PARTY OF THE		Sample Details	
Name	me M/s. Terram Geosynthetics Pvt, Ltd.		Sample Code	TGPL/N1-N6
	Plot No:	5, Block - B, Sector-12 S,	Location	As per table
Address	Adani Port & SEZ, Tal: Mundra, Dist: Kutch.		Quantity	NA
00111703577			Date of Measurement	08/09/2022
Measuren: By	ent Done	Earth Envirotech Team	Sampling Instrument	Sound Level Meter (HTC/SL-1350)
Measurement Completion Date		08/09/2022	Sampling Method	IS 9989 : 2020

NOISE MONITORING RESULTS

			Day Time	Night Time	
Sr. No.	Location Name	Units	Spot Noise Level d8 (A) Maximum	Spot Noise Level d8 (8) Maximum	
Standard Limit		dB	75	70	
1.	Near Brattice Area	dB	71.5	69.2	
2.	Near Spinning Area	dB	72.4	65.3	
3.	Near Recycle Area	dB	70.9	64.6	
4.	Near Capstan Machine	dB	73.5	67.7	
5.	Near Winder Area	dB	72.8	66.4	
6.	Near Utility Area	d8	72.1	68.9	

Day Time: 06:00 AM to 10:00 PM Night Time: 10:00 PM to 06:00 AM

thorized Signatory:

Analysis is subject to the condition in Which the Sample is received at our Laboratory.

Reports can not be used as an evidence anywhere including judiciary purpose without our prior permission.

Sample will be retained till 15 days from the date of sampling.





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Report No: - EE/ENV/2022/09/027

Date: 15/09/2022

ANALYSIS REPORT

(For the month of September - 2022)

Client De	tails		Sample Details	
Name	M/s. Terram G	eosynthetics Pvt. Ltd.	Sample Code	TGPL/L1-L3
	Plot No.: 5, Block – B, Sector-12 S, Adani Port & SEZ, Tal: Mundra,		Location	As per table
Address			Quantity	NA
	Dist: Kutch.	LES TOIL MOTORQ,	Date of Measurement	08/09/2022
Measurer	ment Done By	Earth Envirotech Team	Sampling	Lux Meter
Measurement Completion Date		Tribrosowa .	Instrument	(LX-101 A)
		08/09/2022	Sampling Method	Lutron - LX-101 Inst. Manual

LUX MONITORING RESULTS

Sr. No.	Location Name	In Lux (Day Time)	In Lux (Night Time)
I.	Near Converting Area	430	350
2.	Spinning floor Area	400	365
3.	Near Lab Area	410	325



Analysis is subject to the condition in Which the Sample is received at our Laboratory.

Reports can not be used as an evidence anywhere including judiciary purpose without our prior permission.

Sample will be retained till one 15 days from the date of sampling.





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Report No: - EE/ENV/2022/09/029

Date: 15/09/2022

ANALYSIS REPORT (For the month of September - 2022)

Client De	tails		Sample Details		
Name	M/s. Terram G	eosynthetics Pvt. Ltd.	Sample Code	TGPL/WW2	
Address Plot No.: 5, Block – B, Sector-12 S, Adani Port & SEZ, Tal: Mundra.			Location	ETP outlet	
	Dist: Kutch.	EL, Tal: Munara,	Quantity	21	
Sampling	Done By	Earth Envirotech Team	Date of Sampling	08/09/2022	
Analysis S	itarts on	ALCO CO.	Sampling Method	APHA 1060	
Analysis Completion On		15/09/2022	Sample Received	08/09/2022	

WATER ANALYSIS RESULTS

Sr. No.	Parameters	Unit	Results	Reference Method
1.	Hq	-	6.82	IS 3025 (P-11)
2.	Temperature	°C	26.0	APHA 2550 B
3.	Total Suspended Solids	mg/l	55.7	IS 3025 (P-17)
4.	Oil & Grease	mg/l	2.3	IS 3025 (P-39)
5.	Phenolic Compound	mg/l	BDL	IS 3025 (P-43)
6.	Biochemical Oxygen Demand (5 days at 20°C)	mg/l	30.2	APHA 5210
7.	Chemical Oxygen Demand	mg/l	86.1	IS 3025 (P-58)
8.	Chloride	mg/l	475	IS 3025 (P-32)
9.	Sulphate	mg/I	539	IS 3025 (P-24)
10.	Total Dissolved Solids	mg/l	1653	IS 3025 (P-24)
11,	Percent Sodium	97	16.1	IS 3025 (P-45)

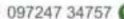
BDL - Below Detectable Limit

Analyzed By:

Analysis is subject to the condition in Which the Sample is received at our Laboratory,

Reports can not be used as an evidence anywhere including judiciary purpose without our prior permission.

Sample will be retained fill 15 Days from the date of sampling.







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GPCB Approved Environmental Auditor



FORM NO.37

(Prescribed under rule 12-B)

Register containing particulars of monitoring of working environment required under section 7-A (a) (e)

- 1. Name of Unit: M/s. Terram Geosynthetics Pvt. Ltd. Location: Plot No. Survey No. 141, Mitap, Tal: Mundra, Dist.: Kutch - 370421.
- 2. Raw materials: Poly Propylene Granules, Poly Ethylene Granules, UV Stabilizer pp, UV Stabilizer pe, Antioxidant.

Finished Products:

Products	Quantity (MT/Month)	
Non-Woven Geotextile (Thermally Spun Bound)		
Geo-Composite, Geo-Cell, Geo Bags (Thermally Spun Bound)	7640	
HDPE Geo-Cell	1100	
HDPE Geo-Net	2600	

3. Particular of sampling:

Date of Sampling: 08/09/2022

ISSUE DATE	15/09/2022
REF. NO	TGPL/F37/000

2-acc 4400 11		ion / stion	Identified		Sampling	Air Sorne Contamination		
(Continue)	Monit	2000000	Contamin	ant	Instrument Used	Number Of Sample	Range	Average
1	Near Boil	er Area	Total Dus RSPM	it.	Respirable Dust Sampler	01	5.41	5.41
TWA Conc (As Given i Sched Mg/	n Second ule)	1,000	erence ethod		mber of Worker exposed at the location being Monitored	Remarks	Signature Person taking Samples	Name of taking Person Samples
10		Gran	vimetric .		04	-	1314	Mr. Sagar Bhanderi















GPCB Approved Environmental Auditor

Report No: - EE/ENV/2022/09/028

Date: 15/09/2022

ANALYSIS REPORT

(For the month of September - 2022)

Client De	tails		Sample Details		
Name	M/s. Terram G	eosynthetics Pvt. Ltd.	Sample Code	TGPL/WW1	
Address Plot No.: 5, Block - B, Sector-12 S			Location	STP Outlet	
	Dist: Kutch.	EZ. Tal: Mundra,	Quantity	2 L	
Sampling Done By E Analysis Starts on 0		Earth Envirotech Team	Date of Sampling	08/09/2022	
		09/09/2022	Sampling Method	APHA 1060	
		15/09/2022	Sample Received Date	08/09/2022	

WATER ANALYSIS RESULTS

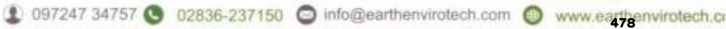
Sr. No.	Parameters	Unit	Results	Reference Method
1.	pH	-	6.51	IS 3025 (P-11)
2.	Total Suspended Solids	mg/l	35.8	IS 3025 (P-17)
3.	Biochemical Oxygen Demand (5 days at 20°C)	mg/l	22.4	APHA 5210
4.	Fecal coliform MPN/100	MPN/100 ml	13	APHA 9221



Analysis is subject to the condition in Which the Sample is received at our Laboratory.

Reports can not be used as an evidence anywhere including judiciary purpose without our prior permission.

Sample will be retained till 15 Days from the date of sampling.





Consultant and Auditor (GPCB Approved) 308, 309 Guruaksha Complex,

Date: - 02/08/2022

Tagor Marg. Virani Chowk, Rajkot-360 001 Email: - envirolysislaboratories@gmail.com

No.:- ECA /2022-23/Reports/02

Sample Details					
Client Name	M/s. Oriental Carbon & Chemical Ltd.				
Date of Sampling	26/07/2022	Sampling Conducted	Envirolysis team		
		by			
Sample ID	ECA/Boiler/01	Sampling Method	IS Standard		
	ECA/D.G/02				
Time of Sampling	11:00 AM	Location	Mundra		
Date of Receipt of	27/07/2022	Condition of sample	OK		
sample at Lab	7 2 0	- 1 4 1			
Analysis Started on	27/07/2022	Analysis concluded on	02/08/2022		

Anal	Analysis Results of Stack Air- CF Boiler							
Sr.	Parameter	Unit	Permissible	Result	Test Method			
No.			limit					
1.	PM	Mg/Nm ³	150	52	IS: 11255 (Part-1):1985			
2.	SO ₂	ppm	100	45	IS: 11255 (Part-2):1985			
3.	NO _X	ppm	50	24	IS: 11255 (Part-7):2005			

Anal	Analysis Results of Stack Air- D.G Set							
Sr.	Parameter	Unit	Permissible	Result	Test Method			
No.			limit					
1.	PM	Mg/Nm ³	150	48	IS: 11255 (Part-1):1985			
2.	SO ₂	ppm	100	36	IS: 11255 (Part-2):1985			
3.	NO_X	ppm	50	20	IS: 11255 (Part-7):2005			

- 1. The results refer only to the tested samples and applicable parameters. Endorsement of products is neither inferred nor implied.
- 2. Samples will be destroyed after 10 days from the date of issue of test report unless otherwise specified.
- 3. This report is not to be reproduced wholly or in part or used in any advertising media without the permission of the Laboratory in writing.
- 4. This office is not responsible for the authenticity for the samples not collected by our officials.
- 5. Total liability of our laboratory is limited to the invoiced amount. Any dispute arising out of this report is subject to Gujarat Jurisdiction only.
- 6. Permissible Limits: as per Schedule VI of EPA Rules-1986 *ND: Not Detected, BDL: Below Detection Limit

Tested by:	Report Prepared by:	Authorized by:
Name: Kuldeep Tank	Name: Nisarg Vagadiya	Name: Savan Bhatt
Sign:	Sign:	Sign:
Designation: Chemist	Designation: Lab Supervisor	Designation: Technical Manager
Date:	Date:	Date:



Consultant and Auditor (GPCB Approved) 308, 309 Guruaksha Complex, Tagor Marg. Virani Chowk, Rajkot-360 001 Email: - envirolysislaboratories@gmail.com

No.:- ECA /2022-23/Reports/02 Date:- 02/08/2022

Sample Details			
Client Name	M/s. Kutch Dairy		
Date of Sampling	26/07/2022	Sampling Conducted by	Envirolysis team
Sample ID	ECA/Refiner/01	Sampling Method	IS Standard
Time of Sampling	11:00 AM	Location	Mundra
Date of Receipt of sample at Lab	27/07/2022	Condition of sample	OK
Analysis Started on	27/07/2022	Analysis concluded on	02/08/2022

Anal	Analysis Results of Stack Air- Refiner							
Sr.	Parameter	rameter Unit Permissible		Result	Test Method			
No.			limit					
1.	PM	Mg/Nm ³	150	94	IS: 11255 (Part-1):1985			
2.	SO ₂	ppm	100	60	IS: 11255 (Part-2):1985			
3.	NO_X	ppm	50	32	IS: 11255 (Part-7):2005			

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- 5. Total liability of our laboratory is limited to the invoiced amount. Any dispute arising out of this report is subject to Gujarat Jurisdiction only.
- 6. Permissible Limits: as per Schedule VI of EPA Rules-1986
 - *ND: Not Detected, BDL: Below Detection Limit

Tested by:	Report Prepared by:	Authorized by:
Name: Kuldeep Tank	Name: Nisarg Vagadiya	Name: Savan Bhatt
Sign:	Sign:	Sign:
Designation: Chemist	Designation: Lab Supervisor	Designation: Technical Manager
Date:	Date:	Date:



Consultant and Auditor (GPCB Approved) 308, 309 Guruaksha Complex,

Date: - 11/07/2022

Tagor Marg. Virani Chowk, Rajkot-360 001 Email: - envirolysislaboratories@gmail.com

No.:- ECA /2022-23/Reports/05

Sample Details					
Client Name	M/s. Oriental C	arbon & Chemicals Ltd.			
Date of Sampling	26/07/2022	Sampling Conducted by	Envirolysis team		
Time of Sampling	1:00 PM	Location	Mundra		

Analysis Results of Noise Monitoring				
Sr. No.	Locations	Day(db-A)	Night(db-A)	
	Permissible limit	75db-(A)	70db-(A)	
1.	Main Gate	62	58	
2.	Mill Grinding Area	72	67	
3.	Packaging Unit	70	65	
4.	Production Line 1 & 2	71	66	
5.	Production Line 3 & 4	65	62	
6.	Canteen Area	66	60	
7.	Material Gate	65	62	
8.	R.O Plant	58	56	
9.	Near ETP	69	64	
10.	Refiners Area	73	65	
11.	Near CF Boiler	74	68	
12.	Storage Area	64	62	

- 1. The results refer only to the tested samples and applicable parameters. Endorsement of products is neither inferred nor implied.
- 2. Samples will be destroyed after 10 days from the date of issue of test report unless otherwise specified.
- 3. This report is not to be reproduced wholly or in part or used in any advertising media without the permission of the Laboratory in writing.
- 4. This office is not responsible for the authenticity for the samples not collected by our officials.
- 5. Total liability of our laboratory is limited to the invoiced amount. Any dispute arising out of this report is subject to Gujarat Jurisdiction only.
- 6. Permissible Limits: as per Schedule VI of EPA Rules-1986
 - *ND: Not Detected, BDL: Below Detection Limit

Tested by:	Report Prepared by:	Authorized by:
Name: Kuldeep Tank	Name: Nisarg Vagadiya	Name: Savan Bhatt
Sign:	Sign:	Sign:
Designation: Chemist	Designation: Lab Supervisor	Designation: Technical Manager
Date:	Date:	Date:



Consultant and Auditor (GPCB Approved) 308, 309 Guruaksha Complex,

Tagor Marg. Virani Chowk, Rajkot-360 001 Email: - envirolysislaboratories@gmail.com

Date: - 02/08/2022

No.:- ECA /2021-22/Reports/03

Sample Details					
Client Name	M/s. Oriental Carbon & Chemi	cals Ltd.			
Date of Sampling	26/07/2022	Sampling Conducted by	Envirolysis team		
Sample ID	ECA/INLET/01 ECA/ INTERMEDIATE /02 ECA/OUTLET/03	Sampling Method	Grab		
Time of Sampling	11:00 AM	Location	Mundra		
Date of Receipt of sample at Lab	26/07/2022	Condition of sample	OK		
Analysis Started on	27/07/2022	Analysis concluded on	02/08/2022		

Anal	Analysis Results ETP Wastewater					
Sr. No.	Parameter	Unit	Inlet	Interme diate	Outlet	Test Method
1.	pН	/	6.1	7.5	7.8	APHA 23 rd Edition,4500-H+-B
2.	Temperature	°C	32	28	25	APHA 23 rd Edition,2550-B
3.	Color	Units	150	80	40	APHA 23 rd Edition, 2120-B
4.	Total Suspended Solids	mg/l	120	90	58	APHA 23 rd Edition, 2540-D
5.	Total Dissolved Solids	mg/l	2460	2230	1740	APHA 23 rd Edition, 2540-C
6.	Oil and Grease	mg/l	12	8	4.8	APHA 23 rd Edition,5520-B
7.	Ammonical Nitrogen	mg/l	60	38	24	APHA 23 rd Edition-4500-NH ₃ -C
8.	B.O.D. (3 days, 27°C)	mg/l	80	25	7	IS 3025 (Part 44):1993/ Reaffirmed 2009
9.	C.O.D	mg/l	238	76	23	APHA 23 rd Edition,2012/5220/C
10.	Chloride	mg/l	680	540	410	APHA 23 rd Edition, 4500-CLB
11.	Sulphate	mg/l	1170	920	780	APHA 23 rd Edition,4500-SO ₄ -2-E
12.	Percent Sodium	60%	76	52	34	APHA 23 rd Edition,-3500-Na-B
13.	Phenolic Compounds	mg/l	2.5	BDL	BDL	APHA 23 rd Edition,
14.	Sulphides	mg/l	8	5.2	2.7	APHA 23 rd Edition 4500-S ² -
15.	Sodium Absorption Ratio	26 /	40	28	16	APHA 23 rd Edition,

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- 5. Total liability of our laboratory is limited to the invoiced amount. Any dispute arising out of this report is subject to Gujarat Jurisdiction only.
- 6. Permissible Limits: as per Schedule VI of EPA Rules-1986
 - *ND: Not Detected, BDL: Below Detection Limit

Tested by:	Report Prepared by:	Authorized by:
Name: Kuldeep Tank	Name: Nisarg Vagadiya	Name: Savan Bhatt
Sign:	Sign:	Sign:
Designation: Chemist	Designation: Lab Supervisor	Designation: Technical Manager
Date:	Date:	Date:



Date: - 02/08/2022

Consultant and Auditor (GPCB Approved) 308, 309 Guruaksha Complex, Tagor Marg. Virani Chowk, Rajkot-360 001

Email: - envirolysislaboratories@gmail.com

No.:- ECA /2021-22/Reports/04

Sample Details					
Client Name	M/s. Oriental Carbon & Che	emicals Ltd			
Date of Sampling	26/07/2022	Sampling	Envirolysis team		
		Conducted by			
Sample ID	ECA/INLET/01	Sampling Method	Grab		
	ECA/OUTLET/02				
Time of Sampling	11:00 AM	Location	Mundra		
Date of Receipt of	26/07/2022	Condition of	OK		
sample at Lab		sample			
Analysis Started on 27/07/2022		Analysis	02/08/2022		
		concluded on			

Analy	Analysis Results of STP Wastewater						
Sr.	Parameter	Unit	Inlet	Outlet	Test Method		
No.							
1.	рН	7	6.1	7.8	APHA 23 rd Edition,4500-H+-B		
2.	Total Suspended Solids	mg/l	120	58	APHA 23 rd Edition, 2540-D		
3.	B.O.D. (3 days, 27°C)	mg/l	65	7	IS 3025 (Part 44):1993/ Reaffirmed 2009		
4.	Fecal Coli Form	-	1120	650	APHA 23 rd Edition,9230-C		

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- 6. Permissible Limits: as per Schedule VI of EPA Rules-1986
 - *ND: Not Detected, BDL: Below Detection Limit

Tested by:	Report Prepared by:	Authorized by:
Name: Kuldeep Tank	Name: Nisarg Vagadiya	Name: Savan Bhatt
Sign:	Sign:	Sign:
Designation: Chemist	Designation: Lab Supervisor	Designation: Technical Manager
Date:	Date:	Date:



Consultant and Auditor (GPCB Approved) 308, 309 Guruaksha Complex,

Date: - 02/08/2022

Tagor Marg. Virani Chowk, Rajkot-360 001 Email: - envirolysislaboratories@gmail.com

No.:- ECA /2021-22/Reports/01

Sample Details						
Client Name	Client Name M/s. Oriental Carbon and Chemicals Ltd.					
Date of Sampling	25/07/2022	Sampling Conducted by	Envirolysis team			
Sample ID	ECA/AMB/01	Sampling Method	IS Standard			
	ECA/AMB/02					
Time of Sampling	10:00 AM	Location	Mundra			
Date of Receipt of	27/07/2022	Condition of sample	OK			
sample at Lab						
Analysis Started on	27/07/2022	Analysis concluded on	02/08/2022			

Anal	Analysis Results of Ambient Air- Main Gate					
Sr.	Parameter	Unit	Permissible	Result	Test Method	
No.			limit(24 hr)			
1.	PM 10	μg/Nm ³	100	62	IS 5182 (Part-23):2006	
2.	PM 2.5	μg/Nm ³	60	30	IS 5182 (Part-23):2006	
3.	SO ₂	μg/Nm ³	80	44	IS 5182 (Part-2):2001	
4.	NO _X	μg/Nm ³	80	40	IS 5182 (Part-6):2006	

Analysis Results of Ambient Air- R.O Plant						
Sr.	Parameter	Unit	Permissible	Result	Test Method	
No.			limit(24 hr)			
1.	PM 10	μg/Nm ³	100	55	IS 5182 (Part-23):2006	
2.	PM 2.5	μg/Nm ³	60	25	IS 5182 (Part-23):2006	
3.	SO ₂	μg/Nm ³	80	40	IS 5182 (Part-2):2001	
4.	NO _X	μg/Nm ³	80	38	IS 5182 (Part-6):2006	

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- Permissible Limits: as per Schedule VI of EPA Rules-1986
 *ND: Not Detected, BDL: Below Detection Limit

Tested by:	Report Prepared by:	Authorized by:
Name: Kuldeep Tank	Name: Nisarg Vagadiya	Name: Savan Bhatt
Sign:	Sign:	Sign:
Designation: Chemist	Designation: Lab Supervisor	Designation: Technical Manager
Date: 02/08/2022	Date: 02/08/2022	Date: 02/08/2022



Consultant and Auditor (GPCB Approved) 308, 309 Guruaksha Complex,

Date: - 02/08/2022

Tagor Marg. Virani Chowk, Rajkot-360 001 Email: - envirolysislaboratories@gmail.com

No.:- ECA /2021-22/Reports/01

Sample Details						
Client Name M/s. Oriental Carbon and Chemicals Ltd.						
Date of Sampling	25/07/2022	Sampling Conducted by	Envirolysis team			
Sample ID	ECA/AMB/01 ECA/AMB/02	Sampling Method	IS Codes			
Time of Sampling	10:00 AM	Location	Mundra			
Date of Receipt of sample at Lab	27/07/2022	Condition of sample	OK			
Analysis Started on	27/07/2022	Analysis concluded on	02/08/2022			

Anal	Analysis Results of Ambient Air- Near CF Boiler						
Sr.	Parameter	Unit	Permissible	Result	Test Method		
No.			limit(24 hr)				
1.	PM 10	$\mu g/Nm^3$	100	60	IS 5182 (Part-23):2006		
2.	PM 2.5	μg/Nm ³	60	28	IS 5182 (Part-23):2006		
3.	SO ₂	μg/Nm ³	80	39	IS 5182 (Part-2):2001		
4.	NO _X	μg/Nm ³	80	36	IS 5182 (Part-6):2006		

Analysis Results of Ambient Air- Near Production line-3 &4						
Sr.	Parameter	Unit	Permissible	Result	Test Method	
No.			limit(24 hr)			
1.	PM 10	$\mu g/Nm^3$	100	56	IS 5182 (Part-23):2006	
2.	PM 2.5	$\mu g/Nm^3$	60	26	IS 5182 (Part-23):2006	
3.	SO_2	μ g/Nm ³	80	42	IS 5182 (Part-2):2001	
4.	NO_X	μg/Nm ³	80	40	IS 5182 (Part-6):2006	

Notes:

- 1. The results refer only to the tested samples and applicable parameters. Endorsement of products is neither inferred nor implied.
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- 6. Permissible Limits: as per Schedule VI of EPA Rules-1986

*ND: Not Detected, BDL: Below Detection Limit

Tested by:	Report Prepared by:	Authorized by:
Name: Kuldeep Tank	Name: Nisarg Vagadiya	Name: Savan Bhatt
Sign:	Sign:	Sign:
Designation: Chemist	Designation: Lab Supervisor	Designation: Technical Manager
Date: 02/08/2022	Date: 02/08/2022	Date: 02/08/2022



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Ref.No.: 1001/10/2021-22

Date: 29/10/2021

REPORT OF STACK EMISSION ANALYSIS

Name of Company: Ahlstrom Munksjo Fibercomposites India Pvt. Ltd.

Address: Mundra SEZ Intigrated Textile & Apparrle Park,

(MITAP), Plot No. - 07

Survey No. -141, Mundra,

Kutch-370421

Date of sampling: 26/10/2021

Test Method : As per IS Standards - 11255_1/2/3/7

Sr. No.	Particulars	Unit	S - 1
01.	Stack Attached to		Boiler
02.	Air Pollution Control Measures	***	
03.	Type of Fuel		Furnace Oil
04.	Stack Diameter	Meter	0.92
05.	Stack Height	Meter	42
06.	Stack Temperature	Degree Centi.	114
07.	Ambient Temperature	Degree Centi.	32
08.	Average Velocity of Flue Gases	m/Sec.	6.2
09.	Isokinetic flow rate for P.M. Sampling	LPM	18
10.	Gaseous Sampling Flow Rate	LPM	2.0
11.	Permissible Limit for P.M.	mg/Nm ³	150
12.	Measured Concentration of P.M.	mg/Nm ³	46
13.	Permissible Limit for SO ₂	PPM	100
14.	Measured Concentration of SO ₂	PPM	43.8
15.	Permissible Limit for NO _x	Ring 4 PPM	50
16.	Measured Concentration of NO _x	PPM	32.9

Instrument Used : Stack Monitoring Kit - Ecotech Make+ ESS

Calibration Done On.: 13/10/2020

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Ref.No.: 1002/10/2021-22

Date: 29/10/2021

REPORT OF EFFLUENT WATER SAMPLES

Name of Company: Ahlstrom Munksjo Fibercomposites India Pvt. Ltd.

Address: Mundra SEZ Intigrated Textile & Apparrle Park,

(MITAP), Plot No. - 07

Survey No. -141, Mundra,

Kutch-370421

Date of sampling: 26/10/2021

Source of Sample : ETP-Collection Tank

Sr. No.	Parameters	Unit	Inlet Limit for CETP	ETP- Collection Tank
01,	Suspended Solids	mg/l	800	129
02.	Oil & Grease	mg/l	20	1.8
03.	Fluorides	mg/l	2.0	0.55
04.	Sulphide	mg/l	2.0	N.D
05.	Ammnonical Nitrogen	mg/I	50	14.6
06.	BOD (3 days for 27°C)	mg/l	1000	49
07.	COD	mg/l	2000	123
08.	TDS	mg/l	2100	1388

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Ref.No.: 1003/10/2021-22

Date: 29/10/2021

REPORT OF EFFLUENT WATER SAMPLES

Name of Company: Ahlstrom Munksjo Fibercomposites India Pvt. Ltd.

Address: Mundra SEZ Intigrated Textile & Apparrle Park,

(MITAP), Plot No. - 07

Survey No. -141, Mundra,

Kutch-370421

Date of sampling: 26/10/2021

Source of Sample : Sewage Treatment Plant

Sr. No.	Parameters	Unit	GPCB Limits (For Treated Water)	STP I/L	STP O/L
01.	рН	pH Units	6.5 - 8.5	6.55	7.32
02.	Total Suspended Solid	mg/l	30	129	30
03.	BOD (3 days for 27°C)	mg/l	20	52	19
04.	COD	mg/l	100	134	58.3
05.	Residule Chlorine	mg/l	Min. 0.5	NIL	0.66

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Ref.No.: 604/10/2021-22

Date: 29/10/2021

REPORT OF AMBIENT AIR QUALITY MONITORING

Name of Company: Ahlstrom Munksjo Fibercomposites India Pvl. Ltd.

Address: Mundra SEZ Intigrated Textile & Apparrle Park,

(MITAP), Plot No. - 07

Survey No. -141, Mundra,

Kutch-370421

Test Method: As per IS Standards - 5182_2/4/6

Sr.No.	Particulars	Unit	Location No. 1	Location No. 2
01.	Location of Sampling		Nr. New Security Gate	Nr. Old Security Gate
02.	Date of sampling	-	26/10/2021	26/10/2021
03.	Time of sampling	Hr	10.35	11.15
04.	Duration of sampling	Hrs.	24.00	24.00
05	Dominant Wind Direction (From)		NE	NE
06,	Average Wind Speed	Km/Hr.	12.4	12.4
07.	Average flow rate during sampling	m³/minute	1.2	1.1
08.	Average flow rate for Gas sampling	Meter	0.2	0.2
09.	Permissible Limits of PM2.s	µg/m²	60	60
10.	Measured Concentration of PM2.5	µg/m³	31	37
11.	Permissible Limits of PM10	µg/m³	100	100
12.	Measured Concentration of PM10	µg/m³	64	62
13.	Permissible Limits of SO,	µg/m³	80	80
14.	Measured Concentration of SO ₃	µg/m³	12.8	13.4
15.	Permissible Limits of NO ₂	µg/m³	80	80
16.	Measured Concentration of NO ₂	UQ/m³	21.6	19.7

Instrument Used : Ecotech make AAS - 217 BL , Gasious Sampler AAS 109, PM 2.5 Sampler AAS 127

Calibration Done on.: 15/06/2020

Sjadeja.

489 Ashish Analyst

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Ref.No.: 605/10/2021-22 Date: 29/10/2021

REPORT OF AMBIENT NOISE LEVEL MEASUREMENT

Name of Company: Ahlstrom Munksjo Fibercomposites India Pvt. Ltd.

Address: Mundra SEZ Intigrated Textile & Apparrle Park,

(MITAP), Plot No. - 07

Survey No. -141, Mundra,

Kutch-370421

Date of sampling: 26/10/2021

Sr. No.	Location of Sampling	Day Time 6:00 AM - 10:00 PM	Night Time 10:00 PM - 6:00 AM
	Permissible Limits	75 dB(A)	70 dB(A)
01.	Nr. Sec.Main Gate	58.7	43.9
02.	Nr. STP	69.2	52.6
03.	Nr. FO Storage Area	66.5	53.5

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Instruments used: Sound level meter, Model: IL - 006719 (SIGMA)

Calibration Done On: 30/09/2021

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Ph.: +91 281 2360695 * E-mail: royalenvironment@live.com * admin@royalconsultancy.com

Date: 26/11/2021

REPORT OF STACK EMISSION ANALYSIS

Name of Company: Ahlstrom Munksjo Fibercomposites India Pvt, Ltd.

Address: Mundra SEZ Intigrated Textile & Apparrie Park,

(MITAP), Plot No. - 07

Survey No. -141, Mundra,

Kutch-370421

Date of sampling: 11/11/2021

Ref.No.: 2001/11/2021-22

Test Method : As per IS Standards - 11255_1/2/3/7

Sr. No.	Particulars	Unit	S - 1
01.	Stack Attached to	per l	Boiler
02.	Air Pollution Control Measures	***	
03.	Type of Fuel	-	Furnace Oil
04.	Stack Diameter	Meter	0.92
05.	Stack Height	Meter	42
06.	Stack Temperature	Degree Centi.	112
07.	Ambient Temperature	Degree Centi.	28
08.	Average Velocity of Flue Gases	m/Sec.	7.3
09.	Isokinetic flow rate for P.M. Sampling	LPM	20
10.	Gaseous Sampling Flow Rate	LPM	2:0
11.	Permissible Limit for P.M.	mg/Nm ³	150
12.	Measured Concentration of P.M.	mg/Nm ³	40
13.	Permissible Limit for SO ₂	PPM	100
14.	Measured Concentration of SO ₂	PPM	48.6
15.	Permissible Limit for NO _x	PPM	50
16.	Measured Concentration of NO _x	PPM	37.2

Instrument Used : Stack Monitoring Kit - Ecotech Make - ESS 100 mg a

Calibration Done On.: 13/10/2020

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Ref.No.: 2002/11/2021-22

Date: 26/11/2021

REPORT OF EFFLUENT WATER SAMPLES

Name of Company: Ahlstrom Munksjo Fibercomposites India Pvt. Ltd.

Address: Mundra SEZ Intigrated Textile & Apparrie Park,

(MITAP), Plot No. - 07

Survey No. -141, Mundra,

Kutch-370421

Date of sampling: 11/11/2021

Source of Sample: ETP-Collection Tank

Sr. No.	Parameters	Unit	Inlet Limit for CETP	ETP- Collection Tank
01.	Suspended Solids	mg/l	800	103
02.	Oil & Grease	mg/l	20	2.6
03.	Fluorides	mg/l	2.0	0.70
04.	Sulphide	mg/l	2.0	N.D
05.	Ammnonical Nitrogen	mg/l	50	16.9
06.	BOD (3 days for 27°C)	mg/l	1000	42
07.	COD	mg/l	2000	116
08.	TDS	mg/l	2100	1169

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Ash Analyst



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Date: 26/11/2021

Ref.No.: 2003/11/2021-22

REPORT OF EFFLUENT WATER SAMPLES

Name of Company: Ahlstrom Munksjo Fibercomposites India Pvt. Ltd.

Address: Mundra SEZ Intigrated Textile & Apparrile Park,

(MITAP), Plot No. - 07

Survey No. -141, Mundra,

Kutch-370421

Date of sampling: 11/11/2021

Source of Sample : Sewage Treatment Plant

Sr. No.	Parameters	Unit	GPCB Limits (For Treated Water)	STP I/L	STP O/L
01.	pН	pH Units	6.5 - 8.5	6.34	7.82
02.	Total Suspended Solid	mg/l	30	116	21
03.	BOD (3 days for 27°C)	mg/l	20	63	12
04.	COD	mg/l	100	156	47.8
05.	Residule Chlorine	mg/l	Min. 0.5	NIL	0.45

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Ref.No.: 3001/12/2021-22

Date: 03/01/2022

REPORT OF STACK EMISSION ANALYSIS

Name of Company: Ahlstrom Munksjo Fibercomposites India Pvt. Ltd.

Address: Mundra SEZ Intigrated Textile & Apparrle Park,

(MITAP), Plot No. - 07

Survey No. -141, Mundra,

Kutch-370421

Date of sampling: 28/12/2021

Test Method : As per IS Standards - 11255_1/2/3/7

Sr. No.	Particulars	Unit	S - 1
01.	Stack Attached to		Boiler
02.	Air Pollution Control Measures		
03.	Type of Fuel	***	Furnace Oil
04.	Stack Diameter	Meter	0.92
05.	Stack Height	Meter	42
06.	Stack Temperature	Degree Centi.	120
07.	Ambient Temperature	Degree Centi.	30
08.	Average Velocity of Flue Gases	m/Sec.	7.8
09.	Isokinetic flow rate for P.M. Sampling	LPM	21
10.	Gaseous Sampling Flow Rate	LPM	2.0
11.	Permissible Limit for P.M.	mg/Nm ³	150
12.	Measured Concentration of P.M.	mg/Nm ³	45
13.	Permissible Limit for SO ₂	PPM	100
14.	Measured Concentration of SO ₂	PPM	42.3
15.	Permissible Limit for NO _x	PPM	50
16.	Measured Concentration of NO _x	PPM	35.1

Instrument Used: Stack Monitoring Kit - Ecotech Make - ESS 100

Calibration Done On.: 13/10/2020

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Ref.No.: 3002/12/2021-22 Date: 03/01/2022

REPORT OF EFFLUENT WATER SAMPLES

Name of Company: Ahlstrom Munksjo Fibercomposites India Pvt. Ltd.

Address: Mundra SEZ Intigrated Textile & Apparrile Park,

(MITAP), Plot No. - 07

Survey No. -141, Mundra,

Kutch-370421

Date of sampling: 28/12/2021

Source of Sample: ETP-Collection Tank

Sr. No.	Parameters	Unit	inlet Limit for CETP	ETP- Collection Tank
01.	Suspended Solids	mg/l	800	108
02.	Oil & Grease	mg/l	20	3.4
03.	Fluorides	mg/l	2.0	0.58
04.	Sulphide	mg/l	2.0	N.D
05.	Ammnonical Nitrogen	mg/l	50	18.7
06	BOD (3 days for 27°C)	mg/l	1000	53
07.	COD	mg/l	2000	132
08.	TDS	mg/l	2100	1224

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Ref.No.: 3003/12/2021-22 Date: 03/01/2022

REPORT OF EFFLUENT WATER SAMPLES

Name of Company: Ahlstrom Munksjo Fibercomposites India Pvt. Ltd.

Address: Mundra SEZ Intigrated Textile & Apparrle Park,

(MITAP), Plot No. - 07

Survey No. -141, Mundra,

Kutch-370421

Date of sampling: 28/12/2021

Source of Sample : Sewage Treatment Plant

Sr. No.	Parameters	Unit	GPCB Limits (For Treated Water)	STP I/L	STP O/L
01.	рН	pH Units	6.5 - 8.5	6.80	7.20
02.	Total Suspended Solid	mg/l	30	112	19
03.	BOD (3 days for 27°C)	mg/l	20	54	16
04.	COD	mg/l	100	141	42.7
05.	Residule Chlorine	mg/l	Min. 0.5	NIL	0.51

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Ref.No.: 4001/01/2021-22 Date: 29/01/2022

REPORT OF STACK EMISSION ANALYSIS

Name of Company: Ahlstrom Munksjo Fibercomposites India Pvt. Ltd.

Address: Mundra SEZ Intigrated Textile & Apparrle Park,

(MITAP), Plot No. - 07

Survey No. -141, Mundra,

Kutch-370421

Date of sampling: 21/01/2022

Test Method : As per IS Standards - 11255_1/2/3/7

	Sr. No.	Particulars	Unit	S - 1
7	01.	Stack Attached to	990	Boiler
	02.	Air Pollution Control Measures		
	03.	Type of Fuel	1	LDO
	04.	Stack Diameter	Meter	0.92
	05.	Stack Height	Meter	42
	06.	Stack Temperature	Degree Centi.	126
9	07.	Ambient Temperature	Degree Centi.	29
	08.	Average Velocity of Flue Gases	m/Sec.	7.2
	09.	Isokinetic flow rate for P.M. Sampling	LPM	20
	10.	Gaseous Sampling Flow Rate	LPM	2.0
	11.	Permissible Limit for P.M.	mg/Nm³	150
	12.	Measured Concentration of P.M.	mg/Nm³	28.2
	13.	Permissible Limit for SO ₂	PPM	100
	14.	Measured Concentration of SO ₂	PPM	1.14
	15.	Permissible Limit for NO _x	PPM	50
	16.	Measured Concentration of NO _x	PPM #PPM	22.5

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Instrument Used : Stack Monitoring Kit - Ecotech Make : ESS 100

Calibration Done On.: 27/12/2021

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Ref.No.: 4002/01/2021-22

Date: 29/01/2022

REPORT OF EFFLUENT WATER SAMPLES

Name of Company: Ahlstrom Munksjo Fibercomposites India Pvt. Ltd.

Address: Mundra SEZ Intigrated Textile & Apparrle Park,

(MITAP), Plot No. - 07

Survey No. -141, Mundra,

Kutch-370421

Date of sampling: 21/01/2022

Source of Sample : ETP-Collection Tank

Sr. No.	Parameters	Unit	Inlet Limit for CETP	ETP- Collection Tank
01.	Suspended Solids	mg/l	800	115
02	Oil & Grease	mg/l	20	3.8
03.	Fluorides	mg/l	2.0	0.39
04.	Sulphide	mg/l	2.0	N.D
05.	Ammnonical Nitrogen	mg/l	50	15.7
06.	BOD (3 days for 27°C)	mg/l	1000	57
07.	COD	mg/l	2000	143
08.	TDS	mg/I	2100	1266

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Ref.No.: 4003/01/2021-22

Date: 29/01/2022

REPORT OF EFFLUENT WATER SAMPLES

Name of Company: Ahlstrom Munksjo Fibercomposites India Pvt. Ltd.

Address: Mundra SEZ Intigrated Textile & Apparrle Park,

(MITAP), Plot No. - 07

Survey No. -141, Mundra,

Kutch-370421

Date of sampling: 21/01/2022

Source of Sample : Sewage Treatment Plant

Sr. No.	Parameters	Unit	GPCB Limits (For Treated Water)	STP I/L	STP O/L
01.	рН	pH Units	6.5 - 8.5	6.68	7.41
02.	Total Suspended Solid	mg/l	30	110	16
03.	BOD (3 days for 27°C)	mg/l	20	52	15
04.	COD	mg/l	100	136	38.1
05.	Residule Chlorine	mg/l	Min. 0.5	NIL	0.44

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Ref.No.: 704/01/2021-22

Date: 29/01/2022

REPORT OF AMBIENT AIR QUALITY MONITORING

Name of Company: Ahlstrom Munksjo Fibercomposites India Pvt. Ltd.

Address: Mundra SEZ Intigrated Textile & Apparrie Park,

(MITAP), Plot No. - 07

Survey No. -141, Mundra.

Kutch-370421

Test Method: As per IS Standards - 5182 2/4/6

Sr.No.	Particulars	Unit	Location No. 1	Location No. 2
01.	Location of Sampling	****	Nr. New Security Gate	Nr. Old Security Gate
02	Date of sampling		21/01/2022	21/01/2022
03.	Time of sampling	Hr.	9.50	10.10
04.	Duration of sampling	Hrs.	24.00	24.00
05.	Dominant Wind Direction (From)	****	NW	NW
06,	Average Wind Speed	Km/Hr.	15.2	15.2
07.	Average flow rate during sampling	m³/minute	1.1	1.2
08.	Average flow rate for Gas sampling	Meter	0.2	0.2
09.	Permissible Limits of PM2.5	µg/m³	60	60
10.	Measured Concentration of PM2.5	µg/m³	35	33
11.	Permissible Limits of PM10	µg/m³	100	100
12.	Measured Concentration of PM10	µg/m³	59	56
13.	Permissible Limits of SO ₂	µg/m³	80	80
14.	Measured Concentration of SO ₂	µg/m³	14.1	11.9
15.	Permissible Limits of NO ₂	µg/m³	80	80
16.	Measured Concentration of NO ₂	µg/m³	19.5	16.8

Instrument Used : Ecotech make AAS - 217 BL , Gasious Sampler AAS 109, PM 2.5 Sampler AAS 127

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Calibration Done on .: 27/12/2021

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Rel.No.: 705/01/2021-22

Date: 29/01/2022

REPORT OF AMBIENT NOISE LEVEL MEASUREMENT

Name of Company: Ahlstrom Munksjo Fibercomposites India Pvt. Ltd.

Address: Mundra SEZ Intigrated Textile & Apparrle Park,

(MITAP), Plot No. - 07

Survey No. -141, Mundra,

Kutch-370421

Date of sampling: 21/01/2022

Sr. No.	Location of Sampling	Day Time 6:00 AM - 10:00 PM	Night Time 10:00 PM - 6:00 AM
	Permissible Limits	75 dB(A)	70 dB(A)
01.	Nr. Sec.Main Gate	60.2	49.8
02.	Nr. STP	66.8	60.1
03.	Nr. FO Storage Area	62.3	55.4

Instruments used : Sound level meter, Model : IL - 006719 (SIGMA)

Calibration Done On: 30/09/2021

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n & Consultancy Service

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Ref.No.: 5001/02/2021-22 Date: 23/02/2022

REPORT OF STACK EMISSION ANALYSIS

Name of Company: Ahlstrom Munksjo Fibercomposites India Pvt. Ltd.

Address: Mundra SEZ Intigrated Textile & Apparrle Park,

(MITAP), Plot No. - 07

Survey No. -141, Mundra,

Kutch-370421

Date of sampling: 03/02/2022

Test Method : As per IS Standards - 11255_1/2/3/7

Sr. No.	Particulars	Unit	S-1
01.	Stack Attached to	deal .	Boiler
02.	Air Pollution Control Measures	(444)	1
03.	Type of Fuel		LDO
04.	Stack Diameter	Meter	0.92
05.	Stack Height	Meter	42
06.	Stack Temperature	Degree Centi.	122
07.	Ambient Temperature	Degree Centi.	27
08.	Average Velocity of Flue Gases	m/Sec.	6.8
09.	Isokinetic flow rate for P.M. Sampling	LPM	18
10.	Gaseous Sampling Flow Rate	LPM	2.0
11.	Permissible Limit for P.M.	mg/Nm ³	150
12.	Measured Concentration of P.M.	mg/Nm ³	26.5
13.	Permissible Limit for SO ₂	PPM	100
14.	Measured Concentration of SO ₂	PPM	1.25
15.	Permissible Limit for NO _x	PPM	50
16.	Measured Concentration of NO _x	PPM	20.6

Instrument Used : Stack Monitoring Kit - Ecotech Make - ESS 100

Calibration Done On.: 27/12/2021

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Ref.No.: 5002/02/2021-22

Date: 23/02/2022

REPORT OF EFFLUENT WATER SAMPLES

Name of Company: Ahlstrom Munksjo Fibercomposites India Pvt. Ltd.

Address: Mundra SEZ Intigrated Textile & Apparrie Park,

(MITAP), Plot No. - 07

Survey No. -141, Mundra,

Kutch-370421

Date of sampling: 03/02/2022

Source of Sample: ETP-Collection Tank

Sr. No.	Parameters	Unit	Inlet Limit for CETP	ETP- Collection Tank
01.	Suspended Solids	mg/l	800	118
02.	Oil & Grease	mg/l	20	3.5
03.	Fluorides	mg/l	2.0	0.46
04.	Sulphide	mg/l	2.0	N.D
05.	Ammnonical Nitrogen	mg/l	50	12.8
06.	BOD (3 days for 27°C)	mg/l	1000	50
07.	COD	mg/l	2000	124
08.	TDS	mg/l	2100	1156

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Date: 23/02/2022

Ref.No.: 5003/02/2021-22

REPORT OF EFFLUENT WATER SAMPLES

Name of Company: Ahlstrom Munksjo Fibercomposites India Pvt. Ltd.

Address: Mundra SEZ Intigrated Textile & Apparrle Park,

(MITAP), Plot No. - 07

Survey No. -141, Mundra,

Kutch-370421

Date of sampling: 03/02/2022

Source of Sample : Sewage Treatment Plant

Sr. No.	Parameters	Unit	GPCB Limits (For Treated Water)	STP I/L	STP O/L
01.	рН	pH Units	6.5 - 8.5	6.87	6.96
02.	Total Suspended Solid	mg/l	30	105	18
03.	BOD (3 days for 27°C)	mg/l	20	49	13
04.	COD	mg/l	100	129	33.8
05.	Residule Chlorine	mg/l	Min. 0.5	NIL	0.63

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Ref.No.: 6001/03/2021-22

Date: 31/03/2022

REPORT OF STACK EMISSION ANALYSIS

Name of Company. Ahlstrom Munksjo Fibercomposites India Pvt. Ltd.

Address: Mundra SEZ Intigrated Textile & Apparrle Park,

(MITAP), Plot No. - 07

Survey No. -141, Mundra,

Kutch-370421

Date of sampling: 24/03/2022

Test Method : As per IS Standards - 11255_1/2/3/7

Sr. No.	Particulars	Unit	S-1
01.	Stack Attached to	***	Boiler
02.	Air Pollution Control Measures		
03.	Type of Fuel	***	LDO
04.	Stack Diameter	Meter	0.92
05.	Stack Height	Meter	42
06.	Stack Temperature	Degree Centi.	125
07.	Ambient Temperature	Degree Centi.	30
08.	Average Velocity of Flue Gases	m/Sec.	6.5
09.	Isokinetic flow rate for P.M. Sampling	LPM	20
10.	Gaseous Sampling Flow Rate	LPM	2.0
11.	Permissible Limit for P.M.	mg/Nm ³	150
12.	Measured Concentration of P.M.	mg/Nm ³	30.2
13.	Permissible Limit for SO ₂	PPM	100
14.	Measured Concentration of SO ₂	PPM	0.98
15.	Permissible Limit for NO _x	PPM	50
16.	Measured Concentration of NO _x	uditing PPM	18.5

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Instrument Used : Stack Monitoring Kit - Ecotech Make - ESS 100

Calibration Done On. : 27/12/2021

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Ref.No.: 6002/03/2021-22

Date: 31/03/2022

REPORT OF EFFLUENT WATER SAMPLES

Name of Company: Ahlstrom Munksjo Fibercomposites India Pvt. Ltd.

Address: Mundra SEZ Intigrated Textile & Apparrie Park,

(MITAP), Plot No. - 07

Survey No. -141, Mundra,

Kutch-370421

Date of sampling: 24/03/2022

Source of Sample: ETP-Collection Tank

Sr. No.	Parameters	Unit	Inlet Limit for CETP	ETP- Collection Tank
01.	Suspended Solids	mg/l	800	112
02.	Oil & Grease	mg/l	20	3.2
03.	Fluorides	mg/l	2.0	0.51
04.	Sulphide	mg/l	2.0	N.D
05.	Ammnonical Nitrogen	mg/l	50	15.4
06.	BOD (3 days for 27°C)	mg/l	1000	52
07.	COD	mg/l	2000	130
08.	TDS	mg/l	2100	1085

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Ref.No.: 6003/03/2021-22

Date: 31/03/2022

REPORT OF EFFLUENT WATER SAMPLES

Name of Company: Ahlstrom Munksjo Fibercomposites India Pvt. Ltd.

Address: Mundra SEZ Intigrated Textile & Apparrle Park,

(MITAP), Plot No. - 07

Survey No. -141, Mundra,

Kutch-370421

Date of sampling: 24/03/2022

Source of Sample : Sewage Treatment Plant

Sr. No.	Parameters	Unit	GPCB Limits (For Treated Water)	STP I/L	STP O/L
01.	pH	pH Units	6.5 - 8.5	6.75	6.92
02.	Total Suspended Solid	mg/l	30	95	20
03	BOD (3 days for 27°C)	mg/l	20	45	15
04.	COD	mg/l	100	118	38.3
05.	Residule Chlorine	mg/l	Min. 0.5	NIL	0.81

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Date: 18/04/2022

REPORT OF STACK EMISSION ANALYSIS

Name of Company: Ahlstrom Munksjo Fibercomposites India Pvt. Ltd.

Address: Mundra SEZ Intigrated Textile & Apparrie Park,

(MITAP), Plot No. - 07

Survey No. -141, Mundra,

Kutch-370421

Date of Sampling: 06/04/2022

Ref.No.: 7001/04/2022-23

Test Method ; As per IS Standards - 11255_1/2/3/7

Sr. No.	Particulars	Unit	S - 1
01.	Stack Attached to	-	Boiler
02.	Air Pollution Control Measures		
03.	Type of Fuel	***	LDO
04.	Stack Diameter	Meter	0.92
05.	Stack Height	Meter	42
06.	Stack Temperature	Degree Centi.	127
07.	Ambient Temperature	Degree Centi.	35
.80	Average Velocity of Flue Gases	m/Sec.	6.9
09.	Isokinetic flow rate for P.M. Sampling	LPM	18
10.	Gaseous Sampling Flow Rate	LPM	2.0
11.	Permissible Limit for P.M.	mg/Nm ³	150
12.	Measured Concentration of P.M.	mg/Nm ³	31.5
13.	Permissible Limit for SO ₂	PPM	100
14.	Measured Concentration of SO ₂	PPM	1.25
15.	Permissible Limit for NO _x	Noning PPM	50
16.	Measured Concentration of NO _x	PPM	16.9

Instrument Used : Stack Monitoring Kit - Ecotech Make - ESS/100/KOT

Calibration Done On.: 27/12/2021

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Ref.No.: 7002/04/2022-23 Date: 18/04/2022

REPORT OF EFFLUENT WATER SAMPLES

Name of Company: Ahlstrom Munksjo Fibercomposites India Pvt. Ltd.

Address: Mundra SEZ Intigrated Textile & Apparrle Park,

(MITAP), Plot No. - 07

Survey No. -141, Mundra,

Kutch-370421

Date of Sampling: 06/04/2022

Source of Sample: ETP-Collection Tank

Sr. No.	Parameters	Unit	Inlet Limit for CETP	ETP- Collection Tank
01.	Suspended Solids	mg/l	800	108
02.	Oil & Grease	mg/l	20	3.0
03.	Fluorides	mg/l	2.0	0.62
04.	Sulphide	mg/l	2.0	N.D
05.	Ammnonical Nitrogen	mg/l	50	14.2
06.	BOD (3 days for 27°C)	mg/l	1000	56
07.	COD	mg/l	2000	138
08.	TDS	mg/l	2100	1067

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Ref.No.: 7003/04/2022-23

Date: 18/04/2022

REPORT OF EFFLUENT WATER SAMPLES

Name of Company: Ahlstrom Munksjo Fibercomposites India Pvt. Ltd.

Address: Mundra SEZ Intigrated Textile & Apparrle Park,

(MITAP), Plot No. - 07

Survey No. -141, Mundra,

Kutch-370421

Date of Sampling: 06/04/2022

Source of Sample : Sewage Treatment Plant

Sr. No.	Parameters	Unit	GPCB Limits (For Treated Water)	STP I/L	STP O/L
01.	pН	pH Units	6.5 - 8.5	6.84	6.91
02.	Total Suspended Solid	mg/l	30	91	23
03.	BOD (3 days for 27°C)	mg/l	20	42.6	14.1
04.	COD	mg/l	100	113	36.8
05.	Residule Chlorine	mg/l	Min. 0.5	NIL	0.79

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Date: 18/04/2022

Ref.No.: 904/04/2022-23

REPORT OF AMBIENT AIR QUALITY MONITORING

Name of Company: Ahlstrom Munksjo Fibercomposites India Pvt. Ltd.

Address: Mundra SEZ Intigrated Textile & Apparrie Park,

(MITAP), Plot No. - 07

Survey No. -141, Mundra.

Kutch-370421

Test Method : As per IS Standards - 5182_2/4/6

Sr.No.	Particulars	Unit	Location No. 1	Location No. 2
01.	Location of Sampling	*****	Nr. New Security Gate	Nr. Old Security Gate
02	Date of sampling	2 	06/04/2022	06/04/2022
03.	Time of sampling	Hr.	10.55	11:35
04.	Duration of sampling	Hrs.	24.00	24.00
05	Dominant Wind Direction (From)	-	SW	sw
08.	Average Wind Speed	Km/Hr.	13.6	13.6
07.	Average flow rate during sampling	m³/minute	25.1	1.2
08.	Average flow rate for Gas sampling	Meter	0.2	0.2
09.	Permissible Limits of PM2.5	µg/m³	60	60
10.	Measured Concentration of PM2.5	µg/m³	35	38
11.	Permissible Limits of PM10	µg/m³	100	100
12	Measured Concentration of PMso	µg/m³	54	51
13.	Permissible Limits of SO ₂	µg/m³	80	80
14.	Measured Concentration of SO ₂	µg/m³	13.9	12.5
15.	Permissible Limits of NO,	µg/m³	80	80
16.	Measured Concentration of NO:	pg/milating	21.6	17.6

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Instrument Used : Ecotech make AAS - 217 BL , Gasious Sampler AAS 109, PM 2.5 Sampler AAS 127

Calibration Done on : 27/12/2021

Spade

Aghish 511 Ref.No.: 905/04/2022-23 Date: 18/04/2022

REPORT OF AMBIENT NOISE LEVEL MEASUREMENT

Name of Company: Ahlstrom Munksjo Fibercomposites India Pvt. Ltd.

Address: Mundra SEZ Intigrated Textile & Apparrie Park,

(MITAP), Plot No. - 07

Survey No. -141, Mundra,

Kutch-370421

Date of Sampling: 06/04/2022

Sr. No.	Location of Sampling	Day Time 6:00 AM - 10:00 PM	Night Time 10:00 PM - 6:00 AM
	Permissible Limits	75 dB(A)	70 dB(A)
01.	Nr. Sec.Main Gate	65.9	53.1
02.	Nr. FO Storage Area	63.2	55.6

Instruments used : Sound level meter, Model ; IL - 006719 (SIGMA)

Calibration Done On: 30/09/2021

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Ref.No.: 8001/05/2022-23

Date: 31/05/2022

REPORT OF STACK EMISSION ANALYSIS

Name of Company: Ahlstrom Munksjo Fibercomposites India Pvt. Ltd.

Address: Mundra SEZ Intigrated Textile & Apparrle Park,

(MITAP), Plot No. - 07

Survey No. -141, Mundra,

Kutch-370421

Date of Sampling: 14/05/2022

Test Method : As per IS Standards - 11255_1/2/3/7

Sr. No.	Particulars	Unit	S - 1
01.	Stack Attached to	***	Boiler
02.	Air Pollution Control Measures	-	
03.	Type of Fuel		LDO
04.	Stack Diameter	Meter	0.92
05.	Stack Height	Meter	42
06.	Stack Temperature	Degree Centi.	124
07.	Ambient Temperature	Degree Centi.	38
08.	Average Velocity of Flue Gases	m/Sec.	7.2
09.	Isokinetic flow rate for P.M. Sampling	LPM	20
10.	Gaseous Sampling Flow Rate	LPM	2.0
11.	Permissible Limit for P.M.	mg/Nm ³	150
12.	Measured Concentration of P.M.	mg/Nm ³	34.6
13.	Permissible Limit for SO,	PPM	100
14.	Measured Concentration of SO ₂	PPM	1.39
15.	Permissible Limit for NO _x	PPM	50
16.	Measured Concentration of NO _x	PPM	17.2

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Instrument Used: Stack Monitoring Kit - Ecotech Make - ESS 100

Calibration Done On.: 27/12/2021

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Ref.No.: 8002/05/2022-23

Date: 31/05/2022

REPORT OF EFFLUENT WATER SAMPLES

Name of Company: Ahlstrom Munksjo Fibercomposites India Pvt. Ltd.

Address: Mundra SEZ Intigrated Textile & Apparrle Park,

(MITAP), Plot No. - 07

Survey No. -141, Mundra,

Kutch-370421

Date of Sampling: 14/05/2022

Source of Sample : ETP-Collection Tank

Sr. No.	Parameters	Unit	Inlet Limit for CETP	ETP- Collection Tank
01.	Suspended Solids	mg/l	800	105
02.	Oil & Grease	mg/l	20	3.4
03.	Fluorides	mg/l	2.0	0.76
04.	Sulphide	mg/l	2.0	N.D
05.	Ammnonical Nitrogen	mg/l	50	13.5
06.	BOD (3 days for 27°C)	mg/l	1000	58
07.	COD	mg/l	2000	145
08.	TDS	mg/I	2100	1106

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Ref.No.: 8003/05/2022-23 Date: 31/05/2022

REPORT OF EFFLUENT WATER SAMPLES

Name of Company: Ahlstrom Munksjo Fibercomposites India Pvt. Ltd.

Address: Mundra SEZ Intigrated Textile & Apparrle Park,

(MITAP), Plot No. - 07

Survey No. -141, Mundra,

Kutch-370421

Date of Sampling: 14/05/2022

Source of Sample : Sewage Treatment Plant

Sr. No.	Parameters	Unit	GPCB Limits (For Treated Water)	STP I/L	STP O/L
01.	pH	pH Units	6.5 - 8.5	6.15	6.86
02.	Total Suspended Solid	mg/l	30	88	25
03.	BOD (3 days for 27°C)	mg/l	20	44.6	12.9
04.	COD	mg/l	100	116	33.5
05.	Residule Chlorine	mg/I	Min. 0.5	NIL	0.84

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Ref.No.: 9001/06/2022-23 Date: 30/06/2022

REPORT OF STACK EMISSION ANALYSIS

Name of Company: Ahlstrom Munksjo Fibercomposites India Pvt. Ltd.

Address: Mundra SEZ Intigrated Textile & Apparrie Park,

(MITAP), Plot No. - 07

Survey No. -141, Mundra,

Kutch-370421

Date of Sampling: 24/06/2022

Test Method : As per IS Standards - 11255_1/2/3/7

Sr. No.	Particulars	Unit	S-1
01.	Stack Attached to	and a	Boiler
02.	Air Pollution Control Measures	-	-
03.	Type of Fuel		LDO
04.	Stack Diameter	Meter	0.92
05.	Stack Height	Meter	42
06.	Stack Temperature	Degree Centi.	122
07.	Ambient Temperature	Degree Centi.	37
08.	Average Velocity of Flue Gases	m/Sec.	7.3
09.	Isokinetic flow rate for P.M. Sampling	LPM	20
10.	Gaseous Sampling Flow Rate	LPM	2.0
11.	Permissible Limit for P.M.	mg/Nm ³	150
12.	Measured Concentration of P.M.	mg/Nm ³	38.9
13.	Permissible Limit for SO ₂	PPM	100
14.	Measured Concentration of SO ₂	PPM	1.95
15.	Permissible Limit for NO _x	PPM	50
16.	Measured Concentration of NO _x	PPM	12.8

RAJKOT

Instrument Used : Stack Monitoring Kit - Ecotech Make - ESS 100

Calibration Done On.: 27/12/2021

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Ref.No.: 9002/06/2022-23

Date: 30/06/2022

REPORT OF EFFLUENT WATER SAMPLES

Name of Company: Ahlstrom Munksjo Fibercomposites India Pvt. Ltd.

Address: Mundra SEZ Intigrated Textile & Apparrle Park,

(MITAP), Plot No. - 07

Survey No. -141, Mundra,

Kutch-370421

Date of Sampling: 24/06/2022

Source of Sample : ETP-Collection Tank

Sr. No.	Parameters	Unit	Inlet Limit for GETP	ETP- Collection Tank
01.	Suspended Solids	mg/l	800	121
02	Oil & Grease	mg/l	20	3.2
03.	Fluorides	mg/l	2.0	0.75
04	Sulphide	mg/l	2.0	N.D
05.	Ammnonical Nitrogen	mg/l	50	12.9
06.	BOD (3 days for 27°C)	mg/l	1000	54
07.	COD	mg/l	2000	142
08.	TDS	mg/l	2100	1168

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Ref.No.: 9003/06/2022-23 Date: 30/06/2022

REPORT OF EFFLUENT WATER SAMPLES

Name of Company: Ahlstrom Munksjo Fibercomposites India Pvt. Ltd.

Address: Mundra SEZ Intigrated Textile & Apparrle Park,

(MITAP), Plot No. - 07

Survey No. -141, Mundra,

Kutch-370421

Date of Sampling: 24/06/2022

Source of Sample : Sewage Treatment Plant

Sr. No.	Parameters	Unit	GPCB Limits (For Treated Water)	STP I/L	STP O/L
01.	pH	pH Units	6.5 - 8.5	5.13	6.92
02.	Total Suspended Solid	mg/l	30	87	24
03.	BOD (3 days for 27°C)	mg/l	20	43.8	13.5
04.	COD	mg/l	100	118	38.7
05.	Residule Chlorine	mg/I	Min. 0.5	NIL	0.85

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Ref.No.: 1001/07/2022-23

Date: 30/07/2022

REPORT OF STACK EMISSION ANALYSIS

Name of Company: Ahlstrom Munksjo Fibercomposites India Pvt. Ltd.

Address: Mundra SEZ Intigrated Textile & Apparrle Park,

(MITAP), Plot No. - 07

Survey No. -141, Mundra,

Kutch-370421

Date of Sampling: 19/07/2022

Test Method : As per IS Standards - 11255 1/2/3/7

Sr. No.	Partic, lars	Unit	S - 1
01.	Stack Attached to		Boiler
02	Air Pollution Control Measures	100	***
03.	Type of Fuel	***	LDO
04	Stack Diameter	Meter	0.92
05.	Stack Height	Meter	42
06.	Stack Temperature	Degree Centi.	126
07.	Ambient Temperature	Degree Centi.	30
08.	Average Velocity of Flue Gases	m/Sec.	7.1
09.	Isokinetic flow rate for P.M. Sampling	LPM	19
10.	Gaseous Sampling Flow Rate	LPM	2.0
11.	Permissible Limit for P.M.	mg/Nm ³	150
12	Measured Concentration of P.M.	mg/Nm ³	36.4
13.	Permissible Limit for SO ₁	PPM	100
14.	Measured Concentration of SO ₂	PPM	1.52
15.	Permissible Limit for NO ₃	PPM	50
16:	Measured Concentration of NOs	PPM	14.6

RAJKO

Instrument Used: Stack Monitoring Kit - Ecotech Make - ESS 100

Calibration Done On.: 27/12/2021

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Ref.No.: 1002/07/2022-23 Date: 30/07/2022

REPORT OF EFFLUENT WATER SAMPLES

Name of Company: Ahlstrom Munksjo Fibercomposites India Pvt. Ltd.

Address: Mundra SEZ Intigrated Textile & Apparrle Park,

(MITAP), Plot No. - 07

Survey No. -141, Mundra,

Kutch-370421

Date of Sampling: 19/07/2022

Source of Sample: ETP-Collection Tank

Sr. No.	Parameters	Unit	Inlet Limit for CETP	ETP- Collection Tank
01.	Suspended Solids	mg/l	800	110
02.	Oil & Grease	mg/l	20	3.0
03.	Fluorides	mg/l	2.0	0.68
04.	Sulphide	mg/l	2.0	N.D
05.	Ammnonical Nitrogen	mg/l	50	14.3
06.	BOD (3 days for 27°C)	mg/l	1000	59
07.	COD	mg/l	2000	149
08.	TDS	mg/l	2100	1156

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Ref.No.: 1003/07/2022-23 Date: 30/07/2022

REPORT OF EFFLUENT WATER SAMPLES

Name of Company: Ahlstrom Munksjo Fibercomposites India Pvt. Ltd.

Address: Mundra SEZ Intigrated Textile & Apparrle Park,

(MITAP), Plot No. - 07

Survey No. -141, Mundra,

Kutch-370421

Date of Sampling: 19/07/2022

Source of Sample : Sewage Treatment Plant

Sr. No.	Parameters	Unit	GPCB Limits (For Treated Water)	STP I/L	STP O/L
01.	pH	pH Units	6.5 - 8.5	6.21	6.98
02.	Total Suspended Solid	mg/l	30	90	22
03.	BOD (3 days for 27°C)	mg/l	20	46.2	15.5
04	COD	mg/l	100	120	40.2
05.	Residule Chlorine	mg/l	Min. 0,5	NIL	0.80

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Ref No: 3004/07/2022-23

Date: 30/07/2022

REPORT OF AMBIENT AIR QUALITY MONITORING

Name of Company: Ahlstrom Munksjo Fibercomposites India Pvt. Ltd.

Address: Mundra SEZ Intigrated Textile & Apparrie Park,

(MITAP), Plot No. + 07

Survey No. -141, Mundra,

Kutch-370421

Test Method : As per IS Standards - 5182 2/4/6

Sr.No.	Particulars	Unit	Location No. 1	Location No. 2
01.	Location of Sampling	****	Nr. New Security Gate	Nr. Old Security Gate
02	Date of sampling		19/07/2022	19/07/2022
03	Time of sampling	Hr.	09:55	10:35
04.	Duration of sampling	Hrs.	24.00	24.00
05.	Dominant Wind Direction (From)		SE	SE
06	Average Wind Speed	Km/Hr.	13.4	13.4
07	Average flow rate during sampling	m³/minute	1.1	1.2
08	Average flow rate for Gas sampling	Meter	0.2	0.2
09.	Permissible Limits of PM2.5	μg/m³	60	60
10.	Measured Concentration of PM25	µg/m³	29	26
11.	Permissible Limits of PM10	µg/m³	100	100
12	Measured Concentration of PM10	µg/m³	40	43
13.	Permissible Limits of SO ₂	µg/m³	80	80
14:	Measured Concentration of SO ₂	µg/m²	12.3	11.6
15.	Permissible Limits of NO,	µg/m³	80	80
16.	Measured Concentration of NO ₂	µg/m ⁸	16.3	17.7

RAJKOT

Instrument Used : Ecotech make AAS - 217 BL , Gasious Sampler AAS 109, PM 2.5 Sampler AAS 127

Calibration Done on : 27/12/2021

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Ref.No.: 3005/07/2022-23

Date: 30/07/2022

REPORT OF AMBIENT NOISE LEVEL MEASUREMENT

Name of Company: Ahlstrom Munksjo Fibercomposites India Pvt. Ltd.

Address: Mundra SEZ Intigrated Textile & Apparrie Park,

(MITAP), Plot No. - 07

Survey No. -141, Mundra,

Kutch-370421

Date of Sampling: 19/07/2022

Sr. No.	Location of Sampling	Day Time 6:00 AM - 10:00 PM	Night Time 10:00 PM - 6:00 AM
	Permissible Limits	75 dB(A)	70 dB(A)
01	Nr. Sec Main Gate	68.3	52.4
02	Nr. FO Storage Area	66.2	54.6

CPCB Standards				
Area	Category of Area / Zone	Limit in	dB(A) Leq.	
Code	Category of Area / Zone	Day Time	Night Time	
Α	Industrial Area	75.0	70.0	
В	Commercial Area	65.0	55.0	
C	Residential Area	55.0	45.0	
D	Silence Zone	50.0	40.0	

Instruments used | Sound level meter, Model : IL - 006719 (SIGMA)

Calibration Done On: 04/03/2022

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Ref.No.: 2001/08/2022-23 Date: 29/08/2022

REPORT OF STACK EMISSION ANALYSIS

Name of Company: Ahlstrom Munksjo Fibercomposites India Pvt. Ltd.

Address: Mundra SEZ Intigrated Textile & Apparrie Park,

(MITAP), Plot No. - 07

Survey No. -141, Mundra,

Kutch-370421

Date of Sampling: 10/08/2022

Test Method : As per IS Standards - 11255 1/2/3/7

Sr. No.	Particulars	Unit	S - 1
01.	Stack Attached to	***	Boiler
02.	Air Pollution Control Measures	-) made
03.	Type of Fuel	***	LDO
04.	Stack Diameter	Meter	0.92
05.	Stack Height	Meter	42
06.	Stack Temperature	Degree Centi.	129
07.	Ambient Temperature	Degree Centi.	29
08.	Average Velocity of Flue Gases	m/Sec.	7.6
09.	Isokinetic flow rate for P.M. Sampling	LPM	21
10.	Gaseous Sampling Flow Rate	LPM	2.0
11.	Permissible Limit for P.M.	mg/Nm ³	150
12.	Measured Concentration of P.M.	mg/Nm ³	32.8
13.	Permissible Limit for SO ₂	PPM	100
14.	Measured Concentration of SO ₂	PPM	1.25
15.	Permissible Limit for NO _x	PPM	50
16.	Measured Concentration of NO _x	PPM	15.9

RAJKOT

Instrument Used: Stack Monitoring Kit - Ecotech Make - ESS 100

Calibration Done On.: 27/12/2021

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Ref.No.: 2002/08/2022-23 Date: 29/08/2022

REPORT OF EFFLUENT WATER SAMPLES

Name of Company: Ahlstrom Munksjo Fibercomposites India Pvl. Ltd.

Address: Mundra SEZ Intigrated Textile & Apparrle Park,

(MITAP), Plot No. - 07

Survey No. -141, Mundra,

Kutch-370421

Date of Sampling: 10/08/2022

Source of Sample: ETP-Collection Tank

Sr. No.	Parameters	Unit	Inlet Limit for CETP	ETP- Collection Tan	
01,	Suspended Solids	mg/l	800	104	
02	Oil & Grease	mg/l	20	3.5	
03.	Fluorides	mg/l	2.0	0.56	
04.	Sulphide	mg/l	2.0	N.D	
05.	Ammnonical Nitrogen	mg/l	50	12.4	
06.	BOD (3 days for 27°C)	mg/l	1000	65	
07.	COD	mg/l	2000	162	
08.	TDS	mg/l	2100	1208	

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Ref.No.: 2003/08/2022-23 Date: 29/08/2022

REPORT OF EFFLUENT WATER SAMPLES

Name of Company: Ahlstrom Munksjo Fibercomposites India Pvt. Ltd.

Address: Mundra SEZ Intigrated Textile & Apparrle Park,

(MITAP), Plot No. - 07

Survey No. -141, Mundra,

Kutch-370421

Date of Sampling: 10/08/2022

Source of Sample : Sewage Treatment Plant

Sr. No.	Parameters	Unit	GPCB Limits (For Treated Water)	STP I/L	STP O/L
01.	pH	pH Units	6.5 - 8.5	6.35	6.82
02.	Total Suspended Solid	mg/l	30	86	20
03.	BOD (3 days for 27°C)	mg/l	20	51.5	13.9
04.	COD	mg/l	100	135	36.2
05.	Residule Chlorine	mg/l	Min. 0.5	NIL	0.60

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Ref.No.: 3001/09/2022-23 Date: 30/09/2022

REPORT OF STACK EMISSION ANALYSIS

Name of Company: Ahlstrom Munksjo Fibercomposites India Pvt. Ltd.

Address: Mundra SEZ Intigrated Textile & Apparrle Park,

(MITAP), Plot No. - 07

Survey No. -141, Mundra,

Kutch-370421

Date of Sampling: 21/09/2022

Test Method : As per IS Standards - 11255_1/2/3/7.

Sr. No.	Particulars	Unit	S-1	
01,	Stack Attached to	***	Boiler	
02.	Air Pollution Control Measures	···		
03.	Type of Fuel	1944	LDO	
04.	Stack Diameter	Meter	0.92	
05.	Stack Height	Meter	42	
06.	Stack Temperature	Degree Centi.	130	
07.	Ambient Temperature	Degree Centi.	30	
08.	Average Velocity of Flue Gases	m/Sec.	7.3	
09.	Isokinetic flow rate for P.M. Sampling	LPM	22	
10.	Gaseous Sampling Flow Rate	LPM	2.0	
11.	Permissible Limit for P.M.	mg/Nm³	160	
12.	Measured Concentration of P.M.	mg/Nm ³	36	
13.	Permissible Limit for SO,	PPM	100	
14.	Measured Concentration of SO ₂	PPM	1.1	
15.	Permissible Limit for NO _x	PPM	50	
16.	Measured Concentration of NO _x	BUNGLING & RPM	17.2	

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Instrument Used : Stack Monitoring Kit - Ecotech Make/- ESS 100

Calibration Done On.: 27/12/2021

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Ref.No.: 3002/09/2022-23 Date: 30/09/2022

REPORT OF EFFLUENT WATER SAMPLES

Name of Company: Ahlstrom Munksjo Fibercomposites India Pvt. Ltd.

Address: Mundra SEZ Intigrated Textile & Apparrle Park,

(MITAP), Plot No. - 07

Survey No. -141, Mundra,

Kutch-370421

Date of Sampling: 21/09/2022

Source of Sample : ETP-Collection Tank

Sr. No.	Parameters	Unit	Inlet Limit for CETP	ETP- Collection Tank	
01.	Suspended Solids	mg/l	800	110	
02.	Oil & Grease	mg/l	20	3.1	
03.	Fluorides	mg/l	2.0	0.51	
04.	Sulphide	mg/l	2.0	N.D	
05.	Ammnonical Nitrogen	mg/l	50	13.2	
06.	BOD (3 days for 27°C)	mg/l	1000	63	
07.	COD	mg/l	2000	170	
08.	TDS	mg/l	2100	1250	

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Ref.No.: 3003/09/2022-23 Date: 30/09/2022

REPORT OF EFFLUENT WATER SAMPLES

Name of Company: Ahlstrom Munksjo Fibercomposites India Pvt. Ltd.

Address: Mundra SEZ Intigrated Textile & Apparrle Park,

(MITAP), Plot No. - 07

Survey No. -141, Mundra,

Kutch-370421

Date of Sampling: 21/09/2022

Source of Sample : Sewage Treatment Plant

Sr. No.	Parameters	Unit	GPCB Limits (For Treated Water)	STP I/L	STP O/L
01.	pH	pH Units	6.5 - 8.5	6.40	7.00
02.	Total Suspended Solid	mg/l	30	88	21
03.	BOD (3 days for 27°C)	mg/l	20	52.0	14.3
04.	COD	mg/l	100	140	37.2
05.	Residule Chlorine	mg/l	Min. 0.5	NIL	0.70

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Annexure – 7



Cost of Environmental Protection Measures

Sr.	Activity	Cost i	Budgeted Cost (INR in Lacs)		
No.		2020 - 21	2021 - 22	2022 - 23 (till Sep'22)	2022 - 23
1.	Environmental Study / Audit and Consultancy	6.2	6.82	7.32	11.05
2.	Legal & Statutory Expenses	10.58	10.52	9.70	12
3.	Environmental Monitoring Services	19.17	14.31	6.37	33
4.	Hazardous / Non-Hazardous Waste Management & Disposal	83.55	107.09	72.35	127.72
5.	Environment Days Celebration and Advertisement / Business development	5.3	4.04	2.05	8.00
6.	Treatment and Disposal of Bio- Medical Waste	2.09	2.14	0.68	2.04
7.	Mangrove Plantation, Monitoring & Conservation	32.59	53.6	24.0	35.0
8.	Other Horticulture Expenses	689	921	490	913
9.	O&M of Sewage Treatment Plant and Effluent Treatment Plant (including STP, ETP of Port & SEZ & Common Effluent Treatment Plant)	148.49	252.27	77.36	196.63
10.	Expenditure of Environment Dept. (Apart from above head)	89.11	149.8	68.02	75.79
	Total	1086.08	1371.79	757.85	1414.23

Annexure – 8





Annexure – 9

	Expense Details for Fisherfolk Amenitites work in different core areas									
Sr. No.	Details	2016-17	2017-18	2018-19	2019-20	2020-21	2021-22	Apr'22 to Sep'22	TOTAL	AMT IN
	Expenditure Details (Amount in Rs.)								LACS	
1	Vidya Deep Yojana	2,069,300	193,000	2,087,000	1,771,000	110,225	580,103	82,865	6,893,493	68.93
2	Vidya Sahay Yojana	552,580	495,000	691,000	708,000	504,336	659,709	511,996	4,122,621	41.23
3	Adani Vidya Mandir – Shaping Lives	4,200,000	4,030,000	3,472,000	6,434,020	1,593,805	3,737,700	2,486,787	25,954,312	259.54
4	Senio Citizen Health Card		8,430,000	1,750,000	2,975,000	1,750,000	-	-	14,905,000	149.05
5	Financial Support to Poor Patients	4,439,507	1,275,000	813,000	1,296,063	763,800	1,255,000	716,906	10,559,276	105.59
6	Machhimar Kaushalya Vardhan Yojana	188,708	200,000	397,000	73,000		226,000	-	1,084,708	10.85
7	Machhimar Sadhan Sahay Yojana			315,000	522,000	-	-	-	837,000	8.37
8	Machhimar Awas Yojana	4,592,106	1,165,000		2,311,000	2,424,016	2,480,000	-	12,972,122	129.72
9	Machhimar Shudhh Jal Yojana	2,236,050	2,700,000	2,038,000	1,773,000	2,348,300	1,936,575	421,800	13,453,725	134.54
10	Sughad Yojana	1,367,300	170,000		192,000	30,000	-	-	1,759,300	17.59
11	Machhimar Akshay kiran Yojana	860,850	100,000	68,000			-	-	1,028,850	10.29
12	Machhimar Ajivika Uparjan Yojana-Mangroves plantation	1,558,800	500,000	1,382,000	1,400,000	1,900,272	2,069,432	1,914,432	10,724,936	107.25
13	Bandar Svachhata Yojana	106,400	50,000			367,000	145,000	-	668,400	6.68
14	Cricket league and Cycle Marathon	432,000	657,119	638,000	610,800		-	-	2,337,919	23.38
15	Sports Material For Children & Youth at Vasahats	197,797					-	-	197,797	1.98
16	New Pilot Initiative for Polyculture	398,240	160,000				-	-	558,240	5.58
17	New Pilot Initiative for Cage farming Asian Seabass & Lobster	864,000	660,000				-	-	1,524,000	15.24
18	Sea Weed Culture Project				200,000		•	-	200,000	2.00
19	Mangrove Biodiversity Project			1,890,000	684,000	499,210	997,642	-	4,070,852	40.71
20	Approach Road restoration at 9 vasahat		-			599,000	942,780	170,000	1,711,780	17.12
21	Community trening Centor & Maintenance work						6,022,000	1,531,000	7,553,000	75.53
	TOTAL	24,063,638	20,785,119	15,541,000	20,949,883	12,889,964	21,051,941	7,835,786	123,117,331	1,231.17