Bhagwat Swaroop Sharma

From: Sent: To: Cc:	Bhagwat Swaroop Sharma Tuesday, May 28, 2024 7:10 AM eccompliance-guj@gov.in; iro.gandhingr-mefcc@gov.in 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; Charanjit
Subject: Attachments:	Singh; Sujalkumar Shah 2014- Half Yearly EC compliance Report of MSEZ Period of Oct. 23 to March 2024 part-l EC Compliance Report_2014-MSEZ_Oct23 to Mar24-part-1.pdf



APSEZL/EnvCell/2024-25/013

Date: 28.05.2024

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: <u>eccompliance-guj@gov.in</u>, <u>iro.gandhingr-mefcc@gov.in</u>

Sub : Half yearly Compliance report for Environment and CRZ Clearance for the "Multi Product SEZ, Desalination, Sea Water Intake, Outfall Facility and Pipeline at Mundra, Dist. Kachchh, Gujarat of M/s. Adani Ports and SEZ Limited"

Ref

- Environment and CRZ clearance granted to M/s Adani Ports and SEZ Limited vide letter dated 15th July, 2014 bearing MoEF&CC letter No. 10-138/2008-IA.III.
- 2. MoEF&CC's Order dated 18.09.2015
- Amendment in EC & CRZ Clearance vide letter dated 15th July, 2022 bearing MoEF&CC letter No. 10-138/2008-IA.III

Dear Sir,

Please refer to the above cited reference for the said subject matter. In connection to the same, it is to state that copy of the compliance report for the Environmental and CRZ Clearance for the period of October 2023 to March 2024 is being submitted through soft copy (e-mail communication).

Kindly consider above submission and acknowledge.

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

Bhagwat Swaroop Sharma HEAD – ENVIRONMENT Mundra & Tuna Port

Encl: As above

Copy to:

- 1) The Director (IA Division), Ministry of Environment, Forests & Climate Change, Indira Paryavaran Bhawan, Jor Bagh Road, New Delhi-110003.
- 2) The Zonal Officer, Regional Office, CPCB Western Region, Parivesh Bhawan, Opp. VMC Ward Office No. 10, Subhanpura, Vadodara 390023.
- 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.
- 5) The Regional Officer, Regional Office GPCB (Kutch-East), Gandhidham 370201.

Bhagwat Swaroop Sharma

From: Sent: To: Cc:	Bhagwat Swaroop Sharma Tuesday, May 28, 2024 7:14 AM eccompliance-guj@gov.in; iro.gandhingr-mefcc@gov.in 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; Anil Trivedi;
Subject: Attachments:	Sujalkumar Shah 2014- Half Yearly EC compliance Report of MSEZ Period of Oct. 23 to March 2024 part-2 EC Compliance Report_2014-MSEZ_Oct23 to Mar24-part-2-compressed.pdf



APSEZL/EnvCell/2024-25/013

Date: 28.05.2024

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APSEZL/EnvCell/2024-25/013

То

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: <u>eccompliance-guj@gov.in</u>, <u>iro.gandhingr-mefcc@gov.in</u>

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Bhagwat Swaroop Sharma HEAD – ENVIRONMENT Mundra & Tuna Port

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

Registered Office: Adani Corporate House, Shantigram, Nr. Vaishno Devi Circle, S.G. Highway, Khodiyar, Ahmedabad – 382421, Gujarat, India



Environmental Clearance Compliance Report



Multi Product SEZ, Mundra, Dist. Kutch, Gujarat

Adani Ports and SEZ Limited

For the period of October-2023 to March-2024



<u>Index</u>

Sr. No.	Particulars					
1	Environment and CRZ Compliance Report					
	Annexures	nexures				
[Annexure – A	Compliance of CRZ Recommendation	52-53			
[Annexure – B	Compliance of MoEF&CC Order dated 18th Sep, 2015	54-81			
	Annexure – C	Compliance of conditions of EC & CRZ amended order dated 15/07/2022	82-83			
	Annexure – 1	The Report of Algal & Prosopis Removal	84-85			
	Annexure – 2	Adani Foundation – CSR Report for the FY 2023-24	86-178			
	Annexure – 3	Details on Mangroves afforestation & Green belt development	179-181			
	Annexure – 4	Compliance report of environmental management plan and mitigation measures proposed as part of the EIA report	182-184			
2	Annexure – 5	Half Yearly Environment Monitoring Summary Report	185-328			
	Annexure – 6		329-340			
	Annexure – 7	Copy of Agreement with Ambuja Cement	341-348			
	Annexure – 8	Updated Environment Management Cell Organogram	349-350			
	Annexure – 9	Budget spent for environmental protection expenditure	350-351			
	Annexure - 10The acknowledgement copy of Ground Water Analysis Report Submission					
	Annexure – 11	CCR & Action Taken Report, IRO-Gandhinagar	357-437			
	Annexure – 12	Fishermen livelihood expenditure	438-439			
	Annexure – 13	Compliance report of IGFRI site visit report recommendation	440-449			
	Annexure – 14	Compliance Report of CIA EMP	450-550			



From : Oct'23 To : Mar'24

Status of the conditions stipulated in Environment and CRZ Clearance

EC and CRZ Clearance Compliance Report

M/s. APSEZ has been granted Environmental / CRZ clearance vide letter no. 10-138/2008-IA.III, dated 15th July, 2014 for development of "Multi Product SEZ, Desalination, Sea Water Intake, Outfall Facility and Pipeline".

Facilities / Components Approved	Capacity	Status as on 31.03.2024
Desalination Plant	150 MLD	Construction has not been started.
Sea water Intake & Outfall Facility	375 MLD: Intake 241 MLD: Outfall	Construction has not been started.
Common Effluent 17 MLD Treatment Plant		MPSEZ Utilities Ltd. (MUL) has been granted environmental clearance for CETP having 17.0 MLD capacities. Out of which at present one module of CETP having 2.5 MLD capacities has been constructed and is in operation.
	50 MLD	Construction has not been started.
Social Infrastructure Projects		Adani Mundra SEZ Infrastructure Pvt. Ltd. (AMSIPL) has granted environmental clearance for township and area development project in 255 Ha. Out of approved 10,000 no. of residential units, 1917 units are constructed.
Sewage Treatment Plant	62 MLD	APSEZ has installed Sewage Treatment Plant @ 2.835 MLD (335 KLD SEZ-STPs + 2.5 MLD AMSIPL-STP) Capacities within SEZ for treatment of sewage generated from port user buildings.
Airstrip		Airstrip has been developed within SEZ area after obtaining requisite permissions.
Municipal Solid Waste Site		Material Recovery site is provided for the management of Municipal Solid Waste.
Free Trade & Ware House Zone (FTWZ)		Construction is completed and in operation.

Activities / Facilities approved are as below:

Other utility developments and modification, as a part of SEZ, to facilitate various units coming as a part of SEZ are being done on continuous basis.

<u>Note</u>:

Environmental / CRZ clearance has been granted for additional facilities like Processing Zones, Non-processing Zones, Warehousing Zones, Road Network (Trunk as well as Internal), Bridges or Culverts over natural drain, Rail Network, IT-Telecommunication Network, Electric Network, Water Supply, Conservation & Drainage Network, Effluent Collection Network and Utilities & Supporting Infrastructure within SEZ area.



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.

APSEZ has been granted Environment and CRZ clearance 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 vide letter no. F. No. 10-138/200E-IA.III, dated 12th February, 2020. (Compliance report of the said EC & CRZ clearance is being submitted separately)

*Inline to the APSEZ's request, Ministry of Commerce & Industry (MoCI) vide Gazette order dtd. 4th July 2019 has de-notified 46.6894 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 (MoCl) 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 MoCl Gazette Notification dated 21st September, 2022 submitted during the last compliance period Apr'22 to Sep'22.

APSEZ has been granted for Amendment in Specific Conditions of EC & CRZ Clearance vide File No. 10-138/2008-IA.III, dated 15th July, 2022.



From : Oct'23 To : Mar'24

Status of the conditions stipulated in Environment and CRZ Clearance

List of Industrial Units within SEZ area

SN	Name of SEZ Unit	Business	Status
1	GSPC LNG Limited	Regasification of LNG	Operational
2	The Adani Harbour Services Pvt Ltd	Service Provider	Operational
		Marine Operations	
3	Moana Impex	Trading Service	Operational
4	Borochemie India Private Limited	Trading Unit	Under Construction
5	Mundra Crude Oil Terminal Private Limited	Warehousing of Crude Oil	Under Construction
6	Adani Container Terminal Limited Unit I	Container Terminal Operations	Under Construction
7	Adani Container Terminal Limited Unit II	Container Terminal Operations	Under Construction
8	Mumbai Travel Retail Pvt Ltd	Trading Service	Operational
9	Dorf Ketal Chemical India Pvt. Ltd.	Chemical	Operational
10	Garg Tubes Export LLP Ltd.	Chemical	Operational
11	Gujarat Credo Alumina Chemicals Pvt. Ltd	Chemical	Operational
12	Mundra Oil Pvt Ltd (Unit I)	Chemical	Operational
13	Mundra Oil Pvt Ltd (Unit II)	Chemical	Operational
14	Oriental Carbon & Chemicals Pvt. Ltd.	Chemical	Operational
15	Jesons Techno Polymers LLP	Chemical	Operational
16	Mundra Petrochem Limited Unit I	Chemical	Under Construction
17	Mundra Petrochem Limited Unit II	Chemical	Under Construction
18	Shital Metallics ans Additives LLP	Chemical	Under Construction
19	Adani Container Manufacturing Ltd	Container Manufacturing	Under Construction
20	Avesta Engineering Pvt. Ltd.	Engineering	Under Revival of LoA
21	MD Equipments Pvt. Ltd.	Engineering	Operational
22	Thermax Babcock and Wilcox Energy	Engineering	Operational
23	JNK India Pvt Ltd	Engineering	Operational
24	Britannia Industries Ltd.	Food Products	Operational
25	Hehong Paper India Technology Pvt Ltd	Paper	Operational
26	Ahlstorm Munksjo Fibercomposites India Pvt. Ltd.	Textile	Operational
27	Audax Protective Fabrics Pvt Ltd (Previous Name:	Tautila	
21	Ashapura Garments Ltd)	Textile	Under Construction
28	Anjani Udyog Pvt. Ltd.	Textile	Operational
29	Bombay Bazar Readymade Garments Unit I	Textile	Operational
30	Bombay Bazar Readymade Garments Unit II	Textile	Operational
31	Skaps Industries India Pvt. Ltd (Unit-I)	Textile	Operational
32	Skaps Industries India Pvt. Ltd (Unit-II)	Textile	Operational
33	Terram Geosynthetics Pvt. Ltd.	Textile	Operational
34	Anya Composite Private Limited	Textile	Operational
35	Adani Enterprise Limited	Trading Unit	Operational
36	Planets F&B Park	Trading Unit	Operational
37	Ruby Shipping	Trading Unit	Operational
38	Suresh Biz Globe	Trading Unit	Operational
39	Adani CMA Mundra Terminal Pvt Ltd.	Warehouse	Operational
40	Adani Warehousing Services Pvt Ltd. Unit I	Warehouse	Operational
41	Adani Warehousing Services Pvt Ltd. Unit II	Warehouse	Under Construction
42	Empezar Logistics Pvt.Ltd.	Warehouse	Operational
43	Fast Track CFS Pvt. Ltd.	Warehouse	Operational
44	Kerry Indev Logistics Pvt. Ltd.	Warehouse	Operational
45	Oil Field Warehouse & Services Pvt. Ltd.	Warehouse	Operational
46	OWS Warehouse Services LLP	Warehouse	Operational
47	Safal Logistics LLP	Warehouse Operatio	
48	Steinweg Sharaf India Pvt Ltd.	Warehouse	Operational
49	Sea Shore Logistics	Warehouse	Operational
50	Rudraksh Terminal LLP	Warehouse	Operational
51	Adani Logistics Limited	Warehouse	Operational
52	Shoolin Trade Link LLP	Warehouse	Operational



From : Oct'23 To : Mar'24

53	Shivansh Terminals LLP	Warehouse	Operational
54	Holistic Global Corporation	Warehouse	Operational
55	Adani Warehousing Services Pvt Ltd. Unit III	Warehouse	Under Construction
56	Adani Bulk Terminals (Mundra) Ltd	Warehouse	Under Construction
57	Adani International Container Terminal Pvt. Ltd.	Warehouse	Operational
58	Adani Renewable Energy (KA) Ltd.	Wind Energy	Operational
59	Fast Track CFS Pvt. Ltd.	Warehouse	Operational
60	Konic Expo Private Limited	Trading and Warehousing Unit	Under Construction



From : Oct'23 To : Mar'24

Status of the conditions stipulated in Environment and CRZ Clearance

Compliance Report of Environmental and CRZ Clearance

Compliance report of Environment Clearance for the project "Multi Product SEZ" and CRZ Clearance for the project "Desalination, Sea Water Intake, Outfall Facility and Pipeline at Mundra, Dist. Kachchh, Gujarat of M/s. Adani Ports and SEZ Limited" vide MoEF letter No. 10-138/2008-IA.III dated 15th July, 2014.

Sr. No.	Conditions	Compliance Status as on 31.03.2024
Part	- A: Specific Conditions	
i.	PP shall abide by the final order/decision of Hon'ble Supreme Court in SLP (Civil) no. 1526/2014 and connected matters.	Point noted and will be complied. 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 of the same were submitted along with EC Compliance report for the period Apr'18 to Sep'18.
ii.	Properly conserve the creeks, river and the mangroves area in the area.	 Complied. This reply covers condition no ii, iii, ix, x, xi, xii & xiii. Conservation of creeks and rivers: The prominent creek system (main creeks and small branches of creeks) in and around APSEZ are: (1) Kotdi (2) Baradimata (3) Navinal (4) Bocha (5) Mundra (Oldest port (Juna Bandar) leading to Bhukhi river). Rivers passing through the APSEZ area are: (1) Khari (2) Nagmati (3) Phot (4) Bhukhi (5) Dhaneshwari (6) Buchiya (7) Jidal. All the rivers passing through the SEZ area are dry throughout the year except for monsoon season. All creeks as well as rivers are in existence allowing free flow of water and there is no filling or reclamation of any creek or river area. APSEZ has so far constructed 19 culverts having total length of approx. 1100 m with total cost of INR 20 Crores. Three RCC Bridges have also been constructed over Kotdi creek with total length of 230 m and cost of INR 10 Crores. Details were submitted along with compliance report submission for the



Sr.	Conditions	Compliance Status as on
Sr. No.	Conditions	 31.03.2024 period of Apr'17 to Sep'17. This aspect is also confirmed from the study of NCSCM in 2017-18, which highlights the bathymetry data of the entire coast around APSEZ. From the bathymetry data it can be concluded that there are sufficient depths at the creek mouths and all creek mouths are open allowing flushing of water. From the APSEZ operations, there is no discharge of any sewage or effluent to the water streams. Conservation of Mangroves: In and around APSEZ, approx. 1800 ha. mangrove area was identified by NIO in an EIA report prepared the year 1998. Out of this 1800 ha area, 1254 ha area was further demarcated as potential mangrove conservation by NIO in the year 2008 (as part of the EIA report of WFDP). It may be noted that the entire area of 1254 ha is not covered with mangroves. Entire area is being conserved and there is no disturbance to the mangroves in this area. Measures such as restricted entry and regular surveillance have resulted in overall growth of mangroves within this area. As per MoEF&CC directive, APSEZ entrusted NCSCM to demarcate mangroves in and around
		 NIO in the year 2008 (as part of the EIA report of WFDP). It may be noted that the entire area of 1254 ha is not covered with mangroves. Entire area is being conserved and there is no disturbance to the mangroves in this area. Measures such as restricted entry and regular surveillance have resulted in overall growth of mangroves within this area. As per MoEF&CC directive, APSEZ entrusted
		 of the comparison between 2011 and 2016-17 has shown an overall growth of 246 ha. NCSCM final report on comprehensive and integrated plan for preservation and conservation of mangroves and associated creeks in and around was submitted along with half yearly EC Compliance report for the period Apr'19 to Sep'19. The same was further submitted to GCZMA and MoEF&CC for their examination and recommendation vide (with a copy to MoEF&CC vide letter dated 04.06.2018 & reminder letter vide dated 4th Jan, 2019). Presentation on the



Sr. No.	Conditions			ance Status as on 81.03.2024
		co re vic wł co As a mang	mmittee on 4 commendation fo de email dtd 22 nich was submit mpliance report f part of GCZMA	report was made to GCZMA 4 th October 2019 and the or the same has been received nd Sept, 2020 with conditions, ted as a part of half yearly EC for the period Oct'20 to Mar'21. recommendations and NCSCM ion action plan, APSEZ has activities.
		Sr. No	Recommendation s	Compliance
		1.	Mangrove mapping and monitoring in and around APSEZ	 APSEZ entrusted NCSCM, Chennai to carry out Monitoring of mangrove distribution in creeks in and around APSEZ and shoreline changes in Bocha island. As a part of this study, overall growth of mangroves in the creeks in and around APSEZ was assessed comparing Google earth images of 2017 & 2019 and it is observed that there was increase in mangrove cover between March 2017 and September 2019 to the extent of 256 Ha, which is about 10.94%. 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



Sr. No.	Conditions	Compliance Status as on 31.03.2024					
				 APSEZ. Accordir monitori Novembu submitte compliar Apr'23 distribut Kotadi, Bocha a as in t studied images March 2 mangrov and aro positive to March increase compare the yea mangrov was 26 increase year 202 Hence, mangrov system from 20 (2723 Hata) 	er 2023 (the ed during nee report to Sep ion of ma Baradi ma nd Khari cru he Bocha using LISS for the of 019 to Mar e cover in t und APSEZ trend from h 2021, wit of 52.79 d to the of ar 2019. e cover do 570 ha d to 2723 h 1. overall in e cover ar in and arco 11 (2094 H b) is 629 Ha of the sai 60 Lacs in Mangrove r	y r e repor the subm (23),), angrove ta, Na eeks ad lock 202 he creation ch 202 he creation ch 202 he creation ch 202 ch cover of ha of the creation ch an of ha of the creation han of han o	eport t was last ission the es in avinal, s well was tellite n of 1.The eks in ved a 2019 verall (1.9%) luring total 2019 has ig the e in creek PSEZ 2021 y was d by g and
				Mangrove mapping Year	Mangrove cover total Area (Ha.)	Mang cover Incre	rove area ased
				2011	2094	Hac.	-
				2011 to	2340	246	11.7
				2016-17 2017 to 2019 till March	2596	256	5% 10. 94 %
				2019 to 2021 till March	2723	127	4.8 9
				Total	2723	629	



From : Oct'23 To : Mar'24

Sr. No.	Conditions	Compliance Status as on 31.03.2024			
					To comply with the GCZMA recommendations regarding mangrove monitoring at every 2 years, presently APSEZ is in process to carry out the study for Monitoring of Mangrove Distribution of creeks in and around APSEZ area from 2021 to 2023.
		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 Rs. 80000 during the FY 2023- 24. The algal removal report is attached as Annexure – 1 .
		4.	Awareness of mangroves importance in surrounding communities	•	Adani Foundation – CSR Arm of Adani group has done awareness camps/activities created in the community regarding importance of mangroves. Adani Foundation provides Good Quality dry and green fodder to 29 Villages. Project is covering total 16000 Cattels / 3008 farmers and hence enhancing cattle productivity. Dry Fodder 731230 Kg Green –2359204 Kg. Awareness of mangroves importance in surrounding communities & Fodder support - The expenditure for fodder supporting activities was approx. 305.55 Lacs during FY 2023-24, which was incurred by



Sr.	Conditions	Compliance Status as on		
No.		31.03.2024		
		 APSEZ. Grass Land development: 213 acres of gauchar land has been cleaned and allocated for Grass land development with strong Community Contribution and Mobilization. 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 2023 and World Nature Conservation Day on 28th July 2023 to raise awareness of the importance of mangrove ecosystems as "a unique, special and vulnerable ecosystem". The report of day celebration was submitted along with half yearly compliance report for the period of Apr/23 to Sep'23. Since PhD scholars and students frequently visit this area for study. we plan to establish it as a Center of Excellence, serving as a hub to create awareness among students and facilitating research activities for scientist. Refer CSR report attached as Annexure - 2. 		
		Details of activities done as a part of GCZMA recommendations and NCSCM mangrove conservation action plan were submitted as a part of previous half yearly EC compliance report for the period Oct'20 to Mar'21. To comply with the GCZMA recommendations regarding mangrove monitoring at every 2 years, APSEZ earlier awarded work order to NCSCM, Chennai vide order no. 4802018994, dated		



Sr. No.	Conditions	Compliance Status as on 31.03.2024
		29/07/2022 with cost 23.77 Lacs for mangrove mapping in and around APSEZ, but due to some financial disputes and no proper response from NCSCM side regarding resolution, the work order has been revoked.
		After that as suggested by Joint Review Committee in its report that mangrove related studies may be undertaken by different agencies on a rotation basis for a better review of the mangroves, APSEZ issued work order to the Gujarat Institute of Desert Ecology (GUIDE), Bhuj vide order no. 4802027981, dated 10/04/2023 for mangrove mapping in and around APSEZ, Mundra. The cost of said work was 23.60 Lacs (Including Taxes), which was paid by APSEZ.
		GUIDE has completed the study of Monitoring and Distribution of the Mangroves along the Creeks in and Around APSEZ, Mundra, Kutch, Gujarat for the duration of year March 2019 to March 2021. Copy of the report of Monitoring and Distribution of the Mangroves was submitted during the last EC compliance report submission Apr'23 to Sep'23.
		According to NCSCM Mangrove monitoring study report March 2021, distribution of mangroves in Kotdi, Baradimata, Navinal, Bocha and Khari creeks and also in Bocha island was studied using Google earth images (2017 March and 2019 Sep). The data obtained for 2017 i.e., 2398 ha was compared with data reported for 2016 (Dec) - 2017 (Jan & Feb) i.e., 2340 ha in the Conservation plan submitted earlier. The Google earth showed a marginal difference of + 58 ha (compared to earlier 2016-17 data) which shows 2.4% higher and the difference can be considered as insignificant. Further for both the start year (2017 March) and the end year (Sep.2019) Google earth image was used as a source and therefore, the results will be quite acceptable for assessment. With regard to overall health of mangroves in the creeks in and around APSEZ, it was found that there was an increase of mangrove cover between March 2017 and Sep 2019 to an extent of



Sr. No.	Conditions	Compliance Status as on 31.03.2024
		256 ha which is about 10.7% increase in mangroves. Hence overall mangrove cover was considered as 2596 Ha in year 2019.
		According to GUIDE Mangrove monitoring study report November 2023 (The report of the same was submitted along with half yearly compliance report for the period of Apr'23 to Sep'23), the distribution of mangroves in Kotadi, Baradi mata, Navinal, Bocha and Khari creeks as well as in the Bocha island was studied using LISS IV satellite images for the duration of March 2019 to March 2021.The mangrove cover in the creeks in and around APSEZ showed a positive trend from March 2019 to March 2021, with an overall increase of 52.79 ha (1.9%) compared to the cover during the year 2019. The total mangrove cover during 2019 was 2670 ha which has increased to 2723 ha during the year 2021.
		Hence, overall increase in mangrove cover area in creek system in and around APSEZ from 2011 (2094 Ha) to 2021 (2723 Ha) is 629 Ha (30%).
		To comply with the GCZMA recommendations regarding mangrove monitoring at every 2 years, presently APSEZ is in process to carry out the study for Monitoring of Mangrove Distribution of creeks in and around APSEZ area from 2021 to 2023.
iii.	Ensure that mouths of all the	Complied.
	creeks are kept open to ensure flushing of the creeks.	 The prominent creek system (main creeks and small branches of creeks) in and around APSEZ are: (1) Kotdi (2) Baradimata (3) Navinal (4) Bocha (5) Mundra (Oldest port (Juna Bandar) leading to Bhukhi river). All above creek mouths are open allowing free flow of water in to the creeks and surrounding areas and there is no filling or reclamation of any creek area. This aspect is also confirmed from the recent study
		of NCSCM which highlights the bathymetry data of the entire coast around APSEZ.From the bathymetry data it can be concluded that



Ports and Logistics

Sr. No.	Conditions	Compliance Status as on 31.03.2024
		there are sufficient depths at the creek mouths and all creek mouths are open allowing flushing of water.Please refer Specific Condition no. ii for further details.
iv.	Bring the creeks to the condition as was seen in the satellite map of 2005 which will be a "reference" satellite map and a copy of which shall be sent to you separately.	Not applicable This reply covers condition no iv, v, vi. The stated conditions were stipulated in the EC and CRZ clearance with respect to the pending SCNs and
V.	Submit once in a year latest satellite map which can be compared with the reference satellite map of 2005 to ensure that no modifications in the creeks, rivers, mangroves and mouth of creeks have taken place.	based on Ms. Sunita Narain committee report. In continuation to the SCNs and subsequent submissions by APSEZ, MoEF&CC issued a final order vide letter dated 18.09.2015 (which disposed the pending Show Cause Notices). Full compliance of the directions issued vide the said order is provided as Annexure – B .
vi.	Any direction issued by the MoEF with respect to the report submitted by Ms. Sunita Narain Committee shall be complied with by the Proponent as applicable.	It may be noted that the stated conditions related to the satellite image of 2005 are not imposed to APSEZ as part of the said order. Hence, APSEZ has made submission to MoEF&CC vide letters dated 23.05.2016 and 07.11.2016. Copies of the said letters were submitted along with compliance report submission for the period from Oct'16 to Mar'17. Further there are no directions from MoEF&CC.
vii.	At its cost get Inspection study done once in a year by the organizations like NEERI or any organization approved by this Ministry to - (i) ensure compliance of all the EC conditions (ii) development of SEZ meeting of the environment norms, and (iii) advise any mid-term correction that can be introduced depending on the recommendation of the independent Third Party.	Complied. NEERI, Nagpur has been appointed to carry out the inspection study for the year 2023-24 at a cost of INR 5 Lacs. Site visit was conducted on 20 th & 21 th September, 2023 for the previous compliance report verification of the period from Oct'22 to Mar'23 was reviewed by NEERI. It has been concluded all the conditions stipulated in EC are being compiled and there is no violation of any condition. Copy of the certificate – was submitted along with compliance report for the period Apr'23 to Sep'23.
viii.	"Consent for Establishment" for	Complied.



Sr. No.	Conditions		С	ompliance Sta 31.03.20		
	the SEZ shall be obtained from Gujarat Pollution Control Board under Air and Water Act and a copy shall be submitted to the Ministry before start of any construction work at the site.	fror no. 109 sub our sub peri	n Gujarat Po GPCB/CCA 800, dated mitted to M letter date mitted with iod Oct'15 to		ol Board vid 4/ GPCB Copy of th onal Office 014. The C aport subm	le their letter ID 31463/ ne same was b, Bhopal vide CtE was also ission for the
		Esta	ablish (CtE) a SPCB. The	s been develc and Consent t present in-for	o Operate ((CtO) granted
		S. N o.	Permission	Project	Ref. No. / Order No.	Valid till
		1	CTE- Amendment for Validity Extension	Multi-Product SEZ	CTE - 122249	15.07.2025
		2	CC&A – Renewal Cum Amendment	Multi-Product SEZ	AWH – 122250	21.08.2027
		Exto 15/0 (CC 21/0 Vali Aut was to S	ension vide 07/2025. Co &A) – Rene e Consent 08/2027. dity Extens horization (submitted Sep'22.	nsolidated Co wal Cum Am No. AWH	-122249 onsent & / endment o -122250 f CTE-Ame nsolidated newal Cum	Valid upto: Authorization order granted Valid upto: endment for Consent & Amendment
ix.	PP shall get detailed bathymetry done for all the creeks and rivers within Port and SEZ areas along with mapping of co-ordinates,	Bas enti	rusted NCSC	MoEF&CC CM to carry o Idy include the	out the de	•
	running length, HTL, CRZ boundary, mangrove area including buffer zone through NCSCM /NIOT. PP shall also get	• [emarcation	netry and topo of mangrove a of HTL and	areas and b	



Sr. No.	Conditions	Compliance Status as on 31.03.2024
	prepared a detailed action plan for conservation and protection of creeks /mangrove area etc through NCSCM/NIOT and submit the same to GCZMA for their examination and recommendation. GCZMA will submit its recommendations to MoEF for	 ordinates Preparation of a comprehensive and integrated conservation plan for protection of creeks and mangroves In order to complete the study, NCSCM has carried out number of site surveys which are mentioned below:
	approval.	 Bathymetry survey of creeks Topography survey of intertidal areas Mangrove survey (health and area demarcation) Sampling of soil and water for analysis of physico- chemical and biological parameters Tide and currents data collection (including residence time of tidal water) study
		Based on the study, the following points can be summarized:
		 There is no obstruction to any water stream (creeks / branches of creeks / rivers) The mangrove cover in the creeks in and around APSEZ showed a positive trend from March 2019 to March 2021, with an overall increase of 52.79 ha compared to the cover during the year 2019. The total mangrove cover during 2019 was 2670 ha which has increased to 2723 ha during the year 2021.
		 Overall increase in mangrove cover area in creek system in and around APSEZ from 2011 (2094 Ha) to 2021 (2723 Ha) is 629 Ha (30%). Majority of the development at Mundra bas
		 Majority of the development at Mundra has happened between this tenure. Hence it can be interpreted that the infrastructure development has not left any adverse impacts on ecology.
		Please refer specific condition no. ii above for further details.
Х.	PP shall demarcate the CRZ area on land with GPS	Being complied
	coordinates in consultation	CZMP of Kutch region has been finalized and



Sr. No.	Conditions	Compliance Status as on 31.03.2024
	with GCZMA/ the agency which has done the HTL /LTL demarcation for the area. There shall be no allotment of plot/s in CRZ area to industries. No industrial activity within CRZ area except the port and harbor & the foreshore	published on GCZMA website in the Month of Feb- 2022. NCSCM has issued final authorized maps for HTL and CRZ Boundary prepared in line with approved CZMP of Gujarat State as per CRZ Notification, 2011. The details of the same were submitted during the compliance period Oct'21 to Mar'22.
×i.	facilities shall be allowed as committed. Till the approval of action plan for conservation and protection of creeks /mangrove area, the CRZ area within SEZ	As per the approved map of CZMP Kutch region APSEZ has demarcated the HTL boundary line within APSEZ area. Photographs of the demarcated HTL boundary line were submitted along with EC Compliance report for the period Apr'23 to Sep'24.
	shall be demarcated as "No Development Zone". PP shall not allow / undertake any development in CRZ area of SEZ.	The action plan for conservation of creeks and mangrove areas is prepared by NCSCM and the same is submitted to GCZMA and MoEF&CC for their examination and recommendation. The main action plan as per the study are mentioned summarized below:
		 Monitoring of mangrove cover in Jan/Mar, 2020 using latest satellite images and validation with field observations Monitoring of tidal range in the mangrove areas and comparison with the data collected during 2017.
		 Removal of silt / sand spits from the central part of navinal creek Dredging of shallow area off Bocha Island to reduce current velocity.
		Please refer specific condition no. ii for further details w.r.t. Mangrove Conservation Action Plan.
		On dated 15/07/2022 MoEF&CC have issued new four conditions in place of condition no. x & xi. The copy of EC amendment order was submitted during the last compliance period Apr'22 to Sep'22.
		Full compliance of conditions of the above issued EC & CRZ amended order provided as Annexure – C.



Sr. No.	Conditions	Compliance Status as on 31.03.2024
xii.	The implementation of action plan approved by the MoEF shall be monitored by the NCSCM/NIOT. Compliance with action plan shall be submitted to GCZMA and to MoEF, RO at Bhopal along with six monthly monitoring report.	Point noted and being complied. The action plan for conservation of creeks and mangrove areas is prepared by NCSCM and the same was submitted to GCZMA and MoEF&CC for their examination and recommendation. Please refer specific condition no. ii for further details w.r.t. Mangrove Conservation Action Plan.
xiii.	PP shall earmark separate budget for the implementation of the above action plan. The details of the expenditure shall be submitted to GCZMA and to MoEF, RO at Bhopal along with six monthly monitoring report.	 Point noted and being complied. A separate budget has been allocated and incurred by APSEZ for implementation of mangrove conservation action plan. Monitoring of mangrove distribution in creeks in and around APSEZ and shoreline changes in Bocha island was 23.56 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 Rs. 80000 during the FY 2023-24. The report of Algal and Prosopis removal is attached as Annexure – 1. Tide Level Monitoring within creeks around APSEZ – 1.0 Lac Fodder supply to the villagers in FY 2023-24– 305.55 Lacs. Please refer specific condition no. ii above for further details.
xiv.	All the industry in SEZ shall be connected through impervious drainage lines to the STP/CETP for the discharge of their sewage or industrial effluent. There shall not be any discharge to creeks / rivers. PP shall be accountable for implementing this condition and necessary clause shall be incorporated in the MoU while	Complied. As per the Lease Deed agreement, existing industries are well connected with impervious pipeline to discharge their effluent / sewage after confirming to the inlet norms of CETP. Typical copy of the Lease Deed (Agreement) was submitted along with compliance report submission for the duration of Oct'16 to Mar'17. Entire quantity of treated wastewater from CETP is



Sr. No.	Conditions	Compliance Status as on 31.03.2024
	allotting the plot to the individual industries.	being utilized for horticulture purpose within SEZ area. No discharge is allowed into creeks / rivers. Same practice will be continued in future as well and capacity enhancement of CETP will be carried out based on requirement.
		List of CETP member units were submitted along with half yearly EC compliance report for the period Oct'19 to Mar'20. And there is no further change.
		The industries which treat the sewage / effluent within their premises comply the stipulated norms of discharge given by GPCB. Through regular monitoring it is ensured by APSEZ that the treated water is used for gardening within the respective industries and there is no discharge to any water body including rivers or creeks.
XV.	PP shall not carry out any river course modification.	Complied
		The project was conceptualized in such a way that no river course modification is required to be carried out. All the rivers passing through SEZ are maintained through proper path for area drainage.
xvi.	The individual industrial units	Complied.
	shall obtain prior EC under EIA Notification, 2006 as applicable.	All industrial units coming up in within the SEZ are informed and aware about the said requirement. Out of total units established within SEZ, only Adani Power Limited, Dorf Ketal, Jesons Techno Polymers LLP, Kutch Copper Limited (KCL) and Mundra Petrochemicals Ltd. Industries falls under purview of EIA Notification 2006 and they have obtained their specific EC as applicable. The condition is being followed on case-to-case basis as applicable.
xvii.	Proponent shall identify 200 ha of land for mangrove	Complied.
	plantation as per the condition laid by SEAC.	100 Ha. Mangrove plantation is carried out by SAVE at Tala Tadav village of Khambhat Taluka of Anand district. A final report of SAVE was submitted along with half yearly compliance report for the period Apr'17 to Sep'17.
		100 Ha. Mangrove plantation is carried out by GEC.



– Zor

Adani Ports and Special Economic Zone Limited, Mundra.

From : Oct'23 To : Mar'24

Sr. No.	Conditions	Compliance Status as on 31.03.2024
		From which 38 ha. plantation is completed at Tala Tadav village of Khambhat Taluka of Anand district during 2017-18 and remaining 62 ha. Plantation is completed at Aliya Bet of Bharuch district during 2018-19. A final report of GEC was submitted along with half yearly compliance report for the period Oct'18 to Mar'19.
xviii.	50 meter buffer from the existing mangrove area should be provided for any developmental activity.	Complied. 50-meter buffer from the existing mangrove area as per the CRZ notification is being maintained and all developmental activities are being carried out as per the approval only.
xix.	Proponent shall develop the green belt with 3 layers of canopy all along the periphery.	Being complied. APSEZ has developed "Dept. of Horticulture" which is taking measures/ steps for terrestrial greening as well as mangrove plantation. Development of greenbelt at various locations within the SEZ is an ongoing activity. Green belt of 3-layer canopy will be developed as part of the development of SEZ.
		The species such as Ficus Infectoria, Ficus religiosa, Terminalia arjuna, Cocos nucifera, Washingtonia fillifera, Casurina spp., Azadirachta Indica, Eucalyptus spp., Jatropha curacus, Ficus bengalensis, Subabool spp., Casia fistula, Date Palm and Delonix regia were grown in SEZ area.
		Width of the green belt varies from 2 m to 8 m and density varies from 1500 to 1750 trees per hectare at various locations. Total 145.88 hectares of land with approx. 2.54 Lacs trees is developed within SEZ area till date. So, far APSEZ has developed 458 Ha area as greenbelt with plantation 9.06 Lacs trees within the entire APSEZ area.
		Please refer Annexure – 3 for further details regarding greenbelt development and mangrove afforestation. An updated green belt development plan is also attached as part of the said annexure. The spent budget of Horticulture Department for the period of financial year 2023-24 was INR 904 lacs. and allocated budget has fully spent during the



Sr. No.	Conditions		Compliance State 31.03.202	
		financial	year 2023-24.	
		developed on their coming u The sam	d the greenbelt withir planning & approvals p any will also comply	l industrial units have n their premises based s and new industries as per their approvals. by the environment <u>Z</u> .
		carried ou layer can industrial Photogra developed compliand	ut, APSEZ will ensure opy is developed by unit to whom th phs showing the 3-la d within APSEZ were ce report for the perio	velopment is yet to be that greenbelt with 3- either APSEZ or the ne land is allotted. along with half yearly d Oct'18 to Mar'19.
XX.	All the recommendation of the	Complied		
	EMP shall be complied with in letter and spirit. All the mitigation measures submitted in the EIA report shall be prepared in a matrix format and the compliance for each mitigation plan shall be submitted to MoEF along with half yearly compliance report to MoEF-RO.	plan and EIA repo submitted Integrate Gandhina	mitigation measures p ot is summarized t d to the concerned d Regional Office gar as part of the si Details of the past six o	nmental management roposed as part of the pelow. The same is authorities including (IRO), MoEF&CC @ x-monthly compliance compliance reports are
		Sr. No.	Compliance period	Date of submission
		1	Oct'20 to Mar'21	25.05.2021
		2	Apr'21 to Sep'21	30.11.2021
		3	Oct'21 to Mar'22	30.05.2022
		4	Apr'22 to Sep'22	30.11.2022
		5	Oct'22 to Mar'23	30.05.2023
		6	Apr'23 to Sep'23	30.11.2023
		suggeste	d in EMP are given in A	e to the measures Annexure – 4.
xxi.	There shall be no disturbance	Complied		
	to the sand dunes. The pipelines shall be laid using advanced method viz.	There is n	o sand dune in the SE	Z area.
	Horizontal Directional Drilling	Point not	ed.	



Sr. No.	(Condi	tions		Compliance Status as on 31.03.2024
	(HDD) so disturbanc dunes/cree	e to	o the	avoid sand s.	No pipelines for intake and outfall of sea water are laid till now and same will be studied as and when required. HDD method will be explored for creek crossing for other pipelines. APSEZ, Mundra has laid down 91.35 km. (approx.) long underground LPG pipeline starting from Mundra LPG Terminal Pvt. Ltd (MLTPL), Mundra to existing GAIL Facility, Mithi Rohar, Gandhidham. The LPG pipeline has been laid down using the Horizontal Directional Drilling (HDD) method without affecting the flow of the creek and mangrove where it is crossing through it. Some stretch of said LPG pipeline project is falling under CRZ area and hence attracts CRZ Notification, 2011. For which APSEZ has been granted separate CRZ clearance from MoEF&CC vide F. No. 11-9/2023.IA.III dated 05.04.2023. The copy of CRZ Clearance was submitted with compliance report submission for the period Apr'23 to Sep'23.

Part – B: General Conditions

	Construction Phase	
i.	Provision shall be made for the housing of construction labour	Not applicable at present.
	within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, creche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.	There are no housing requirements for labours inside
ii.	A first aid room will be provided in the project both during construction and operation of the project.	Complied. APSEZ has established Occupational Health Center & First Aid facility at different locations within SEZ, which will be utilized during entire construction as well as operation phase of SEZ project. In case of emergency situation requiring higher level of treatment, the facilities at Adani hospital (Multi-



Sr. No.	Conditions	Compliance Status as on 31.03.2024							
		Specialty) having 110 bedded facilities located with SEZ area can be utilized.							
iii.	during construction phase	Complied.							
	should be stored for use in horticulture/landscape development within the project site.	Excavated topsoil, if any, will be used for the horticulture /landscape development within the project site.							
iv.	Disposal of muck during construction phase should not	Complied.							
	create any adverse effect on the neighboring communities and be disposed, taking the necessary precautions for general safety and health aspects of people, only in approved sites with the approval of competent	disposed-off. Construction waste, if any, is utilized for area development within the project site.							
V.	authority. Soil and ground water samples	Соп	nplied.						
	will be tested to ascertain that there is no threat to ground water quality by leaching of heavy metals and other toxic contaminants.	regular basis in Port & SEZ areas through NABL accredited and MoEF&CC approved agency namely							
		Bore Hole Water Sampling: Sampling locations & frequency: 4 nos. (Half Yearly)							
		San Sr. No	Parameter	Unit	MIN	мах	AVERAGE		
		1	рН @ 25 ° С		7.14	8.18	7.77		
		2	Salinity Oil & Grease	ppt mg/L	1.65 BDL(MDL:5.	18.24 BDL(MDL:5.	7.27 BDL(MDL:5.		
		3			0)	0)	0)		
		4	Hydrocarbon	mg/L	Not Detected	Not Detected	Not Detected		
		5	Lead as Pb	mg/L	BDL(MDL:0. 01)	BDL(MDL:0. 01)	BDL(MDL:0 .01)		
		6	Arsenic as As	mg/L	BDL(MDL:0. 02)	BDL(MDL:0. 02)	BDL(MDL:0 .02)		
		7	Nickel as Ni Total Chromium	mg/L	0.10	0.10	0.10		
		8	as Cr	mg/L	0.00	0.00	0.00		
		9	Cadmium as Cd	mg/L	BDL(MDL:0.	0.14	0.05		



Sr. No.	Conditions	Compliance Status as on 31.03.2024						
					003)			
		10	Mercury as Hg	mg/L	BDL(MDL:0. 001)	BDL(MDL:0. 001)	BDL(MDL:0 .001)	
		11	Zinc as Zn	mg/L	BDL(MDL:0. 05)	0.14	0.04	
		12	Copper as Cu	mg/L	BDL(MDL:0. 05)	BDL(MDL:0. 05)	BDL(MDL:0 .05)	
		13	Iron as Fe	mg/L	BDL(MDL:0. 1)	0.32	0.16	
		14 ticides		Abse nt / Pres ent	Absent	Absent	Absent	
		15	Depth of Water Level from Ground Level	mete r	2.10	2.12	2.11	
		*MDL – Minimum Detection L Comparison of the present data with baseline d for the nearest locations for Bore Hole water.						
		Sr. No	Parameter	Parameter Unit		Dhrub station*	Zarpara village	
		1	pН			8.12	8.1	
		2	Lead as Pb	ſ	ng/L	BDL(MDL:0.01)) ND*	
		3	Nickel as Ni	r	ng/L I	BDL(MDL:0.02		
		4	Total Chromium as Cr	r	ng/L I	BDL(MDL:0.05	0.039	
		5	Iron as Fe	ſ	ng/L	BDL(MDL:0.1)	0.258	
		6	Insecticides/P esticides	Ab	resent	Absent	ND*	
		7	Depth of Water Level from GL	m	neter	2.12	1.7	
		*ND = Not Detecte *BDL – Below Detection Lim *MDL – Minimum Detection Lim Soil Sampling: Sampling locations & frequency: 4 nos. (Half Yearly)						
		Sr. Bacameter		Unit	Min. Value	Max. Value	Average	
		No .	pH				0.04	
		2	Nitrogen as	%	8.67 0.13	9.08 0.46	8.86 0.33	
		3	Phosphorus as P	mg/kg	690.40	5114.20	1979.35	
		4	Potassium as K	mg/kg	46.20	1290.00	429.23	
		5	Baron as B Calcium as	mg/kg mg/kg	1.75 326.40	3.05 3510.20	2.25 1315.23	



Sr. No.	Conditions	Compliance Status as on 31.03.2024						
			Ca					
		7	Magnesium as Mg	mg/kg	66.40	5702.50	1591.55	
		8	Iron as Fe	%	0.59	1.34	0.95	
		9	Moisture	%	0.55	3.15	1.52	
		10	Organic Matter	%	0.61	1.62	1.28	
		11	CEC	meq/10 0 gm	9.68	15.40	11.36	
		12	TVC	CFU/g m	2.2 x 106	2.8 x 106	2.5 x 106	
		Heav	y Metal					
		13	Cadmium as Cd	mg/kg	BDL(MDL: 1.0)	BDL(MDL: .0)	1.0)	
		14	Antimony as Sb	mg/kg	BDL(MDL: 1.0)	BDL(MDL: .0)	1 BDL(MDL: 1.0)	
		15	Arsenic as As	mg/kg	BDL(MDL: 1.0)	BDL(MDL: .0)	1 BDL(MDL: 1.0)	
		16	Thorium as Th	mg/kg	BDL(MDL: 1.0)	BDL(MDL: .0)	1.0)	
		17	Lead as Pb	mg/kg	7.38	17.64	11.06	
		18	Chromium (VI) as Cr	mg/kg	3.41	9.12	5.19	
		19	Cobalt as Co	mg/kg	8.69	10.45	9.72	
		20	Copper as Cu	mg/kg	8.11	30.52	16.61	
		21	Nickel as Ni	mg/kg	11.80	15.02	13.49	
		22	Manganese as Mn	mg/kg	182.24	398.60	255.81	
		23	Vanadium as V	mg/kg	7.52	8.55	8.11	
		*BDL - Below Detection Lim *MDL - Minimum Detection Lim Comparison of the present data with baseline data						
			<u>ne nearest lo</u>	cations	for Soil.			
		Sr. No.	Parameter	Unit			arpara village	
		1	pH Nitrogen as N	%	8.8		6.45 1.38 gm/kg	
		3	Phosphorus as P	mg/kg	600		1230	
		4	Potassium as K	mg/kg	129	90	62120	
		5	Calcium as Ca	n mg/kg	3510	0.2	1500	
		6	Magnesium as Mg	mg/kg			1580	
		7	Iron as Fe	%	1.3		1.34	
		8	Organic Matter	%	1.6		0.98	
		9	CEC	meq/10 gm	00 15.	4	7.4	



Sr.	Conditions	Compliance Status as on
No.	Conditions	31.03.2024
		From the above results it can be inferred that
		 The ground level in this area is saline in nature due to close proximity to the coast.
		 There is no threat to ground water quality by leaching of heavy metals and other toxic contaminants.
		 There is no leaching of heavy metals and other toxic contaminants through soil.
		Please refer Annexure – 5 for detailed analysis reports. Budget for environmental management measures (including horticulture) for the FY 2023-24 is to the tune of INR 1536.48 lakh. Out of which, Approx. INR 1366.78 lakh are spent during the year 2023-24.
vi.	Construction spoils, including	Complied.
	bituminous material and other hazardous materials, must not be allowed to contaminate watercourses and the dump sites for such material must be secured so that they should	Construction spoils including bituminous material is being kept at identified temporary storage area outside CRZ and is being utilized for area development purpose as and when required.
	not leach into the ground water.	Hazardous materials such as diesel, lube oil etc. are handled with utmost care and all applicable rules are followed. Storage area is provided with paving and spill kit to ensure there is no contamination to soil or ground water.
		Used/Waste Oil is sold to GPCB authorized recyclers / re-processors namely M/s. Western India Petro Chem Ind - Bhavnagar, Aviation Corporation - Kutch & Jawrawala Petroleum, Ahmedabad. It is also being reused within organization for lubrication purpose. Copy of renewed consent is attached as Annexure – 6 . Oily rags are being disposed though co-processing at cement industries namely M/s. Ambuja Cement Ltd., Kodinar. Renewed copy of agreement with M/s. Ambuja Cement Ltd., Kodinar is attached as Annexure – 7 .
		Individual units within SEZ are handling their



Logistics

Adani Ports and Special Economic Zone Limited, Mundra.

From : Oct'23 То : Mar'24

Sr. No.	Conditions	Compliance Status as on 31.03.2024
		hazardous wastes as per Hazardous waste rules – 2016 after obtaining necessary permissions from GPCB.
vii.	Any hazardous waste generated during construction phase should be disposed off as per applicable rules and norms with necessary approvals of the Gujarat Pollution Control Board.	Complied. All the hazardous wastes are being handled as per Hazardous Waste Rules – 2016. Please refer Point No. vi (General Condition: Construction Phase) for further details.
viii.	The diesel generator sets to be used during construction phase should be low sulphur diesel type and should conform to Environment (Protection) Rules prescribed for air and noise emission standards.	Complied. Emergency DG sets are being used only as power back up source in case of power failure. Presently, cumulative capacity of all emergency DG sets installed at APSEZ within SEZ area is 3735 KVA. During the compliance period of Apr'23 to Sep'23, there was no instance of power failure hence it was not required to operate the emergency DG sets on continuous basis. All the emergency DG sets are of low sulphur diesel type. Details of the same were submitted along with half yearly compliance report for the period Apr'20 to Sep'20. Emergency DG sets are being used in
	The diesel required for operating DG sets shall be stored in underground tanks if required; clearance from Chief Controller of Explosives shall be taken.	Diesel is stored in the underground tank located in existing port area and approval of the same from Chief Controller of Explosives is obtained from PESO with License no. P/HQ/GJ/15/2050 (P12369) dated 20.02.2019 and is valid till 31.12.2024. The copy of PESO License was submitted during the last compliance period Oct'22 to Mar'23.
X.	Vehicles hired for bringing construction material to the site should be in good condition and should have a pollution check certificate and should conform to applicable	Complied. The vehicles of on-going construction work enter inside the premises only after passing through the fitness check at vehicle health-check centre established by APSEZ. At the vehicle health check-up



Sr.	Conditions	Compliance Status as on							
No.		31.03.2024							
	air and noise emission standards and should operate only during non-peak hours.	centre, parking light, reverse light, Horne, wheel, breaks, mirror, etc. are checked before allowing the vehicle to enter the site. Valid PUC Certification is also being checked for all the vehicles while entering in to APSEZ premises.							
		Majority of the vehicles bringing construction materials are operated during non-peak hours.							
xi.	Ambient noise levels should conform to residential	Complie	Complied.						
	standards both during day and night. Incremental pollution loads on the ambient air and noise quality should be closely monitored during construction phase. Adequate measures should be made to reduce	Ambient Air Quality and Noise monitoring are being carried out by NABL accredited and MoEF&CC authorized agency namely M/s. Unistar Environment and Research Labs Pvt. Ltd., Vapi. Summary of the same for duration from Sep'23 to Mar'24 is mentioned below.							
	ambient air and noise level during construction phase, so	Air samp week)	oling loc	cations &	frequency	י: 10 nos.	(twice a		
	as to conform to the stipulated standards by CPCB/GPCB.	Parame ter	Unit	Min	Мах	Average	Perm. Limit ^{\$}		
		PM10	µg/m³	40.80	85.89	69.78	100		
		PM _{2.5}	µg/m³	14.49	43.06	27.71	60		
		SO ₂	µg/m³	8.35	25.63	15.72	80		
		NO ₂	µg/m³	11.21	34.10	20.59	80		
				locations	& frequen	cy: 6 nos.	(once		
		in a mon	th)				Leq		
		Noise	Unit	Leq Min	Leq Max	Leq Average	Perm. Limit*		
		Day Time	dB(A)	57.50	69.50	64.36	75		
		Night Time	dB(A)	53.80	64.80	59.62	70		
		^{\$} as per NAAQ standards, 2009 * as per CC&A granted by GPCB Values recorded confirms to the stipulated standards.							
		Such environmental monitoring is being carried out on continuous basis at stipulated frequencies. The analysis results are being closely observed for incremental pollution load. From the above results and past data, it can be inferred that the emission					ies. The ved for results		



Sr. No.	Conditions	Compliance Status as on 31.03.2024
		levels are well within the prescribed standards. All the analysis data collected are submitted to the concerned authorities as part of the six-monthly compliance reports. The data is also submitted to GPCB on monthly basis as part of the online submission – Monthly Patrak.
		Please refer Annexure – 5 for detailed analysis reports. Budget for environmental management measures (including horticulture) for the FY 2023-24 is to the tune of INR 1536.48 lakh. Out of which, Approx. INR 1366.78 lakh are spent during the year 2023-24.
		 Following safeguard measures are taken for abatement of dust and noise emissions. Regular sprinkling on road and other open area Regular cleaning of roads through mechanized equipments Development of greenbelt along the periphery of the storage yards/back up area D.G. Sets having Acoustic enclosures Transportation of loose dry cargo through covered vehicles / wagons / conveyer system Regular maintenance of plant machineries and equipments
		Individual member units are also carrying out environmental monitoring in line with their permissions and the same is also being ensured during industry site visit. Analysis reports of member units are also attached as Annexure – 5 .
xii.	Fly ash should be used as building material in the construction as per the provisions of Fly Ash Notification of September, 1999 and amended as on 27 th August, 2003. (The above condition is applicable only if the project site is located within 100 Kms of Thermal	Complied. Fly ash generated from Adani Power Limited, Mundra is being disposed by selling to Cement and Brick Manufacturing units. During the compliance period Oct'23 to Mar'24 approx. 0.363 MMT of fly ash has been disposed by selling to cement industry, export to domestic traders, etc. Fly ash mixed paver blocks are being used for development of back up area, footpath, colonies area, parking area, approach road



Adani Ports and Special Economic Zone Limited, Mundra.

Sr. No.	Conditions	Compliance Status as on 31.03.2024
	Power Stations).	etc. as and when require.
		Fly ash based PPC cement is used for construction activity.
	Ready mixed concrete must be used in building construction.	Complied.
xiv.	Storm water control and its re- use should be regulated as per	Only RMC is used for construction activity. Complied.
	CGWB and BIS standards for various applications.	Storm water drainage systems are provided. There are no perennial rivers and the possibility of storm water run-off is only during monsoon season. The area is receiving scanty rainfall and there is no continuous flow of water during monsoon. Therefore presently, the storm water drainage is designed to facilitate the area drainage meeting with the downstream part of water area.
xv.	Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other referred best practices.	Complied. Only RMC is used for construction activity.
xvi.	Permission to draw ground	Complied.
	water shall be obtained from the competent Authority prior to construction /operation of the project.	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 5.14 MLD during the compliance period Oct'23 to Mar'24.
xvii.	Separation of grey and black	Not applicable
	water should be done by the use of dual plumbing line for separation of grey and black water.	As per the master planning all types of wastewater generated are transferred through common conveying system for providing desired treatment at CETP. Treated wastewater is utilized for gardening purpose within the premises of APSEZ / individual industries.
		It may be noted that condition number xvi to xxi are imposed on all member industries coming up within the SEZ areas (as part of the Lease Deed agreement). The same practice will be continued in future also. As



Sr. No.	Conditions	Compliance Status as on 31.03.2024
		suggested by RO, Bhopal during the site visit, an environment monitoring committee is formed which are ensuring strict compliance of the stipulated conditions by individual industries.
xviii.	Fixtures for shower, toilet flushing and drinking should be of low flow either by use of aerators or pressure reducing devices or sensor based control.	Complied. Water flow reducers are installed at various locations within APSEZ. The water flow reducers consume approx. 66% less water compared to the normal tap. Water free urinals are also installed at Port User Buildings for water conservation. In phase wise manner, all the fixtures will be replaced with such water efficient devices.
		 Water flow reducers are provided in taps of various operation and administrative buildings to reduce the water consumption and are in use. Water-free urinals are installed and in operation within APSEZ.
xix.	Use of glass may be reduced by up to 40% to reduce the electricity consumption and load on air-conditioning. If necessary, use high quality double glass with special reflective coating in windows.	Complied Majority of the building envelops are constructed with energy efficient building materials. While using glass, wherever required, it is ensured that only high- quality glass with reflective coating is used.
XX.	Roof should meet prescriptive requirements as per Energy Conservation Building Code by using appropriate thermal insulation material to fulfill requirements.	Complied Majority of the building envelops (including roofs) are constructed with ECBC compliant building materials having appropriate thermal insulation.
xxi.	Opaque wall should meet prescriptive requirement as per Energy Conservation Building Code which is proposed to be mandatory for all air- conditioned spaces while it is aspirational for non-air- conditioned spaces by use of appropriate thermal insulation material to fulfil these	Complied Majority of the building envelops (including walls) are constructed with ECBC compliant building materials having appropriate thermal insulation.



Sr. No.	Conditions	Compliance Status as on 31.03.2024
	requirement.	
xxii.	•	Complied Mundra falls in seismic zone V. All the building structures constructed, if any, will meet the requirements of the applicable guidelines for safety. The same practice will continue in future also. However, being a developer, no buildings are constructed by APSEZ.
	from lightning etc.	
xxiii.		Complied. SEZ industries were visited to check measures taken for Energy Conservation, Water Conservation, Waste and Hazardous waste management and phase out plan of Ozone depleting substance during the compliance period. Various industries shared the data in line with above reference. Details of the same were submitted along with EC compliance report for the period Apr'18 to Sep'18.
		It may be noted that condition number xvi to xxi are imposed on all member industries coming up within the SEZ areas (as part of the Lease Deed agreement). The same practice will continue in future also. As suggested by RO, Bhopal during the site visit, an environment monitoring committee is formed and ensures strict compliance of the stipulated conditions by individual industries.
		EMS and Compliance verification of individual SEZ units carried out during the compliance period w.r.t. Water & Wastewater Management, Air Management, Hazardous & Non-Hazardous Waste Management, Greenbelt, etc. in line with their statutory permissions and there was no any major non-compliance observed.
xxiv.	Under the provisions of Environment (Protection) Act 1986, legal action shall be initiated against the project proponent if it is found that construction of the project has	Point noted. Wherever applicable, construction activities have started only after obtaining environmental clearance.



Adani Ports and Special Economic Zone Limited, Mundra.

From : Oct'23 To : Mar'24

Sr. No.	Conditions	Compliance Status as on 31.03.2024
	been started without obtaining	
	environmental clearance. Operation Phase	
i.	The PP while issuing the allotment letter to individual	Complied.
	member units shall specifically mention the allowable maximum quantity of water usage and effluent generated by each member unit.	Provisions are made while issuing the allotment letter to individual member units for specifically mentioning the allowable maximum quantity of water usage and effluent generated by each member unit. Sample copy of one of such letter was submitted along with compliance report submission for the period Oct'16 to Mar'17.
ii.	The PP shall establish an environmental monitoring cell with all the potential polluting units as members to review the environmental monitoring data and suggest improvements.	Complied. APSEZL has a well-structured Environment Management Cell, staffed with qualified manpower for implementation of the Environment Management Plan at site. Site environment team direct report to site Chief Executive Officer (CEO) and the CEO directly reports to the top management. Updated Environment Management Cell Organogram is attached as Annexure – 8 .
		Separate budget for the Environment protection measures is earmarked every year. All environment and horticulture activities are considered at corporate level and budget allocation is done accordingly. No separate bank account is maintained for the same however, all the expenses are recorded in advanced accounting system of the organization.
		Budget for environmental management measures (including horticulture) for the FY 2023-24 is to the tune of INR 1536.48 lakh. Out of which, Approx. INR 1366.78 lakh are spent during the year 2023-24. Detailed breakup of the expenditures for the past 3 years is attached as Annexure – 9 .
		Please refer Point No. xxiii (General Condition: Construction Phase) for further details.
iii.	Treated effluent emanating from STP shall be recycled /	Complied.



Sr. No.	Conditions		•	nce Statu 1.03.2024	
	reused to the maximum extent possible. Treatment of 100% grey water by decentralized treatment should be done. Discharge of unused treated effluent shall conform to the norms and standards of the	tr lo b(U	eatment of effluent cations. Details rega elow. The treated se	/ sewage arding the wage fron s stipulat	city of 6.255 MLD for generated at various same are mentioned n these decentralized ed by GPCB and it is
	Pollution Control Board. Necessary measures should be		Location	Capacit y	Technology
	made to mitigate the odour problem from STP.		CETP Shantivan Colony STP Shantivan Colony STP Adani House STP Samudra Township STP Liquid Terminal ETP West Port STP	2.5 MLD 350 KLD 250 KLD 150 KLD 2.5 MLD 265 KLD 55 KLD	Aerobic Digestion Aerobic Digestion PVA Gel Technology MBR Aerobic Digestion FAB
			SEZ north Gate Complex Agri Park	175 KLD	Aerobic Digestion
		ai cl in H se Li hi tc TI hi ai ai S ai S	rea (having a separa earance). Sewage dustry is treated owever, some of the wage to the CETP for st of CETP member u alf yearly EC compliant of Mar'20. And there is he treated effluent for orms. Treated wate orticulture purpose we reas. Online monito pint is provided to g my deviation from disc TP of 2.5 MLD capacity rea as part of social is eparate independent	te indepe generate by indivi ne indust or treatme units were nce report s no furthe rom CETP er is us within CE ring syste jet the sy charge no city is als infrastruct	dual industry itself. ries are giving their ent and final disposal. submitted along with for the period Oct'19 er change. confirms to the GPCB ed for gardening / TP premises and SEZ em at the discharge stem alert in case of rms. o constructed in SEZ ture project (having a
		Ν	ABL accredited and	MoEF&	s being carried out by CC approved agency nt and Research Labs



Sr. No.	Conditions	Compliance Status as on 31.03.2024					
140.		Pvt. Ltd., Vapi. The summary of analysis results is mentioned below.					
		Treated Wat - 3 STPs)	Treated Water Analysis (Frequency Twice in a Mont - 3 STPs)				
		Parameter	Unit	Min	Max	Avg	Perm. Limit ^s
		рН TSS		7.06	7.45	7.33	6.5 to 9.0
		BOD (3 Days @ 27 oC)	mg/L mg/L	16 15	23 17.5	19.08 16.06	100 30
		Residual Chlorine	ppm	0.72	0.86	0.80	
		Fecal Coliform	MPN / 100 ml	22	110	78.58	< 1000
iv.	The solid waste generated should be properly collected and segregated. Wet garbage should be composted and dry/inert solid waste should be	reports. GPCB also done site visit the STP's treated water so collected on 4/7/2022 a was submitted during t Apr'22 to Sep'22, which sh are well within the permis Budget for environment (including horticulture) for tune of INR 1536.48 lakh 1366.78lakh are spent d overall APSEZ, Mundra. Greenbelt area develop plants act as barrier for regular supervision is do odour problem from any of Complied. <u>Waste Management</u> –		water san 2022 an uring th which sho permiss onmenta ture) for 48 lakh. pent du ndra. develope rier for n is don many of ent –	ental management measures for the FY 2023-24 is to the kh. Out of which, Approx. INR during the year 2023-24 for oped around the treatment or odour. In addition to this, done to ensure there is no of the treatment plants.		
	disposed off to the approved sites for land filling after recovering recyclable material.	below detail waste.			•		



Sr. No.	Conditions	Compliance Status as on 31.03.2024
		Solid Waste : A well-established system for segregation of dry & wet waste is in place. All wet waste (Organic waste) is being segregated & utilized for compost manufacturing and/or biogas generation for cooking purpose. The compost is further used by in house horticulture team for greenbelt development. Whereas dry recyclable waste is being sorted in various categories. Presently manual sorting is being done for sorting of different types of solid waste. Segregated recyclable materials such as Paper, Plastic, Cardboard, PET Bottles, and Glasses, etc. are then sent to respective recycling units, whereas remaining non-recyclable waste is bailed and sent to cement plant (M/s. Ambuja Cement Ltd., Kodinar) for Co-processing as RDF (Refused Derived Fuel).
		APSEZ, Mundra is certified for Zero Waste to Landfill management system (ZWTL MS 2020) by TUVRheinland India Pvt. Ltd. (valid up to 31.05.2024). Details of the same were submitted as part of compliance report submission for the duration of Apr'21 to Sep'21.
		 Hazardous & Other Waste: Bio medical waste generated from OHCs and Adani Hospital is being disposed at Common Bio Medical Waste Treatment Facility namely M/s. Distromed Kutch Services Pvt. Ltd., Bhuj. E – Waste is being sold to GPCB registered recyclers namely M/s. Galaxy Recycling, Rajkot. Used Batteries are being sold to GPCB registered recyclers namely M/s. Sabnam Enterprise, Kutch and M/s. S K Metal Industries, Rajkot. Solid Hazardous Waste is being disposed through co-processing / incineration through common facility i.e. M/s. Saurashtra Enviro Projects Pvt. Ltd., Bhachau, Safe Enviro Private Limited, Bharuch and/or cement industries of Ambuja Cement Ltd., Kodinar. Used/Waste Oil is being sold to GPCB authorized recyclers / re-processors namely M/s. Western India Petro Chem Ind -



Sr. No.	Conditions	Compliance Status as on 31.03.2024
		 Bhavnagar, Aviation Corporation - Kutch & Jawrawala Petroleum, Ahmedabad. It is also being reused within organization for lubrication purpose. Discarded drums / barrels are being sold to authorized decontamination facility i.e. <i>Ws</i>. Jawrawala Petroleum, Ahmedabad. It is also being reused within organization for filling hazardous waste. Solid hazardous waste i.e. Tank bottom sludge was beingsold to authorized recycler namely <i>M/s</i>. Mundra Oil Pvt. Ltd., Mundra for recycling. However during the compliance period, there was no disposal of downgrade chemicals. Expired paint materials was beingdisposed by incineration through common facility i.e. <i>M/s</i>. Saurashtra Enviro Projects Pvt. Ltd., Bhachau. However, during the compliance period, there was no disposal of downgrade chemicals. Downgrade chemicals generated from cleaning of storage tanks / pipelines were being sold to authorized solvent recovery facilities namely <i>M/s</i>. Acquire Chemicals. Slop Oil received from vessels is treated to separate water and oil particles in Oil Water Separator system. Separated oil from the same is sold to authorized recycler / reprocessor namely <i>M/s</i>. Western India Petro Chem Ind - Bhavnagar, Aviation Corporation - Kutch & Aroma Petrochem - Bhavnagar and water is sent to ETP for further treatment. However, during the compliance period, there was no received or disposal of Slope Oil. Horticulture waste is collected from various green belt areas and it is using for making of manure and manure is being utilizing in horticulture purpose within plant premises.



Sr. No.	Conditions	Compliance Status as on 31.03.2024				
		The following table summarizes the was management practice (from Oct'23 to Mar'24) f different types of wastes at APSEZ:				
		Type of Waste Quantity in Disposal method				
		Hazardous Waste				
		Pig Waste	8.69	Co-processing at cement		
		Oily Cotton waste	68.67	industries		
		Used / Spent Oil	121.93	Sell to registered recycler		
		ETP/CETP Sludge	5.68	Co-processing at cement industries		
		Discarded Containers / Barrels	3.42	Sell to registered recycler		
		Other Waste				
		E-Waste	11.6	Sell to registered recycler		
		Battery Waste	11.94	Sell to registered recycler		
		Bio Medical Waste	3.72	To approved CBWTF Site		
		Waste / Scrap 1211.94 re		After recovery sent for recycling / Reuse within premises		
		Non-Recyclable Dry Waste (RDF)	197.74	Co-processing at Cement Industries		
		STP Sludge	3	Converted to Manure for Horticulture use		
		Wet Waste (Food waste + Organic waste)	500.32	Converted to Manure for Horticulture use / Biogas for cooking purpose		
		Horticulture Waste	318.44	Used for making of manure and utilize for horticulture purpose		
		Please refer Poin Construction Phase		iii (General Condition: er details.		
V.	Diesel power generating sets proposed as source of backup	Complied.				
	power for elevators and common area illumination during operational phase	Emergency DG set back up source in c		ng used only as power ver failure.		
	should be of enclosed type and conform to rules made under the Environment (Protection)	Please refer Point Construction Phase		; ix (General Condition: er details.		
	Act, 1986. The height of stack of DG sets should be equal to the height needed for the	combined capacity	of all a	ained as needed for the ttached emergency DG nergency DG sets are		



Sr. No.	Conditions		Compliance Status as on 31.03.2024			
	combined capacity of all	checked by GPCB officials during the site vis				
	proposed DG sets. Low sulphur diesel should be used. The	Details of all emergency DG set stack heights ar mentioned below.				
	location of the DG sets may be	mentio				
	decided in consultation with	Sr. No.	DG Location	Capacity/KVA	Stack height	
	the Gujarat Pollution Control	1	Adani House	750	15M	
	Board.	2	PUB	500	15M	
		3	PMC Store	82.5	10M	
		4	R&D Yard	50	8M	
		5	North Gate	320	8M	
		6	CRC North Gate	5	5M	
		7	North in Gate	5	5M	
		8	North Outgate	5	5M	
		9	East Gate	30	6 M	
		10	Airport	140	10M	
		11	Airport	125	10M	
		12	Gohersama Gate	5	5M	
		13	Airport crrosing Gate	5	5M	
		14	Kharimithi Road Gate	5	5M	
		15	Old port Gate	5	5M	
		16	West Gate	30	6 M	
		17	MRSS	250	6 M	
		18	Mitap Substaion	62.5	5M	
		19	Zarpara Gate	5	5M	
		20	Navinal Gate	5	5M	
		21	Culvert NO 109	5	5M	
		22	Culvert NO 109	15	5M	
		23	Agri Park	250	6 M	
		24	APL Road	7.5	5M	
		25	APL Road	7.5	5M	
		26	Trolly Mounted	30	6 M	
		27	Trolly Mounted	15	6 M	
		28	Trolly Mounted	15	6 M	
vi.	Noise should be controlled to ensure that it does not exceed	Compli	eo.			
	the prescribed standards,	Noise	monitoring is being			
	During night time the noise				•	
	levels measured at the					
	boundary of the building shall				2000 1 00.	
	be restricted to the permissible					
	levels to comply with the	Please	refer Point No.	xi (General	Condition:	



Adani Ports and Special Economic Zone Limited, Mundra.

From : Oct'23 To : Mar'24

Sr. No.	Conditions	Compliance Status as on 31.03.2024
	prevalent regulations.	Construction Phase) for further details.
vii.	Green belt of adequate width and density preferably with local species along the periphery of the plot shall be raised so as to provide protection against particulates and noise.	 Being complied. APSEZ has developed "Dept. of Horticulture" which is taking measures/ steps for terrestrial greening as well as mangrove plantation. Development of greenbelt at various locations within the SEZ is an ongoing activity. Please refer condition no. xix (Specific Condition) for further details.
viii.	Weep holes in the compound walls shall be provided to ensure natural drainage of rain water in the catchment area during the monsoon period.	Complied. Boundary walls are constructed in such a way by keeping weep holes for defined river path to facilitate free flow of water and it is ensured that water is not stagnant at any given point during rainy season.
ix.	ix. Rain water harvesting for roof run-off and surface run-off, as plan submitted should be implemented.	Complied. Groundwater recharge cannot be done at the project site since the entire project is in the intertidal / sub tidal areas. Rain water within project area is managed through storm water drainage.
		We have installed Rain water recharge bore well (4 Nos.) within our township to recharge ground water. Details of the same were submitted along with half yearly EC compliance report for the period Apr'19 to Sep'19. During FY 2023-24, 4.58 ML of rain water has been recharged to increase the ground water table.
		We have also connected roof top rain water duct of operational building (Tug berth building within MPT) with u/g water tank for utilization of collected rain water for gardening / horticulture purpose. Details of the same were submitted along with EC Compliance report for the period Oct'18 to Mar'19.
		However, Adani Foundation – CSR arm of Adani Group has carried out rainwater harvesting activities



Sr. No.	Conditions		· · · · · · · · · · · · · · · · · · ·	e Status as (3.2024	on
		in the ne	earby villages for l	benefit of th	ne locals.
		Harvesti Recharg years, re structure recharge Zarpara	ng, Desilting of e and Pond deep view and monito es had been tak e operation by l	[:] Check da ening were ring of all v en up. Inclu ounding wa	f Top Rain Water ams, Bore Well taken up in past water harvesting uding this a big as taken up for ery good during
		the level and/or e	cosystem, this ye Sanrakshan" in c	ersity found ar Adani Fo	within a habitat oundation launch
		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. Below tabulated Water Conservation Projects completed during Compliance period:			satisfactory rain r table increased
					s completed during
		Water Cons	ervation Projects:		
		 Swajal Project: Aim: The Foundation's Water Conservation program, SWAJA aimed at addressing the alarming depletion of groundwater I and reduction in water sources in various parts of Kutch districtions Water Security Plan: Due to arid climatic characters of the k region, it is essential to plan for water security drinking livelihood purposes. Considering weather condition, ra characters, geohydrological condition and water demand, w security plan has been prepared for the Seven villages. 			of groundwater levels ts of Kutch district. aracters of the Kutch security drinking and r condition, rainfall water demand, water
		Block Name	Water conservation structure	Total no. of Structure	Total Capacity Created (CUM)
		Mundra	Check Dam	23	6,07,332.80
			Pond Deepening	66	1,89,121.08
			RRWHS	275	2750



Sr.	Conditions	Compliance Status as on							
No.	••••••	31.03.2024							
				harge Bo			-		
			Pero	colation	Well	24	-		
		Earli	er Comple	ted Acl	tiviti	es/Projects:			
		Sr. No.	Project		Uni t	Outcome	Impact		
		1	Check Restrengt ing-Nana Kapaya	dam hen	1	Water Storage Capacity increased by 48000 Cum	60 + 120+Acre Agri land Irrigated	farm Area can	of
		2	Recharge Borewell		21	Reduce Salinity ingress, and preventing water run	150+ farm Acre Area land for Irri	of A	
		3	Pipe Culv Checkdan hujpur		1	prevent water runoff into seaside.	35 120+Acre Agri land Irrigated	farm Area can	of
			check da and Augm Ground re 61 ponds Suflam Ja ncrease farmers. New Pond done in G s 12000 Roof Top current f storage w purpose f Recharge 23) which soil. Drip Irrig coordinat date. Bund con more that n grounc 50-100 Fi Pond Pip	ms in ientati echarg) indi il Abhi in wa d Deep oyarsa Cum. Rain TY 20 which i or 5 pe ation ion 5 pe ation ion wi struction struction cin Zar eline	coor ion c le ac vidu iyan bter penir ama wate 22-2 s suf eople vell : app th G ion c MCF to w rpara worl	ter harvesting dination with of 3 check dams otivities (pond ally and 26 p were built lea table and hig ng Under Ajadi village Approx er Harvesting (3) which is 1 fficient for one e family. 208 Nos (19 N ever option to rox. 1505 Far ujrat Green Rev on way of Nagr T water quant which borewell a, Bhujpur and 1 k at Prasla V capacity more	salinity de deepening oonds unde ding to a s gher return ka Amrut Deepening 145 Nos. having 10, e year drink os. current direct recl mers bene volution Co nati River o depth dec Navinal Vao istar Zarpa	partmi work er Suj ignific is to Mahol Capa (40 M 000 ing w FY 20 harge efitted mpany sould s rechar reased di Vista	ent) for jlam cant the tsav city Nos. litre ater D22- the y till save ged y by ar. hich



Sr. No.	Conditions	Compliance Status as on 31.03.2024
		 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.
		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 – 2 for full details of CSR activities carried out by 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.
×.	The ground water level and its quality should be monitored regularly in consultation with Central Ground Water Authority.	Complied. Ground Water Monitoring is being carried out on regular basis in SEZ areas through NABL accredited and MoEF&CC approved agency namely M/s. Unistar Environment and Research Labs Pvt. Ltd., Vapi.
		Please refer Point No. v (General Condition: Construction Phase) for further details.
		It may be noted that the analysis results of ground water quality are submitted to CGWB, West Central region, Ahmedabad vide our e-mail dated 08.05.2024. The mail acknowledge copy of the same is attached as Annexure - 10 .
xi.	Traffic congestion near the entry and exit points from the	Complied.
	roads adjoining the proposed project site must be avoided. Parking should be fully internalized and no public space should be utilized.	The entry and exit gates of SEZ and port are provided with ample parking area (210838 m ²) near the gate. The entry / exit complex is fully equipped with traffic control equipments and round the clock security is provided for seamless support. No public space is utilized for parking of the vehicle. Details of the same were submitted along with half yearly EC Compliance



Sr. No.	Conditions	Compliance Status as on 31.03.2024
		Report for the period Apr'18 to Sep'18.
xii.	A report on the energy conservation measures conforming to energy conservation norms finalized by Bureau of Energy Efficiency should be prepared incorporating details about building materials & technology, R & D Factors etc. and submitted to the Ministry along with six monthly monitoring report.	Complied Energy audit of port user buildings (including the details about building materials and technology etc.) is carried out once every three years. The most recent audit was conducted during 18 th to 20 th Jan-2022 by M/s. ECO ENERGY SOLUTION. Report of the same is submitted to Chief Electrical officer, Gandhinagar. Report of the same was submitted during the previous compliance period from Apr'22 to Sep'22.
xiii.	Energy conservation measures like installation of CFLs/TFLs for the lighting the areas outside the building should be an integral part of the project design and should be in place before project commissioning. Used CFLs and TFLs should be properly collected and disposed off/sent for recycling as per the prevailing guidelines / rules of the regulatory authority to avoid mercury contamination. Solar panels may be used to the extent possible.	 Complied 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 CFL / LED lighting are being used at various common areas of SEZ as well buildings and townships. Used CFL 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.



Sr. No.	Conditions	Compliance Status as on 31.03.2024
		APSEZ has also installed and commissioned 12 MW windmill and whatever electricity generated is being supplied to grid. Details of the same were submitted along with half yearly compliance report for the period Oct'18 to Mar'19.
		In additionally 10.4 MW capacity of windmill has been installed by Adani New Energy and as now total capacity of windmill energy is 22.4 MW existed in APSEZ premises.
		It may be noted that the individual industrial units will also be encouraged for taking various initiatives with respect to energy conservation (such as energy audit, installation of renewable energy sources, utilization of energy efficient fixtures etc.).
xiv.	Adequate measures should be taken to prevent odour problems from solid waste processing plant and STP.	Complied 5R principals are adopted for sustainable waste management at APSEZ. Utmost care is being taken
		during the waste management and sewage /effluent treatment to ensure that there is no odour generation. Proper secondary treatment and disinfection is provided to the domestic sewage and treated sewage is utilized for horticulture purpose. These measures ensure that odor problem is not created in the surrounding area. Furthermore, greenbelt on the periphery of the treatment plant as well as waste management sites help to prevent odour problems.
XV.	The buildings should have adequate distance between	Complied.
	them to allow movement of fresh air and passage of natural light, air and ventilation.	Presently, all the buildings have adequate distance between them to allow movement of fresh air and passage of natural light, air and ventilation. The same practice will be continued in future also.
		It may be noted that the individual industrial units will also be encouraged for consideration of these design parameters.



Sr. No.	Conditions	Compliance Status as on 31.03.2024
xvi.	The environmental safeguards contained in the EIA Report should be implemented in letter and spirit.	Complied. Compliance report of all the environmental safeguards contained in the EMP report is attached as Annexure – 4 .
xvii.	Adequate drinking water facility be provided.	Complied. Drinking water facility at approx. 200 locations within APSEZ area is provided.
xviii.	Incremental pollution loads on the ambient air quality, noise and water quality should be periodically monitored after commissioning of the project.	 Complied. Environment Monitoring (air, noise, water, soil) is being carried out on regular basis in Port & SEZ areas through NABL accredited and MoEF&CC approved agency namely M/s. Unistar Environment and Research Labs Pvt. Ltd., Vapi. Please refer following condition nos. for further details. v, viii & xi of General Conditions – Construction Phase iii of General Conditions – Operation Phase
xix.	provided.	Complied. APSEZ has installed & commissioned 8.8 MW roof top solar plants within APSEZ and Township premises. APSEZ has also installed and commissioned 12 MW windmill and electricity generated from it is being supplied to grid. In additionally 10.4 MW capacity of windmill has been installed by Adani New Energy and as now total capacity of windmill energy is 22.4 MW existed in APSEZ premises. Please refer condition no. xiii of the General Conditions – Operation Phase for further details.
XX.	Ozone depleting substance (Regulation & Control) Rules should be followed while designing the air conditioning	Complied. APSEZ is not procuring air conditioning systems which use ozone depleting gases. All the HVAC



Sr. No.	Conditions	Compliance Status as on 31.03.2024
	system of the project.	systems are with Ozone friendly gases within APSEZ. All new air conditioning systems installed, if any, will be designed in line with Ozone depleting substance (Regulation & Control) Rules.
		It may be noted that the individual industrial units will also be encouraged to follow Ozone depleting substance (Regulation & Control) Rules while designing the air conditioning system of the project. The same will be implemented by individual unit as per project suitability.
12	Officials from the Regional Office of MOEF, Bhopal who	Complied.
	would be monitoring the implementation of environmental safeguards should be given full cooperation, facilities and	Full support is always extended to officers of regulatory authorities (including MoEF&CC and GPCB) visiting the project site. The documents as per their requirements are provided to them.
	documents / data by the project proponents during their inspection. A complete set of all the documents submitted to MoEF should be forwarded to the CCF, Regional Office of	The communication documents like application Form – 1, ToR received from MoEF&CC, Final EIA report, Public Hearing proceedings and recommendations of GCZMA are submitted to MoEF&CC, RO, Bhopal for necessary records.
	MOEF, Bhopal.	APSEZ was visited by RO, MoEF&CC Bhopal on 3 rd May, 2018 for compliance verification. APSEZ provided all requisite information and documents required by the Regional Officer. During the said compliance verification visit, and as per the compliance certificate by Ro-MOEF&CC vide dated, 7 th June 2018, there was no major non-compliance observed.
		Inline to the compliance certification process of Environment Clearance condition of Waterfront Development Plan, RO, MoEF&CC Bhopal had visited the site on 27 th & 28 th January, 2020 for compliance verification. APSEZ provided all requisite information and documents required by the Regional Officer MoEF&CC). During the said compliance verification visit and as per the compliance certification received, there was no non-compliance observed.



Sr. No.	Conditions	Compliance Status as on 31.03.2024
		Inline to the compliance certification process of Consent to Operates of existing facilities developed under Waterfront Development Plan, RO, GPCB, Gandhidham had visited the site on 17 th March, 2021 for compliance verification. APSEZ provided all requisite information and documents required by the Regional Officer GPCB). During the said compliance verification visit and as per the compliance certification received, there was no non-compliance observed.
		Inline to the compliance of MoEF&CC Order dated 18 th September, 2015, Joint Review Committee (JRC) comprising officials from various competent authorities visited the APSEZ, Mundra from 1 st to 3 rd September, 2021 to monitor the progress of implementation of the conditions stipulated in the order. APSEZ provided all requisite information and documents required by the JRC. As per the report received by MoEF&CC vide dated 01.12.2021, there was no non-compliance observed.
		It also be noted that officials from GPCB Regional office is also doing regular site visit. Last visit of Regional Office, GPCB was done on 03.10.2022. There was no any inspection remarks during the site visit.
		Inline to the compliance certification process of Environment Clearance of Waterfront Development Plan, IRO- MoEF&CC Gandhinagar has lastly visited the site on 18 th to 20 th December, 2023 for compliance verification. APSEZ provided all requisite information and documents required by the Regional Officer MoEF&CC). During the said compliance verification visit and as per the compliance certification received, there was no non-compliance observed. Copy of CCR & submitted action taken report w.r.t. certified compliance is attached as Annexure – 11.
13	In the case of any change(s) in the scope of the project, the project would require a fresh	Point noted and agreed.



Sr.	Conditions	Compliance Status as on		
No.		31.03.2024		
1.4	appraisal by this Ministry.			
14	The Ministry reserves the right to add additional safeguard measures subsequently, if found necessary, and to take action including revoking of the environment clearance under the provision of the Environmental (Protection) Act, 1986, to ensure effective implementation of the safeguard measures in a time bound and satisfactory manner.	Point noted and agreed.		
15	All other statutory clearances such as the approvals for storage of diesel from Chief Controller of Explosives, Fire Department Civil Aviation Department, Forest Conservation Act, 1980 and Wildlife (Protection) Act, 1972 etc. shall be obtained, as applicable by project proponent from the respective competent authorities.	Not Applicable at present. The mentioned approvals are not applicable to APSEZ since we are the infrastructure support provider. However, the applicable approvals will be availed by the individual member industries prior to construction of work. The environment management committee will ensure strict adherence to the condition by the individual industries.		
16	These stipulations would be enforced among others under the provisions of Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and control of Pollution) act 1981, the Environment (Protection) Act, 1986, the Public Liability (Insurance) Act, 1991 and EIA Notification, 2006.			
17	The project proponent should advertise in at least two local Newspapers widely circulated in the region, one of which shall be in the vernacular	Complied APSEZ has advertised Environmental and CRZ Clearance in two local newspapers "The Indian Express" (in English language) and "Kutch Mitra" (in		



Sr. No.	Conditions	Compliance Status as on 31.03.2024
	language informing that the project has been accorded Clearance and copies of clearance letters are available with the Gujarat Pollution Control Board and may also be seen on the website of the Ministry of Environment and Forests at http://www.envfor.nic.in. The advertisement should be made within 10 days from the date of receipt of the Clearance letter and a copy of the same should be forwarded to the Regional office of this Ministry at Bhopal.	from the date of receipt of the clearance letter) and copy of the same was submitted vide letter dated 05.08.2014 to Ministry of Environment, Forests &
18	Clearance is subject to final order of the Hon'ble Supreme Court of India in the matter of Goa Foundation Vs. Union of India in Writ Petition (Civil) No. 460 of 2004 as may be applicable to this project.	
19	Any appeal against this clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.	
20	A copy of the clearance letter shall be sent by the proponent to concerned Panchayat, Zilla Parishad/ Municipal Corporation, Urban Local Body and the Local NGO, if any, from whom suggestions/ representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the company by the	Copy of clearance letter was sent to concerned



Adani Ports and Special Economic Zone Limited, Mundra.

From : Oct'23 To : Mar'24

Sr. No.	Conditions		Compliance Status as on 31.03.2024		
	proponent.				
21	The proponent shall upload the	Complied.			
	status of compliance of the				
	stipulated EC conditions,	•	•	onditions is uploaded	
	including results of monitored			ort including results of	
	data on their website and shall		•	od of Apr'23 to Sep'23	
	update the same periodically. It		•	Regional Office (IRO),	
	shall simultaneously be sent to			onal Office of CPCB @	
	the Regional Office of MoEF,			ar & Gandhidham and	
	the respective Zonal Office of CPCB and the SPCB.			Jhinagar vide our letter e same is also available	
22	The project proponent shall			adaniports.com /ports-	
	also submit six monthly reports			⁼ the same was also	
	on the status of compliance of			30.11.2023 to all the	
	the stipulated EC conditions			fer below for the details	
	including results of monitored		past six compliance		
	data (both in hard copies as				
	well as by e-mail) to the	Sr. No.	Compliance period	Date of submission	
	respective Regional Office of	1	Oct'20 to Mar'21	25.05.2021	
	MoEF, the respective Zonal	2	Apr'21 to Sep'21	30.11.2021	
	Office of CPCB and the SPCB.	3	Oct'21 to Mar'22	30.05.2022	
		4	Apr'22 to Sep'22	30.11.2022	
		5	Oct'22 to Mar'23	30.05.2023	
07	-	6	Apr'23 to Sep'23	30.11.2023	
23	The environmental statement		1		
	for each financial year ending 31 st March in Form-V as is	Complied	l.		
	mandated to be submitted by	Environm	antal statement for	each financial year is	
	the project proponent to the			me for the FY ending	
	concerned State Pollution			nitted to GPCB vide our	
	Control Board as prescribed			ember, 2023. The	
	under the Environmental			f the Environmental	
	(Protection) Rules, 1986, as			022-23 was submitted	
	amended subsequently, shall	with last	EC compliance repo	ort for the period from	
	also be put on the website of	Apr'23 to Sep'23. Copy of the submitted			
	the company along with the			2022-23is also available	
	status of compliance of EC		· · · · · ·	v.adaniports.com/ports-	
	conditions and shall also be	<u>download</u>	<u>JS</u> .		
	sent to the respective Regional				
	Offices of MoEF by e-mail.				



Adani Ports and Special Economic Zone Limited, Mundra.

From : Oct'23 To : Mar'24

Status of the conditions stipulated in Environment and CRZ Clearance

ANNEXURE A Compliance Report of CRZ Recommendation



<u>Note:</u>

With respect to the project components attracting CRZ recommendation from GCZMA, following points shall be noted:

- GCZMA has recommended the CRZ proposal for Sea Water Intake, Outfall system and Pipeline.
- Construction with respect to Desalination Plant, sea water intake and outfall system has not been started yet.
- Existing units are having requisite environmental permissions (from state or central body, as the case may be) for discharging their wastewater, if any, to the Common Effluent Treatment Plant of MPSEZ Utilities Pvt. Ltd. having 2.5 MLD capacity (having a separate individual environmental clearance).
- Treated wastewater is being utilized within the premises of CETP and / or SEZ for the gardening / horticulture activities.
- As soon as the need for discharging the effluent / reject form the desalination plant into sea will arise, constriction work for the intake and outfall will be started.

In view of the above-mentioned facts, the compliance to the conditions stipulated in the CRZ recommendation will be submitted to all the competent authorities when the construction and operation activities are initiated for the project components attracting CRZ recommendation.



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

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



Sr. No.	Condition	Compliance Status as on 31.03.2024
i	The proposal of extension of the validity of environmental clearance granted to the North Port vide letter dated 12.01.2009 will be considered separately at later stage.	Point Noted & Complied After receipt of this order, so far APSEZ has not done any application to MoEF&CC for the proposed North port. The expansion of Waterfront Development plan has been proposed excluding North Port area.
ii	Bochaisland,ecologicallysensitivegeomorphologicalfeaturesand areasfeaturesand areasinthe island and creeksaround the island will bedeclaredasconservationzoneactionplanforitsconservationmustprepared.M/s.APSEZshouldprovidenecessaryfinancialassistanceforpurpose.AAcomprehensiveandprotectionofcreeks/mangroveareaincludingbufferzone,mappingofco-ordinates,running	 Complied This reply covers condition no ii, iv and v. Based on the MoEF&CC directions, APSEZ, vide letter dtd. 19th October 2015 had requested GCZMA, for consideration of project for finalization of ToR for NCSCM. Project was considered on 28th GCZMA meeting, scheduled on 22nd April 2016, where ToR was discussed and agreed, upon. APSEZ, vide its letter dtd. 25th April 2016, submitted the proposal to GCZMA along with Scope of work, as submitted by NCSCM. Service Order was issued to NCSCM vide SO dtd. 29th Aug 2016. Cost of the study as per the NCSCM proposal was 315 Lakh and 100% of payment has already paid to NCSCM. NCSCM has carried out number of site surveys during the period, February 2017 – April 2018 as per the defined scope The study report was submitted to GCZMA (with a copy to MoEF&CC vide letter dated 04.06.2018) for their consideration and recommendation if any. A reminder letter was submitted to GCZMA vide letter dated 4th Jan 2019. Details of above chronology were submitted along with half yearly compliance report for the period Apr'19 to Sep'19. The site survey carried out by NCSCM includes: Bathymetry survey of creeks



Logistics

Adani Ports and Special Economic Zone Limited, Mundra.

From : Oct'23 To : Mar'24

Sr. No.	Condition	Compliance Status as on 31.03.2024
V	creek. The preservation of entire area to maintain the fragile ecological condition will be a part of the plan in relation to the creeks, mangrove conservation and conservation of bocha island up to baradimata and others. NCSCM will prepare the plan in consultation with NIOT, PP and GCZMA. In recognition of the fact that the existing legal provisions under the E(P) Act 1986 do not provide for any authority to impose ERF by the government, the plan will be financed by the PP. the implementation will be carried out by GCZMA. The monitoring of the implementation will be carried by NCSCM.	 Topography survey of intertidal areas Mangrove survey (health and area demarcation) Sampling of soil and water for analysis of physico-chemical and biological parameters Tide and currents data collection (including residence time of tidal water) Focus Group Discussions with the community in the close vicinity of the project area In addition to the site surveys, NCSCM has procured satellite images for analysis of mangrove cover. The data collected (through site surveys and analysis of satellite maps) was used as input for mathematical modelling. The modelling studies were carried out to understand the impacts of the development activities. Based on the outcome of the modelling studies the necessary conservation plan for protection of creeks and mangrove areas is prepared. Based on the final study report, outcome is summarized in to following points: There is no obstruction to any water stream (creeks / branches of creeks / rivers) The mangrove cover in and around APSEZ was over 2596 ha. There was substantial growth in mangrove cover to the tune of 502 ha (comparison between 2011 and 2019) Mundra has undergone substantial development during this tenure. Hence it can be interpreted that the infrastructure development has not left any adverse impacts on ecology. NCSCM study same was submitted to the GCZMA on 04.06.2018. Details of the same were submitted along with half yearly EC Compliance report for the period Apr'19 to Sep'19. The same was further submitted to GCZMA and MoEF&CC for their examination and recommendation vide (with a copy to MoEF&CC vide letter dated 04.06.2018 & reminder letter vide dated 4th Jan, 2019). Presentation on the findings of the report was made to GCZMA committee on 4th October 2019 and the recommendation for the same has been received vide email dtd 22nd Sept, 2020 with conditions. Details of the same were submitted as a part



Adani Ports and Special Economic Zone Limited, Mundra.

From : Oct'23 To : Mar'24

Sr. No.	Condition	Compliance Status as on 31.03.2024			
		As a part of GCZMA recommendations and NCSCM m conservation action plan, APSEZ has undertaken for activities.			-
		Sr.	Recommendations	Co	mpliance
		Sr. <u>No.</u> 1.	Recommendations 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 10.94%. 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.
				•	According to GUIDE Mangrove monitoring study report November 2023 (the report was submitted during the last compliance report submission Apr'23 to Sep'23), the distribution of mangroves in Kotadi, Baradi mata, Navinal, Bocha and Khari creeks as well as in the Bocha island was studied using LISS IV satellite images for the duration of March 2019 to March 2021.The mangrove cover in the creeks in and around APSEZ showed a positive trend from March 2019 to March 2021, with an overall increase of 52.79 ha (1.9%) compared to the cover during the year 2019. The total mangrove cover during 2019 was 2670 ha which has



Adani Ports and Special Economic Zone Limited, Mundra.

From : Oct'23 To : Mar'24

Sr. No.	Condition	Compliance Status as on 31.03.2024					
		cover area in creek APSEZ from 2011 (2723 Ha) is 629 H		overall incre ea in creek sy from 2011 (2) is 629 Ha (3 st of the sa acs incurred t ary of Mang	ncrease in mangrove k system in and around 1 (2094 Ha) to 2021 la (30%). e said study was INR ed by APSEZ.		
				Mangrove mapping Year	Mangrove cover total Area (Ha.)		ove cover acreased
						Hac.	%
				2011	2094	-	-
				2011 to 2016-17	2340	246	11.75%
				2017 to 2019 till March	2596	256	10.94%
				2019 to 2021 till March	2723	127	4.89
				Total	2723	629	
		2.	Tidal observation in creeks in and around APSEZ	 is in proce Monitoring creeks in an to 2023. APSEZ of at local Baradim creeks u The obs the cre ranges, mangrow 	ations rega at every 2 yea ss to carry of Mangrov d around APS carried out th tions similar ata, Navinal, inder the guid erved tidal ra eeks experie adequate fo	out the ve Distri SEZ area e tidal ob to 2017 , Bocha dance of f anges ince ence nor or the g	study for bution of from 2021 servations in Kotdi, and Khari NCSCM. dicate that rmal tidal growth of
		3.	Removal of Algal and Prosopis growth from mangrove areas	 Algal and was dorn and alg some of been ren The cost 80000 	nd Prosopis ne in and aro al encrustat the mangrow moved manua st of the sai during the of algal & p	und many ion was ve areas, olly. id activit FY 2023	grove area found in which has y was Rs. 3-24. The



Logistics

Adani Ports and Special Economic Zone Limited, Mundra.

From : Oct'23 То : Mar'24

Sr. No.	Condition	Compliance Status as on 31.03.2024			
				T	attached as Annexure – 11.
			Awareness of mangroves importance in		Adani Foundation – CSR Arm of Adani group has done awareness camps/activities created in the
			surrounding communities		community regarding importance of mangroves. Adani Foundation provides Good Quality dry and green fodder to 29 Villages. Project is covering total 16000 Cattels / 3008 farmers and hence enhancing cattle productivity. Dry Fodder 731230 Kg Green –2359204 Kg.
				•	Awareness of mangroves importance in surrounding communities & Fodder support - The expenditure for fodder supporting activities was approx. 305.55 Lacs during FY 2023-24, which was incurred by APSEZ.
				•	<u>Grass Land development:</u> 213 acres of gauchar land has been cleaned and allocated for Grass land development with strong Community Contribution and Mobilization.
				•	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 26 th 2023 and World Nature Conservation Day on 28 th July 2023 to raise awareness of the importance of mangrove ecosystems as "a unique, special and vulnerable ecosystem". The report of day celebration was submitted along with half yearly compliance report for the
				•	period of Apr'23 to Sep'23 Since PhD scholars and students frequently visit this area for study. we plan to establish it as a Center of Excellence, serving as a hub to create awareness among students and facilitating research activities for scientist. Refer CSR report attached as Annexure - 2.
			nmendations a	nd	done as a part of GCZMA NCSCM mangrove conservation itted as a part of half yearly EC



Sr. No.	Condition	Compliance Status as on 31.03.2024
		compliance report for the period Oct'20 to Mar'21.
		CZMP of Kutch region has been finalized and published on GCZMA website in the Month of Feb-2022. NCSCM has issued final authorized maps for HTL and CRZ Boundary prepared in line with approved CZMP of Gujarat State as per CRZ Notification, 2011. The details of the maps were submitted during the previous compliance period Oct'21 to Mar'22.
		As per the approved map of CZMP Kutch region APSEZ has demarcated the HTL boundary line within APSEZ area. Photographs of the demarcated HTL boundary line were submitted during the last compliance period Apr'23 to Sep'23.
		After that as suggested by Joint Review Committee in its report that mangrove related studies may be undertaken by different agencies on a rotation basis for a better review of the mangroves, APSEZ issued work order to the Gujarat Institute of Desert Ecology (GUIDE), Bhuj vide order no. 4802027981, dated 10/04/2023 for mangrove mapping in and around APSEZ, Mundra. The cost of said work was 23.60 Lacs (Including Taxes), which will be paid by APSEZ.
		GUIDE has completed the study of Monitoring and Distribution of the Mangroves along the Creeks in and Around APSEZ, Mundra, Kutch, Gujarat for the duration of year March 2019 to March 2021. Copy of the report of Monitoring and Distribution of the Mangroves was submitted during the last compliance period Apr'23 to Sep'23.
		According to NCSCM Mangrove monitoring study report March 2021, distribution of mangroves in Kotdi, Baradi Mata, Navinal, Bocha and Khari creeks and also in Bocha island was studied using Google earth images (2017 March and 2019 Sep). The data obtained for 2017 i.e., 2398 ha was compared with data reported for 2016 (Dec) - 2017 (Jan & Feb) i.e., 2340 ha in the Conservation plan submitted earlier. The Google earth showed a marginal difference of + 58 ha (compared to earlier 2016-17 data) which shows 2.4% higher and the difference can be considered as insignificant. Further for both the start year (2017 March) and the end year (Sep.2019) Google earth image was used as a source and therefore, the results will be quite acceptable for assessment. With regard to



Sr. No.	Condition		Compliance Status as on 31.03.2024			
		APSE cover ha wh	Z, it was foun between Mar hich is about 1	d that there w ch 2017 and S 10.7% increase	the creeks in and around vas an increase of mangrove ep 2019 to an extent of 256 in mangroves. Hence overall s 2596 Ha in year 2019.	
		Now, according to GUIDE Mangrove monitoring study report November 2023 (The Report was submitted along with half yearly compliance report for the period of Apr'23 to Sep'23) the distribution of mangroves in Kotadi, Baradi Mata, Navinal Bocha and Khari creeks as well as in the Bocha island was studied using LISS IV satellite images for the duration of March 2019 to March 2021.The mangrove cover in the creeks in and around APSEZ showed a positive trend from March 2019 to March 2021, with an overall increase of 52.79 ha (1.9%) compared to the cover during the year 2019. The tota mangrove cover during 2019 was 2670 ha which has increased to 2723 ha during the year 2021. Hence, overall increase in mangrove cover area in creek system in and around APSEZ from 2011 (2094 Ha) to 2021				
		(2723 Ha) is 629 Ha (30%). To comply with the GCZMA recommendations regarding mangrove monitoring at every 2 years, presently APSEZ is in process to carry out the study for Monitoring of Mangrove Distribution of creeks in and around APSEZ area from 2021 to 2023.				
111	The violations of specific condition of all the ECs and CRZ clearances, if any, will be examined and proceeded with the	Complied				
	provisions of EP Act, 1986 independently.	Sr. No.	Authority	Date of Visit	Purpose of Visit	
		1	RO, MoEF&CC, Bhopal	21 st - 22 nd Dec, 2016	EC Compliance Certification of WFDP	
		2	RO, MoEF&CC, Bhopal	3 rd May, 2018	EC Compliance Certification of WFDP & MSEZ	
		3	RO, MoEF&CC, Bhopal	3 rd & 4 th Sep, 2019	Compliance of the order of the Hon'ble HIGH COURT of Gujarat vide letter dated 22 nd Aug. 2019	



Adani Ports and Special Economic Zone Limited, Mundra.

From : Oct'23 To : Mar'24

Sr. No.	Condition	Compliance Status as on 31.03.2024				
					w.r.t. compliance verification of MoEF&CC order dated 18 th Sep, 2015.	
		4	RO, MoEF&CC, Bhopal	27 th & 28 th Jan, 2020	EC Compliance Certification of WFDP	
		5	SPCB, Gandhinagar	17 th March, 2021	CC&A Compliance Certification of existing facilities developed under WFDP	
		6	Joint Review Committee	1 st to 3 rd Sep, 2021	Compliance of the order of the Hon'ble HIGH COURT of Gujarat vide letter dated 22 nd Aug. 2019 w.r.t. compliance verification of MoEF&CC order dated 18 th Sep, 2015.	
			NEERI, Nagpur	21st & 22nd Sep 2023.	EC Compliance verification site visit of MSEZ for the period Oct'22 to Mar'23. Copy of last EC compliance verification certificate was submitted during the last EC compliance report submission from Apr'23 to Sep23.	
		8	IRO- MoEF&CC, Gandhinagar	18 th to 20 th Dec 2023	EC Compliance Certification of WFDP. During the said compliance verification visit and as per the compliance certification received, there was no non-compliance observed. Copy of CCR & submitted action taken report w.r.t. certified compliance is attached as Annexure – 11.	
		It may also be noted that GPCB, Regional Office does regul site visit of APSEZ area and no non-compliance observed.				
		Last visit of Regional Office, GPCB was done on 09.04.2021 for West Port APSEZL has submitted the reply to the site visit report vide letter dated 12.04.2021. Details of the same were submitted as part of compliance report submission for the duration of Apr'21 to Sep'21. No site visit carried out by SPCB during compliance period.				
		Last visit of Regional Office, GPCB was done on 23.03.2022 for Main port and APSEZL has submitted the reply report vide letter dated 05.04.2022. Details of the same were submitted along with compliance report for the period Apr'22 to Sep'22.				



Sr. No.	Condition	Compliance Status as on 31.03.2024
		No site visit carried out by SPCB during compliance period.
vi	There will be no development in the area restricted by the High court of Gujarat. APSEZ shall abide by the outcome of the PIL 12 of 2011 and other relevant cases.	Complied The order passed by Hon' ble high court in context of PIL 12 of 2011 vide dated 10 th Nov 2011. Subject PIL has been disposed off by Hon'ble High Court vide their order dated 17.04.2015 and now there is no restriction on development in the subject area. The order reads as <i>"In view of the aforesaid discussion, we do not find any merit in this writ petition. This writ petition fails and is accordingly dismissed. No order as to cost."</i> Copy of the order was submitted along with half yearly EC Compliance report for the period Apr'18 to Sep'18.
		Considering the above status and in line to submission of compliance of all the directions under this order, this condition is closed.
Vii	APSEZ will submit specific action plan to protect the livelihood of fishermen along with budget.	Complied. Adani Foundation (AF) is the CSR arm of the Adani Group actively working for upliftment of the communities in the surroundings of various project sites of Adani Group. AF has prepared a specific action plan to protect livelihood of fishermen at Mundra. Various initiatives, as stated below are discussed in detail in the report namely "Silent Transformation of Fisher folk at Mundra". Said report also includes the information related to the planned expenses to the tune of approx. 13.5 Cr. INR for various initiatives for the next five years (2016 – 2021) (Budget details provided in Page No. 68 of report). Copy of the same is already submitted to MoEF&CC vide our letter dated 10.09.2016. Till, Mar'24 approx. 14.61 Cr. INR, has already been invested fisherfolk livelihood. Further, details regarding the expenditure incurred against the commitment are attached as Annexure – 13 . APSEZ is carrying out various initiatives specific to the Fisherfolk community which includes:
		 Vidya Deep Yojana Developing school preparedness programme and empowering balwadis



Logistics

Adani Ports and Special Economic Zone Limited, Mundra.

From : Oct'23 To : Mar'24

Sr. No.	Condition	Compliance Status as on 31.03.2024
		at fisherfolk settlement
		Under this scheme, 4 balwadis at different settlement has been
		constructed.
		This programme include nutrition food, hygiene, awareness of health,
		cleanliness, discipline, regularity and development of basic age
		appropriate conception
		 Youth employment: Our main objective is to offer sustainable employment opportunities to the local fishing community in APSEZ Mundra. We bridge the gap between industries and Fisherfolk youth by facilitating job placements.
		 Currently, we have successfully engaged a total of 12 Fisherfolk youth in this endeavor.
		 Vidya Sahay Yojana – Scholarship Support
		All basic education supportive facilities have been created to promote education in fisher folk community.
		We are deeply committed to empowering the future of fisherfolk communities through education. To this end, we provide scholarship support to 30 deserving students, covering their actual school fees. In our unwavering commitment to promoting gender equality and advancing girl child education, we extend 100% fee support to female
		candidates and 80% to male candidates."
		Adani Vidya Mandir
		Children of the family with the income of salary less than 1.5 lac/annum
		are admitted.
		School focusses on nutrition food, uniform and other services to the children for free.
		Fisherman Approach in SEZ
		After due consultative process, APSEZ has provided 7 fishermen access roads for to approach to the sea for fishing activity.
		Machhimar Arogya Yojana
		The Fisher folk communities are disposed to several water and air abided diseased due to exposure to unhygienic working conditions.
		Frequently Special Health care Camps are organized at Vasahat. Our Mobile health care unit van regularly visit fisher folk settlements.
		Machhimar Kaushalya Vardhan Yojana
		Based on need assessment a number of trades were introduced through the Adani Skill Development Centre in Mundra, where in fisher folk youth could join and get a number of technical and non-technical training
		Machhimar Sadhan Sahay Yojana
		Fishing material support was provided by AF at Mundra as per the requests of Pagadiya fishermen. According to their needs, fishing nets, ropes, buoys, ice boxes, crates, weighing scales, anchors, solar lights etc., were provided.
		Machhimar Awas Yojana
		Shelters, equipped with basic facilities of a toilet.
		and pure drinking water have been constructed for living while fishing
		and to provide a healthy and hygienic residence.
		Machhimar Shudhh Jal Yojana This scheme of assuriding patchla wates has helped in soducing the
		This scheme of providing potable water has helped in reducing the drudgery of women and contributed largely towards general wellbeing.
		 Sughad Yojana



Logistics

Adani Ports and Special Economic Zone Limited, Mundra.

From : Oct'23 To : Mar'24

Sr.	Condition	Compliance Status as on 31.03.2024				
No.		 31.03.2024 Toilets for men and women are constructed at all three Vasahats.Infrastructure was accompanied with continuous awareness campaign on hygiene sanitation and use of toilets in particular. Machhimar Akshay kiran Yojana Solar street lights at each settlement have been installed. For fish landing shed and school extension room have been fitted with solar invertor allowing late evening video shows for awareness and fish sorting work at ease. Machhimar Suraksha Yojana Distance Alarm Transmission System – DATS' project was introduced in order to promote safety of the fishermen. Forced to be at sea to earn their livelihood puts the lives of many fishermen at risk. Machhimar Ajivika Uparjan Yojana Mangrove plantation in the area as means of alternate income generating activity for the fisher folk community during the non-fishing months. During the non-fishing months, the fishermen under usual circumstances were benefited by other alternate economic activity to sustain them. Bandar Svachhata Yojana Waste bins have been provided for proper collection and segregation of waste. Further, APSEZ is actively working with local community around the project area and provides required support for their livelihood and other concerns through the CSR arm – Adani Foundation. Adani Foundation is working in main five persuasions as below. Education Community Health Rural Infrastructure Sustainability Livelihood Skill Development 				
		Area Activity				
		Community HealthMobile Heath Care Units and Rural Clinics07 Rural Clinics05 villages of Mundra & 02 village Mandvi block has benefited by rural clinic service.Total Patients Benefitted FY 23-24 23327 (direct & indirect) by Mobile van and rural clinic.				



From : Oct'23 To : Mar'24

Sr. No.	Condition	Compliance Status as on 31.03.2024			
		 2 financially challenged patients has been supported with Dialysis treatment at 124 Times which added day in their Life. Provided 41,546 medical health services and conducted health awareness camps for 763 High school students. Cataract-Free Mundra: The initiative is a dedicated effort to eradicate cataract-related vision impairments specially focused on Senior citizen through Meticulous planning as below. Lives Impacted: - 1131 Comprehensive Eye Screenings at Village level Cataract Surgeries to GKGH ,Bhuj Post-Operative Care and Follow-up 5 successful Operation 			
		Succession Operation			
		 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, ophthalmic, specialty health camp): - 5795 Patients Benefited. 			
		 General health camp: - 1618 Patients benefited. 			
		Blood Donation Camp: 1715 people have donated blood.			
		 Conducted health programs for students, engaging 763 participants, and held sessions on Personal Health & Hygiene Awareness, addressing critical health issues and promoting overall well-being. 			
		 Women's Health: Provided health services to more than 2610 women benefitted through Menstrual & Mental Health Awareness Drive. 			
		 Dialysis Support: During this year, 2 patients were supported for regular dialysis with 124 Times which added day in their Life. 			
		 Medical Supports: 1 007 beneficiary in 35 village. 			
		 International year of Millets – 2023: To promote millet culture and raise awareness about its benefits in Mundra, we organized a Millet Competition across nine villages. Over 715 women took part in the competition, while 2200 benefited from awareness sessions. Through this initiative, 300 indigenous millet recipes were showcased, highlighting the potential for sustainable and nutritious dishes in our daily diets. 			
		 Ayushman card facilitation: Ayushman card issued to 6865 for 25 village of 686.50 Cr. health insurance. Preventive health Campaign The Adani Foundation is focusing on providing preventive healthcare to women and adolescent girls, raising awareness of Physical and Mental health issues, promoting healthy behaviors, implementing Menstrual hygiene initiatives and Millet consumption for healthy body. 			
		 Sample Survey Report 2023-24 55% Never heard about Menstrual hygiene 60% Are using cloths on regular basis 			



From : Oct'23 To : Mar'24

Sr. No.	Condition	Compliance Status as on 31.03.2024			
	Condition	•	Livelihood – Fisher folk, Agriculture & Women	Ysh Hesdst i di dogo dest 1.1e rk	
		 Assisting During Emergencies: Fisherfolk Home wer significantly damaged by the Biporjoy Cyclone. In respons 			



From : Oct'23 To : Mar'24

Sr. No.	Condition	Compliance Status as on 31.03.2024
		 to that we provided 2696 cement sheets to 336 fisherfolk households of Juna Bandar, Luni, and Randh Bandar to support their recovery. (336 Fisherfolk house benefited) Fostering Youth Employment: At APSEZ Mundra, our mission revolves around providing sustainable employment opportunities for the local fishing community. We serve as a bridge between industries and Fisherfolk youth, facilitating job placements to enhance livelihoods. This year, we have successfully engaged 115+ Fisherfolk youth employed) Strengthening Fisherfolk women: Through comprehensive health and hygiene initiatives, we empower Fisherfolk women. Our programs include family planning resources, menstrual hygiene workshops, nutrition advocacy, and health awareness sessions covering vaccinations, clean water access, and mental health support. (449 Women benefited) Potable Water Distribution: Providing potable water facilities to 9 Fisherfolk Vasahats daily, either through water tankers or by establishing linkages with the nearest Gram Panchayat. This initiative benefite over 5000 Fisherfolk, significantly improving their health and productivity. (5000+ Population benefited). Sustainable Livelihood - Agriculture: During compliance period This year, the Adani Foundation continued its strong commitment to advancing natural farming in Mundra. Through various initiatives and partnerships, we provided crucial support to local farmers, empowering them with knowledge and resources to transition to sustainable practices. 2200+ Farmers educated in natural farming 800+ Farmers embracing natural farming of S00+ Farmers embracing natural farming methods 200 Farmers got financial assistance of Rs. 10,000
		\circ ₹ 36.7 lakh Business done by our benefited Farmers
		 Promoting Natural Farming: Training: Conducted training for 1250 farmers in 16 villages, enlightening them about the harmful effects of chemical fertilizers. Demonstrated how to produce organic fertilizer using household products, emphasizing its benefits and cost-effectiveness. After adopting it, they witnessed its positive effects on their fields. Kitchen Garden Kit: We have supported vegetable kitchen garden kits to 500 farmers with the aim to enable them to grow fresh and nutritious, chemical-free vegetables. This will enhance their food security and promote self-reliance. Empowering Farmers: This year, amidst the aftermath of
		the cyclone, we stood by our farmers and held dedicated meetings with KVK, KCS, and DRC to restore the fallen date trees. Collaboratively, provided JCB, technical support, organic fertilizer etc. Successfully restored 615 trees. Each Date trees is projected to yield approximately Rs. 25,000, Total Yield in Next Season:- Rs.1.53 Cr.



From : Oct'23 To : Mar'24

Sr. No.	Condition	Compliance Status as on 31.03.2024
		 Financial Assistance: Extend financial support to 200 farmers, each receiving Rs. 10,000, a transaction gracefully facilitated by Mr. R. N. Parmar, virtually transferring funds to their bank accounts, funded by Adani Petrochemicals. This fund will help farmers in planting a total of 53,136 fruit-bearing plants.
		Raj Shakti Prakrutik Kheti Sahkari Mandali:
		 Appreciation by Governor: Governor of Gujarat, Shree Acharya Devvratji, encouraged 25 of our farmers practicing natural farming at the Krushi and Dairy Expo event in Bhuj.
		 Exposure Visits Certification by GOPCA: Our farmers embarked on three eye-opening exposure visits to Gautech- 2023,
		 Certification by GOPCA: We have successfully certified 28 farmers under the Gujarat Organic Products and Certification Agency (GOPCA).
		Kutch Kalptaru FPO (KKPC) and Prakrutik Mandli
		 To promote horticulture, the Kutch Kalptaru FPO (KKPC) was established in 2020 by farmers from Mundra Block to address various challenges they faced. With an initial 350 shares held by 280 shareholders, the company is now expanding to include up to 5000 farmers and 537 registered shareholders. (800 Farmers benefited and ₹ 33.67 lacs Turn over)
		 19 nos. of Market Linkage for supporting to Green carnival at Samudra Township & Shantivan colony Now 302+ farmers are collaborated with Mandli. Total Green Carnivals 37, Total Sell 8,623 kg and Revenue generated ₹ 30184805. by connecting directly with consumers, they've seen a remarkable 35% increase in their income.
		 Adani Foundation has also provided 14.38 lacs kg Dry Fodder and 45.85 lacs kg Green fodder in 31 villages of Mundra and Anjar Block to support the resource dependent villagers, to avoid their dependency on mangroves. The expenditure for fodder supporting activities was approx. 305.55 Lacs during FY 2023-24.
		 Adani Foundation provides Good Quality dry and green fodder to 24 Villages. Project is covering total 15005 Cattels / 2070 farmers and hence enhancing cattle productivity during FY 2023-24.
		 Grass Land development: AF converted 18 acres of denuded village common pastureland gauchar into fertile and productive grassland in Zarpara, Siracha, Gundal , Kukadsar village to transform into Fodder Sustain village during FY 2023-24.
		Women Empowerment:
		 Self Help Groups (SHGs): Established 82 self-help groups in various rural and urban areas to provide financial and social support to women We provided training and capacity building workshops to members of these SHGs to help them develop income generating activities and improve their livelihoods Through this initiative, we have empowered over 850 women to become self-reliant with Savings of more



From : Oct'23 To : Mar'24

Sr. No.	Condition	Compliance Status as on 31.03.2024
		than Rs 35 Lacs.
		Making SHG Self Reliant:
		16 SHG are on pathways of self-reliance.
		Various handicraft, dry and fresh food making, stitching, tie and die etc.
		175+ women - Monthly average income @ 7000 of each member over Month.
		Job Sourcing – Govt:
		11 Women supported for application and process of Gram Rakshak Dal, Bank Sakhi, Bima Sakhi and Professional Resouce Person.
		Average income 4200 Per Month.
		Job Sourcing – Private:
		Coordination for Job by Unnati Portal with Adani Group company companies, Britania, B Medical and Emphazer company.
		398 Women supported till date for job sourcing of more than 18 villages.
		Average income 10200 Per Month.
		Social Empowerment:
		2 Livlihood Enhancement Training through RSETI.
		Financial support for business set up.
		Legal rights and domestic violence workshops.
		Family counselling for Job sourcing.
		 During FY2023-24 Approx. INR 122.32 lakh were spent for Fisherfolk Amenities work in different core areas.
		 Till FY 2023-24 Adani Foundation has done total expenditure of INR 1460.50 lakh for Fisherfolk Amenities work in different core areas.
		 Skill Development and Income Generation –Adani Foundation is working with 82 Self-help group and supporting to develop entrepreneur skills to become self- reliant, sourcing more than 850 women to absorb in various job.
		Previous development activities:
		 Cement Roof Sheet Support: fisherfolk Home were significantly damaged by the Bipor Cyclone. In response to that we provided 2696 cement sheets to 336 fisherfolk households of Juna Bandar, Luni, and Randh Bandar to support their recovery."
		 Potable water Distribution: Providing access of potable Drinking water Facilities to Nine sherfolk vasahat on Daily bases, either By Water tanker or Linkage with Nearest Gram panchayat.
		 More than 5000 Fisherfolk Population are getting benefit which impact on their health and efficiency.
		 Water distribution to Luni & Bavadi Bandar Fishfolk Vasahat: 35000 KL water for 936 people.
		 Sagar Mitra Card: Introduced the 'Sagar Mitra Card' to simplify access for Fisherfolk to specific fishing routes within APSEZ. This digital card is connected to a digital



From : Oct'23 To : Mar'24

Sr. No.	Condition	Compliance Status as on 31.03.2024				
			 punching maching initially, we have a sinerfolk, and Mitra Cards." Government so association with pagadiya fisherr Fishermen. The Foundation to performed a single of the sine of th	nine located at designated entry points. New implemented this system for Navinal so far, we have issued a total of 57 Sagar cheme Awareness session was held in h Fisheries department Bhuj to facilitate men by providing fishing kits to seven the coordination was made by Adani process application. ble Shop Inauguration: Adani Foundation is stural farming in Mundra through the utik Kheti Sahkari Mandali," a group of 32 oppened a shop on May 24th to sale their		
) farmers for barrel & wormi compost.		
		Education	Initiatives Under Utthan	Project:		
		Utthan Initiatives Benefited				
			Strengthening government Primary & High schools	31 Villages, 77 Schools, 12000+ Students, Efforts for Increase Gunotsav result & Board result.		
			Appointing an Utthan sahayak	70+ Utthan sahayak works as catalyst. Students: Teacher ration decrease.		
			Mainstreamed Progressive learner	Assessment: 6982, Progressive learners: 2541, Mainstreamed: 1278.		
			Providing required resources and facilities	Sports Kit, Music Kit, TLM Kit, Science Kit provided in schools.		
			Enabling joyful learning spaces	Smart Class with Navneet software+ Bala painting + Activity base learning.		
			Adani Students Development Center (ASDC)	2 Adani Evening Education Center, 5 Adani Competitive Coaching Center, 5 Adani English Coaching Center		
			Introducing English as a Third Language	Students: 5000+ Classes 1-4, Curriculum, Every Friday morning assembly in English		
			Enhancing Reading Habits	Redding corner, 1000+ Oasis workshop, 162780 Books CICO, 100+ Schools partner from 10+ Country in International school library month(ISLM)		
			IT on Wheels	2 dedicative van, 2 IT instructors, 55 laptops, 34 schools, Empowering 4170 students, 200+ High schools' students		
			Promote sports	6 Students selected in District level sports school, Inspiring more 100 Students. Khel Maha Kumbh: 2000+		
			Teachers' & Sahayak Capacity	3500+ Hours Capacity building program + Webinar + Diksha + 10 full		



From : Oct'23 To : Mar'24

Sr. No.	Condition	Compliance Status as on 31.03.2024					
		Building days training.					
		Formation of Eco Club Club Plastic free village workshop: 1250+ Students, Environment Awareness program & Tree plantation in schools.					
		Day CelebrationsSummer Camp: 6000+ Students& CollaborationDiwali Mela: 5500+ Students. 1400+with GoGParents participated.					
		MothersasMothers meet 700+ Mothers Joined:catalystin15000+ this year. (Meetings + HometransformationVisit)					
		StrengtheningSupport in Taluka, District & stateStakeholderslevel various initiative with DIRT,BRC,StrengtheningCommittee.					
		 extraordinary five-year journey of Utthan in Mundra, we hosted a remarkable event graced by the presence of distinguished individuals. The event witnessed the convergence of more than 2000 students, 416 school principals and teachers, and 145 School Management Committee Members Mother's Meet - Promoting Community Bond: Mothers meet is special intervention of Utthan, this year, more than 15000+ Mothers Joined in 700+ Mothers meet. 					
		 Utthan other various initiatives & Achievements: Utthan won FOKIA Award under the category "Excellence in collaborative CSR Project. Utthan created special syllabus of Maths, Science & English to achieve good result in board exam. The Kutch University has conducted an impact assessment of IT on Wheels, which has been evaluated and certified by the DEO Office. Career Counselling in Utthan High Schools same remedial classes during summer break. Health awareness programs in schools, children of class 6 to 8 were made aware about health. High school girls' students celebrated Rakshabandhan with Shoulder at Boarder. 1000+ Students are preparing for competitive exam. Its more than double from last year. 					
		Adani Vidya Mandir, Bhadreshwar					
		 Empowering Communities through Free and Compulsory Education: We are empowering economically disadvantaged families through free and quality education. In the academic year 2023-24, it proudly serves a student population of 604, with 174 students hailing from fisher-folk communities. 24 dedicated teachers are there in school. Achievement in sports: 					
		 Achievement in sports. In August 2023, students of AVMB engaged in block- level sports competitions, excelling in Athletics, Kho- Kho, and Yoga. Team of AVMB: U14 & U17 boys secured 1st place in Kho-Kho and progressed to the 					



From : Oct'23 To : Mar'24

Sr.	Condition	Compliance Status as on					
No.	Condition	31.03.2024					
			 Achie 	position in Shot Po achieved 1st rar opportunity to rep evel. evement in Arts:	ut, and Hardev ık in Long resent Mundra	student, clinched 1st Jadeja from Class IX Jump earning the block at the district n arranged by TATA	
			> (F E > 1 i	Recycle". 81 stude 06 Students of PRARAMBHIK VISI BRIHAD GUJARAT School is waiting fo 19 Students of Cla n Gujarati languag	ents of AVMB parts Class VI to HARAD examin SANGIT SAN or the result. ss V to IX wrot a all the stories	d on the theme of articipated. b VIII appeared in nation conducted by WITI on 14/12/2023, e inspirational stories s were submitted to a ne in 10th edition on	
			(ASD) entre indivi gener emplo	C) is dedicated preneurship. This duals across Ku ration. ASDC's visi	to enhancing year, ASDC tch, resulting on is to make	l Development Centre g employability and has trained 50,00 in 65% livelihood everyone skilled and nds through trained	
		Rural Adani foundation designed and build various structure and Infrastructure provide service in the Health, Education, agriculture and sustainable ivelihood area. & livelihood area. ivelihood area. Environmental sustainability WORK COMPLETED Below tabulated Water Conservation					
			Compliance pe			is completed coming	
			Swajal Proje	The Foundation JAL, is aimed at ac ndwater levels ar us parts of Kutch o r Security Plan : Du n region, it is ess ing and livelihoo ition, rainfall cha water demand, wal he Seven villages.	ddressing the a nd reduction i district. ue to arid clima sential to plar d purposes. (racters, geohy ter security pla	nservation program, alarming depletion of n water sources in atic characters of the n for water security Considering weather drological condition n has been prepared	
			Block Name	Water conservation structure	Total no. of Structure	Total Capacity Created (CUM)	
			Mundra	Check Dam	23	6,07,332.80	
				Pond Deepening	66	1,89,121.08	
				RRWHS	275	2750	
				Recharge Borewell	209	-	



From : Oct'23 To : Mar'24

Sr.	Condition			Compliance St		as on	
No.	0011011011	31.03.2024					
				Percolation Well	24	ŀ	-
		s	oil Co	nservation:			
			•	1250 Farmers Awa Spreading awarenes address their concerr	s on		-
			•	7 exposure of Hands Workshop and train techniques.	s-On T		
			•	857 Farmers link wit govt. Cow Nurturing farming practices.			
			•	258 Gobardhan Bio-g Biogas Unit Nutrien organic fertilizer for r	t-rich	slurry serve	
			•	35 Farmers Natural F natural farming certif Farmers who are Men	ficatio	n through th	e GOPCA for the 35
			•	Rs.9.88 Lacs RG Ma and resources ensuri reach.			
		E	arlier	Completed Activities/Pr	rojects	5:	
			Sr. No.	Project	1	Outcome	Impact
			1	Check dam Restrengthen ing- Nana Kapaya	1	Water Storage Capacity increased by 48000 Cum	60 + farmer's 120+Acre Area of Agri land can be Irrigated
			2	Recharge Borewell	21	Reduce Salinity ingress, and preventing water run	150+ farmer's 260+ Acre Area of Agri land for Irrigated
			3	Pipe Culvert at Checkdamat Bhujpur	1	prevent water runoff into seaside.	35 farmers' 120+Acre Area of Agri land can be Irrigated
			•	Large number of wa check dams in coord Augmentation of 3 ch	linatio	n with salini	
			•	Ground recharge act ponds) individually a Abhiyan were built water table and highe	nd 26 Ieadin	ponds under Ig to a sign	r Sujlam Suflam Jal ificant increase in
			•	New Pond Deepening in Goyarsama village Cum.	Аррго	x Deepening	Capacity is 12000
			•	Roof Top Rainwater FY 2022-23) which is sufficient for one yea	s havi	ng 10,000 lit	re storage which is



From : Oct'23 To : Mar'24

Sr. No.	Condition	Compliance Status as on 31.03.2024				
		family.				
		 Recharge Borewell 208 Nos (19 Nos. current FY 2022-23) which is best ever option to direct recharge the soil. 				
		 Drip Irrigation approx. 1505 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 Pipeline 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. 				
		 377 - AC Roof sheet support to Fisherfolk Vasaha 1700+ Benefited. 				
		 2 Development of Common Gathering flooring work – 4000+ Benefited. 				
		 195 Stall – Vegetable market– 900+ Benefited. 				
		 Solar Panel System at Mundra – 600+ Benefited. 				
		Maintenance, Fencing & Material Support - 30+ Benefited.				
		 Renovation of Shed at Shekranpir Bhopavandh - 2000+ Benefited. 				
		 40 RRWHS structure have been completed. 				
		 Total 229 nos. Bore-well recharging activity is completedPercolation well Recharging work at Bhadiya & Mota Kandgra village. 				
		 Sluice gate Construction to Control Flood during Flooding at Khoydivadi Vistar Bhujpur. 				
		 Pond Beatification and Bund Strengthening at Bhujpur village. 				
		 Check dam gate valve construction at Bhujpur which controlled more than 350 MCFT water to go into sea and get recharged current year. 				
		 commissioning of Community Training Centre at Shekhadiya. 				
		 Two Pond Deepening at Zarpara under Amrut Sarovar Yojna. 				
		 Ground recharge activities (pond deepening work for 61 ponds) individually and 26 ponds under Sujlam Suflam Jal Abhiyan. 				
		 Pond Pipeline work at Prasla Vistar Zarpara which increase recharge capacity more than 25% in 100 hector area. 				
		 JCB & Hitachi Machine Support for Pre-Moonson activities. Repairing and Maintenance work of Approach at Luni, Bavdi and Navinal Fishermen Bandar. 				
		• 3 Re-strengthening of Approach Road.				
		 Renovate Blood storage Lab CHC Mundra Renovation Blood storage Lab CHC Mundra. 				



From : Oct'23 To : Mar'24

Sr. No.	Condition	Compliance Status as on 31.03.2024
		Constructed 2 nos. of CC Road of 700 mtr.
		 Constructed Community Training center Shekadiya.
		Constructed 2 nos. Disable Widow Toilet Block
		 Installed R.O. Plant at Mokha with capacity 1000ltr /HR.
		 Constructed 4 nos. Common gathering Open Shed
		 Constructed 03 nos, of Water Tank at Luni Bandar.
		• Developed of Cricket Ground at Hatdi Village
		ENVIRONMENT SUSTAINABILITY PROJECTS till Compliance period:
		 Dates Tree -Restoration: Biparjoy cyclone has damaged huge number plants of Dates, Mango, Sapota. In coordination with Kutch Crop Services and Krishi Vigyan Kendra – more than 615 plants are restored till date and continue.
		 Miyawaki Forest Development, Nana Kapaya - Native species planation in the 2 acre area at Nana Kapaya village creating a flourishing mini-forest with 5,508 trees.
		 "Adani Van": Barren spaces were transformed into lush green havens through our massive public plantation drives. One notable example is the Bhupur Visri Mata Temple, where 23,000 trees were planted. Second example Momai Mata temple, Desalpar 10,000 trees were planted. Third Example Matiyadada at Bhujpur 8000 trees were planted. Fourth example Rasha pir, Dhrub 2-acre 5000 tree planted. Thus, in PPP Model 4 Adani Van were developed where 46,000 trees were planted.
		 Prakruti Rath: This initiative goes beyond just planting trees; it is about fostering a sense of responsibility towards our environment. Through 46,750 sapling distribution to individuals, we have empowered communities to take ownership of their surroundings, leading to a heightened consciousness about the environment's significance.
		 Till the date Total 1.49 Lac tree plantation have been done that has enriched the local ecosystem and significantly contributed to carbon sequestration
		 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 site visit and soil samplings conducted by GES team. Regular bimonthly meeting conducted to assess the annual phase wise growth of ongoing activities.
		 Multi-Species Mangrove Park - Adani Foundation at Mundra's initiated multi-species plantation of mangroves in Kutch association with GUIDE. During 2018-2019 (Phase-I) multi-species mangrove plantation was carried out in 10 ha, during Phase-II (2019-2020) it was 02 ha and during Phase III (2020-2021) it is 01 ha. During FY 2021-22, 03 ha area coastal stretches have been planted with species. During current FY 2022-23, 04 Hector plantation has been planted with various species. Total 20 Ha. multi-species mangrove plantation has been carried out till March-23 association with M/s. GUIDE,



Logistics

Adani Ports and Special Economic Zone Limited, Mundra.

From : Oct'23 To : Mar'24

Sr. No.	Condition	Compliance Status as on 31.03.2024			
			 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. Total 583 farmers are supported with Biogas as sustainable 		
		Skill Development	environment protection. Over the previous few years, Adani Skill Development Center has assessed various aspects of the technical, leadership and soft skills gaps that organizations, in general, face and accordingly focuses on imparting required training in those areas in partnership with various colleges and institutes.		
		ASDC Mundra Center Activities & Achievements:			
			 Women Empowerment through Skill Training: Provided Mud work training to 180 women in Mundra taluka villages supported by MPL. 		
			 RTG Crane Operator Training: Collaborated with APSEZ HR Team to train 79 students. 		
			 Dori Work and Hand Embroidery Training: Benefited 90 women in various Mundra villages supported by MPL. 		
			 Health Awareness and Career Sessions: 108 Ambulance Department enlightened GDA trainees at Adani Institute of Medical Sciences. Guest session on career advancement led by Mr. Kapil Goswami. 		
			 Exposure Visit for Women: Women trained in Mud Work, Dori Work, and Hand Embroidery showcased their skills during a visit by foreign delegates to the Solar Plant. 		
			 Women's Related Training Seminar: Held at Matruvandana College, Bidada, Mandvi. 		
			ASDC Bhuj Center Activities & Achievements:		
			 Commendation from Shree Jeet Adani: Received appreciation for supporting the Divyang job fair. Employee Development Initiatives: Conducted Advanced 		
			 Excel training for 18 Sumitomo India Ltd employees Entrepreneurship Development Program: Organized a comprehensive 12- day program with 60 diverse 		
			candidates.		
			 New Trainee Orientation: Conducted sessions about SAKSHAM center and LMS registration at the Bhuj Centre. 		
			 Civil Defense Training (5 days): Covered essential topics including Disaster Management, First Aid, 181 Mahila Helpline, 108 Emergency Services, and Fire Safety. 		
			 F&B & Housekeeping Batch Inauguration: 92 students trained to enhance employability. 		
			 Indo-Euro Project Seminar: Arranged at various Nursing Colleges in Kutch District. Focused on German Language training and job placements. 		
			 Crucial Meeting with ISAR & UNICEF: Discussed future skill development challenges and transgender equality on 9th December 2023. 		
			Total 734 nos. in ASDC Mundra Center and 405 nos. in ASDC Bhuj Center male & female trained in various skill development		



Sr. No.	Condition	Compliance Status as on 31.03.2024	
		Please refer Annexure – 2 for full details of CSR activities carried out by Adani Foundation in the Mundra region. Budget for CSR Activity for the FY 2023-24 is to the tune of INR 953.50 lakh. Out of which, Approx. INR 940.52 lakh is spent during the FY 2023-24. Till Mar'24, Adani Foundation has done total expenditure of INR 172.76 Cr. for CSR activities in Kutch region since its incention	
Viii	APSEZ will voluntarily return the grazing land, if any, in their possession.	 inception. Point noted. All lands are acquired through proper procedure prescribed by State Government. However, APSEZ has agreed for voluntarily giving land back to Zarpara village for the purpose of Gauchar. Land has been identified in the presence and confirmation of Gram Panchayat. Necessary procedure has been initiated by APSEZ vide its letter dated 09th Aug 2012 with concerned revenue authority with respect to surrender of gauchar land at village Zarpara. Same has been taken up by revenue department for necessary procedure of transfer and is under process. Details of the same were submitted along with half yearly compliance report for the period Apr'19 to Sep'19. As per recommendations given in Joint Review Committee visit report dated 1st December 2021, APSEZ has approached M/s. Indian Grassland and Fodder Research Institute (IGFRI), Jhansi to get the consultancy work for enhancing / upscaling the forage production in Gauchar Land at Zarpara in 400 acres. Proposal received from IGFRI was submitted along with half yearly compliance report for the period Apr'22 to Sep'22. The officials of M/s. Indian Grassland and Fodder Research Institute (IGFRI), Jhansi have visited at proposed Gauchar Land development site at Zarpara village dated 8th to 10th May 2023 for site survey work and according guidance & suggestion of IGFRI, APSEZ will start the work for developing the Gauchar Land. IGFRI has provided site visit report with technical recommendation. Final Report with conclusion / recommendations from IGFRI and compliance report of its recommendation were submitted along with EC compliance 	



Ports and Logistics Adani Ports and Special Economic Zone Limited, Mundra.

From : Oct'23 To : Mar'24

Sr.	Condition	Compliance Status as on		
No.		31.03.2024		
ix	A regional strategic impact assessment report with a special focus on Mundra region will also be prepared.	report for the period Apr'23 to Sep'24. Current status of implementation report of IGF recommendations and action taken from APSEZ is attached Annexure – 14. Complied This reply covers direction no ix and x. 1. APSEZ vide its letter dtd. 24 th Feb 2014 has submitt draft ToR for preparation of CIA report to GCZMA for the		
х.	The cost towards these studies will also be borne by PP. In the subject matter of thermal power plant, the proposed regional strategic Impact assessment analysis will take In to account salinity aspect along with Its potential environmental Impact to suggest future corrective actions as well as the guiding tool on extension and addition of the capacities.	 approval. 2. GCZMA vide its letter dtd. 19th Dec 2014, has approved ToR for CIA. 3. Based on the ToR finalized by GCZMA (as per the instructions of MoEF&CC) for carrying out regional impact assessment study, APSEZ awarded the work to NABET accredited consultant M/s. Cholamandalam MS Risk Services Ltd. to carry out the studies, vide SO dtd 10th Feb 2016 as stated in these directions. 4. Primary baseline environmental monitoring data collection during March – June 2016 and published secondary data on various environmental attributes. have been considered for the study. 5. The study has been concluded and the final report was submitted to GCZMA and MoEF&CC for their consideration vide our letter dated 30.04.2018. 6. Reminder letter has been submitted to GCZMA for their comments and consideration vide letter dated 4th Jan 2019. Details of above chronology were submitted along with half yearly compliance report for the period Apr'19 to Sep'19. 		
		 Total cost of the study is approx. INR 1.3 cr. which is financed by APSEZ. The stated study was carried out in following 3 phases. Baseline data collection and review of the past EIA reports and clearances issued to APSEZ. Mathematical modelling and other technical studies for identification of potential impacts (for the year 2030) of the approved and existing project activities. 		



Sr. No.	Condition	Compliance Status as on 31.03.2024			
Sr. No.	Condition	 31.03.2024 Development of macro level EMP for the phase wise implementation of actionable points. As part of the study, following modelling exercises / technical studies have been carried out to study the impacts on all environmental attributes: Ambient air quality Marine (Hydrodynamic, Thermal & Salinity dispersion, Sediment transport) Noise level Traffic assessment Oil spill contingency plan Water resource and salinity ingress Land Use / Land Cover 			
		 Socioeconomic, Regional infrastructure Waste management Ecology, Bio diversity and Fisheries Shoreline change assessment Preparation of these reports require extensive use of modelling software and study of the available information / research reports to assess the impacts on individual attribute of environment. Based on the modelling outcomes and findings of the technical studies, a macro level environment management plan is prepared.			
		Inline to the present stage of the project, APSEZ is already complying, as per Environment Management Plan and further recommendations, applicable to APSEZ as mentioned in the EMP, wrt Traffic Management Plan, Ground water quality management, Salinity ingress programme, Air and Noise quality Management, Surface and Marine water quality management, Ecology and Biodiversity Management, Solid & Hazardous waste management, Socio-economic Management and Shoreline Management, will be implemented in phase wise manner as per the progress of development within the boundary limits of APSEZ.			
		The final CIA Report was prepared inline to the ToR by Chola MS and the same was submitted to the GCZMA on 30.04.2018. Details of the same were submitted along with half yearly EC Compliance report for the period Apr'18 to Sep'18. Presentation on the findings of the report was made			



Sr. No.	Condition	Compliance Status as on 31.03.2024
		to GCZMA committee on 4 th October 2019 and after detailed discussion, authority has decided to constitute committee to discuss the details of the report further.
		Reminder Letter vide dated 07.09.2020 & 10.03.2021 submitted to the GCZMA, Gandhinagar for further directives to present the findings of the CIA report in detail. Details were submitted as a part of half yearly EC compliance report for the period Oct'20 to Mar'21.
		Presentation done before GCZMA on 31.10.2021 and 16.02.2021 to discuss proposed EMP of CIA study in detail and way forward.
		GCZMA, Gandhinagar issued a letter to co-ordinate with various departments in the matter of CIA with Gujarat Pollution Control Board as Nodal Agency vide dated 12th July, 2022. APSEZ submitted the letter to GPCB for detailed deliberation and suitable action / way forward vide letter dated 20th July, 2022. The copy of acknowledgement was submitted in the last compliance period Apr'22 to Sep'22.
		However, APSEZ is already complying with the Environment Management Plan (applicable to APSEZ) suggested in Cumulative Impact Assessment report. The detailed compliance, applicable to APSEZ is attached as Annexure – 15 .



Annexure – C Compliance Status of MoEF& CC Recommendation of the proposal No. IA/GJ/NCP/261191/2022 of dated 15th July, 2022



Sr. No.	Condition	Compliance Status as on 31-03-2024
2	CRZ area within the project boundary can be used for carrying out permissible activities either by APSEZ or any Industry through specific permission. However, if activities other than those recommended by the GCZMA earlier is proposed, fresh recommendations need to be obtained. Individual industries/APSEZ will obtain CRZ clearance a fresh from concerned authorities to carry out permissible	Point noted and agreed. APSEZ or any other industry will obtain requisite permissions from regulatory authorities for utilization of CRZ area falls within the APSEZ boundary for carrying out permissible activities in line with CRZ Notification, 2011. APSEZ has applied for getting CRZ
	activities within CRZ area.	clearance from concerned authority for utilization of CRZ area within SEZ area for development of 253 MLD Desalination Plant out of approved 300 MLD capacities.
3	All the recommendations stipulated in the Mangrove Conservation Plan to be implemented in totality.	Complied This reply covers condition no ii, iii, ix, x, xi, xii & xiii in EC compliance report.
4	All other conditions mentioned in the letter No. 10-138/2008-IA.III and dated 15th July 2014 shall remain unchanged	Point noted and agreed.

Annexure – 1

ALGAL REMOVAL WORK FROM MANGROVE AREAS

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



Photographs of removal of algal encrustations:

Annexure – 2



Kutch - Hazira - Dahej



ANNUAL REPORT 2023-24

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



Our Journey by

Mr. Rakshit Shah, Executive Director APSEZ

From Pledge to Progress Further,

I am happy to share that Adani Foundation continued to make significant strides to elevate the sustainability of our CSR operations. This year We prioritize capacity building and awareness on ESG, as evidenced in 8 employees completing training modules that raise awareness about best practices in ESG. We raised the bar through our environmental initiatives, Water Conservation, Terrestrial and Coastal Biodiversity. We are also spreading awareness for reducing paper usage, Reducing emissions through firewood cooking, diesel free village drive at Surat district and increasing the green cover by planting trees. We enhanced the impact of our social initiatives by empowering women through Enhancing skill and Livelihood, increasing gender diversity and improving inclusivity. We are working for socio economic upliftment marginalized community i.e. Primitive Tribes at Bharuch and Surat district and fisherman at Kutchh district.

Our commitment to sustainable CSR operations has earned the trust of our stakeholders and contributed to our success. It has also helped us build a more resilient, sustainable and profitable business. I thank our Adani Foundation Team for their continued support and dedication to our commitment to sustainable CSR practices, as we remain focused on driving long-term value for our stakeholders, and the communities in which we operate.

With best wishes,

Rakshit Shah

Contents

4 CSR Kutch

Demographic Detail	5
Mundra Site	
Environment Sustainability	6
Education	22
Sustainable Livelihood Development	37
Community Health	53
Community Infrastructure Development	60
Community Resource Centre	63
Adani Skill Development Centre	70
AKBPTL Tuna	74
AGEL Khavda	75
AGEL Dayapar & Mandvi	79
Adani Cement Sanghi	83

NDTV	87
Shree Renuka Sugar Ltd.	88
AESL – Mandvi & Rapar	89
CER – APSEZ	90
Biporjoy Cyclone Relief Work	91
Events	94
Awards & recognition	97
VVIP & VIP Visits	99
Case Study	103
Beneficiaries list	108
109 CSR Hazira	
Education	110
Community Health	113
Sustainable Livelihood Development	115

87	Community Infrastructure Development	117
88	Project Udaan	118
89	Mega Event – Day Celebration	119
90	Appreciation Letter	120
91	Case Study	121
94	123 CSR Dahej	
97	Education: Utthan	124
99	Community Health	125
103	Sustainable Livelihood Development	126
08	Community Infrastructure Development	130
	Case Study	131
110	Budget utilization	132
113	Media coverage	133

CSR KUTCH

The Adani group plans to invest over two lakh crore rupees in Kutch over the next five years, creating around 100,000 jobs. The investment is expected to contribute to a Vikshit Gujarat, with the group constructing a world-largest green energy park in Khavda, Kutch, and expanding its green supply chain. Kutch Copper Ltd, a subsidiary of Adani Enterprises Ltd (AEL), the world's largest single-location copper manufacturing plant at Mundra in Gujarat, will start operations of the first phase by March-end and full-scale 1 million tonnes capacity by FY29. Mundra Port, Adani Power Plant, Adani Wilmar and Mundra Solar is reached to remarkable development! Adani Foundation is instrumental in Mundra from 25 years but for last 3 years, started CSR at Khavda, Nakhtranana, Lakhpat and Abdasa Taluka in Community health care, Women Empowerment and Water conservation core.



Demographic Details

Block	Villages	No. of HHs	Population
Mundra	61 Village	35192	153179
Anjar	6 Villages	5350	28500
Nakhtrana	22 Villages	14093	36373
Lakhpat	20 Villages	8092	18976
Khavda	22 Villages	8450	35200
Rapar	3 Villages	345	12450
Mandvi	8 Villages	2780	14560
Abdasa	12 Villages	2415	9660

- 1. Adani Ports and SEZ Limited
- 2. Adani Power Mundra Limited
- 3. Adani Wilmar Limited
- 4. Adani Wilmar Caster Limited
- 5. Kutchh Copper Limited
- 6. Mundra Solar PV Ltd
- 7. Mundra Petrochem Ltd
- 8. Adani Kandla Bulk Terminal Private Limited
- 9. Adani Solar Limited Bitta, Abdasa
- 10. Adani Green Energy Limited Nakhatrana
- 11. Adani Green Energy Limited Khavda
- 12. Adani Energy Solution Limited Rapar

91

5

Environment Sustainability





Terrestrial Biodiversity

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Coastal Biodiversity

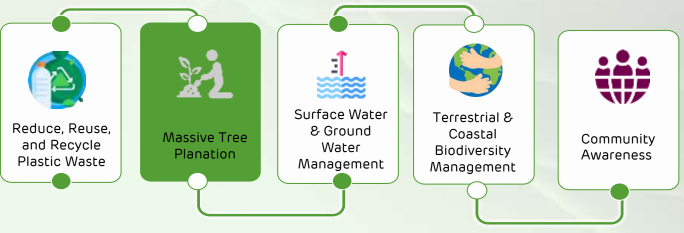


Plastic Free Drive



Environment Sustainability

As per UN Sustainable Development Goal. 13 - The environment and biodiversity serve as the lifeblood of our planet, playing a crucial role in maintaining ecological balance and sustaining life in all its diverse forms. Preserving them is more than a necessity; it is a shared responsibility to secure the health and well-being of both present and future generations. Adani Foundation embodies this commitment through its varied environmental projects. These range from extensive tree plantation and mangrove restoration to innovative biogas provision, drip irrigation, Plastic Free Drive, groundwater recharging, and water conservation.



Action to environment Sustainability



Swajal Project



AIM:

The Foundation's Water Conservation program, SWAJAL, is aimed at addressing the alarming depletion of groundwater levels and reduction in water sources in various parts of Kutch district.



Vision:

Devising eco-friendly and cost-efficient methods of water body rejuvenation, the project works

- 1. To revive existing water resources,
- 2. Plan sustainable infrastructure for protection of natural water bodies
- 3. Improve ecological conditions around the area.

Process:



Decisions backed by scientific evidence

A thorough study of the topography & watershed delineation and primary water-related data was gathered through experts with involvement of the government to identify water bodies and the proposed project sites

Foundation involved farmers, community members, Gram Panchayat and Govt. departments throughout the various phases of project cycle.

> Stakeholder's participation

Participatory Rural Appraisal approach backed by triangulated baseline assessment data was used to implement local solutions for resolving issues pertaining to water (Quantity and Quality)

> Participatory Rural Appraisal Approach

8



Due to arid climatic characters of the Kutch region, it is essential to plan for water security drinking and livelihood purposes. Considering weather condition, rainfall characters, geohydrological condition and water demand, water security plan has been prepared for all the Seven villages.

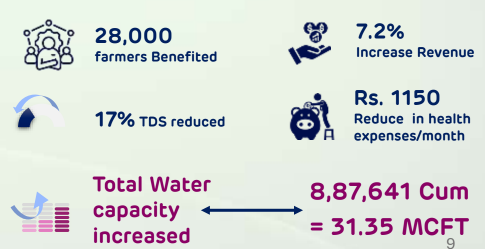
To prepare water security plan following method has been adopted:

- Overview of the Project villages through primary field visit and reference of prestudied and reports.
- 2. Survey of existing surface water resources to assess the potential and further scope of development.
- Groundwater monitoring in term of storage and quality assessment.
- 4. Water balance calculation considering water supply and demand estimation.
- Integrated water resource development and management plan for each village.

Swajal in Kutch – Block wise:

Sr. No.	Block Name	Water conservation structure	Total no. of Structure	Total Capacity Created (CUM)
1	Mundra	Check Dam	23	6,07,332.80
		Pond Deepening	66	1,89,121.08
		RRWHS	275	2750
		Percolation Well	24	-
		Bore & Well Recharge	209	-
2	Dayapar	Pond Deepening	2	9,200
		Check Dam	1	18,000.00
3	Khavda	Pond Deepening	1	2,000
		Check Dam	1	16,000.00
4	Abdasa	Pond Deepening	1	22,000
5	Lakhpat	Check Dam	1	21,237.64

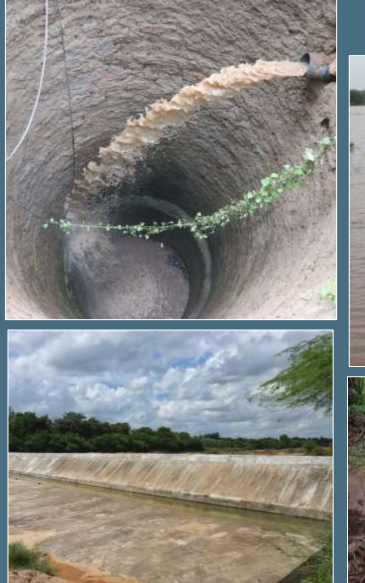
Swajal - Impact:



Water Conservation Structure:











Soil Conservation

1250 Farmers	07 exposure	857 Farmers	258 Gobardhan	35 Farmers	Rs.9.88 Lacs RG
•Awareness Sessions at Village Level: Spreading awareness on natural farming benefits and address their concerns.	•Hands-On Training & Exposures : Arranged Workshop and training to emphasizing on real-world techniques.	•Link with Government Scheme: facilitation of govt. Cow Nurturing scheme to promote eco- friendly farming practices.	•Bio-gas Support: Link with Gov Gobar Dhan Biogas Unit Nutrient-rich slurry serves as an essential organic fertilizer for natural farming	•Natural Farming Certification Process to obtain natural farming certification through the GOPCA for the 35 Farmers who are Members of Raj shakti Sahakrai Mandali.	•Marketing Assistance: Provide platforms and resources ensuring fair prices and broader consumer reach.

Natural Farming

Natural farming is an urgent need of the hour, We have initiated a comprehensive approach to promote natural farming practices through a variety of activities aiming to minimize pesticides and chemicals uses ,lead to produce , nutritious, chemical-free produce which is benefitting both farmers and consumers by providing healthier and more sustainable food options as well as plays significant role to flourishing environment and balanced ecosystem.



Home Biogas

Phase	unit	Unit Cost In Rs.	AF Support in Lac	Beneficiaries Contribution in Lac	Gov. Convergence in Lac	Total in Lac
Phase -1	125	23200	29	3.75	0	32.75
Phase -2	100	42000	42.0	5.0	0	47
Phase -3	100	42000	0	5.0	37	42
Phase -4	258	42000	6.45	6.45	95.46	108.36
Total	583	149200	77.45	20.2	132.46	230.11

Home biogas systems, adept at converting organic waste into renewable energy, present a sustainable and eco-friendly solution for cooking. We have started this project in 2020, with farmers contributing 10% towards the cost, that persisted till 2022. Since then, we have scaled our initiative by aligning with government home biogas schemes to amplify the reach and adoption of this eco-friendly technology in wider rural regions.

The deployment of home biogas has been particularly transformative for women, offering a healthier, smoke-free cooking environment reducing greenhouse gas emissions.

Current year we process to facilitate 258 Gobardhan unit through Gov.

Natural farming Workshop with Governor of Gujarat

To promote natural farming, the Adani Foundation and Shri Rajshakti Natural Farming Cooperative Society Ltd. are making numerous efforts in kutch. In our endeavor to motivate and raise awareness among farmers, we recently organized a significant event inviting the Governor of Gujarat, Shri Acharya Devrath, Mr. V.S. Gadhavi, Executive Director of the Adani Foundation, and other distinguished guests. Addressing a gathering of 2000 farmers, Shri Acharya Devvrat aimed to inspire and enlighten them about the benefits and importance of adopting natural farming practices.

"The foundation of people's well-being and health lies in the health of the land. Natural farming is the only way for this," said Acharya Devvratji, emphasizing that microscopic organisms in the soil nourish crops with essential elements, providing healthy and nutritious food. Devvratji highlighted the harmful effects of chemical fertilizers and pesticides on the land and urged farmers to adopt natural farming practices.

Foundation

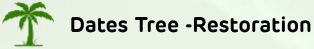
અદાણી ફાઉન્ડેશન મુંદરા

આપતું ઇાર્દિક સ્વાગત કરે છે.

99



Revival of Date Palm destroyed by BIPORJOY Cyclone



Biparjoy cyclone has damaged huge number plants of Dates, Mango, Sapota. In coordination with Kutch Crop Services and Krishi Vigyan Kendra – more than 615 plants are restored till date and continue. This initiative has created trust and credibility in farmers of Mundra. As for one date tree Average revenue is 25000 INR – this initiative revenue generation will be 1.53 Cr per year which is remarkable.



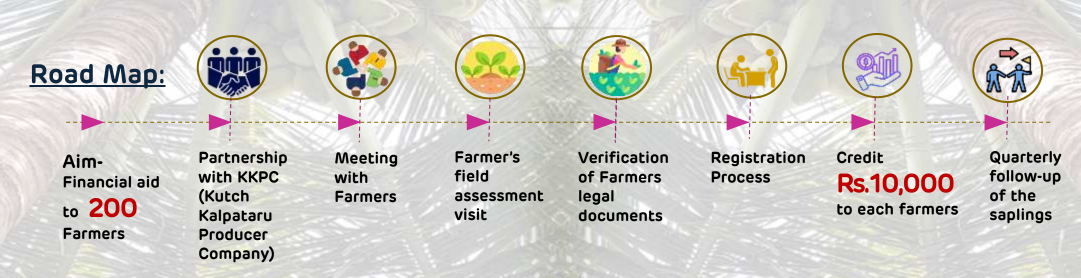
Go Green – Horticulture Saplings Distribution to Farmers



In alignment with a vision for sustainable agriculture and environmental stewardship, MPL aims to empower local farmers and contribute to larger environmental goals. The initiative focuses on providing financial assistance to 200 farmers for cultivating horticultural saplings.



- Environmental sustainability
- Carbon sequestration
- Soil conservation
- Combat climate change
- A healthier ecosystem
- Contributing to a cleaner atmosphere



Go Green – Horticulture Saplings Distribution to Farmers



Supported the plantation of 53,136 fruit brearing trees. These plants will sequestrate 1,465.00 MT of CO2 after 5 years as per calculation in

Mundra Petrochem

villages

Carbon sequestration Value :

Name of Fruit bearing Tree	Co2 Sequ Kg	No of Plants	Total Co2 Seq - Kg
Mango	41.47	33,780	1,4,00,856.6
Custard Apple	4	1,300	5,200
Dates	12.8	15,856	2,02,956.8
Coconut	26.87	2,200	59,114
Total		53,136	1,465,170.6



Event: Horticulture Sapling Distribution and No Plastic Drive

Noteworthy event unfolded at the serene Sonal Mata Ji Temple in Vakrai - Moti Bhujpur, organized by Adani Foundation and Adani Petrochemicals. The focus of this gathering was giving away horticulture saplings through financial assistance, a symbolic step towards fostering a cleaner and sustainable environment.

Our esteemed guests for this event include R N Parmar, RO GPCB; Javed Sindhi, Mamlatdar Mundra; Vinay Kumar Singh, Head ESG MPL; Bhagwat Swaroop Sharma, Head Environment; Panktiben Shah, Head CSR Gujarat; Vishnu Patidar, ESG expert; and Laxmiben Ninjan, Sarpanch Bhujpur.

Mr. R.N. Parmar addressed the imperative need for cultivating a green and healthy environment for current and future generations. Additionally, he praised the efforts of Adani Petrochemicals and Adani Foundation, emphasizing the importance of sustainable practices. The primary objective of the event was to extend financial support to 200 farmers, each receiving Rs. 10,000, a transaction gracefully facilitated by Mr. R. N. Parmar, virtually transferring funds to their bank accounts, funded by Adani Petrochemicals. Presently, MPL is aiding over 300 farmers in planting a total of 53,136 fruit-bearing plants.

The event further shone a spotlight on past beneficiaries of drip irrigation and tissue dates distribution, who took the stage to share their experiences and express gratitude for the transformative support received. Adding a touch of artistry, small Utthan students staged a captivating environment protection act,.

As the event wrapped up, a strong commitment was made to keep supporting and assessing efforts for a greener environment, contributing to carbon sequestration.







Vruksh Se Vikas – Massive Drive

Since 2014, we has embarked a transformative journey to execute a wide range of tree plantation drive in collaborating with local communities and forestry departments.

1. Miyawaki Forest Development: Native species planation In the 2-acre area at Nana Kapaya village creating a flourishing mini-forest with 5,508 trees.

2. "Adani Van": Barren spaces were transformed into lush green havens through our massive public plantation drives. One notable example is the Bhupur Visri Mata Temple, where 23,000 trees were planted. Second example Momai Mata temple, Desalpar 10,000 trees were planted. Third Example Matiyadada at Bhujpur 8000 trees were planted. Fourth example Rasha pir, Dhrub 2-acre 5000 tree planted. Thus, in PPP Model 4 Adani Van were developed where 46,000 trees were planted.

Prakruti Rath: This initiative goes beyond just planting trees; it is about fostering a sense of responsibility towards our environment. Through 46,750 sapling distribution to individuals, we have empowered communities to take ownership of their surroundings, leading to a heightened consciousness about the environment's significance.

Till the date Total 1.49 Lac tree plantation have been done that has enriched the local ecosystem and significantly contributed to carbon sequestration

Completed the plantation of 1,49,889 trees. These plants will sequestrate 3180.00 MT of CO2 after 5 years as per calculation in Mundra Petrochem villages

1.49 Lac tree plantation











In 2010, we initiated a mangrove plantation project at Luni coastal belt, ultimately leading to 162 hectares of dense mangrove forests. Subsequently, we expanded our efforts by planning and implementing a multi-species mangrove plantation across an additional 20 hectares. These plantations are diligently maintained and continually monitored. Notably, these forests have evolved into a thriving habitat for various marine and migratory bird species, enriching the local ecosystem.. Since PhD scholars and students frequently visit this area for study. we plan to establish it as a Center of Excellence, serving as a hub to create awareness among students and facilitating research activities for scientist

	Mangrove Plantation Work Detail				
Sr. No	Year	Number	Person days	Remarks	
1	2011-12	50000	3000		
2	2012-13	125000	6943		
3	2013-14	60000	1480		
4	2014-15	125000	6501		
5	2015-16	65000	3533		
6	2016-17	20000	3125		
7	2017-18	100000	3666		
8	2018-19		7539	Algal Removal work	
9	2019-20		6261	Algal Removal work	
10	2020-21		4830	Algal Removal work	
11	2021-22	97000	5200		
12	2022-23	100000	4445		
	Total	742000	56523		





Objective:

The central aim of the Plastic-Free Drive is to empower and enlighten students as key agents of change, enabling them to disseminate awareness and instill the practice of reducing single-use plastics within their community.

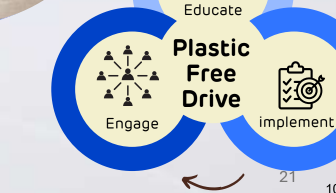
1.Educate: Spread awareness about the harmful effects of plastic on the environment, marine life, soil health, and human well-being.

2. Engage: Mobilize community members, especially the youth and family members to actively participate in plastic waste reduction activities.

3. Implement: Introduce sustainable alternatives to ensure proper disposal and recycling. As of now we supply plastic to one NGO to preprare Garden benches.

Outreach :-

12000 Students of Primary Schools.990 Students of Secondary Schools of Mundra Block.







Education: Utthan

Project Utthan, an innovative initiative by the Adani Foundation by Mou with DEO, which aligns seamlessly with both the National Education Policy 2020 and the Sustainable Development Goal. By adopting government primary schools, Utthan fostering community engagement, it aims to create model schools that empower students and elevate education quality. By providing dedicated teachers and essential facilities, Utthan strive to enhance the Gunotsav results of primary schools and improve the Board results of 10th standard students. Project Utthan takes the lead in initiating various cocurricular activities to ensure the holistic development of students. Through capacity-building programs and collaborative efforts, we envision a future where every child receives holistic and empowering education, paving the way for a brighter tomorrow.





Utthan Initiative	SDG 4	NEP 2020	Benefited
Strengthening government Primary & High schools	Target 4.1.0 suggest to contributes to providing quality education for all.	4.1 and 4.2 - improving primary education.	31 Villages, 77 Schools, 12000+ Students, Efforts for Increase Gunotsav result & Board result.
Appointing an Utthan sahayak	Target 4.1.1 suggest to support students.	5.2 - focus on capacity building and support systems	70+ Utthan sahayak works as catalyst. Students: Teacher ration decrease.
Mainstreamed Progressive learner	Target 4.6.1 suggest fixed level of proficiency in functional	2.1 and 2.2 Mainstream students from progressive learners	Assessment : 6982, Progressive learners : 2541 Mainstreamed : 1278.
Providing required resources and facilities	Target 4.2.1 Suggest the necessary resources for effective learning.	7.4 and 7.5 emphasis on infrastructure development and resource availability.	Sports Kit, Music Kit, TLM Kit, Science Kit provided in schools.
Enabling joyful learning spaces	Target 5.1.2 Suggest positive and engaging learning environments	5.9 & vision of NEP suggest experiential learning to encourages creativity.	Smart Class with Navneet software+ Bala painting + Activity base learning.
Adani Students Development Center (ASDC)	Target 6.1.2 Suggest preparing students for future opportunities.	20.1 and 20.2 NEP's It resonates with the NEP's focus on holistic development and skill- building.	2 Adani <mark>Even</mark> ing Education Center, 5 Adani Competitive Coaching Center, 5 Adani English Coaching Center
Introducing English as a Third Language	Target 5.1.2 Suggest other language learning.	4.13 emphasizes multilingualism and language learning.	Students: 5000+ Classes 1-4, Curriculum, Every Friday morning assembly in English



Utthan Initiative	SDG 4	NEP 2020	Benefited
Enhancing Reading Habits	Target 7.1.2 Promote literacy and a love for reading.	2.8 Supports the NEP's goal of enhancing reading & comprehension skills.	Redding corner , 1000+ Oasis workshop , 162780 Books CICO, 100+ Schools partner from 10+ Country in International school library month(ISLM)
IT on Wheels	Target 4.2.3 Promotes Digital literacy.	5.9 focuses on integrating technology in education.	2 dedicative van, 2 IT instructors, 55 laptops, 34 schools, Empowering 4170 students , 200+ High schools' students
Promote sports	Target 6.1.2 Suggest preparing students for future opportunities	4.8 promoting physical fitness and sports.	6 Students selected in District level sports school, Inspiring more 100 Students. Khel Maha Kumbh : 2000+
Teachers' & Sahayak Capacity Building	Target 4 C Suggest to qualified teachers by cooperation	2.6 emphasizing teacher training and professional development.	3500+ Hours Capacity building program + Webinar + Diksha + 10 full days training.
Formation of Eco Club	Target 5.1.2 Suggest to increase awareness of Environment.	4.44 Promoting environmental awareness.	Plastic free village workshop : 1250+ Students, Environment Awareness program & Tree plantation in schools.
Day Celebrations & Collaboration with GoG	Target 4.2.1 Suggest to inspire Holistic development of students	7.1 children of all ages should learn about arts, sports and careers.	Summer Camp : 6000+ Students Diwali Mela : 5500+ Students. 1400+ Parents participated.
Mothers as catalyst in transformation	Target 4.1.1 Suggest to inspire parents in growth of students	Aligned with NEP's Principles. Page No.6	Mothers meet : 700+ Mothers Joined: 15000+ this year. (Meetings + Home Visit)
Strengthening Stakeholders	Target 4.1.0 suggest to work	Aligned with NEP's Preface, Page No. 4	Support in Taluka, District & state level various initiative with DIRT, BRC, Strengthening SMC Committee.



Utthan Marks 5-Year Milestone

Celebrating the extraordinary five-year journey of Utthan in Mundra, we hosted a remarkable event graced by the presence of distinguished individuals. Among them, the Director of Primary Education, Gujarat, Mr. M. I. Joshi, brought with him not only wisdom but also a sense of grace that elevated the occasion. Standing alongside were the District Development Officer, Mr. Prajapati, and the District Primary Education Officer, Mr. Sanjay Parmar.

Yet, beyond the notable dignitaries, the event witnessed the convergence of more than 2000 students, 416 school principals and teachers, and 145 School Management Committee Members. Their collective presence bore witness to a significant milestone in the enduring journey of Utthan, leaving an indelible mark on our hearts and memories.

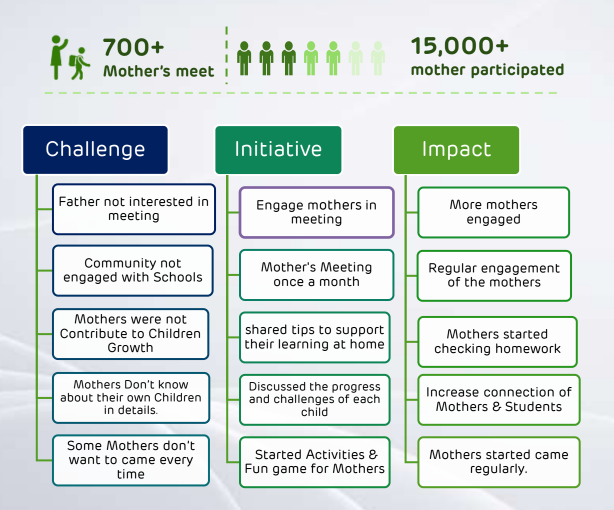
In this gracious event, we commend the outstanding contributions of the Principal, Utthan Sahayak, and students who have excelled over the past five years.

During the event, the children showcased their incredible talents. They enthralled the audience with mesmerizing performances, including folk songs, classical dances, and vibrant folk Garba dance. The young talents also graced the stage with captivating dramas and much more.

The event was a true celebration of their skills and abilities, and it was executed with utmost dedication and excellence.

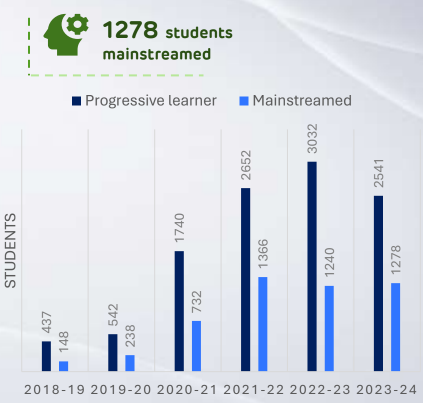


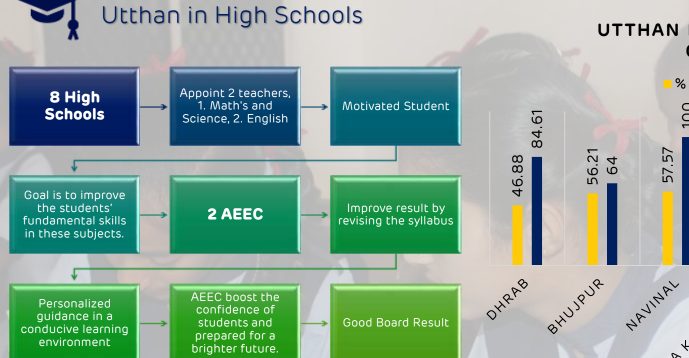
Mothers meet is special intervention of Utthan, This year, more than 15000+ Mothe's Joined in 700+ Mothers meet. Some of the challenges and impact of this initiative through out the year is as bellow:



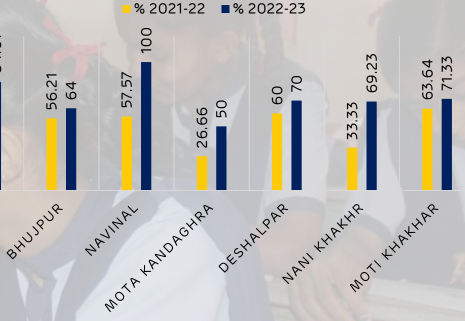


Utthan, through its assessment, has identified over 2541 Progressive students out of 6459 from 3rd to 7th standard . Among them, 1278 students have been successfully mainstreamed. The key role played by Utthan Sahayak has been instrumental in achieving this success. Utthan's approach includes a customized syllabus, activity-based learning, and teaching at the right level. Additionally, Utthan actively involves mothers and members of the School Management Committee (SMC) in strengthening progressive learners. Below is the yearly outcome of our hard work:





UTTHAN HIGH SCHOOL RESULT COMPARISON



Utthan other various initiatives & Achievements

- Utthan won FOKIA Award under the category "Excellence in collaborative CSR Project.
- Utthan created special syllabus of Maths, Science & English to achieve good result in board exam.
- The Kutch University has conducted an impact assessment of IT on Wheels, which has been evaluated and certified by the DEO Office.
- Career Counselling in Utthan High Schools same remedial classes during summer break.
- Health awareness programs in schools, children of class 6 to 8 were made aware about health.
- High school girls' students celebrated Rakshabandhan with Shoulder at Boarder.
- ✓ 1000+ Students are preparing for competitive exam. Its more than double from last year.

Adani Vidya Mandir, Bhadreshwar

Empowering Communities through Free and Compulsory Education

- Established in June 2012, school is a Gujarati Medium, Co-educational institution that adheres to the Gujarat State Board curriculum. It is a school for the students of KG to Class X. Starting its journey in a rented house in Bhadreshwar village, the school commenced operations with 80 students in class-I. Guided by a committed team of six teachers. In the academic year 2023-24, it proudly serves a student population of 604, with 174 students hailing from fisher-folk communities. 24 dedicated teachers are there in school. Committed to providing comprehensive and quality education, the school operates with a unique approach – offering education at no cost. Furthermore, the school extends support by providing complimentary uniforms, books, and stationery. It's noteworthy that all the students belong to the Economically Weaker Sections (EWS), emphasizing dedication to inclusivity and accessible education.
- School stands as a trailblazer, being the first state board school in Gujarat to receive accreditation from NABET under the Quality Council of India.

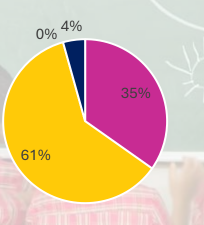


Adani Vidya Mandir, Bhadreshwar

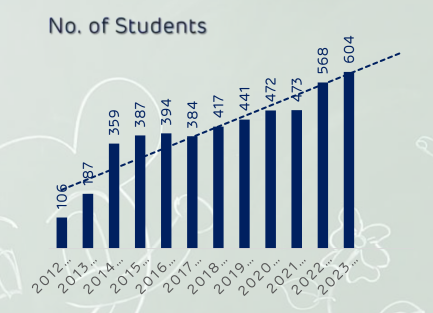


Achievement in sports

- In August 2023, students of AVMB engaged in block-level sports competitions, excelling in Athletics, Kho-Kho, and Yoga. Team of AVMB: U14 & U17 boys secured 1st place in Kho-Kho and progressed to the district level.
- Notably, Abzal Reliva, a Class X student, clinched 1st position in Shot Put, and Hardev Jadeja from Class IX achieved 1st rank in Long Jump earning the opportunity to represent Mundra block at the district level.



Distriction
 First Class
 Second Class
 Pass Class



AVMB STD 10 - SSC Board Result (2022-23)

Sr. No.	Grade	Student
1	Above 80%	8
2	Above 70%	8
3	Above 60%	6
4	Above 50%	0
5	Above 40%	1
	Total Students	23

100% Success in Gujarat Board Standard 10th Examination. ³⁰

Achievement in Arts:

- An Essay and Quiz Competition arranged by TATA BUILDING INDIA was organized on the theme of "Recycle". 81 students of AVMB participated. Winners were recognized and rewarded by Tata Group, Rajkot. Winner students received medals.
- School orchestrated a special moment. Parents were invited to the school where they had the honor of presenting medals and certificates to the winning students. Notably, Ms. Manjaliya Najirhussain Hasam hails from the fisherman community.
- O6 Students of Class VI to VIII appeared in PRARAMBHIK VISHARAD examination conducted by BRIHAD GUJARAT SANGIT SAMITI on 14/12/2023, School is waiting for the result.
- 19 Students of Class V to IX wrote inspirational stories in Gujarati language all the stories were submitted to a publisher name: Jagdish Jepu, among them 01 story of Maheshwari Raj of Class IX title: Importance of Every individual" published in "GULSHAN" magazine in 10th edition on 11/10/2023.



Annual Function in AVMB

- On 5 March 2024, the school celebrated its 12th annual day with a pledge to plant over 25000+ saplings over 3 years in the school premises and in the surroundings, including mangroves in the coastline. The annual day named Utkarsh was aptly linked with the United Nation's Sustainable Development Goals, especially highlighting environmental consciousness.
- Utkarsh gave these students a platform to celebrate the ethos of environmental conservation with a lot of take aways in terms of showcasing learning through models based on SDGs and working models on environment and water conservation. The students presented various sustainability goals through skits, songs, and poetry narration in an enthralling event in AVMB.
- The highlight of Utkarsh 2024 was a pledge that students have taken to plant 25000+ saplings towards greening the region. The fishermen community also came forward to support the children in achieving this pledge. AVMB is committed towards contributing to a secure world. At the event, all 17 SDGs were presented in two sections – 1) Exhibition – through models, charts, and painting and 2) Drama, dance, and songs. The carefully curated event by the teachers under the guidance of the Adani Foundation sensitized the guests on the seriousness of causes, especially the importance of preserving the coastal biodiversity.
- Mr. Jugeshinder ('Robbie') Singh, CFO of Adani Group, chaired the program. He was impressed by the state-of-the-art facilities of the school and especially by the knowledge showcased by the children on the topics which are generally taken up and discussed in higher academics, policy roundtables and corporate chambers. He said, "I am humbled to be here and seeing fantastic knowledge and models presented by these young children. I am sure each of them will make great progress in their lives, become financially independent and help their families, communities and our great nation."













Natural Farming (Cow based Farming):

Adopting sustainable practices i.e., organic pesticides/bio enzymes. Jivamrut ,Vermi compost , and bacterial culture to enhance Agri yield.

- First and Second phase Training given to 2200+ Farmers to motivate for Natural Farming
- 2500+ Farmers supported by 25000+ Fruit bearing Saplin Natural Farming Training r will result in 15-20% after 3 years.

0

come



To create a pool of inspired young minds

To motivate young students to dream big

Total no. of visits

7019

for nation building at a global scale.

by exposing them to world-class

industrial facilities.



Udaan Progress Report Apr 23 - Feb 24 Volume 2

www.projectudaan.in

adani

Foundation

About Project

Vision

Mission

Udaan is a special project inspired by the life-changing story of Mr. Gautam Adani. As a child, he had visited the Kandla port in Gujarat, and after looking at the expanse of the port, he dreamt of having his own port one day. The rest is history. Under this project, exposure tours are organized wherein school, college students, faculties, employees from corporates are given a chance to visit the Adani Group facilities.Under this project, services are absolutely-free of cost for goverment schools.





Inspiring Minds



Udaan Progress Report | Apr 23 - Feb 24 | Volume 2 | www.projectudaan.in





Sustainable Livelihood - Animal Husbandry

In the face of dwindling rainfall and increasing salinity in groundwater, agriculture is under threat. Recognizing this challenge, the Adani Foundation has initiated various interventions to foster the holistic development of agriculture and animal husbandry.

Pashudhan initiative: Two vital pillars of this initiative: Preventive Health Care & Fodder Support Program

Preventive Health Care: Cattle Health camp

The Adani Foundation, in collaboration with the Animal Husbandry department, organizes cattle health awareness and vaccination programs in 24 villages surrounding our area. These camps bring together government veterinary doctors who conduct check-ups and administer treatments for common ailments. The remaining medicines and vaccines are provided by the Adani Foundation.

These programs are highly effective in maintaining the optimal health of livestock and safeguarding them against deadly diseases like Foot-and-Mouth Disease (FMD) and Clostridial infections. The vaccines used are specifically designed to offer long-lasting immunity against specific diseases, ensuring the continued health of the animals even in harsh environmental conditions.





18,870 Cattle Vaccinated







982 Cattel Owner Benefited 38



Fodder Support:

Our Fodder Support Program is dedicated to assisting our neighboring villages during the challenging seasons of summer, drought, and crop failures. Through this program, we have provided a significant amount of Green and dry Fodder to ensure the well-being of both the communities.

Adani Foundation provides good quality dry and green fodder to 24 villages in our vicinity, covering 15,005 cattle of 2070 Cattel owners.

Grass Land development:

AF converted 18 acres of denuded village common pastureland (Gauchar) into fertile and productive grassland in Zarpara and siracha village to transform into Fodder Sustain village with Community participation and responsibility for maintain and Monitoring.

Among that 18 Acre of Gauchar land is fenced and sowed with Multispecies Green Fodder with Having Good nutritive value. More than 1500 Cattle will sustain with Improving quality and quantity of milk.

1500 cattle get benefitted by green fodder for 30 days – which increase 0.5liter milk quantity of 50% cattle.

(750 cattle x 0.5-liter milk quantity Increase x 40 INR per liter=Rs.15,000/day). This Intervention could benefit ₹ 4,50,000.

14,38,163 Kg Dry Fodder Support
45,85,278 Kg Green Fodder Support
24 Beneficiary Villages
15005 Cattle Benefitted
2070 Cattle Owner Benefitted

"It would be highlighted as best Demonstration and replicate in the other villages as sustainable fodder development project"

Sustainable Livelihood - Fisherfolk Community

Persistent efforts for Fisherman development:

598 Education Kit Support

273 Fisherman Shelter Support

1,247 Vehicle transportation support

106 Cycle Support to high school going students

613 Scholarship Support

419 Youth Employment

195 Linkages with Fisheries Scheme

3,534 Ramatotsav Community Engagement

56,523 Man days Mangroves Plantation



Vehicle Transportation Facilities:

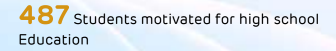
Ensure seamless access to education for school-going children from Luni, Randh and Juna Bandar Fisherfolk Students in reaching the nearest School, eliminating barriers to regular attendance.

146 Students supported Mundra Taluka58 Students supported at Mandvi Taluka

Educational

Awareness Sessions:

Through targeted awareness sessions in Fisherfolk Vasahats, we promote the transformative power of education, with a particular focus on advancing girl-child education.



Empowering Fisherfolk Communities through Education



Scholarship Support:

Provide scholarship support to 31 deserving students, covering their higher secondary school fees. Emphasizing gender equality, we offer 100% fee support to female candidates and 80% to male candidates.



Education Kits Support:

Equipping fisherfolk students in grades 9 to 12 with essential tools for academic success, including notebooks, guides, and study bags, we empower them to pursue their educational aspirations with confidence.

15 Students supported at Mundra42 Students supported by Mandvi



Cycle Support:

Overcoming transportation obstacles, our cycle support initiative enables six 9th standard fisherfolk students from Juna Bandar to continue their education with ease.



Assisting During Emergencies:

Fisherfolk Home were significantly damaged by the Biporjoy Cyclone. In response to that we provided 2696 cement sheets to 336 fisherfolk households of Juna Bandar, Luni, and Randh Bandar to support their recovery.

336 Fisherfolk house benefited



Fostering Youth Employment:

At APSEZ Mundra, our mission revolves around providing sustainable employment opportunities for the local fishing community. We serve as a bridge between industries and Fisherfolk youth, facilitating job placements to enhance livelihoods. This year, we have successfully engaged 115+ Fisherfolk youth, paving the way for a brighter future.

115+ Fisherfolk youth employed



Strengthening Fisherfolk women:

Through comprehensive health and hygiene initiatives, we empower Fisherfolk women. Our programs include family planning resources, menstrual hygiene workshops, nutrition advocacy, and health awareness sessions covering vaccinations, clean water access, and mental health support.

449 Women benefited



Potable Water Distribution:

Providing potable water facilities to 9 Fisherfolk Vasahats daily, either through water tankers or by establishing linkages with the nearest Gram Panchayat. This initiative benefits over 5000 Fisherfolk, significantly improving their health and productivity.

5000+ Population benefited











Sustainable Livelihood - Agriculture

Sustainable agriculture is a powerful force for good, safeguarding our environment. public health, communities, and the welfare of animals.

Through practices like soil enrichment, diverse crop patterns, eco-friendly cover crops, natural farming methods, orchard development, tissue culture, and water harvesting, sustainable agriculture ensures the well-being of our ecosystem while replacing harmful chemicals with healthier alternatives.

This year, the Adani Foundation continued its strong commitment to advancing natural farming in Mundra. Through various initiatives and partnerships, we provided crucial support to local farmers, empowering them with knowledge and resources to transition to sustainable practices.

2200+

Farmers educated in natural farming

800+

Farmers

embracing

methods

natural farming

Farmers got financial assistance of Rs. 10,000

200

District level exposure visit

3

₹ 36.7 lakh

Business done by our benefited Farmers

It's more than just a farming practice; it's a commitment to nurturing our planet and enhancing lives.

Promoting Natural Farming

The Adani Foundation is dedicated to advancing natural farming through a cow-based farming initiative. Our interconnected techniques aim to boost farmer yields, with a primary focus on enhancing soil quality. We conduct pre-testing and post-testing to manage soil carbon content effectively. These are our endeavor for promoting natural farming this year:



Training

Conducted training for **1250** farmers in 16 villages, enlightening them about the harmful effects of chemical fertilizers. Demonstrated how to produce organic fertilizer using household products, emphasizing its benefits and cost-effectiveness. After adopting it, they witnessed its positive effects on their fields.

Empowering Farmers

This year, amidst the aftermath of the cyclone, we stood by our farmers and held dedicated meetings with KVK, KCS, and DRC to restore the fallen date trees. Collaboratively, provided JCB, technical support, organic fertilizer etc. Successfully restored **615 trees**. **Each Date trees is projected to yield approximately Rs. 25,000, Total Yield in Next Season:**-**Rs.1.53 Cr.**



Financial Assistance

to 200 farmers, each

receiving Rs. 10,000, a

transaction gracefully

facilitated by Mr. R. N.

Adani Petrochemicals.

This fund will help

plants.

transferring funds to their

bank accounts, funded by

farmers in planting a total

of 53.136 fruit-bearing

Parmar, virtually

Extend financial support

Kitchen Garden Kit

We have supported vegetable kitchen garden kits to 500 farmers with the aim to enable them to grow fresh and nutritious, chemical-free vegetables. This will enhance their food security and promote self-reliance.

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विश्व पर्यावरण हिवसे

Raj Shakti Prakrutik Kheti Sahkari Mandali

The Adani Foundation has taken a proactive step by organizing awakening and awareness sessions to promote natural farming practices in Mundra block Villages. These efforts led to the formation of the "Raj Shakti Prakrutik Kheti Sahkari Mandali," comprised of 35 dedicated farmers who are deeply committed to natural farming. These are the activities done assisting the Mandali this year:



Interaction with Governor

Rajshakti Prakrut sahakari Mandali had Opportunity to meeting with honorable Governor of Gujarat Achrya devvrat at Gandhinagar. They got the valuable knowledge by the him on Natural Farming and gave their farm's vegetables to sir.



Exposure Visits

Our farmers embarked on three eye-opening exposure visits to Gautech-2023, Bansi Gir Gaushala, and Narayan Dev Dwisatabdi Mahotsav, where they learned about new agricultural tools, various seeds, organic products, and making of Gau Krupa Amrutam organic fertilizer

Appreciation by Governor

Governor of Gujarat, Shree Acharya Devvratji, encouraged 25 of our farmers practicing natural farming at the Krushi and Dairy Expo event in Bhuj. He motivating them to continue their commendable work for our mother earth.

Certification by GOPCA

We have successfully certified 28 farmers under the Gujarat Organic Products and Certification Agency (GOPCA). Now, they have authentic validation as organic farmers, ensuring they receive the best prices for their farm products.

Kutch Kalptaru FPO (KKPC) and Prakrutik Mandli

To promote horticulture, the Kutch Kalptaru FPO (KKPC) was established in 2020 by farmers from Mundra Block to address various challenges they faced. With an initial 350 shares held by 280 shareholders, the company is now expanding to include up to 5000 farmers and 537 registered share holders.

In the current year, KKPC began selling 10kg capacity packaging boxes at a minimal profit margin of Rs. 29 per box, resulting in a turnover of Rs. 10.5 lakh and a profit of Rs. 75 thousand. This initiative has indirectly supported over 800 farmers.

> Regular director board meetings and capacity-building training sessions have been arranged to ensure effective management and growth. Total Turn over is Rs. 33.67 Lacs current year which is four times higher than last year which shows remarkable progress of FPO.



₹ 33.67 lacs Turn over

११ शाडणाणु राते इस देशाख डेल्ड जिल्लान देन्द्र कीलक जुल उल जंदर देव कीलक जुंदर उस प्रेरणा : स्वाराणी सफिन्डेसन मुंदरा सरेवना

Green Carnival

Today, finding truly natural, chemical-free food has become a challenge. Our fruits and vegetables are often processed with chemicals, stripping them of their nutritional value. But there's hope. For years, the Adani Foundation has been supporting farmers practicing natural farming methods. However, these farmers lacked a platform to sell their produce. That's why AF has launched the Green Carnival. At Shantivan, Samudra colonies in Mundra, and KCL's Mandvi colony, we've provided a marketplace for these farmers to showcase and sell their agricultural bounty. The response has been overwhelming.

Encouraged by the positive feedback, these farmers have even established an organic produce shop in Mundra, setting an example for sustainable agriculture. Today, over **302 farmers** are part of this initiative.

> Previously, these farmers sold their harvest in bulk to vendors. Now, by connecting directly with consumers, they've seen a remarkable **35% increase in their income**.

> > The communities of both colonies are delighted and eagerly anticipate the Green Carnival every Sunday. Together, we're not just changing food habits, but also supporting the livelihoods of those who cultivate our food, and nurturing a healthier, more sustainable future.

Total Green Carnivals = 37





Sustainable Livelihood - Women Empowerment

Women's empowerment holds a significant place within the Adani Foundation. Since its inception, the foundation has been dedicated to strengthening women by providing training, essential materials, and creating platforms for them to sell their products. Additionally, the foundation collaborates with the government to establish Self-Help Group (SHG) initiatives, enabling women to conduct their businesses more effectively and encouraging savings. Through various training programs, the Adani Foundation empowers women, fostering their growth and self-reliance. Moreover, the foundation is acutely aware of hygiene and health, actively involving women in initiatives related to these crucial aspects. The holistic development of women is at the core of the foundation's approach and strategy.

We dedicated to empowering women both financially and socially. To that end, a comprehensive training program that has reached 850 women across 82+ Self Help Groups with 35+ Lacks saving Corpus, out of which 5 groups have outstanding revenue generation.

About - Project Saheli



Self Help Groups

- ✓ 82 Self Help Groups in coordination with National Rural Livlihood Mission.
- ✓ 850+ Members
- ✓ Over Rs.35 Lacs Saving Amount Corpus

GOV

Job Sourcing - Govt

- ✓ 11 Women supported for application and process of Gram Rakshak Dal, Bank Sakhi , Bima Sakhi and Professional Resouce Person.
- ✓ Average income Rs.4200 Per Month

Revenue of each SHG in the FY 2023-24

Name of IG activity of SHG's/JLG/FPC's	Income 2023- 24 (INR)	Cumulative income (INR)
Sonal Saheli	480250	3027450
Jay Adhar Saheli	26,500	252,066
Tejasvi Saheli	325000	3,390,150
Umang Saheli	76500	225800
Vishvas Saheli	26300	511400
Jay Momay Saheli	21000	151500
Meghadhanush Saheli	116950	597450
Sanitary Pad Group	71300	746300
Radhe Saheli	31000	870418
Shrddha Saheli	486580	1107580
Chamunda Saheli	21900	1726400
Jay shakti Saheli	2500	605500
Food Sister Sahlei	898250	898250
Jyot Saheli	40800	40800
Pantjanpir gau Saheli	412000	412000
Total	3036830	14563064



Making SHG Self Reliant

- ✓ 16 SHG are making strides towards selfreliance.
- ✓ Various handicraft, dry and fresh food making, stitching, tie and die etc.
- ✓ <u>175+ women Monthly average income</u> <u>@ Rs.7000 of each member/Month</u>



Social Empowerment

- ✓ 2 Livlihood Enhancement Training through RSETI
- ✓ Financial support for business set up
- ✓ Legal rights and domestic violence workshops
- ✓ Family counselling for Job sourcing



Job Sourcing - Private

- ✓ Coordination for Job by Unnati Portal with Adani Group company companies, Britania, B Medical and Emphazer company
- ✓ 398 Women supported till date for job sourcing.
- ✓ Average income Rs.10200 Per Month

Highlights of the Work done by our SHG!



Australia 29th PM visit: Exhibition in Adani Solar

The 29th PM of Australia, Mr. Malcolm Bligh Turnbull and his wife Lucinda Mary Turnbull visited Adani, Mundra. At Adani Solar, they saw our 20+ SHG exhibition stall and interacted with over 180 working women from SHGs. Mr. Turnbull was genuinely thrilled to see women stepping out of their homes, crafting beautiful pieces, and supporting their families. Mr. Malcolm Bligh Turnbull – "It's empowering to witness women taking charge of their livelihoods and making a difference."



Sathwaro Mela 2023-24

The event unfolded with the captivating theme of 'Powering Art Empowering Women,' setting the stage for an extraordinary celebration. Held at the prestigious Adani Corporate House in Ahmedabad, the inauguration was graced by the esteemed presence of the Honorable Chairperson of AF, Dr. Preeti G Adani, Mrs. Shilin R Adani, and Shri V.S. Gadhvi. We were delighted to welcome over 500 enthusiastic visitors to our stall, contributing to the resounding success of the event. Notably, SHG Groups earned a remarkable income of over Rs. 75,000.



Switzerland delegate visits SHG

Switzerland delegates made a memorable visit to Adani Solar to witness the exceptional craftsmanship showcased by our SHG exhibition. Captivated by the intricate artwork, they engaged with the women, gaining a profound understanding of their skills and purchasing a significant quantity of goods. Overwhelmed by the quality of workmanship, they graciously extended their support by sponsoring \$100 (90,000 INR) towards our SHG. This monumental gesture marks a historic milestone for our group.



Handicraft Day Celebration

After 3-day training from Shrujan, hosted an exhibition showcasing handmade crafts by women, alongside interactive workshops on handicraft techniques.



Workshop on Women Health

Aware the women connected to our SHG about mental and menstrual health care, benefited over 130 women, especially those neglecting personal well-being during menstruation.



Gauchar Cleaning Abhiyan

At Bujpur, 31 women initiated the 'Gauchar Cleaning Abhiyan,' with support from AF's Loader Machine. This collaboration aims to enhance environmental preservation and community development.



Women's Day celebration

Celebrated Women's Day with entrepreneur training and mental peace awareness sessions, attracting over 100 participants.

> <u>2</u> 138

Community Health

Ensuring good health is not just a priority; it's the cornerstone of a thriving community. At the heart of Kutch, the Adani Foundation is dedicated to nurturing well-being and facilitating access to expert medical care. Collaborating closely with G.K General Hospital in Bhuj and Adani Hospital in Mundra, we tirelessly strive to enhance community health standards.

For over a decade, our commitment to community care has been unwavering, manifested through our Mobile Health Care Units, Rural Clinics, and Ayushman Cards linkages with the beneficiaries and THO. In recent years, a concerning trend of Viral, kidney and ortho related diseases has emerged due to salinity ingress. In response, we have orchestrated a series of specialized health camps to address these issues, offering essential treatment support while fostering awareness about preventive measures.

We firmly believe that both preventive and curative healthcare are fundamental pillars for sustaining community well-being and fostering economic prosperity. Our aim is to strike a harmonious balance, paving the way for a journey of longevity, vitality, and fulfilment for all those under the care of the Adani Foundation.

Summary of Healthcare Initiatives for the Year

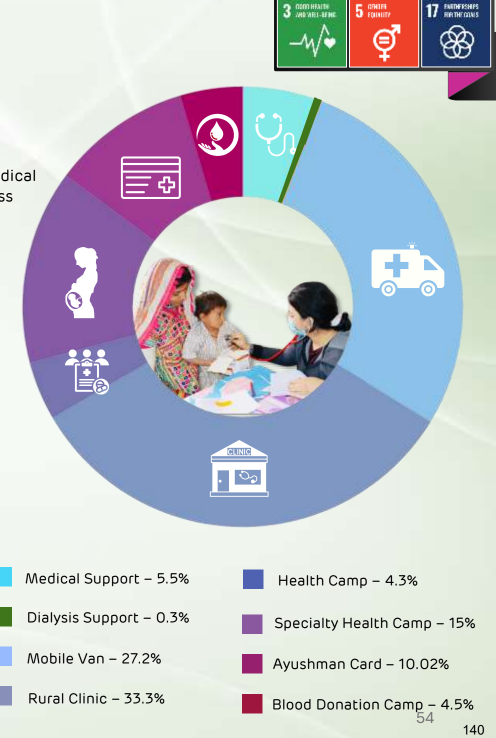
This year, we provided **41,546** medical health services and conducted health awareness camps for **763 High school students**. Our annual medical facilities have made a significant impact in improving healthcare access and awareness. Here are the direct beneficiaries of our endeavor:

2,108 Medical Support to needy patients



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- **118** Dialysis Support
- **10,477** Mobile Van
- 12,850 Rural Clinic
- 1,618 Health Camp
 - 5,795 Specialty Health Camp
- **6,865** Ayushman Card till date
- 1,715 Blood Donation Camp





Rural Clinic & Mobile Health Care Unit

Health stands as the cornerstone for community development, and to revolutionize rural healthcare, the Adani Foundation has launched the 'Mobile Health Care' and 'Rural Clinic Service'. These initiatives aim to offer primary, preventive, and curative healthcare services accessible in remote and inaccessible areas, a commitment upheld for over a decade.

Mobile Healthcare Unit

MHU is equipped with a range of integrated medical devices enabling staff to conduct preliminary check-ups. With over 90 types of essential lifesaving medicines available, the Mobile Health Care Unit covers 29 villages with 7 fishermen settlements. Services provided include blood pressure checking, sugar testing, and ECG assessments.

Rural Clinic



Rural clinics extend their services to 5 villages in Mundra and 2 villages of Mandavi Block. The services of both MHCU and Rural Clinics are accessible to patients at token charges of Rs. 20 per visit.



Ayushman card facilitation

In a world where medical costs are overwhelming, the Ayushman Card offers hope by providing affordable access to quality healthcare. The Adani Foundation bridges the gap between the government and those in need ensuring that 3865 people received this vital resource. Ayushman Bharat PM-JAY provides Rs. 10 lakhs per card owner for secondary and tertiary care. Adani Foundation is aiming to achieve 100% coverage in Mundra's villages.

25 Village

6,865 Ayushman cards Issued

686.50 Cr Health insurance



Supporting Individuals

The Adani Foundation extends financial assistance to the most economically challenged patients facing life-threatening diseases such as those related to the heart, liver, kidney, and cancer. This support comes with minimum participation requirements, ensuring access to crucial medical care.

In the current year, a total of 2,108 patients from Mundra, Mandavi, and Anjar Block have received support at Adani Hospital, Mundra. This assistance underscores our commitment to providing essential healthcare services to those in need, regardless of economic status. The medical staff of GKGH stood with us in these endeavor.

Dialysis Support

In the arid region of Kutch, particularly in Mundra where saline drinking water is prevalent, cases of urinary stones and kidney failure are significant. To address this issue, a dialysis support project has been initiated to provide essential dialysis treatment to the most vulnerable patients, enabling them to lead healthier lives.

This year, a total of 2 patients have been supported with regular dialysis sessions, twice a week. Regular dialysis sessions have notably improved the patients' conditions, extended their life expectancy and enhanced their quality of life.



This year Adani Foundation organized numerous special health camps, such as blood donation camps where 1715 donors contributed, helping save countless lives.

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Conducted health programs for students, engaging 763 participants, and held sessions on Personal Health & Hygiene Awareness, addressing critical health issues and promoting overall well-being.



Our camps for pregnant women provided essential prenatal care, ensuring healthier pregnancies and safer deliveries. It benefited 809 pregnant women.

Conducted a pediatric health camp, nurturing the health of 628 children and ensuring their well-being.

GKGH medical stuff support in all camps.

Special Camp



The initiative is a dedicated effort to eradicate cataract-related vision impairments specially focused on Senior citizen through Meticulous planning as below.

Lives Impacted :- 1131

Comprehensive Eye Screenings at Village level

- Cataract Surgeries to GKGH ,Bhuj
- Post-Operative Care and Follow-up
 - > 5 successful Operation



* Funded by - Kutch Copper Limite1/43

Preventive health Campaign

The Adani Foundation is focusing on providing preventive healthcare to women and adolescent girls, raising awareness of Physical and Mental health issues, promoting healthy behaviors, implementing Menstrual hygiene initiatives and Millet consumption for healthy body.

Sample Survey Report 2023-24

55% Never heard about Menstrual hygiene

60% Are using cloths on regular basis

36% Had never used sanitary pads

68% Had no information about UTI

30% Never used millets in their diet

60% Never heard about millets or it's benefits.



Menstrual & Mental Health Awareness Drive:



We organized impactful awareness camps in various villages, empowering women and adolescent girls with knowledge about menstrual hygiene, ensuring both physical and mental fitness.

Impact:

36% Growing usage of sanitary napkins
22% reduction in UTI
2610 women & girls benefited

International year of Millets – 2023



To promote millet culture and raise awareness about its benefits in Mundra, we organized a Millet Competition across nine villages. Over 715 women took part in the competition, while 2200 benefited from awareness sessions. Through this initiative, 300 indigenous millet recipes were showcased, highlighting the potential for sustainable and nutritious dishes in our daily diets.

Impact:

65% of women are using millet in their regular diet.

17% Women grappling with obesity and diabetes are experiencing positive transformations in their health, evident in significant weight loss.

Millets Food Festival

In the wake of the "International Year of Millet" in 2023, KCL took decisive steps to promote the nutritional and empower women from remote area of Mundra Taluka.

Across the villages of Mundra Taluka, KCL organized a series of millet awareness camps and a thrilling millet food competition. The response was nothing short of remarkable, with 715 women actively participating and sharing 300 indigenous millet recipes. To commemorate this achievement, we hosted a grand millet festival at Adani House, in which 120 women showcased a diverse array of millet dishes, each one bursting with flavor and nutritional value.

But the significance of the event extended beyond mere culinary delight. Women spoke of how millets had become integral to their lives, aiding them in combating long-term ailments. They are very much grateful for these awareness camps and look forward to such health-promoting events.

At this event, we had the privilege of welcoming esteemed guests, including Mr. Sujal Shah (CEO, APSEZ), Mrs. Rachna Joshi (President, Mundra Nagar Palika), Mr. Pandya (Program officer, ICDS), Mr. Saurabh Shah (Head Corporate Affairs, APSEZ), and Mrs. Nehalben (Nutrition expert). Their presence added immense value to our gathering.



Community Infrastructure Development

Adani Foundation is dedicated to enhancing the quality of life of communities under the Community Infrastructure Development Initiative. It acknowledges the government's role in providing fundamental infrastructure facilities and strives to bridge gaps, ensuring its activities are tailored to meet specific needs and responsive to grassroots requirements.

Some of the initiatives include constructing check dams, deepening ponds to augment water storage capacity, infrastructure support to fisherfolk communities, developing secure education premises and facilitating access to clean drinking water for villagers.

CID endeavor of FY 2023-24



Renovation Check dam and CC road work at Nani Khakhar – 200+ benefited



Renovation of High School at Zaarapa – 2200+ Benefited



Construction of Pipe Culvert – 400+ Benefited



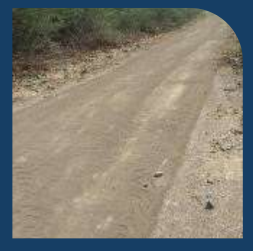
Construction of chain-link fencing at Mangra village – 300 people benefited



Gaushala Shed at Zarapara village – 400 cettle benefited



195 Stall – Vegetable market– 900+ Vegetable vendor benefited



Renovation of approach road, Zarpara – benefiting 400 villagers



Renovation of Civil and Electrical Work at ITI, Mundra - 500 students benefited 61

CID endeavor of FY 2023-24



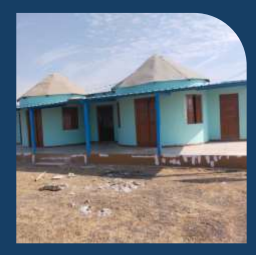
Construction of 21 Borewell Recharge in Nagmati River - 150+ farmer benefited



Check dam Desilting and restoration at Nana Bhadiya – 100+ farmers benefited



Renovation of Check dam at Pavadiyara village - 300 people benefited



Renovation of Balwadi at Juna bandar & Luni bandar



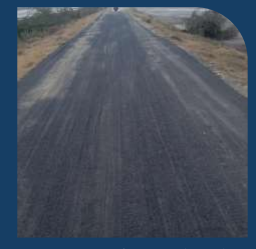
185 RRWHS construction is ongoing in various villages - will benefit 1300+ residents



Supply & installation of Solar pannel (3.25 KV) at CGP, Mundra – benefiting 1200 people



Development of Model Farm in Zarpara, Siracha & Mangra – Benefiting 300 people



Renovation of approach road at various fisherfolk vasahat



Community Resource Centre



	Government Scheme Facilitation				
Sr. No	Scheme Detail	Gov. Support Rs/Month.	Total Beneficiaries	Total Amount per Month (INR)	
1	Widow Pension	1250	674	28323150	
2	Bal seva Ayog	2000	49	3430000	
3	Divyang pension	1000	27	586000	
5	Niradhar Pension	1000	126	5178000	
6	Palak Mata Pita	3000	5	696000	
	Total		1439	38213150	



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

Till Date 1439 beneficiaries are getting aid of Widow Pension scheme, Senior Citizen and Divyang pension scheme and Palak Mata Pita Scheme 3.81 Crore Monthly by procedure support of AF.

Key Achievements of Community Resource Center

One time

Sr.No	Gove Scheme one Time	Gov. Support	Total Beneficiaries	Total Amount/Year
1	Covid Support One Time	50000	12	600000
2	Vahali Dikri @ 18 Year	110000	113	12430000
3	Divayang Sadhan Sahay one time	5000	176	880000
4	Manrega (NB21)	22000	32	704000
5	Pagadiya Sadhan Sahay Yojana	9000	9	81000
6	Gau Dattak Yojana	10800	857	9255600
7	Gobardhan Yojana	42000	100	4200000
8	Fishermen Shram Yogi Yojna		163	
			1487	28150600



મામગાન પ્રત્ય કરવે મામગાના નિયમગાન વૃષ્ણ અને અપવાસ્ત અનેનો મંત્રદુરી સુપ્ર મ્લ્યોઓન આ વ્યવસ્થી

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Swavlamban - Project for Divyangs

Adani Foundation's vision extends beyond Aid, focusing on dignity and sustainability through meaningful employment. While equipment support offers mobility, employment bestows the dignity to stand tall in society.

With noble intentions in mind, this year, we organized a mega employment drive. Our goal is to provide job opportunities to over 100 disabled individuals.

We've conducted interviews in three phases, for 250+ divyang candidates engaging 22 companies from Adani Groups and other reputed firms in Mundra.

Roadmap of this incredible vision:





66

* Funded by - Kutch Copper Limited

Diwali Celebration

After the successful completion of the 1st phase of the Divyang Employment Fair on November 8th, we gathered to share the joy of Diwali with over 100 remarkable divyangs.

In the spirit of uplifting divyangs, we have also invited advocates dedicated to the well-being of disabled people. Mrs. Anni Rakshit Shah and Mrs. Rupa Kapoor graced us with their presence as chief guests. Our invitation also extended to the HR representatives of Adani Group and SEZL companies.

On this auspicious occasion, we equipped 32 divyangs with essential tools such as wheelchairs, tricycles, harmoniums, and facilitated 10 divyangs through government schemes. To express our gratitude to those who have dedicated their lives to improving the lives of disabled individuals, we honored them with certificates and mementos.

Just as we light up our homes with glowing diyas during Diwali, the smiling faces of these divyang individuals illuminated our Adani House during this event. It was a celebration that went beyond the ordinary, leaving a lasting impression of compassion and unity.

Swavlamban Event

In the spirit of hard work and dedication, the Adani Foundation concluded its Divyang Employment Fair, marking a significant milestone in transforming lives. Through three phases of dedicated effort, the Foundation successfully secured over 100 employments, providing a newfound sense of self-reliance to individuals with disabilities.

Notably, 35 divyangs were equipped with essential employment tools, fostering self-sufficiency. To commemorate this achievement and honour the divyangs, companies, and advocates of inclusivity, the Foundation organized the Swavlamban event on December 5th at GAIMS, Bhuj.

The event garnered the presence of esteemed personalities, including Jeet Adani, Director of Adani Group, V.J. Rajput, Commissioner for Persons with Disabilities, and Nimesh Pandya, Ed. of Kutch collector, among others.

This celebration was a testament to the Foundation's commitment to redefining the narrative around disability and employment.

As the Adani Foundation rejoices in this achievement, it reaffirms its commitment to ongoing efforts that positively impact the lives of differently-abled individuals, embodying a vision of a more inclusive and empowered society.

* Funded by - Kutch Copper Limited

68

Foundation

Our Pride from Divyang Employment Fair!



Bhimaji Maheswari DEO, Mundra Windtech Itd



Patani Govind Babu Document Officer, KCL, Mundra



Arjan Gadhavi DEO, Adani Solar, Mundra



Govind Maheswari DEO, Mundra Windtech Itd



Devangh Gadhavi DEO, Adani Solar, Mundra



Jadeja Natubha Gangji KCRC NGO, Bhuj



Arti Nilesh Jethva Trainer, ASDC, Mundra



Bharat Makwana CMR, Admin, Adani house

Adani Skill Development

Adani Skill Development Centre (ASDC) is dedicated to enhancing employability and entrepreneurship. This year, ASDC has trained 50,00 individuals across Kutch, resulting in 65% livelihood generation. Their innovative courses cover diverse sectors, and they have played a significant role in empowering marginalized communities in places like Mundra and Bhuj, Gujarat. ASDC's vision is to make everyone skilled and employable, meeting industry demands through trained manpower.

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ASDC Mundra Center

	Gender C	Total	
Course Name	Female	Male	
Digital Literacy	04	03	07
Mud Work	180	00	180
JOC (RTG Crane Operator)	00	79	79
Hydrography	00	03	03
Advance Excel	00	18	18
Domestic data entry operator	23	30	53
Tally with GST	02	00	02
Hand Embroidery	170	00	170
Dori/ Macramé Work	90	00	90
Food & Beverage	20	12	32
General Housekeeper	60	00	60
Beauty Therapist	40	00	40
Total	589	145	734

ASDC Bhuj Center

Course Name	Gender Category		Total
	Female Male		
General duty Assistant	84 20		104
Digital literacy	46	16	62
Hydrography	9	0	09
Industrial Safety	1	0	01
5S	1	0	01
Entrepreneurship Development program	60	0	60
Domestic data entry operator	25	0	25
Financial Literacy	64	0	64
Diet and Nutrition	50	0	50
First aid	18	0	18
Interview skills	11	0	11
Total	369	36	405

ASDC Mundra Center

At Mundra Center ASDC, our mission is to equip young individuals with the skills necessary for success. In the current year, a remarkable 734 youth have undergone comprehensive skill training. Our unwavering commitment extends to ensuring that every aspiring professional receives an opportunity for growth and development. Almost 99% of our fees are tied up with various companies, allowing students to access high-quality training without financial barriers.

Other Activities & Achievements

- i. Women Empowerment through Skill Training: Provided Mud work training to 180 women in Mundra taluka villages supported by MPL.
- ii. RTG Crane Operator Training: Collaborated with APSEZ HR Team to train 79 students.
- iii. Dori Work and Hand Embroidery Training: Benefited 90 women in various Mundra villages supported by MPL.
- iv. Health Awareness and Career Sessions: 108 Ambulance Department enlightened GDA trainees at Adani Institute of Medical Sciences. Guest session on career advancement led by Mr. Kapil Goswami.
- v. Exposure Visit for Women: Women trained in Mud Work, Dori Work, and Hand Embroidery showcased their skills during a visit by foreign delegates to the Solar Plant.
- vi. Women's Related Training Seminar: Held at Matruvandana College, Bidada, Mandvi.





ASDC Bhuj Center

ASDC Bhuj, established following successful skill development initiatives, is a beacon for aspiring professionals. Driven by youth demand, this center plays a pivotal role in providing crucial training for self-development and enhancing personality traits.

Our mission is clear: to equip young individuals with essential skills that position them for success in the job market. With almost 58% of fees tied up by ASDC through strategic partnerships and 42% of fees contributed by students, we ensure that financial barriers do not hinder skill acquisition.

Other Activities & Achievements

- i. Commendation from Shree Jeet Adani: Received appreciation for supporting the Divyang job fair.
- ii. Employee Development Initiatives: Conducted Advanced Excel training for 18 Sumitomo India Ltd employees
- iii. Entrepreneurship Development Program: Organized a comprehensive 12day program with 60 diverse candidates.
- iv. New Trainee Orientation: Conducted sessions about SAKSHAM center and LMS registration at the Bhuj Centre.
- v. Civil Defense Training (5 days): Covered essential topics including Disaster Management, First Aid, 181 Mahila Helpline, 108 Emergency Services, and Fire Safety.
- vi. F&B & Housekeeping Batch Inauguration: 92 students trained to enhance employability.
- vii. Indo-Euro Project Seminar: Arranged at various Nursing Colleges in Kutch District. Focused on German Language training and job placements.
- viii. Crucial Meeting with ISAR & UNICEF: Discussed future skill development challenges and transgender equality on 9th December 2023.





AKBPTL - TUNA



Potable Water Distribution:

Potable water (17.5 KL per Day) Distribution to Vandi, Vira and Dhavar varo Bandar on regular base through Water tanker Regularly through AKBTPL and GWIL. This initiative benefited 2230 Fishermen.



Fodder Support:

Support of Dry & Green Fodder to Tuna and Rampar Village and Gaushala during Scarcity. That impacted on Cattle health and Milk Productivity.



4,47,473 kg Green fodder

> 1228 Cattle Benefited





CID:

The paver block work at Vandi and Tuna Common Gathering which enhances their usability and convenience for the community. Community hall Room construction at Rampar is completed. It will benefit 1010 fishermen.



Prakrut Rath - Tree Plantation:

Total 3000 Tree sapling were distributed to individual, And 500 tree have planted at Common place and school with ensure their responsibility for watering and caring.







64 **193** Benefited by Mobile Van

56 Benefited by **Medical support**



Adani Green Energy Ltd. Khavda renewable solar plant is a hybrid power project that will use both solar and wind energy to generate electricity. It will be built in the Khavda desert along the Indo-Pak border in Kutch district of Gujarat, having a total capacity of 20,000 megawatts (MW), making it the world's largest hybrid renewable energy park and will be cover an area of 72,600 hectares of waste land. It is expected to play a major role in fulfilling India's vision of generating 450 gigawatts (GW) of renewable power by 2030.

Our Vision for Khavda:

Empowering through Education: Elevate overall academic results, champion girl child education, and ignite a passion for technical streams. We aspire to pave the way for stable employment, fostering a prosperous livelihood for the youth.



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Empowering Khavda's Women: Empower 1000+ women socially, economically, and financially through the establishment of a strong federation "Sarhadi Mahila Vikas Sangathan"

Elevating Healthcare: Provide quality healthcare services in 22 villages of Khavda, with a primary focus on enhancing women and child health.

Water Positive Villages: Achieve water positivity in 8 villages of Khavda through our dedicated water conservation structures. We aim to create sustainable solutions for water availability, ensuring a secure and flourishing future for these communities.



Transforming lives in Khavda!

Nestled deep within the remote borderlands of Kutchh, Khavda grapples with the harsh reality of limited access to fundamental necessities: education, healthcare, clean water, and crucial preventive care for women. In response to these pressing challenges, the Adani Foundation has embarked on a transformative journey, launching four visionary projects aimed at illuminating hope and progress across Khavda and its surrounding villages.

Recently, luminaries including Mr. Amit Arora, the Collector of Kutchh, Mr. Verma, Plant Head of AGEL, and Mr. Sanjay Avinash, BSF Head Bt.72, convened with local leaders from 26 villages to honor the Foundation's unwavering commitment.

Amidst accolades and appreciation, Mr. Amit Arora lauded the Foundation's healthcare initiatives and advocated for further support, proposing the launch of an "Arogya Van" to bridge the gap in access.

Echoing this sentiment, Mr. Sanjay Avinash championed the pursuit of higher education, heralding a beacon of hope for the community. As the event culminated with the felicitation of five specialist doctors by the District Collector, it underscored the profound impact of the Adani Foundation's endeavors, igniting a flame of optimism that illuminates the path towards a brighter tomorrow.



Endeavor In Core Areas:



Education – Project Utthan:

Through our Utthan project, we've embraced 8 high schools.

Our mission: Elevate 10th board results, boost attendance, slash dropout rates, promote girls' education, and uplift education quality in Khavda.

At this high schools, we've enlisted 8 dedicated Utthan Sahayaks, equipped with specialized training. They're laser-focused on bolstering core subjects such as Math, Science, and English. Additionally, we've brought on board 2 community mobilizers, tasked with persuading parents to prioritize their children's education, particularly for girls.

Fostering ambition & motivation by facilitating with Industrial visit & notebook distribution





Empowering 364 Students



Health Care:

The community struggles with limited healthcare resources, including just one CHC with a single general

doctor, no specialized care for women and children, and insufficient diagnostic equipment. Financial constraints further hinder access to medical services.

To improve healthcare, we're tackling diseases in two ways: through health camps and Adani Arogya Karyakram Khavda CHC for treatment, and dedicated awareness camps for prevention.

Curative Health Camp:

Adani Arogya Karyakram Khavda CHC:					42 Villages	
Gynec	Pedia	Physi	Ortho	Optho	benefited	
555	640	283	206	197		
Health Camp:				* * * * * * * * *		
Gynec	Pedia	Physi	Ortho	Optho	3433 patients	
278	455	579	61	139	benefited	

Preventive Health Camp:

Actively promoting preventive health awareness through family planning education, menstrual hygiene workshops, nutrition advocacy, mental health awareness sessions. Conducted 49 training in 38 villages.





Endeavor In Core Areas:



CID - Water Conservation

In Khavda, water scarcity is critical: supply is weekly, groundwater levels are low, and

villagers and animals share a single pond. Students drink unfiltered water at school, and rainwater flows away, unused.

- 1. Kuran village Pond deepening & Filter well
- 2. Tuga village Check dam maintenance



Other CID work

 Roof Shed in khavda High school
 RO plant in 5 High school

> 350+ students benefited



benefited



Farmer welfare:

In Khavda, agriculture struggles due to limited knowledge and challenges like water scarcity and soil

fertility issues, despite 80% of the population being engaged in dairy farming.

To educate farmers we organized an awareness camp for **275 farmers**, encouraging them to join the **ATMA Government Sanstha**. This initiative aims to provide guidance on conventional agriculture techniques and exposure to modern farming methods and tools.

<u>Women Empowerment:</u>

Women empowerment initiatives are underway, emphasizing financial independence and self-reliance.

Conducting awareness camps across 38 villages, we're educating women about the importance of having Saving Accounts, Through awareness camps, established Saving Account Groups, forming 7 SHG with 150 women.



Green Energy

AGEL – Dayapar & Mandvi

Dayapar Adani Wind Energy project is a large-scale wind power project located in the Kutch district of Gujarat, India. It is one of the biggest wind farms in the country, with a total capacity of 575 MW. The project was developed by Adani Group and Inox Wind, its project was commissioned in April 2019 and supplies clean energy to various states in India through power purchase agreements with Maharashtra State Electricity Distribution, NTPC and PTC India.

Our Vision for Dayapar & Mandavi:

Water Positive Villages: Achieve water positivity in 42 villages of Dayapar through our dedicated water conservation structures. We aim to stablish sustainable solutions ensuring reliable water availability.

Improve Animal Husbandry: Focus on the health of cattle by providing vaccinations, medical treatment, and highly nutritious food to cattle. Helping Cattle owners to generate good revenue and sustain their livelihoods.

Enhance Education: Enhance the school's infrastructure and financially support students for educational equipment, providing them with a modern classroom environment equipped with the modern technology.

Health Services: Provide medical services to 3500 people of Dyapar and connect them with government medical schemes.



Endeavor In Core Areas:



CID - Water Conservation

Kutch suffers from a water shortage, particularly in the Dayarpar region, which receives the least amount of rainfall and has high TDS groundwater. To conserve as much water as possible in the AGEL Dayapar region, the Adani Foundation has initiated various pond deepening and



The Dayapar people rely largely on animal husbandry as their second most important income source, after

agriculture. But villagers lack in sufficient knowledge on the dietary needs and vaccinations for cattle.

To educate them we are organizing cattle treatment and vaccination program, workshop on Animal Husbandry, and participating in Krushi Mela providing cattle owners mineral mixers to improve animal health and milk production.



Endeavor In Core Areas:



CID - Education:

Committed to improving educational infrastructure to ensure every student in Dayapar has access to safe and quality education environment. Through smart classes and material support, we're easing financial burdens and creating engaging learning environments. For good health of students ensuring portable water facility and tree plantation drive in schools.



Health Care:

In AGEL Dayapar region, the health condition is concerning with major diseases like kidney stones and arthritis are prevalent in the villages. To battel this situation we are conducting health camps and organized Ayushman Bharat card camps. During these events, we distributed medicine free of cost to patients and provided recommendations for optimal treatment to those in need.

AGEL/ Adani foundation have supported 20 different equipment like Cardiac Machine, Semi auto analyzer, and other medical tools at CHC Dayapar which is going to facilitate 56 villages benefiting 62,500+ population.



Adani Cement - Sanghi



Adani Cement Plant, prominently located near Moti Ber Village in the Abdasa block of Kutch, Gujarat, stands as a distinguished entity in the cement industry. Our facility is not just a cornerstone of the local economy, but also a pivotal contributor to the community's development. With a robust and integrated manufacturing infrastructure, we boast:

- A 6.6 MMTPA (Million Metric Tones Per Annum) capacity Clinker Plant
- > A 6.1 MMTPA capacity Cement Plant
- > Power generation facilities with a capacity of 143 MW.

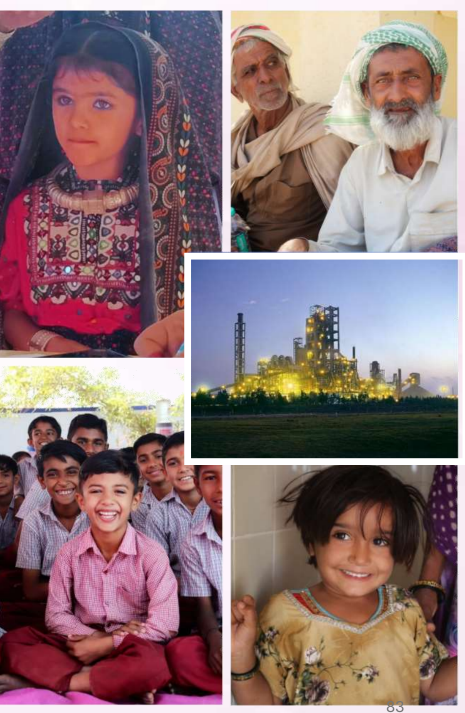
About Abdasa:

Abdasa is a region of Gujarat's Kutch district, defined by its diverse geography and rich cultural tapestry, influenced by different communities, agriculture crops and livestock rearing, particularly cattle and camel husbandry, is integral to the region's livelihoods.

The coastal areas support fishing communities, despite progress in infrastructure and development, Abdasa faces challenges related to water scarcity, education, and healthcare, while its diverse culture and unique landscapes continue to define its identity.

Our vision:

To foster and create a sustainable future for all by providing affordable and accessible facilities at the core of health, education, livelihood, and infrastructure.



Endeavor In Core Areas:



Joyful Beginnings:

Our CSR journey in Sanghi commenced with a joyous Christmas celebration at Adani Cement Abdasa on December 24th. The event, attended by over 500 students and parents, featured cultural performances and dance competitions, spreading festive cheer. Esteemed quests, including Mr. Vivek Misra, Head of Adani Cement Plant. Sanghipuram, Mr. Pushkar Chaudhry, HR Head, and Mrs. Pankti Shah, Gujarat CSR Head, graced the occasion.

Addressing the pressing healthcare needs of residents near Adani Cement Sanghipuram, a series of specialty health camps were launched. These camps, featuring Pediatric, Gynecological, Ophthalmic, and General medical services, aimed to bridge the gap in access to specialized healthcare. Previously, locals had to travel long distances to Naliya or Bhuj for medical care. By bringing essential health services directly to the communities, these camps have made a significant impact, offering health check-ups, consultations, and treatment for various illnesses and conditions, ensuring better healthcare accessibility for all.



1200 patients benefited

Health:



11 Villages benefited

Endeavor In Core Areas:

Road Superheroes:

Introducing the "Road Superheroes" Health Care Program, tailored specifically for the drivers of Adani Cement Abdasa, dedicated to promoting health awareness and preventive care within our driving community. This holistic initiative comprises five vital stages:

- 1. Health Screening
- 2. Telehealth Services
- 3. De-addiction Awareness
- 4. Stress Management & Yoga
- 5. Regular Health Tracking

A two-day health screening camp held at Adani Cement, offered comprehensive health assessments, including vision tests, blood pressure measurements, ECG, diabetes screenings, and BMI evaluations, alongside expert consultations.









Tree Plantation Initiative:

Adani Cement Campus hosted a remarkable tree planting drive as part of our employee volunteer program. More than 50 enthusiastic employees joined forces to plant trees, showcasing our dedication to a greener future. This collective effort exemplifies our commitment to environmental conservation and responsible corporate citizenship.





tot-married efficient





NDTV, or New Delhi Television Limited, stands as one of India's premier news networks, renowned for its steadfast commitment to journalistic integrity and comprehensive coverage. Founded in 1988 by Radhika Roy and Prannoy Roy, NDTV has emerged as a trusted source of news and analysis, shaping public discourse on critical issues both within India and around the world.

At the heart of NDTV's ethos lies an unwavering dedication to delivering unbiased, credible, and impactful journalism



Empowerment through Education:

In Abdasa Block, the AF, partnering with NDTV, is revolutionizing education through CSR initiatives. Faced with low literacy rates and infrastructure challenges. , the Foundation conducted a thorough needs analysis. This led to targeted interventions, including:

- 1. Smart Classes: Implemented in 10 primary schools for interactive learning.
- 2. School Building & Bala Painting: Creating vibrant learning spaces.
- 3. Educational Kits Distribution: Providing 1,150 students in 15 schools with essential learning materials.

A momentous **Handing Over Ceremony** unfolded in Moti Ber Village, Abdasa, marking the debut of Smart Classes and vibrant Bala Painting in 15 primary schools.

A notable announcement by Mr. Vivek Mishra, Plant head, Adani cement, Sanghipuram unveiled plans for a forthcoming hospital within Sangji premises, promising enhanced community healthcare access.

In this overwhelming event **1,150 students facilitated with essential** education kits and teachers were honored with memento.



Shree Renuka Sugar Ltd.

Shree Renuka Sugars Limited stands as a globally recognized agribusiness and bio-energy corporation, covering the entire sugar value chain.

As one of India's largest producers of sugar and green energy, Renuka is at the forefront of sugar manufacturing. With eight cutting-edge sugar mills, many equipped with ethanol and power co-generation capabilities, Renuka leads the industry. Additionally, Renuka operates two of India's largest port-based refineries.



Education:

Committed to improving educational infrastructure to ensure every student has access to safe and quality education environment; we are committed to do following work:

- Renovation of 15 Anganwadi in Kidana, Bharapar, Tuna, Rapar and Wandi village benefiting 600+ students. Also, supporting primary schools with smart class education equipment.
- Bala Panting and construction of stage in Primary school, Rapar.



Water Conservation Project

To support the community with secure and safe water we are dedicated in implementing water project.

Sustainable Water Management projects:

- 1. Pond deepening work in Kidana, Bharapar and Tuna Villages. It will benefit 600+ villagers and will have 24,000 CUM water holding capacity.
- 2. Construction of RO plant room with installation of 1000 ltr./ hr RO System.





88





Adani Energy Solutions Ltd, formerly known as Adani Transmission Ltd, is an electric power transmission company.

ATL is the country's largest private transmission company, with a presence across 16 states of India and a cumulative transmission network of 19,800 ckm and 53,000 MVA transformation capacity. In its distribution business, AESL serves more than 12 million consumers in metropolitan Mumbai and the industrial hub of Mundra SEZ. AESL is ramping up its smart metering business and is on course to become India's leading smart metering integrator.

Course of Action in ATL's Villages:

Upon receiving the CSR responsibility for villages under ATL, the Adani Foundation embarked on a mission to address community challenges. Recognizing the pressing issue of increased salinity affecting water availability for daily needs and agriculture, we initiated work on water conservation structures as a sustainable solution to alleviate the villagers' hardships.

- Initiated Pond deepening and Check dam restrengthening work in 5 villages of Rapar and Mandvi Taluka.
- Additionally, started working for Cattle Health Camp and tree plantation drive.





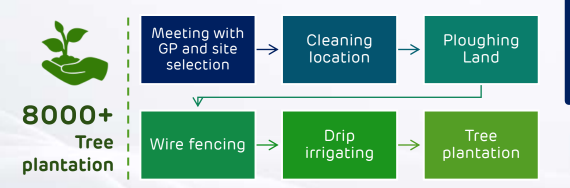
CER – APSEZ



Adani Ports and Special Economic Zone Limited, a subsidiary of Adani Group, is India's largest private port Operator, operating 12 ports and terminals, including India's first deep water Transshipment Port Vizhinjam International Seaport Thiruvananthapuram and India's first port-based SEZ at Mundra.

Course of Action:

Taking on the CER responsibility from APSEZ, the Adani Foundation has undertaken a massive tree plantation drive in Moti Bhujpar. To ensure its success, we have devised a comprehensive six-step plan.



Our initiative represents a sustainable approach to addressing environmental challenges and reducing carbon emissions.





Work done during Biparjoy Cyclone

Cyclone Biparjoy caused huge losses in Mundra and nearby villages. Adani Foundation's worked for relief and recovery with Panchayat & Government body. More than 17,000 people benefited from various efforts. Adani foundation consider this as ethical responsibility and a source of satisfaction. Stakeholders and government bodies also appreciated the efforts.

177



Annexure – 3



Details of Greenbelt Development at APSEZ, Mundra

		Total Green Zor	ne Detail till Up t	o March 2024	
LOCATION	Area (In Ha.)	Trees (Nos.)	Palm (Nos.)	Shrubs (SQM)	Lawn (SQM)
SV COLONY	72.29	34920.00	7962.00	69696.00	100646.00
PORT & NON SEZ	81.61	149359.00	19220.00	75061.78	62966.38
SEZ	115.70	226120.00	20489.00	220583.60	28162.03
MITAP	2.47	8113.00	33.00	3340.00	4036.00
WEST PORT	104.29	248074.00	66816.00	24112.00	16369.00
AGRI PARK	8.94	17244.00	1332.00	5400.00	2121.44
SOUTH PORT	14.45	27530.00	3470.00	3882.00	3327.26
Samundra Township	58.26	63722.00	11834.00	23908.89	47520.07
Productive Farming (Vadala Farm)	0.00	0.00	0.00	0.00	0.00
TOTAL (APSEZL)	457.99	775082.00	131156.00	425984.27	265148.18
		9062	38.00		



Details of Mangrove Afforestation done by APSEZ

SI. no.	Location	District	Area (Ha)	Duration	Species	Implementation agency
1	Mundra Port	Kutch	24	-	Avicennia marina	Dr. Maity, Mangrove consultant of India
2	Mundra Port	Kutch	25	-	Avicennia marina	Dr. Maity, Mangrove consultant of India
3	Luni/Hamirmora (Mundra,)	Kutch	160.8	2007 - 2015	Avicennia marina, Rhizophora mucronata, Ceriops tagal	GUIDE, Bhuj
4	Kukadsar (Mundra)	Kutch	66.5	2012 - 2014	Avicennia marina	GUIDE, Bhuj
5	Forest Area (Mundra)	Kutch	298	2011 - 2013	Avicennia marina	Forest Dept, Bhuj
6	Jangi Village (Bhachau)	Kutch	50	2012 - 2014	Avicennia marina	GUIDE, Bhuj
7	Jakhau Village (Abdasa)	Kutch	310.6	2007-08 & 2011-13	Avicennia marina, Rhizophora mucronata, Ceriops tagal	GUIDE, Bhuj
8	Sat Saida Bet	Kutch	255	2014-15 & 2016-17	Avicennia marina & Biodiversity	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, Amreli
19	Kukadsar- (Bhadeswar- Mundra)	Kutch	750	2022-23	Avicennia marina	Shreeji Enterprise, Amreli
20	Kukadsar- (Bhadeswar- Mundra)	Kutch	250	2023-24	Avicennia marina	Shreeji Enterprise, Amreli
	Total		4140			

Annexure – 4



Compliance Report of EMP & Mitigation Measures

Sr. No.	Suggested Measures	Compliance Status
ծ Ըն	onstruction Phase:	
Α	Air Environment	
1	Water sprinkling in vulnerable areas	Water sprinkling on road and other construction area as well as on construction materials is being carried out on regular bases.
2	Enforce proper maintenance of vehicles and construction equipment. Allowing only PUC approved vehicles in the site.	Please refer Condition No. ix of Part-B (General Conditions Construction phase) of EC and CRZ Clearance.
3	Enforce usage of covered trucks for transport of construction material.	Covered trucks are being used for handling of construction materials.
В	Noise Environment	
4	Enforce proper maintenance of vehicles and construction equipment. Enforce use of earmuffs / earplugs to workers in high noise level areas.	The vehicles of on-going construction work enter inside the premises after the fitness check. Ear protection device is provided to workers in high noise areas.
С	Water Environment	
5	Provide temporary drinking water supply and proper sanitation facilities within the site	Provision of drinking water and sanitation facility is being provided.
D	Land / Soil Environment	
6	Proper disposal of construction debris at regular intervals	Construction debris is being kept at identified temporary storage area and is being utilized for area development.
E	Thermal Environment	
7	Enforce (i) use of Portland Pozzalano Cement / (ii) use of Portland Slag Cement / (iii) use fly ash as admixture in construction	 Fly ash mixed paver blocks are being used are used for development of back up area, footpath, colonies area, parking area, approach road etc. Please refer Condition No. xii of Part-B (General Conditions: Construction phase) of EC and CRZ Clearance.
F	Energy	
8	Wherever possible, piping shall be along the natural topography to permit gravity flow. Else, energy efficient pumps shall be used. Pipe material shall be such as to minimize friction losses.	Energy efficient pumps and HDPE Pipelines are used for supply of utilities. Refer point no. xii of EC & CRZ Clearance in Part – B (Operation Phase) for energy efficient electrical fittings. Few of the buildings in
9	Wherever possible, natural light shall be used. Energy efficient electrical fittings and fixtures shall be used.	MSTPL are designed as green building.
> 0p	peration Phase:	·



Logistics

Sr. No.	Suggested Measures	Compliance Status
Α	Land / Soil Environment	
1	Good quality non-corrosive type pipeline should be used. Regular checking of the pipelines for early detection of any possible leakage and damage. Regular ground water monitoring should be done within the SEZ.	 HDPE pipelines are used for supply of utility. Regular visual surveillance along the utility lines corridor is being done to check leakage or damage. Third party analysis of the ground water is being carried out at every three month by NABL and MoEF&CC accredited agency namely M/s. Unistar Environment and Research Labs Pvt. Ltd., Vapi. Please refer Condition No. v of Part-B (General Conditions: Construction
2	The waste should be transported in covered trucks. Vermi-composting is highly recommended for treatment and disposal of biodegradable and kitchen wastes. Other domestic solid waste (garbage) shall be disposed through MSW facility or as per prevailing norms.	phase) of EC and CRZ Clearance. Please refer Condition No. iv of Part-B (General Conditions: Construction phase) of EC and CRZ Clearance.
3	The waste should be transported in covered trucks. Transporter should be informed of remedial measures required to be taken in case of spillage of waste	Waste handling vehicles are being handled through covered trucks only. Details were submitted along with compliance report submission i.e. Apr'17 to Sep'17.
В	Socio-Economic Environment	
4	It will encourage development of surrounding areas & further generate employment. People from various cultures shall mingle encouraging a more tolerant society.	Please refer Condition No. vii of Annexure – B (Compliance Status of MoEF & CC Order dated 18.09.2015).

Annexure – 5



"Half Yearly Environmental Monitoring Reports"



M/S. ADANI PORTS & SEZ Limited.

Notified SEZ area, Tal. – Mundra, Dist. – Kutch – 370421.

Monitoring Period: October - 2023 to March - 2024

Submitted By



UniStar Environment & Research Labs Pvt. Ltd.

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







QCI-NABET Accredited EIA & GW Consultant Organization

GPCB Recognized Environmental Auditor (Schedule-II)

ISO 9001:2015 Certified Company

ISO 45001:2018 Certified Company

RESULTS OF STP OUTLET WATER

				PU	B ADANI HO	JSE STP OUTI	.ET		GPCB	
SR.NO.	TEST PARAMETERS	UNIT	Oct	:-23	Νον	<i>ı</i> -23	Dec	:-23	Permissible	TEST METHOD
			09-10-2023	23-10-2023	07-11-2023	22-11-2023	07-12-2023	26-12-2023	Limit	
1.	рН @ 25 ° С		7.42	7.21	7.06	7.16	7.18	7.29	6.5 to 9	APHA 23 rd Ed.,2017,4500- H ⁺ B
2.	Total Suspended Solids	mg/L	16	18	17	18	16	18	100	APHA 23 rd Ed.,2017,2540 -D
3.	Biochemical Oxygen Demand (BOD) (5 days at 20 ° C)	mg/L	15	16	16	17	15	16	30	APHA 23 rd Ed,2017,5210- B 5-6
4.	Residual chlorine	mg/L	0.84	0.86	0.86	0.76	0.77	0.81	0.5 Min.	APHA 23 rd Ed.,2017,4500- Cl-B
5.	Fecal Coliform	MPN Index/100ml	110	110	110	110	110	110	1000	IS 1622: 1981



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RESULTS OF STP OUTLET WATER

				PU	B ADANI HO		LET		GPCB	
SR.NO.	TEST PARAMETERS	UNIT	Jan	-24	Feb	-24	Ma	r-24	Permissible	TEST METHOD
			12-01-2024	27-01-2024	09-02-2024	26-02-2024	06-03-2024	18-03-2024	Limit	
1.	рН @ 25 ° С		7.22	7.16	7.33	7.42	7.31	7.42	6.5 to 9	APHA 23 rd Ed.,2017,4500- H ⁺ B
2.	Total Suspended Solids	mg/L	18	16	18	18	16	16	100	APHA 23 rd Ed.,2017,2540 -D
3.	Biochemical Oxygen Demand (BOD) (5 days at 20 ° C)	mg/L	16	17	16.8	16.9	16.2	17.5	30	APHA 23 rd Ed,2017,5210- B 5-6
4.	Residual chlorine	mg/L	0.84	0.82	0.86	0.74	0.72	0.82	0.5 Min.	APHA 23 rd Ed.,2017,4500- Cl-B
5.	Fecal Coliform	MPN Index/100ml	110	110	70	80	110	90	1000	IS 1622: 1981





Mr. Nitin Tandel **Technical Manager**

Mr. Nilesh Patel Sr. Chemist



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ISO 9001 : 2015 ISC Certified Company Ce

ISO 45001 : 2018 Certified Company

RESULTS OF STP OUTLET WATER

				SAM		NSHIP STP OL	JTLET		GPCB	
SR.NO.	TEST PARAMETERS	UNIT	Oct	-23	Νον	<i>ı</i> -23	Dec	:-23	Permissible	TEST METHOD
			09-10-2023	23-10-2023	07-11-2023	22-11-2023	07-12-2023	26-12-2023	Limit	
1.	рН @ 25 ° С		7.29	7.44	7.21	7.44	7.38	7.44	6.5 to 9	APHA 23 rd Ed.,2017,4500- H ⁺ B
2.	Total Suspended Solids	mg/L	18	20	20	18	18	20	100	APHA 23 rd Ed.,2017,2540 -D
3.	Biochemical Oxygen Demand (BOD) (5 days at 20 ° C)	mg/L	16	15.5	16.3	16	16	16	30	APHA 23 rd Ed,2017,5210- B 5-6
4.	Residual chlorine	mg/L	0.82	0.78	0.74	0.82	0.84	0.83	0.5 Min.	APHA 23 rd Ed.,2017,4500- Cl-B
5.	Fecal Coliform	MPN Index/100ml	90	90	90	90	90	90	1000	IS 1622: 1981



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onmental ISO 9001 : 2015 U I e - II) Certified Company

5 ISO 45001 : 2018 Certified Company

RESULTS OF STP OUTLET WATER

				SAM		NSHIP STP OL	JTLET		GPCB	
SR.NO.	TEST PARAMETERS	UNIT	Jan	-24	Feb	-24	Ма	r-24	Permissible	TEST METHOD
			12-01-2024	27-01-2024	10-02-2024	26-02-2024	07-03-2024	18-03-2024	Limit	
1.	рН @ 25 ° С		7.34	7.33	7.42	7.35	7.38	7.44	6.5 to 9	APHA 23 rd Ed.,2017,4500- H ⁺ B
2.	Total Suspended Solids	mg/L	18	18	20	18	20	18	100	APHA 23 rd Ed.,2017,2540 -D
3.	Biochemical Oxygen Demand (BOD) (5 days at 20 ° C)	mg/L	16.5	15.9	16.4	16.6	15.5	16.4	30	APHA 23 rd Ed,2017,5210- B 5-6
4.	Residual chlorine	mg/L	0.82	0.83	0.82	0.84	0.75	0.78	0.5 Min.	APHA 23 rd Ed.,2017,4500- Cl-B
5.	Fecal Coliform	MPN Index/100ml	90	90	110	90	70	80	1000	IS 1622: 1981





Mr. Nitin Tandel Technical Manager

Mr. Nilesh Patel Sr. Chemist



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TEST METHOD

APHA 23rd

Ed.,2017,4500-

H⁺B

APHA 23rd

RESULTS OF STP OUTLET WATER North Gate STP OUTLET **GPCB** Oct-23 Nov-23 Dec-23 Permissible **TEST PARAMETERS** UNIT Limit 09-10-2023 23-10-2023 08-11-2023 22-11-2023 07-12-2023 26-12-2023 7.32 7.26 7.34 7.39 7.31 7.36 pH @ 25 ° C 6.5 to 9 Total Suspended 22 22 22 21 22 20

2.	Solids	mg/L	22	22	23	21	22	20	100	Ed.,2017,2540 -D
3.	Biochemical Oxygen Demand (BOD) (5 days at 20 ° C)	mg/L	16	15	16.3	16	15	15	30	APHA 23 rd Ed,2017,5210- B 5-6
4.	Residual chlorine	mg/L	0.78	0.76	0.78	0.79	0.81	0.8	0.5 Min.	APHA 23 rd Ed.,2017,4500- Cl-B
5.	Fecal Coliform	MPN Index/100ml	50	50	50	50	50	50	1000	IS 1622: 1981

Continue...

SR.NO.

1.



MOEF&CC	(GOI)	Recogi	nized	Envi	ronmen	tal	QCI-N
Laboratory ur	nder the	EPA-1986	(31.03.	.2023 to	22.09.20	24)	Cor

NABET Accredited EIA & GW onsultant Organization

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RESULTS OF STP OUTLET WATER

						STP OUTLET				
SR.NO.	TEST PARAMETERS	UNIT	Jan	-24	Feb)-24	Ма	r-24	GPCB Permissible	TEST METHOD
			12-01-2024	27-01-2024	10-02-2024	26-02-2024	06-03-2024	19-03-2024	Limit	
1.	рН @ 25 ° С		7.4	7.24	7.33	7.36	7.44	7.45	6.5 to 9	APHA 23 rd Ed.,2017,4500- H ⁺ B
2.	Total Suspended Solids	mg/L	20	22	22	20	20	22	100	APHA 23 rd Ed.,2017,2540 -D
3.	Biochemical Oxygen Demand (BOD) (5 days at 20 ° C)	mg/L	16	16.2	16.1	16	15.5	16.5	30	APHA 23 rd Ed,2017,5210- B 5-6
4.	Residual chlorine	mg/L	0.78	0.8	0.78	0.74	0.75	0.81	0.5 Min.	APHA 23 rd Ed.,2017,4500- Cl-B
5.	Fecal Coliform	MPN Index/100ml	50	50	40	34	22	33	1000	IS 1622: 1981

Puter

Mr. Nilesh Patel Sr. Chemist





Mr. Nitin Tandel **Technical Manager**



MoEF&CC (GOI) Recognized Environmental QCI-NABET Accredited EIA & GW

White House Near G.I.D.C. Office, Char Rasta, Vapi - 396 195. Gujarat, India. Phone: +91 260 2433966 / 2425610 Email : response@uerl.in Website : www.uerl.in

ISO 45001:2018

ISO 9001:2015

			<u>Results of A</u>	<mark>mbient Air Qua</mark>	lity Monitoring			
Name	e of Location	PUB / Adani Ho	use					
	Date of		1	1	rameter with Res	1		
Sr. No.	Monitoring	PM ₁₀ μg/m ³	ΡΜ _{2.5} μg/m ³	SO₂ µg/m³	NO₂ µg/m³	CO mg/m ³	ΗC μg/m ³	Benzene µg/m ³
1.	02-10-2023	71.26	28.95	21.30	24.58	0.75		NOT DETECTED
2.	05-10-2023	68.79	26.35	20.57	23.97	0.70	2.56	NOT DETECTED
3.	09-10-2023	73.24	26.36	20.75	25.62	0.68	2.87	NOT DETECTED
4.	12-10-2023	76.48	29.60	22.42	27.25	0.70	2.74	NOT DETECTED
5.	16-10-2023	81.63	30.12	21.87	25.64	0.80	2.97	NOT DETECTED
6.	19-10-2023	78.42	28.79	23.55	28.10	0.77	2.87	NOT DETECTED
7.	23-10-2023	75.11	25.38	20.32	25.86	0.71	2.58	NOT DETECTED
8.	26-10-2023	80.65	29.81	22.58	26.84	0.78	3.10	NOT DETECTED
9.	30-10-2023	77.26	27.44	22.93	26.76	0.75	2.89	NOT DETECTED
10.	02-11-2023	74.17	29.55	23.31	28.29	0.78	2.60	NOT DETECTED
11.	06-11-2023	72.35	27.42	22.50	26.95	0.72	2.45	NOT DETECTED
12.	09-11-2023	75.67	29.93	24.82	28.43	0.80	2.76	NOT DETECTED
13.	13-11-2023	78.15	31.48	25.63	30.15	0.85	2.85	NOT DETECTED
14.	16-11-2023	74.51	29.20	23.26	28.73	0.81	2.65	NOT DETECTED
15.	20-11-2023	72.88	27.41	21.85	26.38	0.76	2.46	NOT DETECTED

GPCB Recognized Environmental



Nam	e of Location	PUB / Adani Ho	use								
Date of	Date of		Parameter with Results								
Sr. No.	Monitoring	ΡΜ ₁₀ μg/m ³	ΡΜ _{2.5} μg/m ³	SO₂ µg/m³	NO₂ μg/m³	CO mg/m ³	HC µg/m³	Benzene µg/m ³			
16.	23-11-2023	75.63	30.19	24.48	29.83	0.80	2.71	NOT DETECTE			
17.	27-11-2023	70.11	26.54	21.10	26.55	0.72	2.40	NOT DETECTE			
18.	30-11-2023	73.26	28.79	23.92	28.37	0.76	2.53	NOT DETECTE			
19.	04-12-2023	72.47	27.91	21.82	25.73	0.70	2.39	NOT DETECTE			
20.	07-12-2023	76.29	30.31	23.58	28.19	0.75	2.45	NOT DETECTE			
21.	11-12-2023	80.53	30.95	24.04	28.97	0.81	2.61	NOT DETECTE			
22.	14-12-2023	82.65	31.10	25.31	30.26	0.82	2.78	NOT DETECTE			
23.	18-12-2023	78.71	28.27	23.98	28.21	0.79	2.65	NOT DETECTE			
24.	21-12-2023	75.20	27.52	21.93	25.67	0.72	2.58	NOT DETECTE			
25.	25-12-2023	68.93	26.69	20.86	24.79	0.69	2.36	NOT DETECTE			
26.	28-12-2023	71.38	28.61	23.13	28.45	0.73	2.51	NOT DETECTE			
27.	01-01-2024	74.54	30.13	22.46	26.21	0.79		NOT DETECTE			
28.	04-01-2024	77.37	32.59	25.03	29.17	0.84	3.12	NOT DETECTE			
29.	08-01-2024	75.19	31.63	23.84	26.96	0.80	2.94	NOT DETECTE			
30.	11-01-2024	72.84	28.16	21.69	25.32	0.74	2.8	NOT DETECTE			
31.	15-01-2024	76.25	30.54	24.98	28.73	0.83	2.89	NOT DETECTE			



Name	e of Location	PUB / Adani Ho	use								
	Date of		Parameter with Results								
Sr. No.	Monitoring	ΡΜ ₁₀ μg/m ³	ΡΜ _{2.5} μg/m ³	SO₂ µg/m³	NO₂ µg/m³	CO mg/m ³	HC µg/m ³	Benzene µg/m ³			
32.	18-01-2024	69.98	28.63	21.00	25.37	0.73	2.76	NOT DETECT			
33.	22-01-2024	67.37	27.57	20.69	24.15	0.70	2.62	NOT DETECT			
34.	25-01-2024	71.83	30.49	21.76	26.33	0.74	2.78	NOT DETECT			
35.	29-01-2024	73.24	32.73	23.54	28.16	0.77	2.82	NOT DETECT			
36.	01-02-2024	76.57	32.81	23.12	27.37	0.79	2.98	NOT DETECT			
37.	05-02-2024	73.16	30.26	21.68	25.42	0.74	2.86	NOT DETECT			
38.	08-02-2024	70.62	28.96	20.21	24.38	0.69	2.71	NOT DETECT			
39.	12-02-2024	75.84	30.42	22.38	26.71	0.77	2.88	NOT DETECT			
40.	15-02-2024	72.68	29.82	21.45	24.60	0.69	2.64	NOT DETECT			
41.	19-02-2024	66.43	27.19	19.87	22.59	0.68	2.51	NOT DETECT			
42.	22-02-2024	69.15	28.79	20.62	23.10	0.70	2.69	NOT DETECT			
43.	26-02-2024	73.54	31.56	22.84	26.62	0.79	2.82	NOT DETECT			
44.	29-02-2024	70.69	30.11	20.03	24.27	0.72	2.73	NOT DETECT			
45.	04-03-2024	67.50	28.42	20.84	24.15	0.60	2.69	NOT DETECT			
46.	07-03-2024	65.84	25.73	19.87	22.58	0.68	2.45	NOT DETECT			
47.	11-03-2024	63.95	26.45	22.27	26.42	0.60	2.41	NOT DETECT			



GPCB Recognized Environmental Auditor (Schedule-II)

ISO 9001:2015 Certified Company

ISO 45001:2018 Certified Company

Nam	e of Location	PUB / Adani Hou	ise							
	Date of	Parameter with Results								
Sr. No.	Monitoring	ΡΜ ₁₀ μg/m ³	ΡΜ _{2.5} μg/m ³	SO ₂ μg/m ³	NO₂ μg/m³	CO mg/m ³	HC µg/m³	Benzene µg/m ³		
48.	14-03-2024	67.35	29.13	20.57	24.48	0.65	2.68	NOT DETECTED		
49.	18-03-2024	69.54	30.26	22.85	25.92	0.59	2.74	NOT DETECTED		
50.	21-03-2024	74.13	27.41	23.36	26.10	0.70	2.85	NOT DETECTED		
51.	25-03-2024	70.54	25.95	22.48	24.65	0.67	2.53	NOT DETECTED		
52.	28-03-2024	65.48	27.30	19.84	23.39	0.61	2.49	NOT DETECTED		
	Permissible Value as per NAAQMS		60.0	80.0	80.0	2.0		5.0		
Те	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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			I-NABET Accredited EIA & GW Consultant Organization	GPCB Recognized Environmental Auditor (Schedule-II)	ISO 9001 : 2015 Certified Company	ISO 45001 : 2018 Certified Company			
		R	esults of Ambient Air	Quality Monitoring					
Nam	e of Location	Adani Guest House							
_	Date of	Parameter with Results							
Sr. No.	Monitoring	ΡΜ ₁₀ μg/m ³	ΡΜ _{2.5} μg/m ³	SO ₂ μg/m ³	NO₂ µg/m³	CO mg/m ³			
1.	02-10-2023	70.17	24.68	11.59	16.32	NOT DETECTED			
2.	05-10-2023	74.26	25.51	13.64	18.02				
3.	09-10-2023	77.39	26.91	12.64	17.43				
4.	12-10-2023	82.17	28.63	13.53	18.11				
5.	16-10-2023	78.98	27.64	12.76	17.84				
6.	19-10-2023	80.27	28.56	13.57	18.15				
7.	23-10-2023	74.68	25.82	12.53	16.94				
8.	26-10-2023	77.53	28.21	11.98	16.38				
9.	30-10-2023	71.96	25.31	12.60	17.32				
10.	02-11-2023	73.54	26.36	11.68	15.26				
11.	06-11-2023	76.32	27.25	12.59	16.92				
12.	09-11-2023	74.86	24.19	11.48	15.64				
13.	13-11-2023	78.10	26.84	13.56	17.88				
14.	16-11-2023	75.46	24.54	11.47	16.29				
15.	20-11-2023	77.68	26.91	12.55	15.93				



	C (GOI) Recognize ry under the EPA-1986 (31.		ABET Accredited EIA & GW asultant Organization	GPCB Recognized Environment Auditor (Schedule-II	ISO 9001 : 2015 () Certified Company	ISO 45001 : 2018 Certified Company			
Nan	ne of Location	Adani Guest House							
		Parameter with Results							
Sr. No.	Date of Monitoring	ΡΜ ₁₀ μg/m ³	ΡΜ _{2.5} μg/m³	SO₂ μg/m³	NO₂ µg/m³	CO mg/m ³			
16.	23-11-2023	80.15	28.49	13.62	18.1				
17.	27-11-2023	73.79	23.91	11.76	16.5				
18.	30-11-2023	78.38	25.32	13.58	17.86				
19.	04-12-2023	76.13	27.42	12.15	16.48				
20.	07-12-2023	79.65	28.25	13.48	17.53				
21.	11-12-2023	75.48	26.83	12.62	15.89				
22.	14-12-2023	73.58	25.31	11.95	15.13				
23.	18-12-2023	70.17	23.95	11.47	14.83				
24.	21-12-2023	75.39	25.42	12.37	16.12				
25.	25-12-2023	78.53	26.19	13.62	17.11				
26.	28-12-2023	80.15	28.31	13.68	17.64				
27.	01-01-2024	83.21	30.56	14.18	18.39	NOT DETECTED			
28.	04-01-2024	79.64	27.43	12.91	16.84				
29.	08-01-2024	75.15	25.61	11.83	15.46				
30.	11-01-2024	81.37	28.17	13.36	17.21				
31.	15-01-2024	83.46	30.55	14.28	18.33				



	C (GOI) Recognize ry under the EPA-1986 (31.	ed Environmental QCI-N 03.2023 to 22.09.2024) Con	IABET Accredited EIA & GW Insultant Organization	GPCB Recognized Environmento Auditor (Schedule-II)	ISO 9001 : 2015 Certified Company	ISO 45001 : 2018 Certified Company			
Nan	ne of Location	Adani Guest House							
	_	Parameter with Results							
Sr. No.	Date of Monitoring	PM10 μg/m³	ΡΜ _{2.5} μg/m³	SO₂ μg/m³	NO₂ μg/m³	CO mg/m ³			
32.	18-01-2024	78.76	26.23	12.88	17.1				
33.	22-01-2024	81.28	29.04	13.59	17.95				
34.	25-01-2024	77.35	26.20	11.89	15.58				
35.	29-01-2024	79.62	28.78	12.47	16.56				
36.	01-02-2024	75.36	27.53	12.84	17.16				
37.	05-02-2024	72.69	26.84	11.92	15.89				
38.	08-02-2024	77.16	28.69	12.43	17.85				
39.	12-02-2024	83.29	30.52	14.12	18.31				
40.	15-02-2024	80.46	28.88	13.75	17.97				
41.	19-02-2024	78.91	27.96	13.26	17.48				
42.	22-02-2024	75.91	25.73	11.85	15.67				
43.	26-02-2024	79.58	28.39	13.64	16.82				
44.	29-02-2024	75.46	26.12	12.79	15.81				
45.	04-03-2024	77.48	30.16	13.65	18.13				
46.	07-03-2024	81.37	30.84	14.63	18.89				
47.	11-03-2024	75.94	27.83	12.79	16.38				



	C (GOI) Recognize ry under the EPA-1986 (31.		ABET Accredited EIA & GW nsultant Organization	GPCB Recognized Environmenta Auditor (Schedule-II)	ISO 9001 : 2015 Certified Company	ISO 45001 : 2018 Certified Company		
Nan	ne of Location	Adani Guest House						
		Parameter with Results						
Sr. No.	Date of Monitoring	ΡΜ ₁₀ μg/m³	ΡΜ _{2.5} μg/m ³	SO ₂ μg/m³	NO₂ µg/m³	CO mg/m ³		
48.	14-03-2024	78.53	29.18	13.75	16.96			
49.	18-03-2024	83.61	25.94	14.57	18.20			
50.	21-03-2024	80.27	28.63	12.85	16.74			
51.	25-03-2024	75.39	26.17	12.23	17.11			
52.	28-03-2024	78.42	29.41	13.76	17.93			
Permissible 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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MoEF&CC Laboratory			NABET Accredited EIA & GW onsultant Organization	GPCB Recognized Environmental Auditor (Schedule-II)	ISO 9001 : 2015 Certified Company	ISO 45001 : 2018 Certified Company			
		Re	sults of Ambient Air	Quality Monitoring					
Nam	e of Location	WTP- Nr. CETP							
	Date of	Parameter with Results							
Sr. No.	Monitoring	ΡΜ ₁₀ μg/m ³	ΡΜ _{2.5} μg/m ³	SO ₂ μg/m ³	NO₂ μg/m³	CO mg/m ³			
1.	02-10-2023	80.18	34.63	18.42	23.15	NOT DETECTED			
2.	05-10-2023	84.64	36.47	19.38	25.31				
3.	09-10-2023	73.47	39.81	20.64	26.50				
4.	12-10-2023	78.85	40.15	20.76	26.10				
5.	16-10-2023	82.96	38.27	21.27	26.42				
6.	19-10-2023	84.29	35.82	17.49	22.32				
7.	23-10-2023	71.15	38.94	20.38	25.84				
8.	26-10-2023	70.12	37.31	18.42	22.94				
9.	30-10-2023	74.27	34.64	17.58	22.56				
10.	02-11-2023	75.36	37.65	19.84	24.15				
11.	06-11-2023	72.59	34.12	17.86	22.36				
12.	09-11-2023	74.85	35.63	18.95	23.71				
13.	13-11-2023	76.44	37.84	19.67	25.13				
14.	16-11-2023	79.30	38.63	18.57	22.98				
15.	20-11-2023	82.63	39.27	19.48	24.58				



	CC (GOI) Recognize ry under the EPA-1986 (31.		NABET Accredited EIA & GW nsultant Organization	GPCB Recognized Environmental Auditor (Schedule-II)	ISO 9001 : 2015 Certified Company	ISO 45001 : 2018 Certified Company			
Nar	me of Location	WTP- Nr. CETP							
		Parameter with Results							
Sr. No.	Date of Monitoring	PM ₁₀ μg/m³	ΡΜ _{2.5} μg/m ³	SO ₂ μg/m ³	NO₂ µg/m³	CO mg/m ³			
16.	23-11-2023	80.47	37.88	17.91	21.86				
17.	27-11-2023	69.36	33.14	18.98	23.61				
18.	30-11-2023	72.14	35.35	17.58	22.12				
19.	04-12-2023	71.52	34.26	16.72	21.31				
20.	07-12-2023	73.64	36.12	17.97	22.41				
21.	11-12-2023	70.59	31.96	15.78	20.63				
22.	14-12-2023	72.86	33.48	16.12	21.79				
23.	18-12-2023	75.13	35.6	17.46	23.42				
24.	21-12-2023	74.36	35.11	16.74	20.86				
25.	25-12-2023	77.62	36.43	17.13	22.91				
26.	28-12-2023	79.15	37.32	17.86	24.15				
27.	01-01-2024	75.38	33.67	16.11	22.36	NOT DETECTED			
28.	04-01-2024	79.51	35.25	17.92	24.1				
29.	08-01-2024	77.46	34.18	16.37	21.87				
30.	11-01-2024	81.38	37.49	18.22	23.59				
31.	15-01-2024	83.62	39.21	19.00	25.03				



	C (GOI) Recognize ry under the EPA-1986 (31.		NABET Accredited EIA & GW nsultant Organization	GPCB Recognized Environmental Auditor (Schedule-II)	ISO 9001 : 2015 Certified Company	ISO 45001 : 2018 Certified Company			
Nar	ne of Location	WTP- Nr. CETP							
		Parameter with Results							
Sr. No.	Date of Monitoring	ΡΜ ₁₀ μg/m ³	ΡΜ _{2.5} μg/m ³	SO₂ μg/m³	NO₂ µg/m³	CO mg/m ³			
32.	18-01-2024	77.62	36.15	17.24	22.91				
33.	22-01-2024	79.62	37.53	18.86	24.21				
34.	25-01-2024	75.41	35.03	16.47	22.54				
35.	29-01-2024	78.55	37.14	18.52	23.98				
36.	01-02-2024	80.51	36.79	17.43	21.87				
37.	05-02-2024	83.11	36.88	18.04	22.95				
38.	08-02-2024	78.59	34.62	16.97	21.24				
39.	12-02-2024	75.67	32.31	15.46	19.73				
40.	15-02-2024	80.31	35.76	17.39	22.14				
41.	19-02-2024	77.84	33.92	16.12	21.19				
42.	22-02-2024	72.35	32.47	15.62	19.88				
43.	26-02-2024	69.92	31.05	14.99	19.27				
44.	29-02-2024	75.71	33.89	15.92	20.85				
45.	04-03-2024	77.47	35.12	16.38	20.84				
46.	07-03-2024	80.73	36.21	17.53	22.15				
47.	11-03-2024	71.16	32.53	14.93	18.65				



	C (GOI) Recognize ry under the EPA-1986 (31.		ABET Accredited EIA & GW nsultant Organization	GPCB Recognized Environmento Auditor (Schedule-II)	ISO 9001 : 2015 Certified Company	ISO 45001 : 2018 Certified Company		
Nar	ne of Location	WTP- Nr. CETP						
		Parameter with Results						
Sr. No.	Date of Monitoring	ΡΜ ₁₀ μg/m ³	ΡΜ _{2.5} μg/m ³	SO ₂ μg/m ³	NO₂ μg/m³	CO mg/m ³		
48.	14-03-2024	78.43	35.82	16.27	20.48			
49.	18-03-2024	75.28	33.62	16.88	19.43			
50.	21-03-2024	69.82	30.58	15.47	18.91			
51.	25-03-2024	72.92	33.65	14.78	19.63			
52.	28-03-2024	75.87	31.64	16.25	21.42			
	sible Value as per NAAQMS	100.0	60.0	80.0	80.0	2.0		
т	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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			-NABET Accredited EIA & GW onsultant Organization	GPCB Recognized Environmental Auditor (Schedule-II)	ISO 9001 : 2015 Certified Company	ISO 45001 : 2018 Certified Company			
		<u>R</u> (esults of Ambient Air	Quality Monitoring					
Name	e of Location	SAMUDRA TOWNSHI	P – STP						
	Date of	Parameter with Results							
Sr. No.	Monitoring	ΡΜ ₁₀ μg/m ³	ΡΜ _{2.5} μg/m ³	SO ₂ μg/m ³	NO₂ µg/m³	CO mg/m ³			
1.	02-10-2023	83.72	23.63	12.2	15.84	NOT DETECTED			
2.	05-10-2023	85.89	25.42	13.54	17.42				
3.	09-10-2023	79.25	26.58	14.66	17.73				
4.	12-10-2023	82.64	24.83	14.36	18.21				
5.	16-10-2023	85.38	22.45	12.8	17.36				
6.	19-10-2023	78.61	26.50	14.40	17.18				
7.	23-10-2023	80.24	24.63	13.75	18.52				
8.	26-10-2023	84.76	22.35	12.61	15.47				
9.	30-10-2023	81.83	22.24	12.42	16.94				
10.	02-11-2023	76.48	20.65	10.8	14.96				
11.	06-11-2023	80.52	22.28	11.42	16.95				
12.	09-11-2023	82.29	23.88	12.45	17.64				
13.	13-11-2023	79.11	21.75	11.49	16.22				
14.	16-11-2023	76.73	20.42	10.79	15.86				
15.	20-11-2023	80.82	22.54	10.98	16.37				



	C (GOI) Recognize y under the EPA-1986 (31.		ABET Accredited EIA & GW nsultant Organization	GPCB Recognized Environment Auditor (Schedule-II	al ISO 9001 : 2015 Certified Company	ISO 45001 : 2018 Certified Company	
Name of Location SAMUDRA TOW			– STP				
		Parameter with Results					
Sr. No.	Date of Monitoring	PM ₁₀ μg/m³	ΡΜ _{2.5} μg/m ³	SO₂ μg/m³	NO₂ µg/m³	CO mg/m ³	
16.	23-11-2023	83.57	24.11	12.48	17.14		
17.	27-11-2023	81.95	22.68	11.74	16.93		
18.	30-11-2023	78.57	21.86	10.77	15.28		
19.	04-12-2023	83.21	24.56	13.19	17.21		
20.	07-12-2023	82.64	23.48	12.85	16.35		
21.	11-12-2023	80.19	21.87	10.62	14.8		
22.	14-12-2023	81.47	22.16	11.05	15.26		
23.	18-12-2023	76.82	19.51	9.82	13.39		
24.	21-12-2023	78.29	20.76	10.59	14.83		
25.	25-12-2023	74.94	17.72	9.12	12.86		
26.	28-12-2023	75.86	18.64	9.92	13.03		
27.	01-01-2024	78.64	20.18	9.98	13.86	NOT DETECTED	
28.	04-01-2024	81.29	21.64	10.36	14.87		
29.	08-01-2024	84.56	23.58	11.00	15.21		
30.	11-01-2024	80.17	20.88	10.18	13.59		
31.	15-01-2024	82.94	22.39	11.12	14.88		



	C (GOI) Recognize ry under the EPA-1986 (31.		ABET Accredited EIA & GW nsultant Organization	GPCB Recognized Environmen Auditor (Schedule-I	tal ISO 9001 : 2015 [) Certified Company	ISO 45001 : 2018 Certified Company		
Nar	ne of Location	SAMUDRA TOWNSHIP	AMUDRA TOWNSHIP – STP					
Sr. No.	Date of Monitoring	Parameter with Results						
		ΡΜ ₁₀ μg/m³	ΡΜ _{2.5} μg/m ³	SO₂ μg/m³	NO₂ μg/m³	CO mg/m ³		
32.	18-01-2024	84.67	23.56	11.89	15.1			
33.	22-01-2024	80.84	24.16	12.06	16.13			
34.	25-01-2024	82.53	22.71	11.57	15.47			
35.	29-01-2024	79.37	20.19	10.53	14.91			
36.	01-02-2024	82.16	22.52	11.35	13.84			
37.	05-02-2024	79.48	20.61	10.13	12.43			
38.	08-02-2024	75.82	19.12	9.94	11.86			
39.	12-02-2024	84.91	23.00	11.65	13.95			
40.	15-02-2024	78.36	19.84	9.85	12.21			
41.	19-02-2024	81.49	20.94	11.20	13.57			
42.	22-02-2024	83.62	22.75	11.72	13.88			
43.	26-02-2024	76.91	19.11	9.82	12.13			
44.	29-02-2024	80.53	20.56	10.49	13.35			
45.	04-03-2024	75.39	18.12	9.74	15.86			
46.	07-03-2024	81.62	20.35	11.42	17.75			
47.	11-03-2024	78.46	18.84	10.68	16.49			



	C (GOI) Recognize ry under the EPA-1986 (31.		ABET Accredited EIA & GW nsultant Organization	GPCB Recognized Environmento Auditor (Schedule-II)		ISO 45001 : 2018 Certified Company	
Nar	ne of Location	SAMUDRA TOWNSHIP	– STP				
	Date of Monitoring	Parameter with Results					
Sr. No.		ΡΜ ₁₀ μg/m ³	ΡΜ _{2.5} μg/m ³	SO ₂ μg/m³	NO₂ μg/m³	CO mg/m ³	
48.	14-03-2024	80.85	19.62	9.47	18.45		
49.	18-03-2024	84.38	20.91	10.52	17.87		
50.	21-03-2024	76.59	18.28	10.89	15.40		
51.	25-03-2024	72.64	17.85	9.53	16.11		
52.	28-03-2024	76.29	18.74	11.38	18.29		
Permissible Value as per NAAQMS		100.0	60.0	80.0	80.0	2.0	
Test Method		IS - 5182, Part- 23	UERL/AIR/ SOP/11	IS - 5182, Part - 2	IS - 5182, Part - 6	IS - 5182, Part - 10	

Nikunj D. Patel (Chemist)



Jaivik S. Tandel (Manager - Operations)



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MoEF&CC Laboratory	C (GOI) Recogniz under the EPA-1986 (31		CI-NABET Accredited EIA & GW Consultant Organization Auditor (Schedule-II)		ISO 9001 : 2015 Certified Company	ISO 45001 : 2018 Certified Company				
	Results of Ambient Air Quality Monitoring									
Name	Name of Location SAMUDRA TOWNSHIP CUSTOMER CARE									
	Date of			Parameter with Results		1				
Sr. No.	Monitoring	ΡΜ ₁₀ μg/m ³	ΡΜ _{2.5} μg/m ³	SO₂ μg/m³	NO₂ µg/m³	CO mg/m ³				
1.	02-10-2023	67.53	22.14	15.36	19.13	NOT DETECTED				
2.	05-10-2023	66.58	23.68	16.53	20.25					
3.	09-10-2023	68.41	26.00	14.95	18.65					
4.	12-10-2023	65.13	24.81	15.98	18.73					
5.	16-10-2023	67.84	26.12	16.29	20.96					
6.	19-10-2023	64.18	25.18	15.47	20.81					
7.	23-10-2023	66.72	23.76	16.38	20.41					
8.	26-10-2023	68.43	21.5	13.92	17.98					
9.	30-10-2023	65.97	21.74	14.17	18.83					
10.	02-11-2023	63.82	21.40	13.79	17.56					
11.	06-11-2023	65.49	23.54	14.87	18.53					
12.	09-11-2023	67.32	24.86	15.26	20.54					
13.	13-11-2023	64.97	24.65	14.27	18.92					
14.	16-11-2023	66.19	25.32	15.80	20.68					
15.	20-11-2023	63.90	24.51	13.74	19.51					



	C (GOI) Recognize ry under the EPA-1986 (31.	ed Environmental QCI-N 03.2023 to 22.09.2024) Con	IABET Accredited EIA & GW Insultant Organization	GPCB Recognized Environmen Auditor (Schedule-I	tal ISO 9001 : 2015 I) Certified Company	ISO 45001 : 2018 Certified Company		
Nan	ne of Location	SAMUDRA TOWNSHIP	CUSTOMER CARE					
		Parameter with Results						
Sr. No.	Date of Monitoring	PM10 μg/m³	ΡΜ _{2.5} μg/m ³	SO₂ μg/m³	NO₂ µg/m³	CO mg/m ³		
16.	23-11-2023	62.68	22.91	14.36	18.27			
17.	27-11-2023	57.55	21.16	13.31	17.43			
18.	30-11-2023	61.36	22.69	14.17	19.11			
19.	04-12-2023	60.52	22.17	14.21	18.52			
20.	07-12-2023	63.84	23.56	14.86	19.02			
21.	11-12-2023	65.97	25.10	16.11	20.43			
22.	14-12-2023	63.40	24.31	15.42	19.45			
23.	18-12-2023	62.61	23.97	14.58	18.12			
24.	21-12-2023	64.12	24.85	15.76	19.87			
25.	25-12-2023	65.73	25.16	16.11	20.19			
26.	28-12-2023	67.86	26.54	16.83	21.36			
27.	01-01-2024	67.89	26.32	16.57	20.21	NOT DETECTED		
28.	04-01-2024	64.61	25.43	14.62	18.57			
29.	08-01-2024	60.13	22.43	13.98	17.96			
30.	11-01-2024	62.89	23.89	14.21	19.34			
31.	15-01-2024	65.46	24.57	15.86	20.57			



	C (GOI) Recognize y under the EPA-1986 (31.		ABET Accredited EIA & GW asultant Organization	GPCB Recognized Environmen Auditor (Schedule-I	tal ISO 9001 : 2015 I) Certified Company	ISO 45001 : 2018 Certified Company			
Nan	ne of Location	SAMUDRA TOWNSHIP	CUSTOMER CARE						
			Parameter with Results						
Sr. No.	Date of Monitoring	ΡΜ ₁₀ μg/m ³	ΡΜ _{2.5} μg/m³	SO₂ μg/m³	NO₂ µg/m³	CO mg/m ³			
32.	18-01-2024	67.13	26.79	16.75	21.64				
33.	22-01-2024	64.37	23.81	15.26	20.46				
34.	25-01-2024	66.84	25.76	16.58	21.54				
35.	29-01-2024	65.92	24.93	14.26	19.18				
36.	01-02-2024	64.38	25.63	15.26	19.61				
37.	05-02-2024	66.14	26.59	16.41	20.13				
38.	08-02-2024	62.61	24.42	14.55	18.48				
39.	12-02-2024	58.49	21.96	13.57	17.85				
40.	15-02-2024	63.52	24.13	14.49	18.37				
41.	19-02-2024	66.16	26.37	16.31	21.14				
42.	22-02-2024	62.57	23.86	14.67	19.85				
43.	26-02-2024	59.61	22.18	13.94	17.63				
44.	29-02-2024	64.79	24.26	15.63	20.07				
45.	04-03-2024	67.18	25.29	16.1	19.42				
46.	07-03-2024	64.38	23.42	13.86	17.27				
47.	11-03-2024	61.29	24.42	15.38	20.15				



	C (GOI) Recognize ry under the EPA-1986 (31.		IABET Accredited EIA & GW nsultant Organization	GPCB Recognized Environmenta Auditor (Schedule-II)		ISO 45001 : 2018 Certified Company
Nar	Name of Location SAMUDRA TOWNSHIP CUSTOMER CARE					
				Parameter with Results		
Sr. No. Date of Monitorin		ΡΜ ₁₀ μg/m³	РМ _{2.5} µg/m ³	SO₂ μg/m³	NO₂ µg/m³	CO mg/m ³
48.	14-03-2024	64.68	23.12	15.84	19.87	
49.	18-03-2024	58.73	21.82	13.45	17.63	
50.	21-03-2024	62.35	23.64	15.42	20.14	
51.	25-03-2024	59.85	22.11	14.64	19.25	
52.	28-03-2024	56.24	20.85	13.72	17.36	
	sible Value as per NAAQMS	100.0	60.0	80.0	80.0	2.0
Т	est Method	IS - 5182, Part- 23	UERL/AIR/ SOP/11	IS - 5182, Part - 2	IS - 5182, Part - 6	IS - 5182, Part - 10

Nikunj D. Patel (Chemist)



Jaivik S. Tandel (Manager - Operations)



MoEF&CC (GOI) Recognized Environmental QCI-NABET Accredited EIA & GW

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ISO 9001 : 2015

ISO 45001 : 2018

Laboratory	under the EPA-1986 (3	1.03.2023 to 22.09.2024) Cor	nsultant Organization	Auditor (Schedule-II)	Certified Company	Certified Company			
		Res	ults of Ambient Air (Quality Monitoring					
Name	e of Location	AIR STRIP							
	Date of	Parameter with Results							
Sr. No.	Monitoring	ΡΜ ₁₀ μg/m ³	ΡΜ _{2.5} μg/m ³	SO ₂ μg/m ³	NO₂ μg/m³	CO mg/m ³			
1.	02-10-2023	70.63	26.81	18.52	24.36	0.10			
2.	05-10-2023	75.28	28.64	17.93	22.57	0.09			
3.	09-10-2023	78.42	27.39	18.46	24.72	0.10			
4.	12-10-2023	80.51	31.26	19.32	26.23	0.10			
5.	16-10-2023	72.79	29.74	18.11	23.58	0.10			
6.	19-10-2023	76.31	30.85	20.13	25.61	0.09			
7.	23-10-2023	70.83	31.69	20.36	24.91	0.10			
8.	26-10-2023	78.42	28.71	17.83	22.67	0.10			
9.	30-10-2023	75.15	26.47	18.65	23.61	0.09			
10.	02-11-2023	72.56	27.43	17.89	23.41	0.11			
11.	06-11-2023	70.16	25.96	16.29	22.15	0.10			
12.	09-11-2023	75.48	28.85	18.92	24.35	0.10			
13.	13-11-2023	79.36	30.27	18.97	25.76	0.11			
14.	16-11-2023	77.15	29.61	18.37	24.88	0.11			
15.	20-11-2023	75.12	27.43	17.02	23.55	0.10			

GPCB Recognized Environmental



	C (GOI) Recognize ry under the EPA-1986 (31.		ABET Accredited EIA & GW nsultant Organization	GPCB Recognized Environmen Auditor (Schedule-I		ISO 45001 : 2018 Certified Company
Nar	ne of Location	AIR STRIP				
				Parameter with Results		
Sr. No.	Date of Monitoring	ΡΜ ₁₀ μg/m ³	ΡΜ _{2.5} μg/m ³	SO₂ μg/m³	NO₂ µg/m³	CO mg/m ³
16.	23-11-2023	72.16	25.89	16.30	21.79	0.10
17.	27-11-2023	75.62	27.46	17.51	24.36	0.11
18.	30-11-2023	71.23	25.19	16.76	22.42	0.10
19.	04-12-2023	77.16	29.51	19.15	24.62	0.10
20.	07-12-2023	75.60	28.13	18.62	23.48	0.10
21.	11-12-2023	76.43	29.84	19.1	23.14	0.11
22.	14-12-2023	74.36	28.42	18.25	22.89	0.10
23.	18-12-2023	71.52	25.48	17.43	22.36	0.10
24.	21-12-2023	73.64	26.85	17.59	23.06	0.10
25.	25-12-2023	77.31	28.47	19.36	25.87	0.11
26.	28-12-2023	74.89	26.48	18.35	24.71	0.10
27.	01-01-2024	73.68	26.78	17.61	23.83	NOT DETECTED
28.	04-01-2024	81.26	28.58	20.46	25.62	0.09
29.	08-01-2024	78.54	27.46	18.42	23.52	0.10
30.	11-01-2024	80.56	31.57	20.51	26.18	0.10
31.	15-01-2024	74.19	29.89	17.52	23.72	0.10



	MoEF&CC (GOI) Recognized Environmental Laboratory under the EPA-1986 (31.03.2023 to 22.09.2024) QCI-NABET Accredited EIA & GW Consultant Organization GPCB Recognized Environmental A u d i t or (S c h e d u l e - II) ISO 9001 : 2015 Certified Company ISO 45001 : 2018 Certified Company								
Nai	me of Location	AIR STRIP							
				Parameter with Results					
Sr. No.	Date of Monitoring	PM10 μg/m³	ΡΜ _{2.5} μg/m³	SO₂ µg/m³	NO₂ µg/m³	CO mg/m ³			
32.	18-01-2024	76.44	31.02	18.91	24.13	0.09			
33.	22-01-2024	73.69	31.55	17.86	23.73	0.10			
34.	25-01-2024	80.17	28.84	20.16	25.31	0.10			
35.	29-01-2024	75.12	26.44	17.26	23.43	0.09			
36.	01-02-2024	77.31	28.25	18.36	22.47	0.09			
37.	05-02-2024	80.69	29.45	19.74	24.12	0.10			
38.	08-02-2024	78.18	28.89	18.64	23.08	0.09			
39.	12-02-2024	74.42	26.14	17.92	22.16	0.10			
40.	15-02-2024	70.32	24.13	16.55	21.43	0.09			
41.	19-02-2024	75.17	26.46	18.03	22.73	0.10			
42.	22-02-2024	72.29	24.70	16.81	20.78	0.09			
43.	26-02-2024	78.77	27.42	18.13	23.61	0.10			
44.	29-02-2024	73.12	25.82	17.53	22.19	0.10			
45.	04-03-2024	75.83	26.37	16.82	21.25	0.10			
46.	07-03-2024	72.83	24.85	16.10	20.53	0.09			
47.	11-03-2024	76.92	26.65	17.31	22.68	0.09			



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Nan	Name of Location AIR STRIP						
				Parameter with Results			
Sr. No.	Date of Monitoring	РМ ₁₀ µg/m ³	РМ _{2.5} µg/m ³	SO₂ µg/m³	NO₂ µg/m³	CO mg/m ³	
48.	14-03-2024	81.54	28.37	15.86	20.41	0.09	
49.	18-03-2024	78.54	26.71	16.43	22.56	0.10	
50.	21-03-2024	80.73	28.94	17.25	21.86	0.10	
51.	25-03-2024	75.49	27.24	15.91	20.17	0.10	
52.	28-03-2024	79.74	29.61	16.38	22.63	0.09	
	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	

Nikunj D. Patel (Chemist)



Jaivik S. Tandel (Manager - Operations)



QCI-NABET Accredited EIA & GW Consultant Organization

GPCB Recognized Environmental Auditor (Schedule-II)

ISO 9001:2015 Certified Company

ISO 45001:2018 Certified Company

	Results of Ambient Air Quality Monitoring									
Nam	e of Location	SV2								
	Date of	Parameter with Results								
Sr. No.	Monitoring	ΡΜ ₁₀ μg/m ³	ΡΜ _{2.5} μg/m ³	SO₂ μg/m³	NO₂ µg/m³					
1.	08-02-2024	71.23	17.48	8.44	11.21					
2.	12-02-2024	63.59	15.48	11.23	13.45					
3.	15-02-2024	67.42	19.61	9.15	12.28					
4.	19-02-2024	56.82	15.23	10.17	12.45					
5.	22-02-2024	60.36	17.94	9.23	11.23					
6.	26-02-2024	65.41	19.72	8.35	11.67					
7.	29-02-2024	74.53	22.67	11.19	14.31					
8.	04-03-2024	70.16	20.73	11.37	14.11					
9.	07-03-2024	67.48	17.70	10.64	13.27					
10.	11-03-2024	64.72	14.49	8.67	11.91					
11.	14-03-2024	71.15	18.54	11.38	14.27					
12.	18-03-2024	73.59	22.63	13.52	17.49					
13.	21-03-2024	67.48	20.63	10.38	14.31					
14.	25-03-2024	71.92	23.11	11.84	14.02					
15.	28-03-2024	69.26	19.37	9.82	12.47					



MoEF&CC (GOI) Recogn Laboratory under the EPA-1986		Accredited EIA & GW ant Organization GPCB Recog	nized Environmental (Schedule-II) Certified Con	: 2015 ISO 45001 : 2018 mpany Certified Company
Permissible Value as per NAAQMS	100.0	60.0	80.0	80.0
Test Method	IS - 5182, Part- 23	UERL/AIR/ SOP/11	IS - 5182, Part - 2	IS - 5182, Part - 6

Nikunj D. Patel (Chemist)



Jaivik S. Tandel (Manager - Operations)



Laboratory under the EPA-1986 (31.03.2023 to 22.09.2024)

MoEF&CC (GOI) Recognized Environmental QCI-NABET Accredited EIA & GW

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ISO 45001:2018

Certified Company

ISO 9001:2015

Certified Company

	Results of Noise Level Monitoring								
	Location Name	PUB / Adani House	2						
Sr. No.	Sampling Date and		Noise Level Leq. dB(A) - Day Time						
	Time	02-10-2023	02-11-2023	04-12-2023	01-01-2024	01-02-2024	04-03-2024		
1	06:00 to 07:00	64.2	62.5	63.1	62.5	63.5	61.9		
2	07:00 to 08:00	62.8	65.1	66.3	65.7	65.4	63.2		
3	08:00 to 09:00	58.7	68.2	64.8	64.8	64.7	65.7		
4	09:00 to 10:00	61.8	63.9	65.3	66.1	65.9	64.3		
5	10:00 to 11:00	68.7	67.8	68.2	67.2	66.5	65.7		
6	11:00 to 12:00	63.4	65.2	66.5	66.5	67.2	66.3		
7	12:00 to 13:00	68.3	61.3	63.7	64.3	65.3	63.7		
8	13:00 to 14:00	63.9	65.9	67.4	67.4	66.8	64.2		
9	14:00 to 15:00	62.5	62.6	64.6	65.9	66.1	64.8		
10	15:00 to 16:00	62.9	63.7	65.1	65.1	66.9	65.7		
11	16:00 to 17:00	65.5	65.4	66.4	67.1	67.5	67.9		
12	17:00 to 18:00	63.3	65.3	67.3	65.7	64.3	66.2		
13	18:00 to 19:00	61.8	69.1	65.9	64.2	63.8	64.6		
14	19:00 to 20:00	68.3	65.2	63.2	63.2	62.7	63.8		
15	20:00 to 21:00	64.2	63.8	62.6	62.6	63.9	62.3		
16	21:00 to 22:00	63.6	61.2	60.8	61.2	62.3	60.8		
16	21:00 to 22:00 Day Time	63.6	61.2		61.2 3 B (A)	62.3	60.8		

Consultant Organization

GPCB Recognized Environmental

Auditor (Schedule-II)



	MoEF&CC (GOI)RecognizedEnvironmental Environmental ConsultantQCI-NABET Accredited EIA & GW ConsultantGPCB Recognized Environmental A u d it or (S c h e d u l e - II)ISO 9001 : 2015 Certified CompanyISO 45001 : 2018 Certified Company							
L	Location Name PUB / Adani House							
Sr. No.	Sampling Date and			Noise Level Leq. d	B(A) – Night Time			
51.140.	Time	02-10-2023	02-11-2023	04-12-2023	01-01-2024	01-02-2024	04-03-2024	
1	22:00 to 23:00	57.4	60.5	59.7	58.6	59.2	60.7	
2	23:00 to 24:00	55.8	63.2	61.3	61.7	60.3	58.4	
3	24:00 to 01:00	53.9	61.4	62.3	63.3	62.9	60.7	
4	01:00 to 02:00	58.6	64.8	61.9	61.9	60.3	62.1	
5	02:00 to 03:00	59.3	60.1	59.7	59.5	57.8	60.5	
6	03:00 to 04:00	53.8	58.2	57.6	57.4	56.3	61.3	
7	04:00 to 05:00	56.3	57.5	56.3	56.3	56.8	58.6	
8	05:00 to 06:00	55.6	59.3	57.5	58.1	57.3	58.1	

Night Time

<70 dB (A)

Test Method

IS: 9989 : 1981



Nikunj D. Patel (Chemist)



Jaivik S. Tandel (Manager - Operations)

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	&CC (GOI) Recognized atory under the EPA-1986 (31.03		Consultant Organization	W GPCB Recognize Auditor (S		SO 9001 : 2015 Certified Company	ISO 45001 : 2018 Certified Company
			Results of Noise	Level Monitori	ng		
	Location Name Adani Guest House						
Sr. No.	Sampling Date and			*	dB(A) - Day Time		
	Time	31-10-2023	29-11-2023	30-12-2023	31-01-2024	24-02-2024	27-03-2024
1	06:00 to 07:00	60.1	59.9	58.7	59.1	60.3	59.5
2	07:00 to 08:00	65.7	62.8	62.3	63.5	63.8	61.8
3	08:00 to 09:00	63.2	66.1	64.8	65.7	64.9	63.8
4	09:00 to 10:00	65.8	64.8	66.5	65.8	66.3	65.5
5	10:00 to 11:00	66.1	68.3	63.7	63.7	62.1	64.6
6	11:00 to 12:00	63.4	66.5	67.9	67.7	65.3	66.2
7	12:00 to 13:00	66.8	64.3	64.3	65.3	64.7	65.3
8	13:00 to 14:00	63.5	66.3	66.3	66.3	65.6	65.6
9	14:00 to 15:00	62.4	67.8	65.2	64.7	65.8	63.8
10	15:00 to 16:00	65.3	63.5	63.5	65.2	64.2	65.7
11	16:00 to 17:00	64.1	62.8	64.6	64.6	65.8	64.3
12	17:00 to 18:00	65.9	65.6	66.7	66.7	66.6	65.7
13	18:00 to 19:00	62.1	62.4	64.5	65.3	63.2	64.1
14	19:00 to 20:00	64.5	61.3	66.4	66.4	63.9	63.8
15	20:00 to 21:00	62.3	63.2	61.3	62.8	64.3	63.5
16	21:00 to 22:00	57.8	61.3	60.4	60.8	61.8	60.4
	Day Time			<75 (dB (A)		



	MoEF&CC (GOI)RecognizedEnvironmentalQCI-NABET Accredited EIA & GWGPCB Recognized Environmental A u ditorISO9001 : 2015ISO45001 : 2018Laboratory under the EPA-1986 (31.03.2023 to 22.09.2024)ConsultantOrganizationGPCB Recognized Environmental A u ditorISO9001 : 2015ISO45001 : 2018							
L	Location Name Adani Guest House							
Sr. No.	Sampling Date and			Noise Level Leq. d	lB(A) – Night Time			
51.140.	Time	31-10-2023	29-11-2023	30-12-2023	31-01-2024	24-02-2024	27-03-2024	
1	22:00 to 23:00	59.3	58.8	59.5	60.2	59.7	60.5	
2	23:00 to 24:00	57.4	55.3	58.6	59.6	60.3	63.6	
3	24:00 to 01:00	55.4	54.9	60.5	62.3	61.8	62.5	
4	01:00 to 02:00	53.9	56.4	59.4	60.7	61.4	61.4	
5	02:00 to 03:00	60.5	58.4	57.2	58.4	60.7	60.7	
6	03:00 to 04:00	57.5	60.1	55.8	56.3	58.6	60.5	
7	04:00 to 05:00	55.9	58.6	57.6	58.7	56.2	58.3	
8	05:00 to 06:00	59.6	57.7	56.3	57.1	57.3	56.9	

Night Time

<70 dB (A)

Test Method

IS: 9989 : 1981



Nikunj D. Patel (Chemist)



Jaivik S. Tandel (Manager - Operations)

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	&CC (GOI) Recognized atory under the EPA-1986 (31.03.		-NABET Accredited EIA & G onsultant Organization			ISO 9001 : 2015 Certified Company	ISO 45001 : 2018 Certified Company
			Results of Noise	Level Monitori	ng		
	Location Name	WTP- Nr. CETP					
Sr. No.	Sampling Date and	Noise Level Leq. dB(A) - Day Time					
	Time	07-10-2023	04-11-2023	09-12-2023	13-01-2024	10-02-2024	09-03-2024
1	06:00 to 07:00	59.4	63.6	60.9	61.5	63.0	63.4
2	07:00 to 08:00	60.4	66.8	62.3	63.7	62.3	61.9
3	08:00 to 09:00	67.1	58.9	65.8	64.3	63.9	63.9
4	09:00 to 10:00	65.8	62.4	64.3	63.8	65.2	64.7
5	10:00 to 11:00	68.6	67.8	65.7	64.9	63.6	63.6
6	11:00 to 12:00	65.2	69.5	68.3	67.4	66.8	65.8
7	12:00 to 13:00	67.1	68.1	66.3	65.9	66.2	66.2
8	13:00 to 14:00	65.3	65.5	68.9	67.3	64.5	63.8
9	14:00 to 15:00	68.3	62.3	64.5	64.2	67.3	65.8
10	15:00 to 16:00	67.3	66.9	67.8	66.8	65.1	66.8
11	16:00 to 17:00	65.1	67.4	64.2	64.2	66.3	66.3
12	17:00 to 18:00	64.3	60.5	61.3	61.3	64.1	65.1
13	18:00 to 19:00	65.8	61.8	64.5	64.5	65.3	63.7
14	19:00 to 20:00	60.4	60.2	62.8	63	62.1	64.8
15	20:00 to 21:00	63.7	59.3	58.7	58.7	57.9	57.5
16	21:00 to 22:00	61.3	57.7	58.1	59.6	60.2	59.8
	Day Time			<75 מ	IB (A)		



	MoEF&CC (GOI) Recognized Environmental ACI-NABET Accredited EIA & GW CPCB Recognized Environmental A u ditor (Schedule-II) ISO 9001:2015 Certified Company Certified Company							
	Location Name WTP- Nr. CETP							
Sr. No.	Sampling Date and		Noise Level Leq. dB(A) – Night Time					
51. NO.	Time	07-10-2023	04-11-2023	09-12-2023	13-01-2024	10-02-2024	09-03-2024	
1	22:00 to 23:00	60.5	58.6	59.6	59.2	57.7	58.2	
2	23:00 to 24:00	58.6	60.2	63.5	62.3	60.3	59.5	
3	24:00 to 01:00	56.2	57.6	62.8	64.7	63.5	61.4	
4	01:00 to 02:00	60.7	58.2	63.4	61.2	60.8	63.5	
5	02:00 to 03:00	58.4	55.5	61.8	61.8	62.7	63.8	
6	03:00 to 04:00	60.3	57.8	59.6	60.6	59.6	62.3	
7	04:00 to 05:00	56.4	61.2	60.7	61.2	58.9	60.7	
8	05:00 to 06:00	57.1	58.9	59.1	60.3	58.7	59.1	

Night Time

<70 dB (A)

Test Method

IS: 9989 : 1981



Nikunj D. Patel (Chemist)



Jaivik S. Tandel (Manager - Operations)

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QCI-NABET Accredited EIA & GW Consultant Organization

GPCB Recognized Environmental Auditor (Schedule-II)

e -II) ISO 9001 : 2015 Certified Company

2015 ISO pany Certifie

ISO 45001 : 2018 Certified Company

	Results of Noise Level Monitoring								
	Location Name	SAMUDRA TOWNS	HIP – STP						
Sr. No.	Sampling Date and	Noise Level Leq. dB(A) - Day Time							
	Time	14-10-2023	11-11-2023	12-12-2023	20-01-2024	14-02-2024	13-03-2024		
1	06:00 to 07:00	61.7	61.3	63.1	64.2	62.9	62.9		
2	07:00 to 08:00	63.9	63.4	65.7	65.6	65.8	64.3		
3	08:00 to 09:00	65.4	66.7	64.5	64.5	65.7	65.7		
4	09:00 to 10:00	68.1	63.3	66.1	66.1	67.8	66.2		
5	10:00 to 11:00	65.7	68.2	68.2	68.4	65.3	65.3		
6	11:00 to 12:00	69.4	65.4	64.7	64.7	63.9	63.8		
7	12:00 to 13:00	66.3	63.9	63.9	63.9	65.7	64.7		
8	13:00 to 14:00	62.9	67.1	66.5	65.7	65.9	66.7		
9	14:00 to 15:00	65.4	64.7	65.9	65.7	64.3	64.3		
10	15:00 to 16:00	69.1	65.5	63.7	63.8	62.6	64.1		
11	16:00 to 17:00	65.5	62.7	65.1	65.1	64.8	64.8		
12	17:00 to 18:00	67.1	69.2	68.7	68.5	67.1	67.4		
13	18:00 to 19:00	63.5	64.3	65.2	65.3	64.1	63.9		
14	19:00 to 20:00	62.8	62.3	64	65.2	66.3	65.6		
15	20:00 to 21:00	65.2	60.6	62.6	63.2	62.8	63.1		
16	21:00 to 22:00	63.6	61.5	60.7	61.4	62.4	61.9		
Day Time <75 dB (A)									



	MoEF&CC (GOI)RecognizedEnvironmentalQCI-NABET Accredited EIA & GWGPCB Recognized EnvironmentalISO9001 : 2015ISO45001 : 2018Laboratory under the EPA-1986 (31.03.2023 to 22.09.2024)ConsultantOrganizationA u d it or(S c h e d u l e - II)ISO9001 : 2015Certified Company						
L	ocation Name	SAMUDRA TOWNS	HIP – STP				
Sr. No.	Sampling Date and		Noise Level Leq. dB(A) – Night Time				
51. 140.	Time	14-10-2023	11-11-2023	12-12-2023	20-01-2024	14-02-2024	13-03-2024
1	22:00 to 23:00	58.2	56.9	57.2	57.6	59.1	60.5
2	23:00 to 24:00	56.7	54.3	59.8	60.1	58.6	58.6
3	24:00 to 01:00	59.9	56.5	60.2	62.5	60.3	61.2
4	01:00 to 02:00	58.9	57.3	62.9	63.8	62.7	63.4
5	02:00 to 03:00	56.3	54.8	60.7	61.2	63.2	62.4
6	03:00 to 04:00	58.7	59.2	57.9	58.9	61.4	61.4
7	04:00 to 05:00	60.5	55.1	60.3	60.3	60.5	59.7
8	05:00 to 06:00	59.5	57.4	58.9	59.7	57.3	57.5

Night Time

<70 dB (A)

Test Method

IS: 9989 : 1981



Nikunj D. Patel (Chemist)



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ISO 45001:2018

ISO 9001:2015

			Results of Nois	e Level Monitori	ng					
	Location Name	SAMUDRA TOWNS	SAMUDRA TOWNSHIP CUSTOMER CARE							
Sr. No.	Sampling Date and			dB(A) - Day Time	1					
51.110.	Time	21-10-2023	18-11-2023	16-12-2023	23-01-2024	17-02-2024	16-03-2024			
1	06:00 to 07:00	58.5	58.4	59.6	60.7	59.6	57.5			
2	07:00 to 08:00	60.2	61.7	63.5	62.8	60.6	60.6			
3	08:00 to 09:00	62.6	64.9	66.4	65.7	66.8	63.7			
4	09:00 to 10:00	65.8	66.8	64.8	64.8	65.3	65.3			
5	10:00 to 11:00	68.9	64.5	67.3	66.6	65.4	63.9			
6	11:00 to 12:00	66.4	63.3	65.8	66.3	65.7	65.7			
7	12:00 to 13:00	65.6	66.1	64.2	65.1	64.3	62.8			
8	13:00 to 14:00	63.2	62.3	68.2	68.2	64.9	64.9			
9	14:00 to 15:00	67.8	61.8	63.9	63.7	67.4	66.4			
10	15:00 to 16:00	65.4	63.2	65.1	65.1	66.1	65.8			
11	16:00 to 17:00	61.9	65.4	67.2	67.2	66.7	66.3			
12	17:00 to 18:00	63.7	66.6	65.3	66.8	65.3	65.3			
13	18:00 to 19:00	59.9	62.1	64.8	66.2	65.9	64.7			
14	19:00 to 20:00	62.4	65.5	63.2	64.3	62.1	62.1			
15	20:00 to 21:00	64.5	61.8	60.3	61.8	60.6	58.7			
16	21:00 to 22:00	60.8	59.8	58.9	59.6	58.6	60.1			
	Day Time			<75 c	IB (A)					

GPCB Recognized Environmental



	MoEF&CC (GOI)RecognizedEnvironmental ENVironmentalQCI-NABET Accredited EIA & GW ConsultantGPCB Recognized Environmental A u d it or (S c h e d u l e - II)ISO9001 : 2015 Certified CompanyISO45001 : 2018 Certified Company						
L	Location Name SAMUDRA TOWNSHIP CUSTOMER CARE						
Sr. No.	Sampling Date and		Noise Level Leq. dB(A) – Night Time				
51. 100.	Time	21-10-2023	18-11-2023	16-12-2023	23-01-2024	17-02-2024	16-03-2024
1	22:00 to 23:00	55.8	58.1	59.8	60.1	58.5	59.3
2	23:00 to 24:00	58.4	56.4	61.3	62.3	60.1	60.1
3	24:00 to 01:00	60.5	58.1	63.7	63.7	64.3	62.5
4	01:00 to 02:00	57.1	56.9	60.5	61.7	62.4	62.4
5	02:00 to 03:00	58.8	55.4	58.6	58.4	60.7	60.7
6	03:00 to 04:00	55.3	58.2	60.2	61.3	62.3	63.1
7	04:00 to 05:00	57.2	60.3	59.6	59.7	58.6	60.2
8	05:00 to 06:00	58.1	59.3	56.7	57.3	55.8	56.4

Night Time

<70 dB (A)

Test Method

IS: 9989 : 1981



Nikunj D. Patel (Chemist)



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ISO 45001:2018

ISO 9001:2015

			Results of Nois	e Level Monitorii	ng					
	Location Name	AIR STRIP	AIR STRIP							
Sr. No.	Sampling Date and		1	-	dB(A) - Day Time	1				
	Time	28-10-2023	25-11-2023	23-12-2023	27-01-2024	21-02-2024	23-03-2024			
1	06:00 to 07:00	61.3	62.7	61.3	61.5	63.1	61.7			
2	07:00 to 08:00	63.7	68.5	66.7	65.7	66.3	63.8			
3	08:00 to 09:00	65.8	65.5	64.2	64.2	62.5	62.5			
4	09:00 to 10:00	61.4	63.3	66.9	66.9	65.8	65.4			
5	10:00 to 11:00	63.7	66.8	64.8	64.8	63.2	64.1			
6	11:00 to 12:00	65.1	62.8	67.4	64.6	65.6	65.3			
7	12:00 to 13:00	67.4	68.2	63.5	66.8	67.1	66.5			
8	13:00 to 14:00	68.0	65.6	65.6	65.6	64.3	65.7			
9	14:00 to 15:00	63.7	64.2	64.2	65.1	66.9	66.8			
10	15:00 to 16:00	62.7	67.8	68.1	68.3	67.3	67.1			
11	16:00 to 17:00	65.1	63.6	66.3	66.3	64.2	64.2			
12	17:00 to 18:00	63.2	67.2	63.1	63.1	64.5	65.3			
13	18:00 to 19:00	61.3	68.7	61.9	61.5	63.7	62.8			
14	19:00 to 20:00	58.9	66.7	64.8	63.7	64.6	64.6			
15	20:00 to 21:00	60.4	63.5	62.7	63.6	64.8	62.4			
16	21:00 to 22:00	61.2	60.9	61.2	61.5	60.2	61.7			
	Day Time		·	<75 c	B (A)					

GPCB Recognized Environmental



	MoEF&CC (GOI)RecognizedEnvironmental EPA-1986 (31.03.2023 to 22.09.2024)QCI-NABET Accredited EIA & GW ConsultantGPCB Recognized Environmental A u ditor (Schedule-II)ISO 9001 : 2015 Certified CompanyISO 45001 : 2018 Certified Company							
L	Location Name AIR STRIP							
Sr. No.	Sampling Date and		Noise Level Leq. dB(A) – Night Time					
51. NO.	Time	28-10-2023	25-11-2023	23-12-2023	27-01-2024	21-02-2024	23-03-2024	
1	22:00 to 23:00	57.1	60.3	62.3	62.3	60.2	62.1	
2	23:00 to 24:00	54.8	58.7	64.3	64.8	62.4	61.8	
3	24:00 to 01:00	58.7	63.5	62.8	64.5	63.5	63.8	
4	01:00 to 02:00	56.2	60.7	61.7	63.6	63.8	63.1	
5	02:00 to 03:00	59.3	58.6	60.4	62.1	61.4	61.4	
6	03:00 to 04:00	61.3	61.3	58.9	59.7	60.3	62.7	
7	04:00 to 05:00	58.3	59.6	60.1	61.3	59.2	59.2	
8	05:00 to 06:00	60.2	61.8	58.5	58.9	57.5	58.2	

Night Time

<70 dB (A)

Test Method

IS: 9989 : 1981



Nikunj D. Patel (Chemist)



Jaivik S. Tandel (Manager - Operations)



MoEF&CC (GOI) Recognized Environmental QCI-NABET Accredited EIA & GW GPCB Recognized Environmental

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ISO 45001:2018

ISO 9001:2015

		Results of Noise Level Monitoring						
	Location Name	SV2	SV2					
Sr.	Sampling Date and Time	Noise Level Leq. dB(A) - Day Time	20.02.2024					
No.		28-02-2024	30-03-2024					
1	06:00 to 07:00	60.3	61.6					
2	07:00 to 08:00	62.4	64.3					
3	08:00 to 09:00	61.3	65.8					
4	09:00 to 10:00	64.4	62.7					
5	10:00 to 11:00	63.8	64.2					
6	11:00 to 12:00	62.9	66.3					
7	12:00 to 13:00	65.2	65.3					
8	13:00 to 14:00	63.4	63.8					
9	14:00 to 15:00	61.3	62.4					
10	15:00 to 16:00	63.5	64.7					
11	16:00 to 17:00	64.8	63.6					
12	17:00 to 18:00	62.8	64.1					
13	18:00 to 19:00	65.5	62.4					
14	19:00 to 20:00	63.2	61.9					
15	20:00 to 21:00	60.7	60.3					
16	21:00 to 22:00	59.3	61.2					
	Day Time	<75 dB (A)						



	CC (GOI) Recognized Environmental (ry under the EPA-1986 (31.03.2023 to 22.09.2024)	CI-NABET Accredited EIA & GW Consultant Organization Auditor (Schedule	ental ISO 9001 : 2015 ISO 45001 : 2018 -II) Certified Company Certified Company				
	Location Name	SV2					
Sr. No.	Sampling Date and Time	Noise Level Leq. dB(A) – Night Time					
51.140.		28-02-2024	30-03-2024				
1	22:00 to 23:00	58.4	60.1				
2	23:00 to 24:00	58.8	59.4				
3	24:00 to 01:00	60.3	58.4				
4	01:00 to 02:00	61.7	60.3				
5	02:00 to 03:00	59.4	61.2				
6	03:00 to 04:00	57.5	59.3				
7	04:00 to 05:00	57.8	58.3				
8	05:00 to 06:00	56.2	57.5				

Night Time	<70 dB (A)
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Test Method	IS: 9989 : 1981



Nikunj D. Patel (Chemist)





Jaivik S. Tandel (Manager - Operations)



MoEF&CO Laborator	C (GOI) Recognized Environme y under the EPA-1986 (31.03.2023 to 22.09.1	GOITOBELLICOLOG		GPCB Recognized Environm Auditor (Schedule		SO 9001 : 2015 Certified Company	ISO 45001 : 2018 Certified Company	
		Resu	Its of Stack	Monitoring				
		Monitoring Per	iod: Octobeı	- 2023 to March - 2024	_			
.			Ada	ni Hospital DG Set				
Sr. No.	Parameter	Unit		Nav-23	G	PCB LIMIT	Method of Test	
				09-11-2023				
1	Particulate Matter	mg/Nm ³		18.54		150	IS 11255 (Part - 1)	
2	Sulfur Dioxide as SO ₂	ppm		7.21		100	IS 11255 (Part - 2)	
3	Oxides of Nitrogen as NO _X	ppm		24.76		50	IS 11255 (Part - 7)	

Sr. No.	Parameter	Unit	WTP Nr CETP D.G.Set No. S-1 (380 KVA) Mar-24 08-03-2024	GPCB LIMIT	Method of Test
1	Particulate Matter	mg/Nm ³	21.85	150	IS 11255 (Part - 1)
2	Sulfur Dioxide as SO ₂	ppm	7.80	100	IS 11255 (Part - 2)
3	Oxides of Nitrogen as NO _x	ppm	30.42	50	IS 11255 (Part - 7)



Nikunj D. Patel (Chemist)



Jaivik S. Tandel (Manager - Operations)



MoEF&CO Laborator	C (GOI) Recognized Environme y under the EPA-1986 (31.03.2023 to 22.09.	GOT THE DET TOOLOG			ISO 45001 : 2018 Certified Company
		Resu	Its of Stack Monitoring		
		Monitoring Per	riod: October - 2023 to March - 2024		
			Adani House D.G.Set No. S-1 (750		
Sr. No.	Parameter	1 Juli	KVA)	GPCB LIMIT	Method of Test
Sr. 100.	Parameter	Unit	Mar-24	GPCD LIIVIT	
			26-03-2024		
1	Particulate Matter	mg/Nm ³	20.93	150	IS 11255 (Part - 1)
2	Sulfur Dioxide as SO ₂	ppm	9.25	100	IS 11255 (Part - 2)
3	Oxides of Nitrogen as NO _X	ppm	23.98	50	IS 11255 (Part - 7)

Sr. No.	Parameter	Unit	D.G.Set No. S-2 (500 KVA –PUB) Mar-24	GPCB LIMIT	Method of Test
			26-03-2024		
1	Particulate Matter	mg/Nm ³	20.11	150	IS 11255 (Part - 1)
2	Sulfur Dioxide as SO ₂	ppm	8.40	100	IS 11255 (Part - 2)
3	Oxides of Nitrogen as NO _X	ppm	32.62	50	IS 11255 (Part - 7)



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ISO 45001:2018

Certified Company

MoEF&CC (GOI) Recognized Environmental QCI-NABET Accredited EIA & GW Consultant Organization	Auditor (Schedule-II)	ISO 9001 : 2015 Certified Company
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RESULTS OF CETP INLET WATER

					CETP	INLET			GPCB	
SR.NO.	TEST	UNIT	Oct-23	Nov-23	Dec-23	Jan-24	Feb-24	Mar-24	Permissible	TEST METHOD
	PARAMETERS		10-10-2023	22-11-2023	26-12-2023	23-01-2024	02-02-2024	04-03-2024	Limit CETP Inlet	
1.	рН @ 27 ° С		7.95	7.48	7.44	7.83	7.74	7.52	6.5 to 8.5	APHA 23 rd Ed.,2017,4500-H ⁺ B
2.	Temperature	٥C	30.5	30	29.5	29	29.5	30		IS 3025(Part 9)1984
3.	Colour	Pt. Co. Scale	70	80	70	70	80	70	100	IS 3025(Part 4)
4.	Total SuspeNOT DETECTEDed Solids	mg/L	50	44	46	48	44	42	800	APHA 23 rd Ed.,2017,2540 –D
5.	Oil & Grease	mg/L	6.5	6	5.8	5.5	5.2	5.3	20	IS 3025(Part39)1991, Amd. 2
6.	Phenolic CompouNOT DETECTED	mg/L	0.74	0.77	0.68	0.67	0.71	0.84	2	IS 3025(Part 43)1992, Amd.2
7.	Fluoride	mg/L	0.94	0.88	0.86	0.92	0.94	1.06	2	APHA 23 rd Ed.,2017,4500 F, D
8.	Iron as Fe	mg/L	0.274	0.281	0.288	0.292	0.284	0.242	3	IS 3025(Part 53)2003,
9.	Zinc as Zn	mg/L	BDL(MDL:0.05)	BDL(MDL:0.05)	0.131	BDL(MDL:0.05)	0.122	0.111	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	BDL(MDL:0.05)	1.12	1.2	BDL(MDL:0.05)	1.25	1.16	2	APHA 23 rd Ed.,2017,4500-H ⁺ B



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	&CC (GOI) Rec atory under the EPA-1	ognized 986 (31.03			ccredited EIA & GV nt Organization		nized Environmen (Schedule-I			SO 45001 : 2018 Certified Company		
					CETP	INLET			GPCB			
SR.NO.	TEST	UNIT	Oct-23	Nov-23	Dec-23	Jan-24	Feb-24	Mar-24	Permissible	TEST METHOD		
	PARAMETERS				10-10-2023	22-11-2023	26-12-2023	23-01-2024	02-02-2024	04-03-2024	Limit CETP Inlet	
12.	Ammonical Nitrogen	mg/L	32.2	27.1	26.9	33.5	30.1	30.2	50	IS 3025(Part 9)1984		
13.	BOD (3 days at 27 ºC)	mg/L	78	79	80	81	79	82	1000	IS 3025(Part 4)		
14.	COD	mg/L	280	283.4	288	292	284.4	290	2000	APHA 23 rd Ed.,2017,2540 –D		
15.	Chloride (as Cl) ⁻	mg/L	718.8	824.4	744.2	838.9	810.5	842.2	1000	IS 3025(Part39)1991, Amd. 2		
16.	Sulphate (as SO₄)	mg/L	67.1	70.4	71.2	66	66.6	62	1000	IS 3025(Part 43)1992, Amd.2		
17.	Total Dissolved Solids	mg/L	1580	1780	1790	1580	1620	1620	2100	APHA 23 rd Ed.,2017,4500 F, D		
18.	Total Residual Chlorine	mg/L	0.74	0.89	0.91	0.92	0.81	0.78	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		

Perel

Mr. Nilesh Patel Sr. Chemist



Mr. Nitin Tandel **Technical Manager**



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QCI-NABET Accredited EIA & GW Consultant Organization

GPCB Recognized Environmental Auditor (Schedule-II)

ISO 9001:2015 Certified Company

ISO 45001:2018 Certified Company

RESULTS OF CETP OUTLET WATER

					CETP C	DUTLET			GPCB	
SR.NO.	TEST	UNIT	Oct-23	Nov-23	Dec-23	Jan-24	Feb-24	Mar-24	Permissible	TEST METHOD
	PARAMETERS		10-10-2023	22-11-2023	26-12-2023	23-01-2024	02-02-2024	04-03-2024	Limit CETP Outlet	
1.	рН @ 27 ° С		7.89	7.44	7.52	7.8	7.52	7.46	6.0 - 9.0	APHA 23 rd Ed.,2017,4500-H⁺B
2.	Temperature	٥C	30.5	30	29.5	29	29.5	30	Shall not exceed more than 5 °C above received water temperature	IS 3025(Part 9)1984
3.	Colour	Pt. Co. Scale	50	50	50	50	45	50	100	IS 3025(Part 4)
4.	Total SuspeNOT DETECTEDed Solids	mg/L	16	14	14	16	16	14	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)	BDL(MDL:2.0)	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	0.88	0.78	0.82	0.89	0.79	0.88	2	APHA 23 rd Ed.,2017,4500F, D
8.	Iron as Fe	mg/L	0.155	0.16	0.174	0.154	0.16	0.154	3	IS 3025(Part 53)2003,
9.	Zinc as Zn	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)	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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ISO 45001:2018

ISO 9001:2015

Labo	ratory under the EPA-198	6 (31.03	3.2023 to 22.09.202	24) Consulta	nt Organizatio	Audito	or (Schedule	e-II) Certifi	ed Company Ce	ertified Company
					CETP (OUTLET				
SR.NO.	TEST PARAMETERS	UNI	Oct-23	Nov-23	Dec-23	Jan-24	Feb-24	Mar-24	GPCB Permissible	TEST METHOD
		Т	10-10-2023	22-11-2023	26-12-2023	23-01-2024	02-02-2024	04-03-2024	Limit CETP Inlet	
11.	Sulphide	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	APHA 23 rd Ed.,2017,4500-H⁺B
12.	Ammonical Nitrogen	mg/ L	17.2	18.4	18.5	19.2	17.6	19.2	50	IS 3025(Part 9)1984
13.	BOD (3 days at 27 $^{\circ}$ C)	mg/ L	32	34	37	33	32	34	100	IS 3025(Part 4)
14.	COD	mg/ L	110	116	134.2	108.6	110.4	118.2	250	APHA 23 rd Ed.,2017,2540 –D
15.	Chloride (as Cl) ⁻	mg/ L	709.6	785.9	774.2	766.5	710.4	730.4	1000	IS 3025(Part39)1991, Amd. 2
16.	Sulphate (as SO ₄)	mg/ L	66	66.8	67.2	68	62.4	59.4	1000	IS 3025(Part 43)1992, Amd.2
17.	Total Dissolved Solids	mg/ L	1560	1598	1600	1574	1654	1612	2100	APHA 23 rd Ed.,2017,4500F, D
18.	Total Residual Chlorine	mg/ L	0.72	0.84	0.78	0.84	0.88	0.72	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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Environmental QCI-NABET Accredited EIA & GW

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Mr. Nilesh Patel Sr. Chemist



Mr. Nitin Tandel Technical Manager



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MoEF&CC (GOI) Recognized Environmental			ISO 9001 : 2015	ISO 45001 : 2018

RESULTS OF BOREHOLE WATER SAMPLE

Sr.				12-02-2024	12-02-2024	12-02-2024	12-02-2024
No	Parameters	Method	Unit	Nr. PUB Building.	Nr. CETP	Nr.flyover bridge	Dhrub
1	pH @ 25 ° C	IS 3025(Part 11)1983		7.14	8.18	7.65	8.12
2	Salinity	APHA 23rd Ed.,2017,2520 B	ppt	18.24	1.77	7.42	1.65
3	Oil & Grease	IS 3025(Part39)1991, Amd. 2	mg/L	BDL(MDL:5.0)	BDL(MDL:5.0)	BDL(MDL:5.0)	BDL(MDL:5.0)
4	Hydrocarbon	GC/GCMS	mg/L	Not Detected	Not Detected	Not Detected	Not Detected
5	Lead as Pb	IS 3025 (PART 47) 1994	mg/L	BDL(MDL:0.01)	BDL(MDL:0.01)	BDL(MDL:0.01)	BDL(MDL:0.01)
6	Arsenic as As	APHA 23rd Ed.,2017,3114-C	mg/L	BDL(MDL:0.01)	BDL(MDL:0.01)	BDL(MDL:0.01)	BDL(MDL:0.01)
7	Nickel as Ni	IS 3025 (PART 54) 2003	mg/L	BDL(MDL:0.02)	BDL(MDL:0.02)	0.097	BDL(MDL:0.02)
8	Total Chromium as Cr	IS 3025 (PART 52) 2003	mg/L	BDL(MDL:0.05)	BDL(MDL:0.05)	BDL(MDL:0.05)	BDL(MDL:0.05)
9	Cadmium as Cd	IS 3025(PART 41) 1992	mg/L	0.142	0.036	0.023	BDL(MDL:0.003)
10	Mercury as Hg	APHA 23rd Ed.,2017, 3112-B	mg/L	BDL(MDL:0.001)	BDL(MDL:0.001)	BDL(MDL:0.001)	BDL(MDL:0.001)
11	Zinc as Zn	IS 3025(PART 49) 1994	mg/L	BDL(MDL:0.05)	BDL(MDL:0.05)	0.141	BDL(MDL:0.05)
12	Copper as Cu	IS 3025 (PART 42) 1992	mg/L	BDL(MDL:0.05)	BDL(MDL:0.05)	BDL(MDL:0.05)	BDL(MDL:0.05)
13	Iron as Fe	IS 3025(PART 53) 2003	mg/L	0.125	0.322	0.182	BDL(MDL:0.1)
14	Insecticides/Pesticides	USEPA 8081 B	μg/L	Absent	Absent	Absent	Absent
15	Depth of Water Level from Ground Level		meter	2.1	2.1	2.1	2.12

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Mr. Nilesh Patel Sr. Chemist



Mr. Nitin Tandel Technical Manager



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RESULTS OF SOIL SAMPLE

SR.NO.	TEST PARAMETERS		01-09-2023	01-09-2023	01-09-2023	01-09-2023
		UNIT	PUB Building	Dhrub	Near Flyover Bridge	Near CETP
1	рН		8.86	8.84	8.67	9.08
2	Nitrogen as N	%	0.13	0.38	0.33	0.46
3	Phosphorus as P	mg/kg	1244.6	690.4	868.2	5114.2
4	Potassium as K	mg/kg	46.2	1290	228.4	152.3
5	Baron as B	mg/kg	1.75	2.06	2.14	3.05
6	Calcium as Ca	mg/kg	326.4	3510.2	1012	412.3
7	Magnesium as Mg	mg/kg	155.8	5702.5	441.5	66.4
8	Iron as Fe	%	0.59	1.34	0.86	1.02
9	Moisture	%	0.55	3.15	0.55	1.84
10	Organic Matter	%	0.61	1.62	1.33	1.56
11	Cation exchange capacity (CEC)	meq/100gm	9.68	15.4	10.24	10.11
12	TVC	CFU/gm	2.6x106	2.8 x 106	2.4 x 106	2.2 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	9.98	9.24	17.64	7.38
18	Chromium as Cr	mg/kg	3.41	9.12	3.88	4.34
19	Cobalt as Co	mg/kg	9.78	10.45	8.69	9.94
20	Copper as Cu	mg/kg	8.11	11.62	30.52	16.2
21	Nickel as Ni	mg/kg	11.8	15.02	13.22	13.92
22	Manganese and Mn	mg/kg	398.6	223.8	218.6	182.24
23	Vanadium as V	mg/kg	7.52	8.02	8.55	8.33

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Mr. Nilesh Patel Sr. Chemist



Mr. Nitin Tandel Technical Manager



MOEF&CC	(GOI)	Recogi	nized	Envi	ronmental	Q
Laboratory	under the	EPA-1986	(31.03	.2023 to	22.09.2024)	

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GPCB Recognized Environmental Auditor (Schedule-II)

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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	0C	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 (%)	%						



	GOI) Recognized Environmental QCI-NABET Accredited EIA & GW GPCB Recognized E Consultant Organization Auditor (Sch	nvironmental ISO 9001 : 2 e d u l e -II) Certified Comp						
	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						



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06/10/2023

10/10/2023

13/10/2023

17/10/2023

20/10/2023

24/10/2023

27/10/2023

31/10/2023

Average

60.5

47.4

63.2

61.1

55.4

61.8

58.0

54.2

57.5

25.7

18.8

30.9

29.3

27.9

26.1

24.1

23.3

25.9

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BDL

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-	2CB Permissible (TWA for 24 hrs.) 03/10/2023	100 56.3	60 27.0	80	80 24.3	100	N.A.
Sr. No.	Sampling Date	ΡΜ₁₀ μg/M ³	ΡΜ_{2.5} μg/M ³	Sulphur Dioxide (SO ₂) µg/M ³	Ambient Air (μg Nitrogen Dioxide (NO₂) μg/M ³	Ozone (O₃) µg/M³	Mercury (Hg) μg/M ³
Monthly Average ReportAMBIENT AIR MONITORINGName and Address of ClientM/s. Adani Power Limited, Mundra Village: Tunda & Siracha, Tal. Mundra, Dist.: Kutch. GUJARAT – 370 435.Month of Monitoring: October - 2023Name of Location: Village - Siracha ID No.ID No.: URA/ID/A-23/10/001							
borator	y under the EPA-1986 (31.03.20)23 to 22.09.2024)	Consultant Organiza		(Schedule-II)	Certified Company	Certified Company

13.7

15.3

16.5

12.9

15.1

17.9

14.8

16.3

15.5

19.0

21.6

23.7

17.7

20.2

18.5

20.6

23.6

21.0

Remark: Calibrated equipment & instruments were used during monitoring & analysis of above identified sample.

Analysis Method Reference: SPM – IS: 5182 (Part 4), 1999, PM₁₀ – IS: 5182 (Part 23), 2006, PM_{2.5}- Guidelines by CPCB (Vol-1), SO₂ – IS: 5182 (Part 2), 2001, NO_x – IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppbO3: IS – 5182 (Part 9) 2009Ozone BDL limit: 5 μg/m3

UniStar Environment & Research Labs Pvt. Ltd.

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(Authorized Signatory)



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	C (GOI) Recognized y under the EPA-1986 (31.03.20)	Environmental 23 to 22.09.2024)	QCI-NABET Accredited EIA & G Consultant Organization	or op nooogi	nized Environmental (Schedule-II)	ISO 9001 : 2015 Certified Company	ISO 45001 : 2018 Certified Company
Nam	ne and Address of	Client	Monthly Aver AMBIENT AIR M : M/s. Adani Village: Tur Tal. Mundra GUJARAT –	MONITORING Power Lim Inda & Sirach a, Dist.: Kut	iited, Mundra na,		
Month of Monitoring:October - 2023Name of Location:Village - KandagaraID No.:URA/ID/A-22/10/002							
			Conce	ntration in A	Ambient Air (µ	g /m³)	
Sr. No.	Sampling Date	ΡΜ 10 μg/M ³	ΡΜ _{2.5} μg/M ³ (S	Sulphur Dioxide SO ₂) μg/M ³	Nitrogen Dioxide (NO₂ µg/M ³) Ozone (O₃) μg/M³	Mercury (Hg) μg/M ³
GPCB Permissible 100		60	80	80	100	N.A.	

			(°°2/ µ°6/ ···	P-0/		
CB Permissible (TWA for 24 hrs.)	100	60	80	80	100	N.A.
03/10/2023	57.7	27.1	15.8	22.9		
06/10/2023	54.0	26.6	14.2	16.9		
10/10/2023	60.6	28.7	18.2	25.1		
13/10/2023	69.8	28.2	11.5	15.2	\approx	
17/10/2023	64.3	30.1	17.5	22.1	18.6	BDL
20/10/2023	44.6	22.6	12.6	19.5		
24/10/2023	61.8	28.3	15.1	22.6		
27/10/2023	54.6	26.3	14.3	17.4		
31/10/2023	66.2	33.1	17.6	25.8		
Average	59.3	27.9	15.2	20.8		
	(TWA for 24 hrs.) 03/10/2023 06/10/2023 10/10/2023 13/10/2023 20/10/2023 24/10/2023 27/10/2023 31/10/2023	100 (TWA for 24 hrs.) 03/10/2023 57.7 06/10/2023 54.0 10/10/2023 60.6 13/10/2023 69.8 17/10/2023 64.3 20/10/2023 61.8 27/10/2023 54.6 31/10/2023	1006003/10/202357.727.106/10/202354.026.610/10/202360.628.713/10/202369.828.217/10/202364.330.120/10/202344.622.624/10/202361.828.327/10/202354.626.331/10/202366.233.1	CB Permissible (TWA for 24 hrs.) 100 60 80 03/10/2023 57.7 27.1 15.8 06/10/2023 54.0 26.6 14.2 10/10/2023 60.6 28.7 18.2 13/10/2023 69.8 28.2 11.5 17/10/2023 64.3 30.1 17.5 20/10/2023 44.6 22.6 12.6 24/10/2023 61.8 28.3 15.1 27/10/2023 54.6 26.3 14.3 31/10/2023 66.2 33.1 17.6	CB Permissible (TWA for 24 hrs.) 100 60 80 80 03/10/2023 57.7 27.1 15.8 22.9 06/10/2023 54.0 26.6 14.2 16.9 10/10/2023 60.6 28.7 18.2 25.1 13/10/2023 69.8 28.2 11.5 15.2 17/10/2023 64.3 30.1 17.5 22.1 20/10/2023 44.6 22.6 12.6 19.5 24/10/2023 61.8 28.3 15.1 22.6 27/10/2023 64.6 26.3 14.3 17.4 31/10/2023 66.2 33.1 17.6 25.8	CB Permissible (TWA for 24 hrs.) 100 60 80 80 80 100 03/10/2023 57.7 27.1 15.8 22.9

Remark: Calibrated equipment & instruments were used during monitoring & analysis of above identified sample.

Analysis Method Reference: SPM– IS: 5182 (Part 4), 1999, PM₁₀– IS: 5182 (Part 23), 2006, PM_{2.5}- Guidelines by CPCB (Vol-1), SO₂– IS: 5182 (Part 2), 2001, NO_x– IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppb O3: IS – 5182 (Part 9) 2009Ozone BDL limit: 5 μg/m3

(Authorized Signatory)



Mon	e and Address of th of Monitoring e of Location o.	Client	AMBIENT : M/s. A Village Tal. M GUJAF : Octob : Village	Average Repo AIR MONITORI Adani Power Li Catani Power Li Catan	NG mited, Mundra cha, utch.	3	
Concentration in Ambient Air (µg /m ³)							
Sr. No.	Sampling Date	ΡΜ 10 μg/M ³	ΡΜ 2.5 μg/M ³	Sulphur Dioxide (SO ₂) µg/M ³	Nitrogen Dioxide (NO ₂) μg/M ³	Ozone (O₃) µg/M³	Mercury (Hg) μg/M ³
	B Permissible Limit WA for 24 hrs.)	100	60	80	80	100	N.A.
1.	03/10/2023	52.3	27.0	15.3	18.7		
2.	06/10/2023	66.2	30.1	17.9	21.4		
3.	10/10/2023	73.7	38.9	20.3	34.1		
4.	13/10/2023	68.7	33.3	18.6	24.0	~	
5.	17/10/2023	58.9	26.2	13.2	15.3	26.8	BDL
6.	20/10/2023	53.8	27.3	15.7	19.4	2	
7.	24/10/2023	62.9	31.9	17.5	23.6		
8.	27/10/2023	60.7	28.8	22.4	27.6		
9.	31/10/2023	63.7	29.5	19.6	25.1		
	Average	62.3	30.3	17.8	23.2		

Remark: Calibrated equipment & instruments were used during monitoring & analysis of above identified sample

Analysis Method Reference: SPM - IS: 5182 (Part 4), 1999, PM₁₀ - IS: 5182 (Part 23), 2006, PM_{2.5}- Guidelines by CPCB (Vol-1), SO₂ - IS: 5182 (Part 2), 2001, NO_x - IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppb O3: IS – 5182 (Part 9) 2009Ozone BDL limit: 5 μg/m3

(Authorized Signatory)



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boratory under the EPA-1986 (31.03.2023 to 22.09.2024)		ultant Organization	Auditor (Schedule-II)	Certified Company	Certified Compar		
	_	MBIENT AIR MC					
Name and Address of Client:M/s. Adani Power Limited, MundraVillage: Tunda & Siracha, Tal. Mundra, Dist.: Kutch. GUJARAT – 370 435.							
Month of Monitoring	:	October - 202	23				
Name of Location	:	Nr.20 MLD Pl	lant				
ID No.	: URA/ID/A-23/10/004						
	entration in Ambient Air	(µg /m³)					

			Conce	entration in Ar	nbient Air (µg	/m³)	
Sr. No.	Sampling Date	ΡΜ₁₀ μg/M ³	ΡΜ_{2.5} μg/M ³	Sulphur Dioxide (SO ₂) µg/M ³	Nitrogen Dioxide (NO₂) µg/M ³	Ozone (O₃) µg/M³	Mercury (Hg) μg/M ³
	CB Permissible Limit (TWA for 24 hrs.)	100	60	80	80	100	N.A.
1	17/10/2023	60.4	28.4	17.3	24.2	21.8	BDL
Avera	ge	60.4	28.4	17.3	24.2	21.8	BDL

Remark: Calibrated equipment & instruments were used during monitoring & analysis of above identified sample.

Analysis Method Reference: SPM - IS: 5182 (Part 4), 1999, PM₁₀ - IS: 5182 (Part 23), 2006, PM_{2.5}- Guidelines by CPCB (Vol-1), SO₂ - IS: 5182 (Part 2), 2001, NO_x - IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppb O3: IS – 5182 (Part 9) 2009Ozone BDL limit: 5 μg/m3

(Authorized Signatory)



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ADEF&CC (GOI) Recognized Environmental aboratory under the EPA-1986 (31.03.2023 to 22.09.2024)	QCI-NABET Accredited EIA & GW Consultant Organization	GPCB Recognized Environmental Auditor (Schedule-II)	ISO 9001 : 2015 Certified Company	ISO 45001 : 2018 Certified Company			
	Monthly Average						
AMBIENT AIR MONITORING Name and Address of Client : M/s. Adani Power Limited, Mundra Village: Tunda & Siracha, Tal. Mundra, Dist.: Kutch. GUIARAT – 370 435.							
Month of Monitoring	: October - 202	: October - 2023					
Name of Location	: Nr. Shantiniketan - 1						
ID No.	: URA/ID/A-23/10/005						

		Concentration in Ambient Air (µg				/m³)		
Sr. No.	Sampling Date	РМ₁₀ µg/М ³	РМ_{2.5} µg/M ³	Sulphur Dioxide (SO ₂) μg/M ³	Nitrogen Dioxide (NO ₂) μg/M ³	Ozone (O₃) µg/M³	Mercury (Hg) μg/M ³	
	CB Permissible Limit (TWA for 24 hrs.)	100	60	80	80	100	N.A.	
1	17/10/2023	56.9	23.9	15.6	21.4	18.9	BDL	
Aver	age	56.9	23.9	15.6	21.4	18.9	BDL	

Remark: Calibrated equipment & instruments were used during monitoring & analysis of above identified sample.

Analysis Method Reference: SPM - IS: 5182 (Part 4), 1999, PM₁₀ - IS: 5182 (Part 23), 2006, PM_{2.5}- Guidelines by CPCB (Vol-1), SO₂ - IS: 5182 (Part 2), 2001, NO_x - IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppb O3: IS – 5182 (Part 9) 2009Ozone BDL limit: 5 μg/m3

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EF&CC (GOI) Recognized Environmental poratory under the EPA-1986 (31.03.2023 to 22.09.2024)	QCI-NABET Accredited EIA & GW Consultant Organization	GPCB Recognized Environmental Auditor (Schedule-II)	ISO 9001 : 2015 Certified Company	ISO 45001 : 2018 Certified Company		
	Monthly Average AMBIENT AIR MC					
Name and Address of Client	 M/s. Adani Power Limited, Mundra Village: Tunda & Siracha, Tal. Mundra, Dist.: Kutch. GUJARAT – 370 435. 					
Month of Monitoring	: November - 2	November - 2023				
Name of Location	: Village - Sirac	cha				
ID No.	: URA/ID/A-23/11/001					

		Concentration in Ambient Air (µg /m²)								
Sr. No.	Sampling Date	ΡΜ 10 μg/M ³	РМ_{2.5} µg/M ³	Sulphur Dioxide (SO₂) μg/M ³	Nitrogen Dioxide (NO₂) μg/M ³	Ozone (O₃) μg/M³	Mercury (Hg) μg/M ³			
	CB Permissible	100	60	80	80	100	N.A.			
Limit	(TWA for 24 hrs.)		••							
1.	03/11/2023	60.3	24.4	16.8	17.5					
2.	07/11/2023	58.6	23.0	13.8	23.4					
3.	10/11/2023	50.4	19.7	15.6	20.7					
4.	14/11/2023	55.9	25.7	12.7	22.6	\sim				
5.	17/11/2023	67.2	29.8	10.5	17.5					
6.	21/11/2023	53.8	25.5	13.4	18.7					
7.	24/11/2023	64.1	26.3	14.3	19.5	18.8	BDL			
8.	28/11/2023	57.2	24.3	14.5	24.3					
	Average	58.4	24.8	14.0	20.5					

Remark: Calibrated equipment & instruments were used during monitoring & analysis of above identified sample.

Analysis Method Reference: SPM – IS: 5182 (Part 4), 1999, PM₁₀ – IS: 5182 (Part 23), 2006, PM_{2.5}- Guidelines by CPCB (Vol-1), SO₂ – IS: 5182 (Part 2), 2001, NO_x – IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppbO3: IS – 5182 (Part 9) 2009Ozone BDL limit: 5 μg/m3

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toEF&CC (GOI) Recognized Environmental aboratory under the EPA-1986 (31.03.2023 to 22.09.2024)		GPCB Recognized Environmental Auditor (Schedule-II)	ISO 9001 : 2015 Certified Company	ISO 45001 : 2018 Certified Company				
	Monthly Avera							
Name and Address of Client : M/s. Adani Power Limited, Mundra Village: Tunda & Siracha, Tal. Mundra, Dist.: Kutch. GUJARAT – 370 435.								
Month of Monitoring	: November - 2023							
Name of Location	: Village – Kan	dagara						
ID No.	: URA/ID/A-22/11/002							
	Concentration in Ambient Air ($\mu g / m^3$)							
6 m		Althouse Attacases						

Sr. No.	Sampling Date	РМ10 µg/M ³	РМ_{2.5} µg/M ³	Sulphur Dioxide (SO ₂) μg/M ³	Nitrogen Dioxide (NO ₂) µg/M ³	Ozone (O₃) μg/M³	Mercury (Hg) μg/M ³
	CB Permissible (TWA for 24 hrs.)	100	60	80	80	100	N.A.
1.	03/11/2023	53.8	27.9	13.5	22.5		
2.	07/11/2023	51.6	24.5	12.1	17.7		
3.	10/11/2023	60.5	26.0	15.6	23.8		
4.	14/11/2023	62.2	22.2	14.9	22.5	\sim	
5.	17/11/2023	67.1	23.6	16.2	21.6	\sim	
6.	21/11/2023	52.3	19.7	14.7	18.4		
7.	24/11/2023	56.9	25.5	13.8	20.7	19.0	BDL
8.	28/11/2023	64.9	24.2	18.4	24.5		
	Average	58.7	24.2	14.9	21.5		

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, $PM_{2.5}$ - Guidelines by CPCB (Vol-1), SO_2 – IS: 5182 (Part 2), 2001, NO_x – IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppb O3: IS – 5182 (Part 9) 2009Ozone BDL limit: 5 µg/m3

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6.

7.

8.

21/11/2023

24/11/2023

28/11/2023

Average

61.6

59.0

62.7

63.0

31.1

25.4

30.3

30.1

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	C (GOI) Recognized E under the EPA-1986 (31.03.202		QCI-NABET Accredited El Consultant Organiz		ognized Environmental r (Schedule-II)	ISO 9001 : 2015 Certified Company	ISO 45001 : 2018 Certified Company		
Mon	ne and Address of hth of Monitoring he of Location o.	Client	AMBIENT A : M/s. Ad Village: Tal. Mu GUJARA : Novemb : Village -	Tunda & Sira ndra, Dist.: Ki T – 370 435. per - 2023	NG mited, Mundra cha, utch.	9			
			Concentration in Ambient Air (µg /m³)						
Sr. No.	Sampling Date	ΡΜ 10 μg/M ³	ΡΜ 2.5 μg/M ³	Sulphur Dioxide (SO ₂) μg/M ³	Nitrogen Dioxide (NO ₂) μg/M ³	Ozone (O₃) µg/M³	Mercury (Hg) μg/M ³		
	3 Permissible Limit WA for 24 hrs.)	100	60	80	80	100	N.A.		
1.	03/11/2023	57.2	25.9	15.4	23.2				
2.	07/11/2023	72.1	34.5	19.7	28.9				
3.	10/11/2023	69.8	30.7	15.2	20.4				
4.	14/11/2023	54.5	28.0	11.3	18.1	\sim			
5.	17/11/2023	66.7	34.8	16.1	22.8				
			nuronment and	Kesearch a	IS PVI 110	8			

Remark: Calibrated equipment & instruments were used during monitoring & analysis of above identified sample

11.7

18.6

16.2

15.5

19.2

21.9

22.5

22.1

Analysis Method Reference: SPM - IS: 5182 (Part 4), 1999, PM₁₀ - IS: 5182 (Part 23), 2006, PM_{2.5}- Guidelines by CPCB (Vol-1), SO₂ - IS: 5182 (Part 2), 2001, NO_x - IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppb O3: IS - 5182 (Part 9) 2009Ozone BDL limit: 5 µg/m3

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25.5

BDL

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	Monthly Average	<u> </u>		
Name and Address of Client		ower Limited, Mundra a & Siracha, Dist.: Kutch.	3	
Month of Monitoring	: November - 2	2023		
Name of Location	: Nr.20 MLD Pl	ant		
ID No.	: URA/ID/A-23	3/11/004		

		Concentration in Ambient Air (µg /m ³)							
Sr. No.	Sampling Date	ΡΜ₁₀ μg/M ³	ΡΜ_{2.5} μg/M³	Sulphur Dioxide (SO ₂) µg/M ³	Nitrogen Dioxide (NO₂) μg/M ³	Ozone (O₃) μg/M³	Mercury (Hg) μg/M³		
	CB Permissible Limit (TWA for 24 hrs.)	100	60	80	80	100	N.A.		
1	23/11/2023	65.2	31.1	18.0	26.3	22.9	BDL		
Avera	ge	65.2	31.1	18.0	26.3	22.9	BDL		

Remark: Calibrated equipment & instruments were used during monitoring & analysis of above identified sample.

Analysis Method Reference: SPM - IS: 5182 (Part 4), 1999, PM₁₀ - IS: 5182 (Part 23), 2006, PM_{2.5}- Guidelines by CPCB (Vol-1), SO₂ - IS: 5182 (Part 2), 2001, NO_x - IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppb O3: IS – 5182 (Part 9) 2009Ozone BDL limit: 5 μg/m3

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oEF&CC (GOI) Recognized Environmenta boratory under the EPA-1986 (31.03.2023 to 22.09.2024)	d of the build of a direct build of the	GPCB Recognized Environmental Auditor (Schedule-II)	ISO 9001 : 2015 Certified Company	ISO 45001 : 201 Certified Compan		
	Monthly Average AMBIENT AIR MC					
Name and Address of Client	: M/s. Adani P Village: Tund Tal. Mundra, GUJARAT – 3	Dist.: Kutch.	a			
Month of Monitoring	: November - 2	2023				
Name of Location	: Nr. Shantiniketan - 1					
ID No.	: URA/ID/A-23	8/11/005				
	Conce	entration in Ambient Air	(ug /m ³)			

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		Concentration in Ambient Air ($\mu g / m^3$)							
Sr. No. Sampling Date		РМ 10 µg/M ³	РМ_{2.5} µg/M ³	Sulphur Dioxide (SO ₂) μg/M ³	Nitrogen Dioxide (NO ₂) μg/M ³	Ozone (O₃) μg/M³	Mercury (Hg) μg/M ³		
GP	PCB Permissible Limit (TWA for 24 hrs.)	100	60	80	80	100	N.A.		
1	23/11/2023	60.4	26.4	16.1	23.2	20.4	BDL		
Aver	age	60.4	26.4	16.1	23.2	20.4	BDL		

Remark: Calibrated equipment & instruments were used during monitoring & analysis of above identified sample.

Analysis Method Reference: SPM - IS: 5182 (Part 4), 1999, PM₁₀ - IS: 5182 (Part 23), 2006, PM_{2.5}- Guidelines by CPCB (Vol-1), SO₂ - IS: 5182 (Part 2), 2001, NO_x - IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppb O3: IS – 5182 (Part 9) 2009Ozone BDL limit: 5 μg/m3

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21/12/2023

24/12/2023

25/12/2023

29/12/2023

Average

6.

7.

8.

9.

61.8

68.1

55.2

57.7

58.9

24.5

26.3

26.9

27.1

25.3

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	C (GOI) Recognized E v under the EPA-1986 (31.03.202	invironmental 3 to 22.09.2024)	QCI-NABET Accredited Consultant Organ		ognized Environmental r (Schedule-II)	ISO 9001 : 2015 Certified Company	ISO 45001 : 2018 Certified Company		
Mon	ne and Address of hth of Monitoring he of Location o.	Client	AMBIENT M/s. A Village Tal. Mi GUJAR Decem Village	Average Repo AIR MONITORI dani Power Li : Tunda & Sira undra, Dist.: K AT – 370 435. ber - 2023 - Siracha D/A-23/12/00	NG i mited, Mundr a icha, utch.	a			
			Concentration in Ambient Air ($\mu g / m^3$)						
Sr. No.	Sampling Date	РМ₁₀ µg/M ³	ΡΜ_{2.5} μg/M ³	Sulphur Dioxide (SO ₂) μg/M ³	Nitrogen Dioxide (NO ₂) µg/M ³	Ozone (O₃) µg/M³	Mercury (Hg) μg/M³		
	3 Permissible Limit WA for 24 hrs.)	100	60	80	80	100	N.A.		
1.	01/12/2023	60.3	23.2	14.2	19.6				
2.	04/12/2023	56.6	24.0	13.8	18.9				
3.	08/12/2023	51.4	21.7	16.4	23.0				
4.	11/12/2023	63.9	25.2	15.6	19.6	\sim			
5.	15/12/2023	55.2	28.8	17.0	24.7	17.8	BDL		

Remark: Calibrated equipment & instruments were used during monitoring & analysis of above identified sample

15.4

14.5

17.3

15.2

15.5

22.6

20.8

23.7

21.8

21.6

Analysis Method Reference: SPM – IS: 5182 (Part 4), 1999, PM₁₀ – IS: 5182 (Part 23), 2006, PM_{2.5}- Guidelines by CPCB (Vol-1), SO₂ – IS: 5182 (Part 2), 2001, NO_x – IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppbO3: IS – 5182 (Part 9) 2009Ozone BDL limit: 5 μ g/m3

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	C (GOI) Recognized y under the EPA-1986 (31.03.20		QCI-NABET Accredited EIA & G Consultant Organization	or op noody,	nized Environmental (S c h e d u l e -II)	ISO 9001 : 2015 Certified Company	ISO 45001 : 2018 Certified Company		
Nam	ne and Address of	fClient	Village: Tur	MONITORING i Power Lim nda & Sirach a, Dist.: Kut	G lited, Mundra na,				
	nth of Monitoring ne of Location o.	:	: December : Village – Ka	- 2023					
			Concentration in Ambient Air ($\mu g / m^3$)						
Sr. No.	Sampling Date	ΡΜ 10 μg/M ³	ΡΜ 2.5 μg/M ³ (5	Sulphur Dioxide SO2) µg/M ³	Nitrogen Dioxide (NO ₂) µg/M ³	Ozone (O₃) μg/M³	Mercury (Hg) μg/M ³		
	CB Permissible (TWA for 24 hrs.)	100	60	80	80	100	N.A.		

	(T)A(A for 24 bro)	100	60	80	80	100	N.A.
LIIIIIL	(TWA for 24 hrs.)						
1.	01/12/2023	51.8	29.9	14.6	22.0		
2.	04/12/2023	49.6	24.5	13.0	18.0		
3.	08/12/2023	62.5	32.0	14.4	19.4		
4.	11/12/2023	70.2	28.2	10.7	17.2	\approx	
5.	15/12/2023	70.1	29.6	15.3	21.7	19.4	BDL
6.	21/12/2023	50.3	20.7	11.1	18.2		
7.	24/12/2023	52.9	23.5	14.8	20.8		
8.	25/12/2023	62.9	30.2	15.4	21.4		
9.	29/12/2023	52.3	23.2	16.7	23.5		
	Average	58.1	26.9	14.0	20.2		

Remark: Calibrated equipment & instruments were used during monitoring & analysis of above identified sample.

Analysis Method Reference: SPM– IS: 5182 (Part 4), 1999, PM₁₀– IS: 5182 (Part 23), 2006, PM_{2.5}- Guidelines by CPCB (Vol-1), SO₂– IS: 5182 (Part 2), 2001, NO_x– IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppb O3: IS – 5182 (Part 9) 2009Ozone BDL limit: 5 μg/m3

(Authorized Signatory)



Mon	e and Address of oth of Monitoring ae of Location o.	Client	AMBIENT : M/s. A Village Tal. M GUJAF : Decen : Village	Average Repo AIR MONITORI Adani Power Li e: Tunda & Sira undra, Dist.: Ku RAT – 370 435. nber - 2023 e - Wandh D/A-23/12/00	NG mited, Mundra cha, utch.	3	
				Concentration i	n Ambient Air (µ	g /m³)	
Sr. No.	Sampling Date	ΡΜ₁₀ μg/M ³	ΡΜ 2.5 μg/M ³	Sulphur Dioxide (SO ₂) µg/M ³	Nitrogen Dioxide (NO ₂) μg/M ³	Ozone (O₃) µg/M³	Mercury (Hg) μg/M ³
	B Permissible Limit WA for 24 hrs.)	100	60	80	80	100	N.A.
10.	01/12/2023	64.2	29.4	18.5	24.3		
11.	04/12/2023	69.1	30.0	15.2	20.7		
12.	08/12/2023	64.8	31.2	17.2	22.8		
13.	11/12/2023	56.5	28.5	14.0	24.9	\sim	
14.	15/12/2023	63.7	26.3	17.6	23.7	28.9	BDL
15.	21/12/2023	73.6	31.6	14.7	20.6		
16.	24/12/2023	68.0	25.9	18.1	21.5		
17.	25/12/2023	59.7	30.8	17.3	24.5		
18.	29/12/2023	65.2	31.4	16.7	26.7		
	Average	65.0	29.5	16.6	23.3		

Remark: Calibrated equipment & instruments were used during monitoring & analysis of above identified sample

Analysis Method Reference: SPM - IS: 5182 (Part 4), 1999, PM₁₀ - IS: 5182 (Part 23), 2006, PM_{2.5}- Guidelines by CPCB (Vol-1), SO₂ - IS: 5182 (Part 2), 2001, NO_x - IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppb O3: IS – 5182 (Part 9) 2009Ozone BDL limit: 5 μg/m3

(Authorized Signatory)



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IOEF&CC (GOI) Recognized Environmenta aboratory under the EPA-1986 (31.03.2023 to 22.09.2024)	q of the benned to dent d off	GPCB Recognized Environmental Auditor (Schedule-II)	ISO 9001 : 2015 Certified Company	ISO 45001 : 201 Certified Company			
	Monthly Avera						
Name and Address of Client	: M/s. Adani F Village: Tund Tal. Mundra, GUJARAT – 3	Dist.: Kutch.	a				
Month of Monitoring	: December - 2	2023					
Name of Location	: Nr.20 MLD Plant						
ID No.	: URA/ID/A-23	3/12/004					
	Conce	entration in Ambient Air	(µg /m³)				

1

			Concentration in Ambient Air (µg /m ³)							
Sr. No.	Sampling Date	ΡΜ₁₀ μg/M ³	ΡΜ_{2.5} μg/M ³	Sulphur Dioxide (SO ₂) µg/M ³	Nitrogen Dioxide (NO₂) µg/M ³	Ozone (O₃) µg/M³	Mercury (Hg) μg/M³			
	CB Permissible Limit (TWA for 24 hrs.)	100	60	80	80	100	N.A.			
1	25/12/2023	68.3	33.9	14.2	24.8	24.7	BDL			
Avera	ge	68.3	33.9	14.2	24.8	24.7	BDL			

Remark: Calibrated equipment & instruments were used during monitoring & analysis of above identified sample.

Analysis Method Reference: SPM - IS: 5182 (Part 4), 1999, PM₁₀ - IS: 5182 (Part 23), 2006, PM_{2.5}- Guidelines by CPCB (Vol-1), SO₂ - IS: 5182 (Part 2), 2001, NO_x - IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppb O3: IS – 5182 (Part 9) 2009Ozone BDL limit: 5 μg/m3

(Authorized Signatory)



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DEF&CC (GOI) Recognized Environmental boratory under the EPA-1986 (31.03.2023 to 22.09.2024)	QCI-NABET Accredited EIA & GW Consultant Organization	GPCB Recognized Environmental Auditor (Schedule-II)	ISO 9001 : 2015 Certified Company	ISO 45001 : 2018 Certified Company
	Monthly Average AMBIENT AIR MC			
Name and Address of Client	: M/s. Adani P Village: Tunda Tal. Mundra, GUJARAT – 3	Dist.: Kutch.	3	
Month of Monitoring	: December - 2	2023		
Name of Location	: Nr. Shantinik	etan - 1		
ID No.	: URA/ID/A-23	3/12/005		

	Sampling Date	Concentration in Ambient Air (µg /m ³)							
Sr. No.		ΡΜ₁₀ μg/M ³	РМ_{2.5} µg/M ³	Sulphur Dioxide (SO ₂) μg/M ³	Nitrogen Dioxide (NO ₂) μg/M ³	Ozone (O₃) μg/M³	Mercury (Hg) μg/M ³		
	CB Permissible Limit (TWA for 24 hrs.)	100	60	80	80	100	N.A.		
1	25/12/2023	63.6	28.6	14.2	22.1	22.6	BDL		
Average		63.6	28.6	14.2	22.1	22.6	BDL		

Remark: Calibrated equipment & instruments were used during monitoring & analysis of above identified sample.

Analysis Method Reference: SPM - IS: 5182 (Part 4), 1999, PM₁₀ - IS: 5182 (Part 23), 2006, PM_{2.5}- Guidelines by CPCB (Vol-1), SO₂ - IS: 5182 (Part 2), 2001, NO_x - IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppb O3: IS – 5182 (Part 9) 2009Ozone BDL limit: 5 μg/m3

(Authorized Signatory)



	10.			-24/01/00	T				
	_		: URA/ID/A	24/01/00	1				
Mon	ne of Location		: Village - S	iracha					
Month of Monitoring : January - 2024									
			GUJARAT – 370 435.						
			Tal. Mundra, Dist.: Kutch.						
			•	ında & Sira					
Nam	ne and Address of	Client	M/s. Adani Power Limited, Mundra						
			Monthly Ave AMBIENT AIR						
	C (GOI) Recognized E y under the EPA-1986 (31.03.2023	nvironmental 3 to 22.09.2024)	QCI-NABET Accredited EIA & Consultant Organization		ognized Environmental r (Schedule-II)	ISO 9001 : 2015 Certified Company	ISO 45001 : 201 Certified Compar		

Sr. No.	Sampling Date	ΡΜ10 μg/M ³	РМ_{2.5} µg/M ³	Sulphur Dioxide (SO ₂) μg/M ³	Nitrogen Dioxide (NO ₂) μg/M ³	Ozone (O₃) µg/M³	Mercury (Hg) μg/M ³
	3 Permissible Limit WA for 24 hrs.)	100	60	80	80	100	N.A.
1.	02/01/2024	56.1	32.2	13.2	17.8		
2.	05/01/2024	45.5	23.4	16.9	22.1		
3.	09/01/2024	59.3	23.3	15.3	23.5		
4.	12/01/2024	56.4	28.0	12.8	18.5	20.1	BDL
5.	16/01/2024	45.8	22.3	16.2	21.5		
6.	19/01/2024	60.1	27.0	11.3	17.5	0	
7.	23/01/2024	72.3	33.2	15.6	22.7		
8.	30/01/2024	65.6	29.0	14.7	18.2		
	Average	57.6	27.3	14.5	20.2		

Remark: Calibrated equipment & instruments were used during monitoring & analysis of above identified sample

Analysis Method Reference: SPM – IS: 5182 (Part 4), 1999, PM₁₀ – IS: 5182 (Part 23), 2006, PM_{2.5}- Guidelines by CPCB (Vol-1), SO₂ – IS: 5182 (Part 2), 2001, NO_x – IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppbO3: IS – 5182 (Part 9) 2009Ozone BDL limit: $5 \mu g/m3$

(Authorized Signatory)



oEF&CC (GOI) Recognized Environmental boratory under the EPA-1986 (31.03.2023 to 22.09.2024)	d or the burrie of a drive burre of	GPCB Recognized Environmental Auditor (Schedule-II)	ISO 9001 : 2015 Certified Company	ISO 45001 : 201 Certified Compan			
	Monthly Average AMBIENT AIR MC						
Name and Address of Client	 M/s. Adani Power Limited, Mundra Village: Tunda & Siracha, Tal. Mundra, Dist.: Kutch. GUJARAT – 370 435. 						
Month of Monitoring	: January - 2024						
Name of Location	: Village – Kandagara						
ID No.	: URA/ID/A-24/01/002						
	Concent	ration in Ambient Air (u	1g /m ³)				

		Concentration in Ambient Air (µg /m³)									
Sr. No.	Sampling Date	ΡΜ 10 μg/M ³	РМ 2.5 µg/M ³	Sulphur Dioxide (SO₂) μg/M ³	Nitrogen Dioxide (NO ₂) µg/M ³	Ozone (O₃) μg/M³	Mercury (Hg) μg/M³				
	CB Permissible (TWA for 24 hrs.)	100	60	80	80	100	N.A.				
1.	02/01/2024	56.5	25.6	16.5	22.5						
2.	05/01/2024	62.6	31.1	12.4	16.8						
3.	09/01/2024	53.9	28.1	18.3	24.5						
4.	12/01/2024	59.1	33.8	15.7	21.5	21.3	BDL				
5.	16/01/2024	52.7	28.2	17.3	24.6	\sim					
6.	19/01/2024	59.0	31.6	14.7	20.3						
7.	23/01/2024	71.0	33.5	19.3	24.7						
8.	30/01/2024	60.6	26.0	13.8	19.5						
	Average	59.4	29.7	16.0	21.8						

Remark: Calibrated equipment & instruments were used during monitoring & analysis of above identified sample.

Analysis Method Reference: SPM– IS: 5182 (Part 4), 1999, PM_{10} – IS: 5182 (Part 23), 2006, $PM_{2.5}$ - Guidelines by CPCB (Vol-1), SO_2 – IS: 5182 (Part 2), 2001, NO_x – IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppb **O3**: IS – 5182 (Part 9) 2009Ozone BDL limit: 5 µg/m3

(Authorized Signatory)



6.

7.

8.

19/01/2024

23/01/2024

30/01/2024

Average

62.3

56.9

73.5

64.1

37.1

34.4

39.3

36.5

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	C (GOI) Recognized 8 y under the EPA-1986 (31.03.202	CONTRACT OF A DESCRIPTION OF A DESCRIPTI	QCI-NABET Accredited EIA & (Consultant Organization	01 00 1100	ognized Environmental r (Schedule-II)	ISO 9001 : 2015 Certified Company	ISO 45001 : 2018 Certified Company
Mon	ne and Address of hth of Monitoring he of Location lo.		Monthly Ave AMBIENT AIR I : M/s. Adam Village: Tu Tal. Mundr GUJARAT - : January - 2 : Village - W : URA/ID/A	MONITORI i Power Li nda & Sira ra, Dist.: Ki - 370 435. 2024 andh	NG mited, Mundra cha, utch.	3	
Sr. No.	Sampling Date	ΡΜ 10 μg/M ³	PM _{2.5}	entration in Sulphur Dioxide D2) μg/M ³	n Ambient Air (µ Nitrogen Dioxide (NO2) µg/M ³	ug /m³) Ozone (O₃) µg/M³	Mercury (Hg) μg/M ³
0.01	3 Permissible Limit WA for 24 hrs.)	100	60	80	80	100	N.A.
1.	02/01/2024	63.9	33.9	14.7	19.3		
2.	05/01/2024	56.9	30.2	19.5	26.2		
3.	09/01/2024	63.1	43.1	16.2	23.5		
4.	12/01/2024	60.8	41.1	14.2	20.6	27.4	BDL
5.	16/01/2024	75.4	33.4	18.4	24.3		
			MITORI NERIL AND INC	otaluli La	STVI. LIU.	0	

Remark: Calibrated equipment & instruments were used during monitoring & analysis of above identified sample

17.2

13.4

16.8

16.3

23.8

19.7

22.5

22.5

Analysis Method Reference: SPM - IS: 5182 (Part 4), 1999, PM₁₀ - IS: 5182 (Part 23), 2006, PM_{2.5}- Guidelines by CPCB (Vol-1), SO₂ - IS: 5182 (Part 2), 2001, NO_x - IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppb O3: IS - 5182 (Part 9) 2009Ozone BDL limit: 5 µg/m3

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toEF&CC (GOI) Recognized Environmental aboratory under the EPA-1986 (31.03.2023 to 22.09.2024)	QCI-NABET Accredited EIA & GW Consultant Organization	GPCB Recognized Environmental Auditor (Schedule-II)	ISO 9001 : 2015 Certified Company	ISO 45001 : 2011 Certified Company			
	Monthly Average						
Name and Address of Client M/s. Adani Power Limited, Mundra Village: Tunda & Siracha, Tal. Mundra, Dist.: Kutch. GUJARAT – 370 435. GUJARAT – 370 435.							
Month of Monitoring	: January - 2024						
Name of Location	: Nr.20 MLD Plant						
ID No.	: URA/ID/A-24/01/004						
	Carro	ntration in Ambient Air	(

	Sampling Date	Concentration in Ambient Air (µg /m³)							
Sr. No.		PM₁₀ µg/M³	PM_{2.5} μg/M³	Sulphur Dioxide (SO ₂) µg/M ³	Nitrogen Dioxide (NO ₂) μg/M ³	Ozone (O₃) μg/M³	Mercury (Hg) μg/M³		
	CB Permissible Limit (TWA for 24 hrs.)	100	60	80	80	100	N.A.		
1	29/01/2024	67.3	29.5	18.7	22.8	24.5	BDL		
Avera	ge	67.3	29.5	18.7	22.8	24.5	BDL		

Remark: Calibrated equipment & instruments were used during monitoring & analysis of above identified sample.

Analysis Method Reference: SPM - IS: 5182 (Part 4), 1999, PM₁₀ - IS: 5182 (Part 23), 2006, PM_{2.5}- Guidelines by CPCB (Vol-1), SO₂ - IS: 5182 (Part 2), 2001, NO_x - IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppb O3: IS – 5182 (Part 9) 2009Ozone BDL limit: 5 μg/m3

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oEF&CC (GOI) Recognized Environmenta boratory under the EPA-1986 (31.03.2023 to 22.09.2024)	d of the build of a drive of the off	GPCB Recognized Environmental Auditor (Schedule-II)	ISO 9001 : 2015 Certified Company	ISO 45001 : 201 Certified Compan			
	Monthly Average AMBIENT AIR MC						
Name and Address of Client	: M/s. Adani P Village: Tund Tal. Mundra, GUJARAT – 3	Dist.: Kutch.	3				
Month of Monitoring	: January - 202	24					
Name of Location	: Nr. Shantinik	: Nr. Shantiniketan - 1					
ID No.	: URA/ID/A-24/01/005						
	Conce	entration in Ambient Air	(µg /m ³)				

	Sampling Date	Concentration in Ambient Air (μg /m³)							
Sr. No.		ΡΜ 10 μg/M ³	РМ_{2.5} µg/M ³	Sulphur Dioxide (SO ₂) μg/M ³	Nitrogen Dioxide (NO ₂) μg/M ³	Ozone (O ₃) μg/M ³	Mercury (Hg) μg/M ³		
GP	CB Permissible Limit (TWA for 24 hrs.)	100	60	80	80	100	N.A.		
1	29/01/2024	58.7	24.5	15.2	20.6	19.7	BDL		
Average		58.7	24.5	15.2	20.6	19.7	BDL		

Remark: Calibrated equipment & instruments were used during monitoring & analysis of above identified sample.

Analysis Method Reference: SPM - IS: 5182 (Part 4), 1999, PM₁₀ - IS: 5182 (Part 23), 2006, PM_{2.5}- Guidelines by CPCB (Vol-1), SO₂ - IS: 5182 (Part 2), 2001, NO_x - IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppb O3: IS – 5182 (Part 9) 2009Ozone BDL limit: 5 μg/m3

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			Concentration in Ambient Air (µg /m³)						
ID N	lo.		: URA/ID/A-2	4/02/001					
Nam	ne of Location		: Village - Siracha						
Mon	nth of Monitoring		: February - 20	024					
			GUJARAT – 3	370 435.					
			M/s. Adani Power Limited, Mundra Village: Tunda & Siracha, Tal. Mundra, Dist.: Kutch.						
Nam	ne and Address of C	lient							
			Monthly Avera AMBIENT AIR M						
,	/				1	Commod Compon			
	C (GOI) Recognized Environment of the EPA-1986 (31.03.2023 to		QCI-NABET Accredited EIA & GW Consultant Organization	GPCB Recognized Environmental Auditor (Schedule-II)	ISO 9001 : 2015 Certified Company	ISO 45001 : 201 Certified Compar			

Sr. No.	Sampling Date	ΡΜ 10 μg/M ³	РМ2.5 µg/M ³	Sulphur Dioxide (SO ₂) μg/M ³	Nitrogen Dioxide (NO ₂) μg/M ³	Ozone (O₃) µg/M³	Mercury (Hg) μg/M ³
	3 Permissible Limit WA for 24 hrs.)	100	60	80	80	100	N.A.
1.	02/02/2024	51.4	29.0	15.3	22.0		
2.	06/02/2024	40.8	22.9	13.7	19.5		
3.	09/02/2024	61.6	26.6	12.2	16.5		
4.	13/02/2024	64.4	27.8	13.5	18.9	18.3	BDL
5.	16/02/2024	60.8	27.5	16.3	15.1		
6.	20/02/2024	72.4	33.2	13.0	17.9	2	
7.	23/02/2024	50.0	29.2	11.4	15.1		
8.	27/02/2024	53.4	27.2	14.5	20.4		
	Average	56.9	27.9	13.7	18.2		

Remark: Calibrated equipment & instruments were used during monitoring & analysis of above identified sample

Analysis Method Reference: SPM – IS: 5182 (Part 4), 1999, PM₁₀ – IS: 5182 (Part 23), 2006, PM_{2.5}- Guidelines by CPCB (Vol-1), SO₂ – IS: 5182 (Part 2), 2001, NO_x – IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppbO3: IS – 5182 (Part 9) 2009Ozone BDL limit: $5 \mu g/m3$

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QCI-NABET Accredited EIA & GW Consultant Organization	GPCB Recognized Environmental Auditor (Schedule-II)	ISO 9001 : 2015 Certified Company	ISO 45001 : 2011 Certified Company			
Village: Tunda Tal. Mundra,	a & Siracha, Dist.: Kutch.	a				
: February - 20)24					
: Village – Kano	dagara					
ID No. : URA/ID/A-24/02/002						
	Consultant Organization Monthly Average AMBIENT AIR MC : M/s. Adani P Village: Tund Tal. Mundra, GUJARAT – 3 : February - 20 : Village – Kang	Consultant OrganizationAuditor (Schedule-II)Monthly Average Report AMBIENT AIR MONITORING:M/s. Adani Power Limited, Mundra Village: Tunda & Siracha, Tal. Mundra, Dist.: Kutch. GUJARAT – 370 435.:February - 2024:Village – Kandagara	Consultant OrganizationAuditor (Schedule-II)Certified CompanyMonthly Average Report AMBIENT AIR MONITORING:M/s. Adani Power Limited, Mundra Village: Tunda & Siracha, Tal. Mundra, Dist.: Kutch. GUJARAT – 370 435.:February - 2024:Village – Kandagara			

			Concentration in Ambient Air (µg /m³)						
Sr. No.	Sampling Date	ΡΜ 10 μg/M ³	РМ_{2.5} µg/M ³	Sulphur Dioxide (SO₂) μg/M ³	Nitrogen Dioxide (NO ₂) µg/M ³	Ozone (O₃) μg/M³	Mercury (Hg) μg/M ³		
	PCB Permissible (TWA for 24 hrs.)	100	60	80	80	100	N.A.		
1.	02/02/2024	57.6	29.6	13.6	18.5				
2.	06/02/2024	48.3	24.0	12.8	20.9				
3.	09/02/2024	55.0	29.6	17.5	24.7				
4.	13/02/2024	56.3	27.0	16.8	23.3	20.1	BDL		
5.	16/02/2024	62.5	28.6	15.0	21.5	\sim			
6.	20/02/2024	55.4	29.7	14.1	19.2				
7.	23/02/2024	71.4	32.3	15.5	24.6				
8.	27/02/2024	58.6	34.6	13.0	19.6				
	Average	58.1	29.4	14.8	21.5				

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, $PM_{2.5}$ - Guidelines by CPCB (Vol-1), SO_2 – IS: 5182 (Part 2), 2001, NO_x – IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppb **O3**: IS – 5182 (Part 9) 2009Ozone BDL limit: 5 µg/m3

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7.

8.

23/02/2024

27/02/2024

Average

78.0

61.3

66.2

39.7

36.5

33.0

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AOEF&CC (GOI) Recognized Environmento aboratory under the EPA-1986 (31.03.2023 to 22.09.2024			QCI-NABET Accredited Consultant Orga		ognized Environmental r (Schedule-II)	ISO 9001 : 2015 Certified Company	ISO 45001 : 2011 Certified Company		
Mor	ne and Address of nth of Monitoring ne of Location Io.	Client	AMBIENT : M/s. A Village Tal. M GUJAR : Februa : Village	Average Repo AIR MONITORII dani Power Li totani Power Li totani Power Li totani Power Li totani tota	NG mited, Mundra cha, utch.	3			
			(Concentration in	n Ambient Air (µ	nt Air (μg /m³)			
Sr. No.	Sampling Date	РМ₁₀ µg/M ³	ΡΜ 2.5 μg/M ³	Sulphur Dioxide (SO ₂) μg/M ³	Nitrogen Dioxide (NO ₂) μg/M ³	Ozone (O₃) µg/M³	Mercury (Hg) μg/M ³		
GPCB Permissible Limit									
	B Permissible Limit WA for 24 hrs.)	100	60	80	80	100	N.A.		
		100 64.5	60 29.4	80 14.5	80 17.2	100	N.A. 		
(T	WA for 24 hrs.)					100	N.A. 		
(T 1.	WA for 24 hrs.)	64.5	29.4	14.5	17.2	100			
(T 1. 2.	WA for 24 hrs.) 02/02/2024 06/02/2024	64.5 60.6	29.4 28.2	14.5 16.7	17.2 23.6	29.8			
(T 1. 2. 3.	WA for 24 hrs.) 02/02/2024 06/02/2024 09/02/2024	64.5 60.6 72.0	29.4 28.2 38.5	14.5 16.7 19.1	17.2 23.6 25.4				

Remark: Calibrated equipment & instruments were used during monitoring & analysis of above identified sample

19.5

16.6

17.1

27.9

24.5

22.2

Analysis Method Reference: SPM - IS: 5182 (Part 4), 1999, PM₁₀ - IS: 5182 (Part 23), 2006, PM_{2.5}- Guidelines by CPCB (Vol-1), SO₂ - IS: 5182 (Part 2), 2001, NO_x - IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppb O3: IS - 5182 (Part 9) 2009Ozone BDL limit: 5 µg/m3

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(Authorized Signatory)

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Consultant Organization	GPCB Recognized Environmental Auditor (Schedule-II)	ISO 9001 : 2015 Certified Company	ISO 45001 : 2018 Certified Company			
: M/s. Adani P Village: Tunda Tal. Mundra,	ower Limited, Mundra a & Siracha, Dist.: Kutch.	3				
: February - 20)24					
: Nr.20 MLD Pl	ant					
: URA/ID/A-24/02/004						
	Monthly Average AMBIENT AIR MC : M/s. Adani P Village: Tund Tal. Mundra, GUJARAT – 3 : February - 20 : Nr.20 MLD P	Monthly Average Report AMBIENT AIR MONITORING M/s. Adani Power Limited, Mundra Village: Tunda & Siracha, Tal. Mundra, Dist.: Kutch. GUJARAT – 370 435. February - 2024 Nr.20 MLD Plant	Monthly Average Report AMBIENT AIR MONITORING : M/s. Adani Power Limited, Mundra Village: Tunda & Siracha, Tal. Mundra, Dist.: Kutch. GUJARAT – 370 435. : February - 2024 : Nr.20 MLD Plant			

		Concentration in Ambient Air (µg /m ³)							
Sr. No.	Sampling Date	ΡΜ 10 μg/M ³	ΡΜ_{2.5} μg/M³	Sulphur Dioxide (SO ₂) µg/M ³	Nitrogen Dioxide (NO ₂) µg/M ³	Ozone (O₃) μg/M³	Mercury (Hg) μg/M ³		
	CB Permissible Limit (TWA for 24 hrs.)	100	60	80	80	100	N.A.		
1	22/02/2024	70.4	31.2	17.1	24.9	27.8	BDL		
Avera	ige	70.4	31.2	17.1	24.9	27.8	BDL		

Remark: Calibrated equipment & instruments were used during monitoring & analysis of above identified sample.

Analysis Method Reference: SPM - IS: 5182 (Part 4), 1999, PM₁₀ - IS: 5182 (Part 23), 2006, PM_{2.5}- Guidelines by CPCB (Vol-1), SO₂ - IS: 5182 (Part 2), 2001, NO_x - IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppb O3: IS – 5182 (Part 9) 2009Ozone BDL limit: 5 μg/m3

(Authorized Signatory)



IOEF&CC (GOI) Recognized Environmental aboratory under the EPA-1986 (31.03.2023 to 22.09.2024)	d of the ben for our of off	GPCB Recognized Environmental Auditor (Schedule-II)	ISO 9001 : 2015 Certified Company	ISO 45001 : 2018 Certified Company		
	Monthly Average AMBIENT AIR MC					
Name and Address of Client	 M/s. Adani Power Limited, Mundra Village: Tunda & Siracha, Tal. Mundra, Dist.: Kutch. GUJARAT – 370 435. 					
Month of Monitoring	: February - 20)24				
Name of Location	: Nr. Shantinik	etan - 1				
ID No.	: URA/ID/A-24/02/005					
		entration in Ambient Air	(ug /m ³)			

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		Concentration in Ambient Air (µg /m³)							
Sr. No.	Sampling Date	РМ 10 µg/M ³	РМ_{2.5} µg/M ³	Sulphur Dioxide (SO ₂) μg/M ³	Nitrogen Dioxide (NO ₂) μg/M ³	Ozone (O₃) μg/M³	Mercury (Hg) μg/M ³		
GP	PCB Permissible Limit (TWA for 24 hrs.)	100	60	80	80	100	N.A.		
1	22/02/2024	62.4	26.7	13.1	20.6	22.5	BDL		
Aver	age	62.4	26.7	13.1	20.6	22.5	BDL		

Remark: Calibrated equipment & instruments were used during monitoring & analysis of above identified sample.

Analysis Method Reference: SPM - IS: 5182 (Part 4), 1999, PM₁₀ - IS: 5182 (Part 23), 2006, PM_{2.5}- Guidelines by CPCB (Vol-1), SO₂ - IS: 5182 (Part 2), 2001, NO_x - IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppb O3: IS – 5182 (Part 9) 2009Ozone BDL limit: 5 μg/m3

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7.

8.

9.

22/03/2024

26/03/2024

29/03/2024

Average

61.3

54.6

55.1

57.9

29.0

26.3

29.1

29.6

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MoEF&CC (GOI) Recognized Environmenta aboratory under the EPA-1986 (31.03.2023 to 22.09.2024			QCI-NABET Accredited Consultant Organ	01 00 100	cognized Environmental or (Schedule-II)	ISO 9001 : 2015 Certified Company	ISO 45001 : 2018 Certified Company
Mon	ne and Address of hth of Monitoring he of Location o.	Client	AMBIENT M/s. A Village Tal. Mi GUJAR : March : Village	Average Repo AIR MONITORI dani Power L : Tunda & Sira undra, Dist.: K AT – 370 435. - 2024 - Siracha D/A-24/03/00	NG imited, Mundra acha, utch.	3	
			Concentration in Ambient Air ($\mu g / m^3$)				
Sr. No.	Sampling Date	РМ₁₀ µg/M ³	ΡΜ_{2.5} μg/M ³	Sulphur Dioxide (SO ₂) µg/M ³	Nitrogen Dioxide (NO ₂) µg/M ³	Ozone (O₃) µg/M³	Mercury (Hg) μg/M ³
	8 Permissible Limit WA for 24 hrs.)	100	60	80	80	100	N.A.
1.	01/03/2024	54.7	32.4	13.5	17.3		
2.	05/03/2024	55.9	28.1	15.2	21.0		
2	00/02/2024	53.2	27.3	16.8	23.6		
3.	08/03/2024	33.2	27.5	10.0	2010		
3. 4.	12/03/2024	68.6	32.2	15.2	19.3	19.2	BDL
_						19.2	BDL

Remark: Calibrated equipment & instruments were used during monitoring & analysis of above identified sample

11.4

12.9

14.4

13.9

16.2

18.8

22.7

18.9

Analysis Method Reference: SPM – IS: 5182 (Part 4), 1999, PM₁₀ – IS: 5182 (Part 23), 2006, PM_{2.5}- Guidelines by CPCB (Vol-1), SO₂ – IS: 5182 (Part 2), 2001, NO_x – IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppbO3: IS – 5182 (Part 9) 2009Ozone BDL limit: 5 μ g/m3

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	C (GOI) Recognized vunder the EPA-1986 (31.03.20	Environmental 23 to 22.09.2024)	QCI-NABET Accredited EIA & GV Consultant Organization	er er needig.	nized Environmental (S c h e d u l e - II)	ISO 9001 : 2015 Certified Company	ISO 45001 : 2018 Certified Company
Nam	ne and Address of	Client	Monthly Aver AMBIENT AIR W : M/s. Adani Village: Tun Tal. Mundra GUJARAT –	IONITORING Power Lim Ida & Sirach a, Dist.: Kut	5 lited, Mundra na,		
	nth of Monitoring ne of Location o.		: March - 202 : Village – Ka : URA/ID/A-2	ndagara			
			Conce	ntration in A	Ambient Air (µ٤	g /m³)	
Sr. No.	Sampling Date	ΡΜ₁₀ μg/M³	PM _{2.5}	Sulphur Dioxide iO₂) μg/M ³	Nitrogen Dioxide (NO ₂) µg/M ³	Ozone (O₃) µg/M³	Mercury (Hg) μg/M ³
GPCB Permissible 100			60	80	80	100	N.A.

_	(TWA for 24 hrs.)	100	60	80	80	100	N.A.
1.	01/03/2024	61.8	28.0	13.6	18.3		
2.	05/03/2024	54.8	30.5	12.8	17.6		
3.	08/03/2024	58.5	31.5	12.5	15.5		
4.	12/03/2024	57.8	28.1	13.6	18.1	22.6	BDL
5.	15/03/2024	56.4	31.2	11.7	15.3	\approx	
6.	19/03/2024	59.9	24.3	15.1	21.6		
7.	22/03/2024	57.1	26.3	18.5	23.3		
8.	26/03/2024	63.4	31.6	13.6	16.8		
9.	29/03/2024	48.3	31.1	14.2	20.6		
	Average	58.7	29.0	13.9	18.3		

Remark: Calibrated equipment & instruments were used during monitoring & analysis of above identified sample.

Analysis Method Reference: SPM– IS: 5182 (Part 4), 1999, PM₁₀– IS: 5182 (Part 23), 2006, PM_{2.5}- Guidelines by CPCB (Vol-1), SO₂– IS: 5182 (Part 2), 2001, NO_x– IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppb O3: IS – 5182 (Part 9) 2009Ozone BDL limit: 5 μg/m3

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	C (GOI) Recognized E v under the EPA-1986 (31.03.202		CI-NABET Accredited Consultant Orga	EIA & GW GPCB Reconnization Audito	ognized Environmental r (Schedule-II)	ISO 9001 : 2015 Certified Company	ISO 45001 : 201 Certified Company
Mon	ne and Address of oth of Monitoring ne of Location o.	Client	AMBIENT : M/s. A Village Tal. M GUJAR : March : Village	Average Repo AIR MONITORI Adani Power Li Tunda & Sira undra, Dist.: Ki AT – 370 435. - 2024 - Wandh D/A-24/03/00	NG mited, Mundra cha, utch.	3	
			(Concentration i	n Ambient Air (µ	ug /m³)	
Sr. No.	Sampling Date	ΡΜ 10 μg/M ³	ΡΜ 2.5 μg/M ³	Sulphur Dioxide (SO ₂) μg/M ³	Nitrogen Dioxide (NO₂) μg/M ³	Ozone (O₃) µg/M³	Mercury (Hg) μg/M ³
GPCB Permissible Limit (TWA for 24 hrs.)		100	60	80	80	100	N.A.
1.	01/03/2024	63.4	25.5	18.2	23.8		
2.	05/03/2024	54.5	31.3	16.0	21.2		
3.	08/03/2024	59.7	35.5	12.9	16.5		
4.	12/03/2024	56.2	28.0	17.5	24.2	26.1	BDL
5.	15/03/2024	63.5	33.7	13.9	18.5		
6.	19/03/2024	77.3	35.7	16.5	22.0	9	
7.	22/03/2024	69.2	32.3	18.7	26.1		
8.	26/03/2024	60.9	28.0	15.5	19.6		
9.	29/03/2024	65.0	34.8	17.1	21.3		
	Average	63.3	31.6	16.3	21.5		

Remark: Calibrated equipment & instruments were used during monitoring & analysis of above identified sample

Analysis Method Reference: SPM - IS: 5182 (Part 4), 1999, PM₁₀ - IS: 5182 (Part 23), 2006, PM_{2.5}- Guidelines by CPCB (Vol-1), SO₂ - IS: 5182 (Part 2), 2001, NO_x - IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppb O3: IS – 5182 (Part 9) 2009Ozone BDL limit: 5 μg/m3

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		nthly Avera	· · · · · · · · · · · · · · · · · · ·				
Name and Address of Client	V T	illage: Tund	Power Limited, Mundra a & Siracha, Dist.: Kutch. 70 435.	a			
Month of Monitoring	: N	1arch - 2024	1				
Name of Location	: N	r.20 MLD P	lant				
ID No.	: URA/ID/A-24/03/004						
		Conce	entration in Ambient Air	(µg /m³)			

		Concentration in Ambient Air (µg /m³)							
Sr. No.	Sampling Date	ΡΜ₁₀ μg/M ³	ΡΜ_{2.5} μg/M³	Sulphur Dioxide (SO ₂) µg/M ³	Nitrogen Dioxide (NO₂) μg/M ³	Ozone (O₃) μg/M³	Mercury (Hg) μg/M ³		
	CB Permissible Limit (TWA for 24 hrs.)	100	60	80	80	100	N.A.		
1	12/03/2024	65.8	29.5	18.9	22.7	30.2	BDL		
Average		65.8	29.5	18.9	22.7	30.2	BDL		

Remark: Calibrated equipment & instruments were used during monitoring & analysis of above identified sample.

Analysis Method Reference: SPM - IS: 5182 (Part 4), 1999, PM₁₀ - IS: 5182 (Part 23), 2006, PM_{2.5}- Guidelines by CPCB (Vol-1), SO₂ - IS: 5182 (Part 2), 2001, NO_x - IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppb O3: IS – 5182 (Part 9) 2009Ozone BDL limit: 5 μg/m3

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QCI-NABET Accredited EIA & GW Consultant Organization	GPCB Recognized Environmental Auditor (Schedule-II)	ISO 9001 : 2015 Certified Company	ISO 45001 : 2018 Certified Company		
 M/s. Adani Power Limited, Mundra Village: Tunda & Siracha, Tal. Mundra, Dist.: Kutch. GUIARAT – 370 435. 					
: March - 2024	Ļ				
: Nr. Shantinik	etan - 1				
: URA/ID/A-24/03/005					
	Consultant Organization Monthly Average AMBIENT AIR MC : M/s. Adani P Village: Tund Tal. Mundra, GUJARAT – 3 : March - 2024 : Nr. Shantinik	Consultant OrganizationAuditor (Schedule-II)Monthly Average Report AMBIENT AIR MONITORING:M/s. Adani Power Limited, Mundra Village: Tunda & Siracha, Tal. Mundra, Dist.: Kutch. GUJARAT – 370 435.:March - 2024:Nr. Shantiniketan - 1	Consultant OrganizationOrganizationOrganizationOrganizationOrganizationMonthly Average Report AMBIENT AIR MONITORING:M/s. Adani Power Limited, Mundra Village: Tunda & Siracha, Tal. Mundra, Dist.: Kutch. GUJARAT – 370 435.:March - 2024:Nr. Shantiniketan - 1		

		Concentration in Ambient Air (µg /m ³)							
Sr. No.	Sampling Date	РМ₁₀ µg/M ³	РМ_{2.5} µg/M ³	Sulphur Dioxide (SO ₂) μg/M ³	Nitrogen Dioxide (NO ₂) μg/M ³	Ozone (O₃) μg/M³	Mercury (Hg) μg/M ³		
GPCB Permissible Limit (TWA for 24 hrs.)		100	60	80	80	100	N.A.		
1	12/03/2024	61.2	25.4	15.6	21.4	35.2	BDL		
Average		61.2	25.4	15.6	21.4	35.2	BDL		

Remark: Calibrated equipment & instruments were used during monitoring & analysis of above identified sample.

Analysis Method Reference: SPM - IS: 5182 (Part 4), 1999, PM₁₀ - IS: 5182 (Part 23), 2006, PM_{2.5}- Guidelines by CPCB (Vol-1), SO₂ - IS: 5182 (Part 2), 2001, NO_x - IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppb O3: IS – 5182 (Part 9) 2009Ozone BDL limit: 5 μg/m3

(Authorized Signatory)

MARINE MONITORING REPORT

December 2023



Submitted to Adani Power Ltd. (APL), Mundra Village Tunda & Sirach

Taluka Mundra District Kutch- 370 435 Gujarat

Prepared by

M/s. UniStar Environment and Research Labs. Pvt. Ltd. White House, Near GIDC Office, Char Rasta, Vapi,

District Valsad - 396 195

Gujarat

PREFACE

M/s. Adani Power Ltd., Mundra (APL-Mundra) is a subsidiary company of Adani Group engaged in imported coal-based thermal power generation located near village Tunda and Siracha, Taluka Mundra District Kutch, Gujarat. APL-Mundra has commissioned the first supercritical 660 MW unit in the country. This is also the World's First supercritical technology project to have received the 'Clean Development Mechanism (CDM) Project' certification from United Nations Framework Convention on Climate Change (UNFCCC). Currently, the total power production capacity of the APL-Mundra has increased to 4620 MW.

APL-Mundra has engaged **M/s. UniStar Environment and Research Labs Pvt. Ltd., Vapi** to **carry out the** seasonal Marine Monitoring Study along with the seawater intake and outfall (discharge) channels of Mundra power plant. This marine monitoring study involved the assessment of Physio-chemical parameters at the earlier prescribed locations. The distribution and diversity of marine flora and fauna were assessed through water sampling from sub-tidal regions. Furthermore, the distribution of the benthic community was evaluated from the sediment samples collected along the sub-tidal and inter-tidal regions. The overall objective of this study is to monitor the status of prevailing ecology along the intake and discharge (outfall) channels, in terms of water and sediment quality through assessment of physicochemical parameters and marine biota. This marine monitoring report provides a comprehensive analysis of the Data obtained through a monitoring study undertaken during December 2023.

Date: 22/12/2023

M/S. UniStar Environment and Research Labs Pvt. Ltd. White House, Char Rasta, Vapi-396 191

Approved by

Mr. Jaivik Tandel (Authorized By)



pg. 1

TABLE OF CONTENTS

NO.	Contents	Page no.		
1.0	Introduction	4		
1.1	Overview	4		
1.2	Objectives	4		
2.0	Study program	5		
2.1	Study period	5		
2.2	Sampling locations	5		
2.3	Sampling strategy	7		
2.3.1	Sampling frequency	7		
2.3.2	Sampling methodology	7		
2.4	Sample analysis method	7		
2.4.1	Physicochemical parameter	7		
2.4.2	Sediment quality parameter	8		
2.4.3	Biological parameter	8		
3.0	Water quality monitoring	9		
3.1	Result of Physico-chemical water parameter analysis	9-13		
4.0	Sediment quality monitoring	14-16		
5.0	Biological parameters (Biodiversity study)	17		
5.1	Planktonic forms	18		
5.1.1	Phytoplankton	18		
5.1.2	Zooplankton	18		
5.2	Significance of (phyto- and zoo-) planktons	18		
5.3	Phytoplankton diversity	19		
5.4	Phytoplankton pigment (Chlorophyll <i>a</i> and Pheophytin)	21		
5.4.a	Chlorophyll <i>a</i> and Pheophytin concentration			
5.5	Zooplankton diversity			
5.6	Microbenthic fauna	25		
5.6.1	Significance of macrobenthic organisms	26		
5.6.2	Benthic biodiversity (Subtidal and intertidal regions)			
6.0	Conclusion	30		
Sampli	Sampling photographs			

Figure		Page					
No.	Contents						
Map / P	hotos / Images/Graph						
1	Map of the study area illustrating the subtidal and intertidal sampling stations	6					
2	Phytoplankton abundance (cells×102 L-1) reported in the surface and bottom waters along the APL-Mundra coast, Mundra	21					
3	Microphotographs of phytoplankton reported in the coastal waters of APL-Mundra, Mundra Zooplankton population (nos. /100 m3) reported in the subtidal waters (Station 1 to 5)						
4	Zooplankton population (nos. /100 m3) reported in the subtidal waters (Station 1 to 5) along the APL-Mundra coast, Mundra						
5	Dominant groups of Zooplankton reported from APL-Mundra coast, Mundra during December 2023						
6	Microphotographs of zooplanktons reported in the coastal waters of APL-Mundra, Mundra	25					
7	Subtidal macrobenthos abundance (no. m-2) at different sampling stations at APL-Mundra, Mundra	27					
8	Inter-tidal macro benthos abundance (nos./m2) at different sampling stations at APL- Mundra, Mundra during December 2023	29					
9	Microphotographs of macrobenthic organisms observed in the sediment samples collected in the vicinity of APL-Mundra, Mundra during December 2023.	29					
	Sampling Photographs	31					
Table		Page					
No.	Contents	No.					
Tables							
1	Geographic coordinates, water, and sediment parameters at the subtidal sampling stations.	5					
2	Geographic coordinates, water, and sediment parameters at the Intertidal sampling stations.	6					
3	Water quality parameters and their test methods.						
4	water quality parameters and then test methods.	11-13					
-		11-13 15					
5	Subtidal sediment quality parameters and their test methods.	15					
5 6	Subtidal sediment quality parameters and their test methods.Intertidal sediment quality parameters and their test methods.Test Method for Phytoplankton, Zooplankton, Benthos, Chlorophyll a and Pheophytin						
	Subtidal sediment quality parameters and their test methods. Intertidal sediment quality parameters and their test methods.	15 16					
6	Subtidal sediment quality parameters and their test methods. Intertidal sediment quality parameters and their test methods. Test Method for Phytoplankton, Zooplankton, Benthos, Chlorophyll a and Pheophytin analysis. The phytoplankton abundance (cells×10 ⁻² L ⁻¹) at different sampling stations in the coastal waters. Chlorophyll-a, Pheophytin concentrations along with their ratios (Chl a: Pheophytin) in	15 16 19					
6 7	Subtidal sediment quality parameters and their test methods. Intertidal sediment quality parameters and their test methods. Test Method for Phytoplankton, Zooplankton, Benthos, Chlorophyll a and Pheophytin analysis. The phytoplankton abundance (cells×10 ⁻² L ⁻¹) at different sampling stations in the coastal waters. Chlorophyll-a, Pheophytin concentrations along with their ratios (Chl a: Pheophytin) in the marine waters. Population (Nos. m ⁻³) and contribution (%, in parentheses) of various zooplankton groups	15 16 19 20					
6 7 8	Subtidal sediment quality parameters and their test methods. Intertidal sediment quality parameters and their test methods. Test Method for Phytoplankton, Zooplankton, Benthos, Chlorophyll <i>a</i> and Pheophytin analysis. The phytoplankton abundance (cells×10 ⁻² L ⁻¹) at different sampling stations in the coastal waters. Chlorophyll-a, Pheophytin concentrations along with their ratios (Chl <i>a</i> : Pheophytin) in the marine waters. Population (Nos. m ⁻³) and contribution (%, in parentheses) of various zooplankton groups at station 1 to 5. Faunal composition, population (no. m ⁻²) and biomass (g. m-2) of the macrobenthos	15 16 19 20 22					
6 7 8 9	Subtidal sediment quality parameters and their test methods. Intertidal sediment quality parameters and their test methods. Test Method for Phytoplankton, Zooplankton, Benthos, Chlorophyll <i>a</i> and Pheophytin analysis. The phytoplankton abundance (cells×10 ⁻² L ⁻¹) at different sampling stations in the coastal waters. Chlorophyll-a, Pheophytin concentrations along with their ratios (Chl <i>a</i> : Pheophytin) in the marine waters. Population (Nos. m ⁻³) and contribution (%, in parentheses) of various zooplankton groups at station 1 to 5.	15 16 19 20 22 24					

adani 1. INTRODUCTION

1.1 OVERVIEW

Adani Power Limited (APL-Mundra) is an imported coal-based thermal power plant located near village Tunda and Siracha, Taluka Mundra, District Kutch, Gujarat, India. APL-Mundra is the largest single location private coal-based power plant in India. Mundra plant capacity is 4620 MW, comprising of 9 units with 4 units of 330 MW (Phase I and II) and 5 units of 660MW (Phase III and IV). The 330 MW units are based on subcritical technology and the 660 MW units are based on supercritical technology. APL-Mundra has created history by synchronizing the first super-critical technology-based 660 MW generating unit. This is not only the first super-critical generating unit in the country but also the fastest project implementation ever by any power developer in the country. The Phase III of the Mundra project, which is based on supercritical technology, has received the 'Clean Development Mechanism (CDM) Project' certification from United Nations Framework Convention on Climate Change (UNFCCC).

M/S. UniStar Environment and Research Labs Pvt. Ltd., Vapi, India have carried out the routine Marine Monitoring Study in the vicinity of the APL-Mundra Mundra plant during 29 and 30 December 2023. The sampling was carried out along the integrated sea intake channel (2 stations) and at vicinity of discharge/outfall channel water mixing region (2 stations). These integrated intake and outfall channels were developed and maintained by Adani Port and SEZ (APSEZ). One station was situated in between these two locations. This assessment involves the collection of Physico-chemical parameters from 5 subtidal locations (Table 1). The distribution and diversity of marine microflora (phytoplankton and pigments) and fauna (zooplankton) were assessed from water samples collected from 5 subtidal stations (Table 1). The assemblage of the macrobenthic community was studied from 5 subtidal and 3 inter-tidal stations. The present report presents a detailed account of the results observed during the Marine Monitoring Study at the vicinity of the APL-Mundra during December 2023.

1.2 OBJECTIVES

- a) To analyses the Physico-chemical seawater parameter for understanding the water quality in the study area.
- **b)** Evaluation of the prevailing status of marine biota through the quantitative and qualitative analysis of marine flora (phytoplankton and pigments) and fauna (zooplankton and macrobenthos).
- c) To recommend adequate marine environmental management measures.

2. STUDY PROGRAM

2.1 STUDY PERIOD

The field investigation was carried out on 22 December 2023. The sampling strategy was planned in such a manner as to get a detailed characteristic of the marine environment of the study area. Sampling and analysis for the marine environment have been carried out by M/s. UniStar Environment and Research Labs Pvt. Ltd, Vapi, India.

2.2 SAMPLING LOCATIONS

Sampling was carried out at 5 subtidal stations and 3 intertidal transects along with the sea intake and outfall channels. Out of 5 subtidal stations, 2 were in the sea intake channel, 2 along the discharge mixing (outfall channel) region and remaining 1 in between these two locations. One intertidal station was located along the sea intake channel and 2 were along the discharge region. The detailed geographic coordinates of sampling stations are given in Table 1, 2 and Figure 1.1.

Subtidal station								
Station	Station code	Locations	Coordinates		Water depth	Tide	Sediment texture	
1	St-1	Intake point	22°48' 30.'69"N	69°32'55.18"E	5.4 m	Flood	Silty-sand	
2	St-2	Mouth of intake point	22°46'51.62"N	69°32'10.89"E	4.5 m	Flood	Silty-sand	
3	St-3	West port area	22°45'15.56"N	69°34'43.26"E	5.0 m	Ebb	Silty-sand	
4	St-4	Outfall area	22°44' 27.23"N	69°36'19.02"E	4.0 m	Ebb	Silty clay	
5	St-5	Outfall area	22°44'45.17"N	69°36'352.74"E	4.2 m	Ebb	Silty clay	

Table 1: Geographic coordinates, water, and sediment parameters at the subtidal sampling stations, APL-Mundra during December 2023.

Table 2: Geographic coordinates, water, and sediment parameters at the intertidal	
sampling stations, APL-Mundra during December 2023.	

	Intertidal transect										
Station	Station code	Tide Level	Coordinates		Intertidal exposed area	Sediment texture					
Ι	IT-1 (HW)	High Tidewater level	22°44'17.44" N	69°38'26.70" E	5.1 m	Silty-sand					
1	IT-1 (LW)	Low Tide water level	22°45'36.52"N	69°28'51.42"E	5.1 m	Silty-sand					
Ш	IT-2 (HW)	High Tide water level	22°48'50.63" N	69°33'40.52" E	4.0 m	Silty- Sandy					
11	IT-2 (LW)	Low Tidewater level	22°41'37.54" N	69°32'45.56" E	4.0 III	Silty-sand					
Ш	IT-3 (HW)	High Tidewater level	22°46'52.35" N	69°46'31.50"E	4.5 m	Sandy					
111	IT-3 (LW)	Low Tidewater level	22°45'44.33" N	69°40'28.31" E	4.3 m	Sandy					

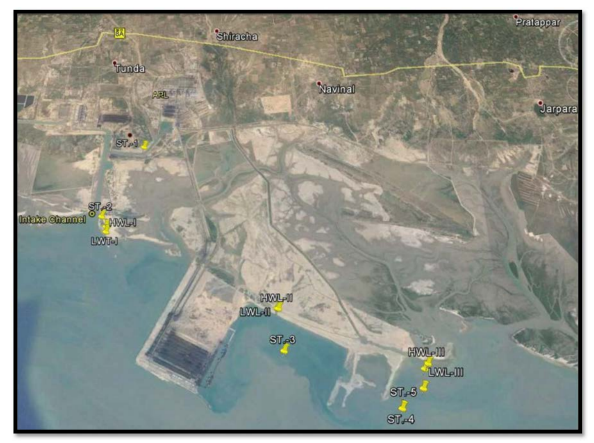


Figure 1: Map of the study area illustrating the subtidal and intertidal sampling stations.

adani 2.3 SAMPLING STRATEGY

2.3.1 Sampling frequency

A sampling at the subtidal stations was carried out during the flood to ebb tides. Surface and bottom water samples were collected in duplicate for assessing water quality and marine biota. Intertidal samples were collected in duplicate during low tide at each transect.

2.3.2 Sampling methodology

For estimation of Physico-chemical parameters and marine flora (phytoplankton and pigments), subsurface samples were collected using the Niskin water sampler (5-litre capacity) with a mechanism for closing at the desired depth. Surface water samples were collected using a clean polyethylene bucket. Phytoplankton samples were collected in clean polyethylene bottles (1 L) fitted with inert cap liners and preserved with 4% Lugol's iodine solution. For pigment analysis, water samples were stored in clean, dark polyethylene cans (5 L). Chemical parameters samples were collected in polyethylene or glass bottles. Samples for phenol were collected in polyethylene or glass bottles. Samples for phenol were collected in polyethylene or glass bottles. Dissolve oxygen (DO) and Biological Oxygen Demand (BOD) samples were collected in glass BOD bottles. The temperature was measured on the field with a calibrated thermometer. Analysis of other parameters was carried out in the laboratory.

For zooplankton, oblique hauls were made using Heron Tranter net attached with calibrated flow meter. Samples were stored in clean polyethylene bottles (0.5 L) and fixed with 5% formaldehyde.

For the analysis of macrobenthos, subtidal sediment samples were collected using a Van Veen grab covering an area of 0.04 m². Intertidal samples were collected using a metal quadrant. Samples were sieved with a 500 μ metal sieve and preserved with Rose Bengal-formalin solution and stored in plastic zip-lock bags.

2.4 SAMPLE ANALYSIS METHODS

2.4.1 Physico-chemical parameter:

Samples were analysed by using different analytical methods for estimations of Temperature, Turbidity, PH, Suspended Solid (SS), Salinity, DO, BOD, COD, Phosphate, Total nitrogen, Nitrite, Nitrate, Phenols and PHc. The standard methods used for the analysis of each parameter are given in Table 3.

2.4.2 Sediment Quality parameters:

Sediment texture, Petroleum Hydrocarbon (PHc), Phosphorus, Organic Carbon, Aluminium, Iron, Chromium, Nickel, Zinc, Lead, Copper, Cobalt, Cadmium, Mercury, Arsenic. The standard methods used for the analysis of each parameter.

2.4.3 Biological parameters:

2.4.3a Phytoplankton:

The Lugol's preserved samples were allowed to settle for 48-72 hrs. The identification and enumeration of phytoplankton cells were carried out under a compound microscope using the Sedgwick Rafter slide. Species were identified to the genus level.

2.4.3b Phytoplankton pigments:

For the estimation of Chlorophyll a (Chl a) and Pheophytin, a known volume of fieldcollected water samples were filtered through Whatman glass microfiber filters (GF/F). Then filter paper was macerated in 90% acetone and stored overnight in the dark at 4°C. For estimation of Chl a fluorescence of the extract was measured using Turner Fluorometer. For phaeophytin fluorescence was measured after acidification with 0.1 N HCl.

2.4.3c Zooplankton:

Formalin preserved sample was divided into 4 equal portions using the Folsom Plankton Splitter. One portion of the samples was used to determine biomass using the volume displacement method. Another portion was used for enumeration and identification of (25-50%) faunal composition.

For the quantification of zooplankton, 4-5 ml of the sample was taken in a zooplankton counting chamber. The identification was carried out under Stereomicroscope. The zooplankton were identified at the group level.

2.4.3d Benthos:

For enumeration and identification of the macrobenthos, the organisms were handpicked using forceps and a paintbrush. After sorting, organisms were preserved in 10% formalin. Identification of the organisms was done to the group level under a stereomicroscope.

3 WATER QUALITY MONITORING

3.1 RESULT OF PHYSICO-CHEMICAL WATER PARAMETER ANALYSIS

The samples collected during the field visit were brought to the laboratory for further analysis of Physico-chemical parameters. The standard methods used for the analysis of water quality parameters are given in Table 3.

3.1.1 Temperature: Marine water temperature was checked on-site during the sampling. Surface and bottom water temperatures observed in the study area were in a range between 24.2° C to 25.5° C. The water temperature generally varied in accordance with the prevailing air temperature, tidal activity, and seasonality.

3.1.2 pH: The pH of the water is generally buffering effect, influenced by the freshwater and anthropogenic discharge from land. The observed pH in the study area was in the range of 7.9 to 8.06 at the surface and bottom water.

3.1.3 Turbidity: Seawater turbidity is the cloudiness caused by large numbers of individual particles such as very fine clay and minute marine organisms. This also varies seasonally due to intrusion of land runoff and/or sediment resuspension. Surface and bottom water turbidity observed in the study area was in a 1 NTU.

3.1.4 Total suspended solids (TSS): The suspended solids generally constitute silt and clay eroded from the land or shore erosions and suspension of the benthic layers from the seabed. Anthropogenic discharges also contribute to suspended solids in the form of contaminants such as oil and solid waste in a polluted area. On a seasonal basis, high TSS in seawater could be observed during the active monsoon season. Suspended solid concentration in the study area was a little variable. In surface water, TSS was 76 to 98 mg/L and in the bottom water, it was ranged from 96 to 118 mg/L.

3.1.5 Salinity: Salinity is an indicator of (saline or freshwater) water masses intrusion within the region. The standard average salinity of seawater is 38.2, which may vary with the riverine or inland influx, rains, or evaporation in the region. The salinity variation during the present sampling was 36 to 39 at surface and 37.9 to 40 at the bottom water.

3.1.6 DO and BOD: High DO level is an indication of good oxidizing conditions in an aquatic environment. In unpolluted waters equilibrium is maintained through oxygen production during photosynthesis, dissolution from the atmosphere consumption by the respiration and decay of organic matter in a manner that DO levels are close to or above saturation value.

The DO level of the study area was varied from 5.3 to 6.5 mg/L at the water surface and 4.2 to 5.7 mg/L at the bottom water. The average DO value was 5.4 mg/L, which indicates the oxygenated conditions in the study region.

BOD is generally indicating the effective consumption of oxidizable matter in that water body. The industrial effluents contain high BOD levels. Thus, high BOD is also an indication of the intrusion of industrial polluted effluent into natural waters. BOD levels in the study area were varied from 3.9 to 5.1 mg/L at surface and 4.5 to 5.2 mg/L at bottom water.

3.1.7 Nutrients: Dissolved phosphorus and nitrogen compounds serve as the nutrients for phytoplankton growth. The high nutrient concentrations in the seawater generally could be attributed to the anthropogenic and industrial influx. This could lead to further eutrophication and further deterioration of the pristine ecosystem. In the present study, Phosphate concentration was range from 0.2 to 0.3 μ mol/L on the surface and 0.2 to 0.4 μ mol/L bottom water. Nitrite concentration was range from 0.2 to 0.6 μ mol/L on the surface and 0.4 to 0.6 μ mol/L bottom water. Nitrate concentration was range from 1.96 to 2.24 μ mol/L on the surface and 2.24 to 2.9 μ mol/L bottom water.

3.1.8 PHc and phenol: The Phenol compounds and PHc were not detected in the present investigation.



Table 3: Water quality parameters and their test methods.

Sr.	Danamatana	Stati	ion 1	Stat	ion 2	Tost Mathad Downissible				
No.	Parameters	Surface	Bottom	Surface	Bottom	Test Method Permissible				
	PHYSICAL QUALITY									
1.	рН @ 25°С	8.05	8	7.99	7.98	IS 3025(Part 11)1983				
2.	Temperature (⁰ C)	25.5	24.7	25.2	24.4	IS 3025(Part 9) 1984				
3.	Turbidity (NTU)	1	1	0.1	1	IS 3025(Part 10) 1984				
		CHEMICA	L QUALITY							
1.	Total Suspended Solids (mg/l)	94	110	98	116	APHA 23rd Ed.,2017,2540- D				
2.	Salinity	37	38	36	37.9	By Calculation				
3.	Dissolved Oxygen (mg/l)	5.8	5.1	5.9	5.7	APHA 23rd Ed.,2017,4500-O, B				
4.	Biochemical Oxygen Demand (BOD) (mg/l)	4.8	4.6	3.9	5.2	IS 3025(Part 44)1993Amd.01				
5.	Sulphate as SO ₄ (mg/l)	1840	1908	1926	2080	APHA 23rd Ed.,2017,4500- SO4 E				
6.	Ammonical Nitrogen (µmol/l)	1.71	1.9	1.6	0.76	APHA 23rd Ed.,2017,4500- NH ₃ B				
7.	Total Nitrogen (µmol/l)	5.2	6.4	4.8	6	By Calculation				
8.	PO_4^{3} -P (µmol/l)	0.31	0.26	0.29	0.28	APHA 23rd Ed.,2017,4500 – P,D				
9.	(NO ₃ ⁻ -N) (µmol/l)	2.04	2.8	2.14	2.24	APHA 23rd Ed.,2017,4500 NO3-B				
10.	(NO ₂ ⁻ -N) Nitrite (µmol/l)	0.24	0.46	0.5	0.6	APHA 23rd Ed.,2017,4500 NO ₂ B				
11.	Phenol (mg/l)	BDL(MDL:0.001)	BDL(MDL:0.001)	BDL(MDL:0.001)	BDL(MDL:0.001)	IS 3025(Part 43):2020				
12.	PHc (ppb)	N.D.	N.D.	N.D.	N.D.	APHA 23rd ED,2017,5520 F				

Note: MDL = Minimum Detection Limit (MDL: 0.01) and N.D. = Not detectable Turbidity= 0.1=1 to 10 NTU; 1=10 to 40 NTU; 5=40-100 NTU



Table 3 (Continued 2)

Sr.	Damamatang	Stat	tion 3	Stat	ion 4	Test Method Downissible
No	Parameters	Surface	Bottom	Surface	Bottom	Test Method Permissible
			PHYSICAL	QUALITY		
1.	рН @ 25°С	8.04	8.06	7.9	8.1	IS 3025(Part 11)1983
2.	Temperature ⁰ C	24.7	24.2	25.2	24.4	IS 3025(Part 9)1984
3.	Turbidity (NTU)	0.1	0.1	1	1	IS 3025(Part 10)1984
			CHEMICAL	QUALITY		
1.	Total Suspended Solids (mg/l)	88	96	76	104	APHA 23rd Ed.,2017,2540- D
2.	Salinity	37	38	39	40	By Calculation
3.	Dissolved Oxygen (mg/l)	6.5	4.6	5.8	4.2	APHA 23rd Ed.,2017,4500-O, B
4.	Biochemical Oxygen Demand (BOD) (mg/l)	5.1	4.5	4.6	5	IS 3025(Part 44)1993Amd.01
5.	Sulphate as SO ₄ (mg/l)	1940	2050	1856	2140	APHA 23rd Ed.,2017,4500- SO4 E
6.	Ammonical Nitrogen (µmol/l)	0.9	0.75	0.59	1.01	APHA 23rd Ed.,2017,4500- NH ₃ B
7.	Total Nitrogen (µmol/l)	5.8	7.1	4.6	6	By Calculation
8.	PO ₄ ³⁻ -P (μmol/l)	0.2	0.2	0.3	0.4	APHA 23rd Ed.,2017,4500 – P,D
9.	(NO ₃ ⁻ -N) (µmol/l)	2.4	2.9	1.96	2.38	APHA 23rd Ed.,2017,4500 NO ₃ -B
10.	$(NO_2 - N)$ Nitrite (µmol/l)	0.3	0.5	0.6	0.4	APHA 23rd Ed.,2017,4500NO ₂ B
11.	Phenol (mg/l)	BDL(MDL:0.001)	BDL(MDL:0.001)	BDL(MDL:0.001)	BDL(MDL:0.001)	IS 3025(Part 43):2020
12.	PHc (ppb)	N.D.	N.D.	N.D.	N.D.	APHA 23rd ED,2017,5520 F

Note: MDL = Minimum Detection Limit (MDL: 0.01) and N.D. = Not detectable Turbidity= 0.1=1 to 10 NTU; 1=10 to 40 NTU; 5=40-100 NTU



Table 3 (Continued 3)

Sr.	Dowomotows	Statio	on 5	Test Method Permissible
No.	Parameters	Surface	Bottom	i est Method Permissible
		PHYSICAL	QUALITY	
1.	рН @ 25°С	8.1	8.2	IS 3025(Part 11)1983
2.	Temperature (⁰ C)	25.4	24.6	IS 3025(Part 9)1984
3.	Turbidity (NTU)	1	1	IS 3025(Part 10)1984
		CHEMICAL	QUALITY	
1.	Total Suspended Solids (mg/l)	84	118	APHA 23rd Ed.,2017,2540- D
2.	Salinity	38.5	39	By Calculation
3.	Dissolved Oxygen (mg/l)	5.3	5	APHA 23rd Ed.,2017,4500-O, B
4.	Biochemical Oxygen Demand (BOD) (mg/l)	4.9	4.8	IS 3025(Part 44)1993Amd.01
5.	Sulphate as SO ₄ (mg/l)	1946	2162	APHA 23rd Ed.,2017,4500- SO ₄ E
6.	Ammonical Nitrogen(µmol/l)	1.2	0.94	APHA 23rd Ed.,2017,4500- NH ₃ B
7.	Total Nitrogen (µmol/l)	6.4	7.9	By Calculation
8.	PO ₄ ³⁻ -P (μmol/l)	0.31	0.41	APHA 23rd Ed.,2017,4500 – P,D
9.	(NO ₃ ⁻ -N) (μmol/l)	2.24	2.8	APHA 23rd Ed.,2017,4500 NO ₃ -B
10.	(NO ₂ ⁻ -N) Nitrite (µmol/l)	0.2	0.6	APHA 23rd Ed.,2017,4500 NO ₂ B
11.	Phenol (mg/l)	BDL(MDL:0.001)	BDL(MDL:0.001)	IS 3025(Part 43):2020
12.	PHc (ppb)	N.D.	N.D.	APHA 23rd ED,2017,5520 F

Note: MDL = Minimum Detection Limit and N.D. = Not detectable Turbidity= 0.1=1 to 10 NTU; 1=10 to 40 NTU; 5=40-100 NTU

4 SEDIMENT QUALITY MONITORING

The sediment quality at different sampling stations was measured during this investigation. The results are presented in Tables 4 and 5.

- The sediment in the subtidal region was mainly composed of silty sand to loamy sand. In the intertidal region, sediment texture was sandy.
- The Aluminium was not detected.
- The highest Cobalt content (9.67 μ g/g) was recorded at ST-1 and lowest at ST-4 (6.54 μ gm/gm).
- At ST-3, the highest Copper content (13.72 μg/g) was recorded, whereas the lowest was detected at ST-4 (8.6 μg/g). In the intertidal region, highest copper content (11.73μg/g) was found at IT-3 (LWL) and lowest was detected at IT-1 (HWL) (8.24 μg/g).
- The Zinc content (67.46 μ g/g) was highest at ST-4 and the lowest zinc content (27.22 μ g/g) at ST-3. The zinc content in the intertidal region was within range of 9.84 μ g/g to 28.4 μ g/g.
- In the subtidal stations, the highest phosphorus content (502.4 μg/g) was recorded at ST-3 whereas the lowest was at ST-1 (385.4 μg/g). In the intertidal region highest phosphorus content (502.3 μg/g) was recorded at IT-1 (LWL) and lowest at (364.2 μg/g) IT-2(HWL).
- The highest **Organic carbon** content (0.6 %) was recorded at ST-4.
- The **Chromium** content of marine sediment was ranged from 7.3 μ g/g to 12.25 μ g/g. The highest chromium content was recorded at ST-3 and the lowest at ST-4. In the Intertidal region, the chromium content was varied from 9.82 μ g/g to 15.21 μ g/g.
- The highest Nickel content (24.94 μg/g) was recorded at ST-1 and lowest (15.76 μg/g) at ST-4. In the intertidal region higher nickel content (21.05 μg/g) was found at IT-2 (LWL) and lowest (16.05 μg/g) at IT-3 (LWL).
- In the subtidal region, the highest Manganese content was recorded at ST-4 (354.8 μ g/g).
- The **Iron** content was higher at ST-1 (0.95 %) and lower at ST-4 (0.45%). In the Intertidal region, the highest iron content was recorded at IT-1(HWL) (0.21 %) and lowest at IT-3 (LWL) (1.7 %).
- The PHc, Arsenic & Mercury was not detected in the sediments during this study.



Table 4: Subtidal sediment quality parameters and their test methods.

No.	Danamatang		SUBTIDAL	SEDIMENT QUAI	LITY(µg/g)		Test Method
INO.	Parameters	Station 1	Station 2	Station 3	Station 4	Station 5	Permissible
1	Texture	Silty sand	Silty-sand	Silty-sand	Silty-clay	Silty-clay	
2	Aluminium as Al%	N.D.	N.D.	N.D.	N.D.	N.D.	Spectrophotometer Method
3	Cobalt as Co(µg/g)	9.67	9.29	7.51	6.54	7.39	EPA 3050B :1996/7000B :2007
4	Copper as Cu(µg/g)	12.9	10.94	13.72	8.6	12.23	EPA 3050B :1996/7000B :2007
5	Zinc as Zn	33.19	29.17	27.22	67.46	31.27	EPA 7471A Method
6	Mercury(µg/g)	BDL(MDL:0.1)	BDL(MDL:0.1)	BDL(MDL:0.1)	BDL(MDL:0.1)	BDL(MDL:0.1)	IS 10158B (Stannous Chloride Method)
7	Phosphorous (Total)(µg/g)	385.4	436.5	502.4	476.1	492.1	EPA 3050B :1996/7000B :2007
8	C (Org.) %	0.2	0.4	0.3	0.6	0.4	IS: 2720 (Part 22):1972
9	Chromium(µg/g)	11.89	10.1	12.25	7.3	8.43	EPA 3050B :1996/7000B :2007
10	Nickel (µg/g)	24.94	23.07	22.16	15.76	20.49	EPA 3050B :1996/7000B :2007
11	Manganese	234.5	188.5	224.3	354.8	174.1	EPA 3050B :1996/7000B :2007
12	Iron%	0.95	0.93	0.68	0.45	0.62	EPA 3050B :1996/7000B :2007
13	PHc(µg/g)	N.D.	N.D.	N.D.	N.D.	N.D.	APHA 23rd ED,2017,5520 F
14	Arsenic(µg/g)	BDL(MDL:0.05)	BDL(MDL:0.05)	BDL(MDL:0.05)	BDL(MDL:0.05)	BDL(MDL:0.05)	EPA 1998, SW-846, Method 7061A 1992

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

Table 5: Intertidal sediment quality parameters and their test methods.

	INTER TIDAL SEDIMENT QUALITY (µg/g)									
Sr.	Parameters	Tran	sect 1	Tran	sect 2	Tran	sect 3	Test Method Permissible		
No	rarameters	High Tide	Low Tide	High Tide	Low Tide	High Tide	Low Tide			
1.	Texture	Silty-sand	Silty-Sand	Silty-sand	Silty-sand	Sandy	Sandy	Spectrophotometer Method		
2.	рН	7.41	8.53	8.61	8.46	8.74	8.84	IS: 2720 (Part 26):1987 (By pH Meter)		
3.	Copper as Cu	8.24	10.52	9.06	11.55	11.44	11.73	EPA 3050B :1996/7000B :2007		
4.	Mercury as Hg	BDL(MDL :0.1)	BDL(MDL :0.1)	BDL(MDL :0.1)	BDL(MDL: 0.1)	BDL(MDL :0.1)	BDL(MDL :0.1)	EPA 7471A Method		
5.	Phosphorous as P	472.6	502.3	364.2	452.1	392.5	402.8	IS 10158B (Stannous Chloride Method)		
6.	Chromium as Cr	15.21	13.74	12.82	9.82	14.06	14.62	EPA 3050B :1996/7000B :2007		
7.	Zinc as Zn	14.26	20.04	27.55	28.4	18.41	9.84	EPA 3050B :1996/7000B :2007		
8.	Nickel as Ni	18.71	19.72	19.31	21.05	16.25	16.05	EPA 3050B :1996/7000B :2007		
9.	Arsenic as As	BDL(MDL :0.05)	BDL(MDL :0.05)	BDL(MDL :0.05)	BDL(MDL: 0.05)	BDL(MDL :0.05)	BDL(MDL :0.05)	EPA 1998, SW-846, Method 7061A 1992		
10.	Cobalt as Co	6.24	7.12	5.26	3.41	5.61	2.43	EPA 3050B :1996/7000B :2007		
11.	Iron as Fe	0.44	0.34	0.39	0.29	0.3	0.21	EPA 3050B :1996/7000B :2007		
12.	Aluminium as Al	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	Spectrophotometer Method		

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

BIOLOGICAL PARAMETERS:

Phytoplankton:

The Lugol's preserved samples were allowed to settle for 48-72 hrs. The identification and enumeration of phytoplankton cells were carried out under a compound microscope using the Sedgwick Rafter slide. Species were identified to the genus level.

Phytoplankton pigments:

For the estimation of Chlorophyll a (Chl a) and Pheophytin, a known volume of fieldcollected water samples were filtered through Whatman glass microfiber filters (GF/F). Then filter paper was macerated in 90% acetone and stored overnight in the dark at 4°C. For estimation of Chl a fluorescence of the extract was measured using Turner Fluorometer. For phaeophytin fluorescence was measured after acidification with 0.1 N HCl.

Zooplankton:

Formalin preserved sample was divided into 4 equal portions using the Folsom Plankton Splitter. One portion of the samples was used to determine biomass using the volume displacement method. Another portion was used for enumeration and identification of (25-50%) faunal composition.

For the quantification of zooplankton, 4-5 ml of the sample was taken in a zooplankton counting chamber. The identification was carried out under Stereomicroscope. The zooplankton were identified at the group level.

Benthos:

For enumeration and identification of the macrobenthos, the organisms were handpicked using forceps and a paintbrush. After sorting, organisms were preserved in 10% formalin. Identification of the organisms was done to the group level under a stereomicroscope.

5 BIOLOGICAL PARAMETERS (BIODIVERSITY STUDY)

Marine ecosystems are subject to a multitude of direct human pressures, such as overexploitation, eutrophication, pollution, and species introductions. These stressors can have synergistic effects on marine ecosystems, altering its functioning. Anthropogenic involvements constantly compromise the health of the marine ecosystem by disturbing the ecological balance. Hence the assessment of the biotic components along with abiotic factors is an integral part of environmental assessment and monitoring study. During the present investigation at APL-Mundra, the abundance and distribution of marine organisms (Plankton and benthos) were studied as part of routine environmental monitoring.

adani 5.1 PLANKTONIC FORMS

The name plankton is derived from the Greek word "planktons", meaning "wanderer" or "drifter". While some forms of plankton are capable of independent movement and can swim up to several hundred meters in a single day, their position is primarily determined by currents in the body of water they inhabit. As per definition, organisms classified as "plankton" are unable to resist ocean currents. Plankton is primarily divided into two broad functional groups i.e., Phytoplankton and Zooplankton.

5.1.1 Phytoplankton

Phytoplankton are microscopic, single-celled photosynthetic organisms that live suspended in all water niches, including oceans, freshwater, and marine niche. Like the terrestrial ecosystem where plants are an integral part of the ecosystem, phytoplankton play key role in the biogeochemistry of the oceans. As they are dependent on sunlight for energy, they mostly inhabit the euphotic zone. Therefore, they are responsible for production of half of the atmosphere's oxygen and more than half of the primary production in the oceans. There are many species of phytoplankton, each of which has a characteristic shape, size, and function. Marine species of phytoplankton grow abundantly in oceans around the world and are the foundation of the marine food chain. Marine phytoplankton are the producing (autotrophic) component in the ocean. There are fourteen classes of phytoplankton. Each class of phytoplankton contains unique attributes in size, cell structure, nutrients, and function.

5.1.2 Zooplankton:

Zooplankton occupies second position in the food web of the marine niche. They are the primary consumer's organisms and generally feed on phytoplankton or small, microscopic group of organisms for they are nutritional needs. They are incapable of making their own food from sun-light or inorganic compounds, and feed on organisms or the remains of other organisms to get the energy necessary for survival.

5.2 SIGNIFICANCE OF PHYTO- AND ZOOPLANKTONS

Phytoplankton are vital to marine ecosystems. They are producers, or autotrophs, that form the foundation of most marine food webs. As photosynthetic organisms, they can convert solar energy into chemical energy and store it in form of sugars. They are responsible for half of the photosynthetic activity on the planet. The significance of zooplanktons is found in their role of transferring biological production from phytoplankton to large organisms in the marine food web and the seafloor. The microscopic protozoan, tunicates, copepods, and other crustaceans

graze upon many phytoplankton species. These in turn become food for other animals further linking the food web. Therefore, variability in reproduction of copepods would affect the survival of young fish that feeds on them.

Table 6: Test methods for	phytoplankton,	Zooplankton,	Benthos,	Chlorophyll a	and
Pheophytin analysis					

Sr	•	Test performed	Method
no).		
1	l	Phytoplankton	APHA, Edition 23, Part 10000, 10200 F
2	2	Chlorophyll <i>a</i> and Pheophytin	APHA, Edition 23, Part 10000, 10200 H (with some modification)
3	3	Zooplankton	APHA, Edition 23, Part 10000, 10200 G
4	1	Macro benthos	APHA, Edition 23, Part 10000,10500 A-10500 D

5.3 PHYTOPLANKTON DIVERSITY:

Phytoplankton sampling was carried out at 5 stations. At each station, water samples were collected from surface and bottom waters. During the sampling period (December 2023) the phytoplankton population in the coastal waters of APL-Mundra was diverse and represented with a total of 33 phytoplankton genera (Table 6) belonging to diatoms (28 genera) and dinoflagellates (5 genera). Diatoms Species belonged to *Asterionella* sp., *Chaetoceros* sp., *Corethron* sp., *Coscinodiscus* sp., *Cyclotella* sp., *Cymbella* sp., *Ditylum* sp., *Guinardia* sp., *Odontella* sp., *Rhizosolenia* sp., *Thalassiosira* sp., *Amphora* sp., *Amphiphora* sp., *Bacillaria* sp., *Cylindrotheca* sp., *Diploneis* sp., *Rvicula* spp., *Nitzschia* spp., *Pinnularia* sp., *Pleurosigma* spp, *Pseudo-nitzschia* sp., *Synedra* sp. and *Thalassionema* sp.

The phytoplankton abundance in the study region was ranged from 134 to 262 cells x 10^2 L⁻¹. The highest phytoplankton abundance was observed at Station 5 in the surface (262 cells x 10^2 L⁻¹) and then at Station 2 in Surface water (134 cells x 10^2 L⁻¹). The lowest phytoplankton abundance (134 cells x 10^2 L⁻¹) was observed at Station 3 in bottom water. The study shows that the marine water around was enriched with the diverse phytoplankton population.

Table 7: Phytoplankton abundance (cells×10² L⁻¹) at different sampling stations in the coastal waters of APL-Mundra, Mundra during December 2023.

					Samplin	g Statio	ns			
Phytoplankton Genera	St-1	St-1	St-2	St-2	St-3	St-3	St-4	St-4	St-5	St-5
Genera	S	B	S	B	S	B	S	B	S	В
Diatoms										
Amphora sp.	0	2	2	3	5	1	1	2	7	3
Amphiphora sp.	0	0	1	0	1	2	3	1	0	1
Asterionella sp.	20	15	30	18	21	10	19	5	30	21
Bacillaria sp.	4	1	0	4	11	2	2	0	4	4
Chaetoceros sp.	5	8	2	1	2	4	1	4	3	6
Corethron sp.	0	2	1	0	2	1	0	1	1	1
Coscinodiscus sp.	54	25	35	22	20	13	22	16	35	12
Cyclotella sp.	1	2	6	0	0	4	0	0	5	5
Cylindrotheca sp.	2	0	4	0	3	1	3	4	3	2
Cymbella sp.	0	1	1	1	0	0	0	0	0	2
Diploneis sp.	0	1	0	1	1	0	0	1	0	2
Ditylum sp.	4	4	3	1	0	1	11	8	4	2
Guinardia sp.	20	12	21	20	5	2	3	10	16	0
Gyrosigma sp.	3	1	4	0	2	1	2	0	2	0
Lauderia sp.	0	2	0	1	1	0	2	1	0	0
Leptocylindrus sp.	5	10	8	3	1	2	0	1	1	4
Licmophora sp.	0	3	2	0	1	1	1	2	3	1
Lithodesmium sp.	3	1	0	1	1	4	3	8	4	3
Navicula spp.	26	20	21	18	25	15	12	10	35	20
Nitzschia spp.	4	8	18	11	20	19	10	10	22	20
Odontella sp.	12	11	20	8	15	5	15	12	19	14
Pinnularia sp.	3	0	0	2	0	6	10	0	2	2
Pleurosigma spp	1	7	0	2	4	2	16	12	10	5
Pseudo-nitzschia sp.	2	1	5	1	1	5	4	4	2	0
Rhizosolenia sp.	3	10	14	11	10	13	12	8	3	6
Synedra sp.	2	1	1	0	2	4	3	0	2	1
Thalassionema sp.	21	11	20	10	16	11	16	14	10	14
Thalassiosira sp.	20	1	23	10	2	0	20	13	25	13
Dinoflagellates		•			•					
Alexandrium sp.	3	1	1	1	2	0	2	1	3	1
Ceratium sp.	3	1	4	2	4	1	3	1	2	2
Gymnodinium sp.	2	2	1	1	2	1	2	4	4	2
Prorocentrum sp.	2	2	1	1	2	2	0	1	4	5
Protoperidinium sp.	1	1	3	0	1	1	0	0	1	1
Total Phytoplankton (Cells x 10 ² L ⁻¹)	226	167	252	154	183	134	198	154	262	175

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

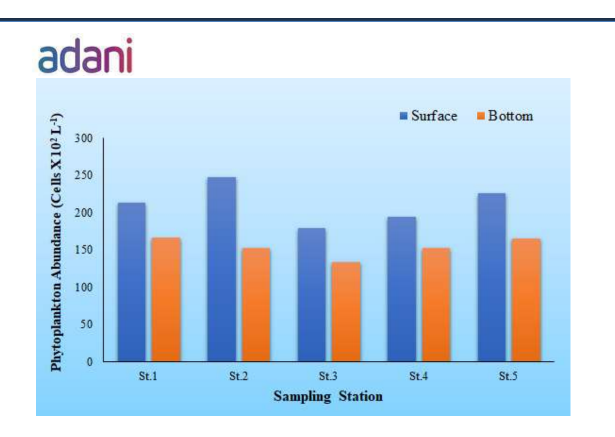


Figure 2: Phytoplankton abundance (cells×10² L⁻¹) reported in the surface and bottom waters along the APL-Mundra coast, Mundra during December 2023. Note: St=Station



Rhizosolenia sp.

Chaetoceros sp.

Ceratium sp.

Figure 3: Microphotographs of phytoplankton reported in the coastal waters of APL-Mundra, Mundra during December 2023.

5.4 PHYTOPLANKTON PIGMENTS (CHLOROPHYLL *a* AND PHEOPHYTIN):

Marine phytoplankton contains essential as well as accessory pigments like that of terrestrial plants. Phytoplankton pigments capture sunlight. The resulting photosynthesis and its products, especially the oxygen and organic compounds, all rely on the light energy captured by the different phytoplankton pigments. Chlorophyll *a* is the major pigment for light harvesting, and plays a significant role in photosynthesis and photoprotection, by extending the light collection

window and protecting the cell from the damage of high irradiance levels or high ultraviolet light exposure.

Algal chlorophyll forms a series of degradation products upon degradation. In addition to Chlorophyll the naturally occurring pigments in algal cells. The nature of these degradation products depends on which part of the chlorophyll molecule is affected. As chlorophyll degrades, the initial step is either the loss of the magnesium from the centre of the molecule or the loss of the phytol tail. This results in the formation of the molecule, phaeophytin. Depending on the parent molecule several distinct molecules like phaeophytins, chlorophyllides, and pheophorbides can be produced. Thus, in addition to Chlorophyll *a* filtered seawater contains colour degradation products of phytoplankton pigments.

5.4a CHLOROPHYLL *a* AND PHAEOPHYTIN CONCENTRATIONS

The phytoplankton biomass distribution expressed in terms of Chlorophyll *a* (Chl-*a*) and Pheophytin at selected stations in the coastal region of APL-Mundra, Mundra is presented in Table 7. The Chl-*concentrations* in the study region were ranged from 1.7 μ g/L to 2.7 μ g/L. The Pheophytin content was ranged from 0.7 μ g/L to 1.1 μ g/L. The Chl-*a* and Pheophytin concentrations were more in the surface water as compared to the bottom water. The variations observed between the surface and bottom waters could be due to several natural biological variability. The highest Chl-*a* and Pheophytin concentrations were observed at surface waters of all stations and highest Chl-*a* (3.0 μ g/L) was observed at surface waters of station 1.

Sam	pling stations	Chlorophyll <i>a</i> (µg/L)	Phaeophtin (μg/L)	Chl <i>a</i> :Phaeophtin ratio
St-1	Surface	2.7	0.9	3.00
St-1	Bottom	2.3	1.1	2.09
St-2	Surface	2.5	1.0	2.50
St-2	Bottom	2.2	0.8	2.75
St-3	Surface	1.9	0.8	2.38
St-3	Bottom	1.8	0.7	2.57
St-4	Surface	1.9	1.0	1.90
St-4	Bottom	1.7	0.7	2.43
St-5	Surface	2.7	0.92	2.93
St-5	Bottom	1.8	0.8	2.25

Table 8: Chlorophyll *a*, Pheophytin concentrations along with their ratios (Chl*a*: Pheophytin) in the marine waters of APL-Mundra, Mundra during December 2023.

Note: ST= Station

The concentration of Pheophytin is a measure of the dead cells and is an indirect indicator of biotic and abiotic stress conditions of the algae leading to a deterioration of Chl-a. The ratio from concentrations of Chl-a and Pheophytin in an aquatic ecosystem suggests a balance between the growth and mortality of phytoplankton life. In healthy environments, ratios of Chl-a to Pheophytin generally exceed 1.1. In the present study, this ratio was ranged from 1.9 to 3.0 (Table 8). The Chl-a and Pheophytin ratio showed marginally elevated levels in the surface waters as compared to the bottom waters. Overall, the ratios of Chl-a and Pheophytin concentration in the study region were generally high (>1), indicating that the appropriate conditions prevailed for the phytoplankton growth.

5.5 ZOOPLANKTON DIVERSITY:

Zooplankton standing stock in terms of population and biomass revealed substantial spatial variation within all 5 stations (Table 9). The maximum zooplankton population (18.1 nos. $\times 10^{3}/100 \text{ m}^{3}$) and biomass (2.39 ml/ 100 m³) were recorded at station 1. The lowest zooplankton population (11.3 nos $\times 10^{3}/100 \text{ m}^{3}$) was observed at station 3 and biomass (1.82 ml/100 m³) (Figure 4). Different groups of identified zooplankton groups are mentioned in Table 9.

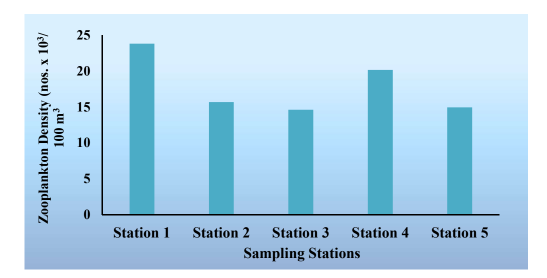


Figure 4: Zooplankton population (nos. $\times 10^3$ /100 m³) reported in the subtidal waters (Station 1 to 5) along the APL-Mundra coast, Mundra during December 2023.

Table 9: Population (nos. $\times 10^3/100$ m³) and biomass (ml/100 m³) of various zooplankton groups in the coastal waters at the APL-Mundra, Mundra during December 2023.

Zooplankton Groups	St-1	St-2	St-3	St-4	St-5
Copepods	11.4	9.8	7.6	9.3	8.5
Copepod nauplii	2.6	2.5	2.1	3.2	2.9
Brachyuran crab larvae	1.1	0.6	0.4	0.5	0.3
Anomuran crab larvae	1.8	0.5	0.5	0.7	0.6
Decapod (shrimps)	0.1	0.0	0.1	0.1	0.0
Fish and shell fish eggs	0.6	0.2	0.2	0.5	0.4
Fish larvae	0.0	0.0	0.0	0.0	0.0
Gastropod larvae	0.1	0.1	0.0	0.1	0.0
Chaetognaths	0.2	0.1	0.2	0.3	0.2
Polychaete larvae	0.0	0.0	0.0	0.0	0.0
Siphonophora	0.1	0.0	0.0	0.0	0.0
Ostracods	0.0	0.0	0.0	0.0	0.0
Oikopleura	0.1	0.1	0.1	0.0	0.1
Amphipods	0.0	0.0	0.0	0.0	0.0
Population (nos.× 10 ³ /100 m ³)	18.1	14.0	11.3	14.7	13.3
Biomass (ml./100 m ³)	2.39	1.82	1.84	2.16	1.63

Zooplankton population %

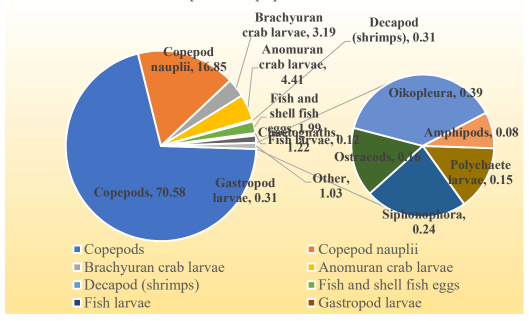
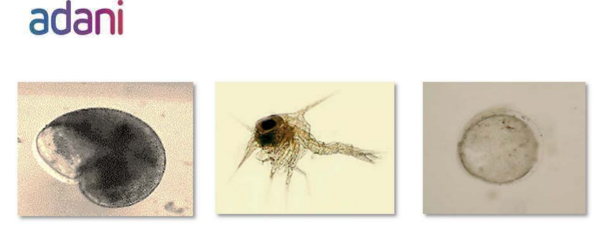


Figure 5: Dominant groups of Zooplankton reported from APL-Mundra coast, Mundra during December 2023.



Gastropod larvae

Crab larvae

Fish egg

Figure 6: Microphotographs of zooplankton reported from APL-Mundra coast, Mundra during December 2023

5.6 Macrobenthic fauna

The benthic zone is the lowest ecological zone of a water body which usually involves the sediments at the seafloor. The benthic environment is divided into distinctive ecological zones based on depth, seafloor topography, and vertical gradients of physical parameters. These are the supralittoral, littoral, sublittoral, bathyal, abyssal, and hadal zones. The number of phyla and species of benthic animals exceeds those of pelagic species, at least partly because of the greater physical variety of benthic habitats. Benthic animals are separated into infaunal and epifaunal species, depending upon whether they live within sediments or on the surface of the seafloor, respectively. Size categories of the zoobenthos consist of the larger macrofauna (>1.0 mm), the small meiofauna which is characteristically found in sand and mud, and the microfauna which is made up mostly of protozoans.

Benthic organisms are morphologically different from those planktonic organisms. Many are adapted to live on the substrate (bottom). In benthic habitats, they can be considered dominant creatures. These organisms adapted to deep-water pressure so cannot survive in the upper parts of the water column. Since light does not penetrate very deep ocean water, the benthic organisms often depend on the organic matter falling from the upper water column as their main energy source. This dead and decaying matter sustains the benthic food chain. The most benthic organisms are scavengers or detritivores. These organisms under being relatively stationary, are constantly exposed to changes undergoing in overlying water, and hence, respond very well to aquatic pollution. The macro benthos population is very sensitive to environmental perturbation and is highly influenced by the physicochemical characteristics of

water, the nature of the substratum, food, predation, and other factors. The density of benthic invertebrates also fluctuates widely with the changes in the season.

5.6.1 Significance of macrobenthic organisms

The biomass of macrobenthic organisms in estuaries and coastal embayment is often high. It declines if communities affected by prolonged periods of poor water quality especially when anoxia and hypoxia are common. Burrowing and tube-building by deposit-feeding benthic organisms (bioturbation) help to mix the sediment and enhance the decomposition of organic matter. Nitrification and denitrification are also enhanced because a range of oxygenated and anoxic micro-habitats are created. For example, the area of oxic-anoxic boundaries and the surface area available for diffusive exchange are increased by tube-building macrobenthos. The loss of benthic suspension-feeders can further enhance turbidity levels because these organisms filter suspended particles including planktonic algae, and they enhance sedimentation rates through bio deposition (i.e., voiding of their wastes and unwanted food). Changes in the macro fauna (and flora) cause changes in nutrient storage pools. Macro fauna is also important constituents of fish diets and thus are an important link for transferring energy and nutrients between trophic levels, also driving pelagic fish and crustacean production. For these reasons, the benthic organisms are extremely important indicators of environmental change.

5.6.2 Benthic Diversity

5.6.2a Subtidal region:

During the present study, more macrobenthos abundance and biomass were reported at subtidal stations than at intertidal stations at APL-Mundra. The macrobenthos density ranged from 780 no./m² to 1280 nos./m² at sampling stations (Table 10; Figure 7). The biomass of the macrobenthic community in the study region was ranged from 1.47 g/ m² to 2.1 g/ m² in the study region. The maximum abundance of benthic microorganisms was reported at Station 4 (1280 nos./m²). The highest biomass of macrobenthic species was observed at Station 4 (2.1 g/m²). In species composition, Polychaete species (Phylum Annelida) belonging to the family Glyceridae, Paraonidae, Pilargidae, Capitillidae, Cossuridae, Ciratullidae, Nephthyidae, Nereidae, Lumbriconeridae, Spionidae were abundant contributing ~82% to macrobenthic population. Overall, the presence of Polychaete, Amphipods, and Nemerteans suggest the availability of food organisms for benthic predators in the area.

Table 10: Faunal composition, density (no/m^2) and biomass (g/m^2) of the macrobenthos community in the subtidal region at APL-Mundra, during December 2023.

			Stations		
Taxa	St-1	St-2	St-3	St-4	St-5
Phylum Polychaeta					
Paraonidae	310	390	340	480	280
Pilargidae	60	10	30	30	50
Capitillidae	40	110	120	160	40
Cossuridae	50	70	50	20	50
Glyceridae	30	40	30	60	40
Ciratullidae	50	10	10	10	50
Nephthyidae	40	0	10	110	120
Nereidae	30	60	60	50	80
Lumbriconeridae	10	20	0	120	90
Spionidae	50	50	30	60	40
Phylum Mollusca					
Bivalvia	40	90	30	40	30
Gastropoda	40	40	10	50	30
Phylum Arthopoda					
Amphipoda	50	50	30	30	30
Isopoda	20	30	20	30	10
Phylum Nemertea					
Nemertea	20	10	10	30	20
Total abundance (nos./m ²)	840	980	780	1280	960
Biomass (g/m ²)	1.54	1.68	1.47	2.1	1.89

Note: ST=Station

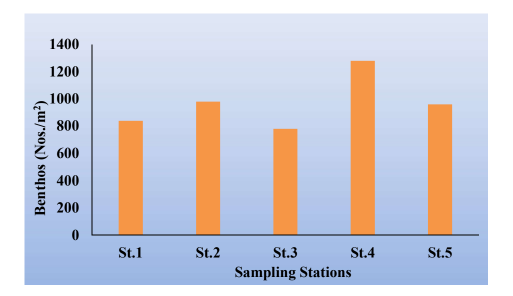


Figure 7: Subtidal macrobenthos abundance (no/m²) at different sampling stations at APL-Mundra, during December 2023

5.6.2b Intertidal region

The sandy substratum with low organic matter affects the occurrence of the macrobenthic community in the intertidal region. Low macrobenthos biomass was measured (0.72 g/m^2 to 1.12 g/m^2) in the intertidal region at the APL-Mundra (Table 11). The lowest density of macrobenthic organisms was reported at station IT-2 (HW) (168 nos. /m²), whereas the highest density was reported at Station IT-1 (LW) (316 nos. /m²). No macrobenthic community was observed at station 3 (HW and LW) may be due to sandy sediment.

Table 11: Faunal composition, density (no/m ²) of macrobenthos from the sediments
collected at High tide water level (HW) and Low tide water level (LW) in the inter-tidal
region at APL-Mundra, during December 2023.

			Intertio	lal stations		
Faunal groups	IT-1 (HW)	IT-1 (LW)	IT-2 (HW)	IT-2 (LW)	IT-3 (HW)	IT-3 (LW)
Phylum Polychaeta						
Paraonidae	8	44	8	32	-	-
Pilargidae	4	8	4	16	-	-
Capitillidae	8	16	4	12	-	-
Cossuridae	12	12	16	20	-	-
Glyceridae	4	8	12	28	-	-
Ciratullidae	4	44	0	0	-	-
Nephthyidae	8	12	12	24	-	-
Nereidae	4	32	16	20	-	-
Lumbriconeridae	8	16	12	12	-	-
Spionidae	16	24	12	16	-	-
Phylum Mollusca						
Bivalvia	12	16	8	12	-	-
Gastropoda	8	12	4	16	-	-
Phylum Arthopoda				-	1	
Amphipoda	44	24	20	28	-	-
Isopoda	32	36	32	16	-	-
Phylum Nemertea			1			
Nemertea	4	12	8	12	-	-
Total density (no/m ²)	176	316	168	264	-	-
Biomass (g/m ²)	0.72	1.12	0.72	0.82	-	-

(Note: LW=low water during low tide; HW=high water during high tide; St=Station)

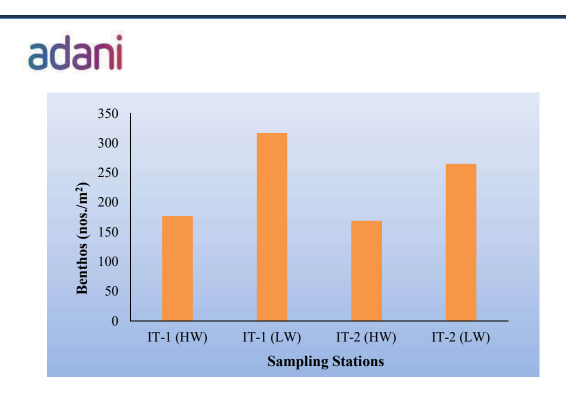


Figure 8: Inter-tidal macro benthos abundance (nos./m²) at different sampling stations at APL-Mundra, during December 2023



Nereidae



Amphipoda



Capitellidae



Paraonidae

Figure 9: Microphotographs of macrobenthic organisms observed in the sediment samples collected in the vicinity of APL-Mundra, during December 2023.

6 CONCLUSIONS

The marine monitoring study conducted during the December 2023 in vicinity of APL, Mundra revels no adverse change in physical, chemical water parameters and sedimentary heavy metal concentration. Moreover, no unfavourable impact was observed on the biological parameters such as planktonic and macro-benthic population, except some seasonal variability. The enriched biotic population could support the fish population in the region. No notable adverse influence of Outfall seawater discharge was observed on the biotic and abiotic marine components during the present study. Our contemporary fish bioassay study revealed that the fish species *Mugil cephalus* had a 90% survival rate in absolute outfall water, which also supports the findings of present study. Fish for the bioassay study were collected from Kotadi Creek. 90% survival of the *Mugil cephalus* population (in bioassay study) and the diverse biotic population near outfall channel (present study) indicate that the abiotic parameters, such as temperature of discharge water does not have the adverse biological impact. The well-built 11 km-long outfall channel enables cooling of outfall water before intrusion into the sea.

Sr. No.	Name of Person
1.	Mr. Vijay Thanki (Env. Chemist)
2.	Mr. Pravin Singh (Env. Chemist)
3.	Ms. Shweta A. Rana (Env. Microbiologist)
4	Mr. Bhavin Patel (Env. Engineer)
5.	Dr. Sushant Sanaye (Marine Biologist)

Table 12: Names of the Marine Monitoring Team Members









PHOTOGRAPHS OF DIFFERENT TYPES OF SAMPLING

AMBIENT AIR QUALITY MONITORING REULTS -- 2023-24

	Mille		-		1		ber'2023				Mille	e e u une dh		
Date	PM10	ge : Sirach PM2.5	a SOx	NOx	Date	PM10	: Kandaga PM2.5	SOx	NOx	Date	PM10	ge : wandh PM2.5	SOx	NOx
10/3/2023	56.3	27.0	17.3	24.3	10/3/2023	57.7	27.1	15.8	22.9	10/3/2023	52.3	27.0	15.3	18.7
10/6/2023	60.5	25.7	13.7	19.0	10/6/2023	54.0	26.6	14.2	16.9	10/6/2023	66.2	30.1	17.9	21.4
10/10/2023	47.4	18.8	15.3	21.6	10/10/2023	60.6	28.7	18.2	25.1	10/10/2023	73.7	38.9	20.3	34.1
10/13/2023	63.2	30.9	16.5	23.7	10/13/2023	69.6	28.2	11.5	15.2	10/13/2023	68.7	33.3	18.6	24.0
10/17/2023	61.1	29.3	12.9	17.7	10/17/2023	64.3	30.1	17.5	22.1	10/17/2023	58.9	26.2	13.2	15.3
10/20/2023	55.4	27.9	15.1	20.2	10/20/2023	44.6	22.6	12.6	19.5	10/20/2023	53.8	27.3	15.7	19.4
10/24/2023 10/27/2023	61.8 58.0	26.1 24.1	17.9 14.8	18.5 20.6	10/24/2023 10/27/2023	61.8 54.6	28.3 26.3	15.1 14.3	22.6 17.4	10/24/2023 10/27/2023	62.9 60.7	31.9 28.8	17.5 22.4	23.6 27.6
10/31/2023	54.2	23.3	16.3	23.6	10/31/2023	66.2	33.1	14.5	25.8	10/31/2023	63.7	29.5	19.6	25.1
Min	47.4	18.8	12.9	17.7	Min	44.6	22.6	11.5	15.2	Min	52.3	26.2	13.2	15.3
Max	63.2	30.9	17.9	24.3	Max	69.6	33.1	18.2	25.8	Max	73.7	38.9	22.4	34.1
Avg	57.5	25.9	15.5	21.0	Avg	59.3	27.9	15.2	20.8	Avg	62.3	30.3	17.8	23.2
							mber'202							
		ge : Sirach					: Kandaga					ige : wandh		
Date 11/3/2023	PM10 60.3	PM2.5 24.4	SOx 16.8	NOx 17.5	Date 11/3/2023	PM10 53.8	PM2.5 27.9	SOx 13.5	N0x 22.5	Date 11/3/2023	PM10 57.2	PM2.5 25.9	50x 15.4	NOx 23.2
11/7/2023	58.6	24.4	13.8	23.4	11/7/2023	51.6	24.5	12.1	17.7	11/7/2023	72.1	34.5	19.4	23.2
11/10/2023	50.4	19.7	15.6	20.7	11/10/2023	60.5	26.0	15.6	23.8	11/10/2023	69.8	30.7	15.2	20.9
11/14/2023	55.9	25.7	12.7	22.6	11/14/2023	62.2	22.2	14.9	22.5	11/14/2023	54.5	28.0	11.3	18.1
11/17/2023	67.2	29.8	10.5	17.5	11/17/2023	67.1	23.6	16.2	21.6	11/17/2023	66.7	34.8	16.1	22.8
11/21/2023	53.8	25.5	13.4	18.7	11/21/2023	52.3	19.7	14.7	18.4	11/21/2023	61.6	31.1	11.7	19.2
11/24/2023	64.1	26.3	14.3	19.5	11/24/2023	56.9	25.5	13.8	20.7	11/24/2023	59.0	25.4	18.6	21.9
11/28/2023	57.2	24.3	14.5	24.3	11/28/2023	64.9	24.2	18.4	24.5	11/28/2023	62.7	30.3	16.2	22.5
Min Max	50.4 67.2	19.7 29.8	10.5 16.8	17.5 24.3	Min Max	51.6 67.1	19.7 27.9	12.1 18.4	17.7 24.5	Min Max	54.5 72.1	25.4 34.8	11.3 19.7	18.1 28.9
Avg	58.4	29.8	16.8	24.5	Avg	58.7	24.2	18.4	24.5	Avg	63.0	30.1	19.7	28.9
										y				
	A 4744	Circuit	-				mber'202			_				
Date	Villa PM10	ge : Sirach PM2.5	a SOx	NOx	Date	Village PM10	: Kandaga PM2.5	s0x	NOx	Date	Villa PM10	ge : wandh PM2.5	SOx	NOx
12/1/2023	60.3	23.2	16.8	17.5	12/1/2023	51.8	29.9	13.5	22.5	12/1/2023	64.2	29.4	15.4	23.2
12/4/2023	56.6	24.0	13.8	23.4	12/4/2023	49.6	24.5	12.1	17.7	12/4/2023	69.1	30.0	19.7	28.9
12/8/2023	51.4	21.7	15.6	20.7	12/8/2023	62.5	32.0	15.6	23.8	12/8/2023	64.8	31.2	15.2	20.4
12/11/2023	63.9	25.2	12.7	22.6	12/11/2023	70.2	28.2	14.9	22.5	12/11/2023	56.5	28.5	11.3	18.1
12/15/2023	55.2	28.8	10.5	17.5	12/15/2023	70.1	29.6	16.2	21.6	12/15/2023	63.7	26.3	16.1	22.8
12/21/2023	61.8	24.5	13.4	18.7	12/21/2023	50.3	20.7	14.7	18.4	12/21/2023	73.6	31.6	11.7	19.2
12/24/2023	68.1	26.3	14.3	19.5	12/24/2023	52.9	23.5	13.8	20.7	12/24/2023	68.0	25.9	18.6	21.9
12/25/2023	55.2 57.7	26.9	14.5 15.2	24.3 21.8	12/25/2023	62.9 52.3	30.2 23.2	18.4	24.5 23.5	12/25/2023	59.7	30.8 31.4	16.2 16.7	22.5
12/29/2023 Min	51.4	27.1 21.7	10.5	17.5	12/29/2023 Min	49.6	20.7	16.7 12.1	17.7	12/29/2023 Min	65.2 56.5	25.9	11.3	26.7 18.1
Max	68.1	28.8	16.8	24.3	Max	70.2	32.0	18.4	24.5	Max	73.6	31.6	19.7	28.9
Avg	58.9	25.3	14.1	20.7	Avg	58.1	26.9	15.1	21.7	Avg	65.0	29.5	15.7	22.6
						lanı	Jary'2024							
	Villa	ge : Sirach	а				: Kandaga	ira			Villa	ige : wandh		
Date	PM10	PM2.5	SOx	NOx	Date	PM10	PM2.5	SOx	NOx	Date	PM10	PM2.5	SOx	NOx
1/2/2024	56.1	32.2	13.2	17.8	1/2/2024	56.5	25.6	16.5	22.5	1/2/2024	63.9	33.9	14.7	19.3
1/5/2024	45.5	23.4	16.9	22.1	1/5/2024	62.6	31.1	12.4	16.8	1/5/2024	56.9	30.2	19.5	26.2
1/9/2024	59.3	23.3	15.3	23.5	1/9/2024	53.9	28.1	18.3	24.5	1/9/2024	63.1	43.1	16.2	23.5
1/12/2024 1/16/2024	56.4 45.8	28.0 22.3	12.8 16.2	18.5 21.5	1/12/2024 1/16/2024	59.1 52.7	33.8 28.2	15.7 17.3	21.5 24.6	1/12/2024 1/16/2024	60.8 75.4	41.1 33.4	14.2 18.4	20.6 24.3
1/19/2024	60.1	27.0	11.3	17.5	1/19/2024	59.0	31.6	14.7	20.3	1/19/2024	62.3	37.1	17.2	23.8
1/23/2024	72.3	33.2	15.6	22.7	1/23/2024	71.0	33.5	19.3	24.7	1/23/2024	56.9	34.4	13.4	19.7
1/30/2024	65.6	29.0	14.7	18.2	1/30/2024	60.6	26.0	13.8	19.5	1/30/2024	73.5	39.3	16.8	22.5
	10.0			17.5				10.1	10.0				18.1	10.7
Min	45.5 72.3	22.3 33.2	11.3 16.9	17.5 23.5	Min	52.7 71.0	25.6 33.8	12.4 19.3	16.8 24.7	Min	56.9 75.4	30.2 43.1	13.4 19.5	19.3 26.2
Max Avg	57.6	27.3	14.5	20.2	Max Avg	59.4	29.7	19.5	24.7	Max Avg	64.1	36.5	16.3	20.2
				· · · · ·					· · · ·					
	Villa	ge : Sirach	a				uary'2024 : Kandaga				Villa	ige : wandh		
Date	PM10	PM2.5	SOx	NOx	Date	PM10	PM2.5	SOx	NOx	Date	PM10	PM2.5	SOx	NOx
2/2/2024	51.4	29.0	15.3	22.0	2/2/2024	57.6	29.6	13.6	18.5	2/2/2024	64.5	29.4	14.5	17.2
2/6/2024	40.8	22.9	13.7	19.5	2/6/2024	48.3	24.0	12.8	20.9	2/6/2024	60.6	28.2	16.7	23.6
2/9/2024	61.6	26.6	12.2	16.5	2/9/2024	55.0	29.6	17.5	24.7	2/9/2024	72.0	38.5	19.1	25.4
2/13/2024	64.4	27.8	13.5	18.9	2/13/2024	56.3	27.0	16.8	23.3	2/13/2024	67.7	25.4	18.9	17.6
2/16/2024	60.8	27.5	16.3	15.1 17.9	2/16/2024	62.5	28.6	15.0	21.5	2/16/2024	61.2	33.4	15.3	19.5 22.1
2/20/2024 2/23/2024	72.4 50.0	33.2 29.2	13.0 11.4	17.9	2/20/2024 2/23/2024	55.4 71.4	29.7 32.3	14.1 15.5	19.2 24.6	2/20/2024 2/23/2024	64.4 78.0	33.0 39.7	16.2 19.5	27.9
2/23/2024 2/27/2024	53.4	29.2	14.5	20.4	2/23/2024	58.6	34.6	13.0	19.6	2/27/2024	61.3	36.5	16.6	24.5
Min	40.8	22.9	11.4	15.1	Min	48.3	24.0	12.8	18.5	Min	60.6	25.4	14.5	17.2
Max	72.4	33.2	16.3	22.0	Max	71.4	34.6	17.5	24.7	Max	78.0	39.7	19.5	27.9
Avg	56.9	27.9	13.7	18.2	Avg	58.1	29.4	14.8	21.5	Avg	66.2	33.0	17.1	22.2
							ar'2024							
		ge : Sirach					: Kandaga					ige : wandh		
Date 3/1/2024	PM10	PM2.5	50x	NOx 17.3	Date 2/1/2024	PM10	PM2.5	S0x	N0x	Date 3/1/2024	PM10	PM2.5	50x	NOx 27.9
3/1/2024 3/5/2024	54.7 55.9	32.4 28.1	13.5 15.2	17.3 21.0	3/1/2024 3/5/2024	61.8 54.8	28.0 30.5	13.6 12.8	18.3 17.6	3/1/2024 3/5/2024	63.4 54.5	25.5 31.3	18.2 16.0	23.8 21.2
3/8/2024	55.9	28.1	15.2	23.6	3/5/2024	54.8	31.5	12.8	17.6	3/8/2024	54.5 59.7	35.5	16.0	16.5
3/12/2024	68.6	32.2	15.2	19.3	3/12/2024	57.8	28.1	13.6	18.1	3/12/2024	56.2	28.0	12.9	24.2
3/15/2024	55.0	30.5	12.8	15.7	3/15/2024	56.4	31.2	11.7	15.3	3/15/2024	63.5	33.7	13.9	18.5
3/19/2024	60.2	31.1	13.3	19.2	3/19/2024	59.9	24.3	15.1	21.6	3/19/2024	77.3	35.7	16.5	22.0
3/22/2024	61.3	29.0	11.4	16.2	3/22/2024	57.1	26.3	18.5	23.3	3/22/2024	69.2	32.3	18.7	26.1
	54.6	26.3	12.9	18.8	3/26/2024	63.4	31.6	13.6	16.8	3/26/2024	60.9	28.0	15.5	19.6
3/26/2024			14.4	22.7	3/29/2024	48.3	31.1	14.2	20.6	3/29/2024	65.0	34.8	17.1	21.3
3/29/2024	55.1	29.1							15.7		E 4 5			10.5
3/29/2024 Min	53.2	26.3	11.4	15.7	Min	48.3	24.3	11.7	15.3	Min	54.5 77.3	25.5	12.9	16.5 26.1
3/29/2024									15.3 23.3 18.6	Min Max Avg	54.5 77.3 63.3			16.5 26.1 21.5



Report Ref. No: EE/ENV/2024/01/001

Report Date: 02/01/2024

TEST REPORT (For the Month of December - 2023)

Client Details		3	
Name: M/s. Terram Geosynth Address: Plot No.: 5, Block – E	etics Pvt. Ltd. 3, Sector-12 S, Adani Port & SE	Z, Tal: Mundra, Dist.: Kuto	h.
Sample Details			
Sample ID	TGPL/AA1	Sample Location	Near Main Entrance Area
Sampling Date	25/12/2023	Type of Sample	Ambient Air
Sample Received Date	25/12/2023		IS 5182 (Part 23) : 2022 - PM10
Analysis Start Date	26/12/2023		EE-WI-7.3-2A (1) - PM _{2.5}
Analysis End Date	29/12/2023	Sampling Method	Gaseous Pollutant
Sample Collection By	Earth Envirotech Team		

ANALYSIS RESULTS

Sr. No.	Parameters	Unit	Results	Reference Method	National Ambient Air Quality Standards
1.	Particulate Matter PM ₁₀	µg/m³	61.07	IS 5182 (Part 23) : 2022	100
2.	Particulate Matter PM _{2.5}	µg/m³	26.69	EE-WI-7.2.2A	60
3.	Sulphur Dioxide (SO ₂)	µg/m³	19.33	IS 5182 (Part 2) : 2023	80
4.	Nitrogen Dioxide (NO ₂)	μg/m³	21.48	IS 5182 (Part 6) : 2022	80

Analyzed By:



Analysis is subject to the condition in which the sample is received at laboratory.

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- 4 Sample will be return till 15 days from the date of sampling.

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Report Ref. No: EE/ENV/2024/01/002

Report Date: 02/01/2024

TEST REPORT (For the Month of December - 2023)

Client Details			
Name: M/s. Terram Geosynth Address: Plot No.: 5, Block – B	etics Pvt. Ltd. 5, Sector-12 S, Adani Port & SE	Z, Tal: Mundra, Dist.: Kutc	h.
Sample Details			
Sample ID	TGPL/AA2	Sample Location	Near Workshop Area
Sampling Date	25/12/2023	Type of Sample	Ambient Air
Sample Received Date	25/12/2023		IS 5182 (Part 23) : 2022 – PM ₁₀
Analysis Start Date	26/12/2023	1	EE-WI-7.3-2A (1) - PM _{2.5}
Analysis End Date	29/12/2023	Sampling Method	Gaseous Pollutant
Sample Collection By	Earth Envirotech Team	1	IS 5182 (Part 5) : 2020

ANALYSIS RESULTS

Sr. No.	Parameters	Unit	Results	Reference Method	National Ambient Air Quality Standards
1.	Particulate Matter PM ₁₀	μg/m³	55.62	IS 5182 (Part 23) : 2022	100
2.	Particulate Matter PM _{2.5}	µg/m³	25.90	EE-WI-7.2.2A	60
3.	Sulphur Dioxide (SO ₂)	µg/m³	17.56 ⁻	IS 5182 (Part 2) : 2023	80
4.	Nitrogen Dioxide (NO ₂)	µg/m³	19.35	IS 5182 (Part 6) : 2022	80



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Report Ref. No: EE/ENV/2024/01/003

Report Date: 02/01/2024

TEST REPORT (For the Month of December-2023)

Client Details			
Name: M/s. Terram Geosynth Address: Plot No.: 5, Block – E	etics Pvt. Ltd. 8, Sector-12 S, Adani Port & SE	Z, Tal: Mundra, Dist.: Kutch.	
Sample Details			
Sample ID	TGPL/ST1	Stack Attached to	Boiler
Sampling Date	25/12/2023	Type of Sample	Stack Emission
Sample Received Date	25/12/2023	Sampling Instrument	Stack Monitoring Kit
Analysis Start Date	26/12/2023		Guidelines On Methodologies For
Analysis End Date	29/12/2023	Sampling Method	Source Emission Monitoring
Sample Collection By	Earth Envirotech Team		LATS/80/2013-14

ANALYSIS RESULTS

Sr. No.	Parameters	Unit	Results	Reference Method	Limit as per GPCB Norms
1.	Suspended Particulate Matter (SPM)	mg/Nm ³	71.42	IS 11255 (Part 1) : 2019	150
2.	Sulphur Dioxide (SO ₂)	ppm	13.75	IS 11255 (Part 2) : 2019	100
3.	Oxides of Nitrogen (NO _x)	ppm	09.53	IS 11255 (Part 7) : 2022	50



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- Sample will be return till 15 days from the date of sampling.



Report Ref. No: EE/ENV/2024/01/004

Report Date: 02/01/2024

TEST REPORT (For the Month of December - 2023)

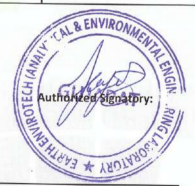
Client Details			
Name: M/s. Terram Geosynthe Address: Plot No.: 5, Block – B,		Z, Tal: Mundra, Dist.: Kutch.	e .
Sample Details			
Sample ID	TGPL/N1-N6	Sampling Location	As per table
Measurement Start Date	25/12/2023	Type of Sample	Noise Monitoring
Measurement End Date	25/12/2023	Sampling Instrument	Sound Level Meter
Measurement Done By	Earth Envirotech Team	Sampling Method	IS 9989 : 2020

ANALYSIS RESULTS

- N-			Day Time	Night Time
Sr. No.	Location Name	Unit	Spot Noise Level dB(A) Maximum	Spot Noise Level dB(B)
	Permissible Limit		75.0	70.0
1.	Inside Raw material Area	dB(A)	67.5	60.2
2.	Inside Store Area	dB(A)	64.8	57.5
3.	Inside Recycle Area	dB(A)	73.0	63.4
4.	Inside Lab Area	dB(A)	65.6	54.9
5.	Inside Winder Area	dB(A)	72.5	62.6
6.	Inside Utility Area	dB(A)	70.1	58.2

Day Time: 06:00 AM to 10:00 PM Night Time: 10:00 PM to 06:00 AM

Analyzed By:



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× Sample will be return till 15 days from the date of sampling.

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Report Ref. No: EE/ENV/2024/01/005

Report Date: 02/01/2024

TEST REPORT (For the Month of December - 2023)

Client Details			
Name: M/s. Terram Geosynthe Address: Plot No.: 5, Block – B,		Z, Tal: Mundra, Dist.: Kutch.	
Sample Details			
Sample ID	TGPL/L1-L3	Sampling Location	As per table
Measurement Start Date	25/12/2023	Type of Sample	Lux Monitoring
Measurement End Date	25/12/2023	Sampling Instrument	Lux Meter
Measurement Done By	Earth Envirotech Team	Sampling Method	Lutron – LX-101 Inst. Manual

ANALYSIS RESULTS

Sr. No.	Location Name	In Lux (Day Time)	In Lux (Night Time)	
1. Inside Converting Area		390	218	
2.	Inside Recycle Area	312	186	
3. Inside Lab Area		493	302	



Analysis is subject to the condition in which the sample is received at laboratory.

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Report Ref. No: EE/ENV/2024/01/006

Report Date: 02/01/2024

TEST REPORT (For the Month of December - 2023)

Client Details			
Name: M/s. Terram Geosyntheti Address: Plot No.: 5, Block – B, S		SEZ, Tal: Mundra, Dist.: Kutch.	
Sample Details			
Sample ID	TGPL/WW1	Sample Location	STP Outlet
Sampling Date	25/12/2023	Type of Sample	Waste Water
Sample Received Date	25/12/2023	Quantity of Sample	2 Litre
Analysis Start Date	26/12/2023	Sampling Method	APHA 24 th Ed. 1060 B : 2022
Analysis End Date	02/01/2024	Sample Collection By	Earth Envirotech Team

ANALYSIS RESULTS

Sr. No.	Parameters	Unit	Results	GPCB Norms	Reference Method
1.	pH		7.15	6.5 - 9.0	IS 3025 (P-11) : 2022
2.	Biochemical Oxygen Demand (5 days at 20°C)	mg/L	16	30	IS 3025 (P-44) : 2023
3.	Total Suspended Solids	mg/L	54.19	< 100	IS 3025 (P-17) : 2022
4.	Fecal coliform MPN/100	MPN/100	22	< 1000	APHA 24 th Ed. 9221 : 2022



Analysis is subject to the condition in which the sample is received at laboratory. 2

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- P Sample will be return till 15 days from the date of sampling.

Analyzed By

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Report Date: 02/01/2024

TEST REPORT (For the Month of December - 2023)

Client Details			
Name: M/s. Terram Geosyntheti Address: Plot No.: 5, Block – B, S		SEZ, Tal: Mundra, Dist.: Kutch.	
Sample Details			
Sample ID	TGPL/WW2	Sample Location	ETP Outlet
Sampling Date	25/12/2023	Type of Sample	Waste Water
Sample Received Date	25/12/2023	Quantity of Sample	2 Litre
Analysis Start Date	26/12/2023	Sampling Method	APHA 24 th Ed. 1060 B : 2022
Analysis End Date	02/01/2024	Sample Collection By	Earth Envirotech Team

ANALYSIS RESULTS

Sr. No.	Parameters	Unit	Results	GPCB Norms	Reference Method
1.	рН		6.73	6.5 to 8.5	IS 3025 (P-11) : 2022
2.	Temperature	°C	25.2	45	APHA 24 th Ed. 2550 B : 2022
3.	Total Suspended Solids	mg/L	70.85	100	IS 3025 (P-17) : 2022
4.	Oil & Grease	mg/L	1.52	10	IS 3025 (P-39) : 2021
5.	Phenolic Compound	mg/L	0.047	01	IS 3025 (P-43) : 2022
6.	Biochemical Oxygen Demand (5 days at 20°C)	mg/L	22	30	IS 3025 (P-44) : 2023
7.	Chemical Oxygen Demand	mg/L	68	100	IS 3025 (P-58) : 2023
8.	Chlorides	mg/L	512.50	600	IS 3025 (P-32) : 2019
9.	Sulphates	mg/L	430.26	1000	IS 3025 (P-24) : 2022
10.	Total Dissolved Solids	mg/L	1580	2100	IS 3025 (P-16) : 2023
11.	Percentage Sodium	%	14.25	60	IS 3025 (P-45) : 2019

Analyzed B



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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 the Unit: M/s. Terram Geosynthetics Pvt. Ltd. Location: Plot No.: 5, Block - B, Sector-12 S, Adani Port & SEZ, Tal: Mundra, Dist.: Kutch.
- 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

							Issue Date	02/01/2024
Date of Sam	pling: 2	5/12/20	23				Reff. No	TGPL/F37/008
Sr. No.		tion /	Ider	tified	Sampling	Air	Borne Contamina	ation
		ation itored	Conta	minant	Instrument Used	Number Of Sample	Range (mg/m ³)	Average (mg/m ³)
1.	0000			PM l Dust)	Respirable Dust Sampler	01	5.66	5.66
TWA Concen (As Given in Schedul mg/m	Second e)		rence hod	expo Loca	r of Worker sed at the tion being onitored	Remarks	Signature Person taking Samples	Name of taking Person Samples
10		Gravir Met	netric hod		05	-	By	Mr. Sagar Bhanderi

arth Envirotech RAT uthorized Signat 084 ¥ E493

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Report Ref. No: EE/ENV/2024/03/051

Report Date: 09/03/2024

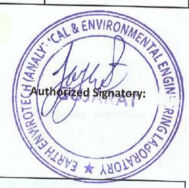
TEST REPORT (For the Month of March - 2024)

Client Details				
Name: M/s. Terram Geosynth Address: Plot No.: 5, Block – E	netics Pvt. Ltd. 3, Sector-12 S, Adani Port & SE	Z, Tal: Mundra, Dist.: Kuto	h.	
Sample Details				
Sample ID	TGPL/AA1	Sample Location	Near Main Entrance Area	
Sampling Date	02/03/2024	Type of Sample	Ambient Air	
Sample Received Date	02/03/2024		IS 5182 (Part 23) : 2022 - PM10	
Analysis Start Date	04/03/2024	1.	EE-WI-7.3-2A (1) - PM _{2.5}	
Analysis End Date	07/03/2024	Sampling Method		
Sample Collection By	Earth Envirotech Team	1	Gaseous Pollutant IS 5182 (Part 5) : 2020	

ANALYSIS RESULTS

Sr. No.	Parameters	Unit	Results	Reference Method	National Ambient Air Quality Standards
1.	Particulate Matter PM_{10}	µg/m³	63.84	IS 5182 (Part 23) : 2022	100
2.	Particulate Matter PM _{2.5}	µg/m³	29.32	EE-WI-7.2.2A	60
3.	Sulphur Dioxide (SO ₂)	μg/m³	22.45	IS 5182 (Part 2) : 2023	80
4.	Nitrogen Dioxide (NO ₂)	µg/m³	25.13	IS 5182 (Part 6) : 2022	80

alur Analyzed By:



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- Sample will be return till 15 days from the date of sampling.

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ANALYTICAL & ENVIRONMENTAL ENGINEERING LABORATORY GPCB Approved Environmental Auditor

Report Ref. No: EE/ENV/2024/03/052

Report Date: 09/03/2024

TEST REPORT (For the Month of March - 2024)

Name: M/s. Terram Geosynthetics Pvt. Ltd.

Client Details

Address: Plot No.: 5, Block – B, Sector-12 S, Adani Port & SEZ, Tal: Mundra, Dist.: Kutch.

ample Details			
Sample ID	TGPL/AA2	Sample Location	Near Workshop Area
Sampling Date	02/03/2024	Type of Sample	Ambient Air
Sample Received Date	e 04/03/2024		IS 5182 (Part 23) : 2022 – PM ₁₀
Analysis Start Date			EE-WI-7.3-2A (1) - PM _{2.5}
Analysis End Date	07/03/2024	Sampling Method	Gaseous Pollutant IS 5182 (Part 5) : 2020
Sample Collection By	Earth Envirotech Team]	

ANALYSIS RESULTS

Sr. No.	Parameters	Unit	Results	Reference Method	National Ambient Air Quality Standards
1.	Particulate Matter PM ₁₀	µg/m³	58.37	IS 5182 (Part 23) : 2022	100
2.	Particulate Matter $PM_{2.5}$	µg/m³	28.52	EE-WI-7.2.2A	60
3.	Sulphur Dioxide (SO ₂)	µg/m³	20.14	IS 5182 (Part 2) : 2023	80
4.	Nitrogen Dioxide (NO ₂)	μg/m³	23.66	IS 5182 (Part 6) : 2022	80

Analyzed By:



Analysis is subject to the condition in which the sample is received at laboratory. 2

- Þ Report cannot be used as evidence anywhere including judiciary purpose without our prior permission.
- 4 Sample will be return till 15 days from the date of sampling.

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ANALYTICAL & ENVIRONMENTAL ENGINEERING LABORATORY GPCB Approved Environmental Auditor

Report Ref. No: EE/ENV/2024/03/053

Report Date: 09/03/2024

TEST REPORT (For the Month of March - 2024)

Client Details					
Name: M/s. Terram Geosynth Address: Plot No.: 5, Block – B	etics Pvt. Ltd. 5, Sector-12 S, Adani Port & SEZ	Z, Tal: Mundra, Dist.: Kutch			
Sample Details					
Sample ID	TGPL/ST1	Stack Attached to	Boiler		
Sampling Date	02/03/2024	Type of Sample	Stack Emission		
Sample Received Date	02/03/2024	Sampling Instrument	Stack Monitoring Kit		
Analysis Start Date 04/03/2024			Guidelines On Methodologies Fo		
Analysis End Date	07/03/2024	Sampling Method	Source Emission Monitoring		
Sample Collection By	Earth Envirotech Team				

ANALYSIS RESULTS

Sr. No.	Parameters	Unit	Results	Reference Method	Limit as per GPCB Norms
1.	Suspended Particulate Matter (SPM)	mg/Nm ³	66.31	IS 11255 (Part 1) : 2019	150
2.	Sulphur Dioxide (SO ₂)	ppm	10.25	IS 11255 (Part 2) : 2019	100
3.	Oxides of Nitrogen (NO _x)	ppm	07.40	IS 11255 (Part 7) : 2022	50

Analyzed By:



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7 & 15, Ground Floor, Madhav Place, Plot No. 55, Sector-8, Opp. D-Mart Mall, Gandhidham-Kutch. 370201, Gujarat, India.

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Client Details

Report Ref. No: EE/ENV/2024/03/054

Report Date: 09/03/2024

TEST REPORT (For the Month of March - 2024)

Name: M/s. Terram Geosynthetics Pvt. Ltd.

Address: Plot No.: 5, Block - B, Sector-12 S, Adani Port & SEZ, Tal: Mundra, Dist.: Kutch.

Sample Details				
Sample ID	TGPL/N1-N6	Sampling Location	As per table	
Measurement Start Date	02/03/2024	Type of Sample	Noise Monitoring	
Measurement End Date	02/03/2024	Sampling Instrument	Sound Level Meter	
Measurement Done By	Earth Envirotech Team	Sampling Method	IS 9989 : 2020	

ANALYSIS RESULTS

-			Day Time	Night Time Spot Noise Level dB(B)	
Sr. No.	Location Name	Unit	Spot Noise Level dB(A) Maximum		
	Permissible Limit		75.0	70.0	
1.	Inside Raw material Area	dB(A)	70.7	62.5	
2.	Inside Store Area	dB(A)	65.0	54.1	
3.	Inside Recycle Area	dB(A)	69.7	60.7	
4.	Inside Lab Area	dB(A)	60.8	57.3	
5.	Inside Winder Area	dB(A)	66.4	61.4	
6.	Inside Utility Area	dB(A)	68.1	60.5	

Day Time: 06:00 AM to 10:00 PM Night Time: 10:00 PM to 06:00 AM

Analyzed B



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Sample will be return till 15 days from the date of sampling.

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Report Ref. No: EE/ENV/2024/03/055

Report Date: 09/03/2024

TEST REPORT (For the Month of March - 2024)

Client Details			
Name: M/s. Terram Geosynthe Address: Plot No.: 5, Block – B,		, Tal: Mundra, Dist.: Kutch.	
Sample Details			
Sample ID	TGPL/L1-L3	Sampling Location	As per table
Measurement Start Date	02/03/2024	Type of Sample	Lux Monitoring
Measurement End Date	02/03/2024	Sampling Instrument	Lux Meter
Measurement Done By	Earth Envirotech Team	Sampling Method	Lutron – LX-101 Inst. Manual

ANALYSIS RESULTS

Sr. No.	Location Name	ln Lux (Day Time)	in Lux (Night Time)
1.	Inside Converting Area	366	240
2.	Inside Recycle Area	530	311
3.	Inside Lab Area	482	275



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Client Details

Report Ref. No: EE/ENV/2024/03/056

Report Date: 09/03/2024

TEST REPORT (For the Month of March - 2024)

Name: M/s. Terram Geosynthetics Pvt. Ltd.

Address: Plot No.: 5, Block - B, Sector-12 S, Adani Port & SEZ, Tal: Mundra, Dist.: Kutch.

Sample Details			
Sample ID	TGPL/WW1	Sample Location	STP Outlet
Sampling Date	02/03/2024	Type of Sample	Waste Water
Sample Received Date	02/03/2024	Quantity of Sample	2 Litre
Analysis Start Date	04/03/2024	Sampling Method	APHA 24 th Ed. 1060 B : 2022
Analysis End Date	09/03/2024	Sample Collection By	Earth Envirotech Team

ANALYSIS RESULTS

Sr. No.	Parameters	Unit	Results	GPCB Norms	Reference Method
1.	рН		7.10	6.5 - 9.0	IS 3025 (P-11) : 2022
2.	Biochemical Oxygen Demand (5 days at 20°C)	mg/L	19	30	IS 3025 (P-44) : 2023
3.	Total Suspended Solids	mg/L	60.23	< 100	IS 3025 (P-17) : 2022
4.	Fecal coliform MPN/100	MPN/100	25	< 1000	APHA 24 th Ed. 9221 : 2022

Analyzed By:



Analysis is subject to the condition in which the sample is received at laboratory. >

- P Report cannot be used as evidence anywhere including judiciary purpose without our prior permission.
- Sample will be return till 15 days from the date of sampling.

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ANALYTICAL & ENVIRONMENTAL ENGINEERING LABORATORY GPCB Approved Environmental Auditor

Report Ref. No: EE/ENV/2024/03/057

Report Date: 09/03/2024

TEST REPORT (For the Month of March - 2024)

Name: M/s. Terram Geosynthetics Pvt. Ltd.

Client Details

Address: Plot No.: 5, Block - B, Sector-12 S, Adani Port & SEZ, Tal: Mundra, Dist.: Kutch.

Sample Details			
Sample ID	TGPL/WW2	Sample Location	ETP Outlet
Sampling Date	02/03/2024	Type of Sample	Waste Water
Sample Received Date	02/03/2024	Quantity of Sample	2 Litre
Analysis Start Date	04/03/2024	Sampling Method	APHA 24 th Ed. 1060 B : 2022
Analysis End Date	09/03/2024	Sample Collection By	Earth Envirotech Team

ANALYSIS RESULTS

Sr. No.	Parameters	Unit	Results	GPCB Norms	Reference Method
1.	рН		8,26	6.5 to 8.5	IS 3025 (P-11) : 2022
2.	Temperature	°C	25.4	45	APHA 24 th Ed. 2550 B : 2022
3.	Total Suspended Solids	mg/L	76.25	100	IS 3025 (P-17) : 2022
4.	Oil & Grease	mg/L	1.81	10	IS 3025 (P-39) : 2021
5.	Phenolic Compound	mg/L	0.053	01	IS 3025 (P-43) : 2022
6.	Biochemical Oxygen Demand (5 days at 20°C)	mg/L	21	30	IS 3025 (P-44) : 2023
7.	Chemical Oxygen Demand	mg/L	60	100	IS 3025 (P-58) : 2023
8.	Chlorides	mg/L	638.94	600	IS 3025 (P-32) : 2019
9.	Sulphates	mg/L	477.52	1000	IS 3025 (P-24) : 2022
10.	Total Dissolved Solids	mg/L	1720	2100	IS 3025 (P-16) : 2023
11.	Percentage Sodium	%	16.23	60	IS 3025 (P-45) : 2019

Analyzed By:



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FORM NO.37 (Prescribed under rule 12-B)

Register containing particulars of monitoring of working environment required under section 7-A (a) (e).

- Name of the Unit: M/s. Terram Geosynthetics Pvt. Ltd. Location: Plot No.: 5, Block - B, Sector-12 S, Adani Port & SEZ, Tal: Mundra, Dist.: Kutch.
- 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)	7640		
Geo-Composite, Geo-Cell, Geo Bags (Thermally Spun Bound)	7640		
HDPE Geo-Cell	1100		
HDPE Geo-Net	2600		

3. Particular of sampling

							Issue Date	09/03/2024	
Date of Samp	oling: 02	/03/202	24	TGPL/F37/058					
Locati					Sampling	Air Borne Contamination			
Sr. No.	identifi			Instrument Used	Number Of Sample	Range (mg/m ³)	Average (mg/m ³)		
1. Near Boiler Area		RSPM (Total Dust)		Respirable Dust Sampler	01	6.25	6.25		
TWA Concentration (As Given in Second Schedule)			rence thod	expo Loca	er of Worker osed at the ation being onitored	Remarks	Signature Person taking Samples	Name of taking Person Sample	
mg/m ³ 10			metric thod		03		Prijeh	Mr. Prijesh Nakarani	

Earth Envir AA MIROTECH C **Authorized Signat** BY # EAD

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			T REPORT BIENT AIR)						
	ort No. : TR/2023-24/10/50 ler No : 4504260887	(/ uni		Date : 25/10/202 Job Card No: Al					
	Name & Address of Customer : Ahlstrom Fibercomposites India Pvt. Ltd. Mundra SEZ Intigrated Textile & Apparrle Park, (MITAP), Plot No 07, Survey No141, Mundra, Kutch-370421								
Attention	: Mr. Dipsinh Manek	(
Date of S	ample Receipt : 20/10/2023			Date of Te	sting : 20th to 23rd Oct. 2023				
Type of S	ampling : Gravimetric & Wet- Ch	nemical Me	thods						
Lab id :	PM 2.5 :PM2.5/2023-24/10/16	SO2 :A/SC	D ₂ /2023-24/10/16						
	PM 10 :PM10/2023-24/10/16		D ₂ /2023-24/10/16						
Sampling	g Flow Rate : PM 10 : <u>1.10</u> m3/min	PM 2.5 :	<u>17</u> LPM	Gasious Sample	er: <u>0.2</u> LPM				
Location	of Sampling :	Environm	ental Conditions	b)					
1000 00 1000	rity Main gate	Humidity :	38%						
Date of sa	5 (F)	Weather :							
Time of s	ampling : 09.50 of sampling : 24 Hrs		c Pressure : 750 n						
		Dominant	Wind Direction (F	IOIII) . NE					
Sr.No.	Measured Concentration	Unit	Limits	Results	Test Method				
01.	PM 2.5	µg/m³	60	30.0	IS : 5182 (Part-24)-2019				
02.	PM 10	µg/m³	100	56.0	IS : 5182 (Part-23)-2006				
03.	Sulphur Dioxide (SO ₂)	µg/m ³	80	13.8	IS : 5182 (Part-2)-2001				
04.	Nitrogen Dioxide (NO ₂)	µg/m³	80	20.5	IS : 5182 (Part-6)-2006				
Instrumer	nt used : RDS, Gasious Sampler,	PM 2.5 Sar	mpler	Cal	ibration done on : 26/12/2022				
	A.		Haumoninia Rajk		approval -				
	ð Signatory dhani, QM/TM		F Royard	253	Reviewed by:				
			* End of Repo		Divya Kothari				
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	ort No. : TR/2023-24/10/51			Date : 25/10/20	23
	ler No: 4504260887			Job Card No: Al	hls/23-24/02
Name & /		EZ Intigrate Plot No 0	sites India Pvt. Ltd ed Textile & Appar 7, Survey No14 [;]	rle Park,	
Attentior	: Mr. Dipsinh Manek	(The second s		
Date of S	ample Receipt : 20/10/2023			Date of Te	esting : 20th to 23rd Oct. 20
Type of S	ampling : Gravimetric & Wet- Cl	nemical Me	thods		
Lab id :	PM 2.5 :PM2.5/2023-24/10/17	SO2 : A/SC	D ₂ /2023-24/10/17		
	PM 10 :PM10/2023-24/10/17	NO ₂ :A/NO	D ₂ /2023-24/10/17		
Sampling	g Flow Rate : PM 10 : <u>1.20</u> m3/min	PM 2 5 ·	17.0 LPM	Gasious Sample	ar: 0.2 LPM
				-	
CHIEF MONTH DOWN	of Sampling :		ental Conditions		
e	ecurity Gate	Humidity :			
Date of s		Weather :	Clear		
Time of s			c Pressure : 750 n		
Duration	of sampling : 24 Hrs	Dominant	Wind Direction (F	rom) : NE	
Sr.No.	Measured Concentration	Unit	Permissible Limits	Results	Test Method
01.	PM 2.5	µg/m³	60	32	IS : 5182 (Part-24)-201
02.	PM 10	µg/m³	100	52.0	IS : 5182 (Part-23)-200
03.	Sulphur Dioxide (SO ₂)	µg/m³	80	12.5	IS : 5182 (Part-2)-2001
04.	Nitrogen Dioxide (NO ₂)	µg/m³	80	20.8	IS : 5182 (Part-6)-2006
Instrumer	nt used : RDS, Gasious Sampler,	PM 2.5 Sar	mplering &	Ca	libration done on : 26/12/20
Ś	Ð	Contract of the second s	Rajkot Science		Dent
	d Signatory	1	PUL AN		Reviewed
Parth Go	dhani, QM/TM		Kovan K	5	Divya Kotl
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					Page 1
					325





Ref.No.: 10005/10/2023-24

Date : 25/10/2023

REPORT OF AMBIENT NOISE LEVEL MEASUREMENT

Name of Company : Ahlstrom Fibercomposites India Pvt. Ltd.

Address: Mundra SEZ Intigrated Textile & Apparrle Park,

(MITAP), Plot No. - 07 Survey No. -141, Mundra, Kutch-370421

Date of Sampling : 19/10/2023

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	71.6	56.4
02.	Nr. FO Storage Area	74.5	61.4

CPCB Standards							
Area	Category of Area / Zone	Limit in dB(A) Leq.					
Code		Day Time	Night Time				
А	Industrial Area	75.0	70.0				
в	Commercial Area	65.0	55.0				
С	Residential Area	55.0	45.0				
D	Silence Zone	50.0	40.0				

Instruments used : Sound level meter, Model : SL - 4030 (Lutron)

Calibration Done On : 04/03/2023

Royal Environment Auditing & Consultancy Service



Analyst







		T REPORT		
Test Report No. : TR/2023-24/01 Work Order No : 4504260887	/38		Date : 07/02/20 Job Card No: A	
	/undra SEZ Intigrate MITAP), Plot No 07 Kutch-370421	d Textile & Apparr	le Park,	
			D. 1. (T:	
Date of Sample Receipt : 30/01/2 Type of Sampling : Gravimetric		thods	Date of Testing	: 31st Jan to 2nd Feb 2024
Sampling Flow Rate :		Lab id : A/2023-2	24/01/07	
PM 10: 1.29 m ³ /min PM 2.5: 17.0 LPM Gasious Sampling Flow	v Rate : 0.2 LPM	Sample Collecte	d by : Royal En	vironment
Location of Sampling :	Environm	ental Conditions		1
Nr. Security Main gate	Humidity :	43%		
Date of sampling : 29/01/2024	Weather :	Clear		
Time of sampling : 09.30	Barometri	c Pressure : 746 n	nmHg	
Duration of sampling : 24 Hrs	Dominant	Wind Direction (F	rom) : NE	
Sr.No. Measured Concentrat	ion Unit	Permissible Limits	Results	Test Method
01. PM 2.5	µg/m³	60	30.0	IS : 5182 (Part-24)-2019
02. PM 10	µg/m³	100	54.0	IS : 5182 (Part-23)-2006
03. Sulphur Dioxide (SO ₂)	μg/m ³	80	13.5	IS : 5182 (Part-2)-2001
04. Nitrogen Dioxide (NO ₂)	P.9	80	20.6	IS : 5182 (Part-6)-2006
Instrument used : RDS, Gasious	Sampler, PM 2.5 Sai	mpler .	Ca	alibration done on :30/01/2024
Authorized Signatory		Rajkot	meniltain	Reviewed by:
Parth Godhani, QM/TM		I.E.I.	15	Shweta Dhanani
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	ort No. : TR/2023-24/01/39 der No : 4504260887		-42	Date : 07/02/202 Job Card No: Al	The second se
Name & /		EZ Intigrate Plot No 0	sites India Pvt. Lto ed Textile & Appar 7, Survey No14	rle Park,	
Attentior	n : Mr. Dipsinh Manek			S4	
Date of S	ample Receipt : 30/01/2024			Date of Testir	ng : 31st Jan to 2nd Feb 2024
Type of S	Sampling : Gravimetric & Wet- Ch	nemical Me	thods		
Sampling	g Flow Rate :		Lab id : A/2023-2	24/01/08	
	PM 10 : 1.25 m ³ /min		Sample Collecte	d by : Royal En	vironment
	PM 2.5: 17.0 LPM Gasious Sampling Flow Rate : 0.	2 LPM			×
Location	of Sampling	Environm	ental Conditions	6	* ³²⁰
Nr. Old S	Security Gate	Humidity :	43%		
Date of s	ampling : 29/01/2024	Weather :	Clear		
Time of s			c Pressure : 746 n		
Duration	of sampling : 24 Hrs	Dominant	Wind Direction (F	rom) : NE	
Sr.No.	Measured Concentration	Unit	Permissible Limits	Results	Test Method
01.	PM 2.5	µg/m³	60	34	IS : 5182 (Part-24)-2019
02.	PM 10	µg/m³	100	52.0	IS : 5182 (Part-23)-2006
03.	Sulphur Dioxide (SO ₂)	µg/m³	80	12.8	IS : 5182 (Part-2)-2001
04.	Nitrogen Dioxide (NO ₂)	µg/m³	80	19.4	IS : 5182 (Part-6)-2006
Instrumer	nt used : RDS, Gasious Sampler,	PM 2.5.Sar	npler	Ca	libration done on :30/01/2024
Authorize	d Signatory		Auditing & Constitution	Want	Reviewed by:
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	and the second				Page 1 of 1

Annexure – 6



In exercise of the power conferred under section-25 of the Waster (Prevention and Control of Pollution) Act-1974, under section-21 of the Air (Prevention and Control of Pollution) Act-1981 and Authorization under rule 6(2) of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 framed under the E (P) Act-1986.

And whereas Board has received consolidated application no: 176383, dated 28/06/2020 for the fresh consolidated consent and authorization (CC & A) of this Board under the provision / rules of the aforesaid acts-rules. Consent & Authorization is hereby granted as under.

CONSOLIDATED CONSENT AND AUTHORISATION:

(Under the provision / rules of the aforesaid environmental acts)

To, Aviation Corporation (PCB ID –63724), PLOT NO: S. No. 67/2/P1, Shikarpur- 370150 TAL: Bhachau, DIST: Kutch.

1. Consent Order No: AWH -43501; Date of Issue: 21/10/2020.

2. The consent shall be valid up to 27/06/2025 for the use of outlet for the discharge of trade effluent and emission due to operation of industrial plant for manufacture of following items/products at an above-mentioned address.

Sr	Product	Quantity
No		
		300 MT/Month
1	Used Oil/ Waste Oil Reprocessing	(Used Oil- 150 MT/Month &
		Waste Oil- 150 MT/Month)
2	Sodium Silicate	1500 MT/Month

Specific Condition
1. No ground water shall be withdrawn without prior approval from competent authority.
2. You shall not carry out any activity which may attract the applicability of FIA notification

- 2. You shall not carry out any activity which may attract the applicability of EIA notification-2006 and its amendments.
- 3. Management of Solid Waste generated from industrial activities shall be as per Solid Waste Management Rules-2016 (solid waste as defined in Rule-3(46).
- 4. As per provision of Rule-18 of Solid Waste Management Rules-2016 all industrial units using fuel and located within 100 km from the refused derived fuel (ROF) plant shall made an arrangement to replace at least five percent of their fuel requirement by refused derived fuel so produced.
- 5. Industry shall manage Solid Waste generated from industrial activities as per Solid Waste Management Rules- 2016 (Solid Waste as defined in Rule- 3(46)).
- 6. Industry shall comply with Plastic Waste Management Rules- 2018 & amended therefore. (if applicable)
- 7. You shall have to comply with Coal Handling guideline.



3	Condition under the Water Act									
3.1	Source of Water: Tankers									
3.2	The quantity of industrial water consumption shall not exceed 07 KL/Day.									
3.3	The quantity of Domestic water consumption shall not exceed 02 KL/Day.									
3.4	The quantity of industrial waste water generated from manufacturing process & other ancillary									
	-	hall not exceed 2.	0			01				
3.5	The quantity the Domestic waste water (sewage) shall not exceed 1.2 KL/Day. Industrial effluent from process plant, washing etc. shall be collected separately & treated into									
3.6	Industrial e	effluent from pro	cess plant, washii	ng etc. sh	all be colled	cted separate	ly & treated in			
	ETP adequa	ately so that treat	ed industrial efflue	ent shall c	omply with	following not	ms:			
					1					
		RAMETER	PERMISS							
	рН				6.5 to 8.5					
	Temperat	ure			40°C					
	Color				.00 Units					
	Suspende				100 mg/l					
	Oil & Grea		_		10 mg/l					
	Phenolic C		_		01 mg/l					
	Amonical	0	_		50 mg/l					
		lays At 27° C)			30 mg/l					
	COD				100 mg/l					
	Chloride				600 mg/l					
	Sulphates		1000 mg/l							
		olved Solids	_	2	100 mg/l					
	Sulphides		_		02 mg/l					
	Percent So				60%					
		dsorption Ratio			26					
			to the above stand							
3.7			pipeline with flow	meter fo	or reuse of the	reated effluer	it to achieve Ze			
0 5	Liquid Disc	0		. 1 (
3.5			of through septic	tank / se	oak pit syst	em.				
4		under the Air A								
4.1	The followi	ng shall be used a	s fuel.							
				_						
	Sr No	Fuel	Quantity							
	1	HSD	20 Lit/Hr.	_						
	2	LDO	290 Lit/Day	_						
	3	Fire Wood	08 MT/Day	_						
4.2	4	Coal	05 MT/Day		C 11					
4.2	I he flue gas	s emission throug	h stack shall confi	rm to the	following st	andards.				
	Stack	Stack attached to	Stack height	APCM		Parameter	Permissible			
	- G	Stack attached to	in meter	III CM		1 arameter	Limit			
	No 5	Boiler (01 TPD)	12	YAY .		DI				
		ROHONINE TUNI	1 17	Water	Scrubber	PM	150 mg/Nm3			



	2	Vessel (12 TPD)	11	with Cycl	one SO2	100 PPM	I
				Separator	NOx	50 PPM	
	3	Furnace	30	Alkali Scrubber			
	4	DG Set (80 kVA)	11				
		Stand by					
4.3	There s	shall be no process gas	s emission	from manufactur	ing activitie	es and other a	ncilla
	operatio				0		
4.4	•	centration of the followir	ng 11parame	eters in the ambien	t air within t	the premises of	the
		v shall not exceed the lim					
		ds issued by MoEF & CC o					
		1			1		
	Sr.	Pollutant		Time		tion in Ambient	
	No.			Weighted	air in micr	rogram/cum	
				Average			
	1	Sulphur Dioxide (SO,)		Annual 24 Hours		50 80	
	2	Nitrogen Dioxide (N02)	Annual		40	_
	2)	24 Hours		80	
	3	Particulate Matter (PM	10)	Annual		60	_
	5		10)	24 Hours		100	
	4	Particulate Matter (PM	2.5)	Annual		40	
			-	24 Hours		60	
4.5 4.6	emission chimney S-1, S-2, The indu	blicant shall provide port ns and the same shall r(s) vents attached to va etc. and these shall be pa ustry shall make adequat	be open for arious source ainted/disp e measures	er, platform etc at or inspection to/a es of emission sha layed to facilitate i for control of noise	nd tor use Il be designed dentification e levels from	for monitoring of Board's sta ed by numbers its own sources	off. Tl such
	emission chimney S-1, S-2, The indu- the pren	ns and the same shall r(s) vents attached to va etc. and these shall be pa	be open for arious source ainted/disp are measures ambient ai	er, platform etc at or inspection to/a es of emission sha layed to facilitate io for control of noise r quality standard	nd tor use Il be designed dentification levels from Is in respec	for monitoring of Board's sta ed by numbers its own sources t of noise to le	ff. Th such a with ss tha
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4.6	emission chimney S-1, S-2, The indu the pren 75dB(a) 10 PM a DG Sets	ns and the same shall $\gamma(s)$ vents attached to va <u>etc. and these shall be pa</u> ustry shall make adequat mises so as to maintain during day time and70 <u>nd nighttime is reckoned</u> <u>Conditions:</u>	be open for arious source ainted/disp ambient ai dB(A)during between 10	er, platform etc at or inspection to/a es of emission sha layed to facilitate id for control of noise r quality standarc g night time. Daytin O PM to 6 AM.	nd tor use Il be designed dentification levels from ls in respec- ne is reckon	for monitoring of Board's sta ed by numbers	ff. Th such a s with ss tha 5 AM
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		preferably, in the night time). T points at 0.5 m from the acousti	ic enclosure/	room, and the	averaged.					
		d) The D.G. Set shall be provided with proper exhaust muffler with insertion loss of minimum 25 dB (A).								
	 e) All efforts shall be made to bring down the noise level due to the D.G. Set, outside premises, within the ambient noise requirements by proper siting and control measures f) Installation of a D.G. Sets must be strictly in compliance with the recommendations of D.G. Set manufacturer. 									
	g)	A proper routine and preventive maintenance procedure for the D G. Set should be set and followed in consultation with the DG Set manufacture which would help prevent noise levels of the DG Set from deteriorating with use.								
5	Move	orization under the Hazardous ment) Rules, 2016 & amended.	and Other	Wastes (Mai	2					
5.1		prization Number: AWH -4350 5/2025.	D1 Date of	lssue: 21/10)/2020 and shall valid up t					
5.2	facility	Aviation Corporation (PCB ID 7 for following hazardous wast pur– 370150, TAL: Bhachau, DIS	es on the p		-					
	Sr. No	Waste	Quantity	Schedule- l	Facility					
	1	Used or spent Oil	1800 MT/yr.	5.1	Receipt, Collection, Storage, Transportation & reused in process.					
	2	Oily waste	1800 MT/yr.	5.2	Receipt, Collection, Storage, Transportation & reused in process.					
	2	Sludge from Wet Scrubber	05.0 MT/yr.	37.1	Collection, Storage, Transportation & Disposed to TSDF site.					
	3	Sludge and filter contaminated with Oil	20.0 MT/yr.	3.3	Collection, Storage, Transportation & Disposed to TSDF site.					
	4	Empty barrels/ containers/ liners contaminated with hazardous chemicals / wastes	04.00 M/yr.	33.1	Collection, Storage, Transportation & disposed by selling it to registered recycler.					
.3	transp	uthorization is granted to operat portation and ultimate disposal of	Hazardous w	vaste by sellin	g it to registered recyclers.					
5.4	Rules.	hall apply for authorization for								
5.5	specifi	athorization is subject to the con ed in the rules from time to time	under the En							
5.6		s and conditions of authorization		visions of the	Environment (Drotestier) A					
1.		uthorized person shall comply v and the rules made there under.	with the pro-	visions of the	e Environment (Protection) Ac					



2.	The authorization or its renewal shall be produced for inspection at the request of an officer authorized by the State Pollution Control Board.
3.	The person authorized shall not rent, lend, sell, transfer or otherwise transport the hazardous and other wastes except what is permitted through this authorization.
4.	Any unauthorized change in personnel, equipment or working conditions as mentioned in the application by the person authorized shall constitute a breach of his authorization.
5.	The person authorized shall implement Emergency Response Procedure (ERP) for which this authorization is being granted considering all site specific possible scenarios such as spillages, leakages, fire etc. and their possible impacts and also carry out mock drill in this regard at regular interval of time.
6.	The person authorized shall comply with the provisions outlined in the Central Pollution Control Board guidelines on "Implementing Liabilities for Environmental Damages due to Handling and Disposal of Hazardous Waste and Penalty".
7.	It is the duty of the authorized person to take prior permission of the State Pollution Control Board to close down the facility.
8.	The imported hazardous and other wastes shall be fully insured for transit as well as for any accidental occurrence and its clean-up operation.
9.	The record of consumption and fate of the imported hazardous and other wastes shall be maintained.
10.	The hazardous and other waste which gets generated during recycling or reuse or recovery or pre-processing or utilization of imported hazardous or other wastes shall be treated and disposed of as per specific conditions of authorization.
11.	The importer or exporter shall bear the cost of import or export and mitigation of damages if any.
12.	An application for the renewal of an authorization shall be made as laid down under these Rules.
13.	Any other conditions for compliance as per the Guidelines issued by the Ministry of Environment, Forest and Climate Change or Central Pollution Control Board from time to time.
14.	Annual return shall be filed by June 30th for the period ensuring 31st March of the year.
5.7	General Conditions
1	Any change in personnel, equipment or working conditions as mentioned in the consents form/order should immediately be intimated to this Board.
2	Applicant shall also comply with the general conditions given in annexure I.
3	The waste generator shall be totally responsible for (I.E. Collection, storage, transportation and ultimate disposal) of the wastes generated.
4	Records of waste generation, its management and annual return shall be submitted to Gujarat Pollution Control Board in Form - 4 by 31s1 January of every year.
5	In case of any accident, details of the same shall be submitted in Form - 5 to Gujarat Pollution Control Board.
6	As per "Public liability Insurance Act - 91" company shall get Insurance policy, if applicable.
7	Empty drums and containers of toxic and hazards material shall be treated as per guideline published for management & handling of discarded containers". Records of the same shall be maintained and forwarded to Gujarat Pollution Control Board regularly.
8	In no case any kind of hazardous waste shall be imported without prior approval of appropriate authority.
9	In case of transport of hazardous waste to a facility for (I.E. Treatment, Storage and disposal) existing in a state other than the state where hazardous waste are generated, the occupier shall obtain "No Objection certificate" from the state pollution Control Board, the Committee of the



	concerned state or Union territory Administration where the facility exists.
10	Unit shall take a)) concrete measures to show tangible results in waste generation reduction, voidance, reuse and recycle. Action taken in this regards shall be submitted within 03 months and also along with Form 4.
11	Industry shall have to display the relevant information with regard to hazardous waste as indicated in the Hon Supreme Court's order in W.P. NO.65 of 1995 dated 14th October 2003.
12	Industry shall have to display online data outside the main factory gate with regard to quantity and nature of hazardous chemicals being handled in the plant, including wastewater and air emissions and solid hazardous waste generated within the factory premises.

For and behalf of Gujarat Pollution Control Board

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Regional Officer, Kutch(East)





GUJARAT POLLUTION CONTROL BOARD

Swastik Complex, First Floor, Plot No. 1616/1617, Near Vir Mokhdaji Circle, Ghogha Road, Bhavnagar - 364 001. Phone (0278) 2556108 E-mail : ro-gpcb-bhav@gujarat.gov.in XGN site : www.gpcb.gujarat.gov.in

By R.P.A.D.

In exercise of the power conferred under Section - 25 of the Water (Prevention and Control of Pollution) Act - 1974, under Section - 21 of the Air (Prevention and Control of Pollution) Act - 1981 and Authorization under Rule - 6(2) of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 framed under the Environment (Protection) Act, 1986.

And whereas Board has received consolidated consent application vide Inward ID : 264937, Dated : 13/10/2022 for the Renewal of consolidated consent and authorization (CC&A) of this Board under the Provisions / Rules of the aforesaid Acts. Consent & Authorization is hereby granted as under.

CONSENT AND AUTHORISATION:

(Under the provisions / rules of the aforesaid environmental acts)

To,

M/s, Western India Petro Chem Ind. (ID:16250), Plot No. 62, 63, GIDC - Vartej, Tal & Dist. : Bhaynagar.

- Consent Order No. <u>AWII-59633</u>, Date of issue : <u>14/12/2022.</u>
- The consent shall be valid up to 31/12/2032 for the use of outlet for the discharge of treated effluent & air emission and to operate industrial plant for manufacture of the following items / products :

Sr. No.	Name of Product	Quantity
1.	Recycled Waste Oil	562.50 KL/ Month
2.	Re-refined used oil	189.86 KL/Month

SPECIFIC CONDITIONS :

- Unit shall obtain CCA Amendment for Plot No. 39 & 61.
- Unit shall use Incinerator, Hot Water Boiler & additional Furnace only after obtaining CCA Amendment of the Board.
- Unit shall not carry out any activities, which may attract the provision of the EIA Notification -2006.
- Unit shall regularly renew the PLI policy & submit copy there of regularly.
- Unit shall submit hazardous waste annual return regularly.
- Unit shall adopt and regularly use the online manifest system for procurement & disposal of hazardous waste.

3. CONDITION UNDER THE WATER ACT :

- 3.1 The quantity of the Trade Effluent generation shall not exceed to 3.3 KL/Day & same shall be evaporated after primary treatment & maintain Zero Discharge. The records regarding the generation of trade effluent, evaporation data etc. shall be maintained in the form of log book and made available to the monitoring staff.
- 3.2 The quantity the domestic waste water (sewage) shall not exceed 0.16 KL/day.
- 3.3 The sewage shall be disposed off through septic tank/soak pit system.

<u>CONDITIONS UNDER AIR ACT - 1981</u>:

4.1 The following shall be used as fuel:

Sr. No.	Name of Fuel	Quantity	
1.	Light Diesel Oil / L. C.	30 Lit/Hrs	

- 4.2 The applicant shall install & operate Air Pollution Control Systems in order to achieve norms prescribed below :
- 4.3 The flue gas emission through stack attached to Furnace shall conform to the following standards:

Sr. No.	Stack attached to	Stack height in Meter From G.L.	Air Pollution Control Measures	Parameter	Permissible limit	
1.	Boiler	30				
2.	Thermic Fluid Heater	30		Particulate Matter	150 mg/NM ³ 100 ppm 50 ppm	
3.	Furnace (2 No's)	30	Scrubber	SO ₂ NO ₁		

- 4.4 There shall be no generation of process emission from the manufacturing process and other ancillary Industrial operations.
- 4.5 The concentration of the following parameters in the ambient air within the premises of the industry and a distance of 10 meters from the source (other than the stack/vent) shall not exceed the following levels:

PARAMETER	PERMISSIBLE LIMIT ANNUAL	PERMISSIBLE LIMIT 24 HRS. AVERAGE	
Particulate matter - 10 [PM10]	60 μg/M ³	100 µg/M ³	
Particulate matter - 2.5 [PM25]	40 μg/M ³	60 µg/M ³	
Sulphur Dioxide	50 µg/M ³	80 μg/M ³	
Nitrogen Dioxide	40 µg/M ³	80 µg/M ³	

- 4.6 The applicant shall operate industrial plant / air pollution control equipment very efficiently and continuously so that the gaseous emission always conforms to the standards specified in above conditions.
- 4.7 The consent to operate the industrial plant shall lapse if at any time the parameters of the gaseous emission are not within the tolerance limits specified in above conditions.
- 4.8 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 Number such as S-1, S-2 etc. and these shall be Painted / displayed to facilitate identification.
- 4.9 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 75 dB(A) during day time and 70 dB(A) during night time. Daytime is reckoned in between 6 A.M. and 10 P.M. and nighttime is reckoned between 10 P.M. and 6 A.M.
- AUTHORISATION FOR THE MANAGEMENT & HANDLING OF HAZARDOUS WASTES Form-2 [See Rule 6 (2)].

Number of authorization and date of issue : AWH-59633, Date of issue : 14/12/2022.

M/s. Western India Petro Chem Ind. hereby granted an authorization to operate facility for following hazardous wastes on the premises situated at Plot No. 62, 63, GIDC - Vartej, Tal & Dist. : Bhavnagar

Page 2 of 5

Sr. No.	Waste	Category & Schedule	Quantity	Facility
1.	Used or spent oil	1 - 5.1	2745 KL/Yr.	Transportation, Collection, Storage,
2.	Wastes or residues containing oil	I - 5.2	8325 MT/Yr.	& Re-Refining.
3.	Chemical sludge from waste water treatment	1 - 35.3	4.52 MT/Yr.	Generation, Collection, Storage, Transportation & disposed off by
4.	Any process or distillation residue	1 - 36.1	358.46 KL/Yr.	TSDF Site.
5.	Spent clay containing oil	1 - 4.5	59.80 MT/Yr.	Generation, Collection, Storage, Transportation & Disposal by
6.	Filters & Filters Medium	1-35.1	2.26MT/Yr.	Incineration at Common Hazardous Waste Incineration Facility
7.	Empty Barrels / Container / Liner Contaminated With Hazardous Chemical / Waste	1 - 33.1	57.25 MT/Yr.	Generation, Collection, Storage, Transportation & disposed off by Registered Recyclers.

5.1 The authorization is granted to operate a facility for Recycling, Generation, Collection, Storage, Transportation & ultimate disposal of Hazardous waste by selling to registered recyclers, TSDF Site & Incineration.

5.2 The authorization shall be in force for a period up to 31/03/2027.

5.3 TERMS AND CONDITIONS OF AUTHORIZATION :

- 5.3.1 The authorized person shall comply with the provisions of the Environment (Protection) Act 1986 and the Rules made there under.
- **5.3.2** The authorization or its renewal shall be produced for inspection at the request of an officer authorized by this Board.
- 5.3.3 The persons authorized shall not rent, lend, sell, transfer of otherwise transport the hazardous wastes without obtaining prior permission of the Gujarat Pollution Control Board.
- **5.3.4** Any unauthorized change in personnel, equipment or working conditions as mentioned in the application by the person authorized shall constitute a breach of his authorization.
- 5.3.5 It is the duty of the authorized person to take prior permission of the State Pollution Control Board to close down the facility.
- 5.3.6 An application for the renewal of an authorization shall be made as laid down in Rule 6.
- 5.3.7 Industry shall have to display the relevant information with regard to hazardous waste as indicated in the Court's order in W.P. No.657 of 1995 dated 14th October 2003.
- **5.3.8** Industry shall have to display online data outside the main factory gate with regard to quantity and nature of hazardous chemicals being handled in the plant, including waste water and air emissions and solid hazardous waste generated within the factory premises.
- 5.3.9 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.
- **5.3.10** The person authorized shall comply with the provisions outlined in the Central Pollution Control Board guidelines on "Implementing Liabilities for Environmental Damages due to Handling and Disposal of Hazardous Waste and Penalty".
- 5.3.11 The hazardous and other waste which gets generated during recycling or reuse or recovery or preprocessing or utilization of imported hazardous or other wastes shall be treated and disposed of as per specific conditions of authorization.
- 5.3.12 The importer or exporter shall bear the cost of import or export and mitigation of damages if any.
- 5.3.13 Any other conditions for compliance as per the Guidelines issued by the Ministry of Environment, Forest and Climate Change or Central Pollution Control Board from time to time.
- 5.3.14 The occupier handling hazardous or other wastes and operator of disposal facility shall maintain records of such operations in Form 3.

Page 3 of 5

- 5.3.15 The occupier handling hazardous and other wastes and operator of disposal facility shall send annual returns to the State Pollution Control Board in Form 4 by June 30th for the period ensuring 31st March of
- 5.3.16 Where an accident occurs at the facility of the occupier handling hazardous or other wastes and operator of the disposal facility or during transportation, the occupier or the operator or the transporter shall immediately intimate the State Pollution Control Board through telephone, e-mail about the accident

and subsequently send a report in Form 11.

GENERAL CONDITIONS: 6.

- Adequate plantation shall be carried out all along the periphery of the industrial premises in such a way that the density of plantation is at least 1,000 trees per acre of land and a green belt of 10 meters width is 6.1
- In case of any change either in products, its capacity or manufacturing process, the applicant shall have to 6.2
- If the products/process falls in SCHEDULE-I or II of the Environmental Audit Scheme, as specified in the order dated 13/3/97 of Hon. High Court in MCA NO.326/97 in SCA No.770/95, the applicant shall also abide 6.3
- The applicant shall have to obtain P.L.I. Policy as per P.L.I. Act, 1991 and submit the copy of the same to the 6.4 G.P.C.B.
- The unit shall have and operate all the requisite equipments/facilities for prevention and control of efficiently all its effluent treatment plant/air pollution control equipments/ facilities for management and handling of 6.5 hazardous wastes. Whenever the effluent treatment plant/air pollution control equipments/ facilities for hazardous waste or any part thereof are fully of partly non-operational for any reason whatsoever (whether for maintenance/repairs/electricity failure or otherwise) unit shall closedown its manufacturing/ processing activities and shall not restart it unless and until all it's the effluent treatment plants/air pollution protection and control equipments and facilities including stack monitoring/ facilities for hazardous waste management and handling are fully operational.
- The unit shall have and use only one outlet for the discharge of its effluent and no effluent shall be discharged 6.6 without requisite treatment and without meeting with the GPCB norms. Such outlet shall be near the front gate/entrance of the unit. The unit shall not keep any bypass line or system, or loose or flexible pipe for discharging effluent outside or even for transporting treated or untreated effluent within the factory premises, within effluent treatment plants or in the compound of the unit.
- The unit shall, within one week from the date of issue of this order. Put up at the entrance the electricity 6.7 consumer number and the name of the electricity consumers as on the record of the GEB/AEC.
- Make adequate lighting arrangements all around the Effluent Treatment Plants/ Air Pollution Control measures/ incinerator / facilities for hazardous management and handling also above the Boards mentioned in 6.8 the above clause.
- The unit shall maintain the records of production and consumption of electricity and water for each day during the period of production. The unit shall maintain separate figures for consumption of electricity for 6.9 running the Air pollution control measures / incineration system by having a separate meter/sub- meter for each Air Pollution Control measures. The number of units consumed by operating the diesel generating sets, if any, shall also be maintained. In case of plants involving 'Bio-mass' treatment, for each addition of biomass time and quantity, should be recorded. The uptake rate of Oxygen of the bio-mass in the aeration basin and other parameters of biological system should be recorded, every day.
- When electricity supply or water supply is disconnected in future on account of noncompliance with the GPCB norms or on account of the closure order, which may be passed by the court or by the Govt., /GPCB 6.10 under any statutory provisions relating to environmental protection and prevention and control of pollution. The unit shall not use any diesel generating set or any other alternative source of energy or water tankers from outside for continuing the production activities.
- "Flow Meters" should be installed at inlet and outlet of Effluent Treatment Plant (ETP thereafter).
- 6.12 All the chemicals and nutrients, which are required to be added/dosed any where in the ETP. should be so added by using "Metering Pumps" only.
- 6.13 The printed log-books shall be maintained and get them certified for :
 - a) Energy/Fuel Consumption/Raw material consumption and quantity of products manufactured.
 - b) Waste water/gaseous/ hazardous waste flow at inlet & outlet of E.T.P. & air pollution control measures/ incinerator.
 - c) Quantity of sludge generated/ treated/ stored/ reused/ disposed off separately for each type of hazardous waste.

Page 4 of 5

- d) Laboratory analysis/reports for each of the specified parameters of liquid effluents, gaseous discharge and hazardous waste sample.
- Low NO_x burners may be provided to avoid excessive formulation of NO_x. Only LSHS will be used as fuel 6.14 during the critical months to ensure that SO2 levels in the ambient air is within the norm specified.
- A copy of approved On-site Emergency Plan as required under the Rules 13 and 14 of the Handling, 6.15 Manufacture, Storage and Import of the Hazardous Chemicals Rules, 1989 should be submitted to the Board.
- The funds earmarked for the Environmental protection measures should not be diverted for any other purpose 6.16 and year wise expenditure should be reported to this Board and to the Government.
- Storm water shall not be mixed with the industrial effluent. Disposal system for storm water shall be provided 6.17 separately.
- 6.18 Good housekceping shall be maintained within the factory and industrial premises. All pipes, vents, joints valves and drains shall be leak proof. They should be checked periodically and arrangements thereof shall be indicated in the On-site Emergency Plan. Floor washing shall be admitted in to the effluent collection system for subsequent treatment and disposal.
- 6.19 The directives issued by the Board from time to time in view of direction issued by the Honorable High Court of Gujarat in the matter of S.C.A.770/95 shall have to be complied with.
- The applicant shall make an application for renewal of the consent at least 60 days before the date of expiry 6.20 of the consent.
- 6.21 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.
- 6.22 The applicant shall however, not without the prior consent to operate of the Board bring into use any new or altered outlet for the discharge of effluent or gaseous emission or sewage waste from the proposed industrial plant. The applicant is required to make applications to this Board for this purpose in the prescribed forms under the provisions of the Water Act-1974, the Air Act-1981 and the Environment (Protection) Act-1986.
- Applicant is required to comply with the Manufacturing, Storage and Import of Hazardous Chemicals Rules-6.23 1989 framed under the Environment (Protection) Act-1986.
- 6.24 If it is established by any competent authority that the damage is caused due to their industrial activities to any person or his property in that case they are obliged to pay the compensation as determined by the competent authority.

PENALTY PROVISIONS:

If the applicant fails to comply with the conditions and other directives issued by this Board as laid down in this order, the applicant is liable for the action under section 5 of the E(P) Act and also prosecution under Section 43 & 44 and other penal provisions of the Water Act and under section 37, 38, 39 and other penal provisions of the Air Act & under section 15 of the E(P) Act and shall on conviction, be liable for punishment and imprisonment as provided in the said Acts.

NOTE:

The Board reserves the right to review and/or revoke the consent/ authorization and/or make variations in the conditions that the Board deems fit in accordance with provisions of the Acts/Rules.

> For and on behalf of **Gujarat Pollution Control Board**

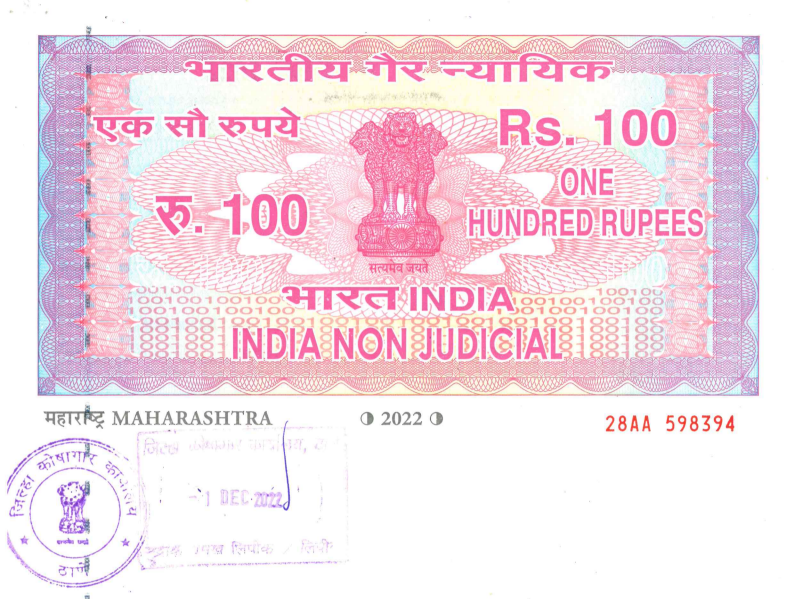
(A. J. Rathod) Regional Officer Date: $\frac{25}{0q} \frac{1}{40q3}$

No. GPCB/RO-BHV/BHV-548 /ID-16250/ 17 7/1 **ISSUED TO:**

M/s. Western India Petro Chem Ind. (ID:16250), Plot No. 62, 63, GIDC - Vartej, Tal & Dist. : Bhavnagar.

Page 5 of 5

Annexure – 7



THIS ADDENDUM TO THE SERVICE AGREEMENT is made on this 31st December 2022

BETWEEN

Adani Ports And Special Economic Zone Limited, a Company incorporated under the Indian Registered Office at having CIN No. Companies Act, 1956 and having its L63090GJ1998PLC034182 and its Registered Office at Adani Corporate House Shantigram S G Highway P.O. Ahmedabad-382421 and its port office situated at Adani Port, Navinal Island Mundra -370421 District Kutch, Gujarat (here in after referred to as "First party/APSEZL", which expression shall, unless repugnant to the context or meaning thereof, mean and include its legal representatives, administrators, executors, successors & permitted assigns) represented herein by its duly constituted attorney Mr. Paresh Gohil (GM - APSEZ Mundra & Tuna Ports) who is authorized to do so by position he holds at/of the First Part.

AND

Ambuja Cements Limited, a Company incorporated under the Indian Companies Act, 1956, having CIN No. L26942GJ1981PLC004717 its Registered Office at Adani Corporate House, Shantigram, Near Vaishnav Devi Circle, S. G. Highway Khodiyar, Ahmedabad – 382421,

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Gujarat, having its division as "**geoclean**" that provides specialized services for thermal destruction or recovery of energy from hazardous/ non Hazardous waste material in cement kilns (hereinafter referred to as the "**Second Party/ACL**" which expression shall, unless repugnant to the context, mean and include its successors and assigns) represented herein by its duly constituted attorney **Moumita Chakraborty** (Head - Geoclean) who is authorized to do so by position she holds at/of the Other Part.

APSEZL and ACL shall be collectively addressed as "**the parties**" and individually as "**Party**" hereinafter in this Addendum.

WHEREAS, a Service Agreement (herein after known as "Agreement"), was entered into between APSEZL & ACL on 20th May 2020 for co-processing of (i) Contaminated Cotton Waste, (ii) Pig Waste, (iii) ETP sludge, all Hazardous and (iv) Sorted MSW – Non hazardous, in nature as per HOWM Rules 2016 (herein after referred as "Waste materials") as mentioned in Annexure A of the Agreement, to ACL's Ambuja Nagar Cement Plant valid till **31st December 2022** from the date of signing and execution;

AND WHEREAS, upon expiry of the validity of the Agreement, both Parties discussed and agreed to extend the validity of the agreement for next **Five years**;

AND WHEREAS, to record and give effect to their mutual understanding, **APSEZL** and **ACL**, have decided to execute this Addendum (**Addendum No. 1**) to the Agreement;

NOW IT IS HEREBY MUTUALLY AGREED BY AND BETWEEN APSEZL AND ACL AS FOLLOWS: 1. Definitions and Effective Date

1.1 Definitions

Unless otherwise defined in this Addendum (No. 1), capitalized words and expressions used in this Addendum shall have the meaning specified in the Agreement.

 Effective Date This Addendum to the Agreement shall become effective from 31st December 2022 after signing and execution and will be valid for next Five years, i.e. till 31st December 2027.

2. Annexure D – Quantity & Delivery Schedule and K – Health & safety Policy of ACL attached herewith this Addendum No. 1 shall replace the same from the Agreement.

3. Except as expressly modified and mentioned above in this Addendum No. 1, all other terms and conditions of the Agreement remain unchanged and are hereby ratified and confirmed.

4. On execution hereof, this Addendum (No. 1) shall form an integral part of the Agreement.

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ANNEXURE D

Quantity & Delivery Schedule

First Party, during the term of the agreement, shall deliver the following quantities of Waste Material to ACL's Cement Plant on yearly basis.

Contaminated Cotton Waste: 250 MTPA Pig Waste: 25 MTPA ETP Sludge: 20 MTPA Sorted MSW: 550 MTPA

First Party, during the term of the agreement, shall deliver the Waste Material to the Second Party's Cement Plant on monthly basis as per the mutually agreed delivery schedule. The delivery schedule of the month will be prepared by the party's through mutual consent and will be finalized before 20th of the earlier month.

In case of any change or modification required in the agreed monthly delivery schedule of a particular month by either party, the same shall be brought to the notice of other party at least seven days in advance or as mutually agreed.



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Group Policy on "Occupational Health & Safety"

We at Ambuja Cements Limited (Ambuja), firmly believe that Occupational Health & Safety (OHS) is an integral part of our activities, policies, processes, and business operations and are committed to provide safe and healthy workplace across our operating locations, to our employees, relevant stakeholders, and nearby communities to achieve our OHS vision "To be Globally admired OH&S Leader in the Infrastructure space".

Ambuja recognizes that OH8S and the overall wellbeing of its people is vital to its success and growth aspirations. It is our conviction to promote "Culture of Care" so that every activity is performed in a safe manner which facilitates continual growth and sustainability of our businesses. This is envisioned in our business theme "Growth with Goodness".

To meet our commitment, we shall endeavour to:

- Integrate Occupational Health & Safety aspects in every business decision we make and in every activity we perform. Leaders at all levels, demonstrate their personal commitment to OH&S to promote Principle of Prevention of unsafe situations by integrating requirements from design & engineering stage to operation and maintenance.
- Work with fundamental belief that all injuries and Occupational illness can and must be
 prevented. Working safely is a condition of employment to meet our goal of "Zero Harm".
- Comply and exceed applicable legal and regulatory OH8S requirements and set highest standards for positive safety compliance, wherever we operate.
- Develop skills, knowledge, competence and build capability by engaging employees, business partners and service providers through appropriate education and training to help them work safely. Influence our business partners in enhancing their OH&S standards.
- Ensure safe place to work by identifying, assessing and reducing risks & vulnerabilities to as low as reasonably practicable by applying hierarchy of controls for process, machinery, infrastructure and human behaviour and prevent any potential emergency situations.
- Conduct regular audits and facilitate assurance of OH&S programs and take timely action on findings to integrate learnings ensuring continued compliance to safety management system requirements.
- Proactively report all incidents, investigate root causes and ensure lessons learnt are shared and deployed across the company.
- Set OH8S objectives and targets, metrics as indicators of excellence, monitor progress and continually improve performance. Provide adequate resources to ensure continual improvement of OH8S management and performance.

We shall communicate this policy to all our employees, business partners and customers to emphasize their responsibilities and accountabilities for safe performance and thereby establish a renewed commitment towards consultative and participative processes.

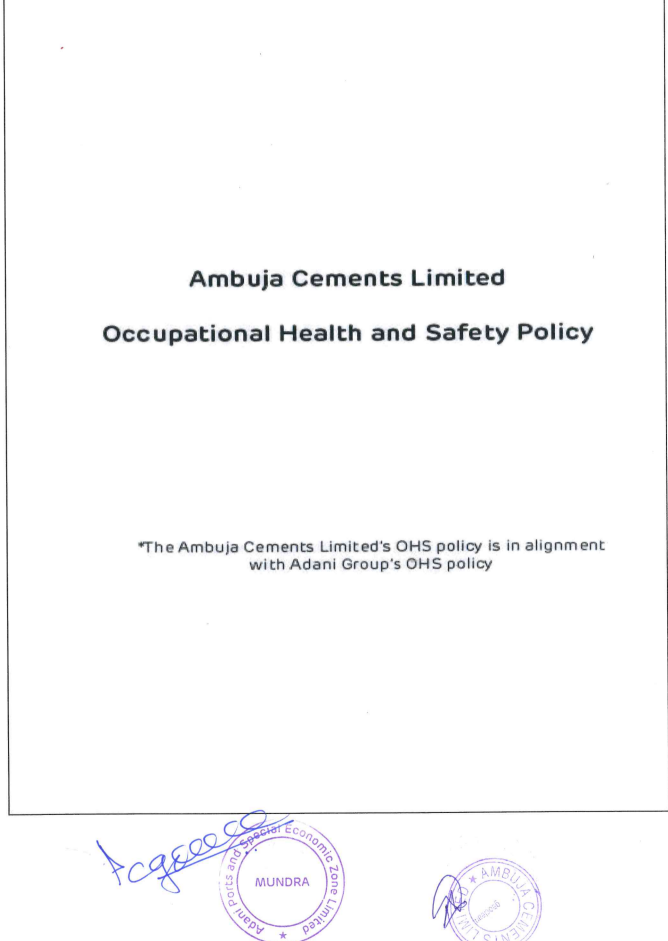
Any violation or breach of this policy shall be dealt with procedures framed by the company from time to time. The policy shall be reviewed periodically for its suitability & relevance to our operations and updated as deemed necessary.

Page 2 of 2



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ANNEXURE K - HEALTH & SAFETY POLICY OF ACL



IN WITNESS WHEREOF the Parties hereto have hereunto set and subscribed their respective hands and seals on the day, month and year first above-written.

Adani Ports And Special Economic Zone Limited, by the hand of its authorized signatory,



1.

Signature of Witness 1,

2.

Signature of Witness 2,

PARESH GOHEL

(Name of Witness 1)

Dhanesh Tank (Name of Witness 2)

SIGNED AND DELIVERED for and on behalf of

Ambuja Cements Limited, by the hand of its authorized signatory,

Mounite che in the presence of:

1.

Signature of Witness 1

2. <u>J. J. Murry</u> Signature of Witness 2,

MOUMPTA CHAKRABORTY

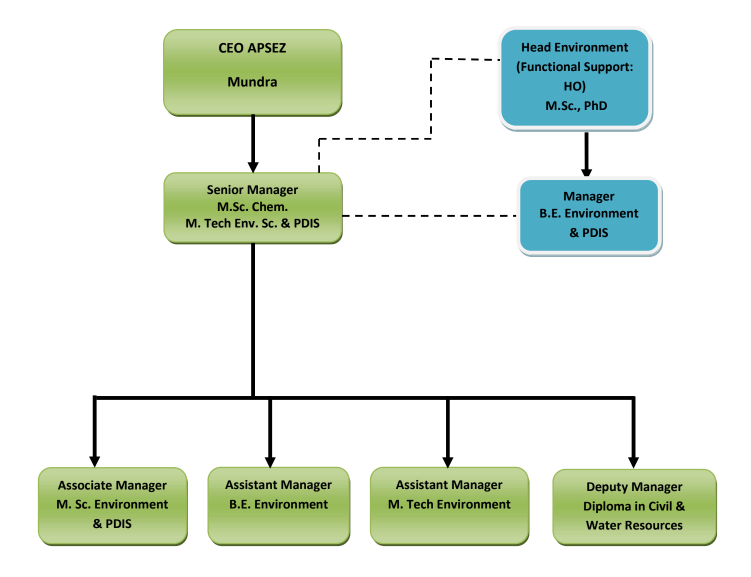
AURAV KUSHWAHA (Name of Witness 1)

MANTUSHA MULEY (Name of Witness 2)

Annexure – 8



Updated Organogram of Environment Management Cell, APSEZ, Mundra



Annexure – 9



Sr.	Activity	Cost	Budgeted Cost (INR in Lacs)		
No.		2021 – 22	2022 - 23	2023 - 24	2023 - 24
1.	Environmental Study / Audit	6.82	7.32	22.67	27
	and Consultancy				
2.	Legal & Statutory Expenses	10.52	12.32	8.60	13
3.	Environmental Monitoring Services	14.31	15.32	13.37	19.20
4.	Hazardous / Non-Hazardous	107.09	104.035	130.11	148.68
	Waste Management & Disposal				
5.	Environment Days Celebration	4.04	2.53	3.42	11.50
	and Advertisement / Business				
	development				
6.	Treatment and Disposal of Bio-	2.14	2.29	2.28	2.28
	Medical Waste				
7.	Mangrove Plantation,	53.6	35.0	15	15.0
	Monitoring & Conservation				
8.	Other Horticulture Expenses	921	956	904	904
9.	O&M of Sewage Treatment	252.27	141.33	186.94	212.9
	Plant and Effluent Treatment				
	Plant (including STP, ETP of Port				
	& SEZ & Common Effluent				
	Treatment Plant)				
10.	Expenditure of Environment	149.8	90.14	80.39	182.92
	Dept. (Apart from above head)				
	Total	1371.79	1366.28	1366.78	1536.48

Cost of Environmental Protection Measures

Annexure – 10

Radheshyam Singh

From:	Bhagwat Swaroop Sharma
Sent:	Wednesday, May 8, 2024 11:18 AM
То:	Ashvin Kumar Patni; Abhishek Pathak; Radheshyam Singh; Chiragsing Rajput
Subject:	FW: Intimation regarding Monitoring of Gound Water Level & Quality through bore hole
Attachments:	Submission of Ground water report_07.05.2024.pdf

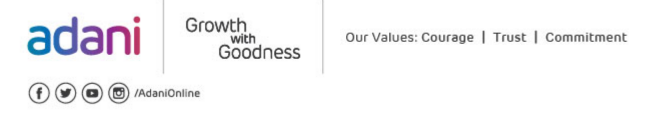
FYI

Thanks & Regards,

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

Adani Ports & Special Economic Zone Ltd.

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



From: Bhagwat Swaroop Sharma
Sent: Wednesday, May 8, 2024 11:18 AM
To: 'rdwcr-cgwb@nic.in' <rdwcr-cgwb@nic.in>
Cc: Anil Trivedi <Anil.Trivedi@adani.com>
Subject: Intimation regarding Monitoring of Gound Water Level & Quality through bore hole

APSEZL/EnvCell/2024-25/003

Date: 08/05/2024

To, **Regional Director Central Ground Water Board West Central Region** Swami Narayan College Building, Shah Alam Tolnaka, Ahmadabad, Gujarat – 380022.

Sub: Intimation regarding Monitoring of Ground Water Level & Quality through bore hole.

Dear Sir,

With reference to above stated subject, Adani Ports and Special Economic Zone Limited (APSEZ) located at Village: Mundra, Tal. Mundra, Dist. Kutch – 370421 would like to clarify you as below.

APSEZ has constructed 04 nos. of bore holes within multi-product SEZ for regularly monitoring of ground water level and its quality. Locations of bore holes are as below.

Sr. No.	Location	Latitude	Longitude
1.	Nr. Common Effluent Treatment Plant (CETP)	22°48'64.0"N	69°42'39.0"E
2.	Nr. PUB Building	22°77'92.58"N	69°68'34.4"E
3.	Nr. Flyover Bridge (ROB)	22°79'82.1"N	69°68'26.12"E
4.	Nr. Opp. Dhrub Railway Station	22°48'07.3"N	69°39'85.6"E

Ground water monitoring is being carried out at every six month by NABL accredited and MoEF&CC recognized agency namely M/s. Unistar Environment and Research Pvt. Ltd., Vapi. Latest ground water monitoring reports are enclosed here as **Annexure – A** for your reference.

Thanks & Regards,

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

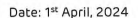
Adani Ports & Special Economic Zone Ltd.

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Our Values: Courage | Trust | Commitment

Annexure – 11





To, **The Inspector General of Forest / Scientist C, Integrated Regional Office (IRO),** Ministry of Environment, Forest & Climate Change (MoEF&CC), Aranya Bhavan, A-wing, Room Number 409, Near Ch-3 Circle, Sector 10 A, Gandhinagar, Gujarat – 382007. E-mail: <u>iro.gandhingr-mefcc@gov.in</u>

- Sub : Submission of Action Taken Report w.r.t. Certified Compliance to Waterfront Development Project of M/s. Adani Ports and Logistics at Mundra, District Kutchh, Gujarat - reg.
- Ref. : 1. Environment and CRZ clearance granted to M/s Adani Ports & SEZ Limited vide letter dated 12th January, 2009 and 19th January, 2009 bearing MoEF&CC letter No. 10-47/2008- IA.III.
 - Environment and CRZ clearance validity extension order vide letter dated 7th October, 2015 bearing MoEF&CC letter No. 10-47/2008- IA.III.
 - 3. Certified Compliance Certification Report vide Letter No. J-11/14-2024-IROGNR/ I/66337/2024 dated 27th February, 2024.

Respected Sir,

With respect to the above subject and references, IRO-MOEF&CC, Gandhinagar had carried out the site visit of WFDP area, Mundra Port from 18th to 20th December, 2023 and have submitted certified EC compliance report vide Letter No. J-11/14-2024-IROGNR/ I/66337/2024 dated 27th February, 2024.

Action plan / Action taken report is prepared and being submitted as below, for further consideration -

Sr. No.	EC & CRZ Clearance Condition	Remarks from IRO, MoEF&CC	APSEZ's Action Taken / Action Plan
1.	Specific Condition	Complied.	Noted and Agreed.
	(i) of EC & CRZ	It is brought into the light	
	Clearance.	of the EAC committee that	GUIDE has carried out mangrove mapping
		the monitoring carried out	using authentic Indian satellite imagery of
	No existing	by GUIDE has used LISS IV	the year 2019 & 2021. GUIDE study
	mangroves shall be	data having spatial	leveraged the LISS IV (5.8-meter spatial
	destroyed during	resolution of 5.8m	resolution) multi-spectral imageries, which
	construction /	whereas the report	represent the highest resolution available
	operation of the	submitted by NCSCM has	from Indian satellites.

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

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Sr. EC & CRZ C		APSEZ's Action Taken / Action Plan
No. Condition	MoEF&CC	
Project.	submit the report	 a) Satellite Imagery: GUDE meticulously utilized the LISS IV imagery to assess mangrove cover, distribution, and health. These images were obtained from only authorized Indian Government agency National Remote Sensing Centre, Hyderabad. b) Ground Truthing: To enhance the reliability of findings, GUIDE conducted extensive ground truthing. Field surveys were carried out to verify the accuracy of the satellite data. AC Authenticity and Verifiability: GUIDE

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Sr. No.	EC & CRZ Clearance Condition	Remarks from IRO, MoEF&CC	APSEZ's Action Taken / Action Plan
			submitted to concerned regulatory authorities for their interpretation and recommendations if any. Undertaking stating the same is attached as Annexure – 3 .
2.	Specific Condition (viii) of EC & CRZ Clearance. It shall be ensured that during construction and post construction of the proposed jetty the movement of fishermen vessel of the local communities are not interfered with.	Complied Being a vast expanse under the head, it is advised to conduct the study through the Mahatma Gandhi Labour Institute.	 Noted and Agreed. Below studies have already been conducted by APSEZ. a) CSR Impact Assessment to "assess the Social Impact created by the Mobile Health Care Units (MHCU) operated by the Adani Foundation in the villages of Mundra intends to find out the change/improvement in the health status of the beneficiaries" carried out through M/s. SOULACE CONSULTING PVT LTD. during the period FY 2022-23 (Report's cover page is attached as Annexure - 4). b) Assessment of Water Conservation Programs to "assess changes in the various activities that may be attributed to the Foundation's water harvesting initiatives" carried out in the year 2022 through M/s. THINKTHROUGH CONSULTING (Report's cover page attached as Annexure - 5). The frequency to carry out CSR Impact Assessment is once in two years. As per recommendations, APSEZ will approach the Mahatma Gandhi Labor Institute to conduct the upcoming CSR assessment study in FY 2024-25. The assessment reports will be submitted along with half yearly EC compliance report and recommendations given in study report will be implemented in proper manner.

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Sr. No.	EC & CRZ Clearance Condition	Remarks from IRO, MoEF&CC	APSEZ's Action Taken / Action Plan
3.	Specific Condition (6) of CRZ	Partly Complied.	Complied.
	Recommendations. All major creeks shall be protected,	The unit has developed a garland drain all along the coal storage area through which water goes into a	Cleaning of garland drains is being done on regular basis and water collected in the sump is being used for dust suppression after proper filtration / sedimentation.
	and no reclamation shall be done in these creeks and entire development along the creek	common sump. It is advised to clean the garland drains. It is advised to use collected wastewater for dust	Photographs showing garland drain & common sump / dump pond are attached as Annexure – 6 .
	shall be done after carrying out detailed engineering with an	suppression after filtration. The first wash of the storm drain should be	The first wash of storm water drain during monsoon will be diverted into common sump for sedimentation and reused for dust suppression.
	objective of environmental protection including protection of all major creeks to	diverted into the sump.	
	ensure adequate free flow of water and drainage of rainwater during rainy seasons.		
4.	Specific Condition (16) of CRZ	Partly Complied.	Complied / Agreed to comply.
	Recommendations. The MPSEZL shall regularly update their Local Oil Spill	As the port is handling coal, certain specialized infrastructure is required to be installed at the port:	All the mitigations measures are being taken for abatement of fugitive dust emission within port premises and complying with the coal handling guidelines issued by GPCB. However, as per
	Contingency and Disaster Management Plan in consonance with	 a) Installation of hooks at the corner of the berths for fixing of green curtains. 	recommendations given by your good office to install certain specialized infrastructure APSEZ has taken the following steps:
	the National Oil Spill and Disaster Contingency Plan and shall submit the	 b) All the water outlets at the berth should be connected through pipelines from which 	 a) APSEZ has provided hydraulic operated spill plate & side wall to prevent any spil of coal into the sea during vesse operations. Photographs of the same are

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Sr.	EC & CRZ Clearance	Remarks from IRO,	APSEZ's Action Taken / Action Plan
No.	Condition	MoEF&CC	
	same to this Department after having it vetted through the Indian Coast Guard.	the floor washing will go to collection pit for further treatment. c) Floating booms should be placed along the berths to trap any coal particle which may fall over ocean surface due to high wind velocity.	 attached as Annexure – 7. Earlier, cargo was unloaded from gratistic sampler unit to conveyer system though hopper system with the height. Now, it is adhered to unload the cargo with minimum height to prevent such cargo spill into sea as well as on jetty. The construction of toe wall on jetty edge as well as fixing of green curtain between the edge of jetty & vessel are being ruled out because of the obstruction from the vessel gang way tiding of vessel to berth and vern limited narrow space between the jetty edge and rail track of GSU. However, the team along with the Marine guys are exploring the possibility of coming up with patch toe walls as well as fixing of green curtains and that will be implementer as and when it is finalized. APSEZ is exploring the possibilities to connect all the outlets of jetty to dump pond through pipeline i consultation with marine an operation team. The same will be implemented once it is feasible. b) APSEZ does not carry any jetty washin activity through water. APSEZ is doing regular housekeeping with mechanized sweeping machinon jetty facility and the cleaning frequency has also been increase especially during vessel operations. APSEZ is providing green curta filters on jetty outlet gradually for the same with the same housekeeping with mechanized sweeping machinon jetty facility and the cleaning frequency has also been increase especially during vessel operations.

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Sr. No.	EC & CRZ Clearance Condition	Remarks from IRO, MoEF&CC	APSEZ's Action Taken / Action Plan
			 drain rainwater into the sea during monsoon. Photographs showing the same are attached as Annexure - 8. APSEZ will also explore the possibilities to install filte mechanisms into the water outlets provided at jetty before discharging rainwater into the sea during monsoon in consultation with marine and operation team. The same will be implemented once it is feasible. Regular awareness is being done with the housekeeping staff to educate aware them for proper housekeeping & collection of spill coal particles from jetty area including shoulders programme are attached as Annexure - 9.
			 c) APSEZ is ensuring that there is not any coal spillage occurring into the seaduring operational activities. Above mentioned mitigation measures are being taken / will be taken by APSEZ to abate the cargo spillage into the sea. APSEZ is also exploring the fixing of floating booms along the berths to trap any coal particle which may fall over ocean surface due to high wind velocity in consultation with marine team. It will be implemented once feasible.
5.	General Observations Wind breaking wall installation.	Wind break and dust suppression wall should installed in a time bound manner. During the time of inspection, it was under installation.	Complied / Agreed to comply. APSEZ has already installed a wind breaking wall having 16m height at the west por area in the year 2016. However, it was partially damaged during the heavy cyclone

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Sr. No.	EC & CRZ Clearance Condition	Remarks from IRO, MoEF&CC	APSEZ's Action Taken / Action Plan
			After that, APSEZ has already awarded work for refurbishing of damaged part of wind breaking wall. During the site visit it was also verified by IRO officials that refurbishing work was in progress. The same will be completed by the month of June'2024. Photographs showing installed wind breaking wall and ongoing refurbishing
			work are attached as Annexure – 10.

Requested to kindly consider our submission for further consideration and acknowledge the same.

Thanking you, Yours Faithfully,

For, Adani Ports and Special Economic Zone Limited

Dr. Anil Kumar Trivedi

(Head – Environment)

Encl. As Above

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ANNEXURE – 1

UNDERTAKING FOR MANGROVE MONITORING



UNDERTAKING

I, Dr. Anil Kumar Trivedi son of Late Shri Rajkumar Sharma, age 45-years Head – Environment of Adani Ports and SEZ Limited having its registered office at Adani Corporate House, Shantigram, Near Vaishnodevi Circle, S G Highway, Ahmedabad-382421, Gujarat hereby undertake as mentioned below:

- APSEZ is carrying out mangrove monitoring in and around creek of APSEZ, Mundra at every 2 years in compliance with recommendations of approved mangrove conservation plan.
- APSEZ has carried out last mangrove monitoring through M/s. Gujarat Institute of Desert Ecology (GUIDE), Bhuj for the year 2021 (till March). Report has submitted along with half yearly EC compliance report.
- APSEZ agreed to conduct a mangrove monitoring survey through NCSCM (once agreed) / any other reputed organization for the year 2023.
- Mangrove monitoring study report carried out through reputed organization will be submitted to concerned regulatory authorities for their interpretation and recommendations if any.
- All the above-mentioned information is correct to the best of my knowledge.

For, Adani Ports and SEZ Limited

Dr. Anil Kumar Trivedi Head – Environment

Date: 1st April, 2024

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ANNEXURE – 2

MANGROVE MONITOIRNG REPORT – GUIDE

Final Report

Monitoring and Distribution of the Mangroves Along the Creeks in and Around APSEZ, Mundra, Kachchh, Gujarat



Submitted to: Adani Ports and Special Economic Zone Ltd. (APSEZL), Mundra, Kachchh District, Gujarat

Submitted by: -



Gujarat Institute of Desert Ecology P.O. Box # 83, Opp. Changleshwar Temple, Mundra Road, Bhuj, Kachchh-370001, Gujarat

November-2023

Project Personnel

Project Co-Ordinator

Dr. V. Vijay Kumar, Director

Principal Investigator

Mr. Dayesh Parmar, Project Officer

Co-Principal Investigator

Dr. Kapilkumar Ingle, Project Scientist

Team Member

i

Mr. Deep Dudiya, JRF Mr. Raj Joshi Mr. Arjan Rabari

TABLE OF CONTENTS

1.	INTRODUCTION	1
	1.1. About Adani Ports and Special Economic Zone Ltd. (APSEZL)	2
	1.2. Origin of the Study	2
	1.3. Objectives of the Study	5
2.	STUDY AREA	6
	2.1. Location	6
	2.2. Climate	8
	2.2.1.Tidal Regime	8
	2.2.2. Currents	
	2.2.3.Salinity	
3.	METHODOLOGY AND DATA USED	
	3.1. Methodology	10
	3.2. Data Used	10
	3.2.1. Pre-processing	
	3.3. Zonation	
	3.4. Mangrove Vegetation	12
	3.5. Field Work	
4.	RESULTS AND ANALYSIS	20
	4.1. Overall APSEZ Mangrove Assessment	20
	4.2. Creek Wise Assessment	23
	4.2.1. Kotadi Creek Area	23
	4.2.2. Baradi mata Creek area	25
	4.2.3.Bocha-Navinal Creek Area	
	4.2.4. Khari Creek	
	4.3. Mangrove Vegetation	
	4.3.1.: Diversity	
	4.3.2.: Density	
-	4.3.3. Regeneration and Recruitment Class of Mangroves	
5.	CONCLUSION	
	5.1. Shoreline and Mangrove Cover Changes	
	5.2. Recommendations	41

LIST OF FIGURES

Figure 2.1: Location Map of The Study Area7
Figure 3.1: Study Area in Four Different Zone12
Figure 3.2: Mangrove Data Collection During Field Visits
Figure 3.3: Ground Truthing Data and Mangrove Data Collection Points
Figure 3.4: Surveyed and Collected Ground Truthing Data Various Categories of
Mangroves
Figure 4.1: Comparison of Various Categories of Mangroves in APSEZ Between
2019 and 2021
Figure 4.2: Distribution of Various Categories of Mangroves in March 2019
Figure 4.3: Distribution of Various Categories of Mangroves in March 2021
Figure 4.4: Comparison of Various Categories of Mangroves in Kotadi Creek Zone
Between 2019 and 2021 23
Figure 4.5: Distribution of Mangroves in 2019 in Kotdi Creek Zone System
Figure 4.6: Distribution of Mangroves in 2021 in Kotdi Creek Zone System
Figure 4.7: Change Analysis from 2019 to 2021 on Categories of Mangroves in
Kotadi Creek System
Figure 4.8: Comparison of Various Categories of Mangroves in Baradi Mata Creek
Zone Between 2019 and 2021 26
Figure 4.9: Distribution of Mangroves at Baradi Mata Creek Zone in 2019
Figure 4.10: Distribution of Mangroves at Baradi mata Creek Zone in 2021
Figure 4.11: Change Analysis From 2019 To 2021 On Categories of Mangroves in
Baradi Mata Creek System 28
Figure 4.12:Comparison of Various Categories of Mangroves in Bocha-Navinal
Creek Zone Between 2019 and 2021 29
Figure 4.13: Distribution of Various Categories of Mangroves in Bocha- Navinal
Creek Zone System for The Year 2019 29
Figure 4.14: Distribution of Various Categories of Mangroves in Bocha -Navinal
Creek Zone System for The Year 2021 30
Figure 4.15: Change Analysis From 2019 To 2021 On Categories of Mangroves in
Bocha- Navinal Creek System 30
Figure 4.16 : Comparison of Various Categories of Mangroves in Khari Creek Zone
Between 2019 and 2021 31
Figure 4.17 : Distribution of Various Categories of Mangroves in Khari Creek Zone
System for The Year 2019 32
Figure 4.18: Distribution of Various Categories of Mangroves in Khari Creek Zone
System for The Year 2021 32
Figure 4.19: Change Analysis From 2019 To 2021 On Categories of Mangroves in
Khari Creek System
Figure 4.20 : Diversity of Mangrove Species in APSEZ Area, Mundra

LIST OF TABLES

Table 3.1: Satellite Data for Mangrove mapping procured from NRSC
Table 4.1: Distribution of Various Categories of Mangroves in APSEZ During 2019
and 2021
Table 4.2: Distribution of Various Categories of Mangroves in Kotadi Creek Zone
During 2019 and 2021
Table 4.3: Distribution of Various Categories of Mangroves in Baradi Mata Zone
Creek During 2019 and 2021 26
Table 4.4: Distribution of Various Categories of Mangroves in Bocha- Navinal
Creek Zone During 2019 and 2021 29
Table 4.5: Distribution of Various Categories of Mangroves in Khari Creek Zone
During 2019 and 2021
Table 4.6: Density of Trees in the Kotadi Creek Area 34
Table 4.7: Density of Trees in the Baradi mata Area 35
Table 4.8: Density of Trees in the Bocha-Navinal Creek Area
Table 4.9: Density of Trees in the Khari Creek Area 36
Table 4.10: Density of Younger Classes in the Kotadi Area (Plant/Ha) 37
Table 4.11: Density of Younger Classes in the Baradi mata Area (Plant/Ha)
Table 4.12: Density of Younger Classes in the Bocha-Navinal Area (Plant/Ha) 38
Table 4.13: Density of Younger Class in Khari creek 39

1. INTRODUCTION

The Kachchh district of the Gujarat State is located between latitude 23.13°-24.68°N and longitude 68.10°-71.80°E, encompassing an area of 45,612 km2. The coastal stretch of the district constitutes the entire northern coast of Gulf of Kachchh (GoK) which is one of the three major Gulf systems in India and is endowed with high biological diversity along with physical and chemical peculiarities. Kachchh coast constitutes about 25.37% and 5.3% of the coastal stretch of Gujarat and India respectively. In spite of its high aridity (4 in a scale of 1- 4) along with scanty and erratic rainfall with an annual average of 520.9 mm (1988-2017). Kachchh coast has diverse ecological habitats and ecosystems like mangroves, sandy coasts, mudflats, creeks and other tidal incursions which enhance manifold its coastal landscape diversity and its natural resources. Besides, extensive mangrove formations and a vast continental shelf of 1,64,000 km² facilitates a rich fishery resource.

Kachchh coast supports the mangrove extent of 798.74 km², constituting 68% of state's mangroves (1175 km²) which is the largest mangrove entity in India's western coast as per Forest Survey of India 2021 (FSI report 2021). Due to the presence of rich natural resources and favourable natural conditions, Kachchh coast has become a zone of intensive industrial development. Since late 1990's, industrial development is being promoted aggressively in view of its very rich mineral deposits, shortest sea route to Gulf countries and easy availability of land which is at premium in other coastal regions of the state. Announcement of tax holidays during the post-earthquake in 2001 by the state government has provided further impetus for coastal industrial development. Many of these developments are beginning to have implications on ecological, social and economic spheres. Kachchh coast faces threats from climate change, pollution and habitat changes which are also important to understand the impacts on the mangroves.

1



Adani Port is one of the fastest growing and largest private ports in the country and also encompassing a SEZ (Special Economic Zone) area. The port in year 2013-14 has handled >100 million tons of cargo. The port is equipped with road, rail and air connectivity which has attracted few big and many small industries of this area.

On the other hand, the area also harbours a luxuriant mangrove forest which is very close to the Port and SEZ.

1.1. About Adani Ports and Special Economic Zone Ltd. (APSEZL)

The former Gujarat Adani Port Ltd., now named as Adani Ports and Special Economic Zone Ltd. (APSEZL) started its operations in Mundra during the year 1998 with an all-weather, open-sea jetty and port backup at Navinal Island. The Port has since then undergone four expansions, namely a railway line and container terminal in 2000, Single Point Mooring and Pipeline for crude oil terminal in 2004, a Multipurpose wharf Terminal-II in 2007, and a Waterfront development project in 2009 which includes the development of North Port, South Port, East Port & West Port and its associated infrastructure facilities. In addition to these, port-based special economic zone and two thermal power plants exists which form a major industrial cluster of this coast.

1.2. Origin of the Study

The northern Gulf of Kachchh in the western coast of India has extensive formation of mangrove. Ministry of Environment, Forest and Climate Change have accorded Environment and CRZ Clearance (EC) vide Letter No. F.No.10-138/2008-IA.III dt. 15th July, 2014 & 12th February, 2020 to M/s Adani Ports and Special Economic Zone Ltd (APSEZ), to set up a multi-product SEZ at Mundra, Kachchh, Gujarat. The project involves development of SEZ in a notified SEZ area of 8481.2784 ha. Adani Ports and Special Economic Zone Ltd. (APSEZL) covering a total area of 9625 ha, over and above 10,000 ha including port and its back-up area.

While issuing the Environmental Clearance (EC) to the project, the MoEF & CC have stipulated General and Special conditions in their Environment Clearance. Further,



inline to the MoEF&CC final order, vide F.No.10-47/2008-IA.III dated 18^{th} Sept. 2015 which also contained special conditions, two of which (sr. no *iv* and *v* of the order) are as follows:

(iv) A Comprehensive and integrated conservation plan including detailed bathymetry study and protection of creeks/mangrove area including buffer zone, mapping of coordinates, running length, HTL, CRZ boundary will be put in place. The plan will take note of all the conditions of approvals granted to all the project proponents in this area, e.g., the reported case of disappearance of mangroves near Navinal creek. The preservation of the entire area to maintain the fragile ecological condition will be a part of the plan in relation to the creeks, mangrove conservation and conservation of Bocha Island up to Baradi mata and others.

(v) NCSCM will prepare the plan in consultation with NIOT, PP and GCZMA. In recognition of the fact that the existing legal provisions under the E(P) Act 1986 do not provide for any authority to impose ERF by the Government, the plan will be financed by the PP. The implementation will be carried out by GCZMA. The monitoring of the implementation will be carried by NCSCM.

Accordingly, Adani Ports and Special Economic Zone Limited (APSEZ) had requested the National Centre for Sustainable Coastal Management (NCSCM) for preparation of

Comprehensive and Integrated plan for preservation and conservation of mangroves and associated creeks. The components of plan are analysis of mangrove health by comparing the coverage between 2011 and 2016, bathymetry of creeks, socio-economics of villages adjoining creeks of APSEZ. One of the key recommendations is monitoring of coverage of mangrove in the late 2019 and comparing its extent of distribution with the data reported in 2016-17. As per reported in the Conservation plan there has been overall increase in mangrove area by 246 ha in 2016-17 in the creeks in and around APSEZ compared to 2011 indicating existence of near healthy conditions for growth of the mangroves. It was recommended that the trend of mangrove cover needs to be studied in Jan/March



2020 using satellite images of late 2019 and if the trend continues, only monitoring is needed. The Conservation plan was submitted to the Gujarat Coastal Zone Management Authority and in its meeting held in October, 2019, then plan was approved as per their email dt 22nd Sept 2020. The major recommendation relating to mangroves that were specified in the conservation plan are as follows:

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

2.2. In the Navinal creek, if degradation of mangroves or reduction of mangrove cover by even 10% is noticed in 2020 due to decrease in tide water flow, dredging of Navinal creek from beyond port operation areas up to 4.5 km to increase the depth by 1 m in a phased manner must be taken up to facilitate increased tidal water flow into the mangrove areas of Bocha island. Otherwise, the monitoring of mangrove needs to be carried out once in two years and whenever, degradation is noticed the above strategy needs to be implemented.



In view of the above, Adani Ports and Special Economic Zone Ltd. (APSEZL) has approached M/s. Gujarat Institute of Desert Ecology (GUIDE) to conduct a detailed study of the mangrove coverage using the satellite images of 2021 and also the changes in the mangrove areas of APSEZ between 2019 and 2021. In order to comply with the above recommendations relating to monitoring of mangrove, the plant distribution in the creeks in and around APSEZL, Mundra, Gujarat with the following objectives were formulated.

1.3. Objectives of the Study

- 1. To map the current extent of mangrove cover and its changes in comparison to 2021 data, through GIS and RS in the APSEZ area.
- To assess and monitor the changes in the mangrove cover between 2019 and 2021 by using RS and GIS in the APSEZ area.
- 3. LISS-IV (MSS) ortho rectified imagery data will be used for the mangrove mapping study.
- 4. Monitoring of mangrove density in the APSEZ area at Mundra through assessment of the vegetation cover in the area.
- 5. Formulating an appropriate management plan based on the results for the sustained well being and conservation of mangroves in APSEZ area, Mundra.



2. STUDY AREA

2.1. Location

Kachchh coast constitutes the entire northern shore of the Gulf of Kachchh marked by narrow beaches and wide mudflats. The Mangrove cover of the Mundra taluka is about 19.1 km² distributed mostly along the creek systems. The coastal stretch of Mundra is dissected by extensive mudflats and creek systems, many of which harbour good mangrove formations. Major creek systems in the area are Navinal, Bocha, Baradi mata and Kotadi creeks. These creeks again divide into minor creek complexes. Many of these creeks support mangrove stands, especially along the eastern and western side of the waterfront area of APSEZ. Koylavali creek is luxuriantly lined by mangrove patches, predominantly with the species, *Avicennia marina*. The Adani Port and Special Economic Zone Ltd.-APSEZ is located at about 3 km from Bacha mouth towards eastern extension. The present study was focused towards the mangrove stand at Bocha / Navinal creek, Kotdi creek, Baradi Mata creek and Khari creek adjoining to the waterfront area of APSEZ which falls within the conservation zone of APSEZ (Figure 2.1) that earmarked as conservation zone.

Bocha/Navinal and East of Bocha Mangrove Stand

Bocha Island is a finger like projection surrounded by the Bocha creek on the west and Navinal creek on the eastern part. The Adani/MICT container terminal is located right across the Bocha Island at a distance of 100m. The island supports mature and healthy mangrove stands.

Kotadi and Baradi mata

Kotadi and Baradi mata creek systems on the western part of APSEZL area include luxuriant mangrove patches. These two creeks bifurcate further at their tail end into several minor creeks forming a complex water way with many small Islands. Many of these Islands harbour healthy mangrove stands.



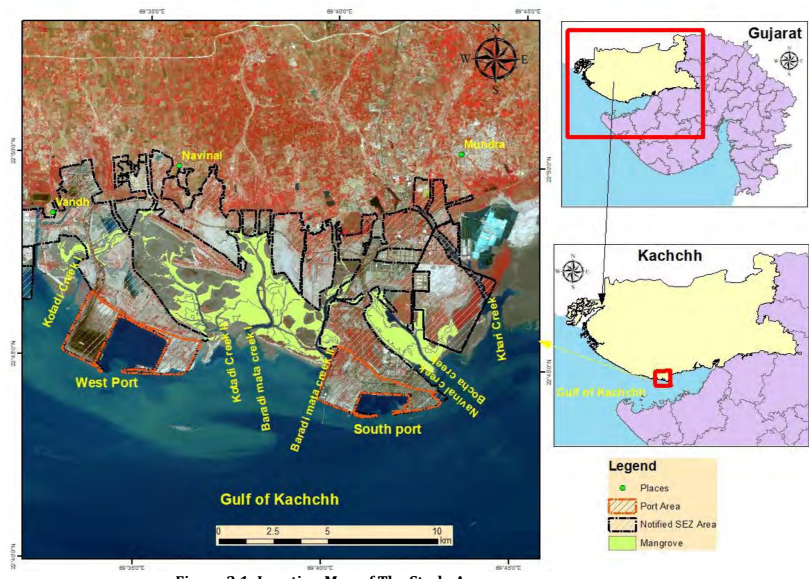


Figure 2.1: Location Map of The Study Area



2.2. Climate

As per the Indian Meteorological Department, Govt. of India, the highest monthly mean of daily maximum temperature of the study area is 36° C. The dry bulb temperature goes up to 47.8° C, considering max Humidity of 95%. The wind is predominantly from the south-west as well as from the west to some extent. The wind velocity is 65 km/hr.

Due to its arid nature, annual rainfall in Kachchh is generally poor, ranging from 250-350 mm which is often irregular. However, the mean annual rainfall during 1932 to 2021 was higher at Mundra (407 mm) comparing to other coastal talukas of Kachchh district due to good rainfall during the last 3-4 years. Rain during monsoon is confined to only 12-16 days and occurs as an instant downpour. Freshwater input into the near coastal waters is quite meagre and appears to influence the coastal erosion. Annual temperature fluctuation in the district is extreme, ranging from 7- 47 ^oC with a yearly average humidity of 60% which increases to 80% during the southwest monsoon and decreases to 50% during November-December. The phenomenon of drought is common, with 2 drought years in a cycle of 5 years (Thivakaran *et al.*, 2015).

2.2.1. Tidal Regime

Tides at Mundra are the mixed type, predominantly semi-diurnal type with a Mean High-Water Spring (MHWS) of 6.66 m and Mean High water Neap (MHWN) of 5.17 m. The phase difference is not uniform for successive tides in the Gulf and it varies as per tidal conditions ((ICMAM, 2004).

2.2.2. Currents

The currents in the Gulf and associated creeks are largely tide induced and oscillations are mostly bimodal reversing in direction with the change in the tidal phase. The influence of wind on variations in current is minor. The current reversals are quite sharp occurring within 30 - 60 min. The maximum current



speed varied from 0.5 to 1.2 m/s. The predominant direction of the current is 45^o during flood and 220^o during ebb.

The circulation is generally elliptical with the major axis in the east-west direction. These trajectories suggest that the excursion lengths are in the range of 10 to 15 km depending on the tidal phase (neap or spring)(NIO, 2009).

2.2.3. Salinity

Salinity is an indicator of freshwater intrusion in nearshore coastal waters as well as the excursion of salinity in inland water bodies such as estuaries, creeks, and bays. Normally seawater salinity is 35.5 ppt but may vary depending on evaporation, precipitation, and freshwater addition. Salinity largely influences several processes such as dissolution, dispersion, dilution, etc. in seawater due to high dissolved salt content and hence high density. In the absence or minimum of freshwater inflow, the salinity varies from 35.9 to 38.0 ppt.

Due to its arid nature, annual rainfall in Kachchh is generally poor, ranging from 250-350 mm which is often irregular. However, mean rainfall (1932 to 2001) was higher at Mundra (407 mm) due to very good rainfall during the last 3-4 years. Except very good rainfall years, freshwater input into the near coastal waters is quite low and appears to influence coastal flora like mangroves explaining poor floral diversity. Annual temperature fluctuation in the district is extreme, ranging from 7- 47°C with a yearly average humidity of 60% which increases to 80% during south-west monsoon and decreases to 50% during November-December. The phenomenon of drought is common, with 2 drought years in a cycle of 5 years.



3. METHODOLOGY AND DATA USED

Basic approach for the present exercise was identification of the threats and pressures on the mangrove ecosystem.

3.1. Methodology

Satellite imageries were procured from National Remote Sensing Centre (NRSC) who are the only authorized distributor of satellite images in India, for availability of high-resolution satellite imagery especially multi-spectral images similar to the images used to study the mangrove distribution. The present report on mangrove distribution is based on LISS IV satellite images of March 2019 and March 2021, as cloud free images. The details of the satellite imagery used for the present study are given below (Table 3.1). The methodology adopted to map the distribution of mangroves is by NDVI method using ERDAS Software by using satellite images which delineate vegetation and non -vegetation data. Further, based on the Ground truthing, colour and tone of satellite data of the mangrove and other vegetation are delineated by using manually digitizing on the computer screen. Further, it has limitations as it is not a direct digital data and the mangroves details are obtained from satellite images by directly digitizing from the computer screen.

The categories of mangrove cover as dense, sparse and scattered area evaloved based on the percentage of mangrove cover in the study area. The percentages used for different classes are dense mangrove (40-70% cover), sparse mangrove (10-40% cover) and scattered mangrove (< 10% cover) (Kathiresan, K. (2022). There could be a possible error of less than 10 % in mangrove categorization (as dense, sparse and scatter) and also extent of total coverage in terms of hectare.

3.2. Data Used

The Multi-date satellite LISS-IV imageries, were procured from NRSC, Hyderabad, was used for the analysis of the present study.



Satellite	Date	Sensor	Resolution (m)
IRS-R2	23 March 2019	LISS -IV	5.8
IRS-R2A	19 March 2021	LISS -IV	5.8

 Table 3.1: Satellite Data for Mangrove mapping procured from NRSC

3.2.1. Pre-processing

Pre-processing of satellite data includes correction of geometric, atmospheric, and radiometric aspects and clipping of the area to obtain the exact imagery of the project sites. The rectification operation aims to correct distorted images to create a more correct representation of the original scene. It typically involves the initial processing of raw image data to correct geometric distortions.

Radiometric Correction: The Radiometric correction addresses variations in the pixel intensities (DNs) that have not been caused by the object or scene scanned. These variations include differing sensitivities or malfunctioning of the detectors, topographic effects and atmospheric effects.

Geometric Correction: The Geometric correction addresses errors in the relative positions of pixels. These errors are induced by the sensor viewing the geometry or terrain variations. A geometric correction was done based on Ground Control Points (GCPs) and the image was re-sampled using the nearest neighbourhood interpolation method.

3.3. Zonation

Zoning of the Study Area: Considering the extent of the area, the whole Mundra mangrove formation was divided into smaller zones in order to facilitate better evaluation and understanding of the ecosystem. Moreover, this kind of zoning helps to analyse the root cause of the issues, enabling better understanding of the ecosystem level problems. Accordingly, Mundra coast was divided into four zones as indicated below for the purpose of this study;



- Zone 1: Bocha-Navinal creek Zone (The Island proper and areas in and around Adani house and between Bocha and Navinal creek)
- Zone 2: Baradi mata creek zone (Creek's west of south port to surrounding to Baradi mata temple)
- Zone 3: Kotadi creek Zone (Creeks surrounding to West Port)
- Zone 4: Khari creek Zone (Area both the side of Khari creek)

Representative study points covering all the zones were studied on ground and documented for status, Figure 3.1 shows the earmarked zones in the study area.

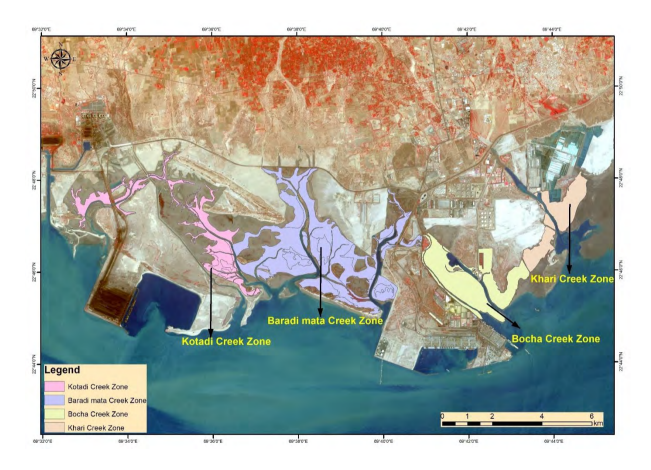


Figure 3.1: Study Area in Four Different Zone

3.4. Mangrove Vegetation

The survey area of APSEZ was divided in the three zones for the survey. During the survey of the mangroves in these three areas, the density and diversity of mangroves in prefixed sites was carried out. The selected sites were located in the intertidal belts and the adjacent estuarine environment of APSEZ area. The major part of assessment was done during low tide of the project sites. The density of the



tree class along with the regeneration and recruitment classes were recorded from the study area. In general, plants or seedlings with a height <50 cm were considered as regeneration class and those are in between 50 cm to 100 cm as recruitment class. For regeneration class, $1 \text{ m} \times 1 \text{ m}$ and for recruitment class plants, $2 \text{ m} \times 2 \text{ m}$ quadrates were used randomly for the measurement. For mature plants, $10 \text{ m} \times 10 \text{ m}$ quadrate was used at the selected sites. The mature plants with height more than 100 cm and girth more than 7 cm were considered as trees. The equipments utilized in this study were user-friendly and easy to carry such as ranging rods, pipes, measuring tape, rope, etc.







Figure 3.2: Mangrove Data Collection During Field Visits

3.5. Field Work

Field investigation is a vital part of the project. Fieldwork helps to check and collect most of the ground information required for mangrove mapping. The reconnaissance field survey had been undertaken to get acquainted with the general patterns of vegetation of the area. The variation and tonal patterns had observed on existing images. Traverses along all dense mangrove, sparse mangrove, scatter mangrove and major creeks have been noticed and were considered for collecting ground truth data between maps/images and on the ground. The fieldwork was conducted during the period between 03rd to 07th July 2023; 11th to 16th September 2023 and 16th to 20th October 2023 for collecting ground truthing data to cover the entire APSEZ area.



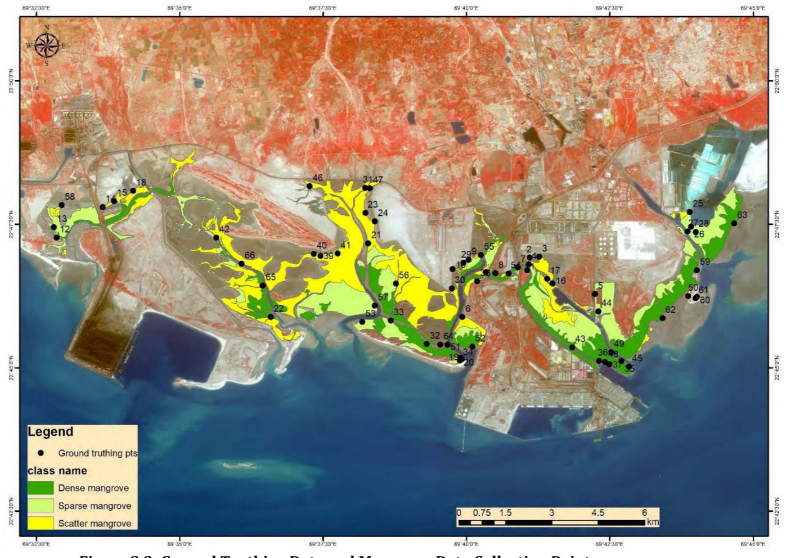
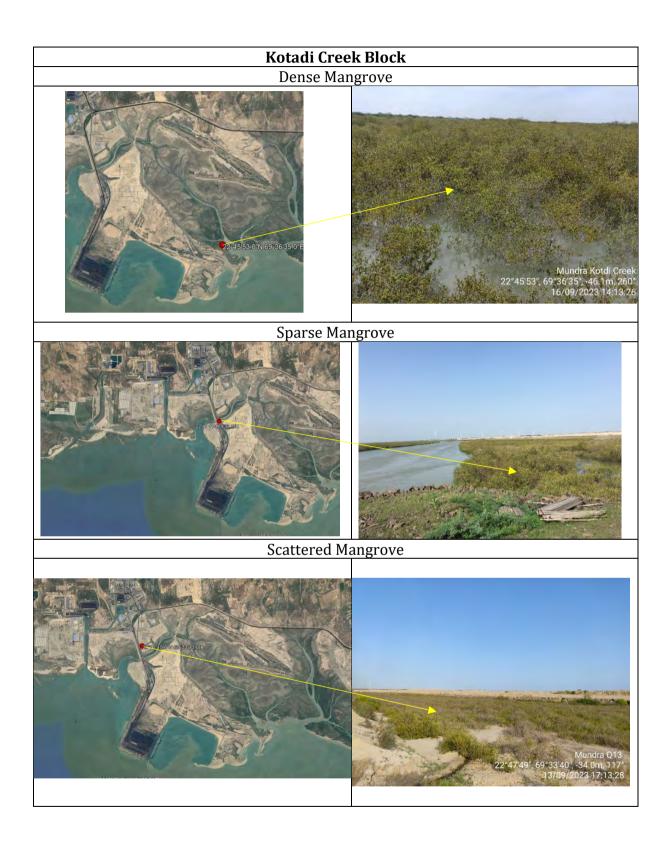
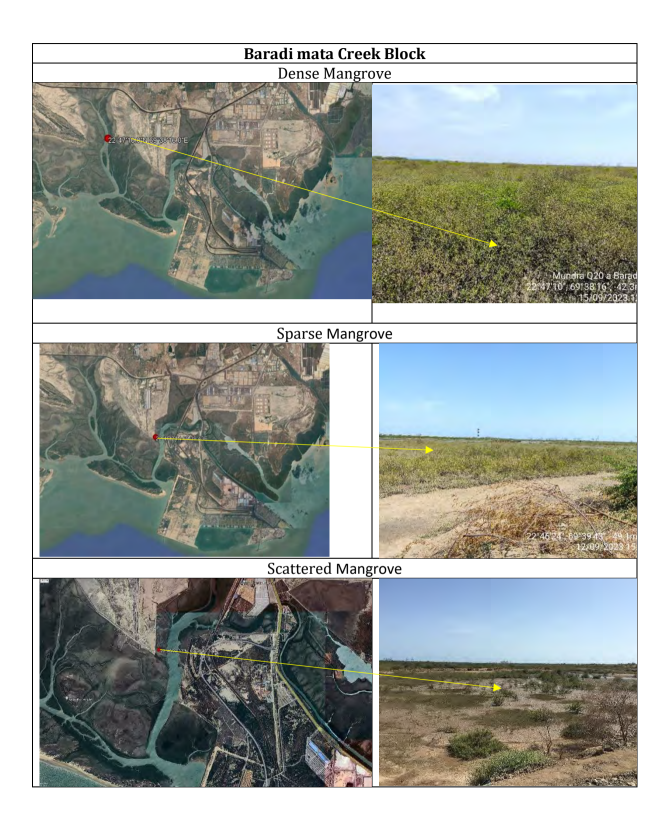


Figure 3.3: Ground Truthing Data and Mangrove Data Collection Points

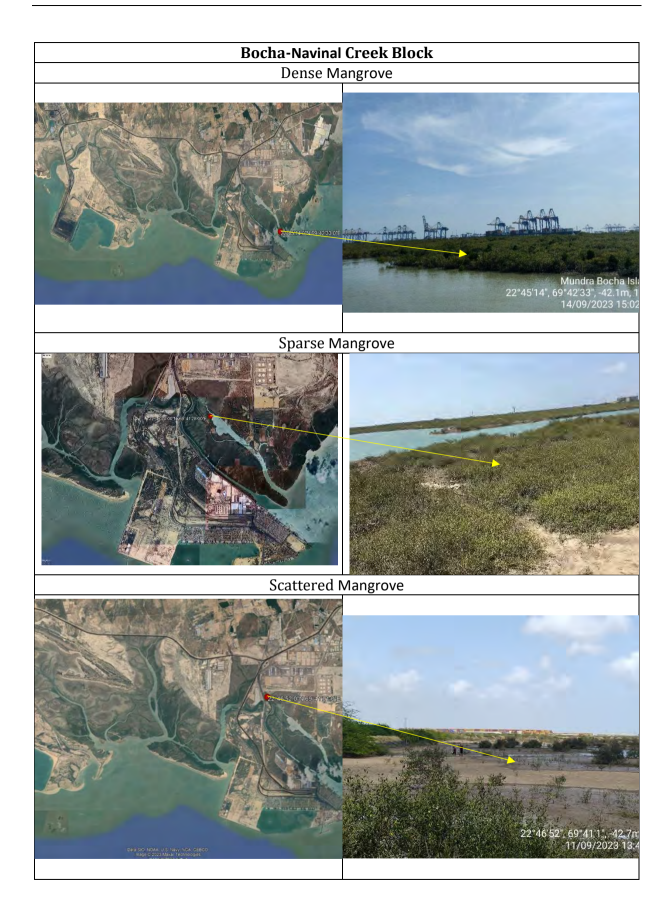














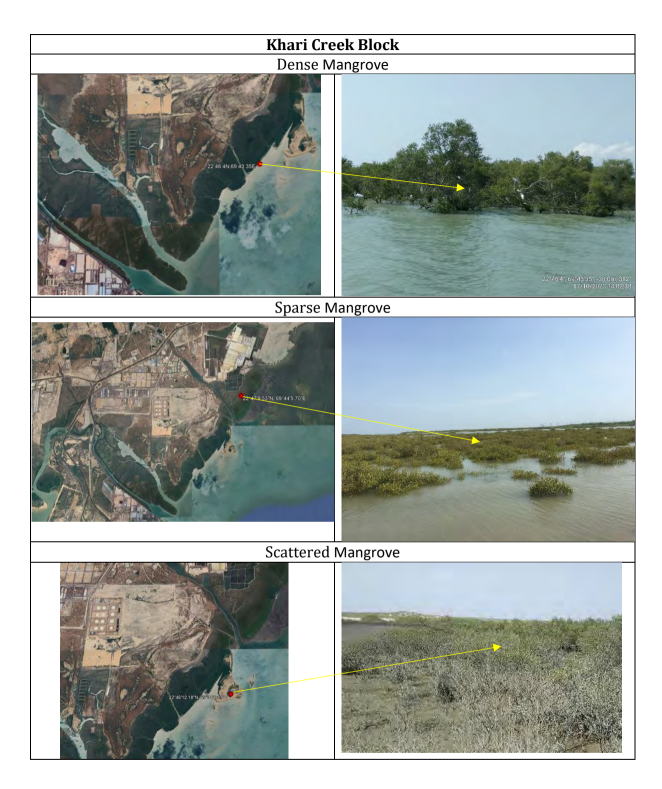


Figure 3.4: Surveyed and Collected Ground Truthing Data Various Categories of Mangroves



4. **RESULTS AND ANALYSIS**

The Kotadi, Baradi mata, Navinal, Bocha-Navinal and Khari creeks experience high tidal ranges up to 6m and with average tidal range of 2 to 4.5m which varies annually. The creeks have mangrove formation due to muddy substratum and the mangroves are tide fed and tidal flow into the mangroves occurs only during high tide. This makes the mangroves as intertidal one and any change of tidal conditions in the creeks affect the growth and distribution of mangroves. Distribution of mangroves in Kotadi, Baradi mata, Navinal, Bocha and Khari creeks as well as in the Bocha island was studied using LISS IV satellite images (2019 March and 2021 March).

4.1. Overall APSEZ Mangrove Assessment

Mangrove areas are known to vary over time and may be mixed with associate vegetation. However, by analysing the colour and tone of multi-spectral highresolution LISS IV (5.8 m spatial resolution) satellite data and extensive ground truthing survey data in each block of the study area, mangrove coverage could be more accurately estimated. The mangrove cover in the creeks in and around APSEZ showed a positive trend from March 2019 to March 2021, with an overall increase of 52.79 ha (1.9%) compared to the cover during the year 2019. The total mangrove cover during 2019 was 2670.08 ha which has increased to 2722.87 ha during the year 2021 (Table 4.1). This indicates that the mangrove and the tidal system in the creeks were not adversely affected by any anthropogenic or natural disturbances during this period. The analysis of the data revealed that the dense mangrove category has increased by 3.01 ha (0.11%) due to sparse mangrove converted to dense mangrove, while sparse mangrove category has increased by 45.90 ha (1.7%) which is mainly due to the conversion of scattered mangroves into sparse mangroves. The scattered mangrove category has also showed an increase by 3.88 ha (0.14%), which is suggesting the recruitments and regeneration of mangroves in the area. The changes in the mangrove cover are summarized in Table 4.1and Figure 4.3.



Table 4.1: Distribution of Various Categories of Mangroves in APSEZ During 2019	
and 2021	

Class	Area (ha)			
Class	2019	2021	Change	
Dense Mangrove	706.02	709.03	3.01	
Sparse Mangrove	927.31	973.22	45.90	
Scattered Mangrove	1036.74	1040.62	3.88	
Total	2670.08	2722.87	52.79	

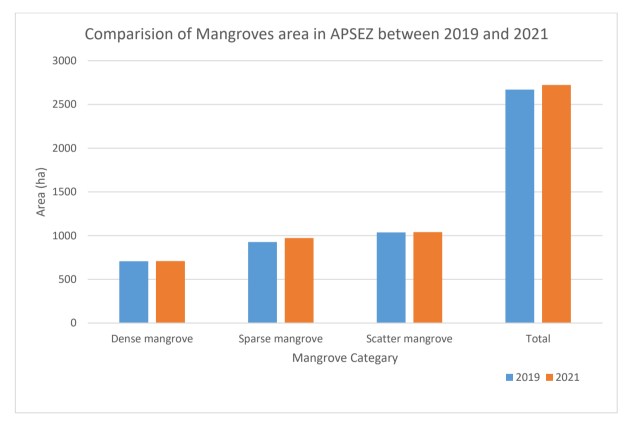


Figure 4.1: Comparison of Various Categories of Mangroves in APSEZ Between 2019 and 2021



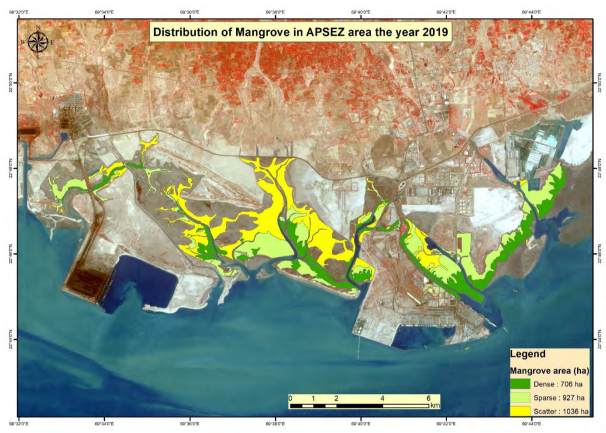


Figure 4.2: Distribution of Various Categories of Mangroves in March 2019

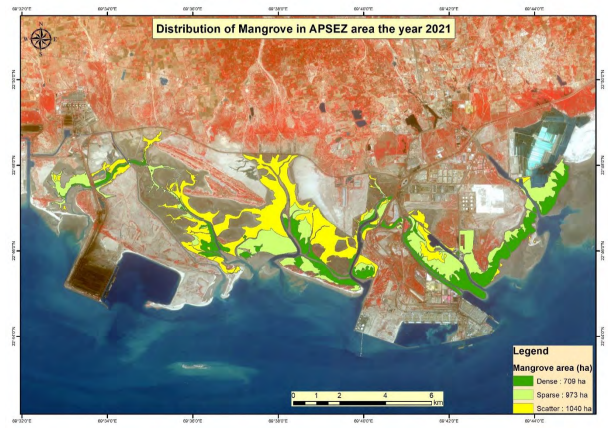


Figure 4.3: Distribution of Various Categories of Mangroves in March 2021



4.2. Creek Wise Assessment

4.2.1. Kotadi Creek Area

The study site Kotadi creek, which has two mouths: Kotadi-I on the western end of west port of Adani and Kotadi-II located east of Kotdi-I. The tidal flow reaches up to 4.5 km in Kotadi-I and up to 7.4 km in Kotadi-II during high tide periods. The mangrove cover at these sites were compared for the period, during March 2019 and March 2021 using satellite images and field surveys. There are three categories: dense, sparse, and scattered mangroves and it was found that the total mangrove area increased by 21.43 ha (4.1%) from 2019 to 2021 (Table 4.2). The dense category increased by 0.3% (1.78 ha), while the sparse category increased by 39.71 ha and the area of scattered category decreased by 20 ha (Figure 4.4 to Figure 4.7) from the 2019 imagery. These results indicate that the mangroves in Kotadi creek are healthy and benefited from the regular tidal flow. The decrease in the area of the of scattered category and increase of sparse are due to natural transitions in mangrove growth stages, from scattered to sparse category.

Table 4.2: Distribution of Various Categories of Mangroves in Kotadi Creek ZoneDuring 2019 and 2021

	Area(ha)		
Class Name	2019	2021	Change
Dense Mangrove	98.12	99.89	1.78
Sparse Mangrove	166.21	205.92	39.71
Scattered Mangrove	255.01	234.96	-20.05
Total	519.34	540.77	21.43

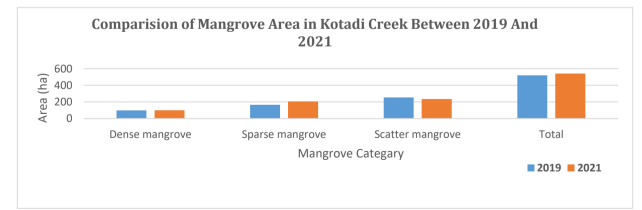


Figure 4.4: Comparison of Various Categories of Mangroves in Kotadi Creek Zone Between 2019 and 2021



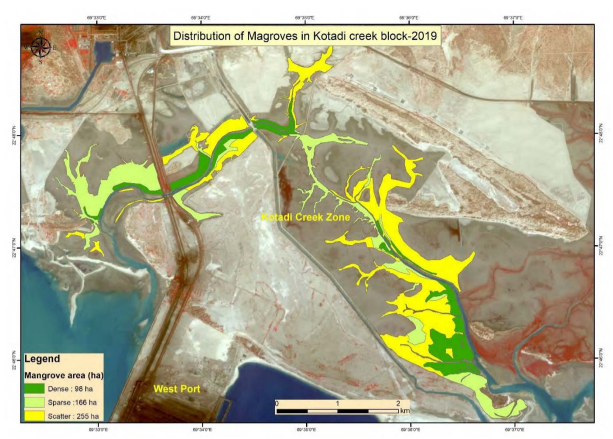


Figure 4.5: Distribution of Mangroves in 2019 in Kotdi Creek Zone System.

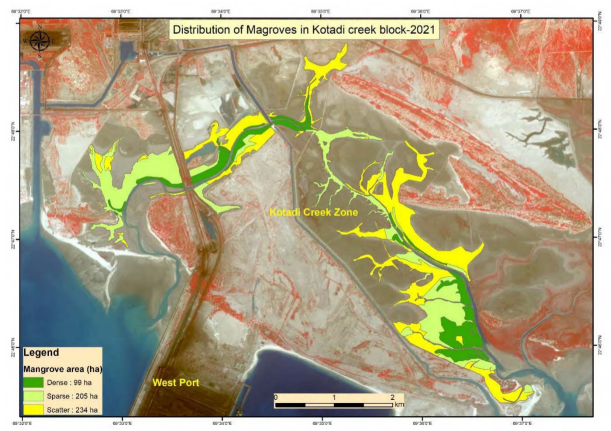


Figure 4.6: Distribution of Mangroves in 2021 in Kotdi Creek Zone System.



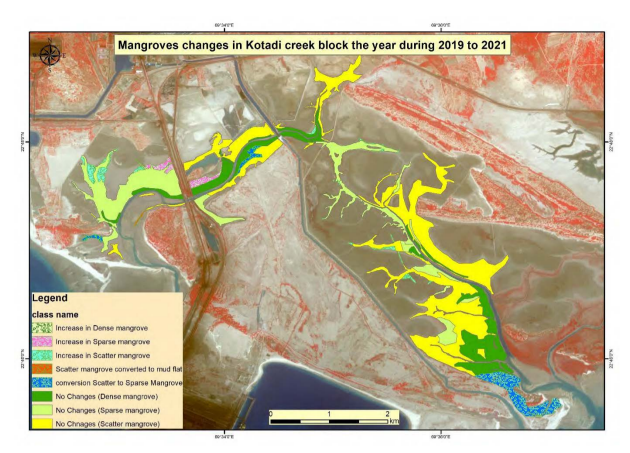


Figure 4.7: Change Analysis from 2019 to 2021 on Categories of Mangroves in Kotadi Creek System

4.2.2. Baradi mata Creek area

This creek remains uninfluenced by human interventions except for navigation by the fishing community from the nearby villages. The status (growth cover) of the mangroves was assessed between 2019 and 2021 and the results are shown in (Table 4.3 and to Figure 4.11). The comparative study of the images revealed the overall improvement in mangrove coverage to the extent of 15.91 ha (1.2% increase) mostly with formation of new mangroves in the form of scattered mangroves with minor inter-conversion in categories of sparse to dense, The data on mangrove distribution has showed an increase from 2019 to 2021 especially improvement to higher categories (i.e., from scattered to sparse and further to dense) and also the formation of new mangroves was also significant. These results lead to infer that the mangroves in the creek are in a healthy condition with normal regular tidal flow.



Table 4.3: Distribution of Various Categories of Mangroves in Baradi Mata ZoneCreek During 2019 and 2021

Class Name	Area (Ha)		
	2019	2021	Change
Dense Mangrove	245.22	245.94	0.72
Sparse Mangrove	344.83	345.92	1.09
Scatter Mangrove	683.76	697.86	14.10
Total	1273.81	1289.72	15.91

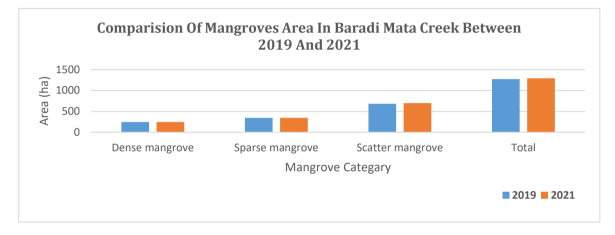


Figure 4.8: Comparison of Various Categories of Mangroves in Baradi Mata Creek Zone Between 2019 and 2021



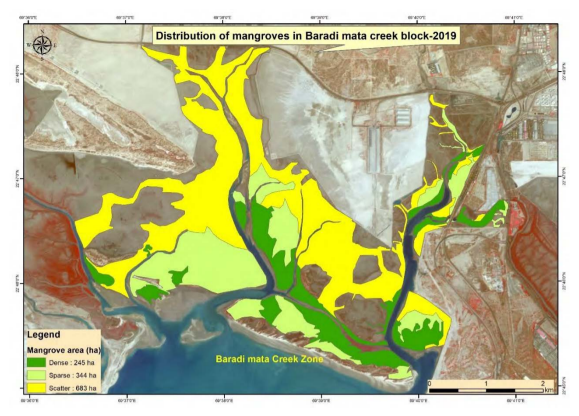


Figure 4.9: Distribution of Mangroves at Baradi Mata Creek Zone in 2019

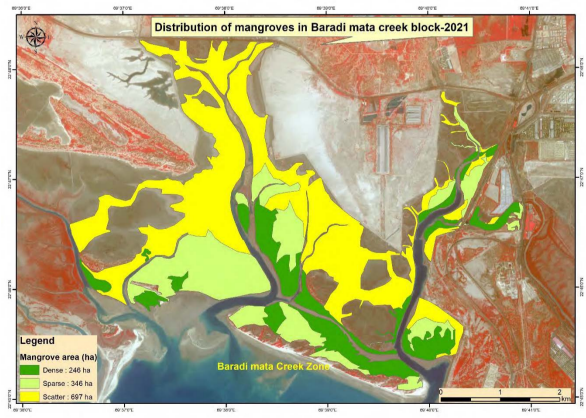


Figure 4.10: Distribution of Mangroves at Baradi mata Creek Zone in 2021



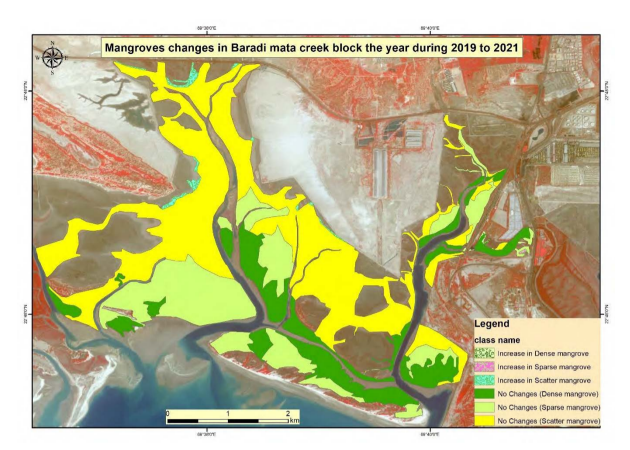


Figure 4.11: Change Analysis From 2019 To 2021 On Categories of Mangroves in Baradi Mata Creek System

4.2.3. Bocha-Navinal Creek Area

The study area comprises two creeks, Navinal creek, Bocha creek, and bocha island, thus form a complex of creek system. The Navinal creek is adjacent to Adani Port and joins the Bocha creek in the north, forming Bocha island that has dense mangroves. The mouth of Navinal creek is also known as the entrance to the Port and receives good tidal inflow. The Navinal creek narrows down as it flows northward and eastward to merge with Bocha creek (Figure 2.1). The banks of all the two creeks have fair to good mangrove growth, with dense mangroves particularly along the border of the Bocha island and the nearby minor creeks (Figure 4.12 to Figure 4.15). For the comparative study, the satellite images and field survey results on the mangrove cover for the period March 2019 and March 2021 were considered. The three classes of the mangrove types: dense, sparse, and scattered were observed. The total mangrove area has increased by 7.74 ha (1.3%) from 2019 to 2021 data (Table 4.4). These results suggest that the mangroves in



Bocha -Navinal, creek and Bocha island system are healthy and influenced by the normal regular tidal flow.

Table 4.4: Distribution of Various Categories of Mangroves in Bocha- Navinal Creek Zone During 2019 and 2021

Class Name			
Class Name	2019	2021	Changes
Dense Mangrove	207.42	206.30	-1.13
Sparse Mangrove	269.44	271.43	1.98
Scatter Mangrove	89.17	96.06	6.89
Total	566.04	573.78	7.74

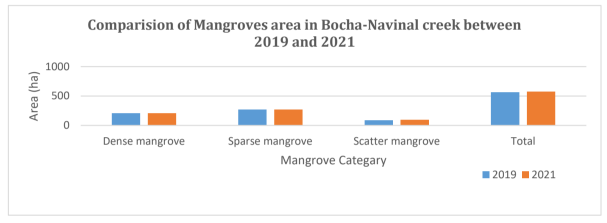


Figure 4.12: Comparison of Various Categories of Mangroves in Bocha-Navinal Creek Zone Between 2019 and 2021

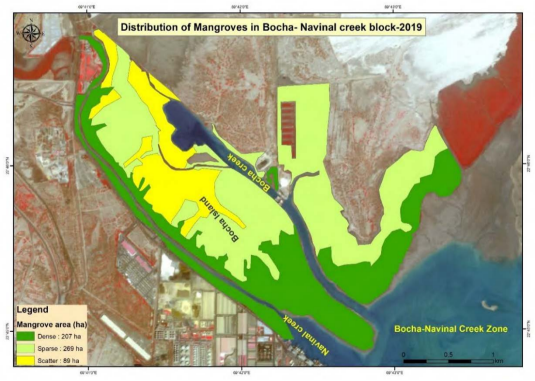


Figure 4.13: Distribution of Various Categories of Mangroves in Bocha- Navinal Creek Zone System for The Year 2019



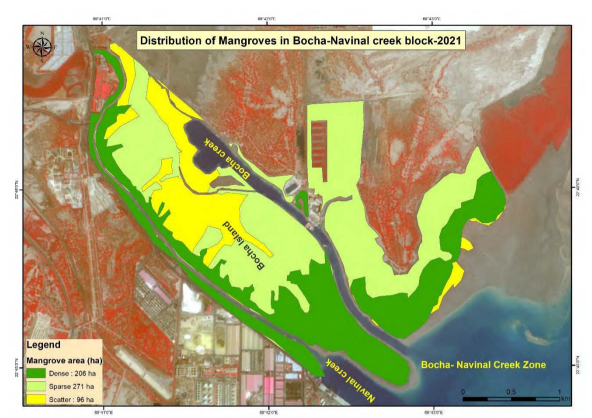


Figure 4.14: Distribution of Various Categories of Mangroves in Bocha-Navinal Creek Zone System for The Year 2021

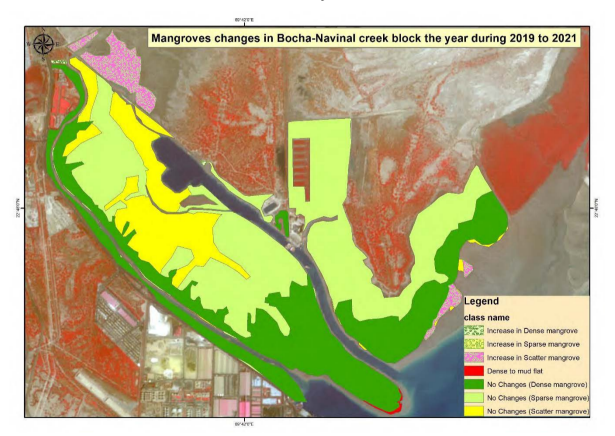


Figure 4.15: Change Analysis From 2019 To 2021 On Categories of Mangroves in Bocha- Navinal Creek System



4.2.4. Khari Creek

The creek experiences normal tidal flow with settlements located in the northern part of the creek (Junabunder village). Study is to assess the changes in mangrove distribution and density in Khari creek (Junabunder) between March 2019 and March 2021, using satellite imagery and field surveys and the data is given in Table 4.5 and Figure 4.16. and categories of mangroves are indicated in Figure 4.17 to Figure 4.19. The data indicates that there is a marginal increase of mangrove to the extent of 7.71 ha which is 2.47% compared to 2019 level. Dense mangrove is marginally increased mostly due to conversion of sparse mangrove to dense mangrove. Sparse mangrove has been increasing due to transformation of scatter to sparse category. The minor increase in scatter category is due to regeneration and recruitment class. Overall, mangrove is healthy in this block due to the favourable tidal regime and the low human pressure in the creek. the mangrove density has increased mainly due to the conversion of sparse and scatter mangroves to dense mangroves to dense mangroves to dense mangroves to dense mangrove is healthy in this block due to the favourable tidal regime and the low human pressure in the creek.

Table 4.5: Distribution of Various Categories of Mangroves in Khari Creek Zone During 2019 and 2021

Class Name		Area (ha)	
Class Name	2019	2021	Changes
Dense Mangrove	155.26	156.90	1.64
Sparse Mangrove	146.84	149.95	3.11
Scatter Mangrove	8.80	11.75	2.95
Total	310.90	318.60	7.71

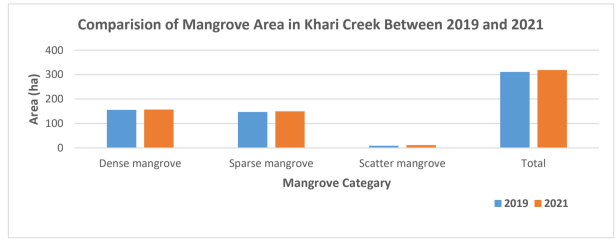


Figure 4.16 : Comparison of Various Categories of Mangroves in Khari Creek Zone Between 2019 and 2021



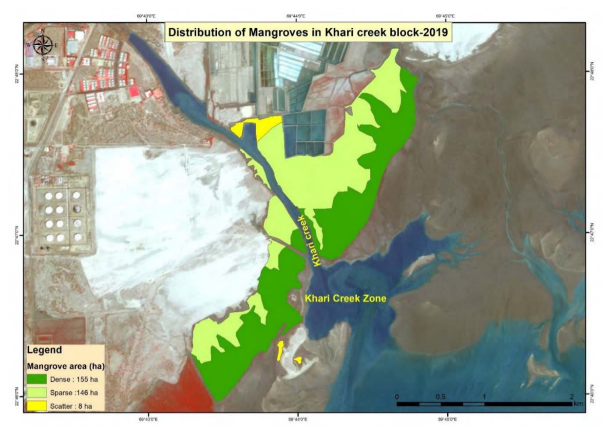


Figure 4.17 : Distribution of Various Categories of Mangroves in Khari Creek Zone System for The Year 2019



Figure 4.18: Distribution of Various Categories of Mangroves in Khari Creek Zone System for The Year 2021



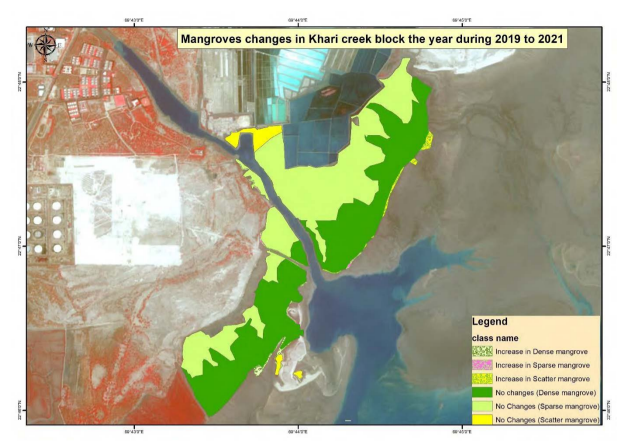


Figure 4.19: Change Analysis From 2019 To 2021 On Categories of Mangroves in Khari Creek System

4.3. Mangrove Vegetation

In India, the state of Gujarat encompasses the longest coastline (1650 km) and largest coastal area (28,000 km²), which supports the second largest mangrove cover of the country, which is almost 23 % of the Indian mangrove cover (Devi and Pathak, 2016). Gujarat mangrove cover is divided in three parts, Kachchh and Gulf of Kachchh (GOK), Saurashtra, and Gulf of Khambhat and South Gujarat.

4.3.1. : Diversity

In Gujarat a total of 15 species of mangrove have been recognized as true mangroves (Ragavan *et al.*, 2016), but this diversity is very less compared to the other Indian states. The diversity of mangroves in Gujarat is concentrated mainly in the Gulf of Khambhat and South Gujarat regions. The availability of freshwater inflow into this area resulted in the highest floristic diversity of mangroves than the other parts of the state. In general, the Gujarat mangrove cover is fully dominated by single mangrove species (Mono-floral) which is *Avicennia marina*



specifically along the coastal belt of the the Gulf of Kachchh. The extreme tolerance to low rainfall, higher salinity, evapo-transpiration and temperature, etc. of this species made it successful in the Gujarat coasts. A few true mangroves species can be found in the Gulf of Kachchh sporadically. The distribution of the other halophytes such as *Suaeda, Salvadora, Salicornia,* etc. and mangrove associate plants was also recorded. At the survey sites, two more true mangrove species which are *Rhizophora mucronata* and *Cerops tagal* plants were also found however, they are very less in number and present in small patches.

4.3.2. : Density

The overall average mature tree density (>100 cm) recorded was 1471 trees/ha (Ranging from 1120 to 1944 trees/ha) in the entire study area of APSEZ. The area wise density recorded was higher in Khari creek area (1944 trees/ ha) followed by Baradi mata area (1565 trees/ ha) and Bocha/Navinal creeks (1256 trees/ha). Among the study locations, lowest tree density was observed in the Kotadi creek area which was 1120 trees/ha. Further, major part of Bocha Island and surrounding areas supports good population of well matured and grown-up trees of *A. marina,* along with the presence of a few well matured trees of *Rhizophora mucranata* and *Cerops tagal.*

Q. Number	Latitude	Longitude	No of Tree Per Ha
12	22° 47' 16"	69° 32' 51"	1100
13	22° 47' 27"	69° 32' 48"	1100
14	22° 47' 48"	69° 33' 39"	500
15	22° 47' 54"	69° 33' 51"	600
18	22° 48' 5"	69° 34' 11"	0
22	22° 45' 53"	69° 36' 35"	2500
42	22° 47' 16"	69° 35' 38"	700
58	22° 47' 50"	69° 32' 56"	400
65	22° 46' 25"	69° 36' 32"	2500
66	22° 46' 49"	69° 36' 5"	1800
	Average		1120

Table 4.6: Density of Trees in the Kotadi Creek Area



6 $22^{\circ} 45' 53"$ $69^{\circ} 39' 56"$ 1200 7 $22^{\circ} 46' 45"$ $69^{\circ} 40' 54"$ 1700 8 $22^{\circ} 46' 39"$ $69^{\circ} 40' 30"$ 1200 9 $22^{\circ} 46' 53"$ $69^{\circ} 40' 2"$ 1800 10 $22^{\circ} 46' 40"$ $69^{\circ} 40' 20"$ 600 11 $22^{\circ} 45' 9"$ $69^{\circ} 39' 45"$ 1200 20 $22^{\circ} 45' 9"$ $69^{\circ} 39' 55"$ 2000 21 $22^{\circ} 45' 11"$ $69^{\circ} 39' 54"$ 600 23 $22^{\circ} 47' 10"$ $69^{\circ} 38' 17"$ 400 24 $22^{\circ} 47' 33"$ $69^{\circ} 38' 14"$ 2400 24 $22^{\circ} 47' 33"$ $69^{\circ} 39' 57"$ 600 30 $22^{\circ} 46' 23"$ $69^{\circ} 39' 57"$ 600 31 $22^{\circ} 48' 8"$ $69^{\circ} 39' 57"$ 600 32 $22^{\circ} 45' 25"$ $69^{\circ} 39' 57"$ 600 33 $22^{\circ} 46' 23"$ $69^{\circ} 39' 57"$ 600 34 $22^{\circ} 45' 25"$ $69^{\circ} 39' 53"$ 1600 38 $22^{\circ} 46' 57"$ $69^{\circ} 39' 53"$ 1600 38 $22^{\circ} 46' 57"$ $69^{\circ} 37' 27"$ 2100 40 $22^{\circ} 46' 59"$ $69^{\circ} 37' 27"$ 2100 40 $22^{\circ} 46' 59"$ $69^{\circ} 38' 19"$ 300 51 $22^{\circ} 45' 24"$ $69^{\circ} 39' 40"$ 2900 52 $22^{\circ} 45' 38"$ $69^{\circ} 38' 11"$ 1900 54 $22^{\circ} 46' 39"$ $69^{\circ} 38' 46"$ 900 55 $22^{\circ} 46' 58"$ $69^{\circ} 38' 46"$ 900 56<	Q. Number	Latitude	Longitude	No of Tree per Ha
8 $22^{\circ} 46' 39"$ $69^{\circ} 40' 30"$ 1200 9 $22^{\circ} 46' 53"$ $69^{\circ} 40' 2"$ 1800 10 $22^{\circ} 46' 43"$ $69^{\circ} 39' 45"$ 1200 11 $22^{\circ} 46' 40"$ $69^{\circ} 40' 20"$ 600 19 $22^{\circ} 45' 9"$ $69^{\circ} 39' 55"$ 2000 20 $22^{\circ} 45' 11"$ $69^{\circ} 39' 54"$ 600 21 $22^{\circ} 47' 10"$ $69^{\circ} 38' 17"$ 400 23 $22^{\circ} 47' 42"$ $69^{\circ} 38' 14"$ 2400 24 $22^{\circ} 47' 33"$ $69^{\circ} 39' 57"$ 600 30 $22^{\circ} 46' 50"$ $69^{\circ} 39' 57"$ 600 31 $22^{\circ} 46' 23"$ $69^{\circ} 39' 45"$ 800 31 $22^{\circ} 48' 8"$ $69^{\circ} 38' 14"$ 1300 32 $22^{\circ} 45' 25"$ $69^{\circ} 39' 18"$ 1700 33 $22^{\circ} 45' 59"$ $69^{\circ} 39' 53"$ 1600 34 $22^{\circ} 45' 8"$ $69^{\circ} 39' 53"$ 1600 38 $22^{\circ} 46' 57"$ $69^{\circ} 37' 27"$ 2100 40 $22^{\circ} 46' 59"$ $69^{\circ} 37' 45"$ 1700 46 $22^{\circ} 48' 10"$ $69^{\circ} 38' 19"$ 300 51 $22^{\circ} 45' 24"$ $69^{\circ} 39' 40"$ 2900 52 $22^{\circ} 45' 39"$ $69^{\circ} 38' 19"$ 300 51 $22^{\circ} 45' 39"$ $69^{\circ} 40' 6"$ 2800 53 $22^{\circ} 45' 48"$ $69^{\circ} 38' 11"$ 1900 54 $22^{\circ} 45' 58"$ $69^{\circ} 38' 46"$ 900 55 $22^{\circ} 46' 58"$ $69^{\circ} 38' 46"$ 900 57 <td>6</td> <td>22° 45' 53"</td> <td>69° 39' 56"</td> <td>1200</td>	6	22° 45' 53"	69° 39' 56"	1200
9 $22^{\circ} 46' 53"$ $69^{\circ} 40' 2"$ 1800 10 $22^{\circ} 46' 43"$ $69^{\circ} 39' 45"$ 1200 11 $22^{\circ} 45' 9"$ $69^{\circ} 39' 55"$ 2000 20 $22^{\circ} 45' 9"$ $69^{\circ} 39' 55"$ 2000 21 $22^{\circ} 45' 11"$ $69^{\circ} 39' 54"$ 600 23 $22^{\circ} 47' 10"$ $69^{\circ} 38' 14"$ 2400 24 $22^{\circ} 47' 33"$ $69^{\circ} 38' 24"$ 3300 29 $22^{\circ} 46' 50"$ $69^{\circ} 39' 57"$ 600 30 $22^{\circ} 46' 23"$ $69^{\circ} 39' 45"$ 800 31 $22^{\circ} 48' 8"$ $69^{\circ} 38' 14"$ 1300 32 $22^{\circ} 45' 25"$ $69^{\circ} 39' 18"$ 1700 33 $22^{\circ} 45' 30"$ $69^{\circ} 39' 53"$ 1600 34 $22^{\circ} 45' 8"$ $69^{\circ} 39' 53"$ 1600 38 $22^{\circ} 46' 59"$ $69^{\circ} 37' 27"$ 2100 40 $22^{\circ} 46' 59"$ $69^{\circ} 37' 51"$ 1700 41 $22^{\circ} 45' 8"$ $69^{\circ} 38' 19"$ 300 51 $22^{\circ} 45' 24"$ $69^{\circ} 39' 45"$ 800 47 $22^{\circ} 46' 59"$ $69^{\circ} 38' 19"$ 300 51 $22^{\circ} 45' 24"$ $69^{\circ} 39' 40"$ 2900 52 $22^{\circ} 45' 30"$ $69^{\circ} 39' 40"$ 2900 53 $22^{\circ} 45' 38"$ $69^{\circ} 38' 11"$ 1900 54 $22^{\circ} 46' 58"$ $69^{\circ} 38' 46"$ 900 55 $22^{\circ} 46' 58"$ $69^{\circ} 38' 46"$ 900 56 $22^{\circ} 46' 58"$ $69^{\circ} 38' 24"$ 700 56 <td>7</td> <td>22° 46' 45"</td> <td>69° 40' 54"</td> <td>1700</td>	7	22° 46' 45"	69° 40' 54"	1700
10 $22^{\circ} 46' 43"$ $69^{\circ} 39' 45"$ 1200 11 $22^{\circ} 45' 9"$ $69^{\circ} 39' 55"$ 2000 20 $22^{\circ} 45' 11"$ $69^{\circ} 39' 54"$ 600 21 $22^{\circ} 45' 11"$ $69^{\circ} 39' 54"$ 600 23 $22^{\circ} 47' 10"$ $69^{\circ} 38' 17"$ 400 24 $22^{\circ} 47' 42"$ $69^{\circ} 38' 14"$ 2400 24 $22^{\circ} 47' 33"$ $69^{\circ} 39' 57"$ 600 30 $22^{\circ} 46' 50"$ $69^{\circ} 39' 57"$ 600 31 $22^{\circ} 46' 23"$ $69^{\circ} 39' 45"$ 800 31 $22^{\circ} 46' 23"$ $69^{\circ} 39' 18"$ 1700 32 $22^{\circ} 45' 25"$ $69^{\circ} 39' 18"$ 1700 33 $22^{\circ} 45' 30"$ $69^{\circ} 39' 53"$ 1600 34 $22^{\circ} 45' 8"$ $69^{\circ} 39' 53"$ 1600 38 $22^{\circ} 46' 57"$ $69^{\circ} 37' 27"$ 2100 40 $22^{\circ} 46' 57"$ $69^{\circ} 37' 20"$ 1400 41 $22^{\circ} 45' 94"$ $69^{\circ} 39' 14"$ 300 51 $22^{\circ} 45' 24"$ $69^{\circ} 39' 40"$ 2900 52 $22^{\circ} 45' 24"$ $69^{\circ} 39' 40"$ 2900 53 $22^{\circ} 45' 38"$ $69^{\circ} 38' 11"$ 1900 54 $22^{\circ} 46' 39"$ $69^{\circ} 40' 6"$ 2800 55 $22^{\circ} 46' 58"$ $69^{\circ} 40' 44"$ 4400 55 $22^{\circ} 46' 58"$ $69^{\circ} 38' 24"$ 700 56 $22^{\circ} 46' 58"$ $69^{\circ} 39' 33"$ 2000 57 $22^{\circ} 46' 57"$ $69^{\circ} 39' 33"$ 2000	8	22° 46' 39"	69° 40' 30"	1200
11 $22^{\circ} 46' 40''$ $69^{\circ} 40' 20''$ 600 19 $22^{\circ} 45' 9''$ $69^{\circ} 39' 55''$ 2000 20 $22^{\circ} 45' 11''$ $69^{\circ} 39' 54''$ 600 21 $22^{\circ} 47' 10''$ $69^{\circ} 38' 17''$ 400 23 $22^{\circ} 47' 42''$ $69^{\circ} 38' 14''$ 2400 24 $22^{\circ} 47' 33''$ $69^{\circ} 38' 24''$ 3300 29 $22^{\circ} 46' 50''$ $69^{\circ} 39' 57''$ 600 30 $22^{\circ} 46' 23''$ $69^{\circ} 39' 45''$ 800 31 $22^{\circ} 48' 8''$ $69^{\circ} 38' 14''$ 1300 32 $22^{\circ} 45' 25''$ $69^{\circ} 39' 18''$ 1700 33 $22^{\circ} 45' 49''$ $69^{\circ} 39' 53''$ 1600 34 $22^{\circ} 45' 30''$ $69^{\circ} 39' 53''$ 1600 38 $22^{\circ} 46' 57''$ $69^{\circ} 37' 27''$ 2100 40 $22^{\circ} 46' 59''$ $69^{\circ} 37' 20''$ 1400 41 $22^{\circ} 46' 60''$ $69^{\circ} 37' 45''$ 1700 46 $22^{\circ} 48' 10''$ $69^{\circ} 38' 19''$ 300 51 $22^{\circ} 45' 24''$ $69^{\circ} 39' 40''$ 2900 52 $22^{\circ} 45' 24'''$ $69^{\circ} 38' 11'''''''''''''''''''''''''''''''''$	9	22° 46' 53"	69° 40' 2"	1800
19 $22^{\circ} 45' 9''$ $69^{\circ} 39' 55''$ 2000 20 $22^{\circ} 45' 11''$ $69^{\circ} 39' 54''$ 600 21 $22^{\circ} 47' 10''$ $69^{\circ} 38' 17''$ 400 23 $22^{\circ} 47' 42''$ $69^{\circ} 38' 14''$ 2400 24 $22^{\circ} 47' 33''$ $69^{\circ} 38' 24''$ 3300 29 $22^{\circ} 46' 50''$ $69^{\circ} 39' 57''$ 600 30 $22^{\circ} 46' 23''$ $69^{\circ} 39' 45''$ 800 31 $22^{\circ} 48' 8''$ $69^{\circ} 38' 14''$ 1300 32 $22^{\circ} 45' 25''$ $69^{\circ} 39' 18''$ 1700 33 $22^{\circ} 45' 49''$ $69^{\circ} 38' 41''$ 2300 34 $22^{\circ} 45' 8''$ $69^{\circ} 39' 53''$ 1600 38 $22^{\circ} 46' 57''$ $69^{\circ} 37' 27''$ 2100 40 $22^{\circ} 46' 59''$ $69^{\circ} 37' 20''$ 1400 41 $22^{\circ} 46' 60''$ $69^{\circ} 37' 45''$ 1700 46 $22^{\circ} 48' 10''$ $69^{\circ} 38' 19''$ 300 51 $22^{\circ} 45' 24''$ $69^{\circ} 39' 40''$ 2900 52 $22^{\circ} 45' 24'''$ $69^{\circ} 38' 11'''''''''''''''''''''''''''''''''$	10	22° 46' 43"	69° 39' 45"	1200
20 $22^{\circ} 45' 11"$ $69^{\circ} 39' 54"$ 600 21 $22^{\circ} 47' 10"$ $69^{\circ} 38' 17"$ 400 23 $22^{\circ} 47' 42"$ $69^{\circ} 38' 14"$ 2400 24 $22^{\circ} 47' 33"$ $69^{\circ} 38' 24"$ 3300 29 $22^{\circ} 46' 50"$ $69^{\circ} 39' 57"$ 600 30 $22^{\circ} 46' 23"$ $69^{\circ} 39' 45"$ 800 31 $22^{\circ} 48' 8"$ $69^{\circ} 39' 45"$ 800 31 $22^{\circ} 45' 25"$ $69^{\circ} 39' 18"$ 1700 32 $22^{\circ} 45' 49"$ $69^{\circ} 39' 18"$ 1700 33 $22^{\circ} 45' 49"$ $69^{\circ} 39' 53"$ 1600 34 $22^{\circ} 45' 8"$ $69^{\circ} 39' 53"$ 1600 38 $22^{\circ} 46' 50"$ $69^{\circ} 37' 27"$ 2100 40 $22^{\circ} 46' 59"$ $69^{\circ} 37' 27"$ 2100 41 $22^{\circ} 46' 59"$ $69^{\circ} 37' 45"$ 1700 46 $22^{\circ} 48' 10"$ $69^{\circ} 38' 19"$ 300 51 $22^{\circ} 45' 24"$ $69^{\circ} 39' 40"$ 2900 52 $22^{\circ} 45' 24"$ $69^{\circ} 38' 19"$ 300 51 $22^{\circ} 45' 39"$ $69^{\circ} 40' 44"$ 4400 55 $22^{\circ} 46' 39"$ $69^{\circ} 40' 44"$ 4400 55 $22^{\circ} 46' 58"$ $69^{\circ} 38' 46"$ 900 57 $22^{\circ} 46' 28"$ $69^{\circ} 38' 24"$ 700 56 $22^{\circ} 46' 28"$ $69^{\circ} 38' 33"$ 2000 57 $22^{\circ} 45' 24"$ $69^{\circ} 39' 33"$ 2000	11	22° 46' 40"	69° 40' 20"	600
21 $22^{\circ} 47' 10"$ $69^{\circ} 38' 17"$ 400 23 $22^{\circ} 47' 42"$ $69^{\circ} 38' 14"$ 2400 24 $22^{\circ} 47' 33"$ $69^{\circ} 38' 24"$ 3300 29 $22^{\circ} 46' 50"$ $69^{\circ} 39' 57"$ 600 30 $22^{\circ} 46' 23"$ $69^{\circ} 39' 45"$ 800 31 $22^{\circ} 48' 8"$ $69^{\circ} 39' 45"$ 800 31 $22^{\circ} 45' 25"$ $69^{\circ} 39' 18"$ 1700 32 $22^{\circ} 45' 25"$ $69^{\circ} 39' 18"$ 1700 33 $22^{\circ} 45' 49"$ $69^{\circ} 39' 53"$ 1600 34 $22^{\circ} 45' 8"$ $69^{\circ} 39' 53"$ 1600 38 $22^{\circ} 46' 50"$ $69^{\circ} 37' 27"$ 2100 40 $22^{\circ} 46' 59"$ $69^{\circ} 37' 20"$ 1400 41 $22^{\circ} 46' 60"$ $69^{\circ} 37' 16"$ 800 47 $22^{\circ} 48' 8"$ $69^{\circ} 38' 19"$ 300 51 $22^{\circ} 45' 24"$ $69^{\circ} 39' 40"$ 2900 52 $22^{\circ} 45' 24"$ $69^{\circ} 39' 40"$ 2900 53 $22^{\circ} 45' 39"$ $69^{\circ} 40' 6"$ 2800 53 $22^{\circ} 45' 39"$ $69^{\circ} 40' 6"$ 2800 53 $22^{\circ} 46' 58"$ $69^{\circ} 38' 11"$ 1900 54 $22^{\circ} 46' 28"$ $69^{\circ} 38' 46"$ 900 57 $22^{\circ} 46' 58"$ $69^{\circ} 38' 24"$ 700 56 $22^{\circ} 46' 58"$ $69^{\circ} 39' 33"$ 2000 57 $22^{\circ} 45' 24"$ $69^{\circ} 39' 33"$ 2000	19	22° 45' 9"	69° 39' 55"	2000
23 $22^{\circ} 47' 42''$ $69^{\circ} 38' 14''$ 2400 24 $22^{\circ} 47' 33''$ $69^{\circ} 38' 24''$ 3300 29 $22^{\circ} 46' 50''$ $69^{\circ} 39' 57''$ 600 30 $22^{\circ} 46' 23''$ $69^{\circ} 39' 45''$ 800 31 $22^{\circ} 48' 8''$ $69^{\circ} 39' 45''$ 800 32 $22^{\circ} 45' 25''$ $69^{\circ} 39' 18''$ 1700 33 $22^{\circ} 45' 49''$ $69^{\circ} 39' 53''$ 1600 34 $22^{\circ} 45' 8''$ $69^{\circ} 39' 53''$ 1600 38 $22^{\circ} 46' 50''$ $69^{\circ} 37' 27''$ 2100 40 $22^{\circ} 46' 59''$ $69^{\circ} 37' 20''$ 1400 41 $22^{\circ} 46' 59''$ $69^{\circ} 37' 45''$ 1700 46 $22^{\circ} 48' 10''$ $69^{\circ} 38' 19''$ 300 51 $22^{\circ} 45' 24''$ $69^{\circ} 39' 40''$ 2900 52 $22^{\circ} 45' 24''$ $69^{\circ} 38' 11''$ 1900 54 $22^{\circ} 46' 39''$ $69^{\circ} 38' 11''$ 1900 55 $22^{\circ} 46' 58''$ $69^{\circ} 38' 46''$ 900 57 $22^{\circ} 46' 28''$ $69^{\circ} 38' 24'''$ 700 64 $22^{\circ} 45' 24'''$ $69^{\circ} 38' 24'''''''''''''''''''''''''''''''''''$	20	22° 45' 11"	69° 39' 54"	600
24 $22^{\circ} 47' 33"$ $69^{\circ} 38' 24"$ 3300 29 $22^{\circ} 46' 50"$ $69^{\circ} 39' 57"$ 600 30 $22^{\circ} 46' 23"$ $69^{\circ} 39' 45"$ 800 31 $22^{\circ} 48' 8"$ $69^{\circ} 39' 45"$ 800 31 $22^{\circ} 48' 8"$ $69^{\circ} 39' 45"$ 800 32 $22^{\circ} 45' 25"$ $69^{\circ} 39' 18"$ 1700 33 $22^{\circ} 45' 49"$ $69^{\circ} 39' 53"$ 1600 34 $22^{\circ} 45' 8"$ $69^{\circ} 39' 53"$ 1600 38 $22^{\circ} 46' 30"$ $69^{\circ} 40' 11"$ 1200 39 $22^{\circ} 46' 57"$ $69^{\circ} 37' 27"$ 2100 40 $22^{\circ} 46' 59"$ $69^{\circ} 37' 20"$ 1400 41 $22^{\circ} 46' 60"$ $69^{\circ} 37' 45"$ 1700 46 $22^{\circ} 48' 10"$ $69^{\circ} 38' 19"$ 300 51 $22^{\circ} 45' 24"$ $69^{\circ} 39' 40"$ 2900 52 $22^{\circ} 45' 24"$ $69^{\circ} 38' 19"$ 300 51 $22^{\circ} 45' 39"$ $69^{\circ} 38' 11"$ 1900 54 $22^{\circ} 46' 39"$ $69^{\circ} 38' 11"$ 1900 54 $22^{\circ} 46' 58"$ $69^{\circ} 38' 46"$ 900 55 $22^{\circ} 46' 58"$ $69^{\circ} 38' 46"$ 900 57 $22^{\circ} 46' 5"$ $69^{\circ} 38' 24"$ 700 64 $22^{\circ} 45' 24"$ $69^{\circ} 39' 33"$ 2000	21	22° 47' 10"	69° 38' 17"	400
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31 $22^{\circ} 48' 8''$ $69^{\circ} 38' 14''$ 1300 32 $22^{\circ} 45' 25''$ $69^{\circ} 39' 18''$ 1700 33 $22^{\circ} 45' 49''$ $69^{\circ} 38' 41''$ 2300 34 $22^{\circ} 45' 8''$ $69^{\circ} 39' 53''$ 1600 38 $22^{\circ} 46' 30''$ $69^{\circ} 40' 11''$ 1200 39 $22^{\circ} 46' 57''$ $69^{\circ} 37' 27''$ 2100 40 $22^{\circ} 46' 59''$ $69^{\circ} 37' 20''$ 1400 41 $22^{\circ} 46' 60''$ $69^{\circ} 37' 45''$ 1700 46 $22^{\circ} 48' 10''$ $69^{\circ} 37' 16''$ 800 47 $22^{\circ} 48' 8''$ $69^{\circ} 38' 19''$ 300 51 $22^{\circ} 45' 24''$ $69^{\circ} 39' 40''$ 2900 52 $22^{\circ} 45' 28''$ $69^{\circ} 38' 11''$ 1900 54 $22^{\circ} 46' 39''$ $69^{\circ} 38' 11''$ 1900 54 $22^{\circ} 46' 58''$ $69^{\circ} 38' 46''$ 900 55 $22^{\circ} 46' 28''$ $69^{\circ} 38' 46''$ 900 57 $22^{\circ} 46' 5'''$ $69^{\circ} 38' 24'''$ 700 64 $22^{\circ} 45' 24''''$ $69^{\circ} 39' 33''''''''''''''''''''''''''''''''$	29	22° 46' 50"	69° 39' 57"	600
32 $22^{\circ} 45' 25"$ $69^{\circ} 39' 18"$ 1700 33 $22^{\circ} 45' 49"$ $69^{\circ} 38' 41"$ 2300 34 $22^{\circ} 45' 8"$ $69^{\circ} 39' 53"$ 1600 38 $22^{\circ} 46' 30"$ $69^{\circ} 40' 11"$ 1200 39 $22^{\circ} 46' 57"$ $69^{\circ} 37' 27"$ 2100 40 $22^{\circ} 46' 59"$ $69^{\circ} 37' 20"$ 1400 41 $22^{\circ} 46' 60"$ $69^{\circ} 37' 45"$ 1700 46 $22^{\circ} 48' 10"$ $69^{\circ} 37' 16"$ 800 47 $22^{\circ} 48' 8"$ $69^{\circ} 38' 19"$ 300 51 $22^{\circ} 45' 24"$ $69^{\circ} 39' 40"$ 2900 52 $22^{\circ} 45' 22"$ $69^{\circ} 40' 6"$ 2800 53 $22^{\circ} 46' 39"$ $69^{\circ} 38' 11"$ 1900 54 $22^{\circ} 46' 39"$ $69^{\circ} 40' 15"$ 700 56 $22^{\circ} 46' 58"$ $69^{\circ} 38' 46"$ 900 57 $22^{\circ} 46' 58"$ $69^{\circ} 38' 24"$ 700 64 $22^{\circ} 45' 24"$ $69^{\circ} 39' 33"$ 2000	30	22° 46' 23"	69° 39' 45"	800
33 $22^{\circ} 45' 49''$ $69^{\circ} 38' 41''$ 2300 34 $22^{\circ} 45' 8''$ $69^{\circ} 39' 53''$ 1600 38 $22^{\circ} 46' 30''$ $69^{\circ} 40' 11''$ 1200 39 $22^{\circ} 46' 57''$ $69^{\circ} 37' 27''$ 2100 40 $22^{\circ} 46' 59''$ $69^{\circ} 37' 20''$ 1400 41 $22^{\circ} 46' 60''$ $69^{\circ} 37' 45''$ 1700 46 $22^{\circ} 48' 10''$ $69^{\circ} 37' 16''$ 800 47 $22^{\circ} 48' 8''$ $69^{\circ} 38' 19''$ 300 51 $22^{\circ} 45' 24''$ $69^{\circ} 39' 40''$ 2900 52 $22^{\circ} 45' 22''$ $69^{\circ} 40' 6''$ 2800 53 $22^{\circ} 45' 39''$ $69^{\circ} 38' 11''$ 1900 54 $22^{\circ} 46' 39''$ $69^{\circ} 38' 11''$ 900 55 $22^{\circ} 46' 58''$ $69^{\circ} 38' 46''$ 900 57 $22^{\circ} 46' 58''$ $69^{\circ} 38' 24'''$ 700 64 $22^{\circ} 45' 24'''$ $69^{\circ} 39' 33''''''''''''''''''''''''''''''''$	31	22° 48' 8"	69° 38' 14"	1300
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39 $22^{\circ} 46' 57''$ $69^{\circ} 37' 27''$ 2100 40 $22^{\circ} 46' 59''$ $69^{\circ} 37' 20''$ 1400 41 $22^{\circ} 46' 60''$ $69^{\circ} 37' 45''$ 1700 46 $22^{\circ} 48' 10''$ $69^{\circ} 37' 16''$ 800 47 $22^{\circ} 48' 8''$ $69^{\circ} 38' 19''$ 300 51 $22^{\circ} 45' 24''$ $69^{\circ} 39' 40''$ 2900 52 $22^{\circ} 45' 22''$ $69^{\circ} 40' 6''$ 2800 53 $22^{\circ} 45' 48''$ $69^{\circ} 38' 11''$ 1900 54 $22^{\circ} 46' 39''$ $69^{\circ} 40' 44''$ 4400 55 $22^{\circ} 46' 58''$ $69^{\circ} 38' 46''$ 900 56 $22^{\circ} 46' 28''$ $69^{\circ} 38' 24'''$ 700 64 $22^{\circ} 45' 24'''$ $69^{\circ} 39' 33'''$ 2000	34	22° 45' 8"	69° 39' 53"	1600
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47 $22^{\circ} 48' 8''$ $69^{\circ} 38' 19''$ 300 51 $22^{\circ} 45' 24''$ $69^{\circ} 39' 40''$ 2900 52 $22^{\circ} 45' 22''$ $69^{\circ} 40' 6''$ 2800 53 $22^{\circ} 45' 48''$ $69^{\circ} 38' 11''$ 1900 54 $22^{\circ} 46' 39''$ $69^{\circ} 40' 44''$ 4400 55 $22^{\circ} 46' 58''$ $69^{\circ} 40' 15''$ 700 56 $22^{\circ} 46' 28''$ $69^{\circ} 38' 46''$ 900 57 $22^{\circ} 46' 5''$ $69^{\circ} 38' 24'''$ 700 64 $22^{\circ} 45' 24'''$ $69^{\circ} 39' 33'''$ 2000	41	22° 46' 60"	69° 37' 45"	1700
51 $22^{\circ} 45' 24''$ $69^{\circ} 39' 40''$ 2900 52 $22^{\circ} 45' 22''$ $69^{\circ} 40' 6''$ 2800 53 $22^{\circ} 45' 48''$ $69^{\circ} 38' 11''$ 1900 54 $22^{\circ} 46' 39''$ $69^{\circ} 40' 44''$ 4400 55 $22^{\circ} 46' 58''$ $69^{\circ} 40' 15''$ 700 56 $22^{\circ} 46' 28''$ $69^{\circ} 38' 46''$ 900 57 $22^{\circ} 46' 5''$ $69^{\circ} 38' 24''$ 700 64 $22^{\circ} 45' 24''$ $69^{\circ} 39' 33''$ 2000	46	22° 48' 10"	69° 37' 16"	800
52 $22^{\circ} 45' 22''$ $69^{\circ} 40' 6''$ 2800 53 $22^{\circ} 45' 48''$ $69^{\circ} 38' 11''$ 1900 54 $22^{\circ} 46' 39''$ $69^{\circ} 40' 44''$ 4400 55 $22^{\circ} 46' 58''$ $69^{\circ} 40' 15''$ 700 56 $22^{\circ} 46' 28''$ $69^{\circ} 38' 46''$ 900 57 $22^{\circ} 46' 5''$ $69^{\circ} 38' 24''$ 700 64 $22^{\circ} 45' 24''$ $69^{\circ} 39' 33''$ 2000	47	22° 48' 8"	69° 38' 19"	300
53 22° 45' 48" 69° 38' 11" 1900 54 22° 46' 39" 69° 40' 44" 4400 55 22° 46' 58" 69° 40' 15" 700 56 22° 46' 28" 69° 38' 46" 900 57 22° 46' 5" 69° 38' 24" 700 64 22° 45' 24" 69° 39' 33" 2000	51	22° 45' 24"	69° 39' 40"	2900
54 22° 46' 39" 69° 40' 44" 4400 55 22° 46' 58" 69° 40' 15" 700 56 22° 46' 28" 69° 38' 46" 900 57 22° 46' 5" 69° 38' 24" 700 64 22° 45' 24" 69° 39' 33" 2000	52	22° 45' 22"	69° 40' 6"	2800
55 22° 46' 58" 69° 40' 15" 700 56 22° 46' 28" 69° 38' 46" 900 57 22° 46' 5" 69° 38' 24" 700 64 22° 45' 24" 69° 39' 33" 2000	53	22° 45' 48"	69° 38' 11"	1900
56 22° 46' 28" 69° 38' 46" 900 57 22° 46' 5" 69° 38' 24" 700 64 22° 45' 24" 69° 39' 33" 2000	54	22° 46' 39"	69° 40' 44"	4400
57 22° 46' 5" 69° 38' 24" 700 64 22° 45' 24" 69° 39' 33" 2000	55	22° 46' 58"	69° 40' 15"	700
64 22° 45' 24" 69° 39' 33" 2000	56	22° 46' 28"	69° 38' 46"	900
	57	22° 46' 5"	69° 38' 24"	700
Average 1565	64	22° 45' 24"	69° 39' 33"	2000
		Average		1565

Table 4.7: Density of Trees in the Baradi mata Area



Q. Number	Latitude	Longitude	No of Tree per Ha
1	22° 46' 42"	69° 41' 3"	200
2	22° 46' 55"	69° 41' 6"	200
3	22° 46' 56"	69° 41' 16"	1000
4	22° 46' 48"	69° 41' 5"	2100
5	22° 46' 17"	69° 42' 15"	2600
16	22° 46' 28"	69° 41' 30"	1500
17	22° 46' 33"	69° 41' 24"	1200
35	22° 45' 7"	69° 42' 42"	1800
36	22° 45' 7"	69° 42' 19"	1500
37	22° 45' 4"	69° 42' 30"	1500
43	22° 45' 21"	69° 41' 51"	1800
44	22° 45' 59"	69° 42' 18"	1100
45	22° 45' 1"	69° 42' 50"	1200
48	22° 45' 6"	69° 42' 25"	900
49	22° 45' 16"	69° 42' 31"	700
62	22° 45' 52"	69° 43' 25"	800
	Average		1256

Table 4.8: Density of Trees in the Bocha-Navinal Creek Area

Table 4.9: Density of Trees in the Khari Creek Area

Q. Number	Latitude	Longitude	No of Tree per Ha
25	22° 47' 43"	69° 43' 54"	1800
26	22° 47' 28"	69° 43' 55"	3500
27	22° 47' 23"	69° 43' 52"	1700
28	22° 47' 22"	69° 43' 60"	1200
50	22° 46' 15"	69° 43' 52"	1800
59	22° 46' 42"	69° 44' 1"	1600
60	22° 46' 14"	69° 44' 1"	2200
61	22° 46' 13"	69° 43' 60"	2500
63	22° 47' 31"	69° 44' 40"	1200
	Average	9	1944



4.3.3. Regeneration and Recruitment Class of Mangroves

The average density of the regeneration class of mangroves in the sampling site (saplings with a height of <50 cm) was recorded at 62,727 plants/ha (Ranging from 22,500 to 96,250 plants/ha) and for recruitment class mangrove, the overall average was recorded as 10,455 plants/ha (Ranging from 8,125 to 14,167 plants/ha) during the study. The highest regeneration class (96,250 plants/ha) was recorded in Bocha/Navinal and is followed by Kotadi creeks (78,889 plants/ha) and this creak system also supports highest density of recruitment class (14,167 plants/ ha) in the entire study area. Although, the density of trees is comparatively less in this area, it is favourable for the dispersal of seeds and germination for younger classes. This can further be representing that ecosystem is favourable for younger class mangrove formation. The lowest regeneration (22,500 plants/ ha) and recruitment (8,125 plants/ha) class was recorded in the Khari creek area; however, the mature tree density was highest in this area (1944 trees/ha. The ratio of recruitments to tree is 1:7 and regeneration to recruitment is 42:7 in the study area. The density of mature trees and younger classes (recruitment and regeneration) in the APSEZ showed that this area supports healthy mangrove ecosystem and that the mangrove area as well as the density will increase significantly in the near future.

Sr No	Q. Number	Latitude	Longitude	Regeneration	Recruitment
1	12	22° 47' 16"	69° 32' 51"	10000	0
2	13	22° 47' 27"	69° 32' 48"	40000	10000
3	14	22° 47' 48"	69° 33' 39"	350000	10000
4	15	22° 47' 54"	69° 33' 51"	60000	15000
5	18	22° 48' 5"	69° 34' 11"	90000	17500
6	42	22° 47' 16"	69° 35' 38"	100000	32500
7	58	22° 47' 50"	69° 32' 56"	30000	10000
8	65	22° 46' 25"	69° 36' 32"	30000	15000
9	66	22° 46' 49"	69° 36' 5"	0	17500
	A	verage		78,889	14167

Table 4.10: Density of Younger Classes in the Kotadi Area (Plant/Ha)



	5	8		ai aui mata Ai ea	
Sr No	Q. Number	Latitude	Longitude	Regeneration	Recruitment
1	6	22° 45' 53"	69° 39' 56"	170000	7500
2	7	22° 46' 45"	69° 40' 54"	30000	10000
3	8	22° 46' 39"	69° 40' 30"	60000	20000
4	9	22° 46' 53"	69° 40' 2"	140000	10000
5	10	22° 46' 43"	69° 39' 45"	80000	0
6	11	22° 46' 40"	69° 40' 20"	40000	5000
7	19	22° 45' 9"	69° 39' 55"	0	7500
8	21	22° 47' 10"	69° 38' 17"	60000	17500
9	29	22° 46' 50"	69° 39' 57"	30000	2500
10	30	22° 46' 23"	69° 39' 45"	90000	12500
11	31	22° 48' 8"	69° 38' 14"	30000	10000
12	39	22° 46' 57"	69° 37' 27"	30000	5000
13	40	22° 46' 59"	69° 37' 20"	50000	7500
14	41	22° 46' 60"	69° 37' 45"	20000	7500
15	46	22° 48' 10"	69° 37' 16"	30000	20000
16	47	22° 48' 8"	69° 38' 19"	40000	37500
17	52	22° 45' 22"	69° 40' 6"	10000	0
18	53	22° 45' 48"	69° 38' 11"	20000	7500
19	54	22° 46' 39"	69° 40' 44"	10000	0
20	55	22° 46' 58"	69° 40' 15"	40000	5000
21	56	22° 46' 28"	69° 38' 46"	60000	7500
22	57	22° 46' 5"	69° 38' 24"	100000	10000
23	64	22° 45' 24"	69° 39' 33"	50000	7500
Average			49,583	9,063	
Table 4.1	2: Density of	Younger Clas	ocha-Navinal Ar	ea (Plant/Ha)	
Sr No	Q. Number	Latitude	Longitude	Regeneration	Recruitment
1	1	22° 46' 42"	69° 41' 3"	10000	5000
2	2	22° 46' 55"	69° 41' 6"	20000	7500
3	3	22° 46' 56"	69° 41' 16"	110000	10000
4	4	22° 46' 48"	69° 41' 5"	140000	12500
5	5	22° 46' 17"	69° 42' 15"	260000	5000
6	16	22° 46' 28"	69° 41' 30"	140000	10000
7	17	22° 46' 33"	69° 41' 24"	50000	17500
8	43	22° 45' 21"	69° 41' 51"	40000	15000
				96,250	10,313

Table 4.11: Density of Younger Classes in the Baradi mata Area (Plant/Ha)



Sr No	Q. Number	Latitude	Longitude	Regeneration	Recruitment
9	50	22° 46' 15"	69° 43' 52"	20000	2500
10	59	22° 46' 42"	69° 44' 1"	20000	10000
11	60	22° 46' 14"	69° 44' 1"	20000	0
12	61	22° 46' 13"	69° 43' 60"	30000	20000
Average			22,500	8,125	

Table 4.13: Density of Younger Class in Khar	i creek
Tuble filb bensity of Tounger clubb in final	I CI CCII



Figure 4.20 : Diversity of Mangrove Species in APSEZ Area, Mundra



5. CONCLUSION

5.1. Shoreline and Mangrove Cover Changes

The distribution of mangroves in the creeks in and around APSEZ was analysed using satellite images from March 2019 and March 2021. The major findings are:

- ✓ The mangrove cover in the study area has increased by 52.79 ha from 2019 to 2021, indicating that the mangrove ecosystem and the tidal regime were not adversely affected during this period.
- ✓ The tide levels in the creeks were observed to be normal and adequate for the growth of mangroves.
- ✓ The dense mangrove cover has showed an increase in Kotadi creek, Khari Creek and Baradi mata creeks while it was not much changed in Bocha/Navinal creek system.
- ✓ Further Kotadi creek showed highest increase of sparse mangrove area (39.71ha) while Baradi mata creeks (14.10ha) and Bocha/Navinal creek system (6.89ha) showed an increase in scattered mangrove areas.
- ✓ Nevertheless, overall, an increase in all three categories of mangroves in the study area between 2019 and 2021, indicating a healthy status of mangroves.
- ✓ The study measured the density of mature trees, recruitments (young trees), and regeneration (seedlings) in different locations. Mangrove tree density is influenced by many factors like salinity, tidal inundation, fresh water flow, sediment characterises, etc. The ratio between mature tree density and recruitment class among all the stands (1:7) indicating good entrance of recruitment classes into mature tree category. A conducive physical milieu with favourable tidal range and less anthropogenic pressure seems to favour the present mangrove strands in a healthy state.
- The conservation and management and recommendation plan are indicated below:



5.2. Recommendations

- The mangrove cover in the APSEZ area was found in healthy condition with dense, sparse and scattered mangroves, which has overall increase of 52.79 ha between 2019 and 2021, indicating that the mangrove ecosystem and the tidal regime were not adversely affected during this period. Therefore, future attempt should be restoration of sparse and scattered mangrove areas and convert it into dense patches. This could be restored to dense formation through physical amendment measures *viz.*, canal digging, removing blockage in natural canal systems, and by other physical means.
 - The Mundra coastal scenario supports *A. marina* which is predominant, due to lack of continuous fresh water source which is atypical in this part. Nevertheless, presence of other mangrove species though sporadically recorded, *viz., R. mucronate* and *C. tagal,* which gives a confidence for plantation in the sparse and scattered mangrove areas following zonation techniques. Plantation of these species is expected to create a seed bank in due course of time which would eventually convert single species stand of *A. marina* into multi species formation which in turn enhance the marine biodiversity of the area.
 - Kotadi creek area has highest recruitment class mangroves while highest regeneration class was recorded from Bocha/Navinal creeks. Promoting natural regeneration where the mangrove stand has got the capacity to selfrenewal will ensure sustained well-being on the stand and its succession. Natural regeneration capacity of the stand is based on the extent of entrance of younger classes such as saplings into mature tree category. The observation that natural seedling recruitment is occurring normally will indicate that the system is functioning normally. The present study shows that natural regeneration in the studied mangrove formations is normal as indicated by the entrance of younger classes into adult categories. Continued observation of this natural succession in regular mangrove monitoring studies is necessary to assess and ascertain that the natural procession of succession is maintained.



- Plantation of suitable saline tolerant plant species (shrubs and trees) also helps in controlling the soil erosion along the coastal area.
- The establishment of facilities and the expansion of infrastructure over the coming years will bring about notable changes in the landscape and seascape in and around the Adani Ports and Special Economic Zone Ltd (APSEZL). Long-term human-centred/induced activity of this magnitude in any coastal belt will have repercussions on its natural resources and ecosystems. As mangroves, mudflats and tidal creeks are the major ecological entities within the Adani Ports and Special Economic Zone Ltd (APSEZL), their conservation and management warrants priority and calls for a holistic approach. Thus, measures should be taken to conserve and preserve the mudflats and mangroves within the Adani Ports and Special Economic Zone Ltd (APSEZL) to retain their tangible and intangible ecological benefits. The conservation and management plan presented in the proceeding section has the following broad aspects and different activities under each aspect are dealt with.
- The creation of baseline information to track subsequent changes in natural shoreline formation within the Adani Ports and Special Economic Zone Ltd (APSEZL) observations through GIS and RS tools have to be adopted. The GIS maps may be utilized for the purpose and could serve as a base map. Changes in creek systems, shoreline configuration and other land use categories could be monitored through this exercise once in three years.
- Periodical monitoring, preferably once in 2 years, and comparison of results with baseline data to underline changes will pave way for the formulation of mitigation and conservation efforts.
- Mudflats and mangrove conservation and restoration measures could subsequently be undertaken based on the results of the monitoring programs.
- Research needs to be undertaken to assess the economic and ecological benefits of sustainable development of shoreline configuration.



 Awareness should be generated among local people about the shoreline configuration changes in the surrounding areas and the consequences, particularly to the fishermen community.



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ANNEXURE – 3

MAIL COMMUNICATION WITH NCSCM

Chiragsing Rajput

From:	Chiragsing Rajput	
Sent:	Thursday, March 28, 2024 4:10 PM	
То:	edcprojects@ncscm.org; Purvaja Ramachandran	
Cc:	Ashvin Kumar Patni; Dhanesh Tank; Bhagwat Swaroop Sharma; Piyush Bhanji Sanghani; Robin Rs; Deepak S; Radheshyam Singh; Anil Trivedi	
Subject:	RE: Request for Proposal-Monitoring of Mangrove Distribution in creeks in and around APSEZ Mundra Site	

Dear Sir / Madam,

We are awaiting for your best Techno commercial offer in line with trailing mail.

Thanks & Regards, Chiragsing Rajput

From: Chiragsing Rajput <Chiragsing.Rajput@adani.com>
Sent: Thursday, March 21, 2024 9:06 AM
To: edcprojects@ncscm.org; Purvaja Ramachandran <purvaja@ncscm.res.in>
Cc: Ashvin Kumar Patni <AshvinKumar.Patni@adani.com>; Dhanesh Tank <Dhanesh.Tank@adani.com>; Bhagwat Swaroop Sharma <Bhagwat.Sharma1@adani.com>; Piyush Bhanji Sanghani <Piyush.sanghani@adani.com>; Robin Rs <robin.ocean1@gmail.com>; Deepak S <deepak.s.ocean@gmail.com>; Radheshyam Singh

<Radheshyam.Singh@adani.com>; Anil Trivedi <Anil.Trivedi@adani.com>; Anshul Sanduja <Anshul.Sanduja@adani.com>

Subject: Re: Request for Proposal-Monitoring of Mangrove Distribution in creeks in and around APSEZ Mundra Site

Dear Sir / Madam,

We are awaiting for your best Techno commercial offer in line with trailing mail.

Thanks & Regards, Chiragsing Rajput

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From: Chiragsing Rajput <<u>Chiragsing.Rajput@adani.com</u>> Sent: Friday, March 15, 2024 12:34:08 PM

 To: edcprojects@ncscm.org <edcprojects@ncscm.org>; Purvaja Ramachandran <purvaja@ncscm.res.in>

 Cc: Ashvin Kumar Patni <<u>AshvinKumar.Patni@adani.com</u>>; Dhanesh Tank <<u>Dhanesh.Tank@adani.com</u>>; Bhagwat Swaroop Sharma

 <Bhagwat.Sharma1@adani.com>; Piyush Bhanji Sanghani <<u>Piyush.sanghani@adani.com</u>>; Robin Rs <<u>robin.ocean1@gmail.com</u>>; Deepak S

 <deepak.s.ocean@gmail.com>; Radheshyam Singh <<u>Radheshyam.Singh@adani.com</u>>; Anil Trivedi <<u>Anil.Trivedi@adani.com</u>>

 Subject: RE: Request for Proposal-Monitoring of Mangrove Distribution in creeks in and around APSEZ Mundra Site

Dear Sir / Madam,

We are awaiting for your best Techno commercial offer in line with trailing mail.

Thanks & Regards, Chiragsing Rajput

-----Original Message-----From: Chiragsing Rajput Sent: Monday, March 4, 2024 4:41 PM To: edcprojects@ncscm.org; Purvaja Ramachandran <purvaja@ncscm.res.in> Cc: Ashvin Kumar Patni <<u>AshvinKumar.Patni@adani.com</u>>; Dhanesh Tank <<u>Dhanesh.Tank@adani.com</u>>; Bhagwat Swaroop Sharma <<u>Bhagwat.Sharma1@adani.com</u>>; Piyush Bhanji Sanghani <<u>Piyush.sanghani@adani.com</u>>; Robin Rs <<u>robin.ocean1@gmail.com</u>>; Deepak S <<u>deepak.s.ocean@gmail.com</u>>; Radheshyam Singh <<u>Radheshyam.Singh@adani.com</u>>; Anil Trivedi <<u>Anil.Trivedi@adani.com</u>> Subject: RE: Request for Proposal-Monitoring of Mangrove Distribution in creeks in and around APSEZ Mundra Site

Dear Sir / Madam,

We are awaiting for your best Techno commercial offer in line with trailing mail.

Thanks & Regards, Chiragsing Rajput Environment Cell | Adani Ports & Special Economic Zone Ltd. Mob +91 9687678443 | Ext. 59523 | <u>chiragsing.rajput@adani.com</u> | <u>www.adani.com</u> Adani Corporate House, 3rd Floor, North Wing, Shantigram, Ahmedabad -382421, Gujarat, India.

-----Original Message-----From: Chiragsing Rajput Sent: Wednesday, February 28, 2024 10:39 AM To: edcprojects@ncscm.org Cc: Ashvin Kumar Patni <<u>AshvinKumar.Patni@adani.com</u>>; Dhanesh Tank <<u>Dhanesh.Tank@adani.com</u>>; Bhagwat Swaroop Sharma <<u>Bhagwat.Sharma1@adani.com</u>>; Piyush Bhanji Sanghani <<u>Piyush.sanghani@adani.com</u>>; Purvaja Ramachandran <<u>purvaja@ncscm.res.in</u>>; Robin Rs <<u>robin.ocean1@gmail.com</u>>; Deepak S <<u>deepak.s.ocean@gmail.com</u>>; Radheshyam Singh <<u>Radheshyam.Singh@adani.com</u>>; Anil Trivedi <<u>Anil.Trivedi@adani.com</u>>;

Subject: RE: Request for Proposal-Monitoring of Mangrove Distribution in creeks in and around APSEZ Mundra Site

Dear Sir / Madam,

We are awaiting for your best Techno commercial offer in line with trailing mail.

Regards Chiragsing Rajput

-----Original Message-----From: Chiragsing Rajput
Sent: Tuesday, February 20, 2024 11:00 AM
To: edcprojects@ncscm.org
Cc: Ashvin Kumar Patni < AshvinKumar.Patni@adani.com >; Dhanesh Tank < Dhanesh.Tank@adani.com >; Bhagwat Swaroop Sharma
<Bhagwat.Sharma1@adani.com >; Piyush Bhanji Sanghani < Piyush.sanghani@adani.com >; Purvaja Ramachandran < purvaja@ncscm.res.in >; Robin Rs
<robin.ocean1@gmail.com >; Deepak S < deepak.s.ocean@gmail.com >; Radheshyam.Singh@adani.com >; Charanjit Singh
<Charanjit.Singh@adani.com >

Subject: RE: Request for Proposal-Monitoring of Mangrove Distribution in creeks in and around APSEZ Mundra Site

Dear Sir / Madam,

We are awaiting for your best Techno commercial offer in line with trailing mail.

Regards Chiragsing Rajput

-----Original Message-----From: Chiragsing Rajput Sent: Monday, February 12, 2024 5:19 PM

To: edcprojects@ncscm.org

Cc: Ashvin Kumar Patni <<u>AshvinKumar.Patni@adani.com</u>>; Dhanesh Tank <<u>Dhanesh.Tank@adani.com</u>>; Bhagwat Swaroop Sharma <<u>Bhagwat.Sharma1@adani.com</u>>; Piyush Bhanji Sanghani <<u>Piyush.sanghani@adani.com</u>>; Purvaja Ramachandran <<u>purvaja@ncscm.res.in</u>>; Robin Rs <<u>robin.ocean1@gmail.com</u>>; Deepak S <<u>deepak.s.ocean@gmail.com</u>>; Radheshyam Singh <<u>Radheshyam.Singh@adani.com</u>> Subject: RE: Request for Proposal-Monitoring of Mangrove Distribution in creeks in and around APSEZ Mundra Site Dear Sir / Madam,

We are awaiting for your best Techno commercial offer in line with trailing mail.

Regards Chiragsing Rajput

-----Original Message-----From: Chiragsing Rajput Sent: Monday, February 5, 2024 12:26 PM To: edcprojects@ncscm.org Cc: Ashvin Kumar Patni <<u>AshvinKumar.Patni@adani.com</u>>; Dhanesh Tank <<u>Dhanesh.Tank@adani.com</u>>; Bhagwat Swaroop Sharma <<u>Bhagwat.Sharma1@adani.com</u>>; Piyush Bhanji Sanghani <<u>Piyush.sanghani@adani.com</u>>; Purvaja Ramachandran <<u>purvaja@ncscm.res.in</u>>; Robin Rs <<u>robin.ocean1@gmail.com</u>>; Deepak S <<u>deepak.s.ocean@gmail.com</u>> Subject: RE: Request for Proposal-Monitoring of Mangrove Distribution in creeks in and around APSEZ Mundra Site

Dear Sir / Madam,

Please find attached RFQ for conducting Monitoring of Mangrove Distribution in creeks in and around Adani Ports and Special Economic Zone Limited (APSEZ), Mundra site between 2021 to 2023.

So kindly provide us your best Techno-commercial proposal for the same at earliest.

Thanks & Regards, Chiragsing Rajput Environment Cell | Adani Ports & Special Economic Zone Ltd. Mob +91 9687678443 | Ext. 59523 | <u>chiragsing.rajput@adani.com</u> | <u>www.adani.com</u> Adani Corporate House, 3rd Floor, North Wing, Shantigram, Ahmedabad -382421, Gujarat, India.

-----Original Message-----

From: Radheshyam Singh <<u>Radheshyam.Singh@adani.com</u>>

Sent: Wednesday, December 20, 2023 7:03 PM

To: edcprojects@ncscm.org; purvaja@ncscm.res.in; mahapatra.sac@gmail.com

Cc: Ashvin Kumar Patni <<u>AshvinKumar.Patni@adani.com</u>>; Dhanesh Tank <<u>Dhanesh.Tank@adani.com</u>>; Chiragsing Rajput <<u>Chiragsing.Rajput@adani.com</u>>; Bhagwat Swaroop Sharma <<u>Bhagwat.Sharma1@adani.com</u>>; Piyush Bhanji Sanghani <<u>Piyush.sanghani@adani.com</u>>

Subject: Request for Proposal-Monitoring of Mangrove Distribution in creeks in and around APSEZ Mundra Site

Dear Sir/Madam,

Please provide us Techno-commercial proposal for conducting Monitoring of Mangrove Distribution in creeks in and around Adani Ports and Special Economic Zone Limited (APSEZ), Mundra site for the duration of Mar-2021 to Mar-2023.

ANNEXURE - 4

CSR HEALTH IMPACT ASSESSMENT

CSR Impact Assessment Report

Prepared For

adani | Ports and Logistics

Adani Ports & SEZ Ltd

Prepared By



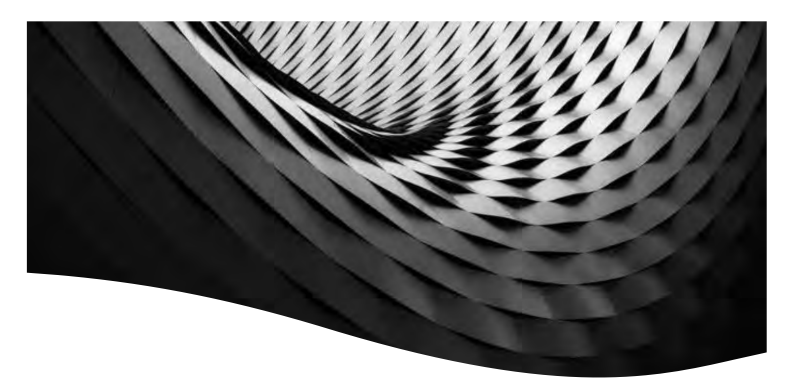
SOULACE CONSULTING PVT LTD

ISO 27001:2013 Certified

DELHI NCR | MUMBAI | KOLKATA Website: www.soulace.in; Email: enquiry@soulace.in

ANNEXURE – 5

ASSESSMENT OF WATER CONSERVATION PROGRAMS



Outcome Assessment of Water Conservation Programs

Report

2nd November 2022

Adani Ports and Special Economic Zone (APSEZ)



Thinkthrough Consulting

ANNEXURE – 6

PHOTOGRAPHS OF GARLAND DRAIN AND DUMP POND



PHOTOGRAPHS OF CLEANING OF GARLAND DRAINS







PHOTOGRAPHS OF CLEANING OF COMMON SUMP



ANNEXURE – 7

PHOTOGRAPHS OF SPILL PLANT AND SIDE WALL AT GSU



PHOTOGRAPHS OF HYDRAULIC OPERATED SPILL PLATE WITH SIDE WALL

TO PREVENT COAL SPILL



Side Wall



ANNEXURE – 8

PHOTOGRAPHS OF FILTERS AT JETTY OUTLET



FILTERS AT JETTY OUTLET



Filters at Jetty Outlet

PHOTOGRAPHS OF HOUSEKEEPING AWARENESS



Photographs of Awareness Training Programme for Proper House Keeping



ANNEXURE – 10

PHOTOGRAPHS OF WIND SCREEN AND ONGOING REFURBISHING WORK



Photographs of Installed Wind Screen and Ongoing Refurbishing work



Installed Wind Screen



Ongoing Refurbishing work of Wind Screen

Annexure – 12

	Expen	se Details fo	or Fisherfolk	Amenitites	work in diff	erent core	areas				
Sr. No.	Details	2016-17	2017-18	2018-19	2019-20	2020-21	2021-22	2022-23	2023-24	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	969,660	-	7,780,288	77.80
2	Vidya Sahay Yojana	552,580	495,000	691,000	708,000	504,336	659,709	847,013	563,000	5,020,638	50.21
3	Adani Vidya Mandir – Shaping Lives	4,200,000	4,030,000	3,472,000	6,434,020	1,593,805	3,737,700	5,950,854	7,452,390	36,870,769	368.71
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	1,691,410	1,620,000	13,153,780	131.54
6	Machhimar Kaushalya Vardhan Yojana	188,708	200,000	397,000	73,000		226,000	134,070	-	1,218,778	12.19
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	712,000	1,227,000	14,911,122	149.11
9	Machhimar Shudhh Jal Yojana	2,236,050	2,700,000	2,038,000	1,773,000	2,348,300	1,936,575	2,096,050	1,370,000	16,497,975	164.98
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	25,000	-	693,400	6.93
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	1,135,000	-	5,205,852	52.06
20	Approach Road restoration at 9 vasahat					599,000	942,780	1,011,000	-	2,552,780	25.53
21	Community trening Centor & Maintenance work						6,022,000	2,051,000	-	8,073,000	80.73
	TOTAL	24,063,638	20,785,119	15,541,000	20,949,883	12,889,964	21,051,941	18,537,489	12,232,390	146,051,424	1,460.51

Annexure – 13

ICAR-INDIAN GRASSLAND AND FODDER RESEARCH INSTITUTE, RECOMMENDATION COMPLIANCE

Site Visit Date by IFGRI: 8-10 May, 2023

Places visited: Zarapara Village, Mundra, Gujarat

Purpose: To assess the physical status of site, assess the palatable grass and legume diversity and develop location specific plan for development of grasslands.

Initiated By: Adani Foundation, Mundra

Period of Compliance Report: Oct'23 to Mar'24

Sr. No.	IFGRI Recommendation	Compliance as on 31.03.2024
1.	Area cleaning work: For the removal of <i>Prosopis juliflora</i> (Gando baval), cleaning of bushes should be done at least two consecutive years so that small regenerating bushes should also get removed.	Partially Complied. Phase wise removal of <i>Prosopis</i> <i>juliflora (</i> Gando Baval) and bushes has been done from 10 acre area for grass land development. Project progress report of 10 ha area was submitted during the Compliance report for the period Apr'23 to Sep'23.
		Balance project area will be clean phase wise & need basis.
2.	 Site protection: Fencing either using barbed wire, trenches or bio-fence species (bamboo, bushes and thorny shrubs, etc.) should be carried out to ensure proper 7 establishment of the site. Initial protection from grasslands and pastures ensure better establishment and higher biomass production. Cattle-proof trench should be of 2 m width and 1.5-meter depth. Bio fence options like bamboo species may also be tried for the long term as it takes 5-6 years for complete protection of the site. 	Partially Complied. Project site has been fenced by barbed wire in 10-acre area as well as Cattle proof trench (1.5 m width & 1.0 m depth) has been provided around 40 acre grass land development project area. Project progress report of 10 ha area was submitted during the Compliance report for the period Apr'23 to Sep'23. Balance project area will be clean phase wise & need basis. And Bio fence work with bamboo or other relevant species will be done phase wise.
3.	Choice of species: Selected s pecies should be suitable for climatic and edaphic conditions. Moreover, they should be fast-	Partially Complied.

Land leveling & plowing work has

been done 10 Acre land and

Zinzwa & Dharaman grass

species is being growing with

growing, easy to establish, nutritious, and easy to manage. List of suitable grasses and legumes species for the establishment of grassland and pasture at the site under this region have been provided below:

			using Organic Manure/Bio-
	Suitable Gra	ass Species	fertilizer with coordination with
Sr. No.	Botanical Name	Common Name	Adani foundation & Sarpanch of PRI- Zarapara with PRI-Member.
1.	Cenchrus ciliaris	Anjan (H) Buffel Grass (E)	 Per acre 3 to 4 tons organic manure in fodder
2.	Cenchrus setigerus	Dhaman (H) Bird Wood Grass (E)	 development plot. Liquid fertilizer – Jivamrut 8
3.	Dichanthiium annulatum	Chhijhavo (G) Marvel Grass (E)	Gaukrupa Amrutam (Photo Attached with Report)
4.	Lasiurus sindicus	Sewan Grass (H)	Per acre 200 to 300 liters
5.	Brachiaria mutica	Para Grass (E) Buffalo Grass (E)	
6.	Megathyrus maximus	Guinea Grass (E)	
7.	Chloris guyana	Rhodes Grass (E)	
8.	Bothriochloa pertusa	Fulkara (H) Forest blue Grass (E)	
	Suitable legu	• •	
9.	Desmanthus virgatus	Dashrath Ghas (H)	
		Hedge lucerne	
10.	Atylosia	Bankulthi (H)	
11.	scarabaeoides Lablab purpureus	Dolichos (E) Lablab Bean (E) Sem (H)	
12.	Macroptillium atropurpureum	Siratro (E)	
out a raised carrie is pre × 50 legun inters be so germi betwo 2-4 cr	ng: In the case of legur and in case of grasses d plants are planted in ed out. If grass legume n ferred in the ratio 2:1. G cm spacing and whe nes spacing should be space of two rows of gr wn. Sowing depth is ve ination. Depth of sow een 0.5- 1.0 cm; for legu m. For grasses with light or grasses with heavy se	For fodder support to village cattle's the Sorghgam (Jwar) is being showing in 5 acre area out of 10 acre area (1 st phase developing area). Project progress report of 10 ha area was submitted during the Compliance report for the period Apr'23 to Sep'23. Balance project area will be clean phase wise & need basis.	

kg/ha. Sowing of grasses and legumes is carried out during the month of July.	The nursery & seed collection work is being under progress by Adani foundation with
Techniques for Grass Nursery Raising: The seed is the primary material for establishing the grasslands (pastures in forage species particularly grasses, and the seed production varies from species to species. When the seed becomes a ting faster seedlings/rooted slips are the only alternate source for establishing the pasture these seeding are raised in nursery.	coordination of Sarpanch of PRI- Zarapara & PRI-Member.
Establishment of Nursery:	
 Nursery beds should carefully be prepared and cleaned from all rank growth including weeds by pulling out and burning. Generally, the nursery is raised during May (5-6 week old seedlings are required) and for this 6m x 6m beds are common. The bed should be thoroughly ploughed and 30 kg Farm Yard Manure, 0.25 kg urea, 0.5 kg Single Super Phosphate and 50g BHC may be mixed thoroughly as a basal dose in each bed. The bed is watered for 4 to 6 days, so weeds would come up which are to be removed. About 2g Bavistin is mixed with sun-dried seeds. For proper sowing sand is mixed with seeds and then the seeds are sown 5-6 mm deep in line. The distance from the line to the line should be 10 cm. After sowing it may be covered with a thin layer of soil immediately and the bed may be mulched with straw/wet gunny bags or any locally available material for a period of 4-6 days continuously to allow the seed germination. Watering may be done twice a day in the morning and evening with a rose can. The germination starts from 3rd day and get completed within a week. After full germination mulch/gunny bags are removed. In places where the day temperature is very high, it may be necessary to provide shade to seed beds in order 	
 to protect delicate seedlings The shade may be removed after 30 days of sowing but the beds are watered every alternate day with necessary weeding. Germination of dehusked seeds is recorded as 94- 	
 Germination of dehosked seeds is recorded as 94- 98 percent as compared to husked seeds, which is 35-42 percent. The stored seeds show better 	

	 germination as compared to freshly collected ones. About 40-50 g of grass seeds are used for each bed. Such 12 beds are required to provide seedlings for one hectare land. For better growth of seedlings the crop should be top dressed with Calcium Ammonium Nitrate (10 kg N/ha) Grass seedlings will be ready for transplanting after 4 to 6 weeks when they attain 15 to 25 cm height. 	
	Planting Technique: Seedlings/rooted slips are transplanted in a well-prepared field immediately after the onset of monsoon. Land preparation is done through desi plough, two to three ploughings are sufficient Farm Yard manure @ 10-12 cartloads per hectare and BHC (10%) are mixed at the time of land ploughing.	
5.	Combining grasses and legumes: mixed sowing of grasses and legumes ensures enhanced production per hectare basis and the quality of the feed increases by 4-5 times which is prerequisite for gaining higher livestock production. These legumes in degraded grasslands, pastures, waste and barren lands also increase the duration of availability of green forage biomass from 3-4 to 7-8 months owing to longer growing period of legumes.	Point noted & being complied. Under this activity Jinjawa / Marvel grass is being growing to enhance production of fodder by Adani foundation with coordination of Sarpanch of PRI- Zarapara & PRI-Member. The Photographs of the same are enclosed as below with compliance report.
6.	Fertilizer application: Initially for grasses and legumes, fertilizers like nitrogen, phosphorus and potassium are applied for ensuring high biomass production. Pelleting of 2-3 grass seeds together with cow dung, tank silt or clay and sand (1:1:3:1) to form a ball of 4-5 mm diameter should be done to facilitate sowing and germination of light seeds of the grasses.	In first phase 10-acre area has been developed for grass land. The Sorghgam (Jwar) is being growing in 10-acre area (1 st phase developing area) for fodder support and bio fertilizer (Cow Dung) & Jivamrut Amrutam is being using for growing the fodder.
7.	Weeding: Initial weeding to remove undesired species should be carried out especially just after the germination of grasses and legumes to ensure their proper establishment.	Point noted and is being complied. Presently weeding activity is being done in 1 st phase developing area (10 acre). Same activity will be adopted for balance developing area as per phase wise/need basis.
8.	Harvesting and management: Application of recommended doses of N P K Fertilizer for grasses and legumes species is essential. Potassium and phosphorus should be applied as basal dose and nitrogen in two/three split doses. In case of legumes nitrogen can also be	Point noted & will be complied. Presently 10-acre area is being developing for grass land. The Sorghgam (Jwar) is being

	applied as a basal dose. Harvesting legumes should be carried out b stage and growth. Harvesting of for carried out before dormancy so reserve available for ensuring so next 11 season. The frequency species-specific and should be species growth, regeneration capa If grazing is to be allowed, then rot followed and over stocking should first year, legume crops should be seeds so that a high populatio ensured in the coming year. After forage legumes should be done as with age. In case of grasses, resee after 7-8 years due to decline in th	1 1 1 1 1 1 1 1 1 1	
9.	Incorporation of fodder trees on g During winter and summer seas dormancy phase and there is no gr livestock. In such a situation, fodo protein, mineral, macro and micror ensure supply of green fodder. Lo can be planted 5-7 meters apart o monsoon season. The fodder from after 5-6 years depending on spect	ons, grasses enter the een fodder available for der trees owing to their nutrient-rich leaves can local fodder tree species n grasslands during the m the trees is available	Point noted & will be complied. Under this activity Various types of fodder trees was planted for supporting of fodder availability during the winter & summer season by Adani foundation with corporation of Sarpanch of PRI- Zarapara & PRI-Member. The Photographs of the same are enclosed as below with compliance report.
	Botanical Name	Common Name	
	Acacia nilotica	Desi Babul	
	Ailanthus excelsa		
	Azadirachta indica		
	Leucaena leucocephala		
	Harwickia binata		
	Prosopis cineraria		
	Zizyphus numularia		

PHOTOGRAPHS OF GRASS LAND DEVELOPMENT PROJECT ACTIVITY



DISPLAY BOARD

JIVAMRUT AMRUTAM PREPARATION





PHOTOGRAPHS OF FODDER TREES & NURSARY



PHOTOGRAPHS OF FODDER SORGHGAM (JWAR) CUTTING FOR CATTELS FEEDING

PHOTOGRAPHS OF GREEN FODDER FEEDING FOR CATTLES



Annexure – 14



Compliance Report of CIA Study Environment Management Plan

S. envi No. I and impa the deve scen (yea	vironmenta nd social bacts for e fully veloped enario ar 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
1.1It is that up la rural wou increa an c from base 2015New settl near area creaUno urba deve lead poor	the built land in the al areas uld rease by order 50% m the seline 15. w thements ar the SEZ a might ate slums. organized oan velopment ding to or nitation	e Level - 1	APSEZ has developed two townships (Shantivan and Samudra) presently accommodati ng 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 2302 households and associated infrastructure facilities. Accommodation is made available for all interested employees working within Adani group & SEZ industries. Out of which 95.57% Occupancies are accommodated within the townships and rest are available for employees working within APSEZ. At present 60 nos. of industries (processing & non- processing) are present within the SEZ (46 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

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
	of vectors and disease.						expanded as per requirement. 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) into wastewater treatment plant for treatment and disposal. APSEZ has already started receiving of domestic sewage from Mundra, which abates the poor sanitation and unhygienic condition within Mundra region. Total project cost for laying domestic sewage underground pipeline with other associated facilities from Mundra to APSEZ is 362 Lacs.
1.2	Once the project is fully developed, due to increase in built up land in the APSEZ area, there will be an increase in the storm water runoff from the facility.	Level-1	The study area experiences scanty rainfall less than 400 mm/year. Considering the natural gradient, ASPEZ have designed and implemented storm water	Technical feasibility study can be carried out to explore the possibility of developing storm water collection ponds to utilize maximum possible storm water runoff for dust suppression in the coal yard areas during non-rainy days.	APSEZ	Technical Study - one time, Implementation - Continual process	Presently, ~ 51.7 % 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

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
			drains in the existing facility to meet the peak daily rainfall of 440 mm/hr. Hence flooding of water in the neighboring areas is not envisaged.				no any contamination. The report of the same were submitted during the last compliance period Apr'23 to Sep'23. During compliance period FY 2023-24 total recorded rain fall was 844 mm 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	The channel depth in all the natural streams shall be maintained to accommodate peak flood flow during the monsoon and periodical de- silting activities in the natural steams passing through the APSEZ area	APSEZ, District Administratio n* and Irrigation department	As and When Required	Presently there is no Desalination plant, sea water intake and outfall facility developed as part of EC & CRZ clearance of Multiproduct SEZ. The project will be designed and implemented as per requirement without disturbing the natural flow of rainwater in all the seasonal streams.

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			facility and pipeline project, the master plan of the project was designed and being implemented without disturbing the natural flow of rainwater in all the seasonal streams.				
1. 3	Due to conservatio n and protection of mangroves in the designated conservatio n area, it has been predicted	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	APSEZ will continue mangrove afforestation as per the commitment made with concerned regulatory authority	APSEZ	Short Term	 APSEZ has carried out mangrove afforestation in 4140 ha. area across the coast of Gujarat till date. Total expenditure for the same till date is INR 1592.8 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

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	that the current mangrove footprint area would marginally increase in next 15 years due to natural growth. This will enhance the overall biodiversity in the local coastal eco- system.		mangrove afforestation activities in an area of more than 2800 ha at various locations across the coast of Gujarat state in consultation with various organizations				INR 3.15 Cr. Last study was carried out in the year 2019 and based on that there is an increase of mangrove cover between March 2017 (Total 2340) and September 2019 with an extent of 256 Ha (Total 2596 Ha Area) which is about 10.94% rise in growth rate, also It reveals that the mangrove and the tidal system in the creeks remained undisturbed over this period. Hence, there is an overall growth of mangroves in creeks in and around APSEZ, Mundra is 502 Ha between 2011 and 2019. Analysis of data between categories indicated that 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 tors N O.

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
							 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 10.94%. 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

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							 mangroves in a prog direction. Hence, there is an growth of mangro creeks in and around Mundra is 502 Ha bu 2011 and 2019. The cost of the said was INR 23.56 Lacs in by APSEZ. According to Mangrove monitoring report November (report was sut during the last com report submission Ap Sep'23), the distribu mangroves in Kotadi, mata, Navinal, Boch Khari creeks as well a Bocha island was s using LISS IV s images for the dura March 2019 to 2021.The mangrove of the creeks in and APSEZ showed a p trend from March 2 March 2021, with an increase of 52.79 ha 	overall ves in APSEZ, etween d study neurred GUIDE g study 2023 pmitted pliance or'23 to tion of Baradi na and s in the studied atellite tion of March cover in around positive 019 to overall

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
							compared to the cover during the year 2019. The total mangrove cover during 2019 was 2670 ha which has increased to 2723 ha during the year 2021.• Hence, overall increase in mangrove cover area in creek system in and around APSEZ from 2011 (2094 Ha) to 2021 (2723 Ha) is 629 Ha (30%).• The cost of the said study was INR 23.60 Lacs incurred by APSEZ.Summary of mapping and monitoring (from 2011 to 2021):Mangro ve mapping YearMangrove cover total Area (Ha.)20112094-

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									2011 to 2016-17	2340	24 6	11.7 5%
									2017 to 2019 till March	2596	25 6	10.9 4%
									2019 to 2021 till March	2723	12 7	4.8 9
									Total	2723	62 9	
									To compl recommen mangrove 2 years, p process to for Monit Distributio around Af to 2023.	ndations monitori resently carry ou coring of con of cre PSEZ area	rega ing at APSE ut the Man seks i a from	arding every Z is in study ngrove n and 2021
							2.	Tidal observation in creeks in and around APSEZ	similar Baradim and Kha	carried o tions at to 2017 ata, Nav ari creeks e of NCS	: loca ' in rinal, l s unde	ations Kotdi, Bocha

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	
							3.	Removal of Algal and Prosopis growth from mangrove areas	 monitoring was done in and around mangrove areaalgrad encrustation forward in some of themgrove areas, whichblaas removed manually. The cost of the said activity was Rs. 80000 during Ene 2023-24. The report of lgal removal is attached as Annexure – 1.
							4.	Awareness of mangroves importance in surrounding communities	Adani Foundation – CSR Arm of Adani group has done awareness camps/activities created in the community regarding importance of mangroves. Adani Foundation provides Good Quality dry and green fodder to 29 Villages. Project is covering total 16000 Cattels

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							 / 3008 farmers and hence enhancing cattle productivity. Dry Fodder 731230 Kg Green -2359204 Kg. Awareness of mangroves importance in surrounding communities & Fodder support - The expenditure for fodder supporting activities was approx 305.55 Lacs during FN 2023-24, which was incurred by APSEZ. Grass Land development: 213 acres of gauchar land has been cleaned and allocated for Grass land development with strong Community Contribution and Mobilization. Other than this dedicated security guard with gate system deployed by APSEZ across the coastal area and no any unauthorized persons allowed withir coastal as well as mangrove areas.

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							 APSEZ has celebrated the International Day for the Conservation of the Mangrove Ecosystem on July 26th 2023 and World Nature Conservation Day on 28th July 2023 to raise awareness of the importance of mangrove ecosystems as "a unique, special and vulnerable ecosystem". The report of day celebration was submitted along with half yearly compliance report for the period of Apr'23 to Sep'23. Since PhD scholars and students frequently visit this area for study. we plan to establish it as a Center of Excellence, serving as a hub to create awareness among students and facilitating research activities for scientist. Refer CSR report attached as Annexure - 2.

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							To comply with the GCZMA recommendations regarding mangrove monitoring at every 2 years, APSEZ earlier awarded work order to NCSCM, Chennai vide order no. 4802018994, dated 29/07/2022 with cost 23.77 Lacs for mangrove mapping in and around APSEZ, but due to some financial disputes and no proper response from NCSCM side regarding resolution, the work order has been revoked. After that as suggested by Joint Review Committee in its report that mangrove related studies may be undertaken by different agencies on a rotation basis for a better review of the mangroves, APSEZ issued work order to the Gujarat Institute of Desert Ecology (GUIDE), Bhuj vide order no. 4802027981, dated 10/04/2023 for mangrove mapping in and around APSEZ, Mundra. The cost of said work is 23.60 Lacs (Including Taxes), which was paid by APSEZ. GUIDE has completed the study of Monitoring and Distribution of the Mangroves along the Creeks in and Around APSEZ, Mundra, Kutch, Gujarat for the duration of year March 2019 to March 2021. Copy of the report of Monitoring and Distribution of the Mangroves was submitted during the last EC compliance report submission Apr'23 to Sep'23 According to NCSCM Mangrove monitoring study report March 2021, distribution of mangroves in Kotdi, Baradi Mata, Navinal, Bocha and Khari creeks and also

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							in Bocha island was studied using Google earth images (2017 March and 2019 Sep). The data obtained for 2017 i.e., 2398 ha was compared with data reported for 2016 (Dec) - 2017 (Jan & Feb) i.e., 2340 ha in the Conservation plan submitted earlier. The Google earth showed a marginal difference of + 58 ha (compared to earlier 2016-17 data) which shows 2.4% higher and the difference can be considered as insignificant. Further for both the start year (2017 March) and the end year (Sep.2019) Google earth image was used as a source and therefore, the results will be quite acceptable for assessment. With regard to overall health of mangroves in the creeks in and around APSEZ, it was found that there was an increase of mangrove cover between March 2017 and Sep 2019 to an extent of 256 ha which is about 10.7% increase in mangroves. Hence overall mangrove cover was considered as 2596 Ha in year 2019.
							According to GUIDE Mangrove monitoring study report November 2023 (Report was submitted along with half yearly compliance report for the period of Apr'23 to Sep'23), the distribution of mangroves in Kotadi, Baradi Mata, Navinal, Bocha and Khari creeks as well as in the Bocha island was studied using LISS IV satellite images for the duration of March 2019 to March 2021.The mangrove cover in the creeks in and around APSEZ showed a positive trend from March 2019 to March 2021, with an overall increase of 52.79 ha (1.9%) compared to the cover during the year 2019. The total

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							 mangrove cover during 2019 was 2670 ha which has increased to 2723 ha during the year 2021. Hence, overall increase in mangrove cover area in creek system in and around APSEZ from 2011 (2094 Ha) to 2021 (2723 Ha) is 629 Ha (30%). To comply with the GCZMA recommendations regarding mangrove monitoring at every 2 years, presently APSEZ is in process to carry out the study for Monitoring of Mangrove Distribution of creeks in and around APSEZ area from 2021 to 2023. 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 FY 2021-22, 03 ha area coastal stretches have been planted with species. During current FY 2022-23, 04 Hector plantation has been planted with various species. Total 20 Ha. multi-species mangrove plantation with M/s. GUIDE, These plantations are diligently maintained and continually monitored. Notably, these forests have evolved into a thriving habitat for various marine and migratory bird species, enriching the local ecosystem.

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1. 4	Developmen t activities along the coast might cause certain changes in hydro- dynamic characterist ics along the shoreline. Shoreline of any area also can be influenced by storm surges and other natural processes.		Detailed hydro- dynamic modelling and shoreline change prediction for a fully developed APSEZ facility has been studied. The study reveals that the erosion and accretion in the study area at the end of 15th year will be within the designated criteria of ±	It is recommended to map the coastal morphology (Shoreline) at least once in three years	APSEZ	Continual Process	 Shore line change aspect has been studied in detail as part of following two studies; Bathymetry & Topography study, preparation of plan for protection of creeks/ mangrove area including buffer zone, mapping of co-ordinates, running length, HTL, CRZ boundary. A Regional Impact Assessment study to identify impacts of all the existing as well as proposed project activities in Mundra region. As per the outcome of these studies, no erosion is observed on the coast of the project area. As part of the Regional Impact Assessment study, the possible changes in shoreline that may occur due to the proposed developments in 10 km area on either side of the waterfront development project have been predicted. It has been inferred from the modelling study that the shift in the shoreline will be less than 0.5 m/year, which reconfirms that the APSEZ facility would pose insignificant impact on the Mundra shoreline. Accretion is observed at South port and at West port due to approved reclamation activities. Based on the study outcome, it is recommended to map the coastal morphology (shoreline change) at least once in three years.

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			0.5 m/year. which reconfirms that the waterfront development activities of APSEZ would pose insignificant impact on the Mundra shoreline.				APSEZ has already awarded work to the agency namely M/s. Gujarat Institute of Desert Ecology, Bhuj for carrying out Shoreline Change Assessment Study for Mundra region vide P.O. No. 4802013270 dated 30.03.2022. The cost of said study was INR 17.39 Lacs. The said study is under progress. Shoreline change study was carried out by M/s. Gujarat Institute of Desert Ecology, Bhuj in 2022 as a part of the Environmental Management Plan (EMP) compliance with the CIA study. The cost of said study was INR 17.39 Lacs. In the present study, the rate of shoreline changes statistics on a time series of multiple shoreline positions of a totally 43 km coastline stretches (16 km on the west side and 27 km on the east side of Adani main port) on either side of Adani Ports and Special Economic Zone Ltd (APSEZL) has been taken into account for the calculation by using satellite images. As a part of the NGT direction, the shoreline change analysis has been carried out for the years 2015-2022 to study the immediate changes after the commissioning of the port and initiation of the activities (September 2015) for short-term variation for the year 2015-2022 using EPR method has been carried out.

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							interval ti		of shoreline chai from 2015 to le.	
							Period	Name of the block	Average Shoreline Change(M/Year)	Shoreline
										Maximum Accretion
							2015- 2022	West Port	-11.43	39.86
							GUIDE w	as submitted	Assessment Stud along with si period Oct'22 to	x monthly
							MS, Chenn part of Wa	ai (NABET acc terfront Devel	vas carried out by redited consultar opment Project - of the said study a	nt) also as a - Expansion
							approved shoreline using the 2018. In or the shore	waterfront de change assess satellite image der to avoid a line, the sate	e change due to velopment plan, sment has been ery for a period ny major errors in ellite data for s ered for 2008,	a historical undertaken of 2008 to estimating imilar tidal

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2							 2018. AMBUR Methodology was used to study the historical analysis. 10 km radius stretch of shoreline on either side of the APSEZ project boundary has been considered for assessing the historical shoreline change scenario. The baseline shoreline change assessment depicts the influence of both natural causes and also possible changes in the shore due to various development activities in the study area during the designated period. For the purpose of this study, shoreline on left side of APSEZ is termed as West Side Shoreline and that of the right side as East Side Shoreline for ease of recognition. The maximum accretion and erosion rate of the west side shoreline over a period of 10 years during the year 2008 – 2018 are observed to be 4.78 m/yr and 1.93 m/yr respectively. The maximum accretion and erosion rate of the east side shoreline over a period of 10 years during the year 2008 – 2018 are observed to be 05 m/yr and 0.82 m/yr respectively.
2	Regional Traffi	-					
2. 1	The projected traffic data	Level-1	As per the master plan of APSEZ,	Additional road as per master plan will be built	APSEZ	As and When Required	Presently, ~ 51.7 % of the total SEZ is developed. Based on technical studies,

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	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 vehicles per day respectively There could		eight artillery roads will be connected to either state highway or national highway for evacuating the goods from APSEZ. None of these roads are passing through settlements, thereby avoiding traffic Congestions in the respective villages. The carrying capacity of the eight artillery roads connecting	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.			Existing road/rail/conveyer infrastructure facilities are adequate to evacuate the existing cargo. Further, APSEZ's cargo evacuation through rail / conveyer / pipeline has ~23.87%,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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	be a possible increase in traffic congestions on village- highway intersection s and road accidents.		APSEZ is estimated to be about 16,000 PCU/hr as against the envisaged peak traffic volume of 4,500 PCU/hr. Out of eight artillery roads considered in APSEZ master plan, seven roads were already developed and functional. APSEZ has been imparting Driver Training	APSEZ can undertake technical feasibility of implementing	APSEZ & GSRDC*	Long Term	APSEZ is being imparting the regular in-house training awareness program in different mode i.e., classroom, on-job training, virtual platform & Assessment by internal & external trainer to all drivers and employees on below topics:

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			Programs to all their contractors to enhance awareness on road safety.	Intelligent Transport System (ITS) for the freight carriers associated with their development activities.			 Basic induction Training for drivers ITV Driver Training ITV Driver Induction for Supervisor Defensive Driving for LMV & HMV Defensive Driving & BBS Driver Assessment Road accident & rescue Traffic Management & Road Signage Driving safety training RORO Driver training Road Safety Defensive Driving & Emergency Action Plan Drivers Responsibilities & Safe driving Emergency Rescue (Vehicle) Training Approx. 7530 Participants (On roll and contractual manpower) were benefitted from above trainings in compliance period Oct'23 to Mar'24. 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 accidents.

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							 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.

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							 Installation of Road furniture's (Cones/Water filled barriers/Cats eye/Spring Posts/Jersey Barriers) for lane segregation, Channelizing the traffic, at Junctions and indicating Caution for the road users. In case on any Vehicle found breakdown in main roads, we arrange the security crane / lifting machines to remove /relocated the vehicle. Which help for smooth passage to other vehicles. Ensuring Drivers must wear near necessary PPEs, for that we have arranged a PPE's Stall at APMS parking area (issued on chargeable basis). Night Patrolling and PA announcement by Traffic DSO to manage traffic condition. Safety briefing via PA system at Security Gate.
3. 1	Water resource 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	es Manageme No- Impact	APSEZ is meeting the current water demand through Narmada water supply scheme and 47 MLD captive desalination plant at site.	eatment & disposal F 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	Plan APSE Z	As and When Required	Presently 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 31.49 MLD. So presently, these sources are adequate to fulfill the current freshwater requirement of entire APSEZ

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	majority of the water from the captive desalination plants, which will be developed in progressive manner.		Necessary water allocation from concerned authorities was obtained and the same will be renewed from time to time as per the directions of state government.	stress on regional water resources due to these developmental projects will be less significant.			including member units. The desalination plant of additional capacities will be installed on modular basis considering future requirement of APSEZ.
3.2	Existing water demand in the Mundra taluk is estimated as 8500 m3/day (@55 lpcd) and the potable and sanitation	Level-2	Adani Foundation has been contributing to various watershed development projects in the Mundra region to enhance ground	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 Rainwater Harvesting, Desilting of Check dams, Bore Well

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	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 growth. Water demand of the local communitie s is met through Narmada water supply system to some extent, but		water resources in the area. Adani Foundation has contributed about Rs. 300 Lakhs so far for the development of 18 check dams.				 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. WORK COMPLETED: Below tabulated Water Conservation Projects completed during Compliance period: Water Conservation Projects: Swajal Project: Aim: The Foundation's Water Conservation program, SWAJAL, is aimed at addressing the alarming depletion of groundwater levels and reduction in water sources in various parts of Kutch district. Water Security Plan: Due to arid climatic characters of the Kutch region, it is essential to plan for water security drinking and livelihood purposes. Considering weather condition, rainfall characters, geohydrological

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	largely											security plan has
	depending on the							ueen p	nehaieo		he Seven villages	
	ground							ock ame	Wa conse	ater rvatior	Total no. n of	Total Capacity Created (CUM)
	water in the									cture	Structure	
	study area.						Mur	ndra	Check	Dam	23	6,07,332.80
	Mundra								Pond		66	1,89,121.08
	block is								Deepe RRWH		275	2750
	reported to								Recha		209	-
	be a safe								Borew	ell		
	ground block as on								Percol Well	ation	24	-
	date. Due to								Wen			
	influx of						Earl	lier Con	npleted	Activ	ities/Projects:	
	people and						Sr.	Projec	t	Unit	Outcome	Impact
	rapid						No.					
	urbanizatio						1	Chook	dam	1	Mator Storage	60 + farmer's
	n due to the							Restre		'	Capacity	120+Acre Area of
	economic								g-Nana			Agri land can be
	developmen							Карау			48000 Cum	Irrigated
	t, there											
	could be						2	Recha	5	21	Reduce	150+ farmer's
	some stress							Borew	ell		Salinity	260+ Acre Area
	on the										ingress, and preventing	of Agri land for Irrigated
	ground										water run	inigoteo
	water											
	resources in							•				
i	future.											

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							3 Pipe Culvert at at checkdamat Bhujpur prevent water runoff into farmers' 120+Acr e Area of Agri land can be lrrigated • 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 66
							 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. New Pond Deepening Under Ajadi ka Amrut Mahotsav done in Goyarsama village Approx Deepening Capacity is 12000 Cum.
							 Roof Top Rainwater 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 208 Nos (19 Nos. current FY 2022- 23) which is best ever option to direct recharge the soil. Drip Irrigation approx. 1505 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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							 Pond Pipeline 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. 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 8515.06 lakhs from April – 2018 to March– 2024 for CSR activities which also includes water conservation projects as mentioned above.
3. 3	It is estimated that about 60,000 m3/day (60 MLD) of sewage will be generated from the APSEZ facility when the	No Impact	Seven sewage treatment plants with an aggregate capacity of 3.1 MLD have already built at APSEZ. Treated sewage is utilized for greenbelt	APSEZ is permitted to develop decentralized sewage treatment plants of total 62 MLD capacities. Existing sewage treatment facilities will be augmented progressively	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 46 only 4 operational industries within the SEZ are sending their partially treated industrial as well as domestic effluent to the CETP confirming to CETP inlet norms for further treatment and final disposal. Other SEZ industries have their own STPs / ETPs for treatment of wastewater generated from their industrial operation and discharging the treated water on land for horticulture purpose within their premises

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	project is fully developed.		development and sewage is not discharged into either seasonal natural streams or marine environment.	based on the development at APSEZ in future. Similar to existing practices, treated sewage will be utilized for greenbelt development.			 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. 2.26 MLD of wastewater (in to ETP, STPs & CETP) is treated and being utilized on land for horticulture purpose within APSEZ premises during Oct'23 to Mar'24. 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		1	1	1	
4. 1	Although all the regulated activities in the study area will be adopting promulgate d emission norms, total	Level-2	APSEZ and other thermal power plants have obtained valid consent to operate and have been	All existing and new industrial establishments will obtain requisite consents from GPCB and adhere to the stipulated emission norms regulations and	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). 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

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	air emission mass discharge from the study area would increase.		operating the facilities as per the emission norms stipulated in respective consent orders. APSEZ and other two power plants are	guidelines issued by authorities from time to time.			to the conce Adani power and air qual Directive an power plant The AAQM Mar'24) are a Locations: 14 villages) Frequency: 1	r plant h lity moni of submi of CGPL summary as below. 8 Nos. (A	as instal toring ir tting th is outsid for las	led con nstrume e repor e APSE t six m	tinuous (nts as p ts also. Z area. onths (O	er CPCB Another oct'23 to
			monitoring the ambient				Parameter	Unit	Min	Max	Average	Perm. Limit ^s
			air quality on regular				PM10	µg/m³	40.8 0	87.32	74.45	100
			intervals as				PM _{2.5}	µg/m³	14.49	43.22	30.97	60
			per GPCB/CPCB				SO ₂	µg/m³	8.35	38.91	22.12	80
			guidelines				NO ₂	µg/m³	11.21	44.25	26.73	80
			and the data is analyzed and				Values	recorded			AQ standa ipulated s	
			presented to GPCB on monthly basis. Both				Approx. INF environment 2023-24, w monitoring f	al monil: hich als	toring a o incluc	ctivities les aml	s during bient air	the FY

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			the thermal power plants located within the study area have installed continuous emission and air quality monitoring instruments as per CPCB directive.				Other industries located within the SEZ have obtained requisite permissions from the competent authorities for their respective plant and they also carried out environmental monitoring within their premises to comply with the permission granted. The same has been ensured by APSEZ as well as SPCB during their regular visits. APSEZ carries out regular visits/inspections of member industries within SEZ and last visit was conducted during March, 2024 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	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:

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				Board and district administration to manage regional level emission inventory data that can help to manage regional level air quality management goals.			 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. 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 19/04/2024 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.

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							 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. Discussed about disposal of minor qty. of generated hazardous waste materials at authorized recycler/vendor. APSEZ and all the industries within SEZ are complying 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	Health Impact	APSEZ has been implementin g the following management plan to control emissions as per the applicable regulations and similar	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	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,

PM2.5 concentrati on in the background air. This could pose such aspractices will be adopted in future: Entire bulk handling facilities are mechanized. RegularPollution Control Board from time to time.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 Installation of wind breaking wall Development of greenbelt along the p the storage yards/back up area Mechanized handling system for coal	
asthma and COPD etc. sprinkling on road and other open • Wagon loading and truck loading three silo among the local communitie areas, regular cleaning of roads, dry fog dust • Wagon loading and truck loading three silo S. regular cleaning of roads, dry fog dust • Adequate air pollution control measures FGDs, Bag Filters, etc. and adequate state provisions are implemented within the the plant. The stack monitoring summary for last (Oct'23 to Mar'24) are as below. Total Nos. of Stacks: 23 Nos. Frequency: Monthly / Half Yearly Parameter Unit Limit PM mg/ Nm³ PM mg/ 150 SO Pom SO Pom	eriphery of and other ugh closed like ESPs, ock heights rmal power six months

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			covered conveyor belts, regular sprinkling on coal heaps,				NOxppm5016.9232.6223.06Values recorded confirms to the stipulated standards.Approx. INR 13.37 Lakhs is spent by APSEZ for environmental monitoring activities during the FY 2023-24, which also includes ambient air quality monitoring for overall APSEZ, Mundra.All other industries located within SEZ are adhere to provide adequate stack height and pollution control measures for proper dispersion of pollutants as per respective permissions granted by the board. The same is being inspected and ensured by APSEZ as well as SPCB officials on regular basis.
			covering of other types of dry bulk cargo heaps by protective materials, installation of wind breaking wall, development of greenbelt along the	An internal Coal Dust Management Working Group shall be formed by APSEZ to effectively co- ordinate the approach to coal dust management and	APSEZ and Other Industries, Concerned Stake holders, District Administratio n*	Long Term	As mentioned above, presently, APSEZ has formed Internal Environment Monitoring Committee, involving Officials of APSEZ, Adani Power Limited & other member units, with specific role and responsibilities as defined above. The dry cargo is being handled by mechanized system and transported by covered conveyer system, trucks and rail wagons. Wind breaking wall is provided around the coal storage yards of APSEZ as well as Adani Power Plant. Adequate air pollution control measures like ESPs, FGDs, Bag Filters, etc. and adequate stack heights

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			periphery of the storage yards/back up area and mechanized handling system for coal and other dry bulk cargo and Wagon loading and truck loading through closed silo. Both thermal power plants in the study area have installed electrostatic precipitators on the boilers and are meeting the emission norms as per the	monitoring			 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 19/04/2024 and below were the points 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 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.

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			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 to increase more green belt area inside plant premises of SEZ units. Discussed about disposal of minor qty. of generated hazardous waste materials at authorized recycler/vendor.
4. 3	Ships are one of the significant sources of SO2 and NOX emissions in the study area. Marine diesel	Level-2	A Standard Operating Procedure (SOP) has been developed to	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	APSEZ and Ship Owners	Long Term	The ships coming to the APSEZ is complying with MARPOL and other shipping rules and regulations. APSEZ has already started providing shore power supply to the tugs (11 Nos.), dredgers (2 Nos.) and barges (1 No.). The feasibility of shore power will be explored and implemented on large scale for the visiting vessels to reduce idling stage ship emissions.

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	engines on the ships often utilize fuel oils that might contain higher sulphur content. As per the internationa l best practices, these marine diesel engines are designed to meet MARPOL regulations with NOX emissions less than 14.4 gram/Kwhr of engine. Due to		be included as a part of APSEZ environment management plan to verify that all ships anchored at the port are adopting the MARPOL4 regulations.	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.			

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	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.						
	Road vehicle		Not	Due to implementation of Bharat VI fuels (MoEF&CC) in near future the vehicular and	APSEZ		Presently, cargo evacuation through rail / conveyer / pipeline is ~23.87 % of overall cargo evacuation. Vehicles having valid PUC certificate are only being allowed to enter within APSEZ area.

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4.4	emissions will be other major contributors to the air pollution in the region when the facility is fully developed.	Level-2	Applicable	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.	and All Industries	Short Term	 APSEZ, has procured 217 nos. of Electrical Vehicle for internal cargo movement and 183 nos. E-ITV's are in operation. As well as procured 10 nos. LMV E-Vehicles for manpower movement and all are in operation. Electrification of Rail Corridor from Dhrub Railway Station to Adipur Railway Station has completed and movement started by electric locomotive. It will leads to reduce the gaseous emission and increase efficiency of transportation by rail.
5	Noise emissions						
	Noise emissions are envisaged from port operations,		Due to adoption of various mechanized operations at the waterfront development	APSEZ, all the tenant industries and facilities within APSEZ are required to undertake noise monitoring at their facilities to	APSEZ	Continual Process	 Below Safeguard measures are already taken for abatement of noise emissions. Development of greenbelt along the periphery of the operational area. D.G. Sets having Acoustic enclosures. Maintenance of plant machineries and equipment's on regular frequency.

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	industrial operations		, the noise emissions	demonstrate the compliance with			Noise mor accredited					
5.	and power	Level-1	from the port	the Noise level			M/s. Unist					
1	plants in the	Leven	cargo	standards.			Vapi as pe					
-	study area.		handling will	Continuous noise			submitted					
	Any		be minimal.	recording units			basis.					-
	increase in		An adequate	can be installed								
	noise levels		greenbelt is	by APSEZ at			The noise				last six	<pre>months</pre>
	beyond		being	facility boundary			(Oct'23 to I	Mar'24) a	re as belo	ow.		
	three		developed by	to address the			Lastings					
	decibels from the		APSEZ to further	community grievances, when			Locations: Frequency:		a maath	(24 hours		
	background		reduce any	ever required. To			Frequency.	Once in			y)	Leq
	levels would be		residual impacts due	assess the overall site wide			Noise	Unit	Leq Min	Leq Maxn	Leq Avr.	Perm. Limit ^{\$}
	perceived as noise		to noise emissions	compliance and also to address			Day Time	dB(A)	57.4	69.9	64.7	75
	nuisance (USEPA)7.		from the facility. Periodic	any community grievances related to noise			Night Time	dB(A)	53.8	64.8	60.5	70
			noise level	issues due to						s as p	er GPCB	standards
			monitoring	operation of			Approx. IN	NR 13.37	Lakhs	is spent	by Al	PSEZ for
			programs	APSEZ			environme					
			were	facilities.			2023-24,					r quality
			adopted by APSEZ.				monitoring	for overa	all APSEZ	, Mundra		
			Predicted				All the resu	ults are w	ell withir	the star	ndards.	From this
			noise levels				it can be	inferred	that th	ere no	impacts	s on the

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			were found to be well within the designated noise standards for Industrial facilities.	In order to address the public grievances related to noise from the facility, an internal Noise Management Committee can	APSEZ	Continual Process	 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. 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 19/04.2024 and below were the point of discussion for way forward.
				be formed by APSEZ to investigate the root cause and to develop and implement noise mitigation plans in the specific			 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. Discussed about disposal of minor qty. of generated hazardous waste materials at authorized recycler/vendor. No grievance received for noise related issues, and it is observed that ambient noise level are well within the permissible standards.
6	Surface water of	quality (Terr	estrial and Marin	e)			
6. 1	In general, release of untreated wastewater from industrial facilities would pose threat to water quality of	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	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	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 940.21 KLD (Avg.) hydraulic load and considering the current development scenario, existing CETP is adequate to treat and handle the total effluent load coming from industries within SEZ. Out of 46 operational units only 4 industries within

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	streams, estuaries and marine water bodies.		which necessary permissions to set up decentralize d CETPs of various capacities are already obtained. Presently a CETP capacity of 2.5 MLD is in place. Presently member units treat their effluents to meet the CETP inlet norms and then send it to CETP. Treated wastewater from CETP	discharge of treated industrial wastewater to 16 MLD as per the permits. Remaining treated wastewater shall be utilized for horticulture purpose.			 SEZ are sending their partially treated industrial as well as domestic effluent to the CETP confirming CETP inlet norms for further treatment and final disposal. Other industries within SEZ have their own STPs / ETPs for treatment of wastewater generated from their industrial operation and discharging the treated water on land for horticulture purpose within their premises as per permission granted by SPCB. The capacities of CETP will be enhanced on modular basis as per future requirement. Presently avg. 2.26 MLD (from CETP, ETP & STPs) of treated water is being utilized on land for horticulture purpose within APSEZ premises during period Oct'23 to Mar'24 and no discharge is made to any other source.

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			meets the stipulated discharge norms for utilization for greenbelt development 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	Efforts shall be made to recycle complete treated wastewater for port operations and industrial operations of APSEZ in future based on a detailed techno- economic feasibility study.	APSEZ	Based on outcome Techno- feasibility Study	Online continuous effluent monitoring system (CEQMS) installed at the discharge point of CETP to track any deviation from discharge norms. CEQMS is connected with CPCB/GPCB server & data is continuous transferring in both servers. Presently entire quantity of treated water from CETP is used for gardening / horticulture purpose within APSEZ premises.

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			bodies as on											
			date Runoff during monsoon from coal storage yards is collected in sedimentatio n ponds (dump pond) to remove any residual dust particulates for further disposal into sea	Storm water runoff from the facility during the first rain shall be sampled and analyzed for the presence of heavy metals or other criteria pollutants to adopt corrective and preventive actions to protect the marine water quality. All red and	APSEZ	Continual	There are carry to re either use (to remove Presently in a mont namely M Pvt. Ltd., reports concerned The marin six month Locations Frequenc	Marin Marin h by N /s. U Vapi of the d auth ne wat s (Oct	water dust sup dual dus ne monil JABL an nistar E for AP same for AP same corities o cer quali 23 to A os. (APS	to du pressi coring d MoE nviror SEZ & are t on reg ty mo Nar'24 SEZ - 9	mp po on or a llowed is beir F&CC iment APL being ular ba nitorin) is as i 0 + AP	nds. 1 after se d dispo ag carr accre and Re both. submi asis. g sum per be L – 5)	This weedimen sal to ied ou dited esearc The a tted	ater is ntation sea. ut once agency ch Labs nalysis to the
				hazard category industry within			TEST PARAM ETERS	UNIT	Cumul	ative Su	irface	Cumu	lative E	Bottom
				APSEZ shall adopt spill					Min	Ma x	Aver age	Min	Ma x	Aver age
				prevention and control program			рН		7.9	8.2 4	8.0 9	7.86	8.2	8.04
				and no effluents shall be discharged into			BOD	mg/L	2.2	5.1	3.84	0	5.2	4.82

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				storm water- drains.			TSS	mg/L	76	152	107. 45	78	128	107. 46
							DO	mg/L	5.3	6.5	5.98	4.2	6.2 5	5.41
							Salinity	ppt	35.24	39	36.9 4	36.1 5	40	37.8 2
							TDS	mg/L	35864	366 10	362 25	345 00	375 40	3707 7
							Temper ature	oC	24.7	29. 8	27.3 8	24.2	29. 7	26.9 2
							Approx. environm 2023-24, monitorir	nental whic	monito h also	ikhs i ring a incluo	is spe activiti des ar	nt by es du nbient	, APS ring	the FY
			Detailed marine hydrodynami c modelling studies revealed that	Good dredging practices shall be adopted by APSEZ: (i).Improving the dredging	APSEZ	Long Term	No capit Dredged dredging within de Dredging	mate is be ep sea Mana	rial ge ing disp as iden gement	nerate bosed tified plan is	ed du at de by NIC	ring signat). ted for	maint ed lo	enance cations ring out
			the current and proposed dredged soil disposal practices,	accuracy (ii).Improving onboard automation and monitoring, (iii). Reduce spill and loss, (iv).			dredging Presently Trailer s dredging Marine m	there uction	are3no) of dr	s. (2 N edger	los. Cu s are	in o	Jotion perati	+1No. ion for

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
			sea water intake and outfall facilities and desalination plant outfall etc have shown insignificant impact on the marine eco-system. As part of the comprehensi ve environment al monitoring program, APSEZ has been adopting marine water and sediment quality monitoring on monthly	evaluating the need for installing silt screens near mangrove areas during the dredging phase operations, (v). Environment friendly dredging activities can be undertaken in such a way that the overall turbidity levels near the mangrove and ecologically sensitive zones shall not exceed 100 NTU or 200 mg/l of TSS (10% lethal level of fish) Existing marine monitoring program shall be continued as per the directions			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.

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. basis.	Additional Risk Mitigation Measures/ESMP	Responsible agency	Timeframe for implementation	Compliance
7	Groundwater q	uality and sa	linity ingress				
7.	Mundra block is enjoying safe ground water status as on date (based on the data published by CGWB), due to induced economic and population	Level-2	utilizing ground water for any type of use. APSEZ is meeting the current water demand through Narmada water supply scheme and 47 MLD captive	desalination plant of capacity 4,50,000 m3/day (450 MLD) will be developed in progressive manner to meet the APSEZ requirements.	APSEZ	As and When Required	desalination plant of APSEZ and/or through Gujarat Water Infrastructure Limited (GWIL) and same is sufficient to meet the present water demand. APSEZ does not draw any ground water. The desalination plant of additional capacities will be installed on modular basis considering future development and requirement.
	growth, use of ground water resources by the local people might increase in Mundra		desalination plant at site.				

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	region. This might increase the TDS and chloride levels in the ground water in future.						
7. 2	Due to induced growth in the region, pressure on the available ground water source would increase and this could pose some threat to salinity ingress.	Level-2	Ground water is not drawn by APSEZ for its operations. Natural streams (seasonal rivers) passing through the APSEZ area will not be disturbed, the micro- watershed in the area will not be disturbed.	The Govt. of Gujarat, Narmada, Water Resources, Water Supply & Kalpsar Dept.,(WRD)12 has been implementing various salinity ingress prevention projects	District Administratio n*	Long Term	 APSEZ will co-operate and comply with the directions from concerned regulatory authorities. APSEZ does not draw any ground water for the fresh water requirement. However, Adani Foundation – CSR arm of Adani Group has carried out rainwater harvesting activities in the nearby villages for benefit of the locals. Water conservation Projects i.e. Roof Top Rainwater 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

impacts for the fully developed scenario (year 2030)	e1	plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Measures/ESMP					
		Due to the above reasons, the possibility of salinity ingress due to APSEZ development is not envisaged. Mundra and Anjar blocks fall under fresh water to medium salinity zones. It can be observed that little variation was observed in the ground water salinity levels from year 2013 to 2016 across the			Sahjeevan Since, 10 y carried ou in current as per ind Governme <u>WORK COM</u> Below tabu during Com <u>Water Cons</u> <u>Swaja</u> > Aim: SWAJ of gro in var > Water the k secur weath condi	vears considera t in Mundra Ta year 1.11 mtr g creased in coa nt Figures. NPLETED: ulated Water Co pliance period: servation Project: The Foundation' AL, is aimed at ac bundwater levels ious parts of Kutt r Security Plan: D Sutch region, it ity drinking and I per condition, rain	bble Water C bluka. Due to ground wate astal belt of astal belt of anservation P <u>s:</u> s Water Cons ddressing the and reduction ch district. Due to arid clin is essential is essential is essential is elihood purp nfall character lemand, water	n with GUIDE and onservation Work o satisfactory rain retable increased f Mundra as per rojects completed servation program, alarming depletion n in water sources natic characters of to plan for water poses. Considering rs, geohydrological r security plan has es. Total Capacity Created (CUM) 6,07,332.80 1,89,121.08

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			Anjar blocks.					RRWHS		275	2750
			This aspect					Recharg Borewel	je	209	-
			confirms that the					Percolal Well		24	-
			overall salinity ingress from				Earlier (Completed Ac	tivitie	s/Projects:	
			the shore into the land				Sr. No.	Project	Unit	Outcome	Impact
			due to existing APSEZ facilities and power plant outfalls are				1	Check dam Restrength en ing- Nana Kapaya		Water Storage Capacity increased by 48000 Cum	60 + farmer's 120+Acre Area of Agri land can be Irrigated
			less significant.				2	Recharge Borewell	21	Reduce Salinity ingress, and preventing water run	150+ farmer's 260+ Acre Area of Agri land for Irrigated
							3	Pipe Culvert at Checkdam at Bhujpur	1	prevent water runoff into seaside.	35 farmers' 120+Acr e Area of Agri land can be Irrigated

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							 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 61 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. New Pond Deepening Under Ajadi ka Amrut Mahotsav done in Goyarsama village Approx Deepening Capacity is 12000 Cum. Roof Top Rainwater 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 208 Nos (19 Nos. current FY 2022-23) which is best ever option to direct recharge the soil. Drip Irrigation approx. 1505 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 Pipeline 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.

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							reduce the impact of salinity and recharge the ground water (the main source of water) to facilitate the Agricultural activities as well as for drinking water. Narmada Water Resources, Water Supply & Kalpsar Dept., (WRD)1 has been implementing various salinity ingress prevention projects. Under Sardar Sarovar canal project, Govt. of Gujarat has proposed to implement about 8200 Km stretch of water canal and the project is at various stages of implementation. Under this project about 112,000 ha of land in about 180 villages will be benefitted with irrigation needs. This will significantly reduce the pressure on the ground water resources in the region.
				Whiletheindividualindustries in thestudy area willcontinuetoundertakegroundwaterqualitymonitoringasperthe	All Concerned Stakeholders, District Administratio n and CGWB*	Continual Process	 APSEZ (9 Locations – half yearly) & Adani Power Ltd. (5 Locations – quarterly) is carrying out ground water sampling and reports of the same are being submitted to the regulatory authorities on regular basis. The summary of APSEZ ground water quality monitoring for last six months (Oct'23 to Mar'24) are as below. Nos. of Location: 09

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				
				environmental			Parameters	Unit	Min	Max	Average
				clearances			pH @ 25 ° C		7.11	8.32	7.77
				issued for the			Salinity	ppt	0.99	21.11	5.86
				respective			Oil & Grease	mg/L	BDL(MD L:5.0)	BDL(MD L:5.0)	BDL(MDL: 5.0)
				projects, a regional level ground water			Hydrocarbon	mg/L	Not Detecte d	Not Detecte d	Not Detected
				conservation action			Lead as Pb	mg/L	BDL(MD L:0.01)	0.11	0.01
				committee can be formed under			Arsenic as As	mg/L	BDL(MD L:0.01)	BDL(MD L:0.01)	BDL(MDL: 0.01)
				the guidance of			Nickel as Ni	mg/L	BDL(MD L:0.02)	0.10	0.01
				state ground water board and district			Total Chromium as Cr	mg/L	BDL(MD L:0.05)	BDL(MD L:0.01)	BDL(MDL: 0.01)
				Administration.			Cadmium as Cd	mg/L	BDL(MD L:0.003)	0.14	0.02
							Mercury as Hg	mg/L	BDL(MD L:0.001)	BDL(MD L:0.001)	BDL(MDL: 0.001)
							Zinc as Zn	mg/L	BDL(MDL :0.05)	0.14	0.02
							Copper as Cu	mg/L	BDL(MD L:0.05)	BDL(MD L:0.05)	BDL(MDL: 0.05)
							Iron as Fe	mg/L	BDL(MD L:0.1)	1.78	0.43
							Insecticides/ Pesticides	µg/L	Absent	Absent	Absent
							Depth of Water Level	mete r	1.90	2.20	2.07

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							from Ground LevelBDL - Below Detection Limit MDL - Minimum Detection Limit MDL - Minimum Detection LimitApprox.INR 13.37 Lakhs is spent by APSEZ for environmental monitoring activities during the FY 2023-24, which also includes ambient air quality monitoring for overall APSEZ, Mundra.The freshwater requirement of all the industries within SEZ is being satisfied through APSEZ. All the industries 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	l	l	1	1	
8.	Solid waste will be generated from industrial	Level-2	APSEZ has been adopting Zero waste Initiatives	APSEZ will continue to adopt Zero Waste Initiative and wastes will	APSEZ	Continual	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

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1	activities of APSEZ and other permitted facilities in the study area including Mundra town. These wastes would contain recyclable material, constructio n debris, organic waste, inert material and e-waste etc. In the absence of any organized source segregation programs		and the entire waste generated from existing operations is segregated and disposed to recycling vendors, thereby APSEZ has achieved zero landfill status as on date.	be segregated at source and disposed to various recycling vendors, co- processing in cement plants. This initiative helps not only to reduce the waste to landfill significantly, but also to recycle the materials there by avoiding ecological impacts.		Process	 system for segregation of dry & wet waste is in place. All wet waste (Organic waste) is being segregated & utilized for compost manufacturing and/or biogas generation for cooking purpose. The compost is further used by in house horticulture team for greenbelt development. Whereas dry recyclable waste is being sorted in various categories. Presently manual sorting is being done for sorting of different types of solid waste. Segregated recyclable materials such as Paper, Plastic, Cardboard, PET Bottles, Glass etc. are then sent to respective recycling units, whereas remaining non-recyclable waste is bailed and sent to cement plants for Co-processing as RDF (Refused Derived Fuel). The same practice will be continued in future also. APSEZ has also been recognized for Zero Waste to Landfill management system (ZWTL MS 2020) by TUVRheinland India Pvt. Ltd. (valid up to 31.05.2024). Details of the same were submitted as part of compliance report submission for the duration of Apr'21 to Sep'21. APSEZ is being done proper solid waste 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
	and material recycling strategies and infrastructu re facilities, these wastes will enter into environmen t and would pose long term health impacts.						
8.2	Considering an average solid waste generation of 0.25 Kg/person/d ay, the estimated solid waste from facilities within	Level-2	APSEZ has made a provision for central waste management facilities within the existing site based on the future needs. As part of the Zero Waste	The existing waste segregation and material recycling facilities will be augmented to dispose safely the wastes generated from APSEZ areas. Solid Waste Management Program shall be	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.

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	APSEZ will be in the order of 100 TPD (36,500 TPA).		Initiatives, no landfill facilities will be installed at APSEZ.	adopted and implemented as per Municipal Solid Waste Management Rules 2016 and Construction Waste Management Rules 2016			
8.3	About 35 TPD (13,000 TPA) of solid waste would be generated from the proposed industrial areas located outside the APSEZ area.	Level-2	As per the MSW Rules 2016 all the industrial facilities and SEZs are required to adopt waste segregation facilities at the respective properties and non- recyclable waste shall be disposed	Solid Waste Management Program shall be adopted and implemented as per Municipal Solid Waste Management Rules 2016 and Construction Waste Management Rules 2016	All Industries	Continual Process	

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. to landfill	Additional Risk Mitigation Measures/ESMP	Responsible agency	Timeframe for implementation	Compliance
			sites.				
9	Ecological aspe	ects (terresti	rial and marine)		1		
9.	About 1576 ha of shrub forest land contiguous to APSEZ area is applied for land diversion for various developmen tal activities. This might have certain level of changes in the biodiversity	Level -1	It is noted that the designated forest land is free from any native vegetation and comprises of Prosopis juliflora. It is also noted that no endangered species are present at the shrub forests that are applied for land	APSEZ has approached concerned authorities for diversion of designated forest land. Suitable compensatory afforestation plan shall be adopted based on the recommendation s and directions of the concerned authorities. Due to adoption of compensatory afforestation program through a scientific manner, the	APSEZ/State Forest Department*	Long Term	Stage – 1 Forest clearance granted for diversion of 1576.81 Ha Forest land. APSEZ has applied for getting EC & CRZ clearance for SEZ / Industrial Park in 1576.81 Ha Forest land. ToR accorded by MoEF&CC on 30.11.2021 and draft EIA is being carried out through NABET accredited consultant.

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	in the study area.		diversion. It is also noted that no forest produce is reported from this designated forest land parcel due to lack of economic importance of plant species reported in the shrub forest. It is also noted that no tribal lands are located in the designated forest land parcel. Hence there	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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			will not be any change in biodiversity due to the proposed diversion.				
9. 2	Mangrove conservatio n areas are located adjacent to the APSEZ area. Accidental discharges of industrial effluents into the marine environmen t would pose certain ecological risk.	Level -1	No development activities will be undertaken within mangrove conservation areas. APSEZ has taken up large scale mangrove afforestation activities in an area of more than 2800 ha at various locations across the	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. Last study was carried out in the year 2019 and based on that there is an increase of mangrove cover between March 2017 (Total 2340) and September 2019 with an extent of 256 Ha (Total 2596 Ha Area) which is about 10.94% rise in growth rate, also It reveals that the mangrove and the tidal system in the creeks remained undisturbed over this period. Hence, there is an overall growth of mangroves in creeks in and around APSEZ, Mundra is 502 Ha between 2011 and 2019. Analysis of data between categories indicated that there was an increase in dense mangroves along with the conversion of scattered into sparse, that shows the

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			coast of Gujarat state in consultation with various organization s				As a man	part of GCZMA	in a progressive direction. recommendations and NCSCM tion action plan, APSEZ has activities. Compliance
			The Adani Foundation introduced 'Mangrove				N o.	tions	
			Nursery Developmen t and Plantation' scheme in the area as an alternative income generating activity for the people of the region.				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 10.94%.

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							 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 a data around APSEZ, Mundra is 502 Ha between 2011 and 2019. The cost of the said study was INR 23.56 Lacs incurred by APSEZ. According to GUIDE Mangrove monitoring study report November 2023 (The report was submitted during the last compliance report submission Apr'23 to Sep'23), the distribution of mangroves in Kotadi, Baradi

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							 mata, Navinal, Bocha and Khari creeks as well as in the Bocha island was studied using LISS IV satellite images for the duration of March 2019 to March 2021.The mangrove cover in the creeks in and around APSEZ showed a positive trend from March 2019 to March 2021, with an overall increase of 52.79 ha (1.9%) compared to the cover during the year 2019. The total mangrove cover during 2019 was 2670 ha which has increased to 2723 ha during the year 2021. Hence, overall increase in mangrove cover area in creek system in and around APSEZ from 2011 (2094 Ha) to 2021 (2723 Ha) is 629 Ha (30%). The cost of the said study was INR 23.60 Lacs incurred by APSEZ.

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								Summary mapping (from 201	of and 1 to 202	moni	igrove toring
								Mangro ve mappin g Year	Mangro ve cover total	cove	grove r area eased
								y	Area (Ha.)	Ha c.	%
								2011	2094	-	-
								2011 to 2016-17	2340	24 6	11.7 5%
								2017 to 2019 till March	2596	25 6	10.9 4%
								2019 to 2021 till March	2723	12 7	4.8 9
								Total	2723	62 9	
								To compl recommer mangrove	ndations	reg	arding

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	bliance	
									2 years, presently APSEZ is in process to carry out the study for Monitoring of Mangrove Distribution of creeks in and around APSEZ area from 2021 to 2023.
							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 Rs. 80000 Lacs during the FY 2022-232023-24.

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									The report of algal removal is attached as Annexure – 1.
							4.	Awareness of mangroves importance in surrounding communities	Adani Foundation – CSR Arm of Adani group has done awareness camps/activities created in the community regarding importance of mangroves. Adani Foundation provides Good Quality dry and green fodder to 29 Villages. Project is covering total 16000 Cattels / 3008 farmers and hence enhancing cattle productivity. Dry Fodder 731230 Kg Green –2359204 Kg. • Awareness of mangroves importance in surrounding communities & Fodder support - The expenditure for fodder supporting activities was approx. 305.55 Lacs during FY 2023-24, which was incurred by APSEZ. • Grass Land development: 213 acres of gauchar land has been cleaned and

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							 allocated for Grass land development with strong Community Contribution and Mobilization. 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 2023 and World Nature Conservation Day on 28th July 2023 to raise awareness of the importance of mangrove ecosystems as "a unique, special and vulnerable ecosystem". The report of day celebration was submitted along with half yearly compliance report for the period of Apr'23 to Sep'23

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							Refer CSR report attached as Annexure – 2.
							To comply with the GCZMA recommendations regarding mangrove monitoring at every 2 years APSEZ earlier awarded work order to NCSCM, Chenna vide order no. 4802018994, dated 29/07/2022 with cost 23.77 Lacs for mangrove mapping in and around APSEZ, but due to some financial disputes and no proper response from NCSCM side regarding resolution, the work order has been revoked. After that as suggested by Joint Review Committee in its report that mangrove related studies may be undertaken by different agencies on a rotation basis for a better review of the mangroves, APSEZ issued work order to the Gujarat Institute of Desert Ecology (GUIDE), Bhuj vide order no. 4802027981, dated 10/04/2023 for mangrove mapping in and around APSEZ, Mundra. The cost of said work was 23.60 Lacs (Including Taxes), which was paid by APSEZ. GUIDE has completed the study of Monitoring and Around APSEZ, Mundra, Kutch, Gujarat for the duration of year March 2019 to March 2021. Copy of the report of Monitoring and Distribution of the Mangroves was submitted during the last EC compliance report submission Apr'23 to Sep'23.

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							According to NCSCM Mangrove monitoring study report March 2021, distribution of mangroves in Kotdi, Baradi Mata, Navinal, Bocha and Khari creeks and also in Bocha island was studied using Google earth images (2017 March and 2019 Sep). The data obtained for 2017 i.e., 2398 ha was compared with data reported for 2016 (Dec) - 2017 (Jan & Feb) i.e., 2340 ha in the Conservation plan submitted earlier. The Google earth showed a marginal difference of + 58 ha (compared to earlier 2016-17 data) which shows 2.4% higher and the difference can be considered as insignificant. Further for both the start year (2017 March) and the end year (Sep.2019) Google earth image was used as a source and therefore, the results will be quite acceptable for assessment. With regard to overall health of mangroves in the creeks in and around APSEZ, it was found that there was an increase of mangrove cover between March 2017 and Sep 2019 to an extent of 256 ha which is about 10.7% increase in mangroves. Hence overall mangrove cover was considered as 2596 Ha in year 2019. Now, according to GUIDE Mangrove monitoring study report November 2023 (The Report was submitted during last EC compliance report submission Apr'23 to Sep'23), the distribution of mangroves in Kotadi, Baradi Mata, Navinal, Bocha and Khari creeks as well as in the Bocha island was studied using LISS IV satellite images for the duration of March 2019 to March 2021.The

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							 mangrove cover in the creeks in and around APSEZ showed a positive trend from March 2019 to March 2021, with an overall increase of 52.79 ha (1.9%) compared to the cover during the year 2019. The total mangrove cover during 2019 was 2670 ha which has increased to 2723 ha during the year 2021. Hence, overall increase in mangrove cover area in creek system in and around APSEZ from 2011 (2094 Ha) to 2021 (2723 Ha) is 629 Ha (30%). To comply with the GCZMA recommendations regarding mangrove monitoring at every 2 years, presently APSEZ is in process to carry out the study for Monitoring of Mangrove Distribution of creeks in and around APSEZ area from 2021 to 2023. 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 FY 2021-22, 03 ha area coastal stretches have been planted with species. During current FY 2022-23, 04 Hector plantation has been planted with various species. Total 20 Ha. multi-species mangrove plantation has been carried out till March-23 association with M/s. GUIDE,

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							These plantations are diligently maintained and continually monitored. Notably, these forests have evolved into a thriving habitat for various marine and migratory bird species, enriching the local ecosystem. Mangrove plantation done at Luni Sea coast with school students on "International Day for the Conservation of the Mangrove Ecosystem" on 26th July-2023 and Bhareswar sea coast area with fisher folk community on "World Nature Conservation Day" on 28th July-2023 Web talk show was organized on the occasion of "International Mangrove days On Multi species Mangrove biodiversity 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 Mandvi Beach.
9.3	Outfall from the thermal power plants desalination and CETP	Level-1	A detailed marine hydro- dynamic and dispersion modelling of the study area indicates	All approved marine outfalls shall be monitored for salinity, temperature and other designated parameters as	APSEZ and Concerne d Industry	Continual Process	Presently marine monitoring is being carried out by the Adani power plant at the marine outfall locations and reports are being submitted to the concerned authorities on regular basis. APSEZ is carrying out Marine monitoring once in a month at 9 locations in deep sea by NABL and MoEF&CC accredited agency namely M/s. Unistar Environment and Research Labs Pvt. Ltd., Vapi. The

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	would pose certain level of impact on the marine environmen t.		that the background temperature and salinity at mangrove conservation area will not increase from the prevailing background levels as the outfalls are	per consent to establish issued by GPCB. Existing marine enviro nmental monitoring program shall be continued.			analysis repo concerned au Adani power 5 locations (2 by NABL and Unistar Envi analysis repo concerned a of marine wa The comparis	uthorit plant i: 2 locati MoEF& ronmer rts of t uthorit iter qua son of	ies on r s also d ions at &CC acc nt & Re he sam ies on ality is s marine	egular bas oing marin outfall loc credited a esearch L e are bein regular ba shown abo	sis. ne wate ation) i gency n abs Pvt g submi asis. The ove. sults be	r quality at n deep sea amely M/s. Ltd. The tted to the e summary
			located far						1	Max		Min
			away.				Parameter	Unit	CIA	Present	CIA	Present
			APSEZ and				Temp.	°C	29.8	30	24.2	30
			respective power plants in the study				Salinity As per above	ppt e result	40 ts. it ca	36.7	35.2 4	7 here is no
			area have been monitoring the marine water quality status on monthly basis for the stipulated				major deviat and thus indi					

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			environment al and ecological parameters.				
9. 4	Terrestrial Ecology: Study area doesn't have any notified national parks or ecological sanctuaries. Since the area falls under dry deciduous shrubs. Due to scanty rains in the area, the overall natural green- cover/vegetat ion in the	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 undertaken a plantation with about 9.6 Lakh fully grown trees.	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 approx. 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 2023-24 within APSEZ is INR 904 lakhs.

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	area is very small.						
10	Socio- economic aspects		1	1	1		
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 growth in the region. Increase in population will have a additional need for public	Level-1	Dedicated townships are developed within APSEZ area with necessary community infrastructure s such as hospital, school, recreational facilities, sewage treatment and waste collection facilities. Adani Foundation has been undertaking various CSR programs under the	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 2302 households and associated infrastructure facilities. Accommodation is made available for all interested employees working within Adani group & SEZ industries. Out of which 95.57% Occupancies are accommodated within the townships and rest are available for employees working within APSEZ. At present 46 nos. of industries (processing & non-processing) are operating within the SEZ. Township facilities are also made by SEZ industries within Mundra town for their employees having basic infrastructure facilities and requirements. Most of the employees working in SEZ industries are residing in Mundra township having all basic requirements and associated facilities. The existing social infrastructure facilities are adequate to accommodate the people considering present APSEZ development. The existing townships with associated facilities will be expanded as per requirement. Other infrastructure facilities have been developed for people are as follows. Multi-Specialty Hospital

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	nfrastructure n the region.		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 need based assessment) will be continued in future as well with allocation of appropriate				 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 Skill Development Adani foundation has spent approx. INR 8515.06 lakhs from April – 2018 to March – 2024 for CSR activities which also includes cost of rural infrastructure projects. Major works carried out since April 2018 as a part of CSR activities are as below. Current FY 2023-24 infrastructure development activities:

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							 377 - AC Roof sheet support to Fisherfolk Vasaha 1700+ Benefited. 2 Development of Common Gathering flooring work - 4000+ Benefited. 195 Stall - Vegetable market- 900+ Benefited. Solar Panel System at Mundra - 600+ Benefited. Maintenance, Fencing & Material Support - 30+ Benefited.Renovation of Shed at Shekranpir Bhopavandh - 2000+ Benefited. Renovation Check dam and CC road work at Nani Khakhar - 200+ Benefited. Renovation of High School at Zaarapa - 2200+ Benefited. Construction of Pipe Culvert - 400+ Benefited. Construction of chain-link fencing at Mangra village - 300 people benefited. Gaushala Shed at Zarapara village - 400 cettle benefited. Renovation of approach road, Zarpara - benefiting 400 villagers. Renovation of 21 Borewell Recharge in Nagmati River - 150+ farmer benefited. Check dam Desilting and restoration at Nana Bhadiya - 100+ farmers benefited. Renovation of Check dam at Pavadiyara village - 300 people benefited.

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							 Renovation of Balwadi at Juna bandar & Luni bandar. 185 RRWHS construction is ongoing in various villages - will benefit 1300+ residents. Supply & installation of Solar panel (3.25 KV) at CGP, Mundra – benefiting 1200 people. Development of Model Farm in Zarpara, Siracha & Mangra – Benefiting 300 people. Renovation of approach road at various fisherfolk vasahat. Last FY 2022-23 infrastructure development activities: 40 RRWHS structure have been completed 208 Bore-well recharging activity is completed. Percolation well Recharging work at Bhadiya & Mota Kandgra village. Sluice gate Construction to Control Flood during Flooding at Khoydivadi Vistar Bhujpur. Pond Beatification and Bund Strengthening at Bhujpur village. Check dam gate valve construction at Bhujpur which controlled more than 350 MCFT water to go into sea and get recharged current year. commissioning of Community Training Centre at Shekhadiya. Two Pond Deepening at Zarpara under Amrut Sarovar Yojna.

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							 Ground recharge activities (pond deepening work for 61 ponds) individually and 26 ponds under Sujlam Suflam Jal Abhiyan. Pond Pipeline work at Prasla Vistar Zarpara which increase recharge capacity more than 25% in 100 hector area. JCB & Hitachi Machine Support for Pre-Moonson activities. Repairing and Maintenance work of Approach at Luni, Bavdi and Navinal Fishermen Bandar. 3 Re-strengthening of Approach Road. Renovate Blood storage Lab CHC Mundra Renovation Blood storage Lab CHC Mundra. Constructed 2 nos. of CC Road of 700 mtr. Constructed 2 nos. Disable Widow Toilet Block Installed R.O. Plant at Mokha with capacity 1000ltr /HR. Constructed 4 nos. Common gathering Open Shed Constructed 03 nos. of Water Tank at Luni Bandar. Developed of Cricket Ground at Hatdi Village Pond Deepening work at Vadala & Mota Bhadiya Artificial recharge borewell in Borana, Mangara & Dhrub village. Under Dignity of Drivers Project, Adani Foundation has constructed Resting Shed for Drivers entering in SEZ Premises. Total 50 beds are constructed,

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10. 2	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 working men in the region due to rapid economic development. Similar trend might continue in future due to induced	Level-2	Adani foundation is taking up several girl child education programs as part of CSR activities to create awareness about girl child protection.	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 association with district authorities.	APSEZ, Other development projects and District Administration*	Long Term	drinking water and sanitation plus recreational – TV Facilities.Similar community development programs (based on need based assessment) will be continued in future as well with allocation of appropriate budget.Major works carried out since April 2018 as a part of CSR 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. We extend 100% fee support to female candidates and 80% to male candidates."W.• Student Benefitted Under Uthhan Project:Utthan InitiativesBenefitedStrengthening government Primary & High schoolsAppointing Happointing enditiesAppointing Progressive learnerMainstreamed Progressive learnerProviding requiredSports Kit, Music Kit, TLM Kit, Science Kit provided in schools.

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	economic growth in the region.						resources and facilities Enabling joyful learning spaces Adani Students Development Center (ASDC) Introducing English as a Third Language Enhancing Reading Habits IT on Wheels Promote sports Teachers' & Sahayak Capacity Building Formation of Eco Club	Smart Class with Navneet software+ Bala painting + Activity base learning. 2 Adani Evening Education Center, 5 Adani Competitive Coaching Center, 5 Adani English Coaching Center Students: 5000+ Classes 1-4, Curriculum, Every Friday morning assembly in English Redding corner, 1000+ Oasis workshop, 162780 Books CICO, 100+ Schools partner from 10+ Country in International school library month (ISLM) 2 dedicative van, 2 IT instructors, 55 laptops, 34 schools, Empowering 4170 students, 200+ High schools' students 6 Students selected in District level sports school, Inspiring more 100 Students. Khel Maha Kumbh: 2000+ 3500+ Hours Capacity building program + Webinar + Diksha + 10 full days training. Plastic free village workshop: 1250+ Students, Environment Awareness program & Tree plantation in schools.
							Day Celebrations & Collaboration with GoG Mothers as catalyst in transformation	Summer Camp: 6000+ Students Diwali Mela: 5500+ Students. 1400+ Parents participated. Mothers meet: 700+ Mothers Joined: 15000+ this year. (Meetings + Home Visit)

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							Strengthening StakeholdersSupport in Taluka, District & state level various initiative with DIRT, BRC, Strengthening SMC Committee.•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.•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.•Menstrual Hygiene Awareness: To educate and empower rural girls and women about menstrual health, break down negative social views on menstruation, supply to enhance their overall health, education. This will reduce UTI @ 22%. As our sample survey. 1587 Women and 494 School girls from 18 nos. of villages.•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

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							 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. 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 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. ✓ 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

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							 Support Awareness & Cover 100 % Vaccination taken by Child & women. SuPoshan Thanksgiving program was organized. In this webinar DDO, CDPO Mundra and other dignitiaries remained present and appreciated the efforts to overcome malnourishment in Mundra and Bitta. The National girl child day was celebrated with ICDC Department with Vahli Dikri Yojna form filling, paediatric health camp and Baby health kit distribution at Mundra. Mrs. Ashaben-CDPO Mundra was remain present in this event. Total 61 forms has received approval letter from GOG and 15 forms filled upon the same day. 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 8515.06 lakhs has been spent on various CSR activities in the Mundra region since April 2018 to till March 2024 including cost of community health and education for woman and girl child.
	Due to economic growth		Adani hospitals, Mundra is setup by	APSEZ will explore other possibilities to augment the primary and	APSEZ	Long Term	Adani hospitals (Multi-specialty), Mundra is having 110 bed facility and same is setup by Adani group near Samudra township.

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10. 4	leading to rapid urbanization, which prompts the need for healthcare facilities in the region. For an influx of 6 lakh people from APSEZ operations and additional 3 Lakh from induced growth by the year by 2030 (fully developed scenario), total hospitals facilities with about 540 beds would be required.	Level-2	Adani group near Samudra township with a goal to provide primary and secondary health care services to Adani group employees and the local populace of Mundra. The existing 100 bed Adani hospital at Mundra has been catering the services ranging from wellness and preventative care.	secondary healthcare facilities in future depending on the growth scenario at APSEZ development.			 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. Mobile Heath Care Units and Rural Clinics O7 Rural Clinics O5 villages of Mundra & O2 village Mandvi block has benefited by rural clinic service. Total Patients Benefitted FY 23-24 : -23327 (direct & indirect) by Mobile van and rural clinic 2 financially challenged patients has been supported with Dialysis treatment at 124 Times which added day in their Life. Provided 41,546 medical health services and conducted health awareness camps for 763 High school students. <u>Cataract-Free Mundra:</u> The initiative is a dedicated effort to eradicate cataract-related vision impairments specially focused on Senior citizen through Meticulous planning as below. Lives Impacted: - 1131 > Comprehensive Eye Screenings at Village level > Cataract Surgeries to GKGH, Bhuj

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							 ➢ Post-Operative Care and Follow-up ➢ 5 successful Operation 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, ophthalmic, specialty health camp): - 5795 Patients Benefited. General health camp: - 1618 Patients benefited. Blood Donation Camp: 1715 people have donated blood. Conducted health programs for students, engaging 763 participants, and held sessions on Personal Health & Hygiene Awareness, addressing critical health issues and promoting overall well-being. Women's Health: Provided health services to more than 2610 women benefitted through Menstrual & Mental Health Awareness Drive. Dialysis Support: During this year, 2 patients were supported for regular dialysis with 124Times which added day in their Life. Medical Supports: 1007 beneficiary in 35 village. International year of Millets – 2023: To promote millet culture and raise awareness about its benefits in Mundra, we organized a Millet

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							 Competition across nine villages. Over 715 women took part in the competition, while 2200 benefited from awareness sessions. Through this initiative, 300 indigenous millet recipes were showcased, highlighting the potential for sustainable and nutritious dishes in our daily diets. Ayushman card facilitation: Ayushman card issued to 5584 for 25 village of 686.50 Cr. health insurance. Preventive health Campaign the Adani Foundation is focusing on providing preventive healthcare to women and adolescent girls, raising awareness of Physical and Mental health issues, promoting healthy behaviors, implementing Menstrual hygiene initiatives and Millet consumption for healthy body. Sample Survey Report 2023-24 55% Never heard about Menstrual hygiene. 60% Are using cloths on regular basis. 36% Had no information about UTI. 30% Never used millets in their diet. 60% Never heard about millets or it's benefits.

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							 For Preventive health care General and multispecialty camps Pediatric camp, General Health camps in 7 villages and Super specialist camp which benefitted more than 4690 patients of Mundra & Mandvi Taluka. Cattle Health Camp: Adani Foundation and Animal Husbandry department Veterinary Jointly organizing cattle health Awareness and vaccination programs in 24 Villages of our periphery villages with total 18903 cattle benefitted, and 18870 cattle vaccinated. Total 982 cattle owners benefited for Preventive Health Care & Fodder Support Program Present Hospital facilities are adequate to avail the medical treatment for Mundra region considering present development. Other Occupational Health care services to 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.
	Due to rapid		APSEZ has				Current FY 2023-24 fishermen livelihood activities
	economic		been giving				development activities:

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10.	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 envisaged population in Mundra Taluk		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 been introduced by the Adani Skill	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	 Overall Persistent efforts for Fisherman development: 598 Education Kit Support 273 Fisherman Shelter Support 1,247 Vehicle transportation support of Mundra and Mandvi taluka 106 Cycle Support to high school going students. 613 Scholarship Support 419 Youth Employment 195 Linkages with Fisheries Scheme 3,534 Ramatotsav Community Engagement 56,523 Man days Mangroves Plantation Vehicle Transportation Facilities: 146 Students supported Mundra Taluka and 58 Students supported at Mandvi Taluka during the compliance period. Education Kits Support: Education Kits including notebooks, guides, and bags, to fisherfolk students studying in 9th to 12th standard to enhance their learning experience (57 nos. students benefitted). Educational Awareness Sessions: Through targeted awareness sessions in Fisherfolk Vasahats, we promote the transformative power of education, with a particular focus on

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	by the end of 2030.		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.				 advancing girl-child education. (487 Students motivated for high school Education). Scholarship Support: Provide scholarship support to 31 deserving students, covering their higher secondary school fees. Emphasizing gender equality, we offer 100% fee support to female candidates and 80% to male candidates. Cycle Support: Overcoming transportation obstacles, our cycle support initiative enables six 9th standard fisherfolk students from Juna Bandar to continue their education with ease. Assisting During Emergencies: Fisherfolk Home were significantly damaged by the Biporjoy Cyclone. In response to that we provided 2696 cement sheets to 336 fisherfolk households of Juna Bandar, Luni, and Randh Bandar to support their recovery. (336 Fisherfolk house benefited) Fostering Youth Employment: At APSEZ Mundra, our mission revolves around providing sustainable employment opportunities for the local fishing community. We serve as a bridge between industries and Fisherfolk youth, facilitating job placements to enhance livelihoods. This year, we have successfully engaged 115+ Fisherfolk youth, paving the way for a brighter future. (115+ Fisherfolk youth employed) Strengthening Fisherfolk women: Through comprehensive health and hygiene initiatives, we empower Fisherfolk women. Our programs include family planning resources, menstrual

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							 hygiene workshops, nutrition advocacy, and health awareness sessions covering vaccinations, clean water access, and mental health support. (449 Women benefited) Potable Water Distribution: Providing potable water facilities to 9 Fisherfolk Vasahats daily, either through water tankers or by establishing linkages with the nearest Gram Panchayat. This initiative benefits over 5000 Fisherfolk, significantly improving their health and productivity. (5000+ Population benefited). Cement Roof Sheet Support: fisherfolk Home were significantly damaged by the Bipor Cyclone. In response to that we provided 2696 cement sheets to 336 fisherfolk households of Juna Bandar, Luni, and Randh Bandar to support their recovery." Potable water Distribution: Providing access of potable Drinking water Facilities to Nine sherfolk vasahat on Daily bases, either By Water tanker or Linkage with Nearest Gram panchayat. More than 5000 Fisherfolk Population are getting benefit which impact on their health and efficiency. Water distribution to Luni & Bavadi Bandar Fishfolk Vasahat: 35000 KL water for 936 people. Sagar Mitra Card: Introduced the 'Sagar Mitra Card' to simplify access for Fisherfolk to specific fishing routes within APSEZ. This digital card is

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							 connected to a digital punching machine located at designated entry points. Initially, we have implemented this system for Navinal Fisherfolk, and so far, we have issued a total of 57 Sagar Mitra Cards." 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. More than 35% of enrolled students in AVMB come from the Fisherfolk community. Youth Employment: Our main objective is to offer sustainable employment opportunities to the local fishing community in APSEZ Mundra. We bridge the gap between industries and Fisherfolk youth by facilitating job placements. Currently, we have successfully engaged a total of 12 Fisherfolk youth in this endeavor. Vidya Sahay Yojana - Scholarship Support: All basic education supportive facilities have been created to promote education in fisher folk community. We are deeply committed to empowering the future of fisherfolk communities through education. To this end, we provide scholarship support to 30 deserving students, covering their actual school fees. In our unwavering commitment to promoting gender equality and advancing girl

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							 child education, we extend 100% fee support to female candidates and 80% to male candidates." During FY2023-24 Approx. INR 122.32 lakh were spent for Fisherfolk Amenities work in different core areas Till FY 2023-24, Adani Foundation has done total expenditure of INR 1460.51 lakh for Fisherfolk Amenities work in different core areas. 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 Sadhan Sahay Yojana Machhimar Shudhh Jal Yojana Sughad Yojana Machhimar Akshay kiran Yojana Machhimar Suraksha Yojana Machhimar Ajivika Uparjan Yojana Bandar Svachhata Yojana These initiatives are planned for the period 2016 – 2021 with a committed expense of INR 13.5 Cr as

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							submitted earlier in detail in the report namely "Silent Transformation of Fisher folk at Mundra", Till, FY 2023-24 approx. 14.61 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 – 13 .