Bhagwat Swaroop Sharma

From: Bhagwat Swaroop Sharma

Sent: Wednesday, May 31, 2023 9:17 PM

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

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

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

Date: 25.05.20

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

March'23 -Part-1

Attachments: EC Compliance Report_MSEZ-2020_Oct'22 to Mar'23_Part1.pdf



APSEZL/EnvCell/2023-24/014

To

The Inspector General of Forest / Scientist C,

Integrated Regional Office (IRO),

Ministry of Environment, Forest and Climate Change,

Aranya Bhawan, A Wing, Room No. 409,

Near CH 3 Circle, Sector - 10A,

Gandhinagar - 382007.

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

Sub

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

6461.2764 fla at Mullula by M/s Adalii Ports and Special Eco

Ref

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

Dear Sir,

Please refer to the above cited reference for the said subject matter. In connection to the same, it is to state the copy of the compliance report for the Environmental and CRZ Clearance for the period of October 2022 to Mai 2023 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:

- The Director (IA Division), Ministry of Environment, Forests & Climate Change, Indira Paryavaran Bhawan, Bagh Road, New Delhi-110003.
- The Zonal Officer, Regional Office, CPCB Western Region, Parivesh Bhawan, Opp. VMC Ward Office No. Subhanpura, Vadodara – 390023.
- The Member Secretary, GPCB Head Office, Paryavaran Bhavan, Sector 10 A, Gandhi Nagar 382010.
- 4) The Director, Forests & Environment Department, Block 14, 8th floor, Sachivalaya, Gandhi Nagar 38201
- 5) The Regional Officer, Regional Office GPCB (Kutch-East), Gandhidham 370201.

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

Mundra, Kutch 370 421 Gujarat, India

CIN: L63090GJ1998PLC034182

Tel +91 2838 25 5000 Fax +91 2838 25 51110 info@adani.com www.adani.com Thanks & Regards,

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

Adani Ports & Special Economic Zone Ltd.

Environment Cell | 1^{st} floor | Adani House | Mundra Kutch | 370421 | Gujarat | India Mob +91 6357231713 | Ext. 52474 | $\underline{www.adani.com}$





Our Values: Courage | Trust | Commitment

Bhagwat Swaroop Sharma

From: Bhagwat Swaroop Sharma

Sent: Wednesday, May 31, 2023 9:23 PM

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

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

'mefcc.ia3@gmail.com'; 'monitoring-ec@nic.in'; 'direnv@gujarat.gov.in'; Snehal Jariwala

Date: 25.05.20

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

March'23- Part-II

Attachments: EC Compliance Report_MSEZ-2020_Oct'22 to Mar'23_Part2.pdf



APSEZL/EnvCell/2023-24/014

To

The Inspector General of Forest / Scientist C,

Integrated Regional Office (IRO),

Ministry of Environment, Forest and Climate Change,

Aranya Bhawan, A Wing, Room No. 409,

Near CH 3 Circle, Sector - 10A,

Gandhinagar - 382007.

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

Sub

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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:

- The Director (IA Division), Ministry of Environment, Forests & Climate Change, Indira Paryavaran Bhawan, Bagh Road, New Delhi-110003.
- The Zonal Officer, Regional Office, CPCB Western Region, Parivesh Bhawan, Opp. VMC Ward Office No Subhanpura, Vadodara – 390023.
- The Member Secretary, GPCB Head Office, Paryavaran Bhavan, Sector 10 A, Gandhi Nagar 382010.
- 4) The Director, Forests & Environment Department, Block 14, 8th floor, Sachivalaya, Gandhi Nagar 3820
- 5) The Regional Officer, Regional Office GPCB (Kutch-East), Gandhidham 370201.

Adani Ports and Special Economic Zone Ltd Adani House, PO Box No. 1

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

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Our Values: Courage | Trust | Commitment



APSEZL/EnvCell/2023-24/014

Date: 25.05.2023

The Inspector General of Forest / Scientist C,

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

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

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

Ref

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Dear Sir,

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

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Environmental Clearance Compliance Report



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

Adani Ports and SEZ Limited

For the period of October-2022 to March-2023



From : Oct'22 To : Mar'23

Status of the conditions stipulated in Environment and CRZ Clearance

<u>Index</u>

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1	EC and CRZ Clea	rance Compliance Report	Nos. 01-20
2	Annexures		
	Annexure - 1	Algal Removal Report	21-21
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From : Oct'22 To : Mar'23

Status of the Conditions Stipulated in Environment and CRZ Clearance

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

Activities / Facilities approved are as below:

Facilities / Components Approved	Total Approved Area (Ha)	Area (Ha) developed till 31.03.2023	Area (Ha) to be developed so far
Port Back-up and related industrial developments (Requiring Waterfront)	187.22		187.22
Industrial Zone (Chemical, Textile & Apparel, Heavy/Light Engineering, Plastic, Cement)	978.64		978.64
Warehousing & Container Freight Station (CFS) Zone	88.33	9.6	78.73
Green / Renewable Energy	24.15	6.68	17.47
Open/Green Spaces	607 ^{\$}	3.0	604 ^{\$}
Facilities / Amenities & Utilities / Transportation	256.2	143.95	112.25
TOTAL AREA	1840	163	1677

^{\$}Proposed greenbelt by APSEZ = 305 ha (16.6%) and by industrial units = 302 ha (16.4%)

Note:

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

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

**After that Inline to the APSEZ's request, Ministry of Commerce & Industry (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.



From : Oct'22 To : Mar'23

Status of the Conditions Stipulated in Environment and CRZ Clearance

Compliance Report of Environmental and CRZ Clearance



From : Oct'22 To : Mar'23

Status of the Conditions Stipulated in Environment and CRZ Clearance

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

Sr.	Compliance Status as on 31.03.2023
(i)	 SLP (Civil) no. 1526 of 2014 Vide order dated 14.07.2014, the Hon'ble Supreme Court directed MoEF&CC to complete the process of environmental clearance to the MSEZ project of APSEZ within eight weeks. MoEF&CC issued EC and CRZ clearance to the proposed project vide letter dated 15.07.2014. Hence, the SLP (Civil) no. 1526/2014 is deemed closed. Details of the samewas submitted during the half yearly EC compliance report submission for the period Oct'21 to Mar'22.
	 SLP (Civil) no. 28788 of 2016 In view of the affidavits filed by MOEF, and Govt of Gujarat the High Court dismissed the petition on 18.02.2015. The petitioner filed a special leave to appeal before the Supreme Court of India, challenging the order dated 18.02.2015 of Gujarat High Court and the same is pending. Sunita Narayan committee was appointed to study the area. Report was prepared by committee and submitted to Hon'ble Supreme Court. Matter pending at Supreme court. Details were submitted during the compliance period Oct'21 to Mar'22.
	 APSEZ has taken/proposed following action: APSEZ has submitted as part of their submission to the Committee that there are no presence of "Sand dunes", in APSEZ area, inline to the authenticated maps & report available for this area. The Committee visited Mundra on January 3 & 4, 2018 and the core issues to be examined by the Committee were (i) whether sand dunes are allotted in the forest land and whether APSEZL has destroyed/disturbed them and (ii) whether measurement of land was wrongly done?



From : Oct'22 To : Mar'23

Sr. No.	Conditions	Compliance Status as on 31.03.2023
		The Sunita Narain committee filed its report in the Hon'ble Supreme Court of India on 14.9.2018.
		• The Committee heard representations from both the parties and concluded that the term "Dhuva" is not synonymous with shifting sand dune. The Committee concluded that there is no incontrovertible evidence that Mor Dhuva was a sand dune and it cannot be said that M/s. APSEZL violated any conditions of the Environmental Clearance. With regards to the issue of measurement of land, the Committee stated that there was no credible evidence to show that Mor Dhuva was not part of the allotment to APSEZ and all measurements were done appropriately.
(ii)	Total area of Multiproduct SEZ run by APSEZ Limited will be 8481.2784 ha after this expansion. The geocoordinates of the additional piece of land (1840 ha) are 22°47'35.41" - 22°47'57.67"N and 69°40'6.15" - 69°32'46.58"E.	Point noted and complied with
(iii)	The proponent shall obtain, wherever applicable, separate Environmental Clearance including Risk Assessment for the Isolated Storage and Handling of	
	Hazardous Chemicals under schedule 6(b) of the EIA Notification, 2006 and subsequent	However, individual unit will obtain requisite permissions from regulatory authorities in line to EIA Notification, 2006 and subsequent amendments thereto if applicable.



From : Oct'22 To : Mar'23

Sr. No	Conditions	Compliance Status as on 31.03.2023
<i>(</i> : \)	amendments thereto.	
(iv)	The proponent shall prepare and implement the Mangrove Conservation and Management Plan in consultation with the State Forest Department. This Plan shall be subject to monitoring by the third party. The implementation report and third-party audit report be submitted to the Regional Office, MoEF&CC and the State Forest Department.	Conservation of Mangroves: In and around APSEZ, approx. 1800 ha. mangrove area was identified by NIO in an EIA report prepared the year 1998. Out of this 1800 ha area, 1254 ha area was further demarcated as potential mangrove conservation by NIO in the year 2008 (as part of the EIA report of WFDP). It may be noted that the entire area of 1254 ha is not covered with mangroves. Entire area is being conserved and there is no disturbance to the mangroves in this area. Measures such as restricted entry and regular surveillance have resulted in overall growth of mangroves within this area. As per MoEF&CC directives, APSEZ entrusted NCSCM to demarcate mangroves in and around APSEZ area. As per their study, presently, mangrove cover in and around APSEZ was over 2340 ha. The analysis of the comparison between 2011 and 2016-17 has shown an overall growth of 246 ha. NCSCM final report on comprehensive and integrated plan for preservation and conservation of mangroves and associated creeks in and around APSEZ, Mundra was submitted to GCZMA and MoEF&CC for their examination and recommendation vide (with a copy to MoEF&CC vide letter dated 04.06.2018 & reminder letter vide dated 4th Jan, 2019). Presentation on the findings of the report was made to GCZMA committee on 4th October 2019 and the recommendation for the same has been received vide email dtd. 22nd Sept, 2020. As a part of mangrove conservation action plan and GCZMA recommendations, APSEZ has undertaken following activities.
		No.



From : Oct'22 To : Mar'23

Sr. Conditions	Compliance Status as on 31.03.2023		
140.		NCSCM, Chennai to	
	and around APSEZ distribution in cr	oring of mangrove eeks in and around preline changes in	
	As a part of this soft mangroves in around APSEZ comparing Goog 2017 & 2019 and there was increased to the cover between around the cover bet	le earth images of l it is observed that ease in mangrove March 2017 and to the extent of 256	
	and the tidal sy remain undisturb Analysis of data indicated that th in dense man conversion of s which also shows	nat the mangroves stem in the creeks ed over this period. between categories ere was an increase igroves and also cattered to sparse that the growth of rogressive direction.	
	Hence, there is a mangroves in creating APSEZ, Mundra 2011 and 2019.	on overall growth of eeks in and around is 502 Ha between	
	• The cost of the 23.56 Lacs incurr	said study was INR ed by APSEZ.	
	2. Tidal observation in creeks in and around APSEZ 2017 in Kotdi, E Bocha and Khar guidance of NCS	out the tidal locations similar to laradimata, Navinal, i creeks under the CM.	
	that the creeks tidal ranges, adec of mangroves.	dal ranges indicate experience normal quate for the growth aid activity was INR	
	3. Removal of Algal • Algal and monitoring was of the from mangrove areas • Algal and monitoring was o	s found in some of eas, which has been	
	The cost of the s 2.35 Lacs during details of Rem	aid activity was INR the FY 2022-23. The noval of Algal and n from mangrove	



From : Oct'22 To : Mar'23

Sr. No.	Conditions		C	•	ance Status as on 31.03.2023
		4.	Awareness mangroves importance surrounding communities	•	
					Conservation of the Mangrove Ecosystem on July 26 th to raise awareness of the importance of



From : Oct'22 To : Mar'23

Sr.	Conditions	Compliance Status as as
No.	Conditions	Compliance Status as on 31.03.2023
140,		mangrove ecosystems as "a unique, special and vulnerable ecosystem". The photographs of celebration were submitted in previous compliance period Apr'22 to Sep'22. • 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, 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 will be paid by APSEZ.
		Inline to the compliance of MoEF&CC Order dated 18 th September, 2015 including Mangrove conservation plan & its implementation, Joint Review Committee (JRC) comprising officials from various competent authorities visited the APSEZ, Mundra from 1 st to 3 rd September, 2021 to monitor the progress of implementation of the conditions stipulated in the order. APSEZ provided all requisite information and documents required by the JRC. As per the report received by MoEF&CC vide dated 01.12.2021, there was no noncompliance observed.
		To enhance the marine biodiversity, till date APSEZ has carried out mangrove afforestation in 3890 ha. area across the coast of Gujarat. Total expenditure for the same till date is INR 1070.8 lakh.
		Details on Mangroves afforestation & Green belt development carried out by APSEZ till date is annexed as Annexure – 3 .



From : Oct'22 To : Mar'23

Sr.	Conditions	Compliance Status as on 31.03.2023
		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, Gujarat.
(.)	All bho	Multi-species mangrove plantation has been carried out till March-23 association with M/s. GUIDE, Gujarat.
(>)	recommendations and mitigation measures as proposed in the Cumulative Impact Assessment report of Waterfront, SEZ and ancillary Developme nts along Mundra, Kutch District, Gujarat shall be complied in letter and spirit. Proper record of monitoring should be placed along with six monthly compliance report.	APSEZ is already complying, as per Environment Management Plan and further recommendations, applicable to APSEZ as mentioned in the EMP of Cumulative Impact Assessment Study Report, w.r.t. Traffic Management Plan, Ground water quality management, Salinity ingress programme, Air and Noise quality Management, Surface and Marine water quality management, Ecology and Biodiversity Management, Solid & Hazardous waste management, Socioeconomic Management and Shoreline Management as per the progress of development within the boundary limits of APSEZ. The detailed compliance, applicable to APSEZ is attached as Annexure – 4.
(vi)	This environmental clearance is only for the Multi-product SEZ. Any other activity within the Multi-product SEZ would require separate	Point Noted and Complied with Separate environment clearance will be obtained by APSEZ or individual unit from regulatory authorities in line to EIA Notification, 2006 and subsequent amendments thereto if applicable.



From : Oct'22 To : Mar'23

Sr.	Conditions	Compliance Status as on 31.03.2023
	environmental clearance, as applicable under EIA Notification, 2006 and subsequent amendments. For all individual units, environmental clearances, as applicable, shall be obtained from the respective regulatory authorities.	
(vii)		Disaster Management Plan for APSEZ, Mundra is in place and updated regularly. The updated DMP was submitted during the half yearly EC compliance report submission for the period Oct'21 to Mar'22. On Site Emergency Response Plan and Crisis Management Plan for APSEZ, Mundra is in place and implemented. The updated Onsite emergency plan was submitted during the half yearly EC compliance report for the period Oct'21 to Mar'22. Oil spill contingency response plan (OSCRP) is in place to handle Tier 1 level oil spills considering different accident scenarios, and the vulnerable areas are identified and mitigation plan is prepared. Oil spill contingency response plan is being updated on regular basis and the same was last updated on 30.07.2022 is in place and implemented. The updated OSCRP were submitted in last compliance period Apr'22 to Sep'22.
(viii)	All the provisions of the CRZ Notification, 2011 and subsequent amendments shall be strictly complied with, and in case of any change in scope	Point noted and will be complied with. CRZ Recommendations vide Letter No. ENV-10-2010-1601-E dated 27 th March, 2012 obtained from GCZMA for Multi-Product SEZ for construction of Intake, Outfall pipeline and Desalination plant. Construction with respect to Desalination Plant, sea water



From : Oct'22 To : Mar'23

Sr. No.	Conditions	Compliance Status as on 31.03.2023
	of work, necessary recommendations from the concerned CZMA shall be obtained for further consideration by the concerned regulatory authority.	intake and outfall system has not been started yet.
(ix)	The project proponent shall ensure that the project is in consonance with the new Coastal Zone Management Plan prepared by the State Government under the provisions of CRZ Notification, 2011 and subsequent amendments.	Point Noted and Complied with APSEZ ensures that the project is in consonance with the new Coastal Zone Management Plan prepared by the State Government under the provisions of CRZ Notification, 2011 and subsequent amendments.
(x)	On the project site physical HTL demarcation has to be compulsorily made with the help of Government of India organizations/Institutions. No construction	Point noted and will be complied with NCSCM has prepared authorized CRZ maps with HTL and CRZ Boundary as per the approved CZMP of Gujarat state under the provisions of CRZ Notification, 2011 and subsequent amendments. The same maps were submitted during the half yearly EC compliance report submission for the period Oct'21 to Mar'22. Survey work is under process to check the feasibility and site selection for physical demarcation of HTL. Point Noted and Will be complied with
	works other than those permitted in CRZ Notification shall be carried out in CRZ area.	No construction works other than those permitted in CRZ Notification – 2011 will be carried out in CRZ area.
(xii)	Non-vegetated mudflats must be clearly demarcated	Point Noted and Will be complied with CZMP of Gujarat state under the provisions of CRZ



From : Oct'22 To : Mar'23

Sr. No.	Conditions	Compliance Status as on 31.03.2023
	on the map and no artificial plantation to be undertaken on non-vegetated mudflats.	Notification, 2011 and subsequent amendments is finalized and published on website. No work other than those permitted in CRZ Notification – 2011 will be carried out in CRZ area.
(xiii)	The temperature at the discharge point has to be monitored regularly and also the physico-chemical and biological parameter s including benthic fauna and flora, primary and secondary productions as well as fishery populations has to be monitored regularly during the construction and operation phase by employing qualified persons.	Point Noted and Will be complied with Construction with respect to Desalination Plant, sea water intake and outfall system has not been started yet.
(xiv)	The project proponent shall report to the State Pollution Control Board about the compliance of the prescribed standards for all discharges from the Industrial Area into the sea No New CETP shall be permitted in SEZ area.	Point Noted and Will be complied with Construction with respect to Desalination Plant, sea water intake and outfall system has not been started yet. Point noted. CETPs of 67 MLD capacities has been approved as part of EC & CRZ Clearance dated 15 th July, 2014. And same will serve the purpose of entire SEZ of 8481.2784 Ha area.
		No new CETP has been proposed as a part of said clearance.



From : Oct'22 To : Mar'23

Sr. No.	Conditions	Compliance Status as on 31.03.2023
(xvi)	3	Point noted and will be complied
	of coastal water shall be carried out at outfall location by the project proponent by establishing minimum 3 monitoring stations. Proper record of monitoring should be placed along with six monthly	Construction with respect to Desalination Plant, sea water intake and outfall system has not been started yet.
(xvii)	compliance report. Fund allocation of	Point noted and will be Complied with
XVII)	Rs. 12.50 Crore for	Point noted and will be complied with
	Corporate Environment Responsibility (CER) shall be made as per	The report having activity wise detail along with the time frame was submitted to the MoEF&CC along with EIA / EMP Report.
	Ministry's O.M. No. 22-65/2017-IA.III dated 1 st May, 2018 for various activities	Fund will be allocated and spent on yearly basis in line with the actual cost spent for respective years on development of common infrastructure facilities within 1840 Ha MSEZ area.
	therein. The report having activity wise detail along with the time frame shall be submitted to this Ministry and its	However, Adani Foundation – CSR arm of Adani Group is doing various Environment Sustainability Projects in surrounding villages and communities. Details of activities carried out by Adani Foundation during compliance period are as below.
	concerned regional office within 3 months.	 ENVIRONMENT SUSTAINABILITY PROJECTS Miyawaki Forest Development, Nana Kapaya - Plantation of 5880 saplings of different 42 species is completed which will result in dense forest within 2 years Smruti Van - Plantation more than 47,000 sapling with more than 115 species
		 through Miyawaki methodology. Ecosystem Restoration, Guneri – Grassland ecosystem restoration and mangrove conservation in 40 Ha area over a period of 4 years. The 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 multispecies plantation of mangroves in Kutch association with GUIDE. During 2018-2019 (Phase-I) multi-species mangrove plantation was carried out in 10 ha, during Phase-II (2019-2020) it was 02 ha and during Phase III (2020-2021) it is 01 ha. During 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,



From : Oct'22 To : Mar'23

Sr.	Conditions	Compliance Status as on 31.03.2023		
INO		 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 325 farmers are supported with Biogas as sustainable environment protection. As per SORI use of biogas each farmer can save Rs.23400/year. Water Conservation Projects – Large number of water harvesting structure (18 Nos. of check dams in coordination with salinity department) and Augmentation of 3 check dams. 		
		 Ground recharge activities (pond deepening work for 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. 		
		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 2022-23 is to the tune of INR 1894.42 lakh. Out of which, Approx. INR 1527.49 lakh are spent during the current FY 2022-23. Out of total expenditure, INR 280.27 lakh spent under environmental sustainability projects.		
xviii)	No groundwater extraction is permitted. The project proponent shall obtain the necessary permission from the competent authority for use of surface water for the project.	No ground water is used during construction & operation stage of the project. Current sources of water are through GWIL and desalination plant of APSEZ. Average, water consumption for entire APSEZ area is 4.52 MLD during the compliance period Oct'22 to Mar'23.		
(xix)	· · · · · · · · · · · · · · · · · · ·	Complied.		



From : Oct'22 To : Mar'23

Sr.	Conditions		Come	olioppo C		<u> </u>	
No.	Conditions	Compliance Status as on 31.03.2023					
110	Hazardous and	Consolidated Consent & Authorization (CC&A) obtained from					
	other Waste	SPCB for development of 8481.27 Ha notified SEZ area @					
	Management Rules,	Mundra. The present in-force CtOs are mentioned below.					
	2016 as amended						
	from time to time.	S. Permission	on	Project	Ref. No. /	Valid till	
		No.		Multi-	Order No.		-
		Validity E	ndment for extension	Product SEZ	CTE - 122249	15.07.202	5
		2 (CC&A) Cum renewal	– Renewal Amendment	Multi- Product SEZ	AWH – 122250	21.08.202	7
(xx)	The project proponent shall	GPCB has g vide CTE No Consent & Amendment 122250 Valid Consolidated Cum Amend period Apr'2 All the haza managed in Management Complied.	Authori: renewal of upto: 21/d Consent ment were 2 to Sep'22 rdous was	Valid upt zation (order gran 08/2027 & Autho submitte 2. stes gene vith Haz	o: 15/07/2 (CC&A) — nted vide (. Copy of (orization (ed during t	025. Cons Renew Consent N CTE-Amen (CC&A) – he last co	solidated al Cum lo. AWH- dment & Renewal mpliance is being
	install system to carryout Ambient Air Quality monitoring for common/criterion parameters relevant to the main pollutants released	Ambient Air project site covering up out through agency nam Pvt. Ltd., Varto Mar'23 is	and outsi wind and d NABL ac ely M/s Un oi. Summar mentioned	de project lownwind coredited listar Env ly of the s l below.	ct site @ d direction l and Mol ironment a ame for du	an angle s are bein EF&CC au and Resea uration fro	of 120°) g carried Ithorized Irch Labs m Oct'22
	(e.g. PM10 and	Parameter	Unit	Min.	Max.	Avg.	Perm.
	PM2.5 in reference		µg/m³	41.79	89.61	68.69	Limit\$
	to PM emission, and	PM ₁₀ PM _{2.5}	µg/m³	14.19	45.66	28.86	100 60
	SO2 and NOx in	SO ₂	µg/m ³	6.89	33.62	17.61	80
	reference to SO2	NO ₂	µg/m³	11.3	43.27	23.86	80
	and NOx emissions) within and outside	\$ as per NAAQ standards, 2009					
	the Industrial area at least at four locations (one within and three	Please refer Approx. INF monitoring	15.32 L	akh is s	pent for	•	•



From : Oct'22 To : Mar'23

Sr. No.	Conditions	Compliance Status as on 31.03.2023
	outside the plant area at an angle of 120° each), covering upwind and downwind directions.	monitoring during the FY 2022-23 for overall APSEZ, Mundra. Please refer Annexure – 6 Environmental Expenditure details for FY 2022-23.
(xxi)	The quantity of fresh water usage, water recycling and rainwater harvesting shall be measured/recorded to ensure the water balance as projected by the project proponent. The record shall be submitted to the concerned Regional Office of the Ministry along with six monthly monitoring reports.	Complied. The quantity of fresh water, water recycling and rainwater harvesting is being recorded and maintained. The data of water consumption, wastewater generation and treated water recycling is also being submitted to SPCB on monthly basis as part of the online submission – Monthly Patrak as well as yearly environmental statement (Form-V). Rain water within project area is managed through storm water drainage. However, Adani Foundation – CSR arm of Adani Group has carried out rainwater harvesting activities in the nearby villages for benefit of the locals. Water conservation Projects i.e. Roof Top Rain Water Harvesting, Desilting of Check dams, Bore Well Recharge and Pond deepening were taken up in past years, review and monitoring of all water harvesting structures had been taken up. Including this a big recharge operation by bunding was taken up for Zarpara village as rainfall was very good during FY 2021-22 & 2022-23. To make connections between human actions and the level of biological diversity found within a habitat and/or ecosystem, this year Adani Foundation launch project "Sanrakshan" in coordination with GUIDE and Sahjeevan. Since 10 years considerable Water Conservation Work carried out in Mundra Taluka. Due to satisfactory rain in current year 1.11 mtr ground water table increased as per increased in coastal belt of Mundra as per Government Figures.
		Adani Foundation water conservation work is as below.



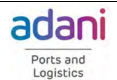
From : Oct'22 To : Mar'23

Sr.	Conditions	Compliance Status as on		
No.		31.03.2023		
		 ✓ 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 		
		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.		
(xxii)	Provide LED lights in their offices and	Complied.		
	residential areas.	LED lighting are being used at various common areas of SEZ as well office buildings and residential townships.		
		It may be noted that the individual industrial units will also be encouraged for provision of LED lights in their offices and other areas.		
kxiii)	Used LEDs shall be properly collected and disposed off/sent for	Complied. Used LEDs are collected and sent for recycling through authorized e-waste collection agency.		
	recycling as per the prevailing guidelines/rules of the regulatory	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 whatever		



From : Oct'22 To : Mar'23

Sr. No.	Conditions	Compliance Status as on 31.03.2023		
	authority to avoid	electricity generated is being supplied to grid.		
	mercury contamination. Use of solar panels may be done to the extent possible. Energy conservation measures should be as per Bureau of Energy Efficiency (BEE) standards.	Energy audit of port user buildings of MSEZ (including the details about building materials and technology etc.) is being carried out on regular basis. Last energy audit was done during Jan-2022. Report of the same is submitted to Chief Electrical officer, Gandhinagar. Report was submitted during the half yearly EC compliance report submission for the period Oct'21 to Mar'22.		
		Energy Conservation through Installation of Motion Sensor (Occu switch) & AC Temp. controls in few of the buildings are provided.		
		Measures for energy conservation are incorporated at design stage. Few of the buildings in MSTPL are designed as green building. Some features of the same are as below. • Used fly ash based cement and bricks		
		 Special types of glasses were used which gives maximum sunlight and less heat VOC free paint used certified by CII (Certificate of Indian Industries) 		
		Water flow reducer installed in the entire building		
		It may be noted that the individual industrial units will also be encouraged for taking various initiatives with respect to energy conservation (such as LED lightings, installation of renewable energy sources, utilization of energy efficient fixtures etc.).		
xxiv)	The company shall have a well laid	Complied.		
	down environmental policy duly approved by the Board of Directors. The environmental	Environment Policy duly approved by the Board of Directors is in place and copy was submitted during the half yearly EC compliance report submission for the period Oct'21 to Mar'22.		
	policy should prescribe for Standard Operating Procedures (SOP) to have proper checks			
	and balances and to bring into focus any			



From : Oct'22 To : Mar'23

Sr. No.	Conditions	Compliance Status as on 31.03.2023
INU	infringements/	31.03.2023
	deviation/violation	
	of the	
	environmental/	
	forest/ wildlife	
	norms/conditions.	
	The company shall	
	have defined system	
	of reporting	
	infringements/	
	deviation/ violation	
	of the	
	environmental/	
	forest/ wildlife	
	norms /conditions	
	and/ or	
	shareholders/stake	
	holders. The copy of	
	the board resolution	
	in this regard shall	
	be submitted to the	
	MoEF&CC as a part	
	of six-monthly	
	report.	
(xxv)	A separate	Complied.
	Environmental Cell	M/s ADCEZI, bas a well structured Favire amout Management
	both at the project	M/s APSEZL has a well-structured Environment Management Cell, staffed with qualified manpower for implementation of
	and company head quarter level, with	the Environment Management Plan at site. Site team report
	qualified personnel	to Sr. Manager (Environment) at Corporate, who heads the
	shall be set up under	Environment Management Cell who directly reports to the
	the control of senior	top management. Environment Management Cell
	Executive, who will	Organogram was submitted during the half yearly EC
	directly report to the	compliance report submission for the period Oct'21 to
	head of the	Mar'22. And there is no further change.
	organization.	3
xxvi)	Self-environmental	Will be complied.
	audit shall be	•
	conducted annually.	Self-Environment audit will be carried out by internal audit
	Every three years	team on annually basis.
	third party	
	environmental audit	Third party environmental audit will be carried out by
	shall be carried out.	recognized agency within three years from the date of



From : Oct'22 To : Mar'23

Sr.	Conditions	Compliance Status as on	
No.		31.03.2023	
		commencement of construction activity and report of the same will be submitted to the ministry along with half yearly compliance report. The same will be continued on every three years thereafter.	

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.

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

Reference photographs of activities undertaken as per given guidelines,

A) Plantation of Mangroves & removal of algal encrustations:









Annexure – 2





Annual Report 2022-23

CSR Kutch

Adani Foundation

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



Our Journey by Mr. Rakshit Shah Executive Director APSEZ

The year 2022-23 has passed off with <u>motivation</u> through recognition by ASSOCHEM for health care awards which shows <u>courage</u> to work for the commitment given to the community. It is necessary that sustained growth is achieved at rural level along with the industrial development. This can be made possible by involving more and more people in the rural development programme.

Since beginning, The Adani Foundation Mundra is committed to the cause of the deprived and underprivileged. It has been working relentlessly across 6 Talukas, covering 92 villages, to uplift the lives of more than 60,000 families with a multi-faceted approach.

This year conceded with more streamline and scalable project of Education i.e. Utthan – to enhance primary education of 70 schools of Mundra including 8 High Schools, milestone achievement in Fisherman amenities project by Providing skill and livelihood to 34 fisherfolk youth, 225 Homebiogas with partnership approach with objective to reduce chemical fertilizer usage in seven villages of Mundra , considerable impact created by Mangroves Biodiversity projects and new era defined in agriculture projects i.e. Super Napier, dates offshoots and Dragon Fruit Cultivation

Gram Bharti has proved a benchmark platform for Self help groups at PAN India which is true support with promoting skill & sustainability. Massavie Tree plantation drive "Vriksh Se Vikas" initiated with aim of plantation 1 Lac Trees in Mundra Taluka in upcoming year.

Jyoti ben Tank – one of the best women farmer of Mundra awarded by "Amazing Indian Award by Vice President of India". District Animal Welfare Department recognized Adani Foundation for best contribution during Lumpy outbreak.

The people of Kutch have generously supported the activities carried out by the Adani Group or else this wouldn't have been possible. Their determination, understanding and commitment have strengthened the development even more.

Our Achievement would not be possible without the ultimate support by Mr. Gowda (COO, AF), Mr. V S Gadhvi, Executive Director – AF, Ms. Shilin R Adani (Managing Trustee) and generous faith and passionate support by Dr. (Mrs.) Priti G Adani, Chairperson– Adani Foundation

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CSR Kutch

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CSR KUTCH

Demographic Details

Block	Villages	No. of HHs	Population
Mundra	61 Village and 9 Fishermen Vasahat	35192	153179
Anjar	3 Villages	4350	18500
Nakhtrana	8 Villages	4093	16373
Bite – 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 Panel Making Unit
- 7. Green to PVC Mundra Limited
- 8. Adani Kandla Bulk Terminal Port Pvt Limited
- 9. Adani Solar Limited Bitta, Abdasa
- 10. Adani Green Energy Limited Nakhatrana
- 11. Adani Cementation Limited Lakhpat
- 12. Adani Transmission Limited Mandvi

ENVIRONMENT SUSTAINABILITY PROJECTS



ENVIRONMENT SUSTAINABILITY

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

To make connections between human actions Environment & biological diversity found within a habitat and/or ecosystem, Adani Foundation executing various Project i.e. massive tree plantation drive, Mangroves, biogas provision, forest development and drip irrigation

Biodiversity conservation: to preserve biodiversity and Natural Resources.

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

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





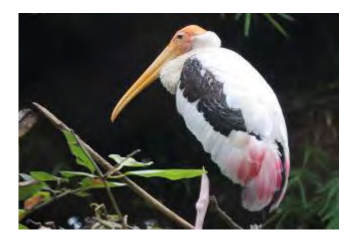


With a vision to Enhance the diversity of mangrove and its associated species in suitable coastal region of Kachchh, which in turn would enhance the faunal diversity and fishery resources of the area by providing suitable habitats and breeding ground. The ultimate aim of the project is to improve overall coastal biodiversity of the region which in turn assist in improving the livelihood of the coastal populace

Total five mangrove species, such as Ceriops, Aegiceras and Rhizophora were selected which in turn enhanced the dependent faunal diversity of the area. Thereby, there will be an increase considerable biodiversity of the area. The initial pilot trails were undertaken in an area of approximately 16 hector during the period between 2019 and 2023 with the active participation of local communities. Current year 4 Hector plantation is in progress which will be resulted in 20 Hector Mangroves Biodiversity Park within one year

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







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

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

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

100 Farmers are linked up with Gobardhan Yojana in which DRDA is providing Biogas with Rs. 5000 Contribution. Adani Foundation has worked as a facilitator between DRDA and Beneficiaries farmers in filling and submission of forms. Total 325 farmers are supported with Biogas as sustainable environment protection



4.176 TONS OF ANIMAL MANURE TREATED

359,687 HOURS OF CLEAN COOKING; **9.3** TONS OF BIOGAS CREATED **325** TONS OF FIREWOOD REPLACED;

47,375 HOURS SAVED ON REDUCTION OF FIREWOOD &COLLECTION **1225** TONS CO2 EMISSION REDUCTION



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

5. Water Conservation Project - CSR

Since 10 years considerable Water Conservation Work carried out in Mundra Taluka. Due to satisfactory rain in current year 1.11 mtr ground water table increased in coastal belt of Mundra as per Government Figures. Our water conservation work is as Below.

- Large number of water harvesting structure (18 Nos. of check dams in coordination with salinity department) and Augmentation of 3 check dams
- Ground recharge activities (pond deepening work for 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 Rain Water Harvesting 145
 Nos. (40 Nos current year) which is

- having 10,000 litre storage which is sufficient for one year drinking water purpose for 5 people family.
- Recharge Bore well 208 Nos 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 bore well depth decreased by 50-100 Ft in Zarpara, Bhujpur and Navinal Vadi Vistar.
- Check dam gate valve construction at Bhujpur which controlled more than 350 MCFT water to go into sea and get recharged current year.
- Pond Pipe line work at Prasla Vistar Zarpara which increase recharge capacity more than 25% in 100 hector area.





Impact

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



Water conservation and Management

Process Flow for Rooftop Rain Water Harvesting System



Social Survey & TDS mapping





Impact

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

Total RRWHS:- 145

RRWHS Constructed in 2022-23:- 40

Population Impacted :- 500+

Savings per household :- 10000+

TDS difference between Ground water and RRWHS water



6. Tree Plantation

Till the date 70,540 Tree have been planted at various Public places, Schools, GP and crematorium with their responsibility to nurture and maintain regularly.

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

Adani Foundation has planted 1100+ fruit bearing trees at Bhujpur and 2100+ neem, pipal and native spices at Dhrub in coordination with District Forest Department and community with partnership approach







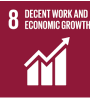






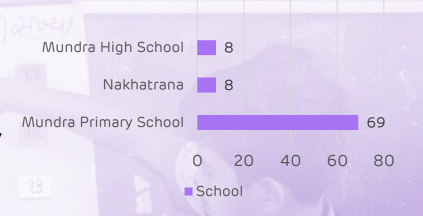






Utthan Schools in Kutch

The Adani Foundation set out an innovative intervention in year 2018–19 through project Utthan to improve students' learning capabilities, provide facilities to schools to improve environment and achieve better learning outcomes at the grassroots level with the help of Utthan sahayak. This extensive intervention involves adopting government primary schools, tutoring Priya Vidyarthi's (progressive learners), introducing English as a Third Language, with various academic activities as well co-curriculum activities to end the dropout rates, and working together for staff capacity building. In order to improve children' basic literacy and numeracy skills, it has also engaged the help of educators and parents, especially mothers.



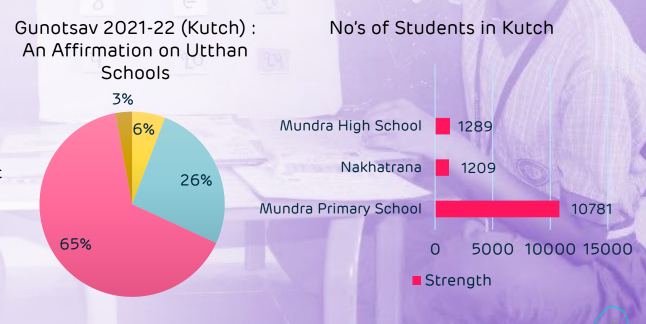
Key Aspect of Project Utthan

- Adopting government primary schools.
- ✓ Main streaming Progressive learners
- ✓ Enhancing Learning Outcomes
- ✓ Arresting dropout rates
- ✓ Introducing English as a Third Language
- ✓ Enabling Joyful Learning Spaces
- ✓ Collaborating for teachers' capacity building

Gunotsav is a quality enhancement initiative of the Government of Gujarat for bringing about improvement in learning levels of students at Elementary level

Assessment is based on four core areas :

- ✓ Teaching learning outcomes
- ✓ School management
- ✓ Co-Scholastic activities
- ✓ Usage of resources.



■A+ ■A ■B ■C





Conduct baseline assessment of 7034 Students, 3364 Students were progressive learner, 1403 Students mainstreamed.

Location	Total Strength	Baseline Assessment	Progressive learner	Mainstream Students
Mundra	10799	6047	3029	1247
Nakhatrana	1267	987	335	156

Facilitating English from Classes 1-4: 7500 + are taking the advantage of this intervention.

Cultivating Reading Culture

Introduced DEAR (Drop Everything and Read) period on every first and third Saturdays for an hour; Library activities on every Second & fourth Saturdays.



Year 2020-21	22890 books
Year 2021-22	60780 books
Year 2022-23	110205 books





IT on Wheels : 2 Dedicative Van, 55 Laptops Empowering 2620 Students of 5-8 Std. In Gujarat

IT on wheel program is run to teach them basic emphasizes elementary school digital literacy. In early schooling is the first step to addressing access disparities in this evolving digital environment which is not feasible for rural students. Customize basic syllabus impede their development.

Day Celebration every Month: Summer Camp & Diwali Mela in Vacation

Every month Utthan sahayak celebrates day in which encourage students to

participate in co-curriculum Activity which create opportunity to learn and experience new things. Also planned 15 days Summer camp & 10 days Diwali mela during vacation. 2800+ students participated with more than 4000 handmade traditional products, 3500+ footfalls during exhibition cum sale. Diwali mela attracted 7363 students. That included 12 Activities, 28529 Total Expenses &, 37529 earn students. Sarpanch, SMC members, Mothers, and Parents all take part enthusiastically.

Competitive exam Preparation

Location	JNV	NMMS	PSE
Mundra	227	324	347
Nakhatrana	23	48	48

500+ Mothers meet with 11000+ Mothers

Every month, on the Fourth Saturday, Utthan Sahayaks conduct Mothers meets. A child grows a most during the first few years of school, when both the mother and the teacher are crucial in developing their character and personality. Many of the kids are first-generation learners with uneducated parents; in these circumstances, Mother's Meet encourages mothers and teachers in working together to support the education of the child. Also, mothers get a sense of empowerment and value and regularly updates on school activities. Recreational activities during the meeting add an element of surprise and rejuvenation among the Mothers.



International School Library Month (ISLM)

ISLM (International School Library Month) was celebrated by 69 Utthan schools. And school from Russia joined with us in zoom to engage under the virtual connection around the world.

Students from Samaghogha School No.1 performed Garba, while students from Vandh school gave information about library activities. Bookmarks' & Digital bookmarks were distributed with partner schools. This is continuing, 3rd time Utthan schools participated in ISLM.

Signed MoU with 18 more Government Primary Schools at Mundra

Signed MoU with 8 Government High Schools: 8 Village 8 High Schools, 2 Adani Education Evening Center

To overcome challenges of High schools and improve the quality of education, Utthan appointed 2 Utthan sahayak at High schools. 1 for Science/Math's & 1 for English as most of the students facing problems in this subjects. Utthan organized a Parents Teachers Meeting at 8 schools in 8 villages, there were over 450 parents gathered.

After school, children get the opportunity to study at three levels at the Adani Education Evening Center. (AEEC) Remedialcoaching.



Project Title	Participation of Utthan School	Partner Schools	Partner Countries
Bookmark	51	63	08
Digital Bookmark	37	78	10
Virtual Connectio n Around the World	10	10	09
Total	98	151	27

Utthan's outreach strategies to Increase children's learning

- Project Utthan has been studied and selected as 'University Practice Connect' by Azim Premji University, Bengaluru.
- ✓ Project is in alignment with NIPUN Bharat (National Initiative for Proficiency in Reading with Understanding and Numeracy Bharat Program) & FLN (Foundational Literacy & Numeracy)
- ✓ Navneet e-Sense software updated in all schools.
- ✓ 100 hours capacity building programs for Utthan sahayak and school Teachers. specially focusing on Foundational Literacy and Numeracy. Utthan sahayak attend CBP (Capacity building program) once in every month.
- √ 100% participation in 100 days reading campaign.

- ✓ Google Map : All Utthan schools added in Google map. Utthan sahayak upload photos continuously. that's uploaded Photos got 200k+ views.
- ✓ Utthan sahayak create content for Reading, Writing & Numeracy.
- ✓ Utthan sahayak create 150 Worksheets on Yoga In the run-up to India's 75th Independence day celebrated across India's Azadi Ka Amrit Mahotsav. The tour covers 75 heritage, tourist and archaeological sites and landmark architectural sites across Gujarat.
- Utthan Sahayak, Hetalba Vaghela encouraged students from Mokha Primary School to write the story. Saptahik Phulwadi, Ahemdabad published the story written by student.
- ✓ TLM, Sports, Music & Science kit distributed to create joyful

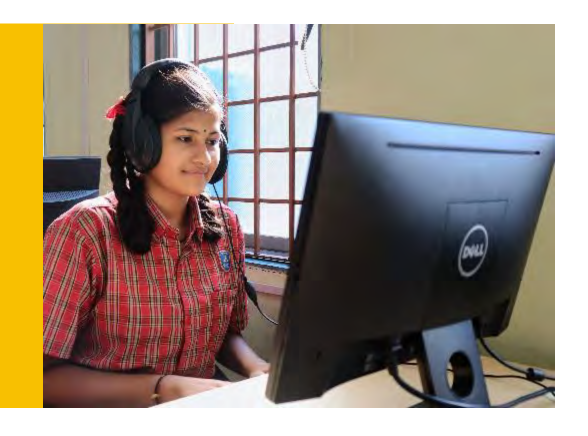
environment.

- Inter school competition organized to encourage physical activity & develop talent.
- ✓ Utthan sahayak encouraged & trained students in various competition organized by GoG.



EDUCATION PROJECT

Adani Vidya Mandir, Bhadreshwar



EDUCATION: FREE AND COMPULSORY - vision of Adani Foundation to provide cost-free education, food, uniform, books to the children of economically challenged families of Mundra Bock. Adani Vidya Mandir, Bhadreshwar was established in June 2012, with aim of uplifting the communities through education. The school is equipped with excellent infrastructure and resources required for all-round development of the student. The child is given admission in class 1 and is molded to be an educated and a good human being by experienced and compassionate teachers. The school follows a curriculum designed by GSEB. 507 underprivileged students of Fisherman & Maldhari communities from 8 villages benefitted costfree education at the school

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

ADANI VIDYA MANDIR, BHADRESHWAR



milestone achievement of Adani Vidya Mandir Bhadreshwar Gujrat Board Standard 10th Examination Result is 100%.

- The grand celebration of the year 2022-23 at AVMB was Shri Gautam Adani sir's Birthday.
- Promoting the harmony across all communities, Special Assemblies are conducted on a regular basis where all the Festivals irrespective of the religion & following are fondly celebrated.
- Periodical assessments and evaluations are conducted for the students and their progress are informed to the parents frequently.



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

PROJECT UDAAN

Vision: To create a pool of inspired young mind **Mission**: To motivate young students to dream big



6204Total No. of Visit

400577

Total No. of participants

10,000+

Feedbacks

100+ Mementos received **55+**Certificates received

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 where school students are given a chance to visit the Adani Group facilities such as Adani Port, Adani Power and Adani Wilmar refinery at Mundra to get an insight into the large-scale business operations and thus get inspired to dream big in life. The exercise stimulates the young minds to dream big and help them become entrepreneurs, innovators and achievers of tomorrow, and thus play an active role in the process of nation building

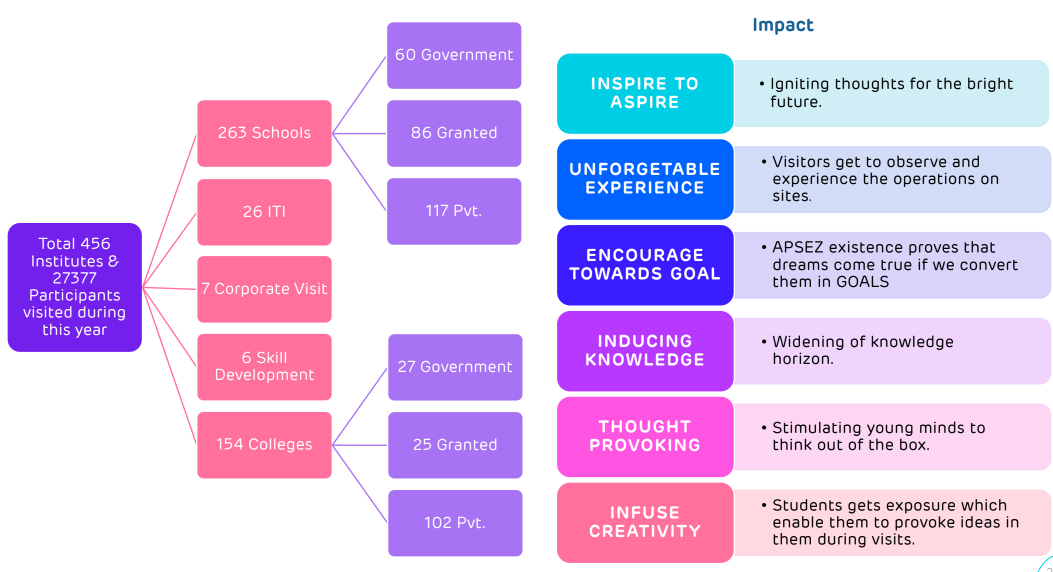
Adani Foundation, Udaan Project invited the members of self-finance School Association, Gujarat for an exposure visit. 90 participants were facilitated with extraordinary experience of Port, Power, Wilmar and Solar plants visit.

Under Project Udaan total revenue generation is Rs.218.77 lacs.



PROJECT UDAAN

Dashboard Sustainable project revenue generated





The Pashudhan & Preventive Health care management

Program is a revolutionary initiative by Adani Foundation to provide support and aid to farmers in managing their cattle's health and nutrition needs. The program aims to bring about a positive change in the lives of farmers of Mundra, who heavily rely on their livestock for income and sustenance.

One of the key components of the Pashudhan Program is providing fodder support to farmers, especially during periods of drought or crop failure. Adani Foundation provides good Quality of dry and green fodder which covered 14116 Cattle of 24 Villages / 3008 farmers. This Program help them to feed their cattle with good quality of fodder that meets all nutritional requirements which increase the productivity of livestock and improve their overall health. In turn, this has resulted in increased income for farmers and improved food security for families.

In addition to this, we also focuses on farmers training for effective cattle health management techniques and Vaccination Drive as prevention measures.





Grass Land development

AF converted 205 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 Guchar land is fenced and sowed with Multispecies Green Fodder with Having Good nutritive value. More than 2250 Cattle will sustain with Improving quality and Quantity Of Milk.

Average 2450 cattle get benefitted by green fodder for 72 days —which increase 0.5 litre milk quantity of 50% cattle.

(1225 cattle x 0.5-liter milk quantity Increase x 40 INR per liter=Rs.1592000).

Apart that Open grazing Benefit save farmer cost to purchase Fodder .(2450 cattle x 7kg /Day X 72 Days = Rs. 37,04,400 (Rs. 3 per kg)

This Intervention could save Rs.52,96,400.00

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

Individual Fodder Cultivation

Farmers were Aware ,Convince and trained to cultivate super Napier Grass- as on farm projects to reduce their Fodder Dependency and expense. its update Varity of grass and Can be harvested three time in year with Good growth and Nutritive Value. With that effort 192 farmers have Adopted and Cultivated Super NAPIER Grass in 190-acre area and produce 3800 Fodder Tonnes Yield annually, lead to save Approx. Rs.52 Lacs of farmers.



SUSTAINABLE LIVELIHOOD

DEVELOPMENT

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. A cattle health camp typically involves a team of Government veterinary Doctor who provide check-ups and treatments for common ailments and remaining Medicines and Vaccine was provided by AF

Program is very effective to maintaining the optimal health of livestock and help to protect the cattle from deadly diseases such as Foot-and-Mouth Disease (FMD) and Clostridial infections. The vaccines used in these programs are specifically designed to provide long-lasting immunity against specific diseases, ensuring that the animals remain healthy even in harsh environmental conditions.

Total 17299 cattle of 19 Villages had benefitted With different kind of medicines and vaccines.

Apart that 973 camels kharai camels were vaccinated with fitodas and Antisaras in the Phulai-Chhari Dhandh area of Nakhtrana taluka.



Lumpy Disease Vaccination Drive.

An effective and Immediate step was taken to Mitigate lumpy Skin disease outbreak in the Kutch In co-ordination of District Animal Husbandry department through Vaccination and awareness drive at grass Root level. Total 40,000+ cattle were covered through therapeutic and ayurvedic treatment and Nutritive Cattle feed Support.

Bovine brucellosis is a chronic infectious disease of cattle that causes abortion, the birth of weak or dead calves, infertility and, as a consequence, reduced milk production. Cattle and buffaloes of all ages are susceptible, and infection can persist for many years.

This disease is also zoonotic (a disease that can be transmitted from animals to people

Hence to protect Cattles against Bovine Brucellosis AF Started Awareness and vaccination program with Kutch fodder fruit & Forest development trust (KFFT) in our 11 Villages.

Under this project following activities were carried out,

Meeting with Gram Panchayat, Farmers and Livestock Owners

Development and Distribution of the Awareness Materials among the stakeholders

Mass Level awareness by pasting the poster and meetings with Village Gram Panchayat's

Primary Survey and Sample Collections i.e., Milk Ring Test, Blood Collection and testing

Brucella Vaccination and Ear Tagging etc. Brucellosis Control Project 2020 Cumulative Progress of various important

No	Name of Activity	2020-21	2021-22	2022-23	Total
1	Awareness Meetings	19	23	18	60
2	Milk Ring Test	48	11	34	93
3	Blood Sample Collection	29	23	18	70
4	Vaccination	2132	2951	2970	8053
5	Family Covered (Direct)	287	379	484	1150
6	Total Benefited (in Direct) Families	1435	1895	2420	5750





Foundation Promote Farmers to adopt Cow based farming with end to End Program from Awareness to Market Linkage. 1392 farmers benefitted by training from which 60% farmers chemical usage is reduced to half extent in 500 Acres approximately.

Krupa Amrutam and wormy

Compost Fertilizers.

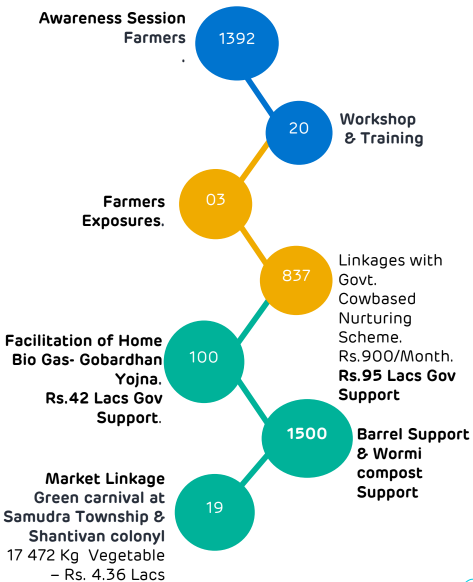
Adani







Implementation Process of Projects





Prakrutik Sahkari Mandli

Formation of Shree Raj Shakti Prakrutik Kheti sahkari Mandali Limited Mangara and register Under Gujarat Cooperative Society act-1961 with 60 Members which is the First Organic Company of Registered across Kutch. AF Started an Initiatives "Green carnival" an initiatives to Provide Marketing Platform to farmers to sell Natural Farming Vegetable & Agri Produce at Shantivan and Samdudra town Ship, Mundra on Weekly base.

We provides resources, and technical assistance to help farmers to market their products successfully.

Farmer's Producer Organization

Kutch Kutch Kalpaturu Producer Entity (KKPC) was established in the year 2020 to address the interests of farmers, particularly to provide an entrance for outputs and inputs. The company was founded with 237 farmers

KKPC served for Date Packaging box, Milk Supply to Colonies, NB 21 Off suits Supply, Vegetable Seed ,Mineral Mixtureand Cattle feed supply and plan to extend more service.

KKPC Current Year turnover is. Rs.28.89 lacs by started Different Kind of Initiatives



SUSTAINABLE LIVELIHOOD - FISHERFOLK COMMUNITY



Access of Pre-primary education.to 3 Vashat – 125 Students



Transportation Facilities to Govt. & AVMB School- 33 Students



Free AVMB –School Education - 147 Students



Book Support -43 High School Students



Scholarship Support -43 Students of SMJ School Luni



Coaching for 10th Exam OF 8th .9th Failed Students -28 Students Fisherfolk education has had a significant impact on communities to shaping individuals' lives By providing Access of quality education for Pre- primary to Higher Education.

More than 500+ Fisherfolk children are getting Education

Impact

- 1. Access Of Quality Education
- 2. Promoting Girl Child Education.
- 3. Increase Economic Productivity
- 4. Creating Employment Opportunity
- 5. Social Development & Networking

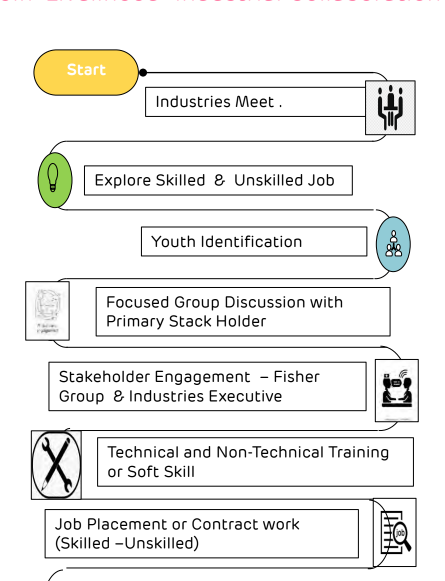


- 194 fishermen and women are engaged through Contract adani Group Company on regular base.
- 23 Youth have been Placed in Different company after Completion of Technical training.

Total 217 Fisherfolk are Employed and earning on Monthly Base. Average Monthly Income Rs.14500/Individual







Frequently Meeting & motivation

Fisherfolk Livelihood

Mangrove plantation and Nursery development work has created a two facet impact by providing Livelihood to Fisherfolk during two months Fishing during Off season and developing 162 hector dense mangrove afforestation. **5200 Men days** work provide to **285 Fisherfolk** of Luni ,Sekhdiya and Bhadreshwar Villages in coordination with Horticulture Det.







Women are essential to the entire development process, whether in a single household, a village, a state, or a nation. Adani Foundation provides a platform for Community women to overcome the social barriers by becoming change - makers in their communities and societies while maintaining their traditions. Mundra has witnessed a significant shift in the development of women beneficiaries in various fields of occupation including such agriculture, self-employment, horticulture, and so on. The Adani Foundation has a strong emphasis on strengthening rural women and betterment through sustainable livelihood support, resulting to socioeconomic shits in the rural population.

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Strategy & Process of Empowering Women by SHG Group

Identification of target Group

Mobilization and formation

Capacity building & Training

Saving & Credit Activity

Income generating Activities

Connect with Government & other organization

Monitoring & Evaluation

Adani Foundation has been working towards empowering women through various programs and initiatives. Here is a brief overview of our work in women empowerment :

- ✓ **Self Help Groups (SHGs)**: We have 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 incomegenerating activities and improve their livelihoods. Through this initiative, we have empowered over 850 women to become self-reliant with Savings of Rs. 30.42 Lacs
- ✓ Training & Skill Development: We conducted skill development programs for women in various fields such as tailoring, handicrafts, and food processing. These training programs helped women develop their skills and start their own businesses. We have trained over 320 women in various skills, and many of them have started their own businesses.
- ✓ Women's Health: We organized several health camps and awareness programs for women, with a special focus on menstrual Hygine. These programs aimed to educate women about their health and empower them to make informed decisions. We provided health services to over 1150 women through these camps.
- ✓ **Assistance in Job & Government scheme**: We empower 256 women by help them to seek Job, they all earn average 9288/- Monthly. Also Gave awareness about government scheme which directly benefit to woman & helped them in the process to apply.
- ✓ Advocacy and Awareness: We conduct awareness campaigns and advocacy programs to promote gender equality and women's rights. We aim to challenge the social norms and cultural practices that prevent women from achieving their full potential.

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1. 56+ women by Gram Bharati Platform

2. 102 + Menstrual Hygiene workshops

3. 12+ Advocacy and Domestic violence sessions

4. 82 SHG - Saving & Credit Activity

5. 220 + Job Placement









SHG Name	Our Intervention	No. of Woman	Get Order from	Order of	Total Order (lac)	Grambharati (lac)	Till today Turnover
Jyot Saheli Swa Sahay Juth	Collaboration with RSETI & trained woman by Rural Self Employment Training institute	10	Mundra Navratri Celebration	Moti work, Bead work neckless as well as Panjo	0.42	0.75	1.17
Saheli Swa Sahay Juth	Help them for tender process	10	Jilla Mahila ane Bal Adhikari Kutch,Bhuj	Sanitary Pad	1.20	0.00	2.50
Tejashvi Saheli Swa Sahay juth	Help them to increase variety in stitching related work, Wall Hangings, folder bag, Uniform	15	AVMB – Bhadreshwar	Uniform, Folder bag,Jatt bag	9.12	1.10	20.25
Food Sister Saheli group	Help them to start the Canteen at Rangoli Gate	10	APSEZ + Rangoli Driver Shed	Food	3.00	0.00	3.50
Shradhha Saheli	Tender from ATMA + Various ordered of Food + Snacks provided to various Balvadi	10	ATMA, Adani Public school & Balavadi	Lunch + snacks	8.63	0.20	15.00
Meghadhanush Saheli	organized an exhibition of Eco- friendly Ganpati	11	Utthan Project	Mud frames	1.39	0.60	12.00
Radhe Saheli Swa Sahay Juth	Exhibition cum sale & Inspire them to participate in Grambharti	16	Gram bharati order	various type of Dhadaki	0.40	0.20	2.00
Sonal Saheli Groups	Training them for Making Phynial & Washing Powder	10	Port & Wilmar	Sale washing powder	3.60	0.00	12.00
Karimbhai Mansuri	Namda Craft				1.80	0.00	9.80
Over All Corporate	Marketing & Gift packing Training	35	corporate order	Various order from all SHG	9.76		9.76
Total	-	127	-	-	39.32	2.85	87.98 39

Training, Awareness programs, Exhibition and Certificate courses can play a critical role in the development of women by providing them with the skills, knowledge, and resources they need to succeed in their personal and professional lives. Adani foundation is providing that opportunity to rural women by

exposure. This initiative more than 500 woman trained in subject like how to run business, Personal hygiene, Woman rights, social media marketing etc.

30 Women got the Artisan card though the RSETI (Rural self Employment Training Institutes)

Adani foundation celebrated

motivating 150 Woman from different 82 SHG's. Current year theme was **Digital ALL**: Innovation & technology for gender equality.



Community Health

Access to quality healthcare is a fundamental right of every individual

Health plays a crucial role in transforming people's lives. We all realized importance of health after facing challenging situation during Pendamic. Access to quality health care gives a fair chance to lead healthy, productive lives. Healthy people can utilize opportunities available to them.

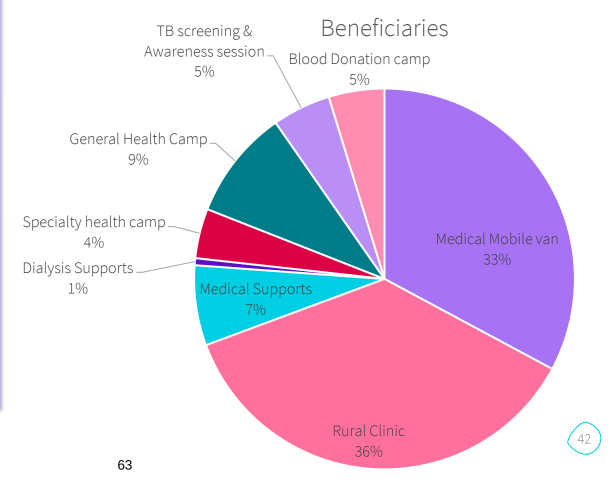


Community Health

Sr. No.	Project	Beneficiaries	
1	Medical Mobile van	11879	32 village
2	Rural Clinic	13209	9 village
3	Medical Supports	2460	63 village
4	Dialysis Supports	216	63 village
5	Specialty health camp	1527	
6	General Health Camp	3379	
7	TB screening & Awareness session	1795	
8	Blood Donation camp	1710	
	Total	36175	

"Healthy mind remain in healthy body which create health community to make healthy Nation."

Adani Foundation is relentlessly working to Provide access of quality health facilities at Doorstep level to create health Society for healthy nation development through various kind of health Projects



Community Health

Rural Clinic & Mobile Health Care unit

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

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

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

Rural Dispensaries are established where there is a gap in the healthcare services. The Adani Foundation operates Rural Dispensaries in 6 villages of Mundra block, 02 villages of Anjar block and 1 clinics in Mandvi Block. Mobile dispensary and rural clinics provide health services with token charge of 20/- rupees per patient daily by a doctor and a volunteer.

During this year total 11879 beneficiaries were benefitted by Mobile van and total 13209 beneficiaries were benefitted benefits by Rural clinics where female ratio is 65%.





Community Health

Medical Support Detail

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

Partial Medical Support had been given to 2000+ beneficiaries of Mundra, Mandvi and Anjar Block at Adani hospital, Mundra. where as in the Critical cases after stable them we refer them to GKGH, BHUJ for further treatment.

Dialysis Support

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

Hence, the Foundation has undertaken a programme to providing dialysis treatment to help the extremely needy patients to live a healthy life. During this

year, 4 patients were supported for regular dialysis (twice a week) with partial support.

NCD Awareness and Prevention

MHCU and Rural Clinic Doctors are working parallelly for creating awareness and prevention measures for Non Communicable diseases, Awareness sessions scheduled in 8 High Schools and 2 community places. More than 110+ patients were supported and counselled for Hypertension and Diabetes. Due to early intervention their life span increased and quality of life became better

Machhimar Shudhh Jal Yojana

To reduce water born disease and women drudgery to get water, Potable water is provided to the fishermen communities at different vasahat through water tanker since 9 years. Coordination done with Gujrat Water Infrastructure Limited For Juna Bandar, Kutadi Bandar, Veera Bandar and Ghavar Bandar. Adani foundation is supporting to 3 fisherfolk settlements.









COMMUNITY INFRASTRUCTURE DEVELOPMENT

The Adani Foundation's Community
Infrastructure Development (CID) program is
the keystone initiative focus on improving
infrastructure facilities of rural and urban area
with proper designing and implementation to
built robust infrastructure, This project
impacted Thousand of life toward health care,
education, agriculture, water and sanitation
and other basic facilities for sustainable rural
development



COMMUNITY INFRASTRUCTURE DEVELOPMENT

40 Construction Of RRWHS

19 Bore Recharge 2 Pond Deepening under SSJY



Pond
Beatification Bund
Strengthenin
g at Bhujpur

2 Percolation Bore Recharge 3 Restrengthning of Approach Road

Cricket Ground at Hatdi Construction of house for needy fisherman

3 Construction of Water Tank at Luni Bandar

Construction Common gathering open shed

Renovation Approach Road 4 Common gathering Open Shed

Construction & Development, Repairing & Maintenance and Support Work covered during the year



CRC MUNDRA

Community Resource Center

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



Key Achievements of Community Resource Center Monthly Base

Government Scheme Facilitation					
Sr. No	Gove Scheme	Gov. Support Rs/Month.	Total Beneficieries	Total Amount/ year	
1	Widow Pension	1250	641	18496350	
2	Bal seva Ayog	2000	49	2254000	
3	Divyang pension	1000	19	323000	
4	Divang Bus pass	300	439		
5	Niradhar Pension	750	126	2808750	
6	Palak Mata Pita	3000	5	516000	
	Total		840	2,43,98,100	



CRC MUNDRA

Widow Pension Yojna

Objective of this Yojana is to provide Financial support Rs.1250/Month to widow to made Them Financial independent. Parallelly, we are conducting Motivation Session with them to raise their Value and Positivity to create healthy family Environment.

Till The date Total 641 Widow have been Linked with Government Widow pension Scheme.

Monthly Pension and other allied Scheme

Under This Program disabled Person are supported with Monthly Pension @ Rs.1000 As well allied facilities like Bus pass, Railway pass to made them Self sustain and Confident.

Till the date total 458 Divayang are linked with Different Government Scheme.

Bal Sakha Yojna

Aim Of the Yojna is to Provide Financial support Rs.2000/Month for Education Purpose to below 18 year Students who lost their Parents due to Life threatening Disease Including Covid.

Total 49 Students are getting benefit of the scheme.

Palak Mata Pita Yojna:-

Motive of this scheme is to promote parents who is taking care and Nurture the child who is Below 18 year and lost their parents.@ Rs.3000/Month.

Total 5 children are being supported under the scheme.

Niradhar Pension Scheme

Under this Scheme Financial Assistance 750/Month is provide to Senior citizen who don't have Surviving Children (Son) or Below 21 year son.

Till The date 126 senior Citizen availing schematic benefit.





CRC MUNDRA

Some Glimpse of Cow Nutrition Support scheme Biogas Under Gobardhan scheme



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	6,00,000
2	Vahali Dikri @ 18 Year	110000	113	1,24,30,000
3	Divayang Sadhan Sahay one time	5000	176	8,80,000
4	Manrega (NB21)	22000	32	7,04,000
5	Pagadiya Sadhan Sahay Yojana	9000	9	81,000
6	Gau Dattak Yojana	10800	857	92,55,600
7	Gobardhan Yojana	42000	100	42,00,000
8	Fishermen Shram Yogi Yojna		163	
			1487	2,81,50,600







Total Centre Admissions FY 22 - 23

ADANI SKILL DEVELOPMENT CENTRE

Mundra

Courses	Female	Male	Total	Revenue Generated
Pedicurist and Manicurist	68	0	68	68000
Beauty Therapist	18	0	18	36000
Self Employed Tailor	31	0	31	38850
Assistant Electrician	0	50	50	188800
Bar Bender and Steel Fixer	0	29	29	0
Meson General	0	29	29	0
Domestic Data Entry Operator	47	11	58	239000
Junior Crane Operator	0	23	23	642000
Interview Skills	14	18	32	0
Mudwork	71	0	71	61600
Solar PV Manufacturing Technician	0	25	25	109500
Basic Functional English	562	670	1232	707300
Digital Literacy	391	461	852	454290
Total	1202	1316	2518	2545340

Bhuj

Courses	Female	Male	Total	Revenue Generated
Interview Skills	21	9	30	0
General Duty Assistant	45	8	53	3,09,734
Disaster Management	0	2	2	4000
Basic Functional English	1077	352	1429	8,57,400
Beauty Therapist	2	0	2	4000
Assistant Beauty Therapist	1	0	1	1500
Self Employed Tailor	8	0	8	8000
Digital Literacy	231	270	501	3,00,400
Domestic Data Entry Operator	0			4,720
Non Domain Employability Skills	21	11	32	0
Diet & Nutrition	02	00	02	9440
GST with Tally	16	01	17	98000
Understanding Operating System	21	7	28	0
Entrepreneurship	23	7	30	20,800
Financial Literacy	51	1	52	3600
Total	1519	669	2188	16,21,594

ADANI SKILL DEVELOPMENT CENTRE BHUJ

Soft Launching of Self-Employed Tailor – Outreach Batch at Meghpar

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

Soft Launch of Entrepreneurship Development Program

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

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

Soft Launch of FL Training under Special Project Launching Special Project Jointly with KMVS NGO for FSW (Female Sex Worker) Financial Literacy training Inaugurated on 22-07-2022 Total 46 women participant









ADANI SKILL DEVELOPMENT CENTRE MUNDRA

Mud Work Training— Outreach Batch at Samundra township

Total 45 candidates are enrolled.

Soft Launch of Data Entry Operator BatchSoft launched Data Entry Operator Batch with 50 candidates under Thermax Foundation Tie-up

Soft Launch of Solar Panel Manufacturing Technician Training of Solar Panel Manufacturing Technician Training at Bhuj, ITI with 25 candidates.

Soft Launch of DL Training under DEO Project
Soft Launch of DL Training at AVMB School with 61
Students

Tie Ups with (Thermax Foundation, Empazer, Navin Group and DEO Kutch @ Rs.24.25 lacs.







ADANI SKILL DEVELOPMENT CENTRE MUNDRA

DEO Project

MOU with Kachchh District Education Office. In this MOU ASDC has provided training of Digital Literacy and Basic Functional English in Kachchh District Schools. As per MOU Kachchh District Education Office has provided 4000 candidates to us for training (Adani Skill Development Centre). Funding from Thermax, CFS and DEO made it possible

Courses	Total Students Trained
Basic Functional English	2659
Digital Literacy	1341
Total	4000







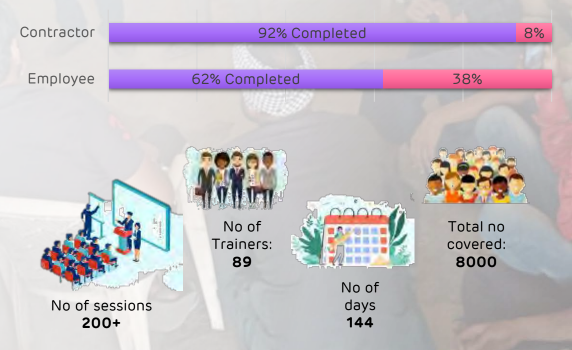


Dignity of Work Force Programe - EVP

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

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





Dignity of Work Force Programe - EVP

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

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

Adani foundation with APSEZ, APML, AWL and MSPVL HR department in coordination of FOKIA has launched cluster based screening program to eliminate TB in labors under Dignity of workforce program. Adani Ports and SEZ Limited has completed screening with 8000+ work force.

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





Dignity of Work Force Programe - EVP



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Central TB Division | #TBMuk...

@TbDivision





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Health Camp for workforce and Green Carinal Celebration



It is true that we cannot achieve our goal of development unless and until we support to bring up the lives of this community. Basic needs of this work force need to be considered. In labour Vasahats they were not getting even the facility of pure drinking water, proper living condition, sanitation which Adani Foundation has addressed one by one within last years five years span.

With the objective to build up trust and transparency in labour community, union Labours and Smooth business operations, Adani Foundation had organized 45+ labour camps for 2000+ workforce beneficiaries in coordination with Adani Wilmar Limited

18 Green carnivals
17472 Kg Fruits and Vegetable
436000 INR

Started the great
initiative from world Soil Day Biggest Employee volunteering
program of Adani Ports and SEZ
Limited with more than 56
employees as supporter of event
organizer and 225 employees with
family as a supporter of Farmers n
SHGs.

Children used to enjoyed Games and Dance! Lucky Draw surprise gift was organic ghee..

HR department, IT department and Admin department has supported a lot and will support every fortnight for this sale every sunday



ADANI KANDLA BULK TERMINAL PVT LTD - TUNA

Water at Fisherfolk settlement

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

Fodder Support

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

Tree -Plantation

Total 200 Tree was planted and ensure responsibility for watering and caring. This initiative involved Community and School students and sensitized to plant more trees and nurture. After our plantation, Gram Panchayat also planted 55 Neem trees in same premises.



ADANI KANDLA BULK TERMINAL

PVT LTD - TUNA

School Renovation work Rampar

More than 800 students are studying in Rampar near Tuna port. School did great coordination to approve 3 new rooms from Sarv Shiksha Abhiyan. Other part was required renovation which was taken care by Adani Foundation. Due to this Total 6 Rooms are now in full utilization.

CC Road Wandi

Wandi is 1 km away from Adani Kandla Bulk Terminal Port Limited and 100 % Population of Fisherfolk. 1 Km Drainage line is done by WASMO – CC road request received in year 2021. Adani Foundation guided for CC road work after drainage work.

Common Gathering Flooring work, Tuna

Tuna Village is 2 Kms away from AKBTPL. In Tuna Village, community gathering shed was constructed from MLA Grant. Flooring work was not included in the same, which was taken up by Adani Foundation. Shed is well utilized in SHG meetings, Farmer meetings and Gram Sabha









ADANI GREEN ENERGY LTD -ABDASA

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

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

Deputy Collector of Abdasa taluka place, called for a meeting to all major industries of taluka area. Agenda of the meeting is to develop 7no's "Amrut Sarovar" in Abdasa taluka area under government proposal at every district level.

As per the proposed identified locations by Deputy collector, one of the location he has asked to develop by Adani Power Limited. He has proposed, "Amrut Sarovar" is developed nearby our plant area with amount Rs 20 lacs as per pond size All such proposed "Amrut Sarovar" are new only, not to develop available old pond in nearby area.







Ratanbhai Keshavbhai Gadhavi is a farmer of Moti Khakhar. On 17th May 2022, he purchased NB Super Grass Stalk to cultivate it in 1 acre of his land. After maintaining, nurturing and hard work the grass thrived lush green with a tremendous height that's when he performed his first mowing of it.

Ratanbhai had to feed fodder to his 35 cattle regularly. While interacting, we came to know that he used to require 16kg of dry grass during summer and winter at an estimated cost of ₹1,60,000 but after planting NB Super Grass, he has saved 80-90,000rs which is approximately 50-55%. Apart from this, Ratan bhai also mentioned that during this period, he usually had a demand for 2 to 3 farm trucks of fodder which he used to order from the market but after cultivation of NB Super, not a single farm truck loaded with fodder is demanded from him.

Moreover, due to the cultivation of NB Super Grass fuel and fare expenses on farm trucks have nearly come to end. Also, Ratan bhai has already mowed the grass twice and 3rd mowing is going on having the height of grass 12-14 ft.

Lastly, Ratan bhai stated that his cattle relishes and is habituated with NB Super Grass more than any distinct fodder.



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

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

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



Hiruben Karsan Tharu lives with her parents in Nani Bhujpur village. She fell very ill when she was three years old. After treatment, she recovered, but her both legs were affected by the paralysis in both legs. At such a young age, she started coping up with her disability Adani Foundation provided platform to women of Nani Bhujpur village by providing them with Sewing Machine and enrolling her in sewing machine training. Moreover, she was provided with Wheelchair and Calipers to help Hiruben move comfortably and attend class regularly.

Presently, she earns Rs. 5,000 to Rs. 6,000 a month from stitching work which is much appreciated and admired by her neighbors and relative.



Empowered Women, empowered nation!

India is a land of culture and traditions. These traditions are kept alive in rural locations. One such tradition is gifting daughter during her marriage for her happy married life. Sonalben too received a cow from her maternal family during her wedding. This was given with a purpose of livelihood generation at the time of crises. For sonalben, this gift was priceless, she decided to utilize income received from one cow to buy more cows. She continued to sell milk, buttermilk, Ghee, and other cow-based products and retain income to buy more cows. Gradually she increased her livestock to 66 cows which provides 165 liters of milk per month. Within 7 years of her marriage her livestock increased from 1 cow to 66 cows.

Looking at her zeal and passion towards animal husbandry, Adani Foundation provided her with Biogas kit so that she can save cooking fuel cost and fertilizer cost as waste slurry from biogas acts as a natural fertilizer.

Recently, On Kisan Divas she was felicitated by Adani Foundation for doing exceptional work in Animal Husbandry. She has now become a guide for all those women who wish to make living out of limited means.



"Agriculture is our wisest pursuit, because it will in the end contribute most to read wealth, good morals, and happiness." – Thomas Jefferson

It is said that one can do everything if he or she has direction and clarity towards the goal. Geetaben, a loving wife, responsible mother of 3 daughters and a son and an amazing farmer has always supported her husband in his farming occupation. Her life took a transformational turn when her husband passed away in 2018 due to severe heart attack leaving all responsibilities on her shoulder. Of course, she was working on farm keeping shoulder to shoulder with her husband before he passed away but managing farming single handedly was a tough business for her. Moreover, raising 4 daughters and a son for a widow is a somber task too. It took couple of months for her to hold herself up for the sake of her children and to make her husband's dream true. Her husband Late. Bharat Bhai Jethva hold recognition to be a first farmer in Mundra district who has initiated to cultivate Kamalam (Dragon fruit) in his farm. He had a dream to cultivate best of organic Kamalam and sell his organic fruit to a larger market. He was on cloud nine when his first harvested kamalam blossomed beautifully. But unfortunately, his heart attack pushed him to changed realm. It was her determination to continue his husband's dream and take kamalam cultivation to the next level.

As Geetaben started inclining towards chemical-free farming, she started getting higher value for her crops resulting more income. With foundation's support and guidance, she understood which crops/vegetable to sow for high returns.

Jethva family holds 4 acres of land and Geetaben took charge of cultivating seasonal fruits and vegetables in that farm. Being a female farmer, the use of chemical-based farming impacted her health a bit but still she used to cope up with daily chores until she had an encounter with Adani Foundation in her village Mangra. Team members Mavji Baraiya, SLD Head and Kalyan Gadhavi, Community Mobiliser from Adani Foundation organized Natural Farming training at Mangra village of Mundra district. All farmers of Mangra village participated in that training, she also attended the training in which she got insights of all techniques of natural farming and proposed support from Adani Foundation. She approached foundation team and expressed her willingness to learn more on natural farming techniques for crops, vegetables, and fruits. Before that Jethva family used to cultivate only Kamalam organically but after the intervention and continuous trainings by foundation, she decided to turn her complete farming through natural techniques by gradually taking baby steps toward this new endeavor.

Looking at her zeal and dedication for O chemical farming, Foundation provided her with Biogas Kit, Drip Irrigation system, Development of Vermicompost and Jivaamrut. Presently she has 6 to 7 livestock. With the installation of biogas, the slurry produced by biogas digesters makes excellent fertilizer when applied to farms. Moreover, Geetaben learnt how to make Jivaamrut from Adani Foundation's natural farming trainings, which she then applied to her farm where she noticed significant improvements, including a reduction in nutrient deficiencies, an increase in crop size without the use of chemical fertilizers and the presence of lush green, healthy crops. In addition, the Adani foundation brought knowledge of vermicompost to her farm, which she says has already made a big difference in the soil's fertility. Also, setup of drip irrigation system was done in order to save water, nutrients loss, and to provide the water direct to the soil root zone of the plant.

Prosperity knocked her door, and she provided best education to her children. Her daughters completed Engineering and Son is presently studying in Anand Agriculture University. On asking him about his future, Hariom (Son of Geetaben) shares "My father is recognized as first farmer of Kamalam in Kutch and my mother is epitome of strength and a proud farmer. My mother has achieved lot dignity and respect in our society since she received foundation's guidance for practicing natural farming and I will follow her footsteps in same direction by establishing natural farming agriculture business to provide best quality crops to the society." Geetaben continues to strive excellence in learning farming training regularly and become a promoter of same to encourage other farmers to adopt Natural Farming for better cultivation and higher returns.



At Ratadia Ganesh wala village in Mundra taluka, Rabari Megha Vanka lives with 60 percent of his legs divyang.

Meghabhai was working in a garment shop in Mundra two years ago. Bhabhi Ben used to help in running the house by making several pedas. Meghabhai lost his job during Corona time. Then Meghabhai started selling pedas in nearby villages. With the help of Adani Foundation, he was given small help for home based industry and also helped him in the process for obtaining medical certificate and bus pass. Now, Meghabhai with the help of his wife Pabi Ben started home industry 'Pena Home Udyog' and made it as the main means of livelihood. They sell 300 kilos of pedas every month. On an average they earns 18000/- per month.

When the bus pass will come he can save more money by traveling by bus for orders from Gandhidham, Bhuj, Mandvi and nearby areas.



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

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



Health care service is to save the lives!

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

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



World water day was celebrated on 22nd March in coordination by Adanl Foundation at Bhuj.

Program was designed on District level awareness on participatory ground water management on the theme of accelerating the change to solve the water and sanitation crises with exhibition of water saving tool, equipment and IEC material.

On this Occasion Mr Dilip Rana (collector Kutch) was the chief guest and guiding force. He emphasized on RRWHS with assurance to provide 50% Support from government to developed single village as model drinking water sustain village with having 100% RRWHS facilities.

Shri Dobariya Sir administrative officer of Atal Bhujal Yojana and Mr.Nimish Padke Director - Fokia also shared about sustainable management of fresh water sources for future generation. Mr.Mahendra Gadhvi (Pramukh, Jilla panchayat) also shared his views. More than 200 farmers + Women and Sarpanch of Mundra.



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

The event celebrated by distributing skill training certificate to 52 fisherfolk students, who were trained under Mason and Assistant Electrician job roles under Adani Saksham. All training along with their community leaders shared heartwarming testimonials and expressed emotion of gratitude towards Adani Foundation for providing them skill training opportunities.



Adani Foundation ,Mundra celebrated **World Earth Day on 22nd April** 2022 by distributing 'HomeBio-Gas Kits' to 100 farmers Program intense is to gather 'धरती पुत्रो' who share similar mindset and have determined to use Home Bio-Gas to witness social, economical and environmental impact.

Program was graced by Rakshit Shah, Executive Director, APSEZ along with below mentioned esteemed Guests.

1.Manojbhai Solanki, Trustee, Shree Ram krushna Trust,

KUKMA

- 2. Prof. Mrugesh Trivedi , Scientist, Kutch University
- 3. Kalpesh Maheshwari, Project Officer, Atma, Bhuj
- 4. Dr. U.N Tank, KVK, Mundra
- 5.Ms. Riddhi Patel, Officer, kutch
- 6. Shaileshbhai Vyas, Satvik Sanstha, Kutch
- 7. Shantilal Patel, Officer, Mundra



Adani Foundation Mundra has celebrated the **International Disability day on 3rd Dec** since 2011 with lots of enthusiasm and Zeal in coordination with District Social Welfare office by planning various support to divyang people.

Current year in line of the international Disable day Theme "Transformative solutions for inclusive development: the role of innovation in fueling an accessible and equitable world." Adani Foundation has organized "Divyang Job Fair" in coordination with 11 SEZ Industries at Mundra on 2nd December 2022. More than 50 Divyang had applied for interview out of them 06 were selected For Job.

Apart that Divayand Aid and equipment (Limb,Chair was Supported In the Esteem Presence of Respected Rakshit sir-EDM, APSEZ, Mundra.



World Environment Day was celebrated on 5th June in association with Ayi Shree Vishrimata Seva Trust and Gram Panchayat, Moti Bhujpur at Vishri mata Templae and pledged to plant 51000 for which Gram Panchayat will take responsibility to nurture trees throughout this year.

program was organized at Vishrimata mandir with tree planation activity on this occasion Shree P T Prajapati - Sub Divisional Magistrate remain present and address Public to Nurture environment for Future.



Adani foundation Mundra has celebrated **International** women day on 8tH march at different location of Mundra and Bhuj in coordination with District Animal health department and Sarhad Dairy the day was celebrated at Mundra with Appreciation of best 10 cattle owner women of Mundra who did remarkable work with Sarhad dairy. On this Occasion Dr Thakkar (DAHO) and Dr Lalani (cheif Sarhad dairy) appreciated efforts of Adani foundation in animal vaccination and Animal health care in Mundra. More than 210 cattle owner women remained present.

District Level celebration was done at Bhuj GKGH with Lunching OF Punya sloka book (Stories of 37 empowered women), A Book Written By Adani foundation employee Mrs. Purvi Goswami on The successful women of Kutch. More than 300 Women had participated.



National Farmer day on 22 dec with Honoring Women Farmers.



Animal Husbandry Awareness Program



International wet land ay Celebration
Through Poster presentation
Competition



Teacher Day & Youth Day Celebration



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



International Yoga Day celebration in coordination with sub divisional Magistrate Mundra.



International coastal Day celebration at Mandavi with Cleanliness Drive



Adani foundation and Agri Department jointly organized district level workshop on Natural Farming Practice with Gram Seval



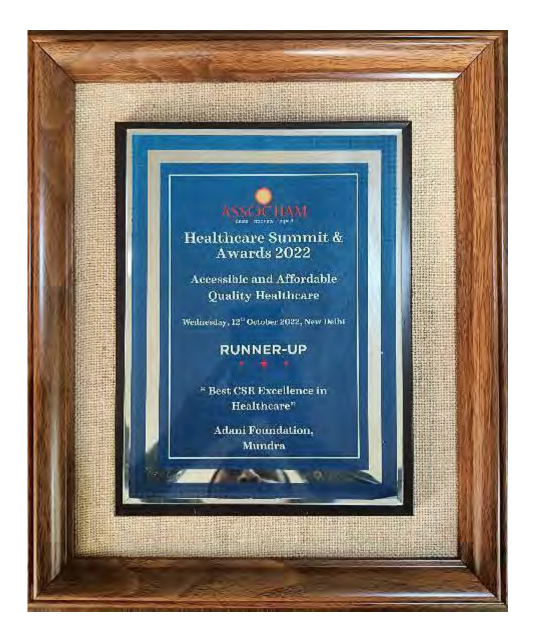
The International Mangrove Day for the Conservation of the Mangrove Ecosystem is celebrated

AWARDS

ASSOCHAM AWARD FOR HEALTH CARE

Adani Foundation's Community Health project received runner-up position in 'Best CSR excellence award in Healthcare' Associated Chamber of Commerce and Industry of India (ASSOCHAM) in Award ceremony organized at Delhi on 12th October 2022. Community Health project has participated in the grand event to accept the Award on behalf of Adani Foundation, Mundra site.

The award was presented by Chief Guest - Ms
Roli Singh, Additional Secretary & Mission Director
(NHM), Ministry of Health and Family Welfare, Govt. of
India and Dr. Upasana Arora, Co-Chairperson,
ASSOCHAM Healthcare Council and Chairperson,
Yashoda Super Specialty Hospital.



Awards and Recognition



Adani Foundation participated in QCFI awards on 4th Feb 2023.

Presented Women Empowerment initiatives and received Diamond award for exemplary work done by Adani Foundation for empowering rural women.



our services were appreciated by representative of Ministry of Health Government India, WHO, Union and more than 52 corporate companies present in the National conference on Multisectoral corporate engagement towards TB elimination.

Awards and Recognition



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



Jyoti ben tank received Awaard from Vice Precident in Amazing Indians Awards who is member of Prakrutik Sahkari Mandali supported by Adani Foundation.

Support to children lost their parents in Morbi bridge collapsed incidence



Adani Foundation supported 25 Lacs each for 20 children who lost their single/both the parents. Adani foundation was honored by IAS G T Pandya Collector and District magistrate of Morbi district for helping children who lost their parents in Morbi bridge accident.

One step forward towards growth with goodness...

Children residing at Morbi, Kutch, Ahmedabad, Rajkot and Dwarka who lost their single or both parents in Morbi Julta Bridge collapse incidence received support of 25 lacs each from Adani Foundation.

Representatives from Adani Foundation, Karsanbhai and Jagrutiben visited above districts to check on the affected children and also met with SBI bank officials, collectors regarding disbursal of amount. 10 Children received amount in their respective bank accounts. For others, work is under process.



Capacity Building Training



Adani foundation team visited Lakhond and Chandrani plant of sarhad Dairy.

These three plant out of which two plant milk processing and packing and another plant cattle feed plant were

Mr.Nilesh Jalankar, General Manager provided information about how cooperatives work in the field and about their supply chain management.

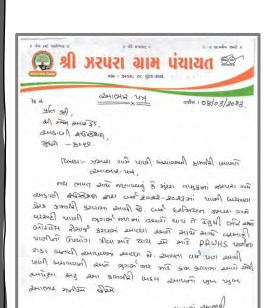


Adani Foundation team attended Capacity Building Training Program on 3rd and 4th of October on Adani Competency building and mapping.

The training session was conducted by expert trainer Mr Kamal Dabbawala.

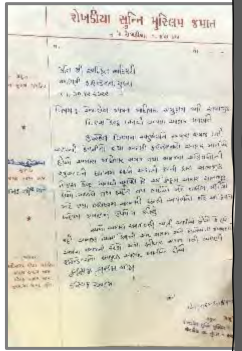
Two days sessions were filled with theory sessions, Activity based learning and discussion-based learning.

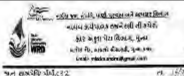
Awards and Recognition













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भारती करितेकन अंदार्थ पेरेंक केंद्र बेटा विकास 445-531

विषय भारती व अमृत महेत्वयम समार्थ सेयरहाम तथान सवितीहरू, उरव

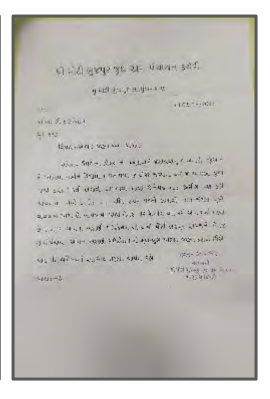
प्रातीक विषय करवर अविनय के प्रकारवान है कामार्थ स वांगृत महीत्स्यमा લાગાર્વ ભાગની કર્યાને સ્કૃષ્યત કરતા ગોલકાય માથે ત્યાર મળીતીકરાણ કામ આપની કંપની લાગાણી સઉત્તરેશન હાર; તેની પૂર્લ્ય કુંદર તેની પૂર્વ કરેલ છે. તે બદલ આપની પૂર્લ પુલ્લ

वर्ष्ट्रमं क्षत्रवाम् हे, सर्वेष्ट्रमः बहर त्रेप्रकल्त वेश्व वीवर तेमक पौर्वीवन् सम આપની કપનીના ની.પેસ.સાર. ૧૦ મોત્રી કરી અપવામાં આવે તેવી બાળા સામીને લીચે. આવા પણી અપલ્લા કર્યો આપની કંપની શકિલામ, પણ કરતી રહે, હોર્લ આશે લાંથે બન્માર

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Beneficiaries List

Sr. No	Program	Direct	Indirect	Remarks
1	Education	3505	14020	UT than Mundra
2	AVMB-Vidhya mandir	568	2840	AVMB -Students
3	Community Health-Mundra	35832	141130	Rural clinic, MHCU,Health camp, AHMUPL
5	AHMUPL	42455	127365	OPD & IPD Patients
6	SLD-Women	1359	6795	SHG Group & Individual Income Generation
7	SLD-Agri & Animal Husbandry	7718	30768	Fooder,Home biogas, Farmers training, Cow based farming -20,Cattle camp Etc.
8	SLD -Fisherfolk	5957	4476	Education, Mangrove, Potable -Water and Livelihood
9	CRC-Gov Schemes	1106	5530	Government Schemes
10	CID	11767	47054	Fishermen Amenities & Other Rural Infra Work
11	Nakhtrana	1209	4836	UT than
12	AKBTPL,Tuna	10071	16373	Rural clinic, MHCU,Health camp, Drinking Water,Fooder Support, Infra Work
13	Bite	2500	<u> </u>	Pond deepening Dhrubhi and Bita
15	ASDC,Bhuj	2188	10940	soft skill and DL .GDA & Online Training
16	ASDC,Mundra	2518	32590	Technical & Non-Tech DL .GDA Training
17	Uddan	27377	<u> </u>	Students
	Total	156130	444417	

Financial overview – Adani Foundation Mundrta Executive Summary – Budget Utiliaztion FY 2022-23

Sr No	Particulars	Approved Bud	dget F.Y. 2022	Utilization	% of utilization	
		CAPEX OPEX		Total	2022-23	UCIII28CIUII
Α	General Management and Administration	1.80	92.35	94.15	98.45	104.56%
В	Education	0.40	141.93	142.33	124.36	87.37%
С	Community Health	-	294.97	294.97	242.16	82.10%
D	Sustainable Livelihood Development	-	466.40	466.40	359.85	77.15%
Е	Community Infrastructure Development	-	219.51	219.51	133.88	60.99%
F	EDM Recommended Projects	-	100.00	100.00	98.83	98.83%
	Total AF CSR Budget :	2.20	1,315.16	1,317.36	1,057.53	80.28%
[1]	Adani Vidya Mandir-Bhadreshwar	6.88	255.44	262.32	221.76	84.54%
[11]	Project Udaan-Mundra	-	314.74	314.74	248.20	78.86%
	TOTAL Budget with AVMB & UDAAN F.Y. 2022-23:	9.08	1,885.34	1,894.42	1,527.49	80.63%

સર્વે સંતુ નિરામયા, સર્વે ભદ્રાણી પચયન્તુ અદાણી ફાઉ. દ્વારા સ્ત્રીરોગ નિદાન કેમ્પમાં ૩૦૦ જેટલી બહેનોને નિઃશુલ્ક નિદાન અને સારવાર

company, and more the

લીલોલલી લોકાનાં લેદા તાલુકાન ફુંગ ૧૦ લાકોલા કોલ્સીટલ∿ સાસાર દરમાન જર્ફા લાકોલક લાગ દ

मुद्द-एक प्रतिक अवस्थित, कदार वर्षन, अभीभी द्वापाल बाग अवस्थान भाग भागमा बहुती है क्रिक्स स्टेंडर आहेंग्रेस अहिंग्र, जोपना निर्माण हैंगे अस्तिवनी अभीत वस्त्राचना बाहोन અને આસી છતાં. જેવામાં કોંગ, કોંગ, કોંગ કોંગ છે છે. તેવા સામીન સમુવાનો સમયાને તેવાના વાર્ટની affilias man no mean facto from a carded marky from across while therefore man ion with witter the set against unexpendingly, manual are a set व्यक्त अवर्थ मुद्दा वाध्यावी अध्योत कर व्यति व्यक्ति देने नमाव वर्ध स्थापित देने नमाव बेर्ल्स कार्राकृत कर्त्रकार्यक क्यां का वाल्या क्यां करा અને એ વાલીનુંદા અને મળા કરીનીને મજૂરા દરે માલી માટે કરે અને કરે માં સાંસાર્

મચ્છરના પોરા અને પોરા ભક્ષક માછલીનું નિદર્શન

વિશ્વ મેલેરિયા દિનની ઉજવણીએ સપૂર્ણ સારવાર પર ભાર મુકાયાં

મારુપ દિવા કેમેરિયા દિવની દેવવાદી દર્શને મિત્રય મારુપાર્વ મારુપાર્વ મારુપાર્વ મારુપાર્વ કેમેરિયા મારુપાર્વ માર્ચિયાની પ્રજાન માર્ચ માર્ચ

1, જુથ ચર્ચા, ચિત્ર સ્પર્ધા અને કેમ્પ યોજાયા અનુ કાર્યા ઉપાદાસ્ત્ર અપેલ પ્રાથમિક સ્પાદાના સ્થાપના સ્થાપના સ્થાપના સ્થાપના સ્થાપના સ્થાપના સ્થાપના સ્થાપના સ

કચ્છના 29 જેટલા ગામોમાંથી 53 જેટલા દિવ્યાંગોનો સપર્ક કરી તેમની અરભાઓ મંગાવવામાં આવી હતી જેમાં 41 નોકરીવાંછઓએ અરજી

અદાણી કાઉન્ડેશને विश्व हिच्यांग हिवसनी

કરી અનોખી ઉજવણી

She was

તચ્છમાં દિવ્યાળો માટે છેલ્લા છ વર્ષથી શર્મરત અદાવી અઉન્દેશન

દારા વિશ્વ દિવ્યાગ દિવસ નિમિને

મન્દ્રા સ્પેશિયક ઇકોનોમિક

સોનમાં રોજગારીની તક આપીને

દિવ્યાંગોને પગભર થવાની સ્તૃત્ય

પ્રયાસ કરાયો હતો. આ માટે

સ્પેશિયલ ઈકોનીથી ઝોનની



ઇમ્પેડર હો જિસ્ટિક, આપણી પોર્ટ, નવીન ગ્રુપ, જે,એન. કે. ઈન્ડિયા, શાધાભાઈ રબારીએ रूरी शिविंग, वार्धभव, तेंह हेटब,



કાર્ડેન્ટરન હતા યુક્ટલના ગુલી. जापनी पाणांने इतका एकरेनर "इतियानमा आस्त्रान दूशी मालनिक मात्रामां स्वरूपन

અદ્યામી કાઉન્દ્રયાન હારા

आदार्त बार्व होता अन्यत्रकान MERT PRE-DIM HITTON माळीपाट अनुसायना नामकान

(५२०) आवृति) मुख्यमा समाम्बार 3

કચ્છની ગ્રામીણ મહિલાઓમાં 'પેડ વમન' માસિક અંગે જાગતિ કેલાવી રહી છે મુન્દ્રાની પેડ વૂમન : સેનેટરી નેપકીન બનાવવાના

સ્ટાર્ટ-અપ થકી આઠ મહિલાઓ પગભર બની વાત રામે લોક પત્ર મોક્ક પ્રમાણ કોઈ પડ્ડાં કે કર્ય પ્રત્યા માર્ચ છે. માર્ચ રામે લોક પડ્ડાં માર્ચ પ્રત્યા છે. કોઈ પડ્ડાં માર્ચ પડ્ડાં માર્ચ કોઈ પડ્ડાં માર્ચ પડ્ડાં માર્ચ કોઈ પડડાં માર્ય કોઈ પડડાં માર્ચ કોઈ પડડાં માર્ચ કોઈ પડડાં માર્ય કોઈ પડડાં માર્ચ કોઈ પડડાં માર્ચ કોઈ

સરકાર દ્વારા માર્કેટિંગ માટે હસ્તકલા મેળામાં સ્થાન અપાતા વેચાણને ટેકો મળ્યો : સરકારી હોસ્ટેલો દ્વારા ખરીદી કરાતાં મહિલાઓનું મનોબળ વધ્યું

Continue de Carlo Carlo

erid) (franskrigen erickerishiniskrigi) kalin serikanganjan) kalin serikanganja

વિશેષ પ્રતિભા ધરાવતા

નખત્રાણાના કુલાય-છારીઢંઢ વિસ્તાઃ ૯૭૩ જેટલા ઊંટોનું રસીકરણ કર

અદાવી કાર્ક-દેશન તથા પદ્માપાલન વિભાગના સંદુષ્કન ઉપક્રમે કાર્યક્રમ ક





รับใหญ่ของ ของสมบายเหลือรับนั้น โดยของโดยเสมโตยให้เหลือสมบา

અદાણી ફાઉન્ડેશન, આત્મા અને ખેતીવાડી વિભાગ દ્વારા પ્રાકૃતિક ખેતી માટે તાલીમ આંતરરાષ્ટ્રીય મિલેટ વર્ષ-૨૦૨૩ને સુસંગત કાર્યક્રમનું સફળ આયોજન

जिल्ला क्षेत्रकार राज्यान व्यक्ति राज्यान क्षेत्रकार कार्याक क्षेत्रकार कार्याक स्थापित कार्याक क्षेत्रकार व्यक्ति कार्याक कार्याक क्ष्रियोग्य क्षित्रकार व्यक्ति क्षराची क्षर्णकार कार्याचा व्यक्तिक क्ष्राची कार्याक कार्याचा व्यक्तिक क्ष्राची क्षर्णकार कार्याचा व्यक्तिक

ભાવિનાની અધિકારી કે તો, વર્ષ્યાં મેં જારાત્યું હતું કે ''ઇસમી ધારાવિક લાતીને ખૂબ ચેન્કદાન મળી કર્યું હો ત્યુંકે તાર જાલ્લામાં તેવાને ધાર્યું કે ભાવિત ભાવેલ તો હતા જાળ વાલ ned on idental sensit airecte-ભવા માર્ગ વહેલા પ્રવાસી મહત્વનો પ્રવાસી છે. દેશ આ માર્ગ છોલ્લા સ્વાપૂત્ત પાર્કા મહત્વનો ઉજયાસી હશે હશે. હ

દેશ-વિદેશમાં MARIE છત્તીમગઢ, નામિલનાદ, ખોનોની સફળ વાર્તાઓ પરાવતાં પસ્તક "પ્રાથતિ"નું લોકાર્પણ કરવામાં

નની, પરંતુ હતા ત્રીદિવસીય પ્રદર્શનમાં દેવનીના કર્મચારીઓએભાર સંવ્યામાં જાભ લઈ ગ્રામજનોની કલાને વખાલી હતી મુદ્રાના સ્વસહાય મહિલાઓએ માત્ર મેં દિવસમાં ૧.૫૦

"અમારી બહેનોને સન્માન સાથ આ તક મળીતે ગીરવની વાત છે. અમો હવે આનાથી વધુ સારી ગુણવત્તા અને આકર્ષક ચીજવસ્તુઓ બનાવીન સામકોની જરૂરિયાનો સંતો પ્રયાનો પ્રયાસ કરીશું, ''આત્મવિશ્વાસથી કપાયાના મહા સહેરી સુપના પ્રસાભાએ

भाग पारियान बच्चायना का भाग प्रतियानका भागतीने सार्वसीयमा चेन्द्र वितरहा કાઉન્ડેશનના પ્રયાસો બિરદાવ્યા અદાણી કોર્પોરેટ હાઉસમાં ગામડાની કળાને ઉજાગર કરતું 'ગ્રામ ભારતી' રરનું પ્રદર્શન

भढिला शक्तिनी आत्मनिर्मरताने सलाम! : ग्रामीण भारतनी डकाने ज्योजन जनाववानो प्रयास



છે. ગ્રામીલભારતનીકવાવેચિક કોપેરિટ હાઉસ બાતે ગ્રામ ભારતી-ધાજાય. આ कहारी क्रिन्टेशन आहे 中华国北北 વગેરે રાજપોની મહિલાઓ જ્યોએ ભાગ લીધો જેમાં મુંદ્રાના સ્વસહાય મહિલા યુપોની હસ્તકળાએ વિશેષ આદયશ જમાવ્યું હતું.આ પ્રસંગે અદાણી જુવના ચેરમન ગોતમભાઈ સદાણી દારામંદાની જપઉપમગીલ

જણાવે છે કે "ગીતમ અડાલી સાહેબ

અદાણી ફાઉન્ડેશન દ્વારા "લમ્પી સ્કીન ડીસીઝ" થી બચાવવા સારવાર ચાલુ કરાઇ

ગાય વર્ગના પશુઓમાં આવેલી મહામારી માટે ફરતું મેડિકલ વાહનથી અપાતી સારવાર

ক্ষুমে বা বা নামে বৰ্ণন কৰি চেমা স্বয়ত ক্ষুম্ব কৰিব কৰি চিমা স্বয়ত ক্ষুম্বত প্ৰশাস্থ্য ক্ষুম্বত কৰি ক্ষুম্বত কৰিব কৰিব কৰিব

CAMPY OFFICE IS ADDRESS.



attended (LSD) or to

THE PARTY WILLIAM SAIL

प्रदेशकार प्राप्त प्राप्त प्राप्त करेका कार्यन प्राप्त करें. अस्ति कर करें के प्राप्त करें के कार्यन प्राप्त करें के कार्यन करें कार्यन कर कर

આંદલી અઉલોમ નવા સાહારથી ચુંદરાના ખી આરે સી. ભવનમાં માં જાવેલા તાલુકા વિસાનમંજમાં કૃતિ

શાળાના છાત્રે કરાવ્યા પ્રતિભાના દર્શન

હેતુસર વાવા-માટા આયોજન થતા રહે એ આવશ્યક છે. એ अराम भूतरा तालुग गा। लेख કે બી.ઓર.સી. ફેશના વિલાન થકી ફરીય ઓવી જન मेणान् आयोषन प्रम હાઈસ્કૂલના પ્રાંયકામાં કરવામાં अत्यु हत्।

જા.અંસ.આર.ટી.સી. ગાંધીનગદ અને હવટ કોલેજ ભૂજના ૧૮૮ વિશામીઓએભાગ લીધો દીધી દીઓ ઉમેદ દુવાલી. ધાર્મદાન તેરજ દરમામાં આવે. તેનો જેમાં સીઆરસી પ્રદાએ દીધી ઈ.ઓ. જયતીલાઇ યાર્ગદર્શન હેરળ કરવામાં આવા હતો. જેમાં સી.આર.સી. હકાએ - ઉ.પી.ઈ.ઓ.

અવનવુ શીખે, અજમાવસ કરે, નાવિત્ય દારા એનિશાસિક વિક્રસ જ બાલ વૈજ્ઞાનિશને પણ તવુ તારણ મોળી બતાવે એ તથા અધિત પેવા વિષયોનાં પ્રોત્સારન રૂપે પ્રમાણપત્ર, પેટ અને કંપાસ પોક્સ આપી અધિવાદિત કરાયા હતા. તેમના MUSICALY BROWN WILL પ્રાંત્સાહિત કરવામાં આગા હતા.

> મુદરા નાલુકાની શાળાના યાળ લેશાનિક તેમના યાર્ગદર્શને તાલુક સીંગાર સી મેમ્બર્સ બી.મારસી સમીર આ મેળામાં ૧૧ ગાળાના સંદારાભા તેમળ તેમની ટીમ.

દહેજ, અદાણી કોઉન્ડેશન દારા

વાગરા તાલકુાની ૧૪ શાળામાં પ્રોજેક્ટ ઉત્થાન અંતર્ગત દિવાળી મેળો યોજાયો

अहाली को उन्हें सनना

pidente piped seria હિવાળી નેળાનું પ્લાલોક્ષન वानस लाकुमाली १४ शालामा विकेश अवस्तिना भागतपे र पं erl. mint Augen & વૈકેશનમાં હિલ્લી વસ્તર્ગાન अध्योन नास्तान वशीयाम, સુવરા, અવેશ્વર, કરેજ કત્યા અને કુમાર શાળા, જોલવા. dun elaun, alban, वेशकी अने इदाइशनी malas મામાના મોજાવું હતું.

યાપવિક શાળામાં બાળકોની કોમવાની યુગભૂત હતી. પોરલ ૧ લ ટના કુલ હતો. ૧,૩૫૦ દી વધુ બાળકોએ સાર્ધવા ઉપસદર્ધવા, જીસ્સના છે. આ મથમિ હારા બાળક



કામતાને સુધારવા ૧૪ કર્યોનું હતા. વેકેશનમાં ચાલાકો ભાગવામાં સારી રકમ ભગી

શાળાઓના ૧૨ પૂર્વામાં આ પ્રાથમિના છેલ્લા દિવસે સાધામાં કરી હતી. વાસી એ ક્લેના હતા ૧૦ દિવસીય દિવાગી દિવાગી મેળ સ્વરૂપે બધા કે આ રીતે બાળકોના ઘરના રભાઓમાં પ્રવૃત્તિ કરામાં ભાગી સમય મુદલો મુકલામાં આવ્યો સરકારો મું કિંગ માય છે. अभिना, अभिने क्षयंत्रमा मुख्यो सीमे રશિયાના વિદ્યાર્થીઓ કચ્છ અને જેવાન, મદાગીકઇનેપ્રત અહીંની સંસ્કૃતિથી વાકેફ થયા

ગુજ તા. ૧ : ઉત્પાન મોજેક્ટ એ અદાવા ફાઇન્ડેશન

દારા ૩૧ ગામની રહ સરકારી अधिक सामायां २०१८ची धर्मशत के ओड़ विमान सदायक्ती निषद्ध वर्ध विद्यार्थीओन देश्युवर स्वत એક્ટ્રી ચાર પોરસમાં અમેજ र्शीपनवाना भूष्य त्रस्य आये વિવિધ ભીતિક સુવિધાઓ સાથે બાળસના સવીગી વિકાસ બાટે

ત્વે વિષ પ્રવૃત્તિ કરાય છે. બાળકના

विभागमां अम्हानरनी साथ

વિવિધ અનુભવ થકી માળકમાં

સમજવા વિક્તો તો આવશ્યક છે છે

ता.नी ६८ शावाना छात्रोनो વર્ચા અલાદ પોજા પો



पुँदश्च अन् भाजदी ता.ची शाष्यका ग्रह्मीना दक्षिकाला विभावीका भाष वस्त्रभक्ष संचारनी तसवीर.

જે પૈતી સંગ્રેના વિવિધ જેવાઓએ ખેતી વિખયક

મુદાઓને આવદી ગઈને એક માર્ગદર્શન પુરું પાડ્રુપું હતું અને

પ્રવૃતિ શિબિર સુરત જિલ્લાના ખેડુતોના પ્રક્રોના ઉત્તર અલ્પા

કાઉન્ડેશન, હજીરા દારા કાર્યક્રમમાં ઉપરમાહના ગોખવાલ

આપોલિયા આ ભેલા અંગતિ આપના ખેતનીએ હાજર અંગીને

શાળા પાર્ટનર માળા તરીકે મળી લાયમેરીનું માળખું મુંદર રીતે રજ

અદાણી ફાઉન્ડેશન દ્વારા ઉમરપાડાના

ઉપરવાડા તાલુકાના ચોખવાડા હતા.

ગામ ખાતે પોલાઇ હતી. અદાશી

अधिकश्रामान् १० देशना ५८ को दीवीटी तेमक आवानी

Action within IMA

संवादद्यात पाता अपने कार्रापत

आरोक्स किया। इस केम में परिवार के बाद विश्वास नामा अवनो पहाईका को आपना मूल के देवार आपका के उने धार समित के लिखा की के जीवनात के आपका के

ह पुरा रुक्तम विकास के किसी 265 महीते को देश तथ किया हम के विकास स्पर्देश

अदानी फाउंडेशन ने उमरपाड़ा तालुका के चोखवाड़ा ने ત્રંગના કોટવાળિયાએ બનાવેલી વાંસની બનાવટો गांव में मुफ्त स्वास्थ्य शिविर का आयोजन किया અદાણી ગયના ગામ ભારતીમાં પ્રદર્શિત થઈ ુઅદાણી ગ્રુપના ગ્રામ ભારતીમાં પ્રદર્શિત થઈ





हती है जीवन 22 लंक जब हुई लंक जी की रीपी दिवस सम्बद्ध लागे करों का क्यूंब इन दूस है। विशेष समी दूस में पै कार्य अपना अपना अपना साथे हैं। विशेष समी है के हो बार अपूरत की to all you had a field in Bound your thin more in sobort all in which is you take it as tabular and to be bound and a contract of the contract स्वयु कहुत के प्रकार का स्वरूप किस में पा में पात का पूर्ण की में का कि को के हिला के कि प्रकार की प्रकार

अदाणी फाउंडेशन दहेज द्वारा वागरा तहसील के 14 स्कूलों में परियोजना उत्थान के तहत दीपावली मेले का आयोजन



૨૦ બાળકને પાંચ કરોડની સહાય



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WHEN THE REAL PLANS HERE REAL SO WANT FAMILY WHO FREE I RESIDENCE MANY MORRES BARRIES AND MERE AND AND



કચ્છની ૫૯ શાળાઓમાં 'ઇકો ફ્રેન્ડલી' રક્ષાબંધનની ઉજવણી

🧧 અદાણી ફાઇન્ડેશન પ્રકલ્પ ઉત્સાન પ્રોજેક્ટઅંતર્ગત વિવિધ દિવસોની કરવામાં આવતી અનોખી ઢીતે ઉજવણી

प्रमुखायात्। सुर भारत सहस्रातीना देश हैं। सेभ are second forced u.e. દ ત્રાપો પાસિક શામજિક તમે રાષ્ટ્રીય નહેવારો ઉજવીએ છીએ. માં આવેલન બે ભાઈ અંદેનનો पुष्ट सद्धारानां राज्यार मानामामा માત્રે છે. જાાલી કાઉ-પ્રાનુ સાંહ મામાં મેક વિવાસમાં સારામાં કેલાન માંજકર અંતરોત પર વિવિધ કે ભોગો અગોખ, રીતે ઉજવાથી કરવામાં અલે છે. આ વખત ક્ષ્યાન માળાઓથાં જેવે કેન્દ્રવી

સ્થાભ્યનની ઉજવણી સહ્યાન નલી ભગમાં સાધ્યું હતું. ઉત્પાનનાં વિષાશીઓ

રામાર્થિઓ મેંગાર કરીને માંગલો છે.



તેની રહ્ય કરતી એ બાળકી WOMEN O. A HER ભોષીનું તેનું જ તાલા દરમિયાન આભાગસ્થી છે. ઉત્તર્ભનો બધાલા 😅 દિશાન સનામયન

જન્મમાં અને બાળકને ગમાં બને તે રાખી ઉજવારી કરવાનાં ખાવી

મેં લાખો વાર્ત લોકોને ઉત્તવ પ્રાઇનેલન આજે ૧૦ ફાઇયોમાં

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વર્ષિતો, કુલોધિત ભાગતો, સત્યોગને સુતે સ્થાપ આજાતા સીલાઓ, ઉદરીની કરતવાલી અભિગય સાથે કાય કરે છે.

પૈકિક લોકો અને વૃદ્ધને સ્વાસ્ત - ૩,૦૦૦ મેક્સનથી વધુ મોકોન

વર્ગી લાં પૂર્વ પાલ, વેલા જનાને લાંત અને વર્ગ પૂર્વ ત્રેલાઓનો ત્રવાલેક અલાઇ . મેનો - દિવસ, સામાનિક

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હેલ્થકેર સમિટમાં અદાણી ફાઉન્ડેશનને પ્રતિષ્ઠિત એવોર્ડ એનાયત કરવામાં આવ્યો

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અદાણી કાઉન્ડેશન પ્રદત્ત આરોગ્ય સેવાઓનું સન્યાન, ASSOCHAM એવોર્ડ્સમાં મળ્યું મોખરાનું સ્થાન આરોગ્ય ક્ષેત્રે કરેલી ઉત્કુષ્ટ કામગીરીને હેલ્લકેર સમિટમાં બિરદાવાઈ

ખેડૂત જાગૃતિ અંગેના આ

Sifest who would be broken second advisors when an arm when are તેના ઉત્સાદી મોત ઉત્સાદ હતા. મોલોવા હતાડા HE PROPERTY SPECIAL TO SERVE HE POST DECIDE the first had business within a we confirm the र्तासम्ब का रामेशन देशका - बोलिसका बेटाईन है जिसका latter had always. તેમાંત્ર-ત્રમાં દેવા-પ્રદાવાદીકે. એન્દ્રાપ્ટ કાલમાં આવે હતી. on form bearing and રામેનામાં મેલાદિયોટા યેમદા પાર્ટી મેલાદેવમાં માનદી દેવની of the see the first at the first second of Wir are on that we વર્ષાવાર તેમાં કે વિશાસ આ અંતર્દે ફિલ્મે દેશને આવે મ

ખેડૂતોને જેવિક

સિંચાઈ ખેતી અંગે

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impled don simble milita me aftan seam enflower was near their measure of the first dellier. માંગેલ્વા હતો માં હેમાંને લેવી કેન્દ્રમાર્જન કેવમો <u>પૂર્વ</u>

હિર્દિકા એપ્લેટિએન્ટ્રામાં પ્રાથમિક સુવારા મુખ્યા કુવામ said series are their series were not were files word, if his springer strifted પ્રેક્સ અંદિયા પ્લાર માત્રા, જુદીવાત સ્વાર્ણ શોપવાથા, કાઇનીમન સ્વાસ્ત્ર સંવાયોને છે. તમે લેક્સ ઉત્ત કેમ્પ્રીપ્રેટ કેલ્લ અલ્લેગ્સ્સપાલ માંગે અર્થી- સમિકિસ કોલા લેવાડાના



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THANK YOU

Annexure – 3



Details of Greenbelt Development at APSEZ, Mundra

		Total Green Zor	ne Detail till Up t	o March 2023	
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
	Total		3890			

Annexure – 4



Compliance Report of CIA Study Environment Management Plan

S. No.	Identified environmenta I and social impacts for the fully developed scenario (year 2030)	Type of Impact & Magnitud e1	Environment management plans adopted or being adopted by APSEZ as per permits, clearances, applicable regulations and guidelines etc.	Additional Risk Mitigation Measures/ESMP	Responsible agency	Timeframe for implementation	Compliance
1	Land Use Chan	ge	<u> </u>	<u> </u>			
1.1	It is predicted that the built up land in the rural areas would increase by an order 50% from the baseline 2015. New settlements near the SEZ area might create slums.	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	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 2045 households and associated infrastructure facilities. Accommodation is made available for all interested employees working within Adani group & SEZ industries. Out of which 96.87% Occupancies are accommodated within the townships and rest are available for employees working within APSEZ. At present 71 nos. of industries (processing & non-processing) are present within the SEZ (54 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.
	Unorganized urban development leading to		development of townships and Associated				Most of the employees working in SEZ industries are residing in Mundra township having all basic requirements and associated facilities.
	poor sanitation and proliferation		infrastructure facilities.				The existing social infrastructure facilities are adequate for present development at APSEZ. The existing townships with associated facilities will be



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	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



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			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 was submitted in the last compliance period Apr'22 to Sep'22. During compliance period FY 2022-23, total recorded rain fall was 1025 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 desilting activities in the natural steams passing through the APSEZ area	APSEZ, District Administratio n* and Irrigation department	As and When Required	Presently there is no Desalination plant, sea water intake and outfall facility developed as part of EC & CRZ clearance of Multiproduct SEZ. The project will be designed and implemented as per requirement without disturbing the natural flow of rainwater in all the seasonal streams.



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1. 3	Due to conservation and protection of mangroves in the designated conservation area, it has been predicted	Positive Impact with ecologi cal benefits	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. 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 3890 ha. area across the coast of Gujarat till date. Total expenditure for the same till date is INR 1070.8 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



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that the current mangrove footprint area would marginally increase in next 1 years due to natural growth. The will enhance the overabiodiversity in the local coastal econsystem.	d n 5 c c c c c c c c c c c c c c c c c c	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				overall growth of 246 ha. The cost for said study was INR 3.15 Cr. Recently study was carried out in the year 2019 and based on that there is an increase of mangrove cover between March 2017 (Total 2340) and September 2019 with an extent of 256 Ha (Total 2596 Ha Area) which is about 10.94% rise in growth rate, also It reveals that the mangrove and the tidal system in the creeks remained undisturbed over this period. Hence, there is an overall growth of mangroves in creeks in and around APSEZ, Mundra is 502 Ha between 2011 and 2019. Analysis of data between categories indicated that 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. S Recommen r dations Compliance



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							Mangrove . Mapping and monitoring in and around APSEZ	 APSEZ entrusted NCSCM, Chennai to carry out Monitoring of mangrove distribution in creeks in and around APSEZ and shoreline changes in Bocha island. As a part of this study, overall growth of mangroves in the creeks in and around APSEZ was assessed comparing Google earth images of 2017 & 2019 and it is observed that there was increase in mangrove cover between March 2017 and September 2019 to the extent of 256 Ha, which is about 10.7%. This suggests that the mangroves and the tidal system in the creeks remain undisturbed over this period. Analysis of data between categories indicated that



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							2 .	Tidal observation in creeks in and around APSEZ	•	there was an increase in dense mangroves and also conversion of scattered to sparse which also shows that the growth of mangroves in a progressive direction. Hence, there is an overall growth of mangroves in creeks in and around APSEZ, Mundra is 502 Ha between 2011 and 2019. The cost of the said study was INR 23.56 Lacs incurred by APSEZ. APSEZ carried out the tidal observations at locations similar to 2017 in Kotdi, Baradimata, Navinal, Bocha and Khari creeks under the guidance of NCSCM. The observed tidal ranges indicate that the creeks experience normal tidal ranges, adequate for the growth of mangroves.



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							3	Removal of Algal and Prosopis growth from mangrove areas	•	The cost of the said activity was INR 1.0 Lacs. Algal and Prosopis growth monitoring was done in and around mangrove area and algal encrustation was found in some of the mangrove areas, which has been removed manually. The cost of the said activity was INR 2.35 Lacs during the FY 2022-23. The details of Removal of Algal and Prosopis growth from mangrove areas is attached as Annexure -1.
							4	Awareness of mangroves importance in surroundin g communitie s	•	Adani Foundation – CSR Arm of Adani group has done awareness camps/activities created in the community regarding importance of mangroves. Adani Foundation provides good Quality dry and green fodder to 24 Villages. Project is covering total 14116



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							Cattels / 3008 farmers and hence enhancing cattle productivity during last FY 2022-23. • Awareness of mangroves importance in surrounding communities & Fodder support - The expenditure for fodder supporting activities was approx. 200.89 Lacs during FY 2022-23 which was incurred by APSEZ. • Individual Fodder Cultivation: Farmers were Aware, Convince and trained to cultivate super Napier Grass as on farm projects to reduce their Fodder Dependency and expense. With that effort 192 farmers have Adopted and Cultivated Super NAPIER Grass in 190-acre area and produce 3800 Fodder Tons Yield annually,



S. env No. I an imp the dev scel	ntified rironmenta od social vacts for fully reloped nario ar 2030)	& management	Additional Risk Mitigation Measures/ESMP	Responsible agency	Timeframe for implementation	Compliance	
							converted 205 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 Guchar land is fenced and sowed with Multispecies Green Fodder with Having Good nutritive value More than 2250 Cattle will sustain with Improving quality and Quantity of Milk.



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							across the coastal area and no unauthorized persons allowed within coastal as well as mangrove areas. • APSEZ has celebrated the International Day for the Conservation of the Mangrove Ecosystem on July 26th to raise awareness of the importance of mangrove ecosystems as "a unique, special and vulnerable ecosystem". The photographs of celebration were submitted in previous compliance period Apr'22 to Sep'22. • 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, 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



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							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 will be paid by APSEZ Other than this Adani Foundation – CSR Arm of Adani Group at Mundra-Kutch has initiated multi-species plantation of mangroves in Luni village in association with GUIDE, Gujarat. During 2018-2019 (Phase-I) multi-species mangrove plantation was carried out in 10 ha, during Phase-II (2019-2020) it was 02 ha and during Phase III (2020-2021) it is 01 ha. During 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,
1. 4	Developmen t activities along the coast might cause		Detailed hydro- dynamic modelling and	It is recommended to map the coastal morphology (Shoreline) at	APSEZ	Continual Process	Shore line change study was carried out by M/s. Chola MS, Chennai (NABET accredited consultant) as a part of Waterfront Development Project – Expansion EIA study. The summary of the said study is as below.



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certain changes in hydro- dynamic characterist ics along the shoreline. Shoreline of any area also can be influenced by storm surges and other natural processes.		shoreline change prediction for a fully developed APSEZ facility has been studied. The study reveals that the erosion and accretion in the study area at the end of 15th year will be within the designated criteria of ± 0.5 m/year. which reconfirms that the waterfront development activities of APSEZ would	least once in three years			To estimate the shoreline change due to the earlier approved waterfront development plan, a historical shoreline change assessment has been undertaken using the satellite imagery for a period of 2008 to 2018. In order to avoid any major errors in estimating the shoreline, the satellite data for similar tidal condition was considered for 2008, 2013 and 2018. AMBUR Methodology was used to study the historical analysis 10km radius stretch of shoreline on either side of the APSEZ project boundary has been considered for assessing the historical shoreline change scenario. The baseline shoreline change assessment depicts the influence of both natural causes and also possible changes in the shore due to various development activities in the study area during the designated period. For the purpose of this study, shoreline on left side of APSEZ is termed as West Side Shoreline and that of the right side as East Side Shoreline for ease of recognition. The maximum accretion and erosion rate of the west side shoreline over a period of 10 years during the year 2008 – 2018 are observed to be 4.78 m/yr and 1.93 m/yr respectively. The maximum accretion and erosion rate of the east side shoreline over a period of 10 years during the year 2008 – 2018 are observed to be 05 m/yr and 0.82 m/yr respectively.



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			pose insignificant impact on the Mundra shoreline.				APSEZ had also awarded work to the agency namely M/s. Gujarat Institute of Desert Ecology, Bhuj for carrying out Shoreline Change Assessment Study for Mundra region vide P.O. No. 4802013270 dated 30.03.2022. The cost of said study is INR 17.39 Lacs. Shore line change study was carried out by M/s. Gujarat Institute of Desert Ecology, Bhuj as a part of the Environmental Management Plan (EMP) compliance with the CIA study. 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 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. The details of the rate of shoreline changes (Short interval time) recorded from 2015 to 2022 are



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							summarize	ed in below	table.		
							Period	Name of the block	Average Shoreline Change(M /Year)	Shoreline (Change(M)
										Maximum Accretion	Maximum Erosion
							2015-	West Port	-11.43	39.86	-78.68
							2022	Eastern side	-26.60	191.32	-165.19
2	Regional Traffi	c Manageme	ont Plan					eline Chanç ttached as	•	•	report of
2.	The	Level-1	As per the	Additional road	APSEZ	As and When	Presently.	~ 51.7 % of I	he total SE	Z is develo	ped. Based
1	projected		master plan	as per master		Required	on technic				
	traffic data as per the EIA Report of Multi- Product Special Economic Zone, the peak vehicular traffic from the port and SEZ		of APSEZ, eight artillery roads will be connected to either state highway or national highway for evacuating the goods from APSEZ. None of these roads	plan will be built in future based on the overall progress of the project. Currently about 25% of cargo from APSEZ is transported by Rail and the same will be enhanced to 40% when the facility		regoned	Existing roadequate APSEZ's opipeline has the usage Additional considerin The facility road will be	ad/rail/conto evacual argo evacual argo evacual as increase of road. road faciliting future deties for trare enhanced reduce the	te the exitation through to ~34.2 es will be by velopment.	sting cargo ugh rail / 0 8%, thereb uilt as per n of cargo 0 g future dev	y reducing naster plan other than velopment,



S. environment No. I and social impacts for the fully developed scenario	Type of a Impact & Magnitud e1	Environment management plans adopted or being adopted by APSEZ as per permits,	Additional Risk Mitigation Measures/ESMP	Responsible agency	Timeframe for implementation	Compliance
(year 2030)		clearances, applicable regulations and guidelines etc.				
operations (including supporting facilities and colony could be in the order o 18,300 and 10,400 vehicles pe day respectively . There could be a possible increase in traffic congestions on village highway intersection s and road accidents.		are passing through settlements, thereby avoiding traffic Congestions in the respective villages. The carrying capacity of the eight artillery roads connecting APSEZ is estimated to be about 16,000 PCU/hr as against the envisaged peak traffic volume of 4,500 PCU/hr.	is fully developed in future. This will further reduce the traffic volumes on the regional road network.			



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			Out of eight artillery roads considered in APSEZ master plan, seven roads were already developed and functional. APSEZ has been imparting Driver Training Programs to all their contractors to enhance awareness on road safety.	APSEZ can undertake technical feasibility of implementing Intelligent Transport System (ITS) for the freight carriers associated with their development activities.	APSEZ & GSRDC*	Long Term	APSEZ is being imparting the regular in-house 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: 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



No. I and impact the function devel scenario.	onmenta social Magnitud ets for ully oped	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
						 ✓ Defensive Driving & Emergency Action Plan ✓ Drivers Responsibilities & Safe driving ✓ Emergency Rescue (Vehicle) Training Approx. 9307 Participants (On roll and contractual manpower) were benefitted from above trainings in compliance period Oct'22 to Mar'22. The same will be continued in future also. APSEZ has also implemented the Remote traffic management system (RTMS) to manage the traffic movements and capturing the violations to further improve the system. Following steps were taken by APSEZ to reduce the accidents. ✓ Handling and escorting of the ODC for ensuring the smooth movement on the roads. ✓ Traffic Awareness programs for the drivers and regular briefing of the drivers in the parking areas. ✓ Incident handling and root cause analysis for taking necessary action in order to avoid such incidents. ✓ BAC checks for the drivers in order to identify the intoxicated drivers and necessary action is being taken against them. ✓ Water spray drive at gates are being conducted on regular basis during night hours to avoid doziness by the driver while driving.



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7							 ✓ RTMS devices are being installed at 08 critical locations in order to capture speed violations and enforcing road safety regulations. ✓ Display of traffic signages and lane markings on road in coordination with the Civil team for ensuring road safety rules are being followed by the road users. ✓ We have approx. 100+ cameras which are being utilized for monitoring of traffic movement through CCTV and timely response in order to avoid any congestion and during traffic incidents. ✓ Regular traffic checks by Traffic Marshalls in order to ensure road safety rules (Wearing seat belt/Wearing helmet/Carrying driving license/Speed checks/Documents) is being followed by the drivers. ✓ Installation of Road furniture's (Cones/Water filled barriers/Cats eye/Spring Posts/Jersey Barriers) for lane segregation, Channelizing the traffic, at Junctions and indicating Caution for the road users.
3				eatment & disposal P			
3. 1	For a fully developed APSEZ facility, water demand will be in the	No- Impact	APSEZ is meeting the current water demand through	As per the master plan and permissions granted under EC, APSEZ will be developing progressively	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



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	order of 4,30,000 m3/day (430 MLD). APSEZ will be sourcing majority of the water from the captive desalination plants, which will be developed in progressive manner.		water supply scheme and 47 MLD captive desalination plant at site. Necessary water allocation from concerned authorities was obtained and the same will be renewed from time to time as per the directions of state government.	4,50,000 m3/day (450 MLD) of desalination plants to meet the future demand. Hence stress on regional water resources due to these developmental projects will be less significant.			industries including Adani Power Plant is an avg. of 23.86MLD. So presently, these sources are adequate to fulfill the current freshwater requirement of entire APSEZ including member units. The desalination plant of additional capacities will be installed on modular basis considering future requirement of APSEZ.
3.2	Existing water demand in the Mundra taluk is estimated	Level-2	Adani Foundation has been contributing to various watershed	Adani Foundation is planning to implement the various water resource	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



S. enviro No. I and s impact the ful develo scenar (year 2	nmenta ocial Magnitud e1 lly ped cio 2030)	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 potable sanital water would increase 37,00 m3/da (@125 in future the afully into munical due induction of the condition of the demanthe	Ipcd) the sile and sition needs dese to O ay so Ipcd) e when area is grown larger sipality to ed omic ch. r nd of local nunitie met	development projects in the Mundra region to enhance ground water resources in the area. Adani Foundation has contributed about Rs. 300 Lakhs so far for the development of 18 check dams.	conservation programs in next ten years under various schemes.			Foundation continuously under Water Conservation Work to achieve water security in Mundra region by Adani Foundation. Following works are carried out as a part of water conservation work since April – 2018. Water conservation Projects i.e. Roof Top Rain Water Harvesting, Desilting of Check dams, Bore Well Recharge and Pond deepening were taken up in past years, review and monitoring of all water harvesting structures had been taken up. To make connections between human actions and the level of biological diversity found within a habitat and/or ecosystem, this year Adani Foundation launch project "Sanrakshan" in coordination with GUIDE and Sahjeevan. Since, 10 years considerable Water Conservation Work carried out in Mundra Taluka. Due to satisfactory rain in current year 1.11 mtr ground water table increased as per increased in coastal belt of Mundra as per Government Figures. Our water conservation work is as below. Large number of water harvesting structure (18 Nos. of check dams in coordination with salinity department) and Augmentation of 3 check dams Ground recharge activities (pond deepening work for 61 ponds) individually and 26 ponds under



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	Narmada water supply system to some extent, but largely depending on the ground water in the study area. Mundra block is reported to be a safe ground block as on date. Due to influx of people and rapid urbanizatio n due to the economic developmen						 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 Rain Water Harvesting 145 Nos. (40 Nos current year) which is having 10,000 litre storage which is sufficient for one year drinking water purpose for 5 people family. Recharge Bore well 208 Nos which is best ever option to direct recharge the soil. Drip Irrigation approx. 1506 Farmers benefitted in coordination with Gujrat Green Revolution Company till date Bund construction on way of Nagmati River could save more than 575 MCFT water quantity which recharged in ground due to which bore well depth decreased by 50-100 Ft in Zarpara, Bhujpur and Navinal Vadi Vistar. Check dam gate valve construction at Bhujpur which controlled more than 350 MCFT water to go into sea and get recharged current year. Pond Pipe line work at Prasla Vistar Zarpara which increase recharge capacity more than 25% in 100 hector area.
	t, there could be						With the objective of to preserve the rainwater to reduce the impact of salinity and recharge the ground



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	some stress on the ground water resources in future.						water (the main source of water) to facilitate the Agricultural activities as well as for drinking water. Adani foundation has spent approx. INR 7574.54 lakhs from April – 2018 to Mar– 2023 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 project is fully developed.	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 development and sewage is not discharged into either seasonal natural	APSEZ is permitted to develop decentralized sewage treatment plants of total 62 MLD capacities. Existing sewage treatment facilities will be augmented progressively based on the development at APSEZ in future. Similar to existing practices, treated sewage	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 54, only 4 operational industries within the SEZ are sending their partially treated industrial as well as domestic effluent to the CETP confirming to CETP inlet norms for further treatment and final disposal. Other SEZ industries have their own STPs / ETPs for treatment of wastewater generated from their industrial operation and discharging the treated water on land for horticulture purpose within their premises as per specific permission granted by SPCB. APSEZ also granted permission to treat 2.5 MLD of sewage generated from Mundra village through CETP and STP. Presently avg. 2.13 MLD of wastewater (in to ETP, STPs & CETP) is treated and being utilized on land for



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			marine environment.	for greenbelt development.			horticulture purpose within APSEZ premises during Oct'22 to Mar'23. 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 mana	agement Pla	n			<u> </u>	3
4.	Although all the regulated activities in the study area will be adopting promulgate d emission norms, total air emission mass discharge from the study area would increase.	Level-2	APSEZ and other thermal power plants have obtained valid consent to operate and have been operating the facilities as per the emission norms stipulated in respective consent	All existing and new industrial establishments will obtain requisite consents from GPCB and adhere to the stipulated emission norms regulations and guidelines issued by authorities from time to time.	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 to the concerned authorities on regular basis. Adani power plant has installed continuous emission and air quality monitoring instruments as per CPCB Directive and submitting the reports also. Another power plant of CGPL is outside APSEZ area.



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			orders. APSEZ and				Mar'23) are a	s below.				
			APSEZ and other two power plants are				Locations: 16 villages) Frequency: T			13 + APL	₋ – 3 incl	uding 4
			monitoring the ambient				Paramete r	Unit	Min	Max	Averag e	Perm. Limit ^{\$}
			air quality on				PM ₁₀	µg/m³	41.79	89.86	75.53	100
			regular intervals as				PM _{2.5}	µg/m³	14.19	49.12	33.05	60
			per				SO ₂	µg/m³	8.80	36.63	22.40	80
			GPCB/CPCB guidelines				NO ₂	µg/m³	11.30	43.65	29.48	80
			and the data is analyzed and presented to GPCB on monthly basis. Both the thermal power plants located within the study area have installed continuous				Approx. INR environment 2022-23, wh monitoring for their results of their	al monitation also or overall ries local missions appective al monitation de per d by APS	confirms Lakhs is coring a coring a APSEZ, ted within from the plant are coring we mission	to the sti s spent ctivities es amb Mundra in the SE ie compe id they vithin th granted	by APS during ient air EZ have o etent aut also carreir prem	sendards. SEZ for the FY quality obtained chorities ried out nises to ome has



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			emission and air quality monitoring instruments as per CPCB directive.				visits/inspections of member industries within SEZ and last visit was conducted during February to March, 20223 for EMS & compliance verification. During compliance verification, it was verified that monitoring of air emission was well within the permissible standards based on analysis reports. Same will be continued in future also. The monitoring reports of industries within SEZ are also being submitted to the regulatory authorities as a part of half yearly Compliance report of EC for Multi-Product SEZ.
				A common air quality management committee may be framed under the guidance of the State Pollution Control Board and district administration to manage regional level emission inventory data that can help to manage regional	APSEZ and Other Industries, Stakeholders, District Administratio n and GPCB*	Long Term And Continual	APSEZ will co-operate and comply with the directions from concerned regulatory authorities for air quality management within APSEZ area. However, at present, APSEZ has formed Internal Environment Monitoring Committee, involving officials from APSEZ, Adani Power Limited and other SEZ member units with following role and responsibilities: • Identification of sources of air & noise emission and its dispersion in surrounding villages • Remedial measures to eliminate, control, reduce or capture air & noise emission • Identify available resource to abate the air and noise emission • Required additional resources for control of air and noise emission



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				level air quality management goals.			 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 11/04/2023 and below was the point of discussion for way forward. Brief introduction about the Environment Management Plan (EMP) All members conveyed his environment management practices, issue & suggestions Discussed about the various ways to improve existing practice to control the emission in terms of Air, Water and Noise. Discussed about the proper management of the canteen waste. Discussed about the cleaning of outside of the SEZ units. Discussed about the management of rain water & proper cleaning of the common storm water drainage system. Discussed about proper segregation & disposal of solid waste material. Discussed about to increase more green belt area inside plant premises of SEZ units



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							APSEZ and all the industries within SEZ are 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.
	Release of particulate emissions		APSEZ has been implementin	All industries located in the	APSEZ and Other		Following safeguard measures are taken by APSEZ for abatement of dust emissions.
4. 2	from handling and storage of coal at the port and power plants would influence PM10 and PM2.5 concentrati on in the background air. This could pose some health impacts such as asthma and	Health Impact	g the following management plan to control emissions as per the applicable regulations and similar practices will be adopted in future: Entire bulk material handling facilities are mechanized. Regular water	APSEZ shall adhere to the emissions norms and minimum stack height guidelines issued by CPCB and consent to operate issued by Gujarat Pollution Control Board from time to time.	Industries	Continual Process	 Adequate stack heights to the Boilers, D.G. Sets, TFHs & HWGs for proper dispersion of pollutants within APSEZ Using of liquid & Gaseous fuels instead of solid fuels in Boilers, Thermic fluid heaters and hot water generators. Regular sprinkling on road and other open area Regular cleaning of roads Dry fog Dust Suppression System (DSS) in hopper, transfer towers and conveyor belts Use of water mist canon Closed type conveyor belts Regular sprinkling on coal heaps Covering other types of dry bulk cargo heaps Installation of wind breaking wall Development of greenbelt along the periphery of the storage yards/back up area Mechanized handling system for coal and other dry bulk cargo Wagon loading and truck loading through closed



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	COPD etc.		sprinkling on				silo					
	among the local communitie s.		road and other open areas, regular cleaning of roads, dry fog dust suppression systems (DSS) in hoppers,				Adequate at FGDs, Bag I provisions at plant. The stack r (Oct'22 to M Total Nos. of Frequency: I	Filters, re imple monitor lar'23) a	etc. and emented ring sum are as be	d adequal within to a mary fo low.	ate stack he therm	k heights nal power
			transfer towers and				Parameter	Unit	GPCB Limit	Min	Max	Avrg.
			conveyor belts, use of				PM	mg/ Nm³	150	13.49	26.68	21.35
			water mist				SO ₂	Ppm	100 50	6.18 15.24	17.36 28.58	8.52 21.93
			canon, covered conveyor belts, regular sprinkling on coal heaps,					R 15.32 cal more hich all for over dustries quate s	Lakhs Lakhs Litoring Liso incluall APSE Located Stack he er dispe	is sper activitie udes am Z, Mundr within S ight and	tipulated at by Al s during bient ai a. SEZ are a pollution pollutan	PSEZ for the FY r quality adhere to n control ts as per



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							is being inspected and ensured by APSEZ as well as SPCB officials on regular basis.
			covering of other types of dry bulk cargo heaps by protective materials, installation of wind breaking wall, development of greenbelt along the periphery of the storage yards/back up area and mechanized handling system for coal and other dry bulk cargo and Wagon loading and	An internal Coal Dust Management Working Group shall be formed by APSEZ to effectively coordinate the approach to coal dust management and monitoring	APSEZ and Other Industries, Concerned Stake holders, District Administratio n*	Long Term	As mentioned above, presently, APSEZ has formed Internal Environment Monitoring Committee, involving Officials of APSEZ, Adani Power Limited & other member units, with specific role and responsibilities as defined above. The dry cargo is being handled by mechanized system and transported by covered conveyer system, trucks and rail wagons. Wind breaking wall is provided around the coal storage yards of APSEZ as well as Adani Power Plant. Adequate air pollution control measures like ESPs, FGDs, Bag Filters, etc. and adequate stack heights provisions within the thermal power plant for proper dispersion of pollutants. Green belt / plantation is provided around the periphery of dry cargo storage area and regular water sprinkling is also being done to abate the dust emission from coal hips. Last committee meeting was conducted on dated 11/04/2023 and below were the point of discussion for way forward.



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			truck loading through closed silo. Both thermal power plants in the study area have installed electrostatic precipitators on the boilers and are meeting the emission norms as per the respective ECs granted. Due to installation of tall stacks as per CPCB guidelines and EC conditions, the relative air pollution impacts due				 Brief introduction about the Environment Management Plan (EMP) All members conveyed his environment management practices, issue & suggestions Discussed about the various ways to improve existing practice to control the emission in terms of Air, Water and Noise. Discussed about the proper management of the canteen waste. Discussed about the cleaning of outside of the SEZ units. Discussed about the management of rain water & proper cleaning of the common storm water drainage system. Discussed about proper segregation & disposal of solid waste material. Discussed about to increase more green belt area inside plant premises of SEZ units



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			to release of emissions from two power plants is insignificant.				
4. 3	Ships are one of the significant sources of SO2 and NOX emissions in the study area. Marine diesel engines on the ships often utilize fuel oils that might contain higher sulphur content. As per the international	Level-2	A Standard Operating Procedure (SOP) has be developed to be included as a part of APSEZ environment management plan to verify that all ships anchored at the port are adopting the MARPOL4 regulations.	The current global limit for Sulphur content of ships fuel oil is 3.5 % m/m (mass by mass). According to MARPOL, the new global cap on sulphur in the marine vessel fuels will be 0.50% m/m by the 1st January 2025. APSEZ should explore the possibility of providing shore power to the ships at the port	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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	practices, these marine diesel			to reduce idling stage ship emissions.			
	engines are						
	designed to meet						
	MARPOL regulations						
	with NOX						
	emissions less than						
	14.4						
	gram/Kwhr of engine.						
	Due to						
	lower stack						
	heights of the marine						
	diesel						
	engine, ship						
	emissions often gets						
	dispersed in						
	the local						
	environmen t and might						
	pose risk of						



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	fumigation during the early morning and evening hours due to atmospheric inversion break-up periods.						
4. 4	Road vehicle emissions will be other major contributors to the air pollution in the region when the facility is fully developed.	Level-2	Not Applicable	Due to implementation of Bharat VI fuels (MoEF&CC)6 in near future the vehicular and diesel engine emissions will be reduced by about 50% from the current national levels. APSEZ should develop a robust contractor environmental policy to ensure that Bharat	APSEZ and All Industries	Short Term	Presently, cargo evacuation through rail / conveyer / pipeline has increased to ~34.28 %, thereby reducing the usage of road. Vehicles having valid PUC certificate are only being allowed to enter within APSEZ area. In future, APSEZ will also explore the feasibility of using Electric Vehicles for internal cargo movement. APSEZ, has procured 183 nos. of Electrical Vehicle for internal cargo movement and will increase more nos. of E-ITVs in phase wise as per business requirement. As well as procured 05 nos. LMV E-Vehicles for manpower movement and proceed for 10 nos. of more E-Vehicle procurement.



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				Stage VI emission norms are adopted by all their contractors and sub-contractors.			Electrification of Rail Corridor from Dhrub Railway Station to Adipur Railway Station is going on and approx. 85% work has completed & balance work will be completed at earliest. Electric Locomotive will help to reduce the gaseous emission and increase efficiency of transportation by rail.
5	Noise emissions						
5. 1	Noise emissions are envisaged from port operations, industrial operations and power plants in the study area. Any increase in noise levels beyond three	Level-1	Due to adoption of various mechanized operations at the waterfront development, the noise emissions from the port cargo handling will be minimal. An adequate greenbelt is being developed by	APSEZ, all the tenant industries and facilities within APSEZ are required to undertake noise monitoring at their facilities to demonstrate the compliance with the Noise level standards. Continuous noise recording units can be installed by APSEZ at facility boundary to address the	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. Noise monitoring is being carried out by NABL accredited and MoEF&CC authorized agency namely M/s. Unistar Environment and Research Labs Pvt. Ltd., Vapi as per permission granted and reports are being submitted to the concerned authorities on regular basis. The noise monitoring summary for last six months (Oct'22 to Mar'23) are as below.



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	decibels		APSEZ to	community			Locations:			(O. 4. la accel		
	from the background levels would be		further reduce any residual impacts due	grievances, when ever required. To assess the overall site wide			Frequency Noise	Unit	Leq Max	Leq Min	Len	Leq Perm. Limit ^{\$}
	perceived as noise		to noise emissions	compliance and also to address			Day Time	dB(A)	69.9	57.9	64.59	75
	nuisance (USEPA)7.		from the facility. Periodic	any community grievances related to noise			Night Time	dB(A)	64.8	52.6	59.43	70
			noise level monitoring programs were adopted by APSEZ. Predicted noise levels were found to be well within the designated noise standards for Industrial facilities.	issues due to operation of APSEZ facilities.			Approx. II environme 2022-23, monitoring All the res it can be surroundin All other in monitor ai permission confirmed Further, t grievances stakeholde	ntal mor which all g for overs ults are we inferred ng communications nd control by APSEZ till date s/notice f	nitoring a so included and a rell within that the inity. located in old the amid by SP 2 as well a	is spent activities des amb , Mundra. I the star ere no a the APS abient no CB and as SPCB of the star of the APS of the star of the s	by AF during ient aid ards. Findards. Findards EZ are abise levels same on regulation received.	the FY r quality From this on the adhere to el as per is being ar basis.



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				In order to address the public grievances related to noise from the facility, an internal Noise Management Committee can be formed by APSEZ to investigate the root cause and to develop and implement noise mitigation plans in the specific zones.	APSEZ	Continual Process	As mentioned above, presently, APSEZ has formed Internal Environment Monitoring Committee, involving Officials of APSEZ, Adani Power Limited & other member units, having role and responsibilities as defined above. Last committee meeting was conducted on dated 11/04/2023 and below were the point of discussion for way forward. Brief introduction about the Environment Management Plan (EMP) All members conveyed his environment management practices, issue & suggestions Discussed about the various ways to improve existing practice to control the emission in terms of Air, Water and Noise. Discussed about the proper management of the canteen waste. Discussed about the cleaning of outside of the SEZ units. Discussed about the management of rain water & proper cleaning of the common storm water drainage system. Discussed about proper segregation & disposal of solid waste material. Discussed about to increase more green belt area inside plant premises of SEZ units



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							No grievance received for noise related issues, and it is observed that ambient noise level are well within the permissible standards.
6	Surface water	quality (Terr	estrial and Marine	e)	I		·
6. 1	In general, release of untreated wastewater from industrial facilities would pose threat to water quality of streams, estuaries and marine water bodies.	Level -1	As per the master plan of APSEZ, 67 MLD of wastewater is expected to be generated from the fully developed project scenario, for which necessary permissions to set up decentralize d CETPs of various capacities are already obtained. Presently a	As per the master plan of APSEZ, the existing CETP shall be augmented to 67 MLD in progressive manner based on the future demand. The facility should limit the marine discharge of treated industrial wastewater to 16 MLD as per the permits. Remaining treated wastewater shall be utilized for horticulture purpose.	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 914.24KLD (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 54 only 4 industries within SEZ are sending their partially treated industrial as well as domestic effluent to the CETP confirming CETP inlet norms for further treatment and final disposal. Other industries within SEZ have their own STPs / ETPs for treatment of wastewater generated from their industrial operation and discharging the treated water on land for horticulture purpose within their premises as per permission granted by SPCB. The capacities of CETP will be enhanced on modular basis as per future requirement.



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			regulations and guidelines				
			etc.				
			capacity of 2.5 MLD is in place. Presently member units treat their effluents to meet the CETP inlet norms and then send it to CETP. Treated wastewater from CETP meets the stipulated discharge norms for utilization for greenbelt development within the				Presently avg. 2.13 MLD (from CETP, ETP & STPs) of treated water is being utilized on land for horticulture purpose within APSEZ premises during period Oct'22 to Mar'23 and no discharge is made to any other source.
			APSEZ areas. Online	Efforts shall be		Based on	Online continuous effluent monitoring system
			wastewater quality	made to recycle complete treated	APSEZ	outcome Techno- feasibility Study	(CEQMS) installed at the discharge point of CETP to track any deviation from discharge norms. CEQMS is



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			monitoring systems are installed at CETP to ensure quality of treated effluent meets the requisite discharge norms. No wastewater from CETP is discharged into natural bodies as on date	wastewater for port operations and industrial operations of APSEZ in future based on a detailed technoeconomic feasibility study.			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.
			Runoff during monsoon from coal storage yards is collected in sedimentatio n ponds (dump pond)	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	APSEZ	Continual	There are provision of drains around coal stack yard to carry to runoff water to dump ponds. This water is either used for dust suppression or after sedimentation (to remove residual dust), is allowed disposal to sea. Presently Marine monitoring is being carried out once in a month by NABL and MoEF&CC accredited agency namely M/s. Unistar Environment and Research Labs Pvt. Ltd., Vapi for APSEZ & APL both. The analysis reports of the same are being submitted to the



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			to remove	adopt corrective			concerne	d auth	orities o	n reg	ular ba	sis.		
			any residual dust particulates for further disposal into sea	and preventive actions to protect the marine water quality. All red and			The maring six month Locations	ns (Oct s: 14 No	'22 to M os. (APS	ez - 9	is as p 9 + API	er bel		[:] or last
				hazard category industry within			TEST PARAM ETERS	UNIT	Cumula	tive Su	ırface	Cumu	lative B	ottom
				APSEZ shall adopt spill			LIERS		Min	Ma x	Aver	Min	Ma x	Aver age
				prevention and			рН		7.68	8.1 4	7.99	7.92	8.2	8.12
				control program and no effluents shall be			BOD	mg/L	BDL(M DL:1.0)	4.2	3.66	2.4	3.9	3.21
				discharged into storm water-drains.			TSS	mg/L	62	148	98.4 4	54	162	101.0 7
							DO	mg/L	4.1	6.2 2	5.31	4.6	6.3 2	5.52
							Salinity	ppt	35.56	37. 9	36.8 8	35. 02	37. 6	36.2 8
							TDS	mg/L	35108	372 1	359 14	356 14	378 4	3643 7
							Temper ature	οС	28	30. 2	29.0 4	28.2	30. 3	29.3
									_					ion Limit ion Limit
							Арргох.	INR 1	5.32 La	khs i	is spe	nt by	APS	EZ for



S. ldentif S. environ No. I and s impact the ful develo scenar (year 2	nmenta In social N ts for e' Ily oped	ype of mpact & Aagnitud 1	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 monitoring activities during the FY 2022-23, which also includes ambient air quality monitoring for overall APSEZ, Mundra.
			Detailed marine hydrodynami c modelling studies revealed that the current and proposed dredged soil disposal practices, sea water intake and outfall facilities and desalination plant outfall etc have shown insignificant impact on the marine eco-system. As part of	Good dredging practices shall be adopted by APSEZ: (i).Improving the dredging accuracy (ii).Improving onboard automation and monitoring, (iii). Reduce spill and loss, (iv). evaluating the need for installing silt screens near mangrove areas during the dredging phase operations, (v). Environment friendly dredging activities can be undertaken in such a way that	APSEZ	Long Term	No capital dredging has been done, since Apr 2015. Dredged material generated during maintenance dredging is being disposed at designated locations within deep sea as identified by NIO. Dredging Management plan is adopted for carrying out dredging and management of dredge material. Presently there are 3 nos. (2 Nos. Cutter suction + 1 No. Trailer suction) of dredgers are in operation for dredging. Marine monitoring is being carried out once in a month by NABL and MoEF&CC accredited agency namely M/s. Unistar Environment and Research Labs Pvt. Ltd., Vapi. The analysis reports of the same are being submitted to the concerned authorities on regular basis. Summary of marine water for the last six months is as mentioned above. The same practice will be continued in future also as per direction by MoEF&CC as well as GPCB. Monitoring will be focused near ecological sensitive area in case of need to carryout capital dragging near such areas.



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			the comprehensi ve environment al monitoring program, APSEZ has been adopting marine water and sediment quality monitoring on monthly basis.	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 of MoEF&CC and GPCB.			
7	Groundwater q	uality and sa		T		T	
7. 1	While Mundra block is enjoying safe ground water status as on date	Level-2	APSEZ is not utilizing ground water for any type of use. APSEZ is meeting the	A dedicated desalination plant of capacity 4,50,000 m3/day (450 MLD) will be developed in progressive	APSEZ	As and When Required	Present source of water for various project activities is 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.
	(based on the data		current water	manner to meet the APSEZ			The desalination plant of additional capacities will be installed on modular basis considering future



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			and guidelines etc.				
	published by CGWB), due to induced economic and population growth, use of ground water resources by the local people might increase in Mundra region. This might increase the TDS and chloride levels in the ground water in future.		demand through Narmada water supply scheme and 47 MLD captive desalination plant at site.	requirements.			development and requirement.
7.	Due to	Level-2	Ground	The Govt. of			APSEZ will co-operate and comply with the directions
2	induced		water is not	Gujarat,	District	_	from concerned regulatory authorities.
	growth in		drawn by	Narmada, Water	Administratio	Long Term	



S. Identif S. I and s impact the ful develo scenar (year 2	Impact & Magnitud e1 ly ped io	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
pressu the availa groun water source would increa and could some	se this pose threat salinity	APSEZ for its operations. Natural streams (seasonal rivers) passing through the APSEZ area will not be disturbed, the microwatershed in the area will not be disturbed. Due to the above reasons, the possibility of salinity ingress due to APSEZ development is not envisaged. Mundra and Anjar blocks	Resources, Water Supply & Kalpsar Dept.,(WRD)12 has been implementing various salinity ingress prevention projects	n*		APSEZ does not draw any ground water for the fresh water requirement. However, Adani Foundation – CSR arm of Adani Group has carried out rainwater harvesting activities in the nearby villages for benefit of the locals. Water conservation Projects i.e. Roof Top Rain Water Harvesting, Desilting of Check dams, Bore Well Recharge and Pond deepening were taken up in past years, review and monitoring of all water harvesting structures had been taken up. To make connections between human actions and the level of biological diversity found within a habitat and/or ecosystem, this year Adani Foundation launch project "Sanrakshan" in coordination with GUIDE and Sahjeevan. Since, 10 years considerable Water Conservation Work carried out in Mundra Taluka. Due to satisfactory rain in current year 1.11 mtr ground water table increased as per increased in coastal belt of Mundra as per Government Figures. Our water conservation work is as below. Large number of water harvesting structure (18 Nos. of check dams in coordination with salinity department) and Augmentation of 3 check dams



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			fall under fresh water to medium salinity zones. It can be observed that little variation was observed in the ground water salinity levels from year 2013 to 2016 across the Mundra and Anjar blocks. This aspect confirms that the overall salinity ingress from the shore into the land due to existing APSEZ				 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 Rain Water Harvesting 145 Nos. (40 Nos current year) which is having 10,000 litre storage which is sufficient for one year drinking water purpose for 5 people family. Recharge Bore well 208 Nos which is best ever option to direct recharge the soil. Drip Irrigation approx. 1506 Farmers benefitted in coordination with Gujrat Green Revolution Company till date Bund construction on way of Nagmati River could save more than 575 MCFT water quantity which recharged in ground due to which bore well depth decreased by 50-100 Ft in Zarpara, Bhujpur and Navinal Vadi Vistar. Check dam gate valve construction at Bhujpur which controlled more than 350 MCFT water to go into sea and get recharged current year.Pond Pipeline work at Prasla Vistar Zarpara which increase recharge capacity more than 25% in 100 hector area. .



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			facilities and power plant outfalls are less significant.				With the objective of to preserve the rainwater to reduce the impact of salinity and recharge the ground water (the main source of water) to facilitate the Agricultural activities as well as for drinking water. Narmada Water Resources, Water Supply & Kalpsar Dept., (WRD)1 has been implementing various salinity ingress prevention projects. Under Sardar Sarovar canal project, Govt. of Gujarat has proposed to implement about 8200 Km stretch of water canal and the project is at various stages of implementation. Under this project about 112,000 ha of land in about 180 villages will be benefitted with irrigation needs. This will significantly reduce the pressure on the ground water resources in the region.
				While the individual industries in the study area will continue to undertake ground water quality	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'22 to Mar'23) are as below.



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				monitoring as per the			Nos. of Location	: 09			
				environmental clearances			Parameters	Unit	Min	Max	Averag e
				issued for the			рН @ 25 ° С		7.06	8.44	7.78
				respective			Salinity	ppt	0.79	21.38	6.12
				projects, a			Oil & Grease	mg/L	BDL(MDL: 2.0)	BDL(M DL:2.0)	BDL(M DL:2.0)
				regional level ground water conservation			Hydrocarbon	mg/L	Not Detected	Not Detect ed	Not Detect ed
				action			Lead as Pb	mg/L	0.03	0.07	0.05
				committee can be formed under			Arsenic as As	mg/L	BDL(MDL: 0.01)	BDL(M DL:0.01)	BDL(M DL:0.01)
				the guidance of			Nickel as Ni	mg/L	0.04	0.37	0.13
				state ground water board and district			Total Chromium as Cr	mg/L	0.01	0.06	0.04
				Administration.			Cadmium as Cd	mg/L	0.05	0.19	0.11
							Mercury as Hg	mg/L	BDL(MDL: 0.001)	BDL(M DL:0.0 01)	BDL(M DL:0.0 01)
1							Zinc as Zn	mg/L	0.12	0.27	0.18
							Copper as Cu	mg/L	0.07	0.07	0.07
							Iron as Fe	mg/L	0.12	1.12	0.64
							Insecticides/Pe sticides	µg/L	Absent	Absent	Absent
							Depth of Water Level from Ground Level	mete r	1.90	2.30	2.11
1											ection Limit
									MDL – N	linimum Det	ection Limit



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							Approx. INR 15.32 Lakhs is spent by APSEZ for environmental monitoring activities during the FY 2022-23, 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					
8. 1	Solid waste will be generated from industrial activities of APSEZ and other	Level-2	APSEZ has been adopting Zero waste Initiatives and the entire waste generated	APSEZ will continue to adopt Zero Waste Initiative and wastes will be segregated at source and disposed to	APSEZ	Continual Process	Presently APSEZ has implemented Zero waste Initiatives as per 5R (Reduce, Reuse, Recycle, Recover & Reprocess) principles of waste management. At present, APSEZ has developed material recovery facility for 6.0 TPD capacities. A well-established system for segregation of dry & wet waste is in place. All wet waste (Organic waste) is being segregated & utilized for compost manufacturing and/or biogas



S. ei No. la in th do so (y	dentified nvironmenta and social mpacts for he fully eveloped cenario 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
f	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 material recycling		from existing operations is segregated and disposed to recycling vendors, thereby APSEZ has achieved zero landfill status as on date.	various recycling vendors, coprocessing 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.			generation for cooking purpose. The compost is further used by in house horticulture team for greenbelt development. Whereas dry recyclable waste is being sorted in various categories. Presently manual sorting is being done for sorting of different types of solid waste. Segregated recyclable materials such as Paper, Plastic, Cardboard, PET Bottles, Glass etc. are then sent to respective recycling units, whereas remaining non-recyclable waste is bailed and sent to cement plants for Co-processing as RDF (Refused Derived Fuel). The same practice will be continued in future also. APSEZ has also been recognized for Zero Waste to Landfill certification from reputed organization. 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. APSEZ is being done proper solid waste management in his operational area with 5R principale as per Waste Management Plan.



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	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 APSEZ will be in the order of 100	Level-2	APSEZ has made a provision for central waste management facilities within the existing site based on the future needs. As part of the Zero Waste Initiatives, no landfill facilities will	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 adopted and implemented as per Municipal	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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	TPD (36,500 TPA).		be installed at APSEZ.	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 to landfill sites.	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	



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9	Ecological aspe	cts (terresti					
9. 1	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 in the study area.	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 diversion. It is also noted that	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 overall ecological footprint in the district will be increased.	APSEZ/State Forest Department*	Long Term	ToR accorded by MoEF&CC on 30.11.2021 Additional studies as a part of ToR compliance completed by GUIDE and final report received. Draft EIA is being prepared by NABET Accredited consultant L&T Infrastructure PVT LTD. Draft CRZ maps received from NCESS, Kerala and the same is under review.



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			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 will not be any change in	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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			biodiversity due to the proposed diversion.				
9. 2	Mangrove conservation areas are located adjacent to the APSEZ area. Accidental discharges of industrial effluents into the marine environment 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 coast of Gujarat state in	Mangrove footprint and health status shall be monitored annually	APSEZ	Continual Process	As per study conducted by NCSCM in 2017, mangrove cover in and around APSEZ, Mundra has increased from 2094 Ha to 2340 ha (as compared between 2011 to 2017). The analysis has shown an overall growth of 246 ha. The cost for said study was INR 3.15 Cr. Recently study was carried out in the year 2019 and based on that there is an increase of mangrove cover between March 2017 (Total 2340) and September 2019 with an extent of 256 Ha (Total 2596 Ha Area) which is about 10.94% rise in growth rate, also It reveals that the mangrove and the tidal system in the creeks remained undisturbed over this period. Hence, there is an overall growth of mangroves in creeks in and around APSEZ, Mundra is 502 Ha between 2011 and 2019. Analysis of data between categories indicated that 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.



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			consultation with various organization				mang		ion	ommendations and NCSCM action plan, APSEZ has vities.
			s The Adani Foundation introduced 'Mangrove Nursery Developmen t and Plantation' scheme in the area as an alternative income generating activity for the people of the region.				Sr . N o. 1.	Recommenda tions 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



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			ecc.				•	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
								growth of mangroves in creeks in and around APSEZ, Mundra is 502 Ha between 2011 and 2019.



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							2.	Tidal observation in creeks in and around APSEZ	•	APSEZ carried out the tidal observations at locations similar to 2017 in Kotdi, Baradimata, Navinal, Bocha and Khari creeks under the guidance of NCSCM. The observed tidal ranges indicate that the creeks experience normal tidal ranges, adequate for the growth of mangroves. The cost of the said activity was INR 1.0 Lacs.
							3.	Removal of Algal and Prosopis growth from mangrove areas	•	Algal and Prosopis growth monitoring was done in and around mangrove area and algal encrustation was found in some of the mangrove areas, which has been removed manually. The cost of the said activity was INR 2.35 Lacs during the FY 2022-23. The details of algal &



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										prosopis 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 24 Villages. Project is covering total 14116 Cattels / 3008 farmers and hence enhancing cattle productivity during last FY 2022-23.
									•	Awareness of mangroves importance in surrounding communities & Fodder support - The
										expenditure for fodder supporting activities was approx. 200.89 Lacs



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								•	during FY 2022-23 which was incurred by APSEZ. Individual Fodder Cultivation: Farmers were Aware, Convince and trained to cultivate super Napier Grass as on farm projects to reduce their Fodder Dependency and expense. With that effort 192 farmers have Adopted and Cultivated Super NAPIER Grass in 190-acre area and produce 3800 Fodder Tons Yield annually, lead to save Approx Rs 52 Lacs of farmers. Grass Land development: AF converted 205 acres of denuded village common pastureland
									gauchar into fertile and productive grassland in Zarpara and siracha village to transform into



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								•	with Community participation and responsibility for maintain and Monitoring. Among that 18 Acre of Guchar land is fenced and sowed with Multispecies Green Fodder with Having Good nutritive value More than 2250 Cattle will sustain with Improving quality and Quantity Of Milk 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



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							Mangrove Ecosystem on July 26th to raise awareness of the importance of mangrove ecosystems as "a unique, special and vulnerable ecosystem". The photographs of celebration were submitted in previous compliance period Apr'22 to Sep'22. • 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, 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



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							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 will be paid by APSEZ. Other than this Adani Foundation – CSR Arm of Adani Group at Mundra-Kutch has initiated multi-species plantation of mangroves in Luni village in association with GUIDE, Gujarat. During 2018-2019 (Phase-I) multi-species mangrove plantation was carried out in 10 ha, during Phase-II (2019-2020) it was 02 ha and during Phase III (2020-2021) it is 01 ha. During 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, Mangrove plantation done at Luni sea coast with fisher folk community during World Environment Day Celebration. Web talk show was organized on the occasion of "World Mangrove days On Multi species Mangrove bio diversity with Joint effort of GUIDE and Adani Foundation, Mundra. 8th June is celebrated as world ocean day. Adani foundation had celebrated the world ocean day by coastal cleaning activity at Juna Bandar, Luni Bandar and Bavadi Bandar.



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							Mangroves behind IOCL planted in cr	_ 윤 12 ⁹	000 1	Nos. of ne		
9.3	Outfall from the thermal power plants desalination and CETP would pose certain level of impact on the marine environmen t.	Level-1	A detailed marine hydro-dynamic and dispersion modelling of the study area indicates that the background temperature and salinity at mangrove conservation area will not increase from the prevailing background levels as the outfalls are located far away. APSEZ and	All approved marine outfalls shall be monitored for salinity, temperature and other designated parameters as per consent to establish issued by GPCB. Existing marine enviro nmental monitoring program shall be continued.	APSEZ and Concerne d Industry	Continual Process	Presently ma Adani power reports are authorities of APSEZ is ca month at 9 MoEF&CC a Environment analysis repor concerned a Adani power 5 locations (by NABL and Unistar Environment analysis repor concerned a of marine way The compari and current Parameter Temp.	arine more plant in p	onitorinat the registry subritants out Maisons in ed age Researche samiles on researche samiles on ality is subritants damarine ring da	ng is being marine out nitted to s. erine mon n deep se ncy name h Labs Pve are being egular bas coing marinoutfall loc credited agesearch Lae are being regular bas shown abo	itoring the office of the offi	once in a NABL and Unistar Vapi. The ted to the quality at a deep sea amely M/s. Ltd. The ted to the summary
			711 322 8118				Salinity	ppt	41.8	36.6	34.9	35.2



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			respective power plants in the study area have been monitoring the marine water quality status on monthly basis for the stipulated environment al and ecological parameters.				As per above results, it can be seen that there is no major deviation in the concentration of parameters and thus indicates that impacts are insignificant.
9. 4	Terrestrial Ecology: Study area doesn't have any notified national parks or ecological sanctuaries. Since 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	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



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	area falls under dry deciduous shrubs. Due to scanty rains in the area, the overall natural green- cover/vegetat ion in the area is very small.		plantation. APSEZ have undertaken a plantation with about 9.6 Lakh fully grown trees.				during the FY 2022-23 within APSEZ is INR 956 lakhs.
10	Socio- economic aspects						
10.1	Population growth in the Mundra region was reported to be in the order of 85% during the past decade (2001-2011). Further expansion of the urban	Level-1	Dedicated townships are developed within APSEZ area with necessary community infrastructure s such as hospital, school, recreational facilities,	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 2045 households and associated infrastructure facilities. Accommodation is made available for all interested employees working within Adani group & SEZ industries. Out of which 96.87% Occupancies are accommodated within the townships and rest are available for employees working within APSEZ. At present 54 nos. of industries (processing & non-processing) are operating within the SEZ. Township facilities are also made by SEZ industries within



No. I and impact the formation of the fo	ronmenta social cts for cully loped ario 2030)	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
possi to ind econd grow regio Incre popu will h addit need public infras	orth in the on. clase in olation on one of the olation of the ola	sewage treatment and waste collection facilities. Adani Foundation has been undertaking various CSR programs under the principal themes such as education, community health, sustainable livelihood and rural infrastructure. About Rs. 97 Cr has been spent on various CSR activities in the Mundra region since 2010. Similar community				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 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



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
			development programs (based on need based assessment) will be continued in future as well with allocation of appropriate budget.				Adani foundation has spent approx. INR 7574.54 lakhs from April – 2018 to March – 2023 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 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. Ground recharge activities (pond deepening work for 61 ponds) individually and 26 ponds under Sujlam Suflam Jal Abhiyan.



S. envii No. I and impa the f deve scen	ntified ironmenta d social acts for fully eloped nario er 2030)	& management	Additional Risk Mitigation Measures/ESMP	Responsible agency	Timeframe for implementation	Compliance
						 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 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 5 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, drinking water and sanitation plus recreational – TV Facilities. Past years infrastructure development activities:



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
							 Construction of 45 Toilet block and proper bathing place for labours. RO Plant – Samaghogha, Siracha village & Vallabh Vidyalaya at Mundra Basic sanitation facility (18 Nos) at Balvadi, medical centre and retiring places at labour settlements Ground recharge activities (pond deepening work for more than 56 ponds) individually and 26 ponds under Sujlam Suflam Jal Abhiyan were built leading to a significant increase in water table and higher returns to the farmers. Roof Top Rainwater Harvesting 145 Nos which is having 10,000 litre storage which is sufficient for one year drinking water purpose for 5 people family. Recharge Borewell 201 Nos which is best option to Drip Irrigation 1158 Farmers (180 formers are supported with 15% of amount of total cost for maximum 4.0 lac. during FY 2021-22) Participatory Ground Water Management in ten villages with holistic approach for Kankavati Sandstone Aquifer Programme. Bund construction on way of Nagmati River could save more than 575 MCFT water quantity which recharged in ground due to which bore well depth



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
							 decreased by 50-100 Ft in Zarpara, Bhujpur and Navinal Vadi Vistar. Development of Prisha Park at Mundra. Pond Bund strengthening at Zarpara Village Approach Road Restoration at all Fisher folk vasahat. Garden Development at Primary School Rampar village Shed Development at Shukhpurvah Mundra Under Gram Utthan Project, Adani Foundation is supporting home biogas to farmers to Uthhan Villages phase wise. till the date supported 225 home biogas in Dhrub, Zarpara and Navinal Villages. Adani Foundation at Mundra-Kachchh has initiated multi-species plantation of mangroves in Kachchh in association with GUIDE. During 2018-2019 (Phase-I) multi-species mangrove plantation was carried out in 10 ha, during Phase-II (2019-2020) it was 02 ha and during Phase III (2020-2021) it is 01 ha. During FY 2021-22, 03 ha with M/s. GUIDE, Gujarat. Current year 4 Hector plantation is in progress which will be resulted in 20 Hector. Sea Weed Culture - A pilot cultivation facility (5 KL tanks in 6 nos) for the farming of different economically important seaweeds in the tanks on the onshore has been established and commenced the cultivation trials with red sea weeds



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
							 Kappaphycus alvarezii, Gracilaria dura and green sea weed Ulva. The initial trials have given very promising results and harvested 6-7 times the seeded material in a 40-45 days cultivation period. Development Approach Road Prasala vadi vistar Gogan Pachim at Zarpara. Earthen bund Repairing work at Pond, Luni. Pre-monsoon activity Approach repairing, Village Pond Lake strengthen, and river cleaning (babul cutting) work is ongoing in Various Villages Approach Road repairing at Various Fishermen Vasahat (ARC). Similar community development programs (based on need based assessment) will be continued in future as well with allocation of appropriate budget.
10.	The overall sex ratio was found to reduce by 28% in the Mundra taluk (study area) during the period 2001 - 2011. This could be attributed to increase in	Level-2	Adani foundation is taking up several girl child education programs as part of CSR activities to create awareness	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	APSEZ, Other development projects and District Administration*	Long Term	 Major works carried out since April 2018 as a part of CSR activities to create awareness about girl child protection are as below. The Adani Foundation provided scholarship support to motivation and encouragement of fishermen boys and girls for higher education under this program. APSEZ provide 100% fees support to girls as a scholarship. Under Projects Uthhan More than 9106 Students are Getting benefit Of Education through 51 Government school Of Mundra Block.



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
	influx of working men in the region due to rapid economic development. Similar trend might continue in future due to induced economic growth in the region.		about girl child protection.	programs in association with district authorities.			 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. Beti Vadhavo Programme was organized in 32 Villages in the presence of Village Sarpanch and other leaders in year 2017-18. We explained people about the various topics i.e. importance of girl child, Sex Ratio, Gender Equality and laws regarding Child abortion. This initiative was well accepted by community and we have observed a visible change in their mindset. We have facilitated 560 daughters with Kit (Small Bed sheet, Mosquito net, Soap and Cream with nutritious food for mother) To create awareness about health, personal hygiene, child education and nutritional diet in fishermen community, various awareness programs have been organized. During the year various activity like, Covid-19 awareness in village & Slum Area, Menstrual Hygiene Day, Breastfeeding Week, National



S. Identified S. I and social impacts for the fully developed scenario (year 2030)	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
						 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. ✓ 100 beneficiaries covered in Menstrual Hygiene Day - with slogan called "RED-ACHHA HAI" ✓ 204 beneficiaries covered in Breastfeeding Week ✓ 320 beneficiaries covered in National Deworming Day ✓ 20 villages covered in celebration of NATIONAL NUTRITION MONTH ✓ 42 FAMILY COUNSELLING ✓ 2059 Women participated in celebration of Women's Day week. To reduce malnutrition and anemia amongst Children 95 % & adolescent girls and pregnant & lactating women by 70 % in three years Reduction IMR and MMR Support Awareness & Cover 100 % Vaccination taken by Child & women. SuPoshan Thanksgiving program was organized. In this webinar DDO, CDPO Mundra and other



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							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 7574.54 lakhs has been spent on various CSR activities in the Mundra region since April 2018 to till March 2023 including cost of community health and education for woman and girl child.
10. 4	Due to economic growth leading to rapid urbanization, which prompts the	Level-2	Adani hospitals, Mundra is setup by Adani group near Samudra township with a goal to provide	APSEZ will explore other possibilities to augment the primary and secondary healthcare facilities in future depending on the growth scenario at	APSEZ	Long Term	Adani hospitals (Multi-specialty), Mundra is having 110 bed facility and same is setup by Adani group near Samudra township. Primary health center and community health center are in place within the Mundra taluka.



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	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.		primary and secondary health care services to Adani group employees and the local populace of Mundra. The existing 100 bed Adani hospital at Mundra has been catering the services ranging from wellness and preventative care.	APSEZ development.			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 • 09 Rural Clinics • 06 villages of Mundra, 02 villages of Anjar & 01 village Mandvi block has benefited by rural clinic service. • Total Patients Benefitted FY 22-23:-25088 (direct & indirect). • 5 financially challenged patients has been supported with Dialysis treatment at 97 Times which added day in their Life. Health camp: • Specialty camps, Eye checkup camps, Blood donation camp, Anti-tobacco awareness camp, TB screening, and other are conducted in core villages as well as in labour colonies. • Specialty health (Gynec, Pediatric eye specialty health camp):- 1527 Patients. • General health camp: Total 17299 cattle of 19 Villages had benefitted with different kind of medicines and vaccines.



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
							 Women's Health: Provided health services to over 1150 women through 102 + Menstrual Hygiene workshops. Dialysis Support: During this year, 4 patients were supported for regular dialysis (twice a week) with partial support Total 590800 CC quantity of Blood had been donated by 1710 Employees. Medical Supports: 2460 beneficiary in 63 village. TB screening & Awareness session: benefited 1795. 25 villages and 07 fishermen settlements covered, with 90 types of general and lifesaving medicines through Mobile healthcare unit 1491 -Economically Challenged patients have been supported for operation, OPD, IPD, Medicines and lab-test. For Preventive health care General and multispecialty camps Pediatric camp, General Health camps in 9 villages and Super specialist camp which benefitted more than 4906 patients of Mundra 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. Total 17299 cattle of 19 Villages had benefitted with different kind of medicines and vaccines.



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
							 Lumpy Disease Vaccination Drive: Total 40 000 cattle were covered through therapeutic and ayurvedic treatment and Nutritive Cattle feed Support with association District Animal Husbandry department through vaccination and awareness drive. Present Hospital facilities are adequate to avail the medical treatment for Mundra region considering present development. Other Occupational Health centres, primary health centres and community health centres are also in place in Mundra to take care the people residing in Mundra. Adani group is also operating high quality health care services to the people of Kutch at G. K. General Hospital, Bhuj having 750 beds facilities on public private partnership (PPP) model, which is 60 km far from Mundra. APSEZ will explore other possibilities to augment the primary and secondary healthcare facilities in future depending on the future development at APSEZ.
	Due to rapid economic development in the region, several employment opportunities can be		APSEZ has been giving preferences to people from Gujarat for providing employment opportunities	APSEZ is committed to provide support for fishermen livelihood	APSEZ	Short Term	Current FY 2022-23 fishermen livelihood activities development activities: 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.



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10. 5	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 by the end of 2030.		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 Development Centre, Mundra. In these centres, youth can join and get	activities and has submitted a detailed 5 years plan to MoEF&CC with a total budget of Rs.13.5 Cr.			 Mangrove plantation and Nursery development work has created a two facet impact by providing Livelihood to Fisherfolk during two months Fishing during Off season and developing 162 hector dense mangrove afforestation. 5200 Men days work provide to 285 Fisherfolk of Luni, Sekhdiya and Bhadreshwar Villages in coordination with Horticulture Det. Formed Sagar Saheli SHG of Navinal Fisherfolk Women and Linked with DRDA after completion of Stitching Training, received first order of Rs 80 000 to prepare Cotton Bags. Total 12 Women are engaged and planning to expand with more Women and Order. During FY2022-23 Approx. INR 185.37 lakh were spent for Fisherfolk Amenitites work in different core areas. Till FY 2022-23, Adani Foundation has done total expenditure of INR 1338.19 lakh for Fisherfolk Amenitites work in different core areas. 507 underprivileged students of Fisherman & Maldhari communities underprivileged from 8 villages taking education at the Adani Vidya Mandir school. JCB & Hitachi Machine Support for Pre-Moonson activities. Repairing and Maintenance work of Approach at Luni, Bavdi and Navinal Fishermen Bandar. Youth Employment: - Adani Foundation is committed for youth employment with imparting technical and Non-Technical Training for Fisherfolk Youth and started Electrical, Welder ad Masson work training under Adani Skill Development Centre. Total 217 Fisherfolk are Employed and earning on Monthly Base. Average Monthly Income Rs.14500/ Individual.



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			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.				APSEZ is carrying out various initiatives specific to the Fisherfolk community which includes: Vidya Deep Yojana Vidya Sahay Yojana – Scholarship Support Adani Vidya Mandir Fisherman Approach in SEZ Machhimar Arogya Yojana Machhimar Kaushalya Vardhan Yojana Machhimar Sadhan Sahay Yojana Machhimar Awas Yojana Machhimar Shudhh Jal Yojana Sughad Yojana Machhimar Akshay kiran Yojana Machhimar Suraksha Yojana Machhimar Suraksha Yojana Machhimar Ajivika Uparjan Yojana Machhimar Ajivika Uparjan Yojana Machhimar Ajivika Uparjan Yojana These initiatives are planned for the period 2016 – 2021 with a committed expense of INR 13.5 Cr as submitted earlier in detail in the report namely "Silent Transformation of Fisher folk at Mundra", Till, FY 2022-23 approx. 13.38 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 – 8.

Annexure – 5







"Half Yearly Environmental Monitoring Reports"



M/S. ADANI PORTS & SEZ Limited.

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

Monitoring Period: October - 2022 to March - 2023

Submitted By



UniStar Environment & Research Labs Pvt. Ltd.

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



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MoEF&CC (GOI) Recognized Environmental Laboratory under the EPA-1986 (12.01.2020 to17.03.2023)

QCI-NABET Accredited EIA Consultant Organization

GPCB Recognized Environmental Auditor (Schedule-II)

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

RESULTS OF STP OUTLET WATER

				PU	B ADANI HO	USE STP OUTI	.ET		CDCD	
SR.NO.	TEST PARAMETERS	UNIT	Oct-22		Nov	ov-22 De		c- 22	GPCB Permissible	TEST METHOD
			10-10-2022	21-10-2022	7-11-2022	17-11-2022	12-12-2022	30-12-2022	Limit	
1.	pH @ 25 ° C		7.4	7.42	7.25	7.2	7.14	7.28	6.5 to 9	APHA 23 rd Ed.,2017,4500- H ⁺ B
2.	Total Suspended Solids	mg/L	22	24	28	22	24	22	100	APHA 23 rd Ed.,2017,2540 -D
3.	Biochemical Oxygen Demand (BOD) (5 days at 20 °C)	mg/L	15	17	18	19	16	14	30	APHA 23 rd Ed,2017,5210- B 5-6
4.	Residual chlorine	mg/L	0.68	0.72	0.82	0.88	0.76	0.74	0.5 Min.	APHA 23 rd Ed.,2017,4500- Cl-B
5.	Fecal Coliform	MPN Index/100ml	40	50	80	60	110	60	1000	IS 1622: 1981

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

RESULTS OF STP OUTLET WATER

				PU	IB ADANI HOI	USE STP OUTI	.ET		CDCD	
SR.NO.	TEST PARAMETERS	UNIT	Jan-23		Feb	-23	Mar-23		GPCB Permissible	TEST METHOD
			09-01-2023	31-01-2023	10-02-2023	27-02-2023	13-03-2023	28-03-2023	Limit	
1.	рН @ 25 ° С		7.31	7.24	7.28	7.24	7.32	7.36	6.5 to 9	APHA 23 rd Ed.,2017,4500- H ⁺ B
2.	Total Suspended Solids	mg/L	24	28	26	24	20	18	100	APHA 23 rd Ed.,2017,2540 -D
3.	Biochemical Oxygen Demand (BOD) (5 days at 20 °C)	mg/L	16	18	17	16	16	16	30	APHA 23 rd Ed,2017,5210- B 5-6
4.	Residual chlorine	mg/L	0.82	0.78	0.82	0.82	0.88	0.94	0.5 Min.	APHA 23 rd Ed.,2017,4500- Cl-B
5.	Fecal Coliform	MPN Index/100ml	60	80	70	110	60	110	1000	IS 1622: 1981

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Mr. Nilesh Patel
Sr. Chemist

GUJARAT VAPI.

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Mr. Nitin Tandel Technical Manager



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RESULTS OF STP OUTLET WATER

					North Gate	STP OUTLET				
SR.NO.	TEST PARAMETERS	UNIT	Oct-22		Nov	ı-22	Dec-22		GPCB Permissible	TEST METHOD
			10-10-2022	21-10-2022	7-11-2022	17-11-2022	12-12-2022	29-12-2022	Limit	
1.	рН @ 25 ° С		7.29	7.46	7.42	7.38	7.29	7.42	6.5 to 9	APHA 23 rd Ed.,2017,4500- H ⁺ B
2.	Total Suspended Solids	mg/L	26	24	26	24	22	18	100	APHA 23 rd Ed.,2017,2540 -D
3.	Biochemical Oxygen Demand (BOD) (5 days at 20 °C)	mg/L	16	17	18	16	15	14	30	APHA 23 rd Ed,2017,5210- B 5-6
4.	Residual chlorine	mg/L	0.74	0.82	0.84	0.94	0.82	0.84	0.5 Min.	APHA 23 rd Ed.,2017,4500- Cl-B
5.	Fecal Coliform	MPN Index/100ml	80	70	50	80	70	60	1000	IS 1622: 1981

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RESULTS OF STP OUTLET WATER

					North Gate	STP OUTLET				
SR.NO.	TEST PARAMETERS	UNIT	Jan-23		Feb	-23	Ma	r-23	GPCB Permissible	TEST METHOD
			09-01-2023	30-01-2023	11-02-2023	28-02-2023	14-03-2023	28-03-2023	Limit	
1.	рН @ 25 ° С		7.41	7.35	7.28	7.41	7.44	7.48	6.5 to 9	APHA 23 rd Ed.,2017,4500- H ⁺ B
2.	Total Suspended Solids	mg/L	20	22	24	26	20	24	100	APHA 23 rd Ed.,2017,2540 -D
3.	Biochemical Oxygen Demand (BOD) (5 days at 20 ° C)	mg/L	18	19	16	17	18	17	30	APHA 23 rd Ed,2017,5210- B 5-6
4.	Residual chlorine	mg/L	0.94	0.85	0.88	0.82	0.74	0.82	0.5 Min.	APHA 23 rd Ed.,2017,4500- Cl-B
5.	Fecal Coliform	MPN Index/100ml	60	80	130	90	80	90	1000	IS 1622: 1981

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ISO 9001:2015 **Certified Company**

ISO 45001:2018 **Certified Company**

			Results of A	mbient Air Qua	lity Monitoring					
Name	e of Location	PUB / Adani Ho								
	Date of	Parameter with Results								
Sr. No.	Monitoring	PM ₁₀ μg/m ³	PM _{2.5} μg/m ³	SO ₂ μg/m ³	NO ₂ μg/m ³	CO mg/m ³	HC μg/m³	Benzene μg/m³		
1.	03-10-2022	79.37	28.34	17.38	26.86	0.92	NOT DETECTED	NOT DETECTED		
2.	06-10-2022	83.47	36.86	19.63	23.26	1.15	NOT DETECTED	NOT DETECTED		
3.	10-10-2022	82.38	32.12	17.88	29.10	1.00	NOT DETECTED	NOT DETECTED		
4.	13-10-2022	73.48	29.73	18.39	26.24	1.12	NOT DETECTED	NOT DETECTED		
5.	17-10-2022	84.32	26.46	24.96	31.82	1.00	NOT DETECTED	NOT DETECTED		
6.	20-10-2022	88.74	37.94	23.58	29.39	1.10	NOT DETECTED	NOT DETECTED		
7.	27-10-2022	75.93	23.63	29.34	37.43	0.96	NOT DETECTED	NOT DETECTED		
8.	28-10-2022	81.29	32.45	22.25	31.98	1.13	NOT DETECTED	NOT DETECTED		
9.	31-10-2022	78.64	39.41	31.48	38.71	1.00	NOT DETECTED	NOT DETECTED		
10.	03-11-2022	83.21	27.43	11.24	16.78	1.00	4.72	NOT DETECTED		
11.	07-11-2022	78.23	21.25	14.78	20.15	1.15	3.29	NOT DETECTED		
12.	10-11-2022	65.78	31.16	17.89	24.56	0.94	5.63	NOT DETECTED		
13.	14-11-2022	77.58	22.47	23.45	31.36	1.00	5.09	NOT DETECTED		
14.	17-11-2022	81.24	26.28	26.78	30.15	1.00	4.37	NOT DETECTED		
15.	21-11-2022	83.45	34.56	23.10	28.15	1.15	4.86	NOT DETECTED		



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

Name	e of Location	PUB / Adani Ho	use								
	Date of		Parameter with Results								
Sr. No.	Monitoring	PM ₁₀ μg/m ³	PM _{2.5} μg/m ³	SO ₂ μg/m³	NO ₂ μg/m ³	CO mg/m ³	HC μg/m³	Benzene μg/m³			
16.	24-11-2022	73.45	28.51	22.45	27.14	0.95	2.98	NOT DETECTED			
17.	28-11-2022	80.12	23.83	19.25	22.53	1.00	4.12	NOT DETECTED			
18.	01-12-2022	84.42	23.57	16.38	26.47	1.16	3.72	NOT DETECTED			
19.	05-12-2022	68.54	21.75	19.43	25.79	1.00	4.76	NOT DETECTED			
20.	08-12-2022	82.71	24.17	26.19	34.27	1.10	4.88	NOT DETECTED			
21.	12-12-2022	76.83	29.96	28.77	37.36	1.13	4.26	NOT DETECTED			
22.	15-12-2022	86.53	32.78	21.91	27.52	1.00	3.57	NOT DETECTED			
23.	19-12-2022	83.36	31.26	27.62	33.13	1.16	3.72	NOT DETECTED			
24.	22-12-2022	79.16	34.04	25.12	31.98	1.00	3.14	NOT DETECTED			
25.	26-12-2022	73.58	29.36	22.65	29.07	1.00	3.64	NOT DETECTED			
26.	29-12-2022	85.63	36.42	26.83	36.17	1.15	4.12	NOT DETECTED			
27.	02-01-2023	72.36	29.62	13.28	31.34	1.00	2.96	NOT DETECTED			
28.	05-01-2023	84.27	24.38	26.73	34.86	1.12	3.59	NOT DETECTED			
29.	09-01-2023	81.63	27.47	17.38	26.47	1.00	3.26	NOT DETECTED			
30.	12-01-2023	75.38	37.24	26.77	32.14	1.00	4.83	NOT DETECTED			
31.	16-01-2023	87.31	26.48	16.64	27.92	1.15	4.89	NOT DETECTED			

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Name	e of Location	PUB / Adani Ho	use									
	Date of		Parameter with Results									
Sr. No.	Monitoring	PM ₁₀ μg/m ³	PM _{2.5} μg/m ³	SO ₂ μg/m ³	NO ₂ μg/m ³	CO mg/m ³	HC μg/m³	Benzene μg/m³				
32.	19-01-2023	64.38	39.63	21.94	31.23	1.13	3.26	NOT DETECTED				
33.	23-01-2023	73.29	32.47	29.58	38.96	1.17	2.13	NOT DETECTED				
34.	26-01-2023	69.04	36.72	26.16	37.53	1.13	2.79	NOT DETECTED				
35.	30-01-2023	84.27	27.84	18.24	26.48	1.12	3.74	NOT DETECTED				
36.	02-02-2023	89.28	34.79	23.85	27.13	1.17	4.83	NOT DETECTED				
37.	06-02-2023	73.59	29.82	21.29	29.75	1.00	2.37	NOT DETECTED				
38.	09-02-2023	86.27	39.84	32.06	43.27	1.17	4.72	NOT DETECTED				
39.	13-02-2023	77.33	32.61	31.29	37.55	0.95	2.79	NOT DETECTED				
40.	16-02-2023	76.52	31.28	24.66	31.74	1.00	3.16	NOT DETECTED				
41.	20-02-2023	63.38	34.39	28.17	37.93	1.00	4.33	NOT DETECTED				
42.	23-02-2023	88.56	41.39	23.72	33.84	1.15	3.69	NOT DETECTED				
43.	27-02-2023	73.41	38.69	31.43	36.16	1.00	3.48	NOT DETECTED				
44.	02-03-2023	75.41	40.62	27.17	34.29	0.95	4.03	NOT DETECTED				
45.	06-03-2023	86.36	36.17	25.74	31.58	0.98	3.12	NOT DETECTED				
46.	09-03-2023	78.72	32.96	24.68	28.49	1.14	4.18	NOT DETECTED				
47.	13-03-2023	74.17	41.22	28.54	35.25	1.12	2.96	NOT DETECTED				



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GPCB Recognized Environmental Auditor (Schedule-II)

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

Name	e of Location	PUB / Adani Hou	ise							
	o. Date of Monitoring	Parameter with Results								
Sr. No.		PM ₁₀ μg/m ³	PM _{2.5} μg/m ³	SO ₂ μg/m³	NO₂ μg/m³	CO mg/m³	HC μg/m³	Benzene μg/m³		
48.	16-03-2023	84.23	36.71	28.16	34.86	1.00	3.55	NOT DETECTED		
49.	20-03-2023	88.98	42.58	31.32	39.13	1.12	3.75	NOT DETECTED		
50.	23-03-2023	76.63	35.93	29.65	36.29	1.00	4.25	NOT DETECTED		
51.	27-03-2023	86.24	31.47	26.96	31.83	1.14	3.38	NOT DETECTED		
52.	30-03-2023	89.58	38.25	19.63	25.58	1.11	3.15	NOT DETECTED		
Permissible Value as per 100.0 60.0		60.0	80.0	80.0	2.0		5.0			
Tes	st Method	IS - 5182, Part- 23	UERL/AIR/ SOP/11	IS - 5182, Part - 2	IS - 5182, Part - 6	IS - 5182, Part - 10	Gas analyzer	IS - 5182, Part - 11		

A

Nikunj D. Patel (Chemist)

GUJARAT VAPI.

Jaivik S. Tandel (Manager - Operations)



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GPCB Recognized Environmental Auditor (Schedule-II)

ISO 9001:2015 **Certified Company**

ISO 45001:2018 **Certified Company**

White House,

	Results of Ambient Air Quality Monitoring									
Name	e of Location	Adani Guest House		<u></u>						
	Date of	Parameter with Results								
Sr. No.	Monitoring	PM ₁₀ μg/m³	PM _{2.5} μg/m³	SO₂ μg/m³	NO ₂ μg/m³	CO mg/m³				
1.	03-10-2022	79.7	32.63	18.34	27.84	NOT DETECTED				
2.	06-10-2022	76.58	39.09	19.73	23.69					
3.	10-10-2022	89.47	32.53	21.24	28.72					
4.	13-10-2022	82.64	29.85	23.96	34.28					
5.	17-10-2022	84.38	38.66	21.47	36.94					
6.	20-10-2022	78.36	39.54	18.75	26.14					
7.	27-10-2022	80.72	42.96	26.45	36.58					
8.	28-10-2022	87.16	39.28	19.38	28.73					
9.	31-10-2022	86.34	37.16	24.84	31.46					
10.	03-11-2022	65.77	31.25	7.12	14.56					
11.	07-11-2022	72.34	33.45	9.12	16.78					
12.	10-11-2022	68.93	24.54	6.89	15.35					
13.	14-11-2022	72.34	35.12	8.95	17.89					
14.	17-11-2022	68.12	25.67	7.12	14.56					
15.	21-11-2022	84.56	35.12	8.34	21.34					



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Nan	ne of Location	Adani Guest House							
		Parameter with Results							
Sr. No.	Date of Monitoring	PM ₁₀ μg/m³	PM _{2.5} μg/m³	SO₂ μg/m³	NO₂ μg/m³	CO mg/m³			
16.	24-11-2022	86.57	32.15	9.2	18.79				
17.	28-11-2022	66.15	25.89	7.65	15.67				
18.	01-12-2022	73.38	36.72	11.25	16.63				
19.	05-12-2022	68.38	31.44	13.52	15.47				
20.	08-12-2022	78.17	29.52	14.73	18.29				
21.	12-12-2022	82.36	38.19	10.46	17.61				
22.	15-12-2022	73.26	34.64	9.36	12.75				
23.	19-12-2022	76.22	39.81	13.58	16.53				
24.	22-12-2022	64.68	33.79	11.31	19.63				
25.	26-12-2022	82.38	28.15	14.27	17.26				
26.	29-12-2022	78.46	26.39	9.62	14.63				
27.	02-01-2023	62.38	26.79	10.58	19.73	NOT DETECTED			
28.	05-01-2023	84.57	39.32	16.42	22.53				
29.	09-01-2023	73.62	36.69	11.28	16.36				
30.	12-01-2023	83.77	31.52	14.79	21.68				
31.	16-01-2023	82.49	42.09	17.63	24.73				





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Nan	ne of Location	Adani Guest House	dani Guest House							
			Parameter with Results							
Sr. No.	Date of Monitoring	PM ₁₀ μg/m³	PM _{2.5} μg/m³	SO₂ μg/m³	NO₂ μg/m³	CO mg/m³				
32.	19-01-2023	74.18	31.52	9.61	13.28					
33.	23-01-2023	78.51	26.36	10.83	16.97					
34.	26-01-2023	76.42	36.58	13.67	19.05					
35.	30-01-2023	87.28	33.83	13.17	17.36					
36.	02-02-2023	78.62	32.16	12.47	21.28					
37.	06-02-2023	61.89	34.86	14.19	17.63					
38.	09-02-2023	74.38	29.69	9.84	14.89					
39.	13-02-2023	84.27	27.81	11.27	18.36					
40.	16-02-2023	73.14	37.88	14.34	19.49					
41.	20-02-2023	85.39	29.84	10.28	16.81					
42.	23-02-2023	71.29	34.16	16.69	23.48					
43.	27-02-2023	89.17	29.96	12.37	16.69					
44.	02-03-2023	89.13	37.52	14.26	17.72					
45.	06-03-2023	73.91	35.16	18.53	23.38					
46.	09-03-2023	78.64	33.48	13.76	18.55					
47.	13-03-2023	88.24	29.85	15.31	21.43					



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Nam	ne of Location	Adani Guest House						
		Parameter with Results						
Sr. No.	Date of Monitoring	PM ₁₀ μg/m³	PM _{2.5} μg/m³	SO ₂ μg/m³	NO ₂ μg/m³	CO mg/m³		
48.	16-03-2023	82.83	32.18	11.28	18.64			
49.	20-03-2023	79.12	35.63	14.19	19.61			
50.	23-03-2023	85.26	26.19	13.84	17.19			
51.	27-03-2023	80.84	32.74	15.95	21.63			
52.	30-03-2023	87.42	27.79	12.64	16.29			
	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		

A

Nikunj D. Patel (Chemist) GUJARAT VAPI.

Jaivik S. Tandel (Manager - Operations)



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GPCB Recognized Environmental Auditor (Schedule-II)

ISO 9001:2015 **Certified Company**

ISO 45001:2018 **Certified Company**

White House,

	Results of Ambient Air Quality Monitoring									
	_		esuits of Ambient Air C	<u> </u>						
Name	e of Location	WTP- Nr. CETP								
	Date of Monitoring	Parameter with Results								
Sr. No.		PM ₁₀ μg/m ³	PM _{2.5} μg/m ³	SO₂ μg/m³	NO ₂ μg/m³	CO mg/m³				
1.	03-10-2022	86.52	34.56	15.67	21.44	NOT DETECTED				
2.	06-10-2022	82.35	27.86	13.45	18.78					
3.	10-10-2022	89.34	30.23	18.78	24.56					
4.	13-10-2022	78.44	24.21	21.34	27.67					
5.	17-10-2022	85.67	26.57	20.45	24.56					
6.	20-10-2022	81.07	37.68	22.45	28.79					
7.	27-10-2022	87.42	26.75	22.46	27.65					
8.	28-10-2022	74.56	23.28	19.89	25.61					
9.	31-10-2022	81.52	27.9	23.48	29.35					
10.	03-11-2022	72.34	26.12	15.21	21.45					
11.	07-11-2022	82.34	29.34	15.67	22.34					
12.	10-11-2022	89.15	37.12	14.23	19.38					
13.	14-11-2022	88.12	32.69	17.23	24.56					
14.	17-11-2022	73.45	28.72	22.34	29.35					
15.	21-11-2022	81.23	36.29	20.15	27.68					



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Nan	ne of Location	WTP- Nr. CETP						
		Parameter with Results						
Sr. No.	Date of Monitoring	PM ₁₀ μg/m³	PM _{2.5} μg/m³	SO ₂ μg/m³	NO ₂ μg/m³	CO mg/m ³		
16.	24-11-2022	65.78	23.42	23.18	28.55			
17.	28-11-2022	77.23	29.56	24.17	31.25			
18.	01-12-2022	62.58	34.26	20.38	26.23			
19.	05-12-2022	67.36	36.49	18.74	24.18			
20.	08-12-2022	74.24	26.75	17.27	23.68			
21.	12-12-2022	69.26	39.17	23.59	29.52			
22.	15-12-2022	87.57	34.98	16.63	21.39			
23.	19-12-2022	72.5	29.47	13.93	18.48			
24.	22-12-2022	84.27	31.41	16.38	25.67			
25.	26-12-2022	81.38	37.19	21.64	28.41			
26.	29-12-2022	76.62	24.82	18.39	27.46			
27.	02-01-2023	67.18	39.72	24.47	31.92	0.07		
28.	05-01-2023	83.72	43.47	26.25	32.53			
29.	09-01-2023	88.62	34.79	21.38	27.44			
30.	12-01-2023	76.24	28.61	20.88	25.73			
31.	16-01-2023	68.62	27.36	19.73	28.48			



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Nan	ne of Location	WTP- Nr. CETP						
		Parameter with Results						
Sr. No.	Date of Monitoring	PM ₁₀ μg/m³	PM _{2.5} μg/m³	SO₂ μg/m³	NO₂ μg/m³	CO mg/m³		
32.	19-01-2023	88.23	38.57	24.42	33.62			
33.	23-01-2023	68.24	37.18	22.87	27.16			
34.	26-01-2023	62.4	45.66	27.34	34.63			
35.	30-01-2023	82.27	34.32	24.28	31.27			
36.	02-02-2023	89.17	43.76	30.69	37.28			
37.	06-02-2023	83.68	32.48	21.35	28.93			
38.	09-02-2023	76.06	37.53	18.16	26.55			
39.	13-02-2023	87.29	35.42	27.53	36.19			
40.	16-02-2023	71.53	33.73	29.93	38.61			
41.	20-02-2023	85.16	31.96	32.39	39.46			
42.	23-02-2023	87.52	42.09	28.31	34.83			
43.	27-02-2023	79.26	32.58	22.79	31.18			
44.	02-03-2023	86.38	35.82	24.18	31.64			
45.	06-03-2023	83.54	27.19	27.63	36.81			
46.	09-03-2023	71.49	31.47	23.38	29.42			
47.	13-03-2023	86.51	42.87	31.48	39.53			



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Nam	ne of Location	WTP- Nr. CETP					
		Parameter with Results					
Sr. No.	Date of Monitoring	PM₁₀ μg/m³	РМ _{2.5} µg/m³	SO ₂ μg/m³	NO₂ μg/m³	CO mg/m³	
48.	16-03-2023	81.28	40.16	25.96	32.47		
49.	20-03-2023	78.51	37.55	28.17	34.28		
50.	23-03-2023	86.42	33.75	23.18	27.06		
51.	27-03-2023	71.32	38.19	29.73	35.62		
52.	30-03-2023	82.74	41.78	32.57	41.48		
	ible Value as per NAAQMS	100.0	60.0	80.0	80.0	2.0	
Te	est Method	IS - 5182, Part- 23	UERL/AIR/ SOP/11	IS - 5182, Part - 2	IS - 5182, Part - 6	IS - 5182, Part - 10	

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Nikunj D. Patel (Chemist)





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GPCB Recognized Environmental Auditor (Schedule-II)

ISO 9001:2015 **Certified Company**

ISO 45001:2018 **Certified Company**

White House,

	Results of Ambient Air Quality Monitoring									
Name	e of Location	SAMUDRA TOWNSHIP		quanty ivionitoring						
		Parameter with Results								
Sr. No.	Date of Monitoring	PM ₁₀ μg/m ³	PM _{2.5} μg/m ³	SO₂ μg/m³	NO₂ μg/m³	CO mg/m³				
1.	03-10-2022	73.9	21.4	13.45	17.68	NOT DETECTED				
2.	06-10-2022	66.5	17.6	15.65	22.34					
3.	10-10-2022	89.53	25.68	14.34	20.13					
4.	13-10-2022	76.28	21.23	12.56	17.43					
5.	17-10-2022	81.4	28.76	11.21	15.56					
6.	20-10-2022	65.92	19.55	10.15	16.78					
7.	27-10-2022	77.67	22.34	12.65	18.94					
8.	28-10-2022	75.51	26.78	10.45	15.67					
9.	31-10-2022	63.75	18.94	12.45	18.93					
10.	03-11-2022	54.23	23.45	11.25	16.78					
11.	07-11-2022	79.14	28.23	12.68	17.23					
12.	10-11-2022	62.34	20.17	14.56	20.17					
13.	14-11-2022	69.22	25.34	17.98	23.45					
14.	17-11-2022	59.63	19.55	12.34	16.78					
15.	21-11-2022	72.34	33.67	11.25	15.21					



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GPCB Recognized Environmental Auditor (Schedule-II)

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

Nan	ne of Location	SAMUDRA TOWNSHIP	– STP						
			Parameter with Results						
Sr. No.	Date of Monitoring	PM ₁₀ μg/m³	PM _{2.5} μg/m³	SO₂ μg/m³	NO ₂ μg/m³	CO mg/m ³			
16.	24-11-2022	77.45	29.16	16.35	19.25				
17.	28-11-2022	68.35	26.12	13.35	15.84				
18.	01-12-2022	67.29	19.57	18.39	26.63				
19.	05-12-2022	63.61	23.73	16.42	23.58				
20.	08-12-2022	84.57	16.35	11.74	16.37				
21.	12-12-2022	60.54	29.51	15.63	19.88				
22.	15-12-2022	74.58	27.93	19.24	27.63				
23.	19-12-2022	59.5	26.48	16.73	24.12				
24.	22-12-2022	68.13	21.26	20.58	29.65				
25.	26-12-2022	71.69	32.37	17.41	22.28				
26.	29-12-2022	69.24	27.04	21.82	28.37				
27.	02-01-2023	88.37	24.53	22.14	31.83	NOT DETECTED			
28.	05-01-2023	71.62	27.66	19.97	21.35				
29.	09-01-2023	89.41	23.49	17.27	20.69				
30.	12-01-2023	75.39	21.84	23.69	29.74				
31.	16-01-2023	61.33	33.59	24.17	34.28				

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Nan	ne of Location	SAMUDRA TOWNSHIP – STP						
		Parameter with Results						
Sr. No.	Date of Monitoring	PM ₁₀ μg/m³	PM _{2.5} μg/m³	SO ₂ μg/m³	NO₂ μg/m³	CO mg/m³		
32.	19-01-2023	82.17	29.62	20.89	28.31			
33.	23-01-2023	52.74	27.57	26.36	36.02			
34.	26-01-2023	63.29	22.78	22.41	28.76			
35.	30-01-2023	73.64	31.26	26.48	33.14			
36.	02-02-2023	79.63	17.35	20.68	27.55			
37.	06-02-2023	86.38	23.69	26.52	36.17			
38.	09-02-2023	72.83	29.13	24.77	31.46			
39.	13-02-2023	81.62	27.34	18.89	25.6			
40.	16-02-2023	75.26	24.81	29.63	39.15			
41.	20-02-2023	89.37	19.68	24.35	33.89			
42.	23-02-2023	69.74	32.28	21.26	29.63			
43.	27-02-2023	73.59	26.47	28.92	34.29			
44.	02-03-2023	81.62	21.85	23.27	32.71			
45.	06-03-2023	75.27	19.79	21.86	27.47			
46.	09-03-2023	87.3	25.62	28.27	35.21			
47.	13-03-2023	73.16	31.16	25.84	33.59			



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Nam	ne of Location	SAMUDRA TOWNSHIP -	- STP				
		Parameter with Results					
Sr. No.	Date of Monitoring	PM₁₀ µg/m³	PM _{2.5} μg/m³	SO ₂ μg/m³	NO₂ μg/m³	CO mg/m³	
48.	16-03-2023	78.48	27.32	21.49	27.38		
49.	20-03-2023	75.26	24.91	29.64	36.17		
50.	23-03-2023	88.51	28.85	28.75	34.29		
51.	27-03-2023	74.27	35.74	31.25	38.63		
52.	30-03-2023	79.58	26.36	24.78	30.25		
	ible Value as per NAAQMS	100.0	60.0	80.0	80.0	2.0	
Te	st 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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		Res	sults of Ambient Air C	Quality Monitoring					
Name	of Location	SAMUDRA TOWNSHIP	SAMUDRA TOWNSHIP CUSTOMER CARE						
	Date of			Parameter with Results					
Sr. No.	Monitoring	PM ₁₀ μg/m³	PM _{2.5} μg/m ³	SO₂ μg/m³	NO₂ μg/m³	CO mg/m ³			
1.	03-10-2022	71.23	22.34	11.24	17.89	NOT DETECTED			
2.	06-10-2022	60.56	17.89	15.34	21.34				
3.	10-10-2022	68.78	22.34	13.24	18.78				
4.	13-10-2022	59.8	19.86	10.26	15.67				
5.	17-10-2022	82.34	26.78	17.67	24.51				
6.	20-10-2022	75.56	28.78	21.34	27.89				
7.	27-10-2022	63.45	24.34	17.89	24.55				
8.	28-10-2022	71.54	25.67	15.45	22.16				
9.	31-10-2022	78.35	27.92	19.85	23.45				
10.	03-11-2022	68.95	21.34	14.12	21.35				
11.	07-11-2022	59.94	16.47	11.29	16.34				
12.	10-11-2022	66.12	23.19	18.24	23.21				
13.	14-11-2022	69.95	21.38	19.24	24.73				
14.	17-11-2022	82.34	30.15	21.24	26.74				
15.	21-11-2022	73.62	24.56	17.34	26.11				





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White House,

Nar	me of Location	SAMUDRA TOWNSHIP	CUSTOMER CARE						
Itai	The or Education	SAMODIA TOWNSHIII	Parameter with Results						
Sr. No.	Date of Monitoring	PM ₁₀ μg/m³	PM _{2.5} μg/m³	SO₂ μg/m³	NO₂ μg/m³	CO mg/m³			
16.	24-11-2022	80.12	26.78	13.28	21.4				
17.	28-11-2022	65.38	23.45	17.45	26.16				
18.	01-12-2022	79.27	16.38	17.63	28.46				
19.	05-12-2022	66.43	19.46	18.54	25.38				
20.	08-12-2022	78.56	17.32	13.49	31.73				
21.	12-12-2022	62.36	27.49	24.55	29.68				
22.	15-12-2022	69.58	21.72	27.59	34.43				
23.	19-12-2022	83.16	18.53	24.41	28.18				
24.	22-12-2022	65.39	22.86	19.63	27.42				
25.	26-12-2022	74.06	27.62	26.57	32.44				
26.	29-12-2022	64.38	23.49	21.24	28.93				
27.	02-01-2023	79.24	26.46	26.23	31.48	NOT DETECTED			
28.	05-01-2023	63.86	24.84	23.69	29.75				
29.	09-01-2023	69.83	14.19	19.73	26.42				
30.	12-01-2023	88.63	21.49	29.8	37.91				
31.	16-01-2023	79.76	29.64	21.82	28.68				



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Nan	ne of Location	SAMUDRA TOWNSHIP	CUSTOMER CARE			
IVal	lie or Location	SAIVIODINA TOVVINSTIIF	COSTOWIEN CARE	Parameter with Results		
Sr. No.	Date of Monitoring	PM ₁₀ μg/m³	PM _{2.5} μg/m³	SO ₂ μg/m³	NO₂ μg/m³	CO mg/m³
32.	19-01-2023	81.49	26.39	17.13	24.33	
33.	23-01-2023	75.13	31.38	14.48	22.89	
34.	26-01-2023	87.36	26.14	22.47	27.36	
35.	30-01-2023	72.14	32.48	26.36	31.24	
36.	02-02-2023	87.39	26.46	26.23	31.48	
37.	06-02-2023	79.62	24.84	23.69	29.75	
38.	09-02-2023	83.74	14.19	19.73	26.42	
39.	13-02-2023	76.53	21.49	29.8	37.91	
40.	16-02-2023	82.19	29.64	21.82	28.68	
41.	20-02-2023	87.66	26.39	17.13	24.33	
42.	23-02-2023	89.38	31.38	14.48	22.89	
43.	27-02-2023	73.19	26.14	22.47	27.36	
44.	02-03-2023	73.52	37.61	29.17	36.74	
45.	06-03-2023	86.18	29.49	27.64	31.59	
46.	09-03-2023	83.73	34.18	33.62	39.47	
47.	13-03-2023	81.35	27.93	25.79	31.57	



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Nam	ne of Location	SAMUDRA TOWNSHIP	CUSTOMER CARE				
		Parameter with Results					
Sr. No.	Date of Monitoring	PM ₁₀ μg/m³	PM _{2.5} μg/m³	SO ₂ μg/m³	NO₂ μg/m³	CO mg/m³	
48.	16-03-2023	79.73	25.13	28.19	33.81		
49.	20-03-2023	75.38	28.19	23.85	28.47		
50.	23-03-2023	88.63	38.88	31.47	38.55		
51.	27-03-2023	88.41	29.16	28.52	35.27		
52.	30-03-2023	82.85	32.18	31.94	38.63		
	ible Value as per NAAQMS	100.0	60.0	80.0	80.0	2.0	
Te	est Method	IS - 5182, Part- 23	UERL/AIR/ SOP/11	IS - 5182, Part - 2	IS - 5182, Part - 6	IS - 5182, Part - 10	

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		Res	sults of Ambient Air (Quality Monitoring		
Name	of Location	AIR STRIP				
	Date of			Parameter with Results		
Sr. No.	Monitoring	PM ₁₀ μg/m³	PM _{2.5} μg/m³	SO₂ μg/m³	NO₂ μg/m³	CO mg/m³
1.	03-10-2022	86.28	29.74	18.93	31.41	0.06
2.	06-10-2022	83.84	32.28	21.74	26.73	0.04
3.	10-10-2022	79.52	27.59	19.14	18.37	0.03
4.	13-10-2022	73.92	24.26	14.61	23.53	0.05
5.	17-10-2022	78.72	26.85	14.38	20.78	0.03
6.	20-10-2022	69.61	30.83	19.22	25.24	0.08
7.	27-10-2022	88.24	32.88	20.16	32.23	0.04
8.	28-10-2022	82.96	27.19	13.72	22.73	0.06
9.	31-10-2022	78.48	30.39	17.53	27.74	0.06
10.	03-11-2022	72.34	27.69	12.35	18.95	0.06
11.	07-11-2022	68.15	25.68	17.36	26.13	0.02
12.	10-11-2022	80.14	31.24	14.55	22.34	0.06
13.	14-11-2022	62.34	35.23	17.23	21.59	0.05
14.	17-11-2022	68.59	27.49	15.12	23.63	0.03
15.	21-11-2022	79.23	28.15	21.34	30.25	0.04



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Nan	ne of Location	AIR STRIP						
		Parameter with Results						
Sr. No.	Date of Monitoring	PM ₁₀ μg/m³	PM _{2.5} μg/m³	SO ₂ μg/m³	NO₂ μg/m³	CO mg/m³		
16.	24-11-2022	82.34	32.51	19.26	24.55	0.02		
17.	28-11-2022	71.27	34.74	22.15	28.12	0.05		
18.	01-12-2022	87.26	36.31	19.22	27.73	0.04		
19.	05-12-2022	76.4	32.69	24.64	34.58	0.05		
20.	08-12-2022	63.53	27.84	21.46	29.71	0.06		
21.	12-12-2022	69.17	28.49	23.58	32.93	0.04		
22.	15-12-2022	84.38	35.96	17.61	27.31	0.06		
23.	19-12-2022	88.53	33.84	27.02	36.86	0.06		
24.	22-12-2022	71.64	39.57	26.62	31.79	0.03		
25.	26-12-2022	86.19	29.12	27.58	32.16	0.05		
26.	29-12-2022	75.38	32.79	22.73	28.14	0.05		
27.	02-01-2023	69.38	39.26	14.39	26.84	0.08		
28.	05-01-2023	85.42	37.48	29.74	38.46	0.06		
29.	09-01-2023	79.5	36.21	27.39	36.82	0.04		
30.	12-01-2023	72.37	33.64	26.29	28.48	0.13		
31.	16-01-2023	67.52	39.72	24.53	36.64	0.06		



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Name of Location		AIR STRIP						
		Parameter with Results						
Sr. No.	Date of Monitoring	PM ₁₀ μg/m³	PM _{2.5} μg/m³	SO ₂ μg/m³	NO ₂ μg/m³	CO mg/m³		
32.	19-01-2023	73.49	43.18	21.39	32.96	0.09		
33.	23-01-2023	81.96	29.46	28.73	34.27	0.05		
34.	26-01-2023	78.36	27.93	23.72	31.28	0.07		
35.	30-01-2023	84.27	38.43	28.27	36.38	0.05		
36.	02-02-2023	83.48	32.67	18.37	29.71	0.09		
37.	06-02-2023	87.24	43.5	21.37	34.88	0.13		
38.	09-02-2023	76.59	39.13	16.84	27.93	0.1		
39.	13-02-2023	89.61	37.82	19.37	31.84	0.05		
40.	16-02-2023	75.05	31.49	21.93	32.27	0.08		
41.	20-02-2023	85.74	36.57	27.28	38.46	0.16		
42.	23-02-2023	72.18	41.28	31.47	39.82	0.07		
43.	27-02-2023	86.39	38.31	29.64	37.16	0.08		
44.	02-03-2023	89.36	41.38	23.19	31.58	0.11		
45.	06-03-2023	83.65	37.18	26.63	29.84	0.16		
46.	09-03-2023	84.68	34.79	21.1	28.62	0.13		
47.	13-03-2023	76.25	39.76	26.49	34.36	0.08		



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Nam	Name of Location AIR STRIP							
			Parameter with Results					
Sr. No.	Date of Monitoring	PM₁₀ μg/m³	PM _{2.5} μg/m³	SO ₂ μg/m³	NO₂ μg/m³	CO mg/m³		
48.	16-03-2023	82.16	35.53	17.47	26.85	0.11		
49.	20-03-2023	86.19	31.28	21.55	29.26	0.14		
50.	23-03-2023	73.96	38.36	27.94	34.81	0.1		
51.	27-03-2023	81.39	34.91	24.73	28.46	0.13		
52.	30-03-2023	88.37	32.48	28.13	36.81	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		

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	Results of Noise Level Monitoring								
	Location Name	PUB / Adani House		e Level Monitorii	<u> 18</u>				
	Sampling Date and	FOD / Addit House	Noise Level Leq. dB(A) - Day Time						
Sr. No.	Time	03-10-2022	03-11-2022	01-12-2022	02-01-2023	02-02-2023	02-03-2023		
1	06:00 to 07:00	62.5	63.8	62.7	61.8	60.6	62.4		
2	07:00 to 08:00	66.1	61.4	64.2	63.5	62.5	61.8		
3	08:00 to 09:00	68.2	58.7	63.1	62.8	60.9	63.7		
4	09:00 to 10:00	62.4	62.6	65.6	62.4	63.2	63.2		
5	10:00 to 11:00	67.8	68.7	64.2	63.4	67.4	64.2		
6	11:00 to 12:00	64	63.4	67.9	69.6	65.2	61.8		
7	12:00 to 13:00	61.3	69.7	64.3	65.7	68.9	65.9		
8	13:00 to 14:00	65.9	62.1	63.2	64.2	64.8	63.1		
9	14:00 to 15:00	64.2	62.5	66.5	67.5	63.6	66.3		
10	15:00 to 16:00	63.7	61.8	65.2	67.1	61.8	62.9		
11	16:00 to 17:00	67	65.5	64.5	63.8	66.4	64.7		
12	17:00 to 18:00	65.3	64.1	65.1	64.9	67.9	64.3		
13	18:00 to 19:00	69.1	59.2	62.7	63.8	58.2	60.1		
14	19:00 to 20:00	66.7	68.3	61.3	65.4	67	63.4		
15	20:00 to 21:00	61.8	63.3	60.2	63.9	61.9	62.7		
16	21:00 to 22:00	60.4	66.3	60.8	62.5	65.3	61.2		
	Day Time			<75 c	IB (A)				



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L	ocation Name	PUB / Adani House						
Sr. No.	Sampling Date and	Noise Level Leq. dB(A) – Night Time						
31. 110.	Time	03-10-2022	03-11-2022	01-12-2022	02-01-2023	02-02-2023	02-03-2023	
1	22:00 to 23:00	63.6	56.3	58.7	60.3	57.3	58.4	
2	23:00 to 24:00	64.2	57.8	61.6	62.3	56.2	54.2	
3	24:00 to 01:00	63.4	54.3	60.7	59.8	54.3	55.7	
4	01:00 to 02:00	64.1	58.6	60.6	60.6	57.4	58.3	
5	02:00 to 03:00	58.6	59.3	59.3	58.1	60.1	59.2	
6	03:00 to 04:00	58.2	55.8	60.5	59.2	56.3	57.9	
7	04:00 to 05:00	64.2	59.2	61.3	60.5	59.2	55.4	
8	05:00 to 06:00	61.3	57.4	62.7	61.3	58.3	57.8	

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

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	Results of Noise Level Monitoring								
	Location Name	Adani Guest House		<u>LECTEL IVIOINTOIN</u>	<u></u>				
Sr. No.	Sampling Date and		Noise Level Leq. dB(A) - Day Time						
31. 140.	Time	25-10-2022	29-11-2022	31-12-2022	31-01-2023	28-02-2023	31-03-2023		
1	06:00 to 07:00	59.2	61.6	59.8	61.8	62.2	61.3		
2	07:00 to 08:00	60.6	63.8	61.3	63.2	61.8	63.8		
3	08:00 to 09:00	62.5	64.9	62.7	62.7	63.2	67.3		
4	09:00 to 10:00	61.8	63.7	64.4	64.2	65.9	64.3		
5	10:00 to 11:00	60.7	62.1	63.8	63.8	64.2	62.1		
6	11:00 to 12:00	62.5	64.5	62.9	63.8	67.8	63.8		
7	12:00 to 13:00	61.6	64.7	64.5	64.5	65.3	61.4		
8	13:00 to 14:00	64.2	62.8	64.8	65.8	64.7	66.9		
9	14:00 to 15:00	60.6	61.1	63.5	62.1	63.9	62.7		
10	15:00 to 16:00	62.5	64.8	66.1	68.5	65.9	64.3		
11	16:00 to 17:00	61.8	63.9	64.7	67.2	64.2	65.7		
12	17:00 to 18:00	62.8	63.6	65.5	65.5	63.6	68.2		
13	18:00 to 19:00	62.7	62.1	62.6	64.9	61.7	63.8		
14	19:00 to 20:00	60.8	62.8	61.8	63.4	62.8	61.3		
15	20:00 to 21:00	59.4	60.2	59.3	59.3	63.2	65.4		
16	21:00 to 22:00	58.1	59.9	60.3	63.7	61.7	61.8		
	Day Time <75 dB (A)								



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L	ocation Name	Adani Guest House	!					
Sr. No.	Sampling Date and	Noise Level Leq. dB(A) – Night Time						
31. 110.	Time	25-10-2022	29-11-2022	31-12-2022	31-01-2023	28-02-2023	31-03-2023	
1	22:00 to 23:00	59.9	58.6	57.8	59.2	59.7	57.4	
2	23:00 to 24:00	54.3	56.2	59.6	60.7	56.3	59.3	
3	24:00 to 01:00	52.7	56.8	61.4	57.4	58.5	56.2	
4	01:00 to 02:00	56.4	54.3	60.8	61.3	54.9	56.9	
5	02:00 to 03:00	54.3	58.4	60.5	60.2	57.4	59.5	
6	03:00 to 04:00	58.3	59.5	58.1	59.4	56.2	59.2	
7	04:00 to 05:00	58.6	56.9	59.5	60.6	56.9	58.1	
8	05:00 to 06:00	55.9	58.2	60.9	60.8	57.1	56.7	

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

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	Results of Noise Level Monitoring							
	Location Name	WTP- Nr. CETP	results of Hols	e Level Wiomeon	<u>"</u> 5			
Sr. No.	Sampling Date and			Noise Level Leq.	dB(A) - Day Time			
31.140.	Time	04/10/2022	09/11/2022	03/12/2022	04/01/2023	08/02/2023	04/03/2023	
1	06:00 to 07:00	63.6	58.3	62.4	62.1	59.4	59.4	
2	07:00 to 08:00	63.5	63.2	65.4	64.8	62.7	61.7	
3	08:00 to 09:00	58.9	66.8	65.1	64.3	65.4	63.8	
4	09:00 to 10:00	62.4	64.5	65.9	66.9	63.9	67.4	
5	10:00 to 11:00	67.8	68.6	68.4	67.5	67	64.3	
6	11:00 to 12:00	69.5	65.2	67.3	67.3	67.8	65.8	
7	12:00 to 13:00	68.1	67.1	63.9	63.9	63.8	65.2	
8	13:00 to 14:00	66.2	66.1	66.1	67.4	63.2	69.4	
9	14:00 to 15:00	62.3	69	61.8	61.8	62.4	63.2	
10	15:00 to 16:00	65.5	68.2	63.4	64.2	62.5	63.1	
11	16:00 to 17:00	67.4	66.9	64.6	67.5	67.1	68.4	
12	17:00 to 18:00	60.5	62.8	62.8	69	63.9	65	
13	18:00 to 19:00	61.8	65.8	62.5	64.8	67.4	68.4	
14	19:00 to 20:00	60.2	61.3	61.3	62.8	63.2	61.2	
15	20:00 to 21:00	59.3	68.9	63.5	63.5	67.6	64.9	
16	21:00 to 22:00	58.8	65.7	62.7	63.7	68.7	63.6	
	Day Time			<75 (dB (A)			



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L	Location Name	WTP- Nr. CETP						
Sr. No.	Sampling Date and	Noise Level Leq. dB(A) – Night Time						
31. 140.	Time	04/10/2022	09/11/2022	03/12/2022	04/01/2023	08/02/2023	04/03/2023	
1	22:00 to 23:00	57.2	59.5	61.2	58.6	56.4	55.7	
2	23:00 to 24:00	60.2	56.8	60.5	61.3	57.3	57.3	
3	24:00 to 01:00	57.6	56.2	61.3	61.4	57.8	57.8	
4	01:00 to 02:00	55.3	60.7	63.9	63.9	59.2	59.1	
5	02:00 to 03:00	55.5	56.2	58.5	59.7	57.6	56.8	
6	03:00 to 04:00	57.8	59.3	59.4	60.2	59.3	57.3	
7	04:00 to 05:00	56.2	55.7	60.2	63.5	56.8	58.2	
8	05:00 to 06:00	58.9	57.1	63.6	62.7	58.3	59.3	

Night Time	<70 dB (A)
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Test Method	IS: 9989 : 1981
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				se Level Monitorii	<u>ng</u>				
	Location Name	SAMUDRA TOWNS	SHIP – STP		1-1-X				
Sr. No.	Sampling Date and		Noise Level Leq. dB(A) - Day Time						
	Time	12/10/2022	15/11/2022	10/12/2022	11/01/2023	14/02/2023	11/03/2023		
1	06:00 to 07:00	60.9	63.9	62.3	61.8	62.8	62.1		
2	07:00 to 08:00	61.4	61.2	64.8	65.2	62.3	63.4		
3	08:00 to 09:00	66.7	67.8	66.4	65.7	68.9	63.8		
4	09:00 to 10:00	63.3	66.3	67.8	67.8	67.1	61.3		
5	10:00 to 11:00	68.2	63.2	64.9	64.9	64.8	67.8		
6	11:00 to 12:00	65.4	67.3	68.4	67.1	65.5	63.2		
7	12:00 to 13:00	63.9	64.2	62.5	63.6	63.8	68.4		
8	13:00 to 14:00	67.1	62.9	63.6	67.4	63.2	62.1		
9	14:00 to 15:00	62.6	65.4	65.4	65.4	67.9	66.8		
10	15:00 to 16:00	65.5	69.1	63.7	66.6	65.1	64.3		
11	16:00 to 17:00	62.7	65.5	67.5	67.5	68.4	67.5		
12	17:00 to 18:00	69.2	68.9	66.1	62.5	68.9	65.8		
13	18:00 to 19:00	62	61.3	64.1	64.1	61.3	64.3		
14	19:00 to 20:00	62.3	64.2	64.2	63	63.5	64.9		
15	20:00 to 21:00	60.6	67.5	63.2	63.2	67.5	65.4		
16	21:00 to 22:00	62.3	61.3	62.4	61.4	62.8	60.1		
	Day Time			<75 (dB (A)				



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L	Location Name	SAMUDRA TOWNS	SHIP – STP						
Sr. No.	Sampling Date and		Noise Level Leq. dB(A) – Night Time						
31. 140.	Time	12/10/2022	15/11/2022	10/12/2022	11/01/2023	14/02/2023	11/03/2023		
1	22:00 to 23:00	58.7	59.4	57.4	57.9	60.7	59.3		
2	23:00 to 24:00	54.3	56.7	58.3	58.3	57.3	59.1		
3	24:00 to 01:00	55.6	56.8	55.9	57.3	56.8	61.6		
4	01:00 to 02:00	57.3	58.9	60.3	61.2	58.9	56.4		
5	02:00 to 03:00	52.6	54.2	56.8	58.9	54.9	57.4		
6	03:00 to 04:00	56.8	57.6	58.4	58.4	58.2	56.9		
7	04:00 to 05:00	55.1	58.4	59.1	60.3	58.4	58.4		
8	05:00 to 06:00	59.3	61.5	58.2	59.3	59.7	57.5		

Night Time	<70 dB (A)

Test Method	IS: 9989 : 1981
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	Results of Noise Level Monitoring								
	Location Name	SAMUDRA TOWNS	HIP CUSTOMER CAR	RE					
Sr. No.	Sampling Date and		Noise Level Leq. dB(A) - Day Time						
31.140.	Time	18/10/2022	23/11/2022	17/12/2022	20/01/2023	21/02/2023	18/03/2023		
1	06:00 to 07:00	58.4	60.2	60.6	58.3	60.9	60.3		
2	07:00 to 08:00	64.3	64.7	59.6	60.2	63.1	62.7		
3	08:00 to 09:00	60.5	65.4	62.3	62.3	65.4	66.4		
4	09:00 to 10:00	68.4	64.5	68.4	65.7	63.7	68.4		
5	10:00 to 11:00	64.5	65.4	63.9	65.9	65.4	64.3		
6	11:00 to 12:00	63.3	65.5	64.2	62.7	66.8	62.8		
7	12:00 to 13:00	66.1	67.9	63.2	64.8	67.9	66.5		
8	13:00 to 14:00	61.4	61.9	63.7	67.5	62.4	64.2		
9	14:00 to 15:00	61.8	65.8	62.5	63.4	67.5	68.5		
10	15:00 to 16:00	63.2	64.2	65.8	69.1	64.2	65.3		
11	16:00 to 17:00	63.2	63.8	61.5	63.6	62.4	64.3		
12	17:00 to 18:00	66.6	61.6	63.4	63.4	61.6	63.6		
13	18:00 to 19:00	62.1	60.2	60.2	60.2	65.9	62.7		
14	19:00 to 20:00	60.2	61.5	62.2	64.8	61.5	64.8		
15	20:00 to 21:00	59.7	63	60.5	60.5	64.7	61.3		
16	21:00 to 22:00	59.8	62.7	60.8	64.8	61.1	59.6		
	Day Time			<75 0	iB (A)				



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L	Location Name SAMUDRA TOWNSHIP CUSTOMER CARE						
Sr. No.	Sampling Date and	Noise Level Leq. dB(A) – Night Time					
31. 140.	Time	18/10/2022	23/11/2022	17/12/2022	20/01/2023	21/02/2023	18/03/2023
1	22:00 to 23:00	57.6	56.9	59.6	60.3	58.5	56
2	23:00 to 24:00	56.4	57.5	59.9	60.7	56.8	58.4
3	24:00 to 01:00	54.3	57.2	62.6	62.6	59.3	56.8
4	01:00 to 02:00	56.9	57.1	61.8	62.8	59	57.5
5	02:00 to 03:00	55.4	56.6	60.3	57.3	57.8	61.2
6	03:00 to 04:00	58.2	54.5	58.5	58.5	55.2	58.5
7	04:00 to 05:00	60.3	59.4	59.4	59.4	58.4	58.5
8	05:00 to 06:00	57.6	56.3	60.8	59.8	56.3	56.9

Night Time	<70 dB (A)
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Test Method

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	Results of Noise Level Monitoring								
	Location Name	AIR STRIP			<u>a</u>				
Sr. No.	Sampling Date and		Noise Level Leq. dB(A) - Day Time						
31. 140.	Time	21/10/2022	26/11/2022	24/12/2022	24/01/2023	25/02/2023	25/03/2023		
1	06:00 to 07:00	61.1	62.9	61.1	60.5	59.8	63.7		
2	07:00 to 08:00	68.5	61.5	63.5	62.7	62.7	64.2		
3	08:00 to 09:00	65.5	63.3	64.3	63.9	67.8	63.8		
4	09:00 to 10:00	63.3	62.3	64.8	65.1	64.5	65.8		
5	10:00 to 11:00	65.7	61.2	62.4	67.3	61.2	64.9		
6	11:00 to 12:00	62.8	63.4	63.4	66.9	68.4	67		
7	12:00 to 13:00	68.2	67.4	65.8	63.2	64.2	63.8		
8	13:00 to 14:00	65.6	68	62.9	62.9	69.1	67.5		
9	14:00 to 15:00	64.2	63.7	64.9	64.9	65.8	66.3		
10	15:00 to 16:00	68.2	63.6	64.7	63.3	64.3	62.5		
11	16:00 to 17:00	63.6	65.1	65.3	67.5	67.2	68.4		
12	17:00 to 18:00	67.2	63.2	63.2	64.7	63.2	65.4		
13	18:00 to 19:00	68.7	60.4	60.4	62.4	60.4	64.1		
14	19:00 to 20:00	68.5	60.6	60.1	62.5	60.9	63		
15	20:00 to 21:00	61.1	59.6	58.5	58.5	62.6	62.7		
16	21:00 to 22:00	60.9	61.8	63.6	62.8	63.6	62.4		
	Day Time			<75 (dB (A)				



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L	Location Name AIR STRIP										
Sr. No. Sampling Date and		Noise Level Leq. dB(A) – Night Time									
31. 110.	Time	21/10/2022	26/11/2022	24/12/2022	24/01/2023	25/02/2023	25/03/2023				
1	22:00 to 23:00	59.6	55.8	60.7	58.4	57.3	58.5				
2	23:00 to 24:00	57.4	56.8	57.8	57.8	58.1	57.4				
3	24:00 to 01:00	63.5	59.3	59.1	58.3	60.4	57.9				
4	01:00 to 02:00	60.7	56.2	62.1	61.2	57.8	59.3				
5	02:00 to 03:00	60.2	56.4	58.4	59	57.6	57.2				
6	03:00 to 04:00	63.8	61.3	58.7	58.7	60.3	61.7				
7	04:00 to 05:00	58.2	57.3	60.8	61.1	57.8	56.4				
8	05:00 to 06:00	62.1	58.7	62.2	62.1	58.7	58.1				

	-70 dp (A)
Night Time	<70 dB (A)

Test Method	IS: 9989 : 1981

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Oxides of Nitrogen as NO_X

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ppm

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23.42

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IS 11255 (Part - 7)

	Results of Stack Monitoring								
	Monitoring Period: October - 2022 to March - 2023								
			Adani Hospital DG Set						
Sr. No.	Parameter	Unit	Feb-23	GPCB LIMIT	Method of Test				
			01-02-2023						
1	Particulate Matter	mg/Nm³	15.26	150	IS 11255 (Part - 1)				
2	Sulfur Dioxide as SO ₂	ppm	6.18	100	IS 11255 (Part - 2)				

Sr. No.	Parameter	Unit	WTP Nr CETP D.G.Set No. S-1 (380 KVA) Dec-22 15-12-2022	GPCB LIMIT	Method of Test
1	Particulate Matter	mg/Nm³	18.4	150	IS 11255 (Part - 1)
2	Sulfur Dioxide as SO ₂	ppm	6.8	100	IS 11255 (Part - 2)
3	Oxides of Nitrogen as NO _X	ppm	24.7	50	IS 11255 (Part - 7)

A

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	Results of Stack Monitoring Monitoring Period: October - 2022 to March - 2023							
Sr. No.	Parameter	Unit	Adani House D.G.Set No. S-1 (750 KVA) Mar-23 28-03-2023	GPCB LIMIT	Method of Test			
1	Particulate Matter	mg/Nm³	19.29	150	IS 11255 (Part - 1)			
2	Sulfur Dioxide as SO ₂	ppm	7.87	100	IS 11255 (Part - 2)			
3	Oxides of Nitrogen as NO _X	ppm	22.46	50	IS 11255 (Part - 7)			

			D.G.Set No. S-2 (500 KVA –PUB)		
Sr. No.	Parameter	Unit	Mar-23	GPCB LIMIT	Method of Test
			28-03-2023		
1	Particulate Matter	mg/Nm ³	18.8	150	IS 11255 (Part - 1)
2	Sulfur Dioxide as SO ₂	ppm	6.9	100	IS 11255 (Part - 2)
3	Oxides of Nitrogen as NO _X	ppm	27.2	50	IS 11255 (Part - 7)

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RESULTS OF BOREHOLE WATER SAMPLE

Sr.				23-02-2023	23-02-2023	23-02-2023	23-02-2023
No	Parameters	Method	Unit	Nr. PUB Building.	Nr. CETP	Nr.flyover bridge	Dhrub
1	pH @ 25 ° C	IS 3025(Part 11)1983		7.06	8.01	7.5	7.52
2	Salinity	APHA 23rd Ed.,2017,2520 B	ppt	21.38	2.2	10.48	3.3
3	Oil & Grease	IS 3025(Part39)1991, Amd. 2	mg/L	BDL(MDL:2.0)	BDL(MDL:2.0)	BDL(MDL:2.0)	BDL(MDL:2.0)
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)	0.038
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	0.374	0.046	0.201	0.042
8	Total Chromium as Cr	IS 3025 (PART 52) 2003	mg/L	0.064	BDL(MDL:0.05)	0.009	BDL(MDL:0.05)
9	Cadmium as Cd	IS 3025(PART 41) 1992	mg/L	0.194	BDL(MDL:0.003)	0.086	0.053
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	0.265	BDL(MDL:0.05)	0.137	BDL(MDL:0.05)
12	Copper as Cu	IS 3025 (PART 42) 1992	mg/L	0.073	BDL(MDL:0.05)	BDL(MDL:0.05)	BDL(MDL:0.05)
13	Iron as Fe	IS 3025(PART 53) 2003	mg/L	0.459	BDL(MDL:0.1)	0.226	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	2.2	2.3	2.2	2.2

Perses

Mr. Nilesh Patel Sr. Chemist



Hal

Mr. Nitin Tandel Technical Manager

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RESULTS OF SOIL SAMPLE

SR.NO.	TEST PARAMETERS		13-02-2023	13-02-2023	13-02-2023	13-02-2023
		UNIT	PUB Building	Dhrub	Near Flyover Bridge	Near CETP
1	рН		9.16	8.43	8.54	8.77
2	Nitrogen as N	%	0.12	0.28	0.22	0.26
3	Phosphorus as P	mg/kg	1393.6	599.7	798.7	398.6
4	Potassium as K	mg/kg	48.59	1223.9	219.6	151.1
5	Baron as B	mg/kg	1.94	1.98	2.14	3.12
6	Calcium as Ca	mg/kg	321.1	3154.7	969.6	322.4
7	Magnesium as Mg	mg/kg	146	4904.3	440.9	48.9
8	Iron as Fe	%	0.50	0.97	0.88	0.75
9	Moisture	%	0.43	3.03	0.29	1.44
10	Organic Matter	%	0.52	1.67	1.57	1.38
11	Cation exchange capacity (CEC)	meq/100gm	9.46	14.58	10.12	9.74
12	TVC	CFU/gm	2.8x10 ⁶	2.8 x 10 ⁶	2.2 x 10 ⁶	1.9 x 10 ⁶
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	8	.09	8.68		17.8	31	7	
18	Chromium as Cr	mg/kg	3	.84	8.74		4.3	3	4.32	
19	Cobalt as Co	mg/kg	1	0.4	10.42		8.8	9	9.69	
20	Copper as Cu	mg/kg	7	.51	11.27		29.	8	15.41	
21	Nickel as Ni	mg/kg		11	13.74		13.0)2	13.28	
22	Manganese and Mn	mg/kg	33	30.3	208.2		218.	81	116.58	
23	Vanadium as V	mg/kg	8	.96	8.02		8.6	2	8.11	

Mr. Nilesh Patel Sr. Chemist

GUJARAT

Mr. Nitin Tandel Technical Manager



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	Minimum Detection Limit								
	Ambient Air Quality Monitoring								
Sr. No.	Test Parameter	Unit	MDL						
1	Particulate Matter (PM10)	μg/m3	5 μg/m3						
2	Particulate Matter (PM10)	μg/m3	5 μg/m3						
3	Sulphur Dioxide (SO2)	μg/m3	4 μg/m3						
4	Nitrogen Dioxide (NO2)	μg/m3	5 μg/m3						
5	Carbon Monoxide (CO)	mg/m3	1-30 mg/m3						
6	Ammonia (NH3)	μg/m3	5 μg/m3						
7	Ozone (O3)	μg/m3	5 μg/m3						
8	Lead (Pb)	μg/m3	0.5 μg/m3						
9	Nickle (Ni)	ng/m3	1 ng/m3						
10	Arsenic (As)	ng/m3	1 ng/m3						
11	Benzene	μg/m3	1μg/m3						
12	Benzo(o)Pyrene	ng/m3	0.1 ng/m3						
14	Hydro Carbon	μg/m3	1 μg/m3						
	Stack Emission Monitoring								
Sr. No.	Test Parameter	Unit	MDL						
1	Suspended particulate matter	mg/Nm3	2 mg/Nm3						
2	Sulphur Dioxide SOX	mg/Nm3	4 mg/Nm3						
3	Oxides of Nitrogen NOX	mg/Nm3	5 mg/Nm3						





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	CETP water							
Sr. No.	Test Parameter	Unit	MDL					
1	pH @ 27 ° C		2					
2	Temperature	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 (%)	%						



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	STP OUTLET							
Sr. No.	Test Parameter	Unit	MDL					
1	pH @ 25 ° C		2					
2	Total Suspended Solids	mg/L	4					
3	Biochemical Oxygen Demand (BOD) (5 days at 20 ° C)	mg/L	1					
4	Residual chlorine	mg/L	0.1					
5	Fecal Coliform	MPN Index/100ml						



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Monthly Average Report AMBIENT AIR MONITORING

Name and Address of Client

M/s. Adani Power (Mundra) Ltd.

Village: Tunda & Siracha,

Tal. Mundra, Dist.: Kutch.

GUJARAT - 370 435.

Month of Monitoring

Name of Location

ID No.

January - 2023

Village - Siracha

URA/ID/A-23/01/001

	Sampling Date	Concentration in Ambient Air (μg /m³)					
Sr. No.		ΡΜ ₁₀ μg/M³	PM_{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.	03/01/2023	56.2	25.2	13.2	15.6		
2.	06/01/2023	59.7	24.5	11.0	13.4		
3.	10/01/2023	41.8	19.5	10.6	19.1	14.8	BDL
4.	13/01/2023	59.5	24.9	10.8	12.3	~	
5.	17/01/2023	68.6	26.9	12.5	17.7		
6.	20/01/2023	65.2	25.7	13.6	18.5		
7.	24/01/2023	57.4	24.7	15.8	20.1		
8.	27/01/2023	58.2	28.5	11.6	15.2		
Average		58.3	25.0	12.4	16.5		

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, PM₂.5- Guidelines by CPCB (Vol-1), SO₂ - IS: 5182 (Part 2), 2001, NO_X - IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppbO3: IS - 5182 (Part 9) 2009Ozone BDL limit: 5 μg/m3

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

Monthly Average Report AMBIENT AIR MONITORING

Name and Address of Client

M/s. Adani Power (Mundra) Ltd.

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

Month of Monitoring

January - 2023

Name of Location

Village – Kandagara

ID No.

URA/ID/A-22/12/002

			Co	oncentration in A	Ambient Air (μg /	[/] m³)	
Sr. No.	Sampling Date	PM₁₀ μg/M ³	PM_{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.	03/01/2023	65.1	25.3	8.8	11.3		
2.	06/01/2023	50.4	25.8	11.7	18.8		
3.	10/01/2023	68.1	30.0	10.1	14.3	14.1	BDL
4.	13/01/2023	57.3	26.7	14.6	19.1	~	
5.	17/01/2023	61.5	27.6	11.2	16.9	\sim	
6.	20/01/2023	54.8	23.4	9.7	12.5		
7.	24/01/2023	60.6	28.7	12.7	19.7		
8.	27/01/2023	52.6	27.8	11.8	17.3		
	Average	58.8	26.9	11.3	16.2		

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

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

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

Monthly Average Report

Name and Address of Client M/s. Adani Power (Mu

M/s. Adani Power (Mundra) Ltd. Village: Tunda & Siracha,

Tal. Mundra, Dist.: Kutch.

GUJARAT - 370 435.

Month of Monitoring

Name of Location

January - 2023 Village - Wandh

ID No.

: URA/ID/A-23/01/003

			C	oncentration in	Ambient Air (με	g /m³)	
Sr. No.	Sampling Date	PM₁₀ µg/M³	PM_{2.5} μg/M ³	Sulphur Dioxide (SO ₂) μg/M ³	Nitrogen Dioxide (NO₂) µg/M³	Ozone (O ₃) μg/M ³	Mercury (Hg) μg/M³
	CB Permissible nit (TWA for 24 hrs.)	100	60	80	80	100	N.A.
1.	03/01/2023	56.6	29.2	15.6	18.8		
2.	06/01/2023	59.1	29.1	12.9	14.3		
3.	10/01/2023	52.2	22.7	11.4	18.7	18.1	BDL
4.	13/01/2023	61.7	30.0	16.1	19.5		
5.	17/01/2023	70.8	31.5	13.7	16.4		
6.	20/01/2023	64.5	29.0	12.3	21.8		
7.	24/01/2023	59.0	27.4	15.6	18.1		
8.	27/01/2023	59.3	26.3	12.3	19.6		
	Average	60.4	28.1	13.7	18.4		

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

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

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Monthly Average Report AMBIENT AIR MONITORING

Name and Address of Client

: M/s. Adani Power (Mundra) Ltd.

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

Month of Monitoring

: January - 2023

Name of Location

: Nr.20 MLD Plant

ID No.

: URA/ID/A-23/01/004

	Sampling Date	Concentration in Ambient Air (μg /m³)						
Sr. No.		PM ₁₀ μg/M³	P M _{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/M³	
	CB Permissible Limit TWA for 24 hrs.)	100	60	80	80	100	N.A.	
1	19/01/2023	58.4	23.1	13.2	20.6	16.2	BDL	
Average		58.4	23.1	13.2	20.6	16.2	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 μ g/m3

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GPCB Recognized Environmental Auditor (Schedule-11)

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Monthly Average Report AMBIENT AIR MONITORING

Name and Address of Client

: M/s. Adani Power (Mundra) Ltd.

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

Month of Monitoring

: January - 2023

Name of Location

: Nr. Shantiniketan - 1

ID No.

URA/ID/A-23/01/005

	Sampling Date	Concentration in Ambient Air (µg/m³)							
Sr. No.		PM ₁₀ μg/M ³	PM_{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		
GPCB Permissible Limit (TWA for 24 hrs.)		100	60	80	80	100	N.A.		
1	19/01/2023	48.7	20.6	11.8	18.8	14.3	BDL		
Aver	age	48.7	20.6	11.8	18.8	14.3	BDL		

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

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

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Monthly Average Report
AMBIENT AIR MONITORING

Name and Address of Client

M/s. Adani Power (Mundra) Ltd.

Village: Tunda & Siracha, Tal. Mundra, Dist.: Kutch.

GUJARAT – 370 435.

Month of Monitoring

October - 2022

Name of Location

: Village - Siracha

ID No.

URA/ID/A-22/10/001

	Sampling Date	Concentration in Ambient Air (μg /m³)							
Sr. No.		PM₁₀ μg/M ³	PM_{2.5} μg/M ³	Sulphur Dioxide (SO ₂) μg/M ³	Nitrogen Dioxide (NO₂) µg/M³	Ozone (O ₃) μg/M ³	Mercury (Hg) μg/M³		
GPCB Permissible Limit (TWA for 24 hrs.)		100 6	60	80	80	100	N.A.		
1.	04/10/2022	48.2	28.8	13.7	17.2				
2.	07/10/2022	64.5	31.3	19.3	20.6				
3.	11/10/2022	53.2	28.3	15.7	22.8	13.3	BDL		
4.	14/10/2022	67.1	28.8	13.2	19.9				
	Average	58.2	29.3	15.5	20.1				

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

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

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Remarks	S :				
Opinion	ጼ	Interpretation	(if	required	١:



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Monthly Average Report

AMBIENT AIR MONITORING

Name and Address of Client : M/s. Adani Power (Mundra) Ltd.

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

Month of Monitoring

October - 2022

Name of Location

: Village – Kandagara

ID No.

URA/ID/A-22/10/002

	Sampling Date	Concentration in Ambient Air (μg /m³)								
Sr. No.		PM₁₀ μg/M ³	PM_{2.5} μg/M ³	Sulphur Dioxide (SO₂) µg/M³	Nitrogen Dioxide (NO₂) µg/M³	Ozone (O ₃) μg/M ³	Mercury (Hg) μg/M ³			
GPCB Permissible Limit (TWA for 24 hrs.)		100	60	80	80	100	N.A.			
1.	04/10/2022	65.4	30.4	15.3	21.6					
2.	07/10/2022	57.5	29.9	12.1	17.2					
3.	11/10/2022	62.3	30.6	20.6	24.6	15.8	BDL			
4.	14/10/2022	51.2	26.9	17.7	21.4					
	Average	59.1	29.4	16.4	21.2					

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 μ g/m3

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Remarks:

Opinion & Interpretation (if required):

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ISO 9001:2015 Certified Company

ISO 45001:2018 Certified Company

Monthly Average Report
AMBIENT AIR MONITORING

Name and Address of Client M/s. Adani Power (Mundra) Ltd.

Village: Tunda & Siracha,

Tal. Mundra, Dist.: Kutch.

GUJARAT - 370 435.

Month of Monitoring

: October - 2022

Name of Location

: Village - Wandh

ID No.

URA/ID/A-22/10/003

	Sampling Date	Concentration in Ambient Air (µg /m³)							
Sr. No.		PM₁₀ μg/M ³	PM_{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	60	80	80	100	N.A.		
1.	04/10/2022	61.1	23.4	14.6	18.2				
2.	07/10/2022	52.5	28.1	21.6	25.3				
3.	11/10/2022	64.4	30.8	18.4	23.7	18.4	BDL		
4.	14/10/2022	70.3	32.5	16.3	20.9				
	Average	62.1	28.7	17.7	22.0				

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

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

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GPCB Recognized Environmental Auditor (Schedule-II)

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

Monthly Average Report

AMBIENT AIR MONITORING

Name and Address of Client : M/s. Adani Power (Mundra) Ltd.

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

Month of Monitoring

October - 2022

Name of Location

: Nr.20 MLD Plant

ID No.

: URA/ID/A-22/10/004

	Sampling Date	Concentration in Ambient Air (μg /m³)						
Sr. No.		PM ₁₀ μg/M ³	PM_{2.5} μg/M ³	Sulphur Dioxide (SO₂) µg/M³	Nitrogen Dioxide (NO ₂) μg/M ³	Ozone (O ₃) μg/M ³	Mercury (Hg) μg/M³	
GPCB Permissible Limit (TWA for 24 hrs.)		100	60	80	80	100	N.A.	
1	12/10/2022	70.4	30.8	16.2	21.5	20.2	BDL	
Average		70.4	30.8	16.2	21.5	20.2	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 μ g/m3

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(Authorized Signatory)

Remarks:

Opinion & Interpretation (if required):

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

Monthly Average Report

AMBIENT AIR MONITORING

Name and Address of Client : M/s. Adani Power (Mundra) Ltd.

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

Month of Monitoring

October - 2022

Name of Location

: Nr. Shantiniketan - 1

ID No.

URA/ID/A-22/10/005

	Sampling Date	Concentration in Ambient Air (μg /m³)							
Sr. No.		PM ₁₀ μg/M ³	PM_{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/M³		
GPCB Permissible Limit (TWA for 24 hrs.)		100	60	80	80	100	N.A.		
1	12/10/2022	61.3	26.4	14.7	20.3	18.5	BDL		
Average		61.3	26.4	14.7	20.3	18.5	BDL		

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

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

UniStar Environment & Research Labs Pvt. Ltd.

Remar	ks:
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Monthly Average Report
AMBIENT AIR MONITORING

Name and Address of Client

M/s. Adani Power (Mundra) Ltd.

Village: Tunda & Siracha, Tal. Mundra, Dist.: Kutch.

GUJARAT - 370 435.

Month of Monitoring

November - 2022

Name of Location

: Village - Siracha

ID No.

URA/ID/A-22/11/001

			С	oncentration in A	Ambient Air (µg	/m³)	
Sr. No.	Sampling Date	PM₁₀ μg/M ³	PM_{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
GPCB Permissible Limit (TWA for 24 hrs.)		100	60	80	80	100	N.A.
1.	01/11/2022	63.0	24.4	13.5	16.5		
2.	04/11/2022	49.5	20.0	15.8	22.8		
3.	08/11/2022	54.8	25.1	17.6	24.6	15.8	BDL
4.	11/11/2022	51.5	18.6	12.7	15.3		
5.	15/11/2022	65.1	24.1	14.9	19.6		
6.	18/11/2022	59.0	22.3	17.1	22.2		
7.	22/11/2022	69.1	27.6	14.3	17.5		
8.	25/11/2022	69.8	24.5	12.9	19.4		
9.	29/11/2022	51.9	20.9	12.2	26.8		
	Average	59.3	23.1	14.6	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), SO_2 – IS: 5182 (Part 2), 2001, NO_X – IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppbO3: IS –5182 (Part 9) 2009Ozone BDL limit: 5 μ g/m3

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(Authorized Signatory)

Remarks:

Opinion & Interpretation (if required):



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Monthly Average Report
AMBIENT AIR MONITORING

Name and Address of Client

M/s. Adani Power (Mundra) Ltd.

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

Month of Monitoring

Name of Location

November - 2022Village - Kandagara

ID No.

URA/ID/A-22/11/002

			(Concentration in A	Ambient Air (µg /	/m³)	
Sr. No.	Sampling Date	PM₁₀ μg/M ³	PM_{2.5} μg/M ³	Sulphur Dioxide (SO ₂) µg/M ³	Nitrogen Dioxide (NO ₂) μg/M³	Ozone (O ₃) μg/M ³	Mercury (Hg) μg/M ³
GPCB Permissible Limit (TWA for 24 hrs.)		100	60	80	80	100	N.A.
1.	01/11/2022	60.5	24.0	16.3	20.5		
2.	04/11/2022	47.9	28.9	10.7	15.2		
3.	08/11/2022	65.9	24.6	13.8	17.5	18.9	BDL
4.	11/11/2022	60.1	20.8	15.4	20.8		
5.	15/11/2022	59.8	24.7	17.9	23.6		
6.	18/11/2022	55.7	22.9	14.4	21.4		
7.	22/11/2022	71.2	26.2	13.5	19.7		
8.	25/11/2022	64.5	25.6	14.8	21.3		
9.	29/11/2022	52.0	22.5	26.6	25.6		
	Average	59.8	24.5	15.9	20.6		

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

Analysis Method Reference: SPM- IS: 5182 (Part 4), 1999, PM₁₀- IS: 5182 (Part 23), 2006, PM_{2.5}- Guidelines by CPCB (Vol-1), SO_2 - IS: 5182 (Part 2), 2001, NO_x - IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppb O3: IS - 5182 (Part 9) 2009Ozone BDL limit: 5 μ g/m3

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Remarks:

Opinion & Interpretation (if required):



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ISO 45001:2018 **Certified Company**

Monthly Average Report AMBIENT AIR MONITORING

Name and Address of Client

M/s. Adani Power (Mundra) Ltd.

Village: Tunda & Siracha, Tal. Mundra, Dist.: Kutch.

GUJARAT - 370 435.

Month of Monitoring

November - 2022 Village - Wandh

Name of Location

ID No. URA/ID/A-22/11/003

				Concentration in	Ambient Air (µg ,	[/] m³)	
Sr. No.	Sampling Date	PM 10 μg/M³	PM_{2.5} μg/M ³	Sulphur Dioxide (SO₂) µg/M³	Nitrogen Dioxide (NO₂) μg/M³	Ozone (O ₃) μg/M ³	Mercury (Hg) μg/M³
GPCB Permissible Limit (TWA for 24 hrs.)		100	60	60 80	80	100	N.A.
1.	01/11/2022	64.6	30.9	18.5	22.7		
2.	04/11/2022	72.6	31.2	16.7	25.4		
3.	08/11/2022	66.2	29.5	15.5	21.2	22.6	BDL
4.	11/11/2022	49.3	26.2	13.9	18.5		
5.	15/11/2022	67.9	30.3	16.2	23.7		
6.	18/11/2022	53.8	25.6	15.8	21.3		
7.	22/11/2022	68.1	30.2	14.5	19.8		
8.	25/11/2022	66.9	27.2	17.2	22.6		
9.	29/11/2022	51.9	23.9	15.7	20.6		
	Average	62.4	28.3	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, PM₁₀ - IS: 5182 (Part 23), 2006, PM_{2.5}- Guidelines by CPCB (Vol-1), SO₂ - IS: 5182 (Part 2), 2001, NO_x - IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppb O3: IS - 5182 (Part 9) 2009Ozone BDL limit: 5 µg/m3

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Remarks:

Opinion & Interpretation (if required):



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Monthly Average Report

AMBIENT AIR MONITORING

Name and Address of Client

M/s. Adani Power (Mundra) Ltd.

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

Month of Monitoring

: November - 2022

Name of Location

Nr.20 MLD Plant

ID No.

: URA/ID/A-22/11/004

Sr. No.		Concentration in Ambient Air (µg /m³)							
	Sampling Date	PM 10 μg/M³	PM_{2.5} μg/M ³	Sulphur Dioxide (SO₂) µg/M³	Nitrogen Dioxide (NO ₂) μg/M ³	Ozone (O ₃) μg/M ³	Mercury (Hg) μg/M³		
	CB Permissible Limit (TWA for 24 hrs.)	100	60	80	80	100	N.A.		
1	15/11/2022	68.4	27.1	15.3	19.2	18.5	BDL		
Averag	ge	68.4	27.1	15.3	19.2	18.5	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), SO_2 - IS: 5182 (Part 2), 2001, NO_X - IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppb O3: IS - 5182 (Part 9) 2009Ozone BDL limit: 5 μ g/m3

UniStar Environment & Research Labs Pvt. Ltd.

Oninion & Interpretation	(if we are in a d).
Remarks:	



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Monthly Average Report

AMBIENT AIR MONITORING

Name and Address of Client

M/s. Adani Power (Mundra) Ltd.

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

Month of Monitoring

: November - 2022

Name of Location

: Nr. Shantiniketan - 1

ID No.

URA/ID/A-22/11/005

Sr. No.	Sampling Date	Concentration in Ambient Air (µg/m³)							
		PM₁₀ μg/M ³	PM_{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/M³		
GI	PCB Permissible Limit (TWA for 24 hrs.)	100	60	80	80	100	N.A.		
1	15/11/2022	54.6	23.8	13.7	18.2	16.4	BDL		
Aver	age	54.6	23.8	13.7	18.2	16.4	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), 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 03: IS – 5182 (Part 9) 2009Ozone BDL limit: 5 μ g/m3

UniStar Environment & Research Labs Pvt. Ltd.

Remarks:		
Opinion & I	nterpretation	(if required):



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Monthly Average Report
AMBIENT AIR MONITORING

Name and Address of Client

M/s. Adani Power (Mundra) Ltd.

Village: Tunda & Siracha, Tal. Mundra, Dist.: Kutch.

GUJARAT – 370 435.

Month of Monitoring

December - 2022

Name of Location

: Village - Siracha

ID No.

: URA/ID/A-22/12/001

			C	oncentration in A	Ambient Air (µg	/m³)	
Sr. No.	Sampling Date	PM₁₀ μg/M ³	PM_{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
	Permissible Limit WA for 24 hrs.)	100	60	80	80	100	N.A.
1.	02/12/2022	59.8	31.8	13.8	17.3		
2.	06/12/2022	60.6	29.4	19.5	23.2		
3.	09/12/2022	74.6	32.5	18.2	27.8	13.2	BDL
4.	13/12/2022	51.3	22.0	10.6	15.1		
5.	16/12/2022	61.9	31.5	14.5	25.3		
6.	20/12/2022	45.8	24.7	18.3	19.5		
7.	23/12/2022	65.9	26.0	15.1	27.5	1-	
8.	27/12/2022	59.6	30.9	13.4	22.2		
9.	30/12/2022	58.7	24.3	11.6	26.8		
	Average	59.8	28.1	15.0	22.7		

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

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

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Remarks:

Opinion & Interpretation (if required):



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Monthly Average Report
AMBIENT AIR MONITORING

Name and Address of Client

M/s. Adani Power (Mundra) Ltd.

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

Month of Monitoring

December - 2022

Name of Location

: Village – Kandagara

ID No.

: URA/ID/A-22/12/002

			C	Concentration in A	Ambient Air (µg /	m³)	
Sr. No.	Sampling Date	PM₁₀ μg/M ³	PM_{2.5} μg/M ³	Sulphur Dioxide (SO₂) µg/M³	Nitrogen Dioxide (NO ₂) μg/M ³	Ozone (O₃) μg/M³	Mercury (Hg) μg/M ³
GPCB Permissible Limit (TWA for 24 hrs.)		100	60	80	80	100	N.A.
1.	02/12/2022	51.6	24.4	11.4	13.7		
2.	06/12/2022	57.3	26.9	12.3	17.8		
3.	09/12/2022	63.6	29.3	18.9	22.2	15.7	BDL
4.	13/12/2022	46.5	27.7	14.1	14.2		
5.	16/12/2022	52.1	21.1	15.3	18.9		
6.	20/12/2022	59.3	27.6	13.7	18.3		
7.	23/12/2022	65.1	23.9	19.6	23.1		
8.	27/12/2022	73.7	33.5	17.1	21.5		
9.	30/12/2022	60.8	28.3	15.2	22.3		
	Average	58.9	27.0	15.3	19.1		

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

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

UniStar Environment & Research Labs Pvt. Ltd.

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Monthly Average Report
AMBIENT AIR MONITORING

Name and Address of Client

M/s. Adani Power (Mundra) Ltd.

Village: Tunda & Siracha, Tal. Mundra, Dist.: Kutch.

GUJARAT – 370 435.

Month of Monitoring

December - 2022

Name of Location

: Village - Wandh

ID No.

: URA/ID/A-22/12/003

				Concentration in	Ambient Air (µg ,	[/] m³)	
Sr. No.	Sampling Date	PM₁₀ μg/M ³	PM_{2.5} μg/M ³	Sulphur Dioxide (SO ₂) µg/M ³	Nitrogen Dioxide (NO₂) µg/M³	Ozone (O₃) μg/M³	Mercury (Hg) μg/M ³
	Permissible Limit WA for 24 hrs.)	100	60	80	80	100	N.A.
1.	02/12/2022	52.6	21.2	14.3	20.2		
2.	06/12/2022	57.1	27.0	12.6	25.3		
3.	09/12/2022	74.5	33.3	20.4	23.7	20.4	BDL
4.	13/12/2022	64.7	. 31.9	17.3	25.1		
5.	16/12/2022	55.9	24.1	19.6	28.0		
6.	20/12/2022	64.4	31.9	13.1	17.5		
7.	23/12/2022	61.4	28.2	15.6	22.3		
8.	27/12/2022	63.7	30.2	20.6	25.2		
9.	30/12/2022	61.5	26.0	18.9	23.6		
	Average	61.8	28.2	16.9	23.4		

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

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

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Monthly Average Report
AMBIENT AIR MONITORING

Name and Address of Client

M/s. Adani Power (Mundra) Ltd.

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

Month of Monitoring

: December - 2022

Name of Location

: Nr.20 MLD Plant

ID No.

: URA/ID/A-22/12/004

		Concentration in Ambient Air (µg /m³)							
No.	Sampling Date	PM 10 μg/M³	PM _{2.5} μg/M ³	Sulphur Dioxide (SO₂) µg/M³	Nitrogen Dioxide (NO ₂) μg/M ³	Ozone (O ₃) μg/M ³	Mercury (Hg) μg/M³		
	CB Permissible Limit TWA for 24 hrs.)	100	60	80	80	100	N.A.		
1	06/12/2022	62.8	25.2	13.9	21.3	17.2	BDL		
Averag	ge	62.8	25.2	13.9	21.3	17.2	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 μ g/m3

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Remarks:	
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Opinion & Interpretation (if required):



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Monthly Average Report

AMBIENT AIR MONITORING

Name and Address of Client : M/s. Adani Power (Mundra) Ltd.

Village: Tunda & Siracha,
Tal. Mundra, Dist.: Kutch.

GUJARAT – 370 435.

Month of Monitoring

December - 2022

Name of Location

: Nr. Shantiniketan - 1

ID No.

: URA/ID/A-22/12/005

	Sampling Date	Concentration in Ambient Air (µg/m³)							
Sr. No.		PM ₁₀ μg/M ³	PM_{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/M³		
GPCB Permissible Limit (TWA for 24 hrs.)		100	60	80	80	100	N.A.		
1	06/12/2022	52.1	21.7	12.9	20.3	15.1	BDL		
Average		52.1	21.7	12.9	20.3	15.1	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 μ g/m3

UniStar Environment & Research Labs Pvt. Ltd.

(Authorized Signatory)

Remarks:										
Opinion &	Interpretation	(if required):								



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Monthly Average Report

AMBIENT AIR MONITORING

Name and Address of Client

M/s. Adani Power (Mundra) Ltd.

Village: Tunda & Siracha,

Tal. Mundra, Dist.: Kutch.

GUJARAT - 370 435.

Month of Monitoring

Name of Location

ID No.

February - 2023

Village - Siracha

URA/ID/A-23/02/001

			Co	ncentration in A	Ambient Air (μg	/m³)	
Sr. No.	Sampling Date	PM ₁₀ μg/M³	PM_{2.5} μg/M ³	Sulphur Dioxide (SO ₂) µg/M ³	Nitrogen Dioxide (NO ₂) μg/M ³	Ozone (O ₃) μg/M ³	Mercury (Hg) μg/M ³
GP	CB Permissible	100	60	80	80	100	N.A.
Limit	(TWA for 24 hrs.)			00	00	100	N.A.
1.	03/02/2023	50.2	21.0	10.5	16.7		
2.	10/02/2023	42.1	18.9	11.7	17.1		
3.	14/02/2023	52.5	27.4	13.8	18.4		
4.	17/02/2023	58.8	28.3	16.5	22.3		
5.	21/02/2023	68.5	31.5	17.7	21.1	17.2	BDL
6.	24/02/2023	64.9	27.7	14.9	19.4		
7.	28/02/2023	69.1	34.7	15.6	22.6		
	Average	58.0	27.1	14.4	19.7		

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

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

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CIN: U73100GJ2007PTC051463



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GPCB Recognized Environmental Auditor (Schedule-11)

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

Monthly Average Report AMBIENT AIR MONITORING

Name and Address of Client

: M/s. Adani Power (Mundra) Ltd.

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

Month of Monitoring

: February - 2023

Name of Location

: Village – Kandagara

ID No.

: URA/ID/A-22/02/002

			C	oncentration in A	Ambient Air (μg ,	/m³)	
Sr. No.	Sampling Date	PM ₁₀ μg/M ³	PM_{2.5} μg/M ³	Sulphur Dioxide (SO ₂) μg/M ³	Nitrogen Dioxide (NO₂) µg/M³	Ozone (O ₃) μg/M ³	Mercury (Hg) μg/M ³
	CB Permissible (TWA for 24 hrs.)	100	60	80	80	100	N.A.
1.	03/02/2023	46.4	21.7	12.4	18.3		
2.	10/02/2023	54.2	24.1	14.2	21.8		
3.	14/02/2023	51.9	27.4	15.7	18.5		
4.	17/02/2023	60.7	28.8	12.6	15.7		
5.	21/02/2023	65.3	30.1	17.3	24.2	18.9	BDL
6.	24/02/2023	63.0	27.3	19.7	27.4		
7.	28/02/2023	71.8	33.5	15.4	20.8		
	Average	59.1	27.6	15.3	20.9		

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 μ g/m3

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Monthly Average Report AMBIENT AIR MONITORING

Name and Address of Client

M/s. Adani Power (Mundra) Ltd.

Village: Tunda & Siracha, Tal. Mundra, Dist.: Kutch.

GUJARAT - 370 435.

Month of Monitoring

: February - 2023

Name of Location

: Village - Wandh

ID No.

: URA/ID/A-23/02/003

				Concentration in	n Ambient Air (µ	ıg /m³)	
Sr. No.	Sampling Date	PM₁₀ μg/M ³	PM_{2.5} μg/M ³	Sulphur Dioxide (SO ₂) μg/M ³	Nitrogen Dioxide (NO₂) µg/M³	Ozone (O ₃) μg/M ³	Mercury (Hg) μg/M ³
	Permissible Limit WA for 24 hrs.)	100	60	80	80	100	N.A.
1.	03/02/2023	52.1	24.0	13.8	21.6		
2.	10/02/2023	59.0	29.4	14.3	20.1		
3.	14/02/2023	60.5	26.4	14.6	19.4		
4.	17/02/2023	62.8	34.8	18.6	22.7	<u></u>	
5.	21/02/2023	72.7	35.1	19.1	24.6	22.2	BDL
6.	24/02/2023	67.9	32.7	18.7	26.2	8	
7.	28/02/2023	61.9	29.5	17.5	24.5		
	Average	62.4	30.3	16.7	22.7		

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

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

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Monthly Average Report AMBIENT AIR MONITORING

Name and Address of Client

: M/s. Adani Power (Mundra) Ltd.

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

Month of Monitoring

: February - 2023

Name of Location

: Nr. 20 MLD Plant

ID No.

: URA/ID/A-23/02/004

			Concentration in Ambient Air (µg /m³)							
Sr. No.	Sampling Date	PM ₁₀ μg/M³	PM_{2.5} μg/M ³	Sulphur Dioxide (SO₂) µg/M³	Nitrogen Dioxide (NO₂) µg/M³	Ozone (O ₃) μg/M ³	Mercury (Hg) μg/M³			
	CB Permissible Limit (TWA for 24 hrs.)	100	60	80	80	100	N.A.			
1	23/02/2023	72.8	29.2	17.4	24.8	20.7	BDL			
Avera	ge	72.8	29.2	17.4	24.8	20.7	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), SO_2 - IS: 5182 (Part 2), 2001, NO_X - IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppb O3: IS - 5182 (Part 9) 2009Ozone BDL limit: 5 μ g/m3

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Monthly Average Report AMBIENT AIR MONITORING

Name and Address of Client

: M/s. Adani Power (Mundra) Ltd.

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

Month of Monitoring

: February - 2023

Name of Location

: Nr. Shantiniketan - 1

ID No.

URA/ID/A-23/02/005

	Sampling Date	Concentration in Ambient Air (µg/m³)							
Sr. No.		PM ₁₀ μg/M ³	PM_{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		
GF	PCB Permissible Limit (TWA for 24 hrs.)	100	60	80	80	100	N.A.		
1	23/02/2023	61.4	25.8	14.8	21.3	17.8	BDL		
Aver	age	61.4	25.8	14.8	21.3	17.8	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), SO_2 - IS: 5182 (Part 2), 2001, NO_X - IS: 5182 (Part 6), 2006, Hg: AAS by VGA Method -3112 B APHA 22 Edison & Hg: 2 ppb O3: IS - 5182 (Part 9) 2009Ozone BDL limit: 5 μ g/m3

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Monthly Average Report AMBIENT AIR MONITORING

Name and Address of Client

M/s. Adani Power (Mundra) Ltd.

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

Month of Monitoring

: February - 2023

Name of Location

: Nr. Coal Handling Plant

ID No.

: URA/ID/A-23/02/006

	Sampling Date	Concentration in Ambient Air (µg /m³)						
Sr. No.		PM₁₀ μg/M ³	PM _{2.5} μg/M ³	Sulphur Dioxide (SO ₂) μg/M ³	Nitrogen Dioxide (NO ₂) μg/M ³			
GF	PCB Permissible Limit (TWA for 24 hrs.)	100	60	80	80			
1	24/02/2023	79.5	32.9	19.4	23.9			
Aver	age	79.5	32.9	19.4	23.9			

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

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

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Monthly Average Report AMBIENT AIR MONITORING

Name and Address of Client

: M/s. Adani Power (Mundra) Ltd.

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

Month of Monitoring

: February - 2023

Name of Location

: Nr. Integrated Ash Silo

ID No.

: URA/ID/A-23/02/007

	Sampling Date		Concentration in Ambient Air (µg /m³)						
Sr. No.		PM₁₀ μg/M ³	PM _{2.5} μg/M ³	Sulphur Dioxide (SO ₂) μg/M ³	Nitrogen Dioxide (NO ₂) μg/M ³				
GF	PCB Permissible Limit (TWA for 24 hrs.)	100	60	80	80				
1	24/02/2023	67.3	28.6	17.2	22.1				
Aver	age	67.3	28.6	17.2	22.1				

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

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

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Monthly Average Report AMBIENT AIR MONITORING

Name and Address of Client

M/s. Adani Power (Mundra) Ltd.

Village: Tunda & Siracha, Tal. Mundra, Dist.: Kutch.

GUJARAT - 370 435.

Month of Monitoring

: March - 2023 Village - Siracha

Name of Location ID No.

URA/ID/A-23/03/001

			Co	oncentration in A	Ambient Air (μg	/m³)	
Sr. No.	Sampling Date	ΡΜ₁₀ μg/M³	PM_{2.5} μg/M ³	Sulphur Dioxide (SO ₂) μg/M ³	Nitrogen Dioxide (NO ₂) μg/M ³	Ozone (O ₃) μg/M ³	Mercury (Hg) μg/M³
	CB Permissible (TWA for 24 hrs.)	100	60	80	80	100	N.A.
1.	03/03/2023	70.8	31.4	16.3	21.3		
2.	07/03/2023	57.6	23.4	14.5	22.7		
3.	10/03/2023	50.9	21.2	10.6	16.0	17.8	BDL
4.	14/03/2023	61.9	22.8	13.3	19.9		
5.	17/03/2023	52.6	26.2	14.5	21.7		
6.	21/03/2023	48.1	20.9	11.7	17.0	Y	
7.	24/03/2023	61.9	27.4	12.4	20.2		
8.	28/03/2023	61.0	30.8	12.7	19.3		
9.	31/03/2023	54.2	26.4	12.8	19.4		
	Average	57.7	25.6	13.2	19.7		

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

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

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

Monthly Average Report AMBIENT AIR MONITORING

Name and Address of Client

M/s. Adani Power (Mundra) Ltd.

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

Month of Monitoring

March - 2023

Name of Location

Village – Kandagara

ID No.

URA/ID/A-22/03/002

			Co	oncentration in A	Ambient Air (µg ,	/m³)	
Sr. No.	Sampling Date	PM₁₀ μg/M ³	PM_{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.	03/03/2023	62.2	30.7	16.9	22.7		
2.	07/03/2023	61.0	24.6	15.8	20.2		
3.	10/03/2023	56.5	23.9	13.4	16.9	18.3	BDL
4.	14/03/2023	62.0	29.3	11.1	14.1		
5.	17/03/2023	52.8	29.4	13.8	22.6		
6.	21/03/2023	57.6	32.9	12.6	25.8		
7.	24/03/2023	64.8	24.8	13.9	19.0		
8.	28/03/2023	55.2	22.8	14.1	18.9		
9.	31/03/2023	60.6	27.3	12.5	20.6		
	Average	59.2	27.3	13.8	20.1		

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

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

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(Authorized Signatory)

CIN: U73100GJ2007PTC051463



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Monthly Average Report AMBIENT AIR MONITORING

Name and Address of Client

M/s. Adani Power (Mundra) Ltd.

Village: Tunda & Siracha,

Tal. Mundra, Dist.: Kutch.

GUJARAT - 370 435.

Month of Monitoring

Name of Location

ID No.

March - 2023

Village - Wandh

URA/ID/A-23/03/003

				Concentration in	ո Ambient Air (µ	g /m³)	
Sr. No.	Sampling Date	PM₁₀ μg/M ³	PM_{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
GPCB Permissible Limit (TWA for 24 hrs.)		100	60	80	80	100	N.A.
1.	03/03/2023	67.2	32.8	18.2	23.6		
2.	07/03/2023	72.5	33.4	16.7	25.7		
3.	10/03/2023	55.9	26.8	14.0	18.6	19.6	BDL
4.	14/03/2023	57.7	25.1	12.6	20.7		
5.	17/03/2023	51.5	27.2	15.1	20.6		
6.	21/03/2023	62.7	35.0	12.7	18.2		
7.	24/03/2023	60.9	27.0	17.5	22.2		
8.	28/03/2023	52.9	23.0	12.3	21.3		
9.	31/03/2023	66.9	31.6	14.1	19.2		
	Average	60.9	29.1	14.8	21.1		

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

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

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Monthly Average Report AMBIENT AIR MONITORING

Name and Address of Client

M/s. Adani Power (Mundra) Ltd.

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

Month of Monitoring

March - 2023

Name of Location

Nr.20 MLD Plant

ID No.

URA/ID/A-23/03/004

	Sampling Date	Concentration in Ambient Air (μg /m³)						
Sr. No.		PM₁₀ μg/M ³	PM _{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/M³	
	CB Permissible Limit TWA for 24 hrs.)	100	60	80	80	100	N.A.	
1	04/03/2023	67.4	31.3	18.3	22.6	20.4	BDL	
Averag	ge	67.4	31.3	18.3	22.6	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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Monthly Average Report AMBIENT AIR MONITORING

Name and Address of Client

M/s. Adani Power (Mundra) Ltd.

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

Month of Monitoring

March - 2023

Name of Location

Nr. Shantiniketan - 1

ID No.

URA/ID/A-23/03/005

	Sampling Date	Concentration in Ambient Air (µg/m³)						
Sr. No.		ΡΜ ₁₀ μg/M ³	PM_{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/M³	
GF	PCB Permissible Limit (TWA for 24 hrs.)	100	60	80	80	100	N.A.	
1	04/03/2023	57.2	27.4	13.9	19.4	19.6	BDL	
Aver	age	57.2	27.4	13.9	19.4	19.6	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

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



Report No: - EE/ENV/2023/01/074

Date: 09/01/2023

ANALYSIS REPORT

(For the month of December - 2022)

Client De	tails		Sample Details	
Name	M/s. Terram Ge	eosynthetics Pvt. Ltd.	Sample Code	TGPL/AA1
	Plot No.: 5, Bloc	ck – B, Sector-12 S,	Location	Near Maintenance Area
Address Adani Port & SEZ, Tal: Mundra, Dist: Kutch. Quantity		Quantity	N/A	
Sampling	Done By	Earth Envirotech Team	Date of Sampling	26/12/2022
Sampling Done By Analysis Starts on		27/12/2022	Sampling Method	IS 5182 (Part – 5): 2020 Gaseous pollutants IS 5182 Part 23:2017- PM10 CPCB manual volume I-PM 2.5
Analysis	nalysis Completion On 02/01/2023		Sample Received Date	27/12/2022

AMBIENT AIR MONITORING RESULTS

			Results	National	Reference Method	
Sr. No.	Parameters	Unit	Near Maintenance Area	Ambient Air Quality Standards (NAAQS)		
1.	Particulate Matter PM10	µg/m³	56.92	100	IS 5182 Part 23 : 2017	
2.	Particulate Matter PM _{2.5}	µg/m³	17.51	60	CPCB manual Volume I	
3.	Sulphur Dioxide (SO ₂)	µg/m³	09.33	80	IS 5182 Part 2:2017	
4.	Nitrogen Dioxide (NO ₂)	µg/m³	11.80	80	IS 5182 Part 6: 2017	



- Analysis is subject to the condition in Which the Sample is received at our Laboratory.
- Reports can not be used as an evidence anywhere including judiciary purpose without our prior permission.
- Sample will be retained till 15 Days from the date of sampling.





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ANALYTICAL & ENVIRONMENTAL ENGINEERING LABORATORY

GPCB Approved Environmental Auditor

Report No: - EE/ENV/2023/01/075

Date: 09/01/2023

ANALYSIS REPORT

(For the month of December - 2022)

Client De	tails		Sample Details		
Name	M/s. Terram (Geosynthetics Pvt. Ltd.	Sample Code	TGPL/AA2	
		ock – B, Sector-12 S,	Location	Near Canteen Area	
Address Adani Port & SEZ, To Dist: Kutch.		SEZ, Tal: Mundra,	Quantity	N/A	
Sampling	Done By	Earth Envirotech Team	Date of Sampling	26/12/2022	
Analysis	nalysis Starts on 27/12/2022		Sampling Method	IS 5182 (Part – 5): 2020 Gaseous pollutants IS 5182 Part 23:2017-PM10 CPCB manual volume I-PM 2.5	
Analysis On	Completion	02/01/2023	Sample Received Date	27/12/2022	

AMBIENT AIR MONITORING RESULTS

			Results	National Ambient		
Sr. No.	Parameters	Unit	Near Canteen Area	Air Quality Standards (NAAQS)	Reference Method	
1.	Particulate Matter PM10	μg/m³	50.64	100	IS 5182 Part 23 : 2017	
2.	Particulate Matter PM _{2.5}	µg/m³	20.39	60	CPCB manual Volume I	
3.	Sulphur Dioxide (SO ₂)	µg/m³	12.70	80	IS 5182 Part 2:2017	
4.	Nitrogen Dioxide (NO2)	μg/m³	15.46	80	IS 5182 Part 6 : 2017	



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Sample will be retained till 15 Days from the date of sampling.



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ANALYTICAL & ENVIRONMENTAL ENGINEERING LABORATORY

GPCB Approved Environmental Auditor

Report No: - EE/ENV/2023/01/076

Date: 09/01/2023

ANALYSIS REPORT (For the month of December - 2022)

Client De	tails		Sample Details	
Name	M/s. Terra	m Geosynthetics Pvt. Ltd.	Sample Code	TGPL/STI
		Block – B. Sector-12 S,	Location	Boiler
Address	Adani Por Dist: Kutch	1 & SEZ, Tal: Mundra,	Sampling Instrument	Stack Monitoring Kit
Sampling	Done By	Earth Envirotech Team	Date of Sampling	26/12/2022
Analysis	Starts on	27/12/2022	Sampling Method	Guidelines on methodologies for source emission monitoring LATS/80/2013-14
Analysis Complet	ion On	02/01/2023	Sample Received Date	26/12/2022

STACK MONITORING ANALYSIS RESULTS

St.	ALW ACTOR	TO ME THE	Results	Limit as	75.41.95.67	
No.	Parameters	Unit	Boiler	GPCB Norms	Reference Method	
1.	Particulate Matter (PM)	mg/Nm ³	69.11	150	IS 11255 Part 1	
2.	Sulptiul dioxide (\$O ₂)	ppm	13.76	100	IS 11255 : Part 2	
3.	Oxides of Nifrogen (NOx)	ppm	09.59	50	IS 11255 : Part 7	



- Analysis is subject to the condition in Which the Sample is received all our Laboratory
- Reports can not be used as an evidence anywhere including judiciary purpose without our prior permission.
- Sample will be retained fill 15 days from the date of sampling.



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ANALYTICAL & ENVIRONMENTAL ENGINEERING LABORATORY GPCB Approved Environmental Auditor

Report No. - EE/ENV/2023/01/077

Date: 09/01/2023

ANALYSIS REPORT (For the month of December - 2022)

Client De	talls		Sample Details		
Name	1	m Geosynthetics Pvt. Ltd.	Sample Code	TGPL/ST2	
		5, Block – B, Sector-12 S,	Location	D. G. Set	
Address	Adani Port & SEZ, Tal: Mundra, Dist: Kutch,		Sampling Instrument	Stack Monitoring Kit	
Sampline	Done By	Earth Envirotech Team	Date of Sampling	26/12/2022	
Analysis		27/12/2022	Sampling Method	Guidelines on methodologies for source emission monitoring LATS/80/2013-14	
Analysis Completion On		02/01/2023	Sample Received	26/12/2022	

STACK MONITORING ANALYSIS RESULTS

Sr.			Results	Limit as per	Reference Method
No.	Parameters	Unif	D.G.Set	GPCB Norms	
4	Bastley tete Matter (RM)	mg/Nm³	71.90	150	IS 11255 : Part 1
1,	Particulate Matter (PM) Sulphur dioxide (SO ₂)	ppm	23.16	100	IS 11255 : Part 2
2.	Oxides of Nitrogen (NOx)	ppm	20.84	50	IS 11255 : Part 7

Analyzed By:



Analysis is subject to the condition in Which the Sample is received at our Laboratory.

Reports can not be used as an evidence anywhere including judiciary purpose without our prior permission.

Sample will be retained till 15 Days from the date of sampling.



ANALYTICAL & ENVIRONMENTAL ENGINEERING LABORATORY

GPCB Approved Environmental Auditor

Report No: - EE/ENV/2023/01/077

Date: 09/01/2023

ANALYSIS REPORT

(For the month of December - 2022)

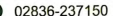
Client Details			Sample Details		
Name	M/s. Terra	m Geosynthetics Pvt. Ltd.	Sample Code	TGPL/ST2	
		5, Block – B, Sector-12 S,	Location	D. G. Set	
Address Adani Port & SEZ, Tal: Mundra, Dist: Kutch.		Sampling Instrument	Stack Monitoring Kit		
Sampling	Done By	Earth Envirotech Team	Date of Sampling	26/12/2022	
Sampling Done By Analysis Starts on				Guidelines on methodologies for source emission monitoring LATS/80/2013-14	
Analysis Completion On		02/01/2023	Sample Received	26/12/2022	

STACK MONITORING ANALYSIS RESULTS

Sr.			Results	Limit as per	Reference Method	
No.	Parameters	Unit	D.G.Set	GPCB Norms	Reference Memod	
1	Particulate Matter (PM)	mg/Nm³	71.90	150	IS 11255 : Part 1	
2.	Sulphur dioxide (SO ₂)	ppm	23.16	100	IS 11255 : Part 2	
3	Oxides of Nitrogen (NOx)	ppm	20.84	50	IS 11255 : Part 7	



- Analysis is subject to the condition In Which the Sample Is received at our Laboratory.
- Reports can not be used as an evidence anywhere including judiciary purpose without our prior permission.
- Sample will be retained till 15 Days from the date of sampling.







GPCB Approved Environmental Auditor

Report No: - EE/ENV/2023/01/078

Date: 09/01/2023

ANALYSIS REPORT (For the month of December - 2022)

ails		Sample Details	
	Geosynthetics Pvt. Ltd.	Sample Code	TGPL/N1-N6
Plot No.: 5, Block – B, Sector-12 S, Adani Port & SEZ, Tal: Mundra,		Location	As per table
		Quantity	NA
		Date of Measurement	26/12/2022
	Earth Envirotech Team	Sampling Instrument	Sound Level Meter
nent	26/12/2022	Sampling Method	IS 9989 : 2020
	Plot No.: 5, B Adani Port 8 Dist: Kutch. nent Done By	M/s. Terram Geosynthetics Pvt. Ltd. Plot No.: 5, Block – B, Sector-12 S, Adani Port & SEZ, Tal: Mundra, Dist: Kutch. nent Done By Earth Envirotech Team	M/s. Terram Geosynthetics Pvt. Ltd. Plot No.: 5, Block – B, Sector-12 S, Adani Port & SEZ, Tal: Mundra, Dist: Kutch. Pent Done By Earth Envirotech Team 26/12/2022 Sampling Method Sampling Method

NOISE MONITORING RESULTS

			Day Time	Night Time	
Sr. No.	Location Name	Units	Spot Noise Level dB (A) Maximum	Spot Noise Leve dB (B) Maximum	
	Standard Limit	dB	75	70	
-	Near Brattice Area	dB	70.1	68.5	
1.		dB	71.8	64.2	
2.	Near Spinning Area	dB	68.7	63.6	
3.	Near Recycle Area		71.9	65.1	
4.	Near Capstan Machine	dB		64.7	
5.	Near Winder Area	dB	71.4		
6.	Near Utility Area	dB	71.0	67.3	

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

Analysis is subject to the condition In Which the Sample Is received at our Laboratory.

Reports can not be used as an evidence anywhere including judiciary purpose without our prior permission.

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



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RENVIRONME



GPCB Approved Environmental Auditor

Report No: - EE/ENV/2023/01/079

Date: 09/01/2023

ANALYSIS REPORT (For the month of December - 2022)

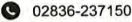
Client De	tails	and the second second second	Sample Details	The state of the s
Name M/s. Terram Geosynthetics Pvt. Ltd.		Sample Code	TGPL/L1-L3	
Nume			Location	As per table
		Plot No.: 5, Block – B, Sector-12 S,		NA
Address	Adani Port & SEZ, Tal: Mundra, Dist: Kutch.		Quantity Date of Measurement	26/12/2022
Measure	ment Done By	Earth Envirotech Team	Sampling	Lux Meter
Measurement Completion Date			Instrument	(LX-101 A)
		26/12/2022	Sampling Method	Lutron - LX-101 Inst. Manual

LUX MONITORING RESULTS

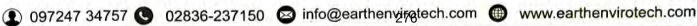
Sr. No.	Location Name	In Lux (Day Time)	In Lux (Night Time)
1.	Near Converting Area	415	330
2.	Spinning floor Area	380	345
3.	Near Lab Area	405	310



- Analysis is subject to the condition in Which the Sample is received at our Laboratory.
- Reports can not be used as an evidence anywhere including judiciary purpose without our prior permission.
- Sample will be retained till one 15 days from the date of sampling.











Report No: - EE/ENV/2023/01/080

Date: 09/01/2023

ANALYSIS REPORT

(For the month of December - 2022)

Client Det	ails		Sample Details	
Name M/s. Terram Geosynthetics Pvt. Ltd.		Sample Code	TGPL/WW1	
Address Plot No.: 5, Block – B, Sector-12 S,		Location	STP Outlet	
	Adani Port & SEZ, Tal: Mundra, Dist: Kutch.		Quantity	2 L
Sampling	Done By	Earth Envirotech Team	Date of Sampling	02/01/2023
Analysis Starts on		03/01/2023	Sampling Method	APHA 1060
Analysis Completion On		09/01/2023	Sample Received Date	02/01/2023

WATER ANALYSIS RESULTS

Sr. No.	Parameters	Unit	Results	Reference Method	
1	На	_	6.40	IS 3025 (P-11)	
2.	Total Suspended Solids	mg/l	38.4	IS 3025 (P-17)	
3.	Biochemical Oxygen Demand (5 days at 20°C)	mg/l	25.1	APHA 5210	
4	Fecal coliform MPN/100	MPN/100 ml	15	APHA 9221	



- Analysis is subject to the condition In Which the Sample Is received at our Laboratory.
- Reports can not be used as an evidence anywhere including judiciary purpose without our prior permission.
- Sample will be retained till 15 Days from the date of sampling.







GPCB Approved Environmental Auditor

Report No: - EE/ENV/2023/01/081

Date: 09/01/2023

ANALYSIS REPORT

(For the month of December - 2022)

Client Det	ails		Sample Details		
Name M/s. Terram Geosynthetics Pvt. Ltd.		Sample Code	TGPL/WW2		
Address Plot No.: 5, Block – B, Sector-12 S,		Location	ETP outlet		
	Adani Port & S Dist: Kutch.	EZ, Tal: Mundra,	Quantity	2 L	
Sampling	Done By	Earth Envirotech Team	Date of Sampling	26/12/2022	
Analysis Starts on 27		27/12/2022	Sampling Method	APHA 1060	
,		05/01/2023	Sample Received Date	26/12/2022	

WATER ANALYSIS RESULTS

Sr. No.	Parameters	Unit	Results	Reference Method	
1.	На		6.60	IS 3025 (P-11)	
2.	Temperature	°C	25.3	APHA 2550 B	
3.	Total Suspended Solids	mg/l	59.5	IS 3025 (P-17)	
4.	Oil & Grease	mg/l	2.1	IS 3025 (P-39)	
5.	Phenolic Compound	mg/l	0.078	IS 3025 (P-43)	
6.	Biochemical Oxygen Demand (5 days at 20°C)	mg/l	28.4	APHA 5210	
7.	Chemical Oxygen Demand	mg/l	89.6	IS 3025 (P-58)	
8.	Chloride	mg/l	566	IS 3025 (P-32)	
9.	Sulphate	mg/l	449	IS 3025 (P-24)	
10.	Total Dissolved Solids	mg/l	1719	IS 3025 (P-16)	
11.	Percent Sodium	%	15.3	IS 3025 (P-45)	



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Sample will be retained till 15 Days from the date of sampling.





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GPCB Approved Environmental Auditor

Report No: - EE/ENV/2023/03/089

Date: 29/03/2023

ANALYSIS REPORT

(For the Month of March - 2023)

Client De	tails		Sample Details		
Name	Name M/s. Terram Geosynthetics Pvt. Ltd.		Sample Code	TGPL/AA1	
		ock – B, Sector-12 S,	Location	Near Main Entrance Area	
Address	Adani Port & SEZ, Tal: Mundra, Dist: Kutch.		Quantity	N/A	
Sampling	Sampling Done By Earth Envirotech Team		Date of Sampling	22/03/2023	
Analysis Starts on		sis Starts on 23/03/2023		IS 5182 (Part – 5) : 2020 Gaseous Pollutants IS 5182 (Part - 23) : 2022- PM ₁₀ EE-WI-7.2.2A - PM _{2.5}	
Analysis Completion 27/03/2023		27/03/2023	Sample Received Date	23/03/2023	

AMBIENT AIR MONITORING RESULTS

			Results	National	
Sr. No.	Parameters	Unit	Near Main Entrance Area	Ambient Air Quality Standards (NAAQS)	Reference Method
1.	Particulate Matter PM ₁₀	µg/m³	50.61	100	IS 5182 (Part 23) : 2022
2.	Particulate Matter PM _{2.5}	µg/m³	19.38	60	EE-WI-7.2.2A
3.	Sulphur Dioxide (SO ₂)	μg/m³	11.69	80	IS 5182 (Part 2): 2022
4.	Nitrogen Dioxide (NO2)	µg/m³	13.07	80	IS 5182 (Part 6): 2022



- Analysis is subject to the condition in Which the Sample is received at our Laboratory.
- Reports cannot be used as evidence anywhere including judiciary purpose without our prior permission.
- Sample will be retained till 15 Days from the date of sampling.











GPCB Approved Environmental Auditor

Report No: - EE/ENV/2023/03/090

Date: 29/03/2023

ANALYSIS REPORT (For the Month of March - 2023)

Client De	tails		Sample Details		
Name M/s. Terram Geosynthetics Pvt. Ltd.		Sample Code	TGPL/AA2		
Address Plot No.: 5, Block – B, Sector Adani Port & SEZ, Tal: Mur Dist: Kutch.			Location	Near Transformer Area	
		SEZ, Tal: Mundra,	Quantity	N/A	
Sampling Done By Earth Envirotech Team		Earth Envirotech Team	Date of Sampling	22/03/2023	
Analysis Starts on		23/03/2023	Sampling Method	IS 5182 (Part – 5) : 2020 Gaseous Pollutants IS 5182 (Part - 23) : 2022- PMIC EE-WI-7.2.2A - PM 2.5	
Analysis Completion On		Completion 27/03/2023		23/03/2023	

AMBIENT AIR MONITORING RESULTS

		7	Results	National Ambient		
Sr. No.	Parameters	Unit	Near Transformer Area	Air Quality Standards (NAAQS)	Reference Method	
1.	Particulate Matter PM10	µg/m³	43.18	100	IS 5182 (Part 23): 2022	
2.	Particulate Matter PM _{2.5}	µg/m³	21.94	60	EE-WI-7.2.2A	
3.	Sulphur Dioxide (SO ₂)	µg/m³	15.70	80	IS 5182 (Part 2): 2022	
4.	Nitrogen Dioxide (NO2)	μg/m³	17.55	80	IS 5182 (Part 6): 2022	



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- Reports cannot be used as evidence anywhere including judiciary purpose without our prior permission.
- Sample will be retained till 15 Days from the date of sampling.









GPCB Approved Environmental Auditor

Report No: - EE/ENV/2023/03/091

Date: 29/03/2023

ANALYSIS REPORT

(For the Month of March - 2023)

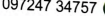
Client De	tails		Sample Details	
Name	M/s. Terrar	m Geosynthetics Pvt. Ltd.	Sample Code	TGPL/ST1
Address	Plot No.: 5	, Block - B, Sector-12 S,	Location	Boiler
Addless	Dist: Kutch	t & SEZ, Tal: Mundra, n.	Sampling Instrument	Stack Monitoring Kit
Sampling	Done By	Earth Envirotech Team	Date of Sampling	22/03/2023
	Starts on	23/03/2023	Sampling Method	Guidelines on methodologies for source emission monitoring LATS/80/2013-14
Analysis Complet	ion On	27/03/2023	Sample Received	22/03/2023

STACK MONITORING ANALYSIS RESULTS

Sr.	Paramatan		Results	Limit as	
No.	Parameters	Unit	Boiler	GPCB Norms	Reference Method
1.	Particulate Matter (PM)	mg/Nm³	73.40		
	Sulphur dioxide (SO ₂)			150	IS 11255 (Part 1): 2019
		ppm	15.11	100	IS 11255 (Part 2): 2019
3.	Oxides of Nitrogen (NOx)	ppm	11.96	50	IS 11255 (Part 7): 2022

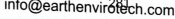
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- Analysis is subject to the condition In Which the Sample Is received at our Laboratory.
- Reports cannot be used as evidence anywhere including judiciary purpose without our prior permission. Sample will be retained till 15 days from the date of sampling.













GPCB Approved Environmental Auditor

Report No: - EE/ENV/2023/03/092

Date: 29/03/2023

ANALYSIS REPORT (For the Month of March - 2023)

Client Det	ails		Sample Details	
Name	M/s. Terram	Geosynthetics Pvt. Ltd.	Sample Code	TGPL/N1-N6
	Plot No : 5. B	lock – B, Sector-12 S,	Location	As per Table
Address		SEZ, Tal: Mundra,	Quantity	NA
1177	Dist: Kutch.	4444	Date of Measurement	22/03/2023
Measurer	ment Done By	Earth Envirotech Team	Sampling Instrument	Sound Level Meter
Measurer Completi		22/03/2023	Sampling Method	IS 9989 : 2020

NOISE MONITORING RESULTS

			Day Time	Night Time
Sr. No.	Location Name	Units	Spot Noise Level dB (A) Maximum	Spot Noise Level dB (B) Maximum
	Standard Limit	dB (A)	75	70
1.	Near Brattice Area	dB (A)	71.4	67.4
2.	Near Spinning Area	dB (A)	73.1	63.0
3.	Near Recycle Area	dB (A)	70.0	61.8
4	Near HDFE Geocell	dB (A)	69.5	60.3
5.	Near Winder Area	dB (A)	67.2	63.5
6	Near Utility Area	dB (A)	70.7	64.1

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



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









ANALYTICAL & ENVIRONMENTAL ENGINEERING LABORATORY GPCB Approved Environmental Auditor

Report No: - EE/ENV/2023/03/093

Date: 29/03/2023

ANALYSIS REPORT (For the Month of March - 2023)

Client Det	ails		Sample Details	
Name	M/s. Terram G	eosynthetics Pvt. Ltd.	Sample Code	TGPL/L1-L3
	Plot No.: 5, Blo	ck – B, Sector-12 S,	Location	As per table
Address	Adani Port & S	EZ, Tal: Mundra,	Quantity	NA
Chivan,	Dist: Kutch.		Date of Measurement	22/03/2023
Measure	ment Done By	Earth Envirotech Team	Sampling Instrument	Lux Meter (LX-101 A)
Measure Complet		22/03/2023	Sampling Method	Lutron - LX-101 Inst. Manual

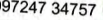
LUX MONITORING RESULTS

Sr. No.	Location Name	In Lux (Day Time)	In Lux (Night Time)
1.	Near Converting Area	422	314
2.	Spinning floor Area	376	351
3.	Near Lab Area	393	304

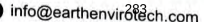


Analysis is subject to the condition in Which the Sample is received at our Laboratory.

Reports cannot be used as evidence anywhere including judiciary purpose without our prior permission. Sample will be retained till one 15 days from the date of sampling.











GPCB Approved Environmental Auditor

Report No: - EE/ENV/2023/03/094

Date: 29/03/2023

ANALYSIS REPORT (For the Month of March - 2023)

Client Det	ails		Sample Details	
Name	M/s. Terram Ge	eosynthetics Pvt. Ltd.	Sample Code	TGPL/WW1
		ck – B, Sector-12 S,	Location	STP Outlet
Address	Adani Port & S Dist: Kutch.	EZ, Tal: Mundra,	Quantity	2 Liter
Sampling	Done By	Earth Envirotech Team	Date of Sampling	22/03/2023
Analysis :	Starts on	23/03/2023	Sampling Method	APHA 23rd ED. 1060 B
Analysis	Completion On	29/03/2023	Sample Received Date	22/03/2023

WATER ANALYSIS RESULTS

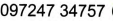
Sr. No.	Parameters	Unit	Results	Reference Method
1.	рН		7.34	IS 3025 (P-11) : 2022
2.	Total Suspended Solids	mg/L	38.4	IS 3025 (P-17) : 2022
3.	Biochemical Oxygen Demand (5 days at 20°C)	mg/L	25.1	IS 3025 (P-44) : 2019
4.	Fecal coliform MPN/100	MPN/100 ml	15	APHA 23rd ED 9221

Analyzed By:

Analysis is subject to the condition In Which the Sample Is received at our Laboratory.

Reports cannot be used as evidence anywhere including judiciary purpose without our prior permission.

Sample will be retained till 15 Days from the date of sampling.













EARTH



GPCB Approved Environmental Auditor

Report No: - EE/ENV/2023/03/095

Date: 29/03/2023

ANALYSIS REPORT (For the Month of March - 2023)

Client Det	ails		Sample Details	4 6 7 7 1 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Name	77132	eosynthetics Pvt. Ltd.	Sample Code	TGPL/WW2
N. M. J. C.	Plot No.: 5, Bloc	ck – B, Sector-12 S,	Location	ETP outlet
Address		EZ, Tal: Mundra,	Quantity	2 Liter
Sampling		Earth Envirotech Team	Date of Sampling	22/03/2023
Analysis :		23/03/2023	Sampling Method	APHA 23rd ED. 1060 B
the second second second	Completion On	29/03/2023	Sample Received Date	22/03/2023

WATER ANALYSIS RESULTS

Sr. No.	Parameters	Unit	Results	Reference Method
	На		6.89	IS 3025 (P-11): 2022
2.	Temperature	°C	25.7	APHA 23rd ED 2550 B
3.	Total Suspended Solids	mg/L	68.10	IS 3025 (P-17): 2022
	Oil & Grease	mg/L	1.89	IS 3025 (P-39): 2021
5.	Phenolic Compound	mg/L	0.082	IS 3025 (P-43): 2022
6.	Biochemical Oxygen Demand (5 days at 20°C)	mg/L	27.39	IS 3025 (P-44) : 2019
7.	Chemical Oxygen Demand	mg/L	84.50	IS 3025 (P-58): 2017
	Chloride	mg/L	520.48	IS 3025 (P-32): 2019
8.		mg/L	333.10	IS 3025 (P-24): 2022
9.	Sulphate		1823	IS 3025 (P-16): 2017
10.	Total Dissolved Solids	mg/L	14.49	IS 3025 (P-45) : 2019
11.	Percent Sodium	%	14.49	10 0020 (1 40/ 1201)



- Analysis is subject to the condition in Which the Sample is received at our Laboratory.
- Reports cannot be used as evidence anywhere including judiciary purpose without our prior permission.
- Sample will be retained till 15 Days from the date of sampling.



② 097247 34757 ③ 02836-237150 🖾 info@earthenvirotech.com



www.earthenvirotech.com



Date: 31/10/2022

Ref.No.: 4004/10/2022-23

REPORT OF AMBIENT AIR QUALITY MONITORING

Name of Company: Ahlstrom Munksjo Fibercomposites India Pvt. Ltd.

Address: Mundra SEZ Intigrated Textile & Apparrle Park,

(MITAP), Plot No. - 07

Survey No. -141, Mundra,

Kutch-370421

Test Method : As per IS Standards - 5182_2/4/6

	Sr.No.	Particulars	Unit	Location No. 1	Location No. 2
	01.	Location of Sampling	1) 88 83 53	Nr. New Security Gate	Nr. Old Security Gate
	02.	Date of sampling		14/10/2022	14/10/2022
	03.	Time of sampling	냪.	08:30	09:45
		Duration of sampling	Hrs.	24.00	24.00
2	.50	Dominant Wind Direction (From)		SE	SE
86	.90	Average Wind Speed	Km/Hr.	12.5	12.5
	.70	Average flow rate during sampling	m³/minute	1.1	1.7
	.80	Average flow rate for Gas sampling	Meter	0.2	0.2
	.60	Permissible Limits of PM2.5	µg/m³	09	09
	10.	Measured Concentration of PM2.5	µg/m³	32	30
	1.	Permissible Limits of PM10	µg/m³	100	100
	12.	Measured Concentration of PM10	µg/m³	40	45
	13.	Permissible Limits of SO ₂	µg/m³	80	80
	14.	Measured Concentration of SO ₂	µg/m³	13.2	14
	15.	Permissible Limits of NO ₂	µg/m³	80	80
	16.	Measured Concentration of NO ₂	µg/m³	19.3	18.1

Instrument Used: Ecotech make AAS - 217 BL, Gasious Sampler AAS 109, PM 2.5 Sampler AAS 127

Calibration Done on.: 27/12/2021



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Royal Environment Auditing & Consultancy Service



Date: 31/10/2022 Ref.No.: 4005/10/2022-23

REPORT OF AMBIENT NOISE LEVEL MEASUREMENT

Name of Company: Ahlstrom Munksjo Fibercomposites India Pvt. Ltd.

Address: Mundra SEZ Intigrated Textile & Apparrle Park,

(MITAP), Plot No. - 07

Survey No. -141, Mundra,

Kutch-370421

Date of Sampling: 14/10/2022

Sr. No.	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	66.2	54.0
02.	02. Nr. FO Storage Area	70.3	56.1
		CPCB Standards	
Area		Limit in c	Limit in dB(A) Leq.

		CPCB Standards	
Area	Catagory of Area / Zono	Limit in	Limit in dB(A) Leq.
0	Category of Alea / Louis	Day Time	Night Time
	Industrial Area	75.0	70.0
	Commercial Area	65.0	55.0
O	Residential Area	55.0	45.0

Instruments used: Sound level meter, Model: IL - 006719 (SIGMA)

Silence Zone

40.0

50.0

Calibration Done On: 04/03/2022

Royal Environment Auditing & Consultancy Service

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Date: 30/01/2023 Ref.No.: 1004/01/2022-23

REPORT OF AMBIENT AIR QUALITY MONITORING

Name of Company: Ahlstrom Munksjo Fibercomposites India Pvt. Ltd.

Mundra SEZ Intigrated Textile & Apparrle Park, Address:

(MITAP), Plot No. - 07

Survey No. -141, Mundra,

Kutch-370421

5182 2/4/6

	Sr.No.	Particulars	Unit	Location No. 1	Location No. 2
	01.	Location of Sampling	-	Nr. New Security Gate	Nr. Old Security Gate
	02.	Date of sampling	I	16/01/2023	16/01/2023
	03.	Time of sampling	÷	09:10	09:40
	04	Duration of sampling	Hrs.	24.00	24.00
28	.50	Dominant Wind Direction (From)		SW	SW
38	.90	Average Wind Speed	Km/Hr.	13.8	13.8
	.70	Average flow rate during sampling	m³/minute	1.2	1.1
	.80	Average flow rate for Gas sampling	Meter	0.2	0.2
	.60	Permissible Limits of PM2.5	µg/m³	09	09
	10.	Measured Concentration of PM2.5	pg/m³	26	22
	-	Permissible Limits of PM10	µg/m³	100	100
	12.	Measured Concentration of PM10	pg/m³	40	38
	13.	Permissible Limits of SO ₂	µg/m³	80	80
	14	Measured Concentration of SO ₂	pg/m³	12.8	13.9
	15.	Permissible Limits of NO ₂	µg/m³	80	80
	16.	Measured Concentration of NO ₂	hg/m³	18.6	17.4

Instrument Used: Ecotech make AAS - 217 BL, Gasious Sampler AAS 109, PM 2.5 Sampler AAS 127

Calibration Done on.: 26/12/2022

Royal Environment Suditing & Consultancy Service

Ashish

Analyst

Ref.No.: 1005/01/2022-23

REPORT OF AMBIENT NOISE LEVEL MEASUREMENT

Date: 30/01/2023

Name of Company: Ahlstrom Munksjo Fibercomposites India Pvt. Ltd.

Address: Mundra SEZ Intigrated Textile & Apparrle Park,

(MITAP), Plot No. - 07

Survey No. -141, Mundra,

Kutch-370421

Date of Sampling:16/01/2023

Permissible Limits 75 dB(A) 70 dB(A) 01. Nr. Sec. Main Gate 68.2 52.4 02. Nr. FO Storage Area 69.8 56.4	r. No.	Sr. No. Location of Sampling	Day Time 6:00 AM - 10:00 PM	Night Time 10:00 PM - 6:00 AM
Nr. Sec.Main Gate 68.2 Nr. FO Storage Area 69.8		Permissible Limits	75 dB(A)	70 dB(A)
Nr. FO Storage Area	.10	Nr. Sec.Main Gate	68.2	52.4
	02.	Nr. FO Storage Area	8,69	56.4
			CPCB Standards	

to to		Limit in	Limit in dB(A) Leq.
Code	Category of Area / Zone	Day Time	Night Time
	Industrial Area	75.0	70.0
	Commercial Area	65.0	55.0
	Residential Area	55.0	45.0
7	Silence Zone	50.0	40.0

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

Calibration Done On: 04/03/2022

Consultancy Service Royal Environment

Analyst



No.:- ECA /2022-23/Reports/02

Date: - 02/12/2022

Client Name	M/s. Oriental Car	bon & Chemical Ltd.	
Date of Sampling	24/11/2022	Sampling Conducted by	Envirolysis team
Sample ID	ECA/Refiner/03	Sampling Method	IS Standard
Time of Sampling	11:00 AM	Location	Mundra
Date of Receipt of sample at Lab	26/11/2022	Condition of sample	OK
Analysis Started on	26/11/2022	Analysis concluded on	01/12/2022

Sr. No.	Parameter	Unit	Permissible limit	Result	Test Method
1.	PM	Mg/Nm ³	150	94	IS: 11255 (Part-1):1985
2.	SO ₂	ppm	100	57	IS: 11255 (Part-2):1985
3.	NO _X	ppm	50	34	IS: 11255 (Part-7):2005

Notes:

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- 5. Total liability of our laboratory is limited to the invoiced amount. Any dispute arising out of this report is subject to Gujarat Jurisdiction only.
- 6. Permissible Limits: as per Schedule VI of EPA Rules-1986
 - *ND: Not Detected, BDL: Below Detection Limit

Tested by:	Report Prepared by:	Authorized by:
Name: Kuldeep Tank	Name: Nisarg Vagadiya	Name: Savan Bhatt
Sign: K. P. Tank	Sign: Amb. lel.	Sign: Shart
Designation: Chemist	Designation: Lab Supervisor	Designation: Technical Manager
Date:02/12/2022	Date:02/12/2022	Date:02/12/2022

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No .: - ECA /2022-23/Reports/02

Date: - 02/12/2022

Client Name	M/s. Oriental Car	bon & Chemical Ltd.	
Date of Sampling	24/11/2022	Sampling Conducted by	Envirolysis team
Sample ID	ECA/Boiler/01 ECA/D.G/02	Sampling Method	IS Standard
Time of Sampling	11:00 AM	Location	Mundra
Date of Receipt of sample at Lab	26/11/2022	Condition of sample	OK
Analysis Started on	26/11/2022	Analysis concluded on	01/12/2022

Sr. No.	Parameter	Unit	Permissible limit	Result	Test Method
1.	PM	Mg/Nm ³	150	55	IS: 11255 (Part-1):1985
2.	SO ₂	ppm	100	48	IS: 11255 (Part-2):1985
3.	NO _X	ppm	50	26	IS: 11255 (Part-7):2005

Sr. No.	Parameter	Unit	Permissible limit	Result	Test Method
1.	PM	Mg/Nm ³	150	50	IS: 11255 (Part-1):1985
2.	SO ₂	ppm	100	34	IS: 11255 (Part-2):1985
3.	NO _X	ppm	50	22	IS: 11255 (Part-7):2005

Notes:

- 1. The results refer only to the tested samples and applicable parameters. Endorsement of products is neither inferred nor implied.
- 2. Samples will be destroyed after 10 days from the date of issue of test report unless otherwise specified.
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- 6. Permissible Limits: as per Schedule VI of EPA Rules-1986
 - *ND: Not Detected, BDL: Below Detection Limit

Tested by:	Report Prepared by:	Authorized by:
Name: Kuldeep Tank	Name: Nisarg Vagadiya	Name: Savan Bhatt
Sign: K.P. Tank	Sign: Amura	Sign: Sign: Sign:
Designation: Chemist	Designation: Lab Supervisor	Designation: Technical Manager
Date:02/12/2022	Date:02/12/2022 291	Date:02/12/2022



No.:- ECA /2022-23/Reports/01

Date: - 02/12/2022

Client Name	M/s. Oriental Ca	arbon and Chemicals Ltd.	
Date of Sampling	24/11/2022	Sampling Conducted by	Envirolenia
Sample ID	ECA/AMB/01	-	Envirolysis team
	ECA/AMB/02	Sampling Method	IS Standard
Time of Sampling	10:00 AM	Location	M1
Date of Receipt of	26/11/2022		Mundra
sample at Lab	20/11/2022	Condition of sample	OK
Analysis Started on	26/11/2022	1 1 1	
j === = tarted on	20/11/2022	Analysis concluded on	01/12/2022

Sr. No.	Parameter	Unit	ers) - Main Ga Permissible limit(24 hr)	Result	Test Method
1.	PM 10	$\mu g/Nm^3$		60	IS 5192 (P. + 22) 200
2.	PM 2.5	μg/Nm ³		1000	IS 5182 (Part-23):2006
3.			60	31	IS 5182 (Part-23):2006
	SO_2	$\mu g/Nm^3$	80	42	IS 5182 (Part-2):2001
4.	NO_X	ug/Nm ³	80		
4.	NO_X	μg/Nm ³		38	IS 5182 (Part-6):20

Parameter	Unit	Permissible limit(24 hr)		Test Method
PM 10	ug/Nm ³			IC 5192 (B. + 22) 200
PM 2.5				IS 5182 (Part-23):2006
			24	IS 5182 (Part-23):2006
	μg/Nm ³	80	42	IS 5182 (Part-2):2001
NO_x	μg/Nm ³	80	40	IS 5182 (Part-6):2006
	PM 10 PM 2.5 SO ₂ NO _X	PM 10 μg/Nm ³ PM 2.5 μg/Nm ³ SO ₂ μg/Nm ³	PM 10 μg/Nm³ 100 PM 2.5 μg/Nm³ 60 SO ₂ μg/Nm³ 80	PM 10 μg/Nm³ 100 58 PM 2.5 μg/Nm³ 60 24 SO ₂ μg/Nm³ 80 42

Notes:

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- 5. Total liability of our laboratory is limited to the invoiced amount. Any dispute arising out of this report is subject to Gujarat Jurisdiction only. 6. Permissible Limits: as per Schedule VI of EPA Rules-1986
- - *ND: Not Detected, BDL: Below Detection Limit

Tested by:	Report Prepared by:	Authorized by:
Name: Kuldeep Tank	Name: Nisarg Vagadiya	Name: Savan Bhatt
Sign: K.P. Tunk	Sign:	Sion: M.
Designation: Chemist	Designation: Lab Supervisor	Designation: Technical Manager Tank
Date: 02/12/2022	Date: 02/12/2022	Date: 02/12/2022 / 5



No.:- ECA /2022-23/Reports/01

Date: - 02/12/2022

Client Name	M/s. Oriental Ca	rbon and Chemicals Ltd.	
Date of Sampling	25/11/2022	Sampling Conducted by	Envirolysis team
Sample ID	ECA/AMB/03 ECA/AMB/04	Sampling Method	IS Standard
Time of Sampling	10:00 AM	Location	Mundra
Date of Receipt of sample at Lab	26/11/2022	Condition of sample	OK
Analysis Started on	26/11/2022	Analysis concluded on	01/12/2022

Sr. No.	Parameter	Unit	Permissible limit(24 hr)		Test Method
١.	PM 10	μg/Nm ³	100	61	IS 5182 (Part-23):2006
2.	PM 2.5	μg/Nm ³	60	30	IS 5182 (Part-23):2006
3.	SO_2	μg/Nm ³	80	38	IS 5182 (Part-2):2001
4.	NO _X	μg/Nm ³	80	34	IS 5182 (Part-6):2006

Sr. No.	lysis Results of Ai Parameter	Unit	Permissible limit(24 hr)	Result	Test Method
.	PM 10	$\mu g/Nm^3$		54	IS 5182 (Part-23):2006
2.	PM 2.5	μg/Nm ³	60	25	IS 5182 (Part-23):2006
3.	SO ₂	μg/Nm ³	80	40	IS 5182 (Part-2):2001
1.	NO_X	μg/Nm ³	80	42	IS 5182 (Part-6):2006

- 1. The results refer only to the tested samples and applicable parameters. Endorsement of products is neither inferred nor implied.
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- 6. Permissible Limits: as per Schedule VI of EPA Rules-1986
 - *ND: Not Detected, BDL: Below Detection Limit.

Tested by:	Report Prepared by:	Authorized by:	
Name: Kuldeep Tank	Name: Nisarg Vagadiya	Name: Savan Bhatt	
Sign: K.P. Tank	Sign:	Sign: Sign:	
Designation: Chemist	Designation: Lab Superviso293	Designation: Technical Manager	
Date: 02/12/2022	Date: 02/12/2022	Date: 02/12/2022	



No .: - ECA /2022-23/Reports/03

Date: - 02/12/2022

Client Name	M/s. Oriental Carbon & Ch	emicals I td		
Date of Sampling	25/11/2022	Sampling Conducted by	Envirolysis team	
Sample ID	ECA/INLET/01 ECA/ INTERMEDIATE /02 ECA/OUTLET/03	Sampling Method	Grab	
Time of Sampling	11:00 AM	Location	Mondo	
Date of Receipt of	26/11/2022	0 111	Mundra	
sample at Lab		Condition of sample	OK	
Analysis Started on	26/11/2022	Analysis concluded on	01/12/2022	

Sr.	lysis Results ETP Wastewa Parameter					
No.		Unit	Inlet	Interme	Outlet	Test Method
1.	pH		5.87	6.20	7.00	ADITA cold E.F.:
2.	Temperature	°C	30	25	22	APHA 23 rd Edition,4500-H+-B
3.	Colour	Units	148	75		APHA 23 rd Edition,2550-B
4.	Total Suspended Solids	mg/l	150	92	36	APHA 23 rd Edition, 2120-B
5.	Total Dissolved Solids	1			60	APHA 23 rd Edition, 2540-D
6.	Oil and Grease	mg/l	1839	1647	1771	APHA 23 rd Edition, 2540-C
7.	Ammonical Nitrogen	mg/l	14	7	4	APHA 23 rd Edition,5520-B
8.		mg/l	62	40	25	APHA 23 rd Edition-4500-NH ₃ -C
,	B.O.D. (3 days, 27°C)	mg/l	83	28	9	IS 3025 (Part 44):1993/ Reaffirmed
9.	C.O.D	mg/l	240	78	24	
10.	Chloride	mg/l	531	478		APHA 23 rd Edition,2012/5220/C
11.	Sulphate	mg/l	1314		319	APHA 23 rd Edition, 4500-CLB
12.	Percent Sodium	60%	78	1080	776	APHA 23 rd Edition,4500-SO ₄ ⁻² -E
13.	Phenolic Compounds	-		50	36	APHA 23 rd Edition,-3500-Na-B
4.		mg/l	2.4	BDL	BDL	APHA 23 rd Edition,
	Sulphides	mg/l	9	5	2.4	APHA 23 rd Edition 4500-S ² -
5.	Sodium Absorption Ratio	26	42	30	14	APHA 23 rd Edition,

- The results refer only to the tested samples and applicable parameters. Endorsement of products is neither inferred nor implied.
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- 5. Total liability of our laboratory is limited to the invoiced amount. Any dispute arising out of this report is subject to Gujarat Jurisdiction only.
- 6. Permissible Limits: as per Schedule VI of EPA Rules-1986
 - *ND: Not Detected, BDL: Below Detection Limit

Tested by:	Report Prepared by:	Authorized by:
Name: Kuldeep Tank	Name: Nisarg Vagadiya	Name: Savan Bhatt
Sign: K.P. Tank	Sign: About 10	Sign:
Designation: Chemist	Designation: Lab Supervisor	Designation: Veelinical Manager
Date:02/12/2022	Date:02/12/2022	Date: 02/12/2022



No.:- ECA /2022-23/Reports/04

Date: - 02/12/2022

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Sample Details			
Client Name	M/s. Oriental Carbon	& Chamicala I 44	
Date of Sampling	25/11/2022	Sampling Conducted by	Envirolysis team
Sample ID	ECA/INLET/01 ECA/OUTLET/02	Sampling Method	Grab
Time of Sampling	11:00 AM	Location	Mundra
Date of Receipt of sample at Lab	26/11/2022	Condition of sample	OK
Analysis Started on	27/11/2022	Analysis concluded on	01/12/2022

Sr. No.	Parameter	Unit	Inlet	Outlet	Test Method
1.	pH	1	7.25	7.38	APHA 23 rd Edition,4500-H+-B
2.	Total Suspended Solids	mg/l	125	60	APHA 23 rd Edition, 2540-D
3.	B.O.D. (3 days, 27°C)	mg/l	68	10	IS 3025 (Part 44):1993/ Reaffirmed 2009
4.	Fecal Coli Form		1128	654	APHA 23 rd Edition,9230-C

Notes:

- 1. The results refer only to the tested samples and applicable parameters. Endorsement of products is neither
- 2. Samples will be destroyed after 10 days from the date of issue of test report unless otherwise specified.
- 3. This report is not to be reproduced wholly or in part or used in any advertising media without the permission of the Laboratory in writing.
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- 6. Permissible Limits: as per Schedule VI of EPA Rules-1986
 - *ND: Not Detected, BDL: Below Detection Limit

Tested by:	Report Prepared by:	Authorized by:
Name: Kuldeep Tank	Name: Nisarg Vagadiya	Name: Savan Bhatt
Sign: K.P. Tank	Sign: North Lal	Sign: Sign:
Designation: Chemist	Designation: Lab Supervisor	Designation: Technical Manager
Date:02/12/2022	Date:02/12/2022	Date: 02/12/2022/NSULTAN



No.:- ECA /2022-23/Reports/05

Date: - 02/12/2022

Client Name	M/s. Oriental (Carbon & Chemicals Ltd.	
Date of Sampling	25/11/2022	Sampling Conducted by	Envirolysis team
Time of Sampling	1:00 PM	Location	- Jose team
		Location	Mundra

Analysis Results of Noise Monitoring						
Sr. No. Locations Permissible limit		Locations Day(db-A)				
		75db-(A)	Night(db-A)			
1.	Main Gate	61	70db-(A)			
2.	Mill Grinding Area	71	59			
3.	Packaging Unit		66			
4.	Production Line 1 & 2	70	64			
5.	Production Line 3 & 4	70	65			
6.		64	63			
	Canteen Area	65	60			
7.	Material Gate	66	61			
8.	R.O Plant	60				
9.	Near ETP	70	55			
10.	Refiners Area		65			
11.	Near CF Boiler	72	66			
12.		72	67			
14.	Storage Area	65	61			

Notes:

- 1. The results refer only to the tested samples and applicable parameters. Endorsement of products is neither inferred nor implied.
- Samples will be destroyed after 10 days from the date of issue of test report unless otherwise specified.
- 3. This report is not to be reproduced wholly or in part or used in any advertising media without the permission of the Laboratory in writing.
- 4. This office is not responsible for the authenticity for the samples not collected by our officials.
- 5. Total liability of our laboratory is limited to the invoiced amount. Any dispute arising out of this report is subject to Gujarat Jurisdiction only. 6. Permissible Limits: as per Schedule VI of EPA Rules-1986
- *ND: Not Detected, BDL: Below Detection Limit

Tested by:	Report Prepared by:	Authorized by:
Name: Kuldeep Tank	Name: Nisarg Vagadiya	Name: Savan Bhatt
Sign: K. P. Tank	Sign:	Sign: Sign:
Designation: Chemist	Designation: Lab Supervisor	Designation: Technical Manage
Date:02/12/2022	Date:02/12/2022	Date:02/12/2022

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GPCB APPROVED SCHEDULE-2 ENVIRONMENTAL AUDITOR

Test Report for Wastewater

Report No.:- ECA/2022-23/Reports/33

Date: - 25/02/2023

Sample Details	A Communication of the Communi				
Client Name M/s. Oriental Carbon & Chemicals Ltd.					
Date of Sampling	20/02/2023	Envirolysis team			
Sample ID	ECA/WW/OCC/01 ECA/WW/OCC/02 ECA/WW/OCC/03	Sampling Method	Grab		
Time of Sampling	11:00 AM	Address/Location	Plot No. 141/P Mundra SEZ, Mundra 370421		
Date of Receipt of	21/02/2023	Environmental Condition	Sunny		
sample at Lab		Condition of sample	OK		
Analysis Started on	21/02/2023	Analysis concluded on	25/02/2023		

Sr.	Parameter	Unit	Inlet	Intermediate	Outlet	Test Method
No.				1.2		Alvano statistica de la companio del companio de la companio della
1	pH		5.8	7.3	7.5	APHA 23rd Edition,4500-H+-B
2	Temperature	°C	30	28	24	APHA 23rd Edition,2550-B
3*	Colour	Units	152	82	38	APHA 23rd Edition, 2120-B
4	Total Suspended Solids	mg/l	124	87	56	APHA 23rd Edition, 2540-D
5	Total Dissolved Solids	mg/l	2464	2238	1746	APHA 23rd Edition, 2540-C
6*	Oil and Grease	mg/l	14	9	4.4	APHA 23rd Edition,5520-B
7*	Ammonical Nitrogen	mg/l	64	34	22	APHA 23rd Edition-4500-NH3-C
8	B.O.D. (3 days, 27°C)	mg/l	83	27	9	IS 3025 (Part 44):1993/ Reaffirmed 2009
9	C.O.D	mg/l	240	74	26	APHA 23rd Edition,2012/5220/C
10	Chloride	mg/l	684	546	415	APHA 23rd Edition, 4500-CLB
11*	Sulphate	mg/l	1175	924	783	APHA 23rd Edition,4500-SO4-2-E
12*	Percent Sodium	60%	79	55	38	APHA 23rd Edition,-3500-Na-B
13*	Phenolic Compounds	mg/l	2.4	BDL	BDL	APHA 23rd Edition,
14*	Sulphides	mg/l	8.2	5.4	2.5	APHA 23rd Edition 4500-S2-
15*	Sodium Absorption Ratio	26	44	30	18	APHA 23 rd Edition,

Notes

- 1.*-These parameters are NOT covered under the scope of NABL.
- 2. The results refer only to the tested samples and applicable parameters. Endorsement of products is neither inferred nor implied.
- 3. Samples will be destroyed after 10 days from the date of issue of test report unless otherwise specified.
- 4. This report is not to be reproduced wholly or in part or used in any advertising media without the permission of the Laboratory in writing.
- 5. This office is not responsible for the authenticity for the samples not collected by our officials.
- 6. Total liability of our laboratory is limited to the invoiced amount. Any dispute arising out of this report is subject to Rajkot Jurisdiction only.
- Permissible Limits: as per Schedule VI of EPA Rules-1986 #ND: Not Detected, BDL: Below Detection Limit

Tested by:	Report Prepared by:	Authorized by:	
Name: Kuldeep Tank	Name: Nisarg Vagadiya	Name: Savan Bhatt	
Designation: Chemist	Designation: Lab Supervisor	Designation: Technical Manager	
Sign: K.P. Tank	Sign: Nakhal	Sign:	
Date: 25/02/2023	Date: 25/02/2023	Date: 25/02/2023	



Test Report for Stack Emission

Report No.:- ECA/2022-23/Reports/34

Date: - 25/02/2023

Client Name	M/s. Oriental Carbon & Chemical Ltd.					
Date of Sampling	20/02/2023 Sampling Conducted by		Envirolysis team			
Sample ID	ECA/SE/OCC/01 ECA/SE/OCC/02	Sampling Method	IS Standard			
Time of Sampling	11:00AM	Address/Location	Plot No. 141/P Mundra SEZ, Tal. Mundra Kutch – 370421.			
Date of Receipt of	21/02/2023	Environmental Condition	Sunny			
sample at Lab		Condition of sample	OK			
Analysis Started on	21/02/2023	Analysis concluded on	25/02/2023			

Ana	lysis Results of S	Stack Air- CF B	Type of Fuel : Coal		
Sr. No.	Parameter	Unit	Permissible limit	Result	Test Method
1.	PM	Mg/Nm ³	150	60	IS: 11255 (Part-1):1985
2*	SO ₂	ppm	100	51	IS: 11255 (Part-2):1985
3*	NOx	ppm	50	24	IS: 11255 (Part-7):2005

Analysis Results of Stack Air- FBC Boiler 1& 2 (stand by)					Type of Fuel: LDO	
Sr. No.	Parameter	Unit	Permissible limit	Result	Test Method	
1.	PM	Mg/Nm ³	150	86	IS: 11255 (Part-1):1985	
2*	SO ₂	ppm	100	60	IS: 11255 (Part-2):1985	
3*.	NOx	ppm	50	31	IS: 11255 (Part-7):2005	

Notes:

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- 6. Total liability of our laboratory is limited to the invoiced amount. Any dispute arising out of this report is subject to Rajkot Jurisdiction only.
- Permissible Limits: as per Schedule VI of EPA Rules-1986 #ND: Not Detected, BDL: Below Detection Limit

Report Prepared by:	Authorized by:	
Name: Nisarg Vagadiya	Name: Savan Bhatt	
Designation: Lab Supervisor	Designation: Technical Manager	
Sign: Duelel	Sign:	
Date: 25/02/2023 298	Date: 25/02/2023	
	Name: Nisarg Vagadiya Designation: Lab Supervisor Sign:	



Test Report for Stack Emission

Report No.:- ECA/2022-23/Reports/34

Date: - 25/02/2023

Client Name	M/s. Oriental Carbon & Chemical Ltd.					
Date of Sampling	20/02/2023 Sampling Conducted by		Envirolysis team			
Sample ID	ECA/SE/OCC/03	Sampling Method	IS Standard			
Time of Sampling	12:00PM	Address/Location	Plot No. 141/P Mundra SEZ, Tal. Mundra Kutch – 370421.			
Date of Receipt of	21/02/2023	Environmental Condition	Sunny			
sample at Lab		Condition of sample	OK			
Analysis Started on	21/02/2023	Analysis concluded on	25/02/2023			

Ana	lysis Results of S	tack Air- FBC	Boiler-3(stand	by)	Type of Fuel: LDO
Sr. No.	Parameter	Unit	Permissible limit	Result	Test Method
1.	PM	Mg/Nm ³	150	90	IS: 11255 (Part-1):1985
2*	SO ₂	ppm	100	58	IS: 11255 (Part-2):1985
3*	NO _X	ppm	50	30	IS: 11255 (Part-7):2005

Notes:

- 1.*-These parameters are NOT covered under the scope of NABL.
- 2. The results refer only to the tested samples and applicable parameters. Endorsement of products is neither inferred nor implied.
- 3. Samples will be destroyed after 10 days from the date of issue of test report unless otherwise specified.
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- 6. Total liability of our laboratory is limited to the invoiced amount. Any dispute arising out of this report is subject to Rajkot Jurisdiction only.
- 7. Permissible Limits: as per Schedule VI of EPA Rules-1986 #ND: Not Detected, BDL: Below Detection Limit

Tested by:	Report Prepared by:	Authorized by:
Name: Kuldeep Tank	Name: Nisarg Vagadiya	Name: Savan Bhatt
Designation: Chemist	Designation: Lab Supervisor	Designation: Technical Manager
Sign: K.P. Tank	Sign: Naglel	Sign:
Date: 25/02/2023	Date: 25/02/2023	Date: 25/02/2023

***End of Report*299







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TEST REPORT (STACK MONITORING)

ULR - TC775323000002855F			
Test Report No.	URA/23/03/S-102	Report Issue Date	28/03/2023
Service Request form No.	URA/SRF/03/045	Service Request Date	23/03/2023
Sample ID No.	URA/ID/S-23/03/102	Field Data Sheet No.	URA/FDS/S-23/03/102
Name & Add. Of Customer	M/s. Dorf Ketal Chemicals Plot No. 2, Block – F, Sector Dist.: Kutch, Gujarat – 3704	r 12N, Adani Port and Sez,	
Date of Sampling	23/03/2023	Date of Testing	24/03/2023
Sampling Procedure	UERL/AIR/SOP/07		
Stack Sampling Attached to	D. G. Set 500 KVA (S - 3)		
Air Pollution Control Device	-		

Details of Instrument Used for Monitoring

Instrument Id No.	UERL/AIR/SMK/51				
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	319, DTE - 14		
Calibration Date	25/06/2022	Next Calibration Due On	24/06/2023		

General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation	
1.	Stack Height	m	10	
2.	Stack Dia	mm	200	
3.	Stack Area	m²	0.0314	
4.	Ambient Temperature	°C	33	
5.	Flue Gas Temperature	°C	264	
6.	Exit Gas Velocity	m/s	18.68	
7.	Exit Gas Flow	m³/h	2111.5	

Test Parameter Results

DISCIPLINE – CHEMICAL		NAME OF GROUP - ATMOSPHERIC POLLUTION			
Sr. No.	Test Parameter	Unit of measurement	Result	Permissible Limit	Test Method
1.	Particulate Matter as PM	mg/Nm³	52	150	IS 11255 (Part 1)
2.	Sulphur Dioxide as SO ₂	ppm	29	100	IS 11255 (Part 2)
3.	Oxide of Nitrogen as NOx	ppm	23	50	IS 11255 (Part 7)

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist) Page No.: 1 of 1 Authorized By:

Jaivik S. Tandel (Manager - Operations) UERL/AIR/F-04/05







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TEST REPORT (STACK MONITORING)

ULR - TC775323000001563F			
Test Report No.	URA/23/02/S-051	Report Issue Date	18/02/2023
Service Request form No.	URA/SRF/02/022	Service Request Date	13/02/2023
Sample ID No.	URA/ID/S-23/02/051	Field Data Sheet No.	URA/FDS/S-23/02/051
Name & Add. Of Customer	M/s. Dorf Ketal Chemicals Plot No. 2, Block – F, Sector Dist.: Kutch, Gujarat – 3704	12N, Adani Port and Sez,	
Date of Sampling	13/02/2023	Date of Testing	14/02/2023
Sampling Procedure	UERL/AIR/SOP/07		
Stack Sampling Attached to	D. G. Set 500 KVA (S - 3)		
Air Pollution Control Device			
Fuel Used	Diesel		

Details of Instrument Used for Monitoring

Instrument Id No.	UERL/AIR/SMK/51				
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	319, DTE - 14		
Calibration Date	25/06/2022	Next Calibration Due On	24/06/2023		

General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Stack Height	m	10
2.	Stack Dia	mm	200
3.	Stack Area	m ²	0.0314
4.	Ambient Temperature	°C	32
5.	Flue Gas Temperature	°C	257
6.	Exit Gas Velocity	m/s	17.96
7.	Exit Gas Flow	m³/h	2030.1

Test Parameter Results

DISCIPLINE – CHEMICAL		NAME OF GROUP - ATMOSPHERIC POLLUTION			
Sr. No.	Test Parameter	Unit of measurement	Result	Permissible Limit	Test Method
1.	Particulate Matter as PM	mg/Nm ³	45	150	IS 11255 (Part 1)
2.	Sulphur Dioxide as SO ₂	ppm	25	100	IS 11255 (Part 2)
3.	Oxide of Nitrogen as NOx	ppm	20	50	IS 11255 (Part 7)

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist) Page No.: 1 of 1 Authorized By:

Jaivik S. Tandel (Manager - Operations) UERL/AIR/F-04/05



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TEST REPORT (STACK MONITORING)

Test Report No.	(STACK WICH	HOKING)	
	URA/23/01/S-DKC079	Report Issue Date	28/01/2023
Service Request form No.	URA/SRF/01/042	Service Request Date	
Sample ID No.	URA/ID/S-23/01/079	Field Data Sheet No.	URA/FDS/S-23/01/079
Name & Add. Of Customer	M/s. Dorf Ketal Chemicals I Plot No. 2, Block – F, Sector Dist.: Kutch, Gujarat – 3704	12N, Adani Port and Sez,	
Date of Sampling	23/01/2023	Date of Testing	24/01/2023
Sampling Procedure	UERL/AIR/SOP/07	Date of resting	24/01/2023
Stack Sampling Attached to	D. G. Set 500 KVA (S - 3)		
Air Pollution Control Device			
Fuel Used	Diesel		

Details of Instrument Used for Monitoring

Instrument Id No.	UERL/AIR/SMK/51		
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	319. DTE - 14
Calibration Date	25/06/2022	Next Calibration Due On	1 2 0 1 2 0 2
		West Campiation Due on	24/06/2023

General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Stack Height	m	10
2.	Stack Dia	mm	200
3.	Stack Area	m ²	0.0314
4.	Ambient Temperature	°C	28
5.	Flue Gas Temperature	°C	
6.	Exit Gas Velocity	m/s	262
7.	Exit Gas Flow	m³/h	18.39 2078.8

Test Parameter Results

	PLINE – CHEMICAL		NAME OF G	ROUP - ATMOSPHE	RIC POLLUTION
Sr. No.	Test Parameter	Unit of measurement	Result	Permissible Limit	Test Method
1.	Particulate Matter as PM	mg/Nm³	49	150	IC 112FF (D-++ 1)
2.	Sulphur Dioxide as SO ₂	ppm	1		IS 11255 (Part 1)
3	Oxide of Nitrogen as NO _x	ppiii	30	100	IS 11255 (Part 2)
٥.	Oxide of Nitrogen as NO _x	ppm	24	50	IS 11255 (Part 7)

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist) Page No.: 1 of 1 Authorized By:

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TEST REPORT (STACK MONITORING)

	(STACK IV)	OITI OITING)	
ULR - TC775322000013452F	A CONTRACTOR OF THE CONTRACTOR	-	
Test Report No.	URA/22/12/S-084	Report Issue Date	31/12/2022
Service Request form No.	URA/SRF/12/040	Service Request Date	26/12/2022
Sample ID No.	URA/ID/S-22/12/084	Field Data Sheet No.	URA/FDS/S-22/12/084
Name & Add. Of Customer	M/s. Dorf Ketal Chemicals Plot No. 2, Block – F, Sector Dist.: Kutch, Gujarat – 3704	12N, Adani Port and Sez,	
Date of Sampling	26/12/2022	Date of Testing	27/12/2022
Sampling Procedure	UERL/AIR/SOP/07		1
Stack Sampling Attached to	D. G. Set 500 KVA (S - 3)		
Air Pollution Control Device			
Fuel Used	Diesel		

Details of Instrument Used for Monitoring

Instrument Id No.	UERL/AIR/SMK/51				
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	319, DTE - 14		
Calibration Date	25/06/2022	Next Calibration Due On	24/06/2023		

General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation	
1.	Stack Height	m	10	
2.	Stack Dia	mm	200	
3.	Stack Area	m²	0.0314	
4.	Ambient Temperature	°C	30	
5.	Flue Gas Temperature	°C	253	
6.	Exit Gas Velocity	m/s	17.18	
7.	Exit Gas Flow	m³/h	1942.0	

Test Parameter Results

DISCIPLINE – CHEMICAL		NAME OF GROUP – ATMOSPHERIC POLLUTION			
Sr. No.	Test Parameter	Unit of measurement	Result	Permissible Limit	Test Method
1.	Particulate Matter as PM	mg/Nm³	44	150	IS 11255 (Part 1)
2.	Sulphur Dioxide as SO ₂	ppm	26	100	IS 11255 (Part 2)
3.	Oxide of Nitrogen as NO _x	ppm	20	50	IS 11255 (Part 7)

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist)

Page No.: 1 of 1

Authorized By:

Jaivik S. Tandel (Manager - Operations) UERL/AIR/F-04/05





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TEST REPORT (STACK MONITORING)

	(STACK IVI	ONITORING)	
ULR - TC775322000012437F			
Test Report No.	URA/22/11/S-093	Report Issue Date	29/11/2022
Service Request form No.	URA/SRF/11/041	Service Request Date	24/11/2022
Sample ID No.	URA/ID/S-22/11/093	Field Data Sheet No.	URA/FDS/S-22/11/093
Name & Add. Of Customer	M/s. Dorf Ketal Chemicals Plot No. 2, Block – F, Sector Dist.: Kutch, Gujarat – 3704	12N, Adani Port and Sez,	
Date of Sampling	24/11/2022	Date of Testing	25/11/2022
Sampling Procedure	UERL/AIR/SOP/07		1
Stack Sampling Attached to	D. G. Set 500 KVA (S - 3)		
Air Pollution Control Device			
Fuel Used	Diesel		

> Details of Instrument Used for Monitoring

Instrument Id No.	UERL/AIR/SMK/51				
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	319, DTE - 14		
Calibration Date	25/06/2022	Next Calibration Due On	24/06/2023		

General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation	
1.	Stack Height	m	10	
2.	Stack Dia	mm	200	
3.	Stack Area	m²	0.0314	
4.	Ambient Temperature	°C	32	
5.	Flue Gas Temperature	°C	264	
6.	Exit Gas Velocity	m/s	17.85	
7.	Exit Gas Flow	m³/h	2017.7	

> Test Parameter Results

DISCII	DISCIPLINE – CHEMICAL TESTING		NAME OF GROUP - ATMOSPHERIC POLLUTION		RIC POLLUTION
Sr. No.	Test Parameter	Unit of measurement	Result	Permissible Limit	Test Method
1.	Particulate Matter as PM	mg/Nm ³	46	150	IS 11255 (Part 1)
2.	Sulphur Dioxide as SO ₂	ppm	29	100	IS 11255 (Part 2)
3.	Oxide of Nitrogen as NO _x	ppm	22	50	IS 11255 (Part 7)

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist) Page No.: 1 of 1 Authorized By:

Jaivik S. Tandel (Manager - Operations) UERL/AIR/F-04/05



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TEST REPORT (STACK MONITORING)

	(STACK INC	MITORING)	
Test Report No.	URA/22/10/S-DKCI077	Report Issue Date	27/10/2022
Service Request form No.	URA/SRF/10/029	Service Request Date	19/10/2022
Sample ID No.	URA/ID/S-22/10/077	Field Data Sheet No.	URA/FDS/S-22/10/077
Name & Add. Of Customer	M/s. Dorf Ketal Chemicals In Plot No. 2, Block – F, Sector : Dist.: Kutch, Gujarat – 37042	12N, Adani Port and Sez,	
Date of Sampling	19/10/2022	Date of Testing	20/10/2022
Sampling Procedure	UERL/AIR/SOP/07		, , , , , , , , , , , , , , , , , , , ,
Stack Sampling Attached to	D. G. Set 500 KVA (S - 3)		
Air Pollution Control Device	-		
Fuel Used	Diesel		

> Details of Instrument Used for Monitoring

Instrument Id No.	UERL/AIR/SMK/51			
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	319, DTE - 14	
Calibration Date	25/06/2022	Next Calibration Due On	24/06/2023	

General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Stack Height	m	10
2.	Stack Dia	mm	200
3.	Stack Area	m ²	0.0314
4.	Ambient Temperature	°C	31
5.	Flue Gas Temperature	°C	258
6.	Exit Gas Velocity	m/s	17.22
7.	Exit Gas Flow	m³/h	1946.5

Test Parameter Results

DISCIPLINE – CHEMICAL TESTING		NAME OF GROUP - ATMOSPHERIC POLLUTION			
Sr. No.	Test Parameter	Unit of measurement	Result	Permissible Limit	Test Method
1.	Particulate Matter as PM	mg/Nm ³	42	150	IS 11255 (Part 1)
2.	Sulphur Dioxide as SO ₂	ppm	26	100	IS 11255 (Part 2)
3.	Oxide of Nitrogen as NO _x	ppm	18	50	IS 11255 (Part 7)

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist)

Page No.: 1 of 1

Authorized By:

Jaivik S. Tandel (Manager - Operations) UERL/AIR/F-04/05







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TEST REPORT (STACK MONITORING)

ULR - TC775323000002851F				
Test Report No.	URA/23/03/S-098	Report Issue Date	28/03/2023	
Service Request form No.	URA/SRF/03/045	Service Request Date	23/03/2023	
Sample ID No.	URA/ID/S-23/03/098	Field Data Sheet No.	URA/FDS/S-23/03/098	
Name & Add. Of Customer	M/s. Dorf Ketal Chemicals India Pvt. Ltd. Plot No. 2, Block – F, Sector 12N, Adani Port and Sez, Dist.: Kutch, Gujarat – 370421, INDIA			
Date of Sampling	23/03/2023	Date of Testing	24/03/2023	
Sampling Procedure	UERL/AIR/SOP/07			
Stack Sampling Attached to	Boiler (S - 1)			
Air Pollution Control Device	Bag Filter			
Fuel Used	Coal			

Details of Instrument Used for Monitoring

Instrument Id No.	UERL/AIR/SMK/51				
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	319, DTE - 14		
Calibration Date	25/06/2022	Next Calibration Due On	24/06/2023		

General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Stack Height	m	38
2.	Stack Dia	mm	1300
3.	Stack Area	m²	1.3266
4.	Ambient Temperature	°C	33
5.	Flue Gas Temperature	°C	155
6.	Exit Gas Velocity	m/s	7.86
7.	Exit Gas Flow	m³/h	37537.4

Test Parameter Results

DISCI	CIPLINE – CHEMICAL		NAME OF GROUP - ATMOSPHERIC POLLUTION		
Sr. No.	Test Parameter	Unit of measurement	Result	Permissible Limit	Test Method
1.	Particulate Matter as PM	mg/Nm ³	45	150	IS 11255 (Part 1)
2.	Sulphur Dioxide as SO ₂	ppm	41	100	IS 11255 (Part 2)
3.	Oxide of Nitrogen as NO _x	ppm	33	50	IS 11255 (Part 7)

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist) Page No.: 1 of 1 Authorized By:

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TEST REPORT (STACK MONITORING)

ULR - TC775323000001559F			
Test Report No.	URA/23/02/S-047	Report Issue Date	18/02/2023
Service Request form No.	URA/SRF/02/022	Service Request Date	13/02/2023
Sample ID No.	URA/ID/S-23/02/047	Field Data Sheet No.	URA/FDS/S-23/02/047
Name & Add. Of Customer	M/s. Dorf Ketal Chemicals Plot No. 2, Block – F, Sector Dist.: Kutch, Gujarat – 3704	12N, Adani Port and Sez,	
Date of Sampling	13/02/2023	Date of Testing	14/02/2023
Sampling Procedure	UERL/AIR/SOP/07		
Stack Sampling Attached to	Boiler (S - 1)		
Air Pollution Control Device	Bag Filter		
Fuel Used	Coal		

Details of Instrument Used for Monitoring

Instrument Id No.	UERL/AIR/SMK/51			
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	319, DTE - 14	
Calibration Date	25/06/2022	Next Calibration Due On	24/06/2023	

General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Stack Height	m	38
2.	Stack Dia	mm	1300
3.	Stack Area	m ²	1.3266
4.	Ambient Temperature	°C	32
5.	Flue Gas Temperature	°C	152
6.	Exit Gas Velocity	m/s	7.61
7.	Exit Gas Flow	m³/h	36343.5

> Test Parameter Results

DISCI	DISCIPLINE – CHEMICAL		NAME OF GROUP - ATMOSPHERIC POLLUTION		
Sr. No.	Test Parameter	Unit of measurement	Result	Permissible Limit	Test Method
1.	Particulate Matter as PM	mg/Nm³	44	150	IS 11255 (Part 1)
2.	Sulphur Dioxide as SO ₂	ppm	39	100	IS 11255 (Part 2)
3.	Oxide of Nitrogen as NO _x	ppm	35	50	IS 11255 (Part 7)

Remarks:

Opinion & Interpretation (if required):

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

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Nikunj D. Patel (Chemist) Page No.: 1 of 1 Authorized By:

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TEST REPORT (STACK MONITORING)

	(SIACK MON	(I OKING)	
Test Report No.	URA/23/01/S-DKC075	Report Issue Date	28/01/2023
Service Request form No.	URA/SRF/01/042	Service Request Date	23/01/2023
Sample ID No.	URA/ID/S-23/01/075	Field Data Sheet No.	URA/FDS/S-23/01/075
Name & Add. Of Customer	M/s. Dorf Ketal Chemicals I Plot No. 2, Block – F, Sector Dist.: Kutch, Gujarat – 3704	12N, Adani Port and Sez,	
Date of Sampling	23/01/2023	Date of Testing	24/01/2023
Sampling Procedure	UERL/AIR/SOP/07		2 1/02/2023
Stack Sampling Attached to	Boiler (S - 1)		
Air Pollution Control Device	Bag Filter		
Fuel Used	Coal		

Details of Instrument Used for Monitoring

Instrument Id No.	UERL/AIR/SMK/51		
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	319, DTE - 14
Calibration Date	25/06/2022	Next Calibration Due On	24/06/2023

General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Stack Height	m	38
2.	Stack Dia	mm	1300
3.	Stack Area	m ²	1.3266
4.	Ambient Temperature	°C	28
5.	Flue Gas Temperature	°C	149
6.	Exit Gas Velocity	m/s	7.21
7.	Exit Gas Flow	m³/h	34433.2

Test Parameter Results

DISCIPLINE – CHEMICAL			NAME OF GROUP - ATMOSPHERIC POLLUTION		RIC POLLUTION
Sr. No.	Test Parameter	Unit of measurement	Result	Permissible Limit	Test Method
1.	Particulate Matter as PM	mg/Nm ³	41	150	IS 11255 (Part 1)
2.	Sulphur Dioxide as SO ₂	ppm	36	100	IS 11255 (Part 2)
3.	Oxide of Nitrogen as NOx	ppm	32	50	IS 11255 (Part 7)

Remarks:

Opinion & Interpretation (if required):

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

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Nikunj D. Patel (Chemist) Page No.: 1 of 1 Authorized By:

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TC-7753 **TEST REPORT** (STACK MONITORING)

	(STACK IV)	Old Children	
ULR - TC775322000013448F		1	
Test Report No.	URA/22/12/S-080	Report Issue Date	31/12/2022
Service Request form No.	URA/SRF/12/040	Service Request Date	26/12/2022
Sample ID No.	URA/ID/S-22/12/080	Field Data Sheet No.	URA/FDS/S-22/12/080
Name & Add. Of Customer	M/s. Dorf Ketal Chemicals Plot No. 2, Block – F, Sector Dist.: Kutch, Gujarat – 3704	12N, Adani Port and Sez,	4.
Date of Sampling	26/12/2022	Date of Testing	27/12/2022
Sampling Procedure	UERL/AIR/SOP/07		1
Stack Sampling Attached to	Boiler (S - 1)		
Air Pollution Control Device	Bag Filter		
Fuel Used	Coal		

Details of Instrument Used for Monitoring

Instrument Id No.	ment Id No. UERL/AIR/SMK/51		
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	319, DTE - 14
Calibration Date	25/06/2022	Next Calibration Due On	24/06/2023

General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation	
1.	Stack Height	m	38	
2.	Stack Dia	mm	1300	
3.	Stack Area	m ²	1.3266	
4.	Ambient Temperature	°C	30	
5.	Flue Gas Temperature	°C	149	
6.	Exit Gas Velocity	m/s	7.46	
7.	Exit Gas Flow	m³/h	35627.1	

Test Parameter Results

DISCIPLINE – CHEMICAL			NAME OF GROUP - ATMOSPHERIC POLLUTIO		
Sr. No.	Test Parameter	Unit of measurement	Result	Permissible Limit	Test Method
1.	Particulate Matter as PM	mg/Nm³	45	150	IS 11255 (Part 1)
2.	Sulphur Dioxide as SO ₂	ppm	39	100	IS 11255 (Part 2)
3.	Oxide of Nitrogen as NO _x	ppm	34	50	IS 11255 (Part 7)

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist) Page No.: 1 of 1

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TEST REPORT (STACK MONITORING)

	(STACK IVI	ONITORING)	
ULR - TC775322000012433F			
Test Report No.	URA/22/11/S-089	Report Issue Date	29/11/2022
Service Request form No.	URA/SRF/11/041	Service Request Date	24/11/2022
Sample ID No.	URA/ID/S-22/11/089	Field Data Sheet No.	URA/FDS/S-22/11/089
Name & Add. Of Customer	M/s. Dorf Ketal Chemicals Plot No. 2, Block – F, Sector Dist.: Kutch, Gujarat – 3704	12N, Adani Port and Sez,	
Date of Sampling	24/11/2022	Date of Testing	25/11/2022
Sampling Procedure	UERL/AIR/SOP/07		
Stack Sampling Attached to	Boiler (S - 1)		
Air Pollution Control Device	Bag Filter		
Fuel Used	Coal		

> Details of Instrument Used for Monitoring

Instrument Id No.	UERL/AIR/SMK/51		
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	319, DTE - 14
Calibration Date	25/06/2022	Next Calibration Due On	24/06/2023

General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation	
1.	Stack Height	m	38	
2.	Stack Dia	mm	1300	
3.	Stack Area	m ²	1.3266	
4.	Ambient Temperature	°C	32	
5.	Flue Gas Temperature	°C	145	
6.	Exit Gas Velocity	m/s	7.09	
7.	Exit Gas Flow	m³/h	33860.1	

Test Parameter Results

DISCI	DISCIPLINE – CHEMICAL TESTING			NAME OF GROUP - ATMOSPHERIC POLLUTION		
Sr. No.	Test Parameter	Unit of measurement	Result	Permissible Limit	Test Method	
1.	Particulate Matter as PM	mg/Nm³	43	150	IS 11255 (Part 1)	
2.	Sulphur Dioxide as SO ₂	ppm	38	100	IS 11255 (Part 2)	
3.	Oxide of Nitrogen as NO _x	ppm	31	50	IS 11255 (Part 7)	

Remarks:

Opinion & Interpretation (if required):

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

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Nikunj D. Patel (Chemist) Page No.: 1 of 1 Authorized By:

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TEST REPORT (STACK MONITORING)

(
URA/22/10/S-DKCI073	Report Issue Date	27/10/2022
URA/SRF/10/029	Service Request Date	19/10/2022
URA/ID/S-22/10/073	Field Data Sheet No.	URA/FDS/S-22/10/073
Plot No. 2, Block – F, Sector :	12N, Adani Port and Sez,	
19/10/2022	Date of Testing	20/10/2022
UERL/AIR/SOP/07		
Boiler (S - 1)		
Bag Filter		
Coal		
	URA/22/10/S-DKCI073 URA/SRF/10/029 URA/ID/S-22/10/073 M/s. Dorf Ketal Chemicals In Plot No. 2, Block – F, Sector 2 Dist.: Kutch, Gujarat – 37042 19/10/2022 UERL/AIR/SOP/07 Boiler (S – 1) Bag Filter	URA/SRF/10/029 URA/ID/S-22/10/073 Field Data Sheet No. M/s. Dorf Ketal Chemicals India Pvt. Ltd. Plot No. 2, Block – F, Sector 12N, Adani Port and Sez, Dist.: Kutch, Gujarat – 370421, INDIA 19/10/2022 UERL/AIR/SOP/07 Boiler (S – 1) Bag Filter

Details of Instrument Used for Monitoring

Instrument Id No.	UERL/AIR/SMK/51			
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	319, DTE - 14	
Calibration Date	25/06/2022	Next Calibration Due On	24/06/2023	

General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation	
1.	Stack Height	m	38	
2.	Stack Dia	mm	1300	
3.	Stack Area	m ²	1.3266	
4.	Ambient Temperature	°C	31	
5.	Flue Gas Temperature	°C	140	
6.	Exit Gas Velocity	m/s	6.87	
7.	Exit Gas Flow	m³/h	32809.4	

Test Parameter Results

DISCII	PLINE - CHEMICAL TESTING		NAME OF GR	OUP - ATMOSPHE	RIC POLLUTION
Sr. No.	Test Parameter	Unit of measurement	Result	Permissible Limit	Test Method
1.	Particulate Matter as PM	mg/Nm³	39	150	IS 11255 (Part 1)
2.	Sulphur Dioxide as SO ₂	ppm	33	100	IS 11255 (Part 2)
3.	Oxide of Nitrogen as NO _x	ppm	26	50	IS 11255 (Part 7)

Remarks:

Opinion & Interpretation (if required):

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

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Nikunj D. Patel (Chemist) Page No.: 1 of 1 Jaivik S. Tandel (Manager - Operations) UERL/AIR/F-04/05

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TEST REPORT (STACK MONITORING)

ULR - TC775323000002854F			
Test Report No.	URA/23/03/S-101	Report Issue Date	28/03/2023
Service Request form No.	URA/SRF/03/045	Service Request Date	23/03/2023
Sample ID No.	URA/ID/S-23/03/101	Field Data Sheet No.	URA/FDS/S-23/03/101
Name & Add. Of Customer	M/s. Dorf Ketal Chemicals Plot No. 2, Block – F, Sector Dist.: Kutch, Gujarat – 3704	r 12N, Adani Port and Sez,	
Date of Sampling	23/03/2023	Date of Testing	24/03/2023
Sampling Procedure	UERL/AIR/SOP/07	•	
Stack Sampling Attached to	Boiler (S - 1)		
Air Pollution Control Device	Bag Filter		
Fuel Used	LDO		

> Details of Instrument Used for Monitoring

Instrument Id No.	UERL/AIR/SMK/51		
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	319, DTE - 14
Calibration Date	25/06/2022	Next Calibration Due On	24/06/2023

General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Stack Height	m	38
2.	Stack Dia	mm	1300
3.	Stack Area	m²	1.3266
4.	Ambient Temperature	°C	33
5.	Flue Gas Temperature	°C	132
6.	Exit Gas Velocity	m/s	7.37
7.	Exit Gas Flow	m³/h	35197.3

> Test Parameter Results

DISCI	PLINE – CHEMICAL		NAME OF G	ROUP - ATMOSPHE	RIC POLLUTION
Sr. No.	Test Parameter	Unit of measurement	Result	Permissible Limit	Test Method
1.	Particulate Matter as PM	mg/Nm ³	41	150	IS 11255 (Part 1)
2.	Sulphur Dioxide as SO ₂	ppm	35	100	IS 11255 (Part 2)
3.	Oxide of Nitrogen as NO _x	ppm	26	50	IS 11255 (Part 7)

Remarks:

Opinion & Interpretation (if required):

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

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Nikunj D. Patel (Chemist) Page No.: 1 of 1 Jaivik S. Tandel

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TEST REPORT (STACK MONITORING)

	(0.71011111011		
ULR - TC775323000001562F			
Test Report No.	URA/23/02/S-050	Report Issue Date	18/02/2023
Service Request form No.	URA/SRF/02/022	Service Request Date	13/02/2023
Sample ID No.	URA/ID/S-23/02/050	Field Data Sheet No.	URA/FDS/S-23/02/050
Name & Add. Of Customer	M/s. Dorf Ketal Chemicals Plot No. 2, Block – F, Sector Dist.: Kutch, Gujarat – 3704	12N, Adani Port and Sez,	
Date of Sampling	13/02/2023	Date of Testing	14/02/2023
Sampling Procedure	UERL/AIR/SOP/07		
Stack Sampling Attached to	Boiler (S - 1)		
Air Pollution Control Device	Bag Filter		
Fuel Used	LDO		

Details of Instrument Used for Monitoring

Instrument Id No.	UERL/AIR/SMK/51		
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	319, DTE - 14
Calibration Date	25/06/2022	Next Calibration Due On	24/06/2023

General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Stack Height	m	38
2.	Stack Dia	mm	1300
3.	Stack Area	m ²	1.3266
4.	Ambient Temperature	°C	32
5.	Flue Gas Temperature	°C	137
6.	Exit Gas Velocity	m/s	7.41
7.	Exit Gas Flow	m³/h	35388.3

> Test Parameter Results

DISCI	PLINE – CHEMICAL		NAME OF G	ROUP - ATMOSPHE	RIC POLLUTION
Sr. No.	Test Parameter	Unit of measurement	Result	Permissible Limit	Test Method
1.	Particulate Matter as PM	mg/Nm³	48	150	IS 11255 (Part 1)
2.	Sulphur Dioxide as SO ₂	ppm	33	100	IS 11255 (Part 2)
3.	Oxide of Nitrogen as NO _x	ppm	28	50	IS 11255 (Part 7)

Remarks:

Opinion & Interpretation (if required):

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

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Nikunj D. Patel (Chemist) Page No.: 1 of 1 Authorized By:

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TEST REPORT (STACK MONITORING)

	(STACK WOW	i i Oking)	
Test Report No.	URA/23/01/S-DKC078	Report Issue Date	28/01/2023
Service Request form No.	URA/SRF/01/042	Service Request Date	23/01/2023
Sample ID No.	URA/ID/S-23/01/078	Field Data Sheet No.	URA/FDS/S-23/01/078
Name & Add. Of Customer	M/s. Dorf Ketal Chemicals I Plot No. 2, Block – F, Sector Dist.: Kutch, Gujarat – 3704	12N, Adani Port and Sez,	
Date of Sampling	23/01/2023	Date of Testing	24/01/2023
Sampling Procedure	UERL/AIR/SOP/07	oute of resting	24/01/2023
Stack Sampling Attached to	Boiler (S - 1)		
Air Pollution Control Device	Bag Filter		
Fuel Used	LDO		

Details of Instrument Used for Monitoring

Instrument Id No.	UERL/AIR/SMK/51		
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	319. DTE - 14
Calibration Date	25/06/2022	Next Calibration Due On	24/06/2023

General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Stack Height	m	38
2.	Stack Dia	mm	1300
3.	Stack Area	m ²	1.3266
4.	Ambient Temperature	°C	28
5.	Flue Gas Temperature	°C	141
6.	Exit Gas Velocity	m/s	7.85
7.	Exit Gas Flow	m³/h	37489.7

Test Parameter Results

DISCI	PLINE – CHEMICAL		NAME OF GI	ROUP - ATMOSPHE	RIC POLLUTION
Sr. No.	Test Parameter	Unit of measurement	Result	Permissible Limit	Test Method
1.	Particulate Matter as PM	mg/Nm ³	42	150	IS 11255 (Part 1)
2.	Sulphur Dioxide as SO ₂	ppm	38	100	IS 11255 (Part 2)
3.	Oxide of Nitrogen as NO _x	ppm	30	50	IS 11255 (Part 7)

Remarks:

Opinion & Interpretation (if required):

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

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Nikunj D. Patel (Chemist) Page No.: 1 of 1 Authorized By:

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TEST REPORT (STACK MONITORING)

	(
ULR - TC775322000013451F			
Test Report No.	URA/22/12/S-083	Report Issue Date	31/12/2022
Service Request form No.	URA/SRF/12/040	Service Request Date	26/12/2022
Sample ID No.	URA/ID/S-22/12/083	Field Data Sheet No.	URA/FDS/S-22/12/083
Name & Add. Of Customer	M/s. Dorf Ketal Chemicals Plot No. 2, Block – F, Sector Dist.: Kutch, Gujarat – 3704	12N, Adani Port and Sez,	
Date of Sampling	26/12/2022	Date of Testing	27/12/2022
Sampling Procedure	UERL/AIR/SOP/07		
Stack Sampling Attached to	Boiler (S - 1)		
Air Pollution Control Device	Bag Filter		
Fuel Used	LDO		

Details of Instrument Used for Monitoring

Instrument Id No.	nstrument Id No. UERL/AIR/SMK/51		
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	319, DTE - 14
Calibration Date	25/06/2022	Next Calibration Due On	24/06/2023

General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Stack Height	m	38
2.	Stack Dia	mm	1300
3.	Stack Area	m ²	1.3266
4.	Ambient Temperature	°C	30
5.	Flue Gas Temperature	°C	138
6.	Exit Gas Velocity	m/s	7.37
7.	Exit Gas Flow	m³/h	35197.3

> Test Parameter Results

DISCIPLINE – CHEMICAL		NAME OF GROUP - ATMOSPHERIC PO		RIC POLLUTION	
Sr. No.	Test Parameter	Unit of measurement	Result	Permissible Limit	Test Method
1.	Particulate Matter as PM	mg/Nm ³	37	150	IS 11255 (Part 1)
2.	Sulphur Dioxide as SO ₂	ppm	34	100	IS 11255 (Part 2)
3.	Oxide of Nitrogen as NO _x	ppm	26	50	IS 11255 (Part 7)

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist) Page No.: 1 of 1 Authorized By:

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TEST REPORT (STACK MONITORING)

	(STACK IVI	ONITORING)	
ULR - TC775322000012436F			
Test Report No.	URA/22/11/S-092	Report Issue Date	29/11/2022
Service Request form No.	URA/SRF/11/041	Service Request Date	24/11/2022
Sample ID No.	URA/ID/S-22/11/092	Field Data Sheet No.	URA/FDS/S-22/11/092
Name & Add. Of Customer	M/s. Dorf Ketal Chemicals Plot No. 2, Block – F, Sector Dist.: Kutch, Gujarat – 3704	12N, Adani Port and Sez,	
Date of Sampling	24/11/2022	Date of Testing	25/11/2022
Sampling Procedure	UERL/AIR/SOP/07		
Stack Sampling Attached to	Boiler (S - 1)		
Air Pollution Control Device	Bag Filter		
Fuel Used	LDO		

> Details of Instrument Used for Monitoring

Instrument Id No.	UERL/AIR/SMK/51				
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	319, DTE - 14		
Calibration Date	25/06/2022	Next Calibration Due On	24/06/2023		

General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation	
1.	Stack Height	m	38	
2.	Stack Dia	mm	1300	
3.	Stack Area	m ²	1.3266	
4.	Ambient Temperature	°C	32	
5.	Flue Gas Temperature	°C	140	
6.	Exit Gas Velocity	m/s	7.71	
7.	Exit Gas Flow	m³/h	36821.1	

Test Parameter Results

DISCII	PLINE – CHEMICAL TESTING		NAME OF GR	OUP - ATMOSPHE	RIC POLLUTION
Sr. No.	Test Parameter	Unit of measurement	Result	Permissible Limit	Test Method
1.	Particulate Matter as PM	mg/Nm ³	41	150	IS 11255 (Part 1)
2.	Sulphur Dioxide as SO₂	ppm	36	100	IS 11255 (Part 2)
3.	Oxide of Nitrogen as NO _x	ppm	29	50	IS 11255 (Part 7)

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist) Page No.: 1 of 1 Jaivik S. Tandel

(Manager - Operations) UERL/AIR/F-04/05

Authorized By:



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TEST REPORT (STACK MONITORING)

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Test Report No.	URA/22/10/S-DKCI076	Report Issue Date	27/10/2022	
Service Request form No.	URA/SRF/10/029	Service Request Date	19/10/2022	
Sample ID No.	URA/ID/S-22/10/076	Field Data Sheet No.	URA/FDS/S-22/10/076	
Name & Add. Of Customer	M/s. Dorf Ketal Chemicals In Plot No. 2, Block – F, Sector 3 Dist.: Kutch, Gujarat – 37042	12N, Adani Port and Sez,		
Date of Sampling	19/10/2022	Date of Testing	20/10/2022	
Sampling Procedure	UERL/AIR/SOP/07		1	
Stack Sampling Attached to	Boiler (S - 1)			
Air Pollution Control Device	Bag Filter			
Fuel Used	LDO			

Details of Instrument Used for Monitoring

Instrument Id No.	UERL/AIR/SMK/51		
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	319, DTE - 14
Calibration Date	25/06/2022	Next Calibration Due On	24/06/2023

General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Stack Height	m	38
2.	Stack Dia	mm	1300
3.	Stack Area	m ²	1.3266
4.	Ambient Temperature	°C	31
5.	Flue Gas Temperature	°C	137
6.	Exit Gas Velocity	m/s	7.36
7.	Exit Gas Flow	m³/h	35149.5

> Test Parameter Results

DISCII	DISCIPLINE – CHEMICAL TESTING			NAME OF GROUP – ATMOSPHERIC POLLUTION	
Sr. No.	Test Parameter	Unit of measurement	Result	Permissible Limit	Test Method
1.	Particulate Matter as PM	mg/Nm³	40	150	IS 11255 (Part 1)
2.	Sulphur Dioxide as SO₂	ppm	34	100	IS 11255 (Part 2)
3.	Oxide of Nitrogen as NO _x	ppm	26	50	IS 11255 (Part 7)

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist) Page No.: 1 of 1 Authorized By:

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TEST REPORT (STACK MONITORING)

ULR - TC775323000002852F			
Test Report No.	URA/23/03/S-099	Report Issue Date	28/03/2023
Service Request form No.	URA/SRF/03/045	Service Request Date	23/03/2023
Sample ID No.	URA/ID/S-23/03/099	Field Data Sheet No.	URA/FDS/S-23/03/099
Name & Add. Of Customer	M/s. Dorf Ketal Chemicals Plot No. 2, Block – F, Sector Dist.: Kutch, Gujarat – 3704	12N, Adani Port and Sez,	
Date of Sampling	23/03/2023	Date of Testing	24/03/2023
Sampling Procedure	UERL/AIR/SOP/07		•
Stack Sampling Attached to	Thermic Fluid Heater- 4 La	c Kcal/Hr. (S – 2)	
Air Pollution Control Device			
Fuel Used	LDO		

Details of Instrument Used for Monitoring

Instrument Id No.	UERL/AIR/SMK/51		
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	319, DTE - 14
Calibration Date	25/06/2022	Next Calibration Due On	24/06/2023

General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Stack Height	m	38
2.	Stack Dia	mm	800
3.	Stack Area	m ²	0.5024
4.	Ambient Temperature	°C	33
5.	Flue Gas Temperature	°C	137
6.	Exit Gas Velocity	m/s	7.52
7.	Exit Gas Flow	m³/h	13600.9

Test Parameter Results

DISCII	PLINE – CHEMICAL		NAME OF G	ROUP - ATMOSPHE	RIC POLLUTION
Sr. No.	Test Parameter	Unit of measurement	Result	Permissible Limit	Test Method
1.	Particulate Matter as PM	mg/Nm³	35	150	IS 11255 (Part 1)
2.	Sulphur Dioxide as SO ₂	ppm	32	100	IS 11255 (Part 2)
3.	Oxide of Nitrogen as NO _x	ppm	28	50	IS 11255 (Part 7)

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

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TEST REPORT (STACK MONITORING)

	(
ULR - TC775323000001560F			
Test Report No.	URA/23/02/S-048	Report Issue Date	18/02/2023
Service Request form No.	URA/SRF/02/022	Service Request Date	13/02/2023
Sample ID No.	URA/ID/S-23/02/048	Field Data Sheet No.	URA/FDS/S-23/02/048
Name & Add. Of Customer	M/s. Dorf Ketal Chemicals Plot No. 2, Block – F, Sector Dist.: Kutch, Gujarat – 3704	12N, Adani Port and Sez,	
Date of Sampling	13/02/2023	Date of Testing	14/02/2023
Sampling Procedure	UERL/AIR/SOP/07		
Stack Sampling Attached to	Thermic Fluid Heater- 4 La	c Kcal/Hr. (S – 2)	
Air Pollution Control Device			
Fuel Used	LDO		

> Details of Instrument Used for Monitoring

Instrument Id No.	UERL/AIR/SMK/51		
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	319, DTE - 14
Calibration Date	25/06/2022	Next Calibration Due On	24/06/2023

General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Stack Height	m -	38
2.	Stack Dia	mm	800
3.	Stack Area	m ²	0.5024
4.	Ambient Temperature	°C	32
5.	Flue Gas Temperature	°C	141
6.	Exit Gas Velocity	m/s	7.25
7.	Exit Gas Flow	m³/h	13112.6

> Test Parameter Results

DISCIPLINE – CHEMICAL		NAME OF GROUP - ATMOSPHERIC POLLUTI		RIC POLLUTION	
Sr. No.	Test Parameter	Unit of measurement	Result	Permissible Limit	Test Method
1.	Particulate Matter as PM	mg/Nm³	38	150	IS 11255 (Part 1)
2.	Sulphur Dioxide as SO ₂	ppm	36	100	IS 11255 (Part 2)
3.	Oxide of Nitrogen as NO _x	ppm	30	50	IS 11255 (Part 7)

Remarks:

Opinion & Interpretation (if required):

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

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TEST REPORT
(STACK MONITORING)

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Test Report No.	URA/23/01/S-DKC076	Report Issue Date	28/01/2023	
Service Request form No.	URA/SRF/01/042	Service Request Date	23/01/2023	
Sample ID No.	URA/ID/S-23/01/076	Field Data Sheet No.	URA/FDS/S-23/01/076	
Name & Add. Of Customer	M/s. Dorf Ketal Chemicals I Plot No. 2, Block – F, Sector Dist.: Kutch, Gujarat – 3704:	12N, Adani Port and Sez,		
Date of Sampling	23/01/2023	Date of Testing	24/01/2023	
Sampling Procedure	UERL/AIR/SOP/07			
Stack Sampling Attached to	Thermic Fluid Heater- 4 Lac	Kcal/Hr. (5 - 2)		
Air Pollution Control Device				
Fuel Used	LDO			

> Details of Instrument Used for Monitoring

Instrument Id No.	UERL/AIR/SMK/51				
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	319, DTE - 14		
Calibration Date	25/06/2022	Next Calibration Due On	24/06/2023		

General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Stack Height	m	38
2.	Stack Dia	mm	800
3.	Stack Area	m ²	0.5024
4.	Ambient Temperature	°C	28
5.	Flue Gas Temperature	°C	135
6.	Exit Gas Velocity	m/s	6.90
7.	Exit Gas Flow	m³/h	12479.6

Test Parameter Results

DISCIPLINE – CHEMICAL		NAME OF GROUP - ATMOSPHERIC POLLUTI		RIC POLLUTION	
Sr. No.	Test Parameter	Unit of measurement	Result	Permissible Limit	Test Method
1.	Particulate Matter as PM	mg/Nm³	35	150	IS 11255 (Part 1)
2.	Sulphur Dioxide as SO ₂	ppm	34	100	IS 11255 (Part 2)
3.	Oxide of Nitrogen as NO _x	ppm	27	50	IS 11255 (Part 7)

Remarks:

Opinion & Interpretation (if required):

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

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TEST REPORT (STACK MONITORING)

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ULR - TC775322000013449F	Total and the second		
Test Report No.	URA/22/12/S-081	Report Issue Date	31/12/2022
Service Request form No.	URA/SRF/12/040	Service Request Date	26/12/2022
Sample ID No.	URA/ID/S-22/12/081	Field Data Sheet No.	URA/FDS/S-22/12/081
Name & Add. Of Customer	M/s. Dorf Ketal Chemicals Plot No. 2, Block – F, Sector Dist.: Kutch, Gujarat – 3704	12N, Adani Port and Sez,	
Date of Sampling	26/12/2022	Date of Testing	27/12/2022
Sampling Procedure	UERL/AIR/SOP/07		
Stack Sampling Attached to	Thermic Fluid Heater- 4 Lac	c Kcal/Hr. (S – 2)	
Air Pollution Control Device			
Fuel Used	LDO		

Details of Instrument Used for Monitoring

Instrument Id No.	UERL/AIR/SMK/51	UERL/AIR/SMK/51			
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	319, DTE - 14		
Calibration Date	25/06/2022	Next Calibration Due On	24/06/2023		

General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Stack Height	m	38
2.	Stack Dia	mm	800
3.	Stack Area	m ²	0.5024
4.	Ambient Temperature	°C	30
5.	Flue Gas Temperature	°C	140
6.	Exit Gas Velocity	m/s	7.21
7.	Exit Gas Flow	m³/h	13040.2

> Test Parameter Results

DISCIPLINE – CHEMICAL		NAME OF GROUP - ATMOSPHERIC POLLUTIO		RIC POLLUTION	
Sr. No.	Test Parameter	Unit of measurement	Result	Permissible Limit	Test Method
1.	Particulate Matter as PM	mg/Nm ³	39	150	IS 11255 (Part 1)
2.	Sulphur Dioxide as SO ₂	ppm	35	100	IS 11255 (Part 2)
3.	Oxide of Nitrogen as NO _x	ppm	28	50	IS 11255 (Part 7)

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist) Page No.: 1 of 1 Authorized By:

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TEST REPORT (STACK MONITORING)

	(SIMER IV	Oli Oli Oli Oli	
ULR - TC775322000012434F			
Test Report No.	URA/22/11/S-090	Report Issue Date	29/11/2022
Service Request form No.	URA/SRF/11/041	Service Request Date	24/11/2022
Sample ID No.	URA/ID/S-22/11/090	Field Data Sheet No.	URA/FDS/S-22/11/090
Name & Add. Of Customer	M/s. Dorf Ketal Chemicals Plot No. 2, Block – F, Sector Dist.: Kutch, Gujarat – 3704	12N, Adani Port and Sez,	
Date of Sampling	24/11/2022	Date of Testing	25/11/2022
Sampling Procedure	UERL/AIR/SOP/07		
Stack Sampling Attached to	Thermic Fluid Heater- 4 Lac	: Kcal/Hr. (S – 2)	
Air Pollution Control Device			
Fuel Used	LDO		

> Details of Instrument Used for Monitoring

Instrument Id No.	UERL/AIR/SMK/51		
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	319, DTE - 14
Calibration Date	25/06/2022	Next Calibration Due On	24/06/2023

General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation	
1.	Stack Height	m	38	
2.	Stack Dia	mm	800	
3.	Stack Area	m ²	0.5024	
4.	Ambient Temperature	°C	32	
5.	Flue Gas Temperature	°C	135	
6.	Exit Gas Velocity	m/s	6.86	
7.	Exit Gas Flow	m³/h	12407.2	

> Test Parameter Results

DISCIPLINE – CHEMICAL TESTING			NAME OF GROUP – ATMOSPHERIC POLLUTION		
Sr. No.	Test Parameter	Unit of measurement	Result	Permissible Limit	Test Method
1.	Particulate Matter as PM	mg/Nm³	36	150	IS 11255 (Part 1)
2.	Sulphur Dioxide as SO ₂	ppm	32	100	IS 11255 (Part 2)
3.	Oxide of Nitrogen as NO _x	ppm	25	50	IS 11255 (Part 7)

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist) Page No.: 1 of 1 Daveles

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TEST REPORT (STACK MONITORING)

	(ivii omirvoj			
Test Report No.	URA/22/10/S-DKCI074	Report Issue Date	27/10/2022		
Service Request form No.	URA/SRF/10/029	Service Request Date	19/10/2022		
Sample ID No.	URA/ID/S-22/10/074				
Name & Add. Of Customer	M/s. Dorf Ketal Chemicals India Pvt. Ltd. Plot No. 2, Block – F, Sector 12N, Adani Port and Sez, Dist.: Kutch, Gujarat – 370421, INDIA				
Date of Sampling	19/10/2022	Date of Testing	20/10/2022		
Sampling Procedure	UERL/AIR/SOP/07				
Stack Sampling Attached to	Thermic Fluid Heater- 4 Lac	Kcal/Hr. (S - 2)			
Air Pollution Control Device					
Fuel Used	LDO				

Details of Instrument Used for Monitoring

Instrument Id No.	UERL/AIR/SMK/51			
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	319, DTE - 14	
Calibration Date	25/06/2022	Next Calibration Due On	24/06/2023	

General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Stack Height	m	38
2.	Stack Dia	mm	800
3.	Stack Area	m²	0.5024
4.	Ambient Temperature	°C	31
5.	Flue Gas Temperature	°C	132
6.	Exit Gas Velocity	m/s	6.41
7.	Exit Gas Flow	m³/h	11593.3

> Test Parameter Results

DISCII	PLINE – CHEMICAL TESTING		NAME OF GR	OUP - ATMOSPHE	RIC POLLUTION
Sr. No.	Test Parameter	Unit of measurement	Result	Permissible Limit	Test Method
1.	Particulate Matter as PM	mg/Nm ³	33	150	IS 11255 (Part 1)
2.	Sulphur Dioxide as SO ₂	ppm	28	100	IS 11255 (Part 2)
3.	Oxide of Nitrogen as NO _x	ppm	21	50	IS 11255 (Part 7)

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

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Page No.: 1 of 1

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TEST REPORT (STACK MONITORING)

Test Report No.	URA/23/03/S-100	Report Issue Date	28/03/2023		
Service Request form No.	URA/SRF/03/045	Service Request Date	23/03/2023		
Sample ID No.	URA/ID/S-23/03/100	Field Data Sheet No.	URA/FDS/S-23/03/100		
Name & Add. Of Customer	M/s. Dorf Ketal Chemicals India Pvt. Ltd. Plot No. 2, Block – F, Sector 12N, Adani Port and Sez, Dist.: Kutch, Gujarat – 370421, INDIA				
Date of Sampling	23/03/2023	Date of Testing	24/03/2023		
Sampling Procedure	UERL/AIR/SOP/07				
Stack Sampling Attached to	Thermic Fluid Heater- 15 L	ac Kcal/Hr. (S – 8)			
Air Pollution Control Device	**	+			
		LDO			

> Details of Instrument Used for Monitoring

Instrument Id No.	UERL/AIR/SMK/51				
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	319, DTE - 14		
Calibration Date	25/06/2022	Next Calibration Due On	24/06/2023		

General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Stack Height	m	36
2.	Stack Dia	mm	856
3.	Stack Area	m²	0.5751
4.	Ambient Temperature	°C	33
5.	Flue Gas Temperature	°C	140
6.	Exit Gas Velocity	m/s	7.06
7.	Exit Gas Flow	m³/h	14616.7

> Test Parameter Results

DISCIPLINE – CHEMICAL		NAME OF GROUP – ATMOSPHERIC POLLUTION			
Sr. No.	Test Parameter	Unit of measurement	Result	Permissible Limit	Test Method
1.	Particulate Matter as PM	mg/Nm³	30	150	IS 11255 (Part 1)
2.	Sulphur Dioxide as SO ₂	ppm	27	100	IS 11255 (Part 2)
3.	Oxide of Nitrogen as NO _x	ppm	22	50	IS 11255 (Part 7)

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist) Page No.: 1 of 1 Jaivik S. Tandel (Manager - Operations)

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TEST REPORT (STACK MONITORING)

ULR - TC775323000001561F					
Test Report No.	URA/23/02/S-049	Report Issue Date	18/02/2023		
Service Request form No.	URA/SRF/02/022	Service Request Date	13/02/2023		
Sample ID No.	URA/ID/S-23/02/049	Field Data Sheet No.	URA/FDS/S-23/02/049		
Name & Add. Of Customer	M/s. Dorf Ketal Chemicals Plot No. 2, Block – F, Sector Dist.: Kutch, Gujarat – 3704	12N, Adani Port and Sez,			
Date of Sampling	13/02/2023	Date of Testing	14/02/2023		
Sampling Procedure	UERL/AIR/SOP/07				
Stack Sampling Attached to	Thermic Fluid Heater- 15 L	ac Kcal/Hr. (S – 8)			
Air Pollution Control Device	-	-			
Fuel Used	LDO	LDO			

Details of Instrument Used for Monitoring

Instrument Id No.	UERL/AIR/SMK/51				
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	319, DTE - 14		
Calibration Date	25/06/2022	Next Calibration Due On	24/06/2023		

General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation	
1.	Stack Height	m -	36	
2.	Stack Dia	mm	856	
3.	Stack Area	m²	0.5751	
4.	Ambient Temperature	°C	32	
5.	Flue Gas Temperature	°C	134	
6.	Exit Gas Velocity	m/s	6.92	
7.	Exit Gas Flow	m³/h	14326.8	

> Test Parameter Results

DISCIPLINE – CHEMICAL		NAME OF GROUP - ATMOSPHERIC POLLUT		RIC POLLUTION	
Sr. No.	Test Parameter	Unit of measurement	Result	Permissible Limit	Test Method
1.	Particulate Matter as PM	mg/Nm³	34	150	IS 11255 (Part 1)
2.	Sulphur Dioxide as SO ₂	ppm	30	100	IS 11255 (Part 2)
3.	Oxide of Nitrogen as NO _x	ppm	23	50	IS 11255 (Part 7)

Remarks:

Opinion & Interpretation (if required):

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

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Nikunj D. Patel (Chemist) Page No.: 1 of 1 Authorized By:

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TEST REPORT (STACK MONITORING)

	(STACK IVION	HOKING)	
Test Report No.	URA/23/01/S-DKC077	Report Issue Date	28/01/2023
Service Request form No.	URA/SRF/01/042	Service Request Date	23/01/2023
Sample ID No.	URA/ID/S-23/01/077	Field Data Sheet No.	URA/FDS/S-23/01/077
Name & Add. Of Customer	M/s. Dorf Ketal Chemicals I Plot No. 2, Block – F, Sector Dist.: Kutch, Gujarat – 3704	India Pvt. Ltd. 12N, Adani Port and Sez.	2.0.47.03/3.23/01/07/
Date of Sampling	23/01/2023	Date of Testing	24/01/2023
Sampling Procedure	UERL/AIR/SOP/07	- are ar resuring	24/01/2023
Stack Sampling Attached to	Thermic Fluid Heater- 15 La	c Kcal/Hr (S = 8)	
Air Pollution Control Device		- 11001/111/0 0/	
Fuel Used	LDO		

Details of Instrument Used for Monitoring

Instrument Id No.	UERL/AIR/SMK/51		
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	319. DTE - 14
Calibration Date	25/06/2022	Next Calibration Due On	
		West Campiation Due On	24/06/2023

General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Stack Height	m	36
2.	Stack Dia	mm	856
3.	Stack Area	m ²	0.5751
4.	Ambient Temperature	°C	28
5.	Flue Gas Temperature	°C	140
6.	Exit Gas Velocity	m/s	7.06
7.	Exit Gas Flow	m³/h	14616.7

Test Parameter Results

DISCI	PLINE – CHEMICAL		NAME OF GR	ROUP - ATMOSPHE	RIC POLLUTION
Sr. No.	Test Parameter	Unit of measurement	Result	Permissible Limit	Test Method
1.	Particulate Matter as PM	mg/Nm³	38	150	IS 11255 (Part 1)
2.	Sulphur Dioxide as SO ₂	ppm	34	100	IS 11255 (Part 2)
3.	Oxide of Nitrogen as NO _x	ppm	26	50	IS 11255 (Part 7)

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist) Page No.: 1 of 1

Authorized By:

Jaivik S. Tandel (Manager - Operations) UERL/AIR/F-04/05



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TEST REPORT (STACK MONITORING)

	1		
ULR - TC775322000013450F			
Test Report No.	URA/22/12/S-082	Report Issue Date	31/12/2022
Service Request form No.	URA/SRF/12/040	Service Request Date	26/12/2022
Sample ID No.	URA/ID/S-22/12/082	Field Data Sheet No.	URA/FDS/S-22/12/082
Name & Add. Of Customer	M/s. Dorf Ketal Chemicals Plot No. 2, Block – F, Sector Dist.: Kutch, Gujarat – 3704	12N, Adani Port and Sez,	
Date of Sampling	26/12/2022	Date of Testing	27/12/2022
Sampling Procedure	UERL/AIR/SOP/07		
Stack Sampling Attached to	Thermic Fluid Heater- 15 La	ac Kcal/Hr. (S – 8)	
Air Pollution Control Device	1		
Fuel Used	LDO		

Details of Instrument Used for Monitoring

Instrument Id No.	UERL/AIR/SMK/51			
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	319, DTE - 14	
Calibration Date	25/06/2022	Next Calibration Due On	24/06/2023	

General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Stack Height	m	36
2.	Stack Dia	mm	856
3.	Stack Area	m ²	0.5751
4.	Ambient Temperature	°C	30
5.	Flue Gas Temperature	°C	133
6.	Exit Gas Velocity	m/s	6.52
7.	Exit Gas Flow	m³/h	13498.7

> Test Parameter Results

DISCIPLINE – CHEMICAL		NAME OF GROUP - ATMOSPHERIC POLLUTION		RIC POLLUTION	
Sr. No.	Test Parameter	Unit of measurement	Result	Permissible Limit	Test Method
1.	Particulate Matter as PM	mg/Nm³	35	150	IS 11255 (Part 1)
2.	Sulphur Dioxide as SO ₂	ppm	32	100	IS 11255 (Part 2)
3.	Oxide of Nitrogen as NO _x	ppm	23	50	IS 11255 (Part 7)

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist)

Page No.: 1 of 1

Authorized By:

Jaivik S. Tandel (Manager - Operations) UERL/AIR/F-04/05

Note: This report is subject to Terms and Conditions mentioned overleaf. $\frac{327}{127}$





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TEST REPORT (STACK MONITORING)

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ULR - TC775322000012435F			
Test Report No.	URA/22/11/S-091	Report Issue Date	29/11/2022
Service Request form No.	URA/SRF/11/041	Service Request Date	24/11/2022
Sample ID No.	URA/ID/S-22/11/091	Field Data Sheet No.	URA/FDS/S-22/11/091
Name & Add. Of Customer	M/s. Dorf Ketal Chemicals Plot No. 2, Block – F, Sector Dist.: Kutch, Gujarat – 3704	12N, Adani Port and Sez,	
Date of Sampling	24/11/2022	Date of Testing	25/11/2022
Sampling Procedure	UERL/AIR/SOP/07		
Stack Sampling Attached to	Thermic Fluid Heater- 15 La	ac Kcal/Hr. (S – 8)	
Air Pollution Control Device			
Fuel Used	LDO		

> Details of Instrument Used for Monitoring

Instrument Id No.	UERL/AIR/SMK/51				
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	319, DTE - 14		
Calibration Date	25/06/2022	Next Calibration Due On	24/06/2023		

General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Stack Height	m	36
2.	Stack Dia	mm	856
3.	Stack Area	m ²	0.5751
4.	Ambient Temperature	°C	32
5.	Flue Gas Temperature	°C	130
6.	Exit Gas Velocity	m/s	6.38
7.	Exit Gas Flow	m³/h	13208.8

> Test Parameter Results

DISCIPLINE – CHEMICAL TESTING			NAME OF GROUP - ATMOSPHERIC POLLUTION		
Sr. No.	Test Parameter	Unit of measurement	Result	Permissible Limit	Test Method
1.	Particulate Matter as PM	mg/Nm ³	40	150	IS 11255 (Part 1)
2.	Sulphur Dioxide as SO ₂	ppm	35	100	IS 11255 (Part 2)
3.	Oxide of Nitrogen as NO _x	ppm	26	50	IS 11255 (Part 7)

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist) Page No.: 1 of 1 Authorized By:

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TEST REPORT (STACK MONITORING)

(-:::-:::				
URA/22/10/S-DKCI075	Report Issue Date	27/10/2022		
URA/SRF/10/029	Service Request Date	19/10/2022		
URA/ID/S-22/10/075	Field Data Sheet No.	URA/FDS/S-22/10/075		
Plot No. 2, Block – F, Sector	12N, Adani Port and Sez,			
19/10/2022	Date of Testing	20/10/2022		
UERL/AIR/SOP/07				
Thermic Fluid Heater- 15 Lac	Kcal/Hr. (S - 8)			
-				
LDO				
	URA/22/10/S-DKCI075 URA/SRF/10/029 URA/ID/S-22/10/075 M/s. Dorf Ketal Chemicals In Plot No. 2, Block – F, Sector 2 Dist.: Kutch, Gujarat – 37042 19/10/2022 UERL/AIR/SOP/07 Thermic Fluid Heater- 15 Lactor 2 Dist.: All Plants 1 Dist.: All Plants 1 Dist.: All Plants 2 Dist.: All Plan	URA/SRF/10/029 URA/ID/S-22/10/075 M/s. Dorf Ketal Chemicals India Pvt. Ltd. Plot No. 2, Block – F, Sector 12N, Adani Port and Sez, Dist.: Kutch, Gujarat – 370421, INDIA 19/10/2022 UERL/AIR/SOP/07 Thermic Fluid Heater- 15 Lac Kcal/Hr. (S – 8)		

> Details of Instrument Used for Monitoring

Instrument Id No.	UERL/AIR/SMK/51		
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	319, DTE - 14
Calibration Date	25/06/2022	Next Calibration Due On	24/06/2023

General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Stack Height	m	36
2.	Stack Dia	mm	856
3.	Stack Area	m ²	0.5751
4.	Ambient Temperature	°C	31
5.	Flue Gas Temperature	°C	132
6.	Exit Gas Velocity	m/s	6.28
7.	Exit Gas Flow	m³/h	13001.8

> Test Parameter Results

DISCII	DISCIPLINE – CHEMICAL TESTING			NAME OF GROUP – ATMOSPHERIC POLLUTION	
Sr. No.	Test Parameter	Unit of measurement	Result	Permissible Limit	Test Method
1.	Particulate Matter as PM	mg/Nm ³	37	150	IS 11255 (Part 1)
2.	Sulphur Dioxide as SO ₂	ppm	30	100	IS 11255 (Part 2)
3.	Oxide of Nitrogen as NO _x	ppm	23	50	IS 11255 (Part 7)

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist) Page No.: 1 of 1 Burles

Authorized By:

Jaivik S. Tandel (Manager - Operations) UERL/AIR/F-04/05







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TEST REPORT (PROCESS VENT STACK MONITORING)

I 3.28 - 13.00 - 1	COLOR VOCAS CARLOS VALOR			
Test Report No.	URA/23/03/PV-017	Report Issue Date	28/03/2023	
Service Request form No.	URA/SRF/03/045	Service Request Date	23/03/2023	
Sample ID No.	URA/ID/PV-23/03/017	Field Data Sheet No.	URA/FDS/PV-23/03/017	
Name & Add. Of Customer	M/s. Dorf Ketal Chemicals I Plot No. 2, Block – F, Sector Dist.: Kutch, Gujarat – 3704.	12N, Adani Port and Sez,		
Date of Sampling	23/03/2023	Date of Testing	24/03/2023	
Sampling Procedure	UERL/AIR/SOP/07			
	Alkali Scrubber of TiCl ₄ Storage Tank (S – 4)			

Details of Instrument Used for Monitoring

Instrument Id No.	UERL/AIR/SMK/51		
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	319, DTE - 14
Calibration Date	25/06/2022	Next Calibration Due On	24/06/2023

General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Stack Height	m	8
2.	Stack Dia	mm	150
3.	Stack Area	m ²	0.0176
4.	Exit Gas Velocity	m/s	11.22
5.	Exit Gas Flow	m³/h	710.8
6.	Flow Rate for Gas	L/min	1
7.	Volume of Air Sample for Gas	L	30

Test Parameter Results

DISCIPLINE – CHEMICAL		NAME OF GROUP – ATMOSPHERIC POLLUTION		
Sr. No.	Test Parameter	Unit of measurement	Result	Permissible Limit
1.	Hydrochloric Acid as HCL	mg/Nm³	1.3	20

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist) Page No.: 1 of 1 Authorized By:

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TEST REPORT (PROCESS VENT STACK MONITORING)

Test Report No.	URA/23/02/PV-010	URA/23/02/PV-010 Report Issue Date		
Service Request form No.	URA/SRF/02/022	Service Request Date	13/02/2023	
Sample ID No.	URA/ID/PV-23/02/010	Field Data Sheet No.	URA/FDS/PV-23/02/010	
Name & Add. Of Customer	M/s. Dorf Ketal Chemicals I			
	Plot No. 2, Block – F, Sector Dist.: Kutch, Gujarat – 3704.			
Date of Sampling			14/02/2023	
Date of Sampling Sampling Procedure	Dist.: Kutch, Gujarat – 3704:	21, INDIA	14/02/2023	

Details of Instrument Used for Monitoring

Instrument Id No.	UERL/AIR/SMK/51		
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	319, DTE - 14
Calibration Date	25/06/2022	Next Calibration Due On	24/06/2023

General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Stack Height	m	8
2.	Stack Dia	mm	150
3.	Stack Area	m ²	0.0176
4.	Exit Gas Velocity	m/s	10.94
5.	Exit Gas Flow	m³/h	693.1
6.	Flow Rate for Gas	L/min	1
7.	Volume of Air Sample for Gas	L	30

Test Parameter Results

DISCIPLINE – CHEMICAL			NAME OF GROUP - ATM	OSPHERIC POLLUTION
Sr. No.	Test Parameter	Unit of measurement	Result	Permissible Limit
1.	Hydrochloric Acid as HCL	mg/Nm ³	1.8	20

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist) Page No.: 1 of 1

Authorized By:

Jaivik S. Tandel (Manager - Operations) UERL/AIR/F-81/01



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TEST REPORT (PROCESS VENT STACK MONITORING)

	1. WOODOO AFIAL DIVIC	it isioisi i omisso)	
Test Report No.	URA/23/01/PV-DKC012	Report Issue Date	28/01/2023
Service Request form No.	URA/SRF/01/042	Service Request Date	23/01/2023
Sample ID No.	URA/ID/PV-23/01/012	Field Data Sheet No.	URA/FDS/PV-23/01/012
Name & Add. Of Customer	M/s. Dorf Ketal Chemicals In Plot No. 2, Block – F, Sector : Dist.: Kutch, Gujarat – 37042	12N, Adani Port and Sez,	
Date of Sampling	24/01/2023	Date of Testing	25/01/2023
Sampling Procedure	UERL/AIR/SOP/07		
Stack Sampling Attached to	Alkali Scrubber of TiCl ₄ Stora	age Tank (S – 4)	

Details of Instrument Used for Monitoring

Instrument Id No.	UERL/AIR/SMK/51		
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	319, DTE - 14
Calibration Date	25/06/2022	Next Calibration Due On	24/06/2023

General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Stack Height	m	8
2.	Stack Dia	mm	150
3.	Stack Area	m ²	0.0176
4.	Exit Gas Velocity	m/s	10.44
5.	Exit Gas Flow	m³/h	661.4
6.	Flow Rate for Gas	L/min	1
7.	Volume of Air Sample for Gas	L	30

Test Parameter Results

DISCIPLINE – CHEMICAL			NAME OF GROUP - ATMOSPHERIC POLLUT	
Sr. No.	Test Parameter	Unit of measurement	Result	Permissible Limit
1.	Hydrochloric Acid as HCL	mg/Nm³	1.2	20

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist) Page No.: 1 of 1

Jaivik S. Tandel (Manager - Operations) UERL/AIR/F-81/01

Authorized By:



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TC-7753

TEST REPORT (PROCESS VENT STACK MONITORING)

ULR - TC775322000013457F				
Test Report No.	URA/22/12/PV-018	Report Issue Date	31/12/2022	
Service Request form No.	URA/SRF/12/040	Service Request Date	26/12/2022	
Sample ID No.	URA/ID/PV-22/12/018	Field Data Sheet No.	URA/FDS/PV-22/12/018	
Name & Add. Of Customer	M/s. Dorf Ketal Chemicals I Plot No. 2, Block – F, Sector Dist.: Kutch, Gujarat – 37042	12N, Adani Port and Sez,		
Date of Sampling	27/12/2022	Date of Testing	28/12/2022	
Sampling Procedure	UERL/AIR/SOP/07			
Stack Sampling Attached to	Alkali Scrubber of TiCl ₄ Storage Tank (S – 4)			

Details of Instrument Used for Monitoring

Instrument Id No.	UERL/AIR/SMK/51		
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	319, DTE - 14
Calibration Date	25/06/2022	Next Calibration Due On	24/06/2023

General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Stack Height	m	8
2.	Stack Dia	mm	150
3.	Stack Area	m²	0.0176
4.	Exit Gas Velocity	m/s	10.87
5.	Exit Gas Flow	m³/h	688.7
6.	Flow Rate for Gas	L/min	1
7.	Volume of Air Sample for Gas	L	30

Test Parameter Results

DISCIPLINE – CHEMICAL		NAME OF GROUP – ATMOSPHERIC POLLU		SPHERIC POLLUTION
Sr. No.	Test Parameter	Unit of measurement	Result	Permissible Limit
1.	Hydrochloric Acid as HCL	mg/Nm ³	1.6	20

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist) Page No.: 1 of 1 Authorized By:

Jaivik S. Tandel (Manager - Operations) UERL/AIR/F-81/01





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TEST REPORT (PROCESS VENT STACK MONITORING)

	(Men monitorino	
ULR - TC775322000012442F			
Test Report No.	URA/22/11/PV-010	Report Issue Date	29/11/2022
Service Request form No.	URA/SRF/11/041	Service Request Date	24/11/2022
Sample ID No.	mple ID No. URA/ID/PV-22/11/010 Field Data Sheet No.		
Name & Add. Of Customer	M/s. Dorf Ketal Chemicals I Plot No. 2, Block – F, Sector Dist.: Kutch, Gujarat – 37042	12N, Adani Port and Sez,	
Date of Sampling	24/11/2022	Date of Testing	25/11/2022
Sampling Procedure	UERL/AIR/SOP/07	-	
Stack Sampling Attached to	Alkali Scrubber of TiCl ₄ Stor	age Tank (S – 4)	

> Details of Instrument Used for Monitoring

Instrument Id No.	UERL/AIR/SMK/51		
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	319, DTE - 14
Calibration Date	25/06/2022	Next Calibration Due On	24/06/2023

General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Stack Height	m	8
2.	Stack Dia	mm	150
3.	Stack Area	m ²	0.0176
4.	Exit Gas Velocity	m/s	10.14
5.	Exit Gas Flow	m³/h	642.4
6.	Flow Rate for Gas	L/min	1
7.	Volume of Air Sample for Gas	L	30

Test Parameter Results

Sr. No.	Test Parameter	Unit of measurement	Result	Permissible Limit
1.	Hydrochloric Acid as HCL	mg/Nm³	1.2	20

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist) Page No.: 1 of 1 Authorized By:

Jaivik S. Tandel (Manager - Operations) UERL/AIR/F-81/01



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TEST REPORT (STACK MONITORING)

Test Report No.	URA/22/10/S-DKCI082	Report Issue Date	27/10/2022
Service Request form No.	URA/SRF/10/029	Service Request Date	19/10/2022
Sample ID No.	URA/ID/S-22/10/082	Field Data Sheet No.	URA/FDS/S-22/10/082
Name & Add. Of Customer	M/s. Dorf Ketal Chemicals II Plot No. 2, Block – F, Sector Dist.: Kutch, Gujarat – 37042	12N, Adani Port and Sez,	
Date of Sampling	19/10/2022	Date of Testing	20/10/2022
Sampling Procedure	UERL/AIR/SOP/07		
Stack Sampling Attached to	Alkali Scrubber of TiCl ₄ Storage Tank (S – 4)		

> Details of Instrument Used for Monitoring

Instrument Id No.	UERL/AIR/SMK/51		
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	319, DTE - 14
Calibration Date	25/06/2022	Next Calibration Due On	24/06/2023

General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Stack Height	m	8
2.	Stack Dia	mm	150
3.	Stack Area	m ²	0.0176
4.	Exit Gas Velocity	m/s	9.83
5.	Exit Gas Flow	m³/h	622.8
6.	Flow Rate for Gas	L/min	1
7.	Volume of Air Sample for Gas	L	30

> Test Parameter Results

Sr. No.	Test Parameter	Unit of measurement	Result	Permissible Limit
1.	Hydrochloric Acid as HCL	mg/Nm³	1.0	20

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist) Page No.: 1 of 1 Authorized By:

Jaivik S. Tandel (Manager - Operations) UERL/AIR/F-04/05







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TEST REPORT (PROCESS VENT STACK MONITORING)

ULR - TC775323000002856F				
Test Report No.	URA/23/03/PV-013	Report Issue Date	28/03/2023	
Service Request form No.	URA/SRF/03/045	Service Request Date	23/03/2023	
Sample ID No.	URA/ID/PV-23/03/013 Field Data Sheet No. URA/FDS/PV-23/03/01			
Name & Add. Of Customer	M/s. Dorf Ketal Chemicals Plot No. 2, Block – F, Sector Dist.: Kutch, Gujarat – 3704	12N, Adani Port and Sez,		
Date of Sampling	23/03/2023	Date of Testing	24/03/2023	
Sampling Procedure	UERL/AIR/SOP/07			
Stack Sampling Attached to	Water Scrubber of NH ₃ Stor	Water Scrubber of NH₃ Storage Tank (S – 5)		

> Details of Instrument Used for Monitoring

Instrument Id No.	UERL/AIR/SMK/51		
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	319, DTE - 14
Calibration Date	25/06/2022	Next Calibration Due On	24/06/2023

General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Stack Height	m	8
2.	Stack Dia	mm	150
3.	Stack Area	m ²	0.0176
4.	Exit Gas Velocity	m/s	12.04
5.	Exit Gas Flow	m³/h	762.8
6.	Flow Rate for Gas	L/min	1
7.	Volume of Air Sample for Gas	L	30

Test Parameter Results

DISCI	PLINE – CHEMICAL		NAME OF GROUP - ATMO	SPHERIC POLLUTION
Sr. No.	Test Parameter	Unit of measurement	Result	Permissible Limit
1.	Ammonia as NH₃	mg/Nm ³	18	175

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist) Page No.: 1 of 1 Jaivik S. Tandel (Manager - Operations)

Authorized By:

UERL/AIR/F-81/01







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TEST REPORT (PROCESS VENT STACK MONITORING)

Test Report No.	URA/23/02/PV-006	Report Issue Date	18/02/2023
Service Request form No.	URA/SRF/02/022	Service Request Date	13/02/2023
Sample ID No.	URA/ID/PV-23/02/006	Field Data Sheet No.	URA/FDS/PV-23/02/006
Name & Add. Of Customer	M/s. Dorf Ketal Chemicals I Plot No. 2, Block – F, Sector		
	Dist.: Kutch, Gujarat – 3704:	21, INDIA	
Date of Sampling		21, INDIA Date of Testing	14/02/2023
Date of Sampling Sampling Procedure	Dist.: Kutch, Gujarat – 3704:		14/02/2023

Details of Instrument Used for Monitoring

Instrument Id No.	UERL/AIR/SMK/51		
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	319, DTE - 14
Calibration Date	25/06/2022	Next Calibration Due On	24/06/2023

General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Stack Height	m	- 8
2.	Stack Dia	mm	150
3,	Stack Area	m ²	0.0176
4.	Exit Gas Velocity	m/s	11.68
5.	Exit Gas Flow	m³/h	740.0
6.	Flow Rate for Gas	L/min	1
7.	Volume of Air Sample for Gas	L	30

Test Parameter Results

DISCIPLINE – CHEMICAL		SCIPLINE – CHEMICAL NAME OF GROUP – ATMOSPHERIC P		SPHERIC POLLUTION
Sr. No.	Test Parameter	Unit of measurement	Result	Permissible Limit
1.	Ammonia as NH ₃	mg/Nm³	24	175

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist) Page No.: 1 of 1 Authorized By:

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TEST REPORT

(PROCESS VENT STACK MONITORING)

Test Report No.	URA/23/01/PV-DKC008		I no to the	
Service Request form No.	URA/SRF/01/042	Report Issue Date	28/01/2023	
Sample ID No.		Service Request Date	23/01/2023	
Name & Add. Of Customer	URA/ID/PV-23/01/008 M/s. Dorf Ketal Chemicals II	Field Data Sheet No.	URA/FDS/PV-23/01/008	
n	Plot No. 2, Block – F, Sector 12N, Adani Port and Sez, Dist.: Kutch, Gujarat – 370421, INDIA			
Date of Sampling	Dist.: Kutch, Gujarat – 37042	1, INDIA		
	24/01/2023	Date of Testing	25/01/2023	
Sampling Procedure	UERL/AIR/SOP/07			
Sampling Procedure Stack Sampling Attached to				

Details of Instrument Used for Monitoring

Instrument Id No.	UERL/AIR/SMK/51		
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	210 DTF 44
Calibration Date	25/06/2022		319, DTE – 14
	25/00/2022	Next Calibration Due On	24/06/2023

General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Stack Height	m	0
2.	Stack Dia	mm	8
3.	Stack Area	m ²	150
4.	Exit Gas Velocity		0.0176
5.	Exit Gas Flow	m/s	11.23
6.	Flow Rate for Gas	m³/h	711.5
7.		L/min	1
1.	Volume of Air Sample for Gas	L	30

Test Parameter Results

DISCIPLINE – CHEMICAL			NAME OF GROUP - ATMO	SPHERIC POLITION
Sr. No.	Test Parameter	Unit of measurement	Result	Permissible Limit
1. Amm	ionia as NH ₃	mg/Nm³	20	175

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist) Page No.: 1 of 1 Authorized By:

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TEST REPORT (PROCESS VENT STACK MONITORING)

TC-7753

ULR - TC775322000013453F				
Test Report No.	URA/22/12/PV-014	Report Issue Date	31/12/2022	
Service Request form No.	URA/SRF/12/040	Service Request Date	26/12/2022	
Sample ID No.	URA/ID/PV-22/12/014	Field Data Sheet No.	URA/FDS/PV-22/12/014	
Name & Add. Of Customer	M/s. Dorf Ketal Chemicals I Plot No. 2, Block – F, Sector Dist.: Kutch, Gujarat – 3704	12N, Adani Port and Sez,		
Date of Sampling	27/12/2022	Date of Testing	28/12/2022	
Sampling Procedure	UERL/AIR/SOP/07		1	
Stack Sampling Attached to	Water Scrubber of NH₃ Stor	Water Scrubber of NH₃ Storage Tank (S – 5)		

Details of Instrument Used for Monitoring

Instrument Id No.	UERL/AIR/SMK/51		
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	319, DTE - 14
Calibration Date	25/06/2022	Next Calibration Due On	24/06/2023

General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Stack Height	m	8
2.	Stack Dia	mm	150
3.	Stack Area	m ²	0.0176
4.	Exit Gas Velocity	m/s	10.96
5.	Exit Gas Flow	m³/h	694.4
6.	Flow Rate for Gas	L/min	1
7.	Volume of Air Sample for Gas	L	30

> Test Parameter Results

DISCI	PLINE – CHEMICAL		NAME OF GROUP - ATMOSPHERIC POLLUTION	
Sr. No.	Test Parameter	Unit of measurement	Result	Permissible Limit
1.	Ammonia as NH₃	mg/Nm³	26	175

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist)

Page No.: 1 of 1

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TEST REPORT (PROCESS VENT STACK MONITORING)

1	rient interior critical	
URA/22/11/PV-006	Report Issue Date	29/11/2022
URA/SRF/11/041	Service Request Date	24/11/2022
URA/ID/PV-22/11/006	Field Data Sheet No.	URA/FDS/PV-22/11/006
Plot No. 2, Block – F, Sector	12N, Adani Port and Sez,	
24/11/2022	Date of Testing	25/11/2022
UERL/AIR/SOP/07	•	
Water Scrubber of NH₃ Stor	age Tank (S – 5)	
	URA/22/11/PV-006 URA/SRF/11/041 URA/ID/PV-22/11/006 M/s. Dorf Ketal Chemicals I Plot No. 2, Block – F, Sector Dist.: Kutch, Gujarat – 37042 24/11/2022 UERL/AIR/SOP/07	URA/SRF/11/041 URA/ID/PV-22/11/006 M/s. Dorf Ketal Chemicals India Pvt. Ltd. Plot No. 2, Block – F, Sector 12N, Adani Port and Sez, Dist.: Kutch, Gujarat – 370421, INDIA 24/11/2022 Date of Testing

> Details of Instrument Used for Monitoring

Instrument Id No.	UERL/AIR/SMK/51		
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	319, DTE - 14
Calibration Date	25/06/2022	Next Calibration Due On	24/06/2023

General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Stack Height	m	8
2.	Stack Dia	mm	150
3.	Stack Area	m²	0.0176
4.	Exit Gas Velocity	m/s	10.18
5.	Exit Gas Flow	m³/h	645.0
6.	Flow Rate for Gas	L/min	1
7.	Volume of Air Sample for Gas	L	30

Test Parameter Results

DISCIPLINE – CHEMICAL TESTING		CIPLINE – CHEMICAL TESTING NAME OF GROUP – ATMOSPHERIC POLLUT		SPHERIC POLLUTION
Sr. No.	Test Parameter	Unit of measurement	Result	Permissible Limit
1.	Ammonia as NH₃	mg/Nm ³	22	175

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist) Page No.: 1 of 1

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TEST REPORT (STACK MONITORING)

	(0.1110111110	Titl Olillia)	
Test Report No.	URA/22/10/S-DKCI078	Report Issue Date	27/10/2022
Service Request form No.	URA/SRF/10/029	Service Request Date	19/10/2022
Sample ID No.	URA/ID/S-22/10/078	Field Data Sheet No.	URA/FDS/S-22/10/078
Name & Add. Of Customer	M/s. Dorf Ketal Chemicals II Plot No. 2, Block – F, Sector Dist.: Kutch, Gujarat – 37042	12N, Adani Port and Sez,	
Date of Sampling	19/10/2022	Date of Testing	20/10/2022
Sampling Procedure	UERL/AIR/SOP/07		•
Stack Sampling Attached to	Water Scrubber of NH₃ Storage Tank (S – 5)		

Details of Instrument Used for Monitoring

Instrument Id No.	UERL/AIR/SMK/51		
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	319, DTE - 14
Calibration Date	25/06/2022	Next Calibration Due On	24/06/2023

General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Stack Height	m	8
2.	Stack Dia	mm	150
3.	Stack Area	m ²	0.0176
4.	Exit Gas Velocity	m/s	9.32
5.	Exit Gas Flow	m³/h	590.5
6.	Flow Rate for Gas	L/min	1
7.	Volume of Air Sample for Gas	L	30

> Test Parameter Results

DISCIPLINE – CHEMICAL TESTING			NAME OF GROUP - ATMOSPHERIC POLLUTION	
Sr. No.	Test Parameter	Unit of measurement	Result	Permissible Limit
1.	Ammonia as NH₃	mg/Nm³	18	175

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist) Page No.: 1 of 1 a del

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TEST REPORT (PROCESS VENT STACK MONITORING)

ULR - TC775323000002859F				
Test Report No.	URA/23/03/PV-016	Report Issue Date	28/03/2023	
Service Request form No.	URA/SRF/03/045	Service Request Date	23/03/2023	
Sample ID No.	URA/ID/PV-23/03/016	Field Data Sheet No.	URA/FDS/PV-23/03/016	
Name & Add. Of Customer	M/s. Dorf Ketal Chemicals In Plot No. 2, Block – F, Sector 3 Dist.: Kutch, Gujarat – 37042	L2N, Adani Port and Sez,		
Date of Sampling	23/03/2023	Date of Testing	24/03/2023	
Sampling Procedure	UERL/AIR/SOP/07			
Stack Sampling Attached to	Alkali Scrubber of Vent attached with Reaction Vessels of TPT & TPT Based Titinates (S-			

> Details of Instrument Used for Monitoring

Instrument Id No.	UERL/AIR/SMK/51		
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	319, DTE - 14
Calibration Date	25/06/2022	Next Calibration Due On	24/06/2023

General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Stack Height	m	15
2.	Stack Dia	mm	150
3.	Stack Area	m ²	0.0176
4.	Exit Gas Velocity	m/s	12.34
5.	Exit Gas Flow	m³/h	781.8
6.	Flow Rate for Gas	L/min	1
7.	Volume of Air Sample for Gas	L	30

> Test Parameter Results

DISCI	PLINE - CHEMICAL		NAME OF GROUP – ATMOSPHERIC POLLUTION	
Sr. No.	Test Parameter	Unit of measurement	Result	Permissible Limit
1.	Ammonia as NH₃	mg/Nm ³	24	175
2.	Hydrochloric Acid as HCL	mg/Nm³	BDL (MDL:1.0)	20

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist) Page No.: 1 of 1 Authorized By:

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TEST REPORT (PROCESS VENT STACK MONITORING)

ULR - TC775323000001567F					
Test Report No.	URA/23/02/PV-009	Report Issue Date	18/02/2023		
Service Request form No.	URA/SRF/02/022	Service Request Date	13/02/2023		
Sample ID No.	URA/ID/PV-23/02/009	URA/ID/PV-23/02/009 Field Data Sheet No. URA/FDS			
Name & Add. Of Customer	M/s. Dorf Ketal Chemicals India Pvt. Ltd. Plot No. 2, Block – F, Sector 12N, Adani Port and Sez, Dist.: Kutch, Gujarat – 370421, INDIA				
Date of Sampling	13/02/2023	Date of Testing	14/02/2023		
Sampling Procedure	UERL/AIR/SOP/07				
Stack Sampling Attached to	Alkali Scrubber of Vent attached with Reaction Vessels of TPT & TPT Based Titinates (S-6				

Details of Instrument Used for Monitoring

Instrument Id No.	UERL/AIR/SMK/51			
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	319, DTE - 14	
Calibration Date	25/06/2022	Next Calibration Due On	24/06/2023	

General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Stack Height	m	15
2.	Stack Dia	mm	150
3.	Stack Area	m ²	0.0176
4.	Exit Gas Velocity	m/s	11.67
5.	Exit Gas Flow	m³/h	739.4
6.	Flow Rate for Gas	L/min	1
7.	Volume of Air Sample for Gas	L	30

Test Parameter Results

DISCI	PLINE – CHEMICAL		NAME OF GROUP – ATMOSPHERIC POLLUTION	
Sr. No.	Test Parameter	Unit of measurement	Result	Permissible Limit
1.	Ammonia as NH₃	mg/Nm ³	19	175
2.	Hydrochloric Acid as HCL	mg/Nm³	BDL (MDL:1.0)	20

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist) Page No.: 1 of 1 Jaivik S. Tandel

Authorized By:

(Manager - Operations) UERL/AIR/F-81/01



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TEST REPORT (PROCESS VENT STACK MONITORING)

Test Report No.	URA/23/01/PV-DKC011	Report Issue Date	28/01/2023
Service Request form No.	URA/SRF/01/042	Service Request Date	23/01/2023
Sample ID No.	URA/ID/PV-23/01/011	Field Data Sheet No.	URA/FDS/PV-23/01/011
Name & Add. Of Customer	M/s. Dorf Ketal Chemicals Inc Plot No. 2, Block – F, Sector 1: Dist.: Kutch, Gujarat – 370421	2N, Adani Port and Sez,	
Date of Sampling	24/01/2023	Date of Testing	25/01/2023
Sampling Procedure	UERL/AIR/SOP/07		
Stack Sampling Attached to	Alkali Scrubber of Vent attached with Reaction Vessels of TPT & TPT Based Titinates (S-		

Details of Instrument Used for Monitoring

Instrument Id No.	UERL/AIR/SMK/51	/51		
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	319, DTE - 14	
Calibration Date	25/06/2022	Next Calibration Due On	24/06/2023	

General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation	
1.	Stack Height	m	15	
2.	Stack Dia	mm	150	
3.	Stack Area	m ²	0.0176	
4.	Exit Gas Velocity	m/s	11.05	
5.	Exit Gas Flow	m³/h	700.1	
6.	Flow Rate for Gas	L/min	1	
7.	Volume of Air Sample for Gas	L	30	

Test Parameter Results

DISCIPLINE – CHEMICAL		NAME OF GROUP – ATMOSPHERIC POLLUT		
Sr. No.	Test Parameter	Unit of measurement	Result	Permissible Limit
1.	Ammonia as NH₃	mg/Nm ³	23	175
2.	Hydrochloric Acid as HCL	mg/Nm ³	BDL (MDL:1.0)	20

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist) Page No.: 1 of 1 Authorized By:

Jaivik S. Tandel (Manager - Operations) UERL/AIR/F-81/01



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TEST REPORT

(PROCESS VENT STACK MONITORING)

ULR - TC775322000013456F			
Test Report No.	URA/22/12/PV-017	Report Issue Date	31/12/2022
Service Request form No.	URA/SRF/12/040	Service Request Date	26/12/2022
Sample ID No.	URA/ID/PV-22/12/017	Field Data Sheet No.	URA/FDS/PV-22/12/017
Name & Add. Of Customer	M/s. Dorf Ketal Chemicals In Plot No. 2, Block – F, Sector 1 Dist.: Kutch, Gujarat – 37042	.2N, Adani Port and Sez,	
Date of Sampling	27/12/2022	Date of Testing	28/12/2022
Sampling Procedure	UERL/AIR/SOP/07		
Stack Sampling Attached to	Alkali Scrubber of Vent attached with Reaction Vessels of TPT & TPT Based Titinates (S-6)		

Details of Instrument Used for Monitoring

Instrument Id No.	UERL/AIR/SMK/51			
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	319, DTE - 14	
Calibration Date	25/06/2022	Next Calibration Due On	24/06/2023	

General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Stack Height	m	15
2.	Stack Dia	mm	150
3.	Stack Area	m ²	0.0176
4.	Exit Gas Velocity	m/s	10.44
5.	Exit Gas Flow	m³/h	661.4
6.	Flow Rate for Gas	L/min	1
7.	Volume of Air Sample for Gas	L	30

Test Parameter Results

DISCIPLINE – CHEMICAL		NAME OF GROUP – ATMOSPHERIC POLLUTION		
Sr. No.	Test Parameter	Unit of measurement	Result	Permissible Limit
1.	Ammonia as NH₃	mg/Nm ³	20	175
2.	Hydrochloric Acid as HCL	mg/Nm ³	BDL (MDL:1.0)	20

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist) Page No.: 1 of 1 Authorized By:

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TEST REPORT (PROCESS VENT STACK MONITORING)

ULR - TC775322000012441F					
Test Report No.	URA/22/11/PV-009	Report Issue Date	29/11/2022		
Service Request form No.	URA/SRF/11/041	Service Request Date	24/11/2022		
Sample ID No.	URA/ID/PV-22/11/009	Field Data Sheet No.	URA/FDS/PV-22/11/009		
Name & Add. Of Customer	M/s. Dorf Ketal Chemicals In Plot No. 2, Block – F, Sector 1 Dist.: Kutch, Gujarat – 37042	.2N, Adani Port and Sez,			
Date of Sampling	24/11/2022	Date of Testing	25/11/2022		
Sampling Procedure	UERL/AIR/SOP/07	UERL/AIR/SOP/07			
Stack Sampling Attached to	Alkali Scrubber of Vent attached with Reaction Vessels of TPT & TPT Based Titinates (S-6)				

> Details of Instrument Used for Monitoring

Instrument Id No.	UERL/AIR/SMK/51			
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	319, DTE - 14	
Calibration Date	25/06/2022	Next Calibration Due On	24/06/2023	

General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Stack Height	m	15
2.	Stack Dia	mm	150
3.	Stack Area	m²	0.0176
4.	Exit Gas Velocity	m/s	10.63
5.	Exit Gas Flow	m³/h	673.5
6.	Flow Rate for Gas	L/min	1
7.	Volume of Air Sample for Gas	L	30

> Test Parameter Results

DISCII	PLINE – CHEMICAL TESTING		NAME OF GROUP - ATMOSPHERIC POLLUTION	
Sr. No.	Test Parameter	Unit of measurement	Result	Permissible Limit
1.	Ammonia as NH₃	mg/Nm ³	18	175
2.	Hydrochloric Acid as HCL	mg/Nm ³	BDL (MDL:1.0)	20

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist) Page No.: 1 of 1 Authorized By:

Jaivik S. Tandel (Manager - Operations) UERL/AIR/F-81/01



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TEST REPORT (STACK MONITORING)

	In the second		
Test Report No.	URA/22/10/S-DKCI081	Report Issue Date	27/10/2022
Service Request form No.	URA/SRF/10/029	Service Request Date	19/10/2022
Sample ID No.	URA/ID/S-22/10/081	Field Data Sheet No.	URA/FDS/S-22/10/081
Name & Add. Of Customer	M/s. Dorf Ketal Chemicals In: Plot No. 2, Block – F, Sector 1 Dist.: Kutch, Gujarat – 370423	2N, Adani Port and Sez,	
Date of Sampling	19/10/2022	Date of Testing	20/10/2022
Sampling Procedure	UERL/AIR/SOP/07		
Stack Sampling Attached to	Alkali Scrubber of Vent attac	hed with Reaction Vessels of	PT & TPT Based Titinates (S-6)

> Details of Instrument Used for Monitoring

Instrument Id No.	UERL/AIR/SMK/51		
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	319, DTE - 14
Calibration Date	25/06/2022	Next Calibration Due On	24/06/2023

> General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Stack Height	m	15
2.	Stack Dia	mm	150
3.	Stack Area	m ²	0.0176
4.	Exit Gas Velocity	m/s	10.08
5.	Exit Gas Flow	m³/h	638.6
6.	Flow Rate for Gas	L/min	1
7.	Volume of Air Sample for Gas	L'	30

> Test Parameter Results

DISCIPLINE – CHEMICAL TESTING		NAME OF GROUP - ATMOSPHERIC POLLUTION		
Sr. No.	Test Parameter	Unit of measurement	Result	Permissible Limit
1.	Ammonia as NH₃	mg/Nm ³	14	175
2.	Hydrochloric Acid as HCL	mg/Nm ³	BDL (MDL:1.0)	20

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist) Page No.: 1 of 1 Authorized By:

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TEST REPORT (PROCESS VENT STACK MONITORING)

Test Report No.	URA/23/03/PV-014	Report Issue Date	28/03/2023
Service Request form No.	URA/SRF/03/045	Service Request Date	23/03/2023
Sample ID No.	URA/ID/PV-23/03/014	Field Data Sheet No.	URA/FDS/PV-23/03/014
Name & Add. Of Customer	M/s. Dorf Ketal Chemicals In Plot No. 2, Block – F, Sector 1 Dist.: Kutch, Gujarat – 370422	2N, Adani Port and Sez,	
Date of Sampling	23/03/2023	Date of Testing	24/03/2023
Sampling Procedure	UERL/AIR/SOP/07		
Stack Sampling Attached to	Water Scrubber of Vent attached with Reaction Vessels of TPT & TPT Based Titinates (S-		

> Details of Instrument Used for Monitoring

Instrument Id No.	UERL/AIR/SMK/51		
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	319, DTE - 14
Calibration Date	25/06/2022	Next Calibration Due On	24/06/2023

General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Stack Height	m	15
2.	Stack Dia	mm	150
3.	Stack Area	m ²	0.0176
4.	Exit Gas Velocity	m/s	11.54
5.	Exit Gas Flow	m³/h	731.1
6.	Flow Rate for Gas	L/min	1
7.	Volume of Air Sample for Gas	L	30

> Test Parameter Results

DISCIPLINE – CHEMICAL		INE – CHEMICAL NAME OF GROUP – ATMOSPHERIC POLLU		OSPHERIC POLLUTION
Sr. No.	Test Parameter	Unit of measurement	Result	Permissible Limit
1.	Ammonia as NH₃	mg/Nm ³	15	175

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist) Page No.: 1 of 1 Jaivik S. Tandel (Manager - Operations) UERL/AIR/F-81/01







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TEST REPORT (PROCESS VENT STACK MONITORING)

ULR - TC775323000001565F					
Test Report No.	URA/23/02/PV-007	Report Issue Date	18/02/2023		
Service Request form No.	URA/SRF/02/022	Service Request Date	13/02/2023		
Sample ID No.	URA/ID/PV-23/02/007	Field Data Sheet No.	URA/FDS/PV-23/02/007		
Name & Add. Of Customer	M/s. Dorf Ketal Chemicals In Plot No. 2, Block – F, Sector 1 Dist.: Kutch, Gujarat – 370423	2N, Adani Port and Sez,			
Date of Sampling	13/02/2023	13/02/2023 Date of Testing 14/02/2023			
Sampling Procedure	UERL/AIR/SOP/07				
Stack Sampling Attached to	Water Scrubber of Vent attached with Reaction Vessels of TPT & TPT Based Titinates (S-				

> Details of Instrument Used for Monitoring

Instrument Id No.	UERL/AIR/SMK/51			
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	319, DTE - 14	
Calibration Date	25/06/2022	Next Calibration Due On	24/06/2023	

General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Stack Height	m	15
2.	Stack Dia	mm	150
3.	Stack Area	m ²	0.0176
4.	Exit Gas Velocity	m/s	11.11
5.	Exit Gas Flow	m³/h	703.9
6.	Flow Rate for Gas	L/min	1
7.	Volume of Air Sample for Gas	L	30

> Test Parameter Results

DISCIPLINE – CHEMICAL		NAME OF GROUP – ATMOSPHERIC POLL		
Sr. No.	Test Parameter	Unit of measurement	Result	Permissible Limit
1.	Ammonia as NH₃	mg/Nm ³	17	175

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist)

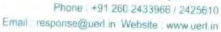
(Chemist) Page No.: 1 of 1 Havely

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TEST REPORT

(PROCESS VENT STACK MONITORING)

Test Report No.	URA/23/01/PV-DKC009	Report Issue Date	28/01/2023
Service Request form No.	URA/SRF/01/042	Service Request Date	23/01/2023
Sample ID No.	URA/ID/PV-23/01/009	Field Data Sheet No.	URA/FDS/PV-23/01/009
Name & Add. Of Customer	M/s. Dorf Ketal Chemicals Inc Plot No. 2, Block – F, Sector 12 Dist.: Kutch, Gujarat – 370421	2N, Adani Port and Sez,	
Date of Sampling	24/01/2023	Date of Testing	25/01/2023
	UERL/AIR/SOP/07	9	20/02/2020
Sampling Procedure	UERL/AIR/SUP/U/		

Details of Instrument Used for Monitoring

Instrument Id No.	UERL/AIR/SMK/51		
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	319. DTE - 14
Calibration Date	25/06/2022	Next Calibration Due On	24/06/2023

General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Stack Height	m	15
2.	Stack Dia	mm	150
3.	Stack Area	m ²	0.0176
4.	Exit Gas Velocity	m/s	11.89
5.	Exit Gas Flow	m³/h	753.3
6.	Flow Rate for Gas	L/min	1
7.	Volume of Air Sample for Gas	L	30

Test Parameter Results

DISCI	PLINE – CHEMICAL		NAME OF GROUP - ATM	OSPHERIC POLLUTION
Sr. No.	Test Parameter	Unit of measurement	Result	Permissible Limit
1.	Ammonia as NH₃	mg/Nm ³	16	175

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist) Page No.: 1 of 1 Authorized By:

Jaivik S. Tandel (Manager - Operations) UERL/AIR/F-81/01



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TC-7753

TEST REPORT (PROCESS VENT STACK MONITORING)

	(I NOCESS VEIVE S	TACK WICHTONING	
ULR - TC775322000013454F			
Test Report No.	URA/22/12/PV-015	Report Issue Date	31/12/2022
Service Request form No.	URA/SRF/12/040	Service Request Date	26/12/2022
Sample ID No.	URA/ID/PV-22/12/015	Field Data Sheet No.	URA/FDS/PV-22/12/015
Name & Add. Of Customer	M/s. Dorf Ketal Chemicals Inc Plot No. 2, Block – F, Sector 1: Dist.: Kutch, Gujarat – 370421	2N, Adani Port and Sez,	
Date of Sampling	27/12/2022	Date of Testing	28/12/2022
Sampling Procedure	UERL/AIR/SOP/07		
Stack Sampling Attached to	Water Scrubber of Vent attac	hed with Reaction Vessels of T	PT & TPT Based Titinates (S-7)

Details of Instrument Used for Monitoring

Instrument Id No.	UERL/AIR/SMK/51		
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	319, DTE - 14
Calibration Date	25/06/2022	Next Calibration Due On	24/06/2023

> General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation	
1.	Stack Height	m	15	
2.	Stack Dia	mm	150	
3.	Stack Area	m²	0.0176	
4.	Exit Gas Velocity	m/s	11.51	
5.	Exit Gas Flow	m³/h	729.2	
6.	Flow Rate for Gas	L/min	1	
7.	Volume of Air Sample for Gas	L	30	

Test Parameter Results

DISCII	PLINE - CHEMICAL		NAME OF GROUP - ATMO	SPHERIC POLLUTION
Sr. No.	Test Parameter	Unit of measurement	Result	Permissible Limit
1.	Ammonia as NH₃	mg/Nm³	18	175

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist) Page No.: 1 of 1 Authorized By:

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TEST REPORT (PROCESS VENT STACK MONITORING)

	(irien memorino)	
ULR - TC775322000012439F			
Test Report No.	URA/22/11/PV-007	Report Issue Date	29/11/2022
Service Request form No.	URA/SRF/11/041	Service Request Date	24/11/2022
Sample ID No.	URA/ID/PV-22/11/007	Field Data Sheet No.	URA/FDS/PV-22/11/007
Name & Add. Of Customer	M/s. Dorf Ketal Chemicals In: Plot No. 2, Block – F, Sector 1 Dist.: Kutch, Gujarat – 370423	2N, Adani Port and Sez,	
Date of Sampling	24/11/2022	Date of Testing	25/11/2022
Sampling Procedure	UERL/AIR/SOP/07		
Stack Sampling Attached to	Water Scrubber of Vent attac	ched with Reaction Vessels of T	PT & TPT Based Titinates (S-7)

Details of Instrument Used for Monitoring

Instrument Id No.	UERL/AIR/SMK/51			UERL/AIR/SMK/51		
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	319, DTE - 14			
Calibration Date	25/06/2022	Next Calibration Due On	24/06/2023			

> General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Stack Height	m	15
2.	Stack Dia	mm	150
3.	Stack Area	m ²	0.0176
4.	Exit Gas Velocity	m/s	12.09
5.	Exit Gas Flow	m³/h	766.0
6.	Flow Rate for Gas	L/min	1
7.	Volume of Air Sample for Gas	L	30

Test Parameter Results

DISCIPLINE - CHEMICAL TESTING		PLINE – CHEMICAL TESTING NAME OF GROUP – ATMOSPHERIC POLLU		SPHERIC POLLUTION
Sr. No.	Test Parameter	Unit of measurement	Result	Permissible Limit
1.	Ammonia as NH₃	mg/Nm ³	16	175

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist) Page No.: 1 of 1 Authorized By:

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TEST REPORT (STACK MONITORING)

Test Report No.	URA/22/10/S-DKCI079	Report Issue Date	27/10/2022		
Service Request form No.	URA/SRF/10/029	Service Request Date	19/10/2022		
Sample ID No.	URA/ID/S-22/10/079	Field Data Sheet No.	URA/FDS/S-22/10/079		
Name & Add. Of Customer	M/s. Dorf Ketal Chemicals Inc Plot No. 2, Block – F, Sector 12 Dist.: Kutch, Gujarat – 370421	N, Adani Port and Sez,			
Date of Sampling	19/10/2022	19/10/2022 Date of Testing 20/10/2022			
Sampling Procedure	UERL/AIR/SOP/07				
Stack Sampling Attached to	Water Scrubber of Vent attac	hed with Reaction Vessels of T	PT & TPT Based Titinates (S-7)		

> Details of Instrument Used for Monitoring

Instrument Id No.	UERL/AIR/SMK/51		
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	319, DTE - 14
Calibration Date	25/06/2022	Next Calibration Due On	24/06/2023

General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Stack Height	m	15
2.	Stack Dia	mm	150
3.	Stack Area	m ²	0.0176
4.	Exit Gas Velocity	m/s	12.41
5.	Exit Gas Flow	m³/h	786.2
6.	Flow Rate for Gas	L/min	1
7.	Volume of Air Sample for Gas	L	30

> Test Parameter Results

DISCIPLINE – CHEMICAL TESTING			NAME OF GROUP – ATMOSPHERIC POLLUTION	
Sr. No.	Test Parameter	Unit of measurement	Result	Permissible Limit
1.	Ammonia as NH ₃	mg/Nm³	24	175

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist) Page No.: 1 of 1 Authorized By:

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TEST REPORT (PROCESS VENT STACK MONITORING)

ULR - TC775323000002858F					
Test Report No.	URA/23/03/PV-015	Report Issue Date	28/03/2023		
Service Request form No.	URA/SRF/03/045	Service Request Date	23/03/2023		
Sample ID No.	URA/ID/PV-23/03/015	Field Data Sheet No.	URA/FDS/PV-23/03/015		
Name & Add. Of Customer	M/s. Dorf Ketal Chemicals Plot No. 2, Block – F, Sector Dist.: Kutch, Gujarat – 3704	12N, Adani Port and Sez,			
Date of Sampling	23/03/2023	23/03/2023 Date of Testing 24/03/2023			
Sampling Procedure	UERL/AIR/SOP/07	UERL/AIR/SOP/07			
Stack Sampling Attached to	Vent attached with reactio	Vent attached with reaction vessels of process chemicals (Antifoulants) (S-9)			

Details of Instrument Used for Monitoring

Instrument Id No.	UERL/AIR/SMK/51		
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	319, DTE - 14
Calibration Date	25/06/2022	Next Calibration Due On	24/06/2023

General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Stack Height	m	8
2.	Stack Dia	mm	100
3.	Stack Area	m ²	0.0176
4.	Exit Gas Velocity	m/s	11.13
5.	Exit Gas Flow	m³/h	705.1
6.	Flow Rate for Gas	L/min	1
7.	Volume of Air Sample for Gas	L	30

> Test Parameter Results

DISCIPLINE – CHEMICAL		NAME OF GROUP - ATMOSPHERIC POLLUTION		
Sr. No.	Test Parameter	Unit of measurement	Result	Permissible Limit
1.	Hydrogen Sulfide as H₂S	mg/Nm³	BDL (MDL:5.0)	45

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist) Page No.: 1 of 1 Authorized By:

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TEST REPORT (PROCESS VENT STACK MONITORING)

ULR - TC775323000001566F				
Test Report No.	URA/23/02/PV-008	Report Issue Date	18/02/2023	
Service Request form No.	URA/SRF/02/022	Service Request Date	13/02/2023	
Sample ID No.	URA/ID/PV-23/02/008	Field Data Sheet No.	URA/FDS/PV-23/02/008	
Name & Add. Of Customer	M/s. Dorf Ketal Chemicals I Plot No. 2, Block – F, Sector Dist.: Kutch, Gujarat – 3704	12N, Adani Port and Sez,		
Date of Sampling	13/02/2023	Date of Testing	14/02/2023	
Sampling Procedure	UERL/AIR/SOP/07	UERL/AIR/SOP/07		
Stack Sampling Attached to	Vent attached with reaction vessels of process chemicals (Antifoulants) (S-9)			

Details of Instrument Used for Monitoring

Instrument Id No.	UERL/AIR/SMK/51		
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	319, DTE - 14
Calibration Date	25/06/2022	Next Calibration Due On	24/06/2023

General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Stack Height	m	8
2.	Stack Dia	mm	100
3.	Stack Area	m²	0.0176
4.	Exit Gas Velocity	m/s	10.54
5.	Exit Gas Flow	m³/h	667.8
6.	Flow Rate for Gas	L/min	1
7.	Volume of Air Sample for Gas	L	30

Test Parameter Results

DISCIPLINE – CHEMICAL		NAME OF GROUP – ATMOSPHERIC POLLUTION		
Sr. No.	Test Parameter	Unit of measurement	Result	Permissible Limit
1.	Hydrogen Sulfide as H₂S	mg/Nm ³	BDL (MDL:5.0)	45

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist) Page No.: 1 of 1 Authorized By:

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TEST REPORT

(PROCESS VENT STACK MONITORING)

Test Report No.	URA/23/01/PV-DKC010	Report Issue Date	28/01/2023
Service Request form No.	URA/SRF/01/042	Service Request Date	23/01/2023
Sample ID No.	URA/ID/PV-23/01/010	Field Data Sheet No.	URA/FDS/PV-23/01/010
Name & Add. Of Customer	M/s. Dorf Ketal Chemicals II Plot No. 2, Block – F, Sector 2		
	Dist.: Kutch, Gujarat – 37042	1, INDIA	
Date of Sampling	Dist.: Kutch, Gujarat – 37042 24/01/2023	1, INDIA	25/01/2023
Date of Sampling Sampling Procedure	Dist.: Kutch, Gujarat – 37042	1, INDIA Date of Testing	25/01/2023

Details of Instrument Used for Monitoring

Instrument Id No.	UERL/AIR/SMK/51		
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	319, DTE - 14
Calibration Date	25/06/2022	Next Calibration Due On	24/06/2023

General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Stack Height	m	8
2.	Stack Dia	mm	100
3.	Stack Area	m ²	0.0176
4.	Exit Gas Velocity	m/s	10.67
5.	Exit Gas Flow	m³/h	676.0
6.	Flow Rate for Gas	L/min	1
7.	Volume of Air Sample for Gas	L	30

Test Parameter Results

DISCIPLINE – CHEMICAL			NAME OF GROUP - ATMOSE	PHERIC POLLUTION
Sr. No.	Test Parameter	Unit of measurement	Result	Permissible Limit
1.	Hydrogen Sulfide as H₂S	mg/Nm³	BDL (MDL:5.0)	45

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist) Page No.: 1 of 1 Authorized By:

Jaivik S. Tandel (Manager - Operations) UERL/AIR/F-81/01



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TC-7753

TEST REPORT (PROCESS VENT STACK MONITORING)

ULR - TC775322000013455F					
Test Report No.	URA/22/12/PV-016	URA/22/12/PV-016 Report Issue Date 31/12/2022			
Service Request form No.	URA/SRF/12/040	Service Request Date	26/12/2022		
Sample ID No.	URA/ID/PV-22/12/016	Field Data Sheet No.	URA/FDS/PV-22/12/016		
Name & Add. Of Customer	M/s. Dorf Ketal Chemicals I Plot No. 2, Block – F, Sector Dist.: Kutch, Gujarat – 3704.	12N, Adani Port and Sez,			
Date of Sampling	27/12/2022	27/12/2022 Date of Testing 28/12/2022			
Sampling Procedure	UERL/AIR/SOP/07	UERL/AIR/SOP/07			
Stack Sampling Attached to	Vent attached with reaction vessels of process chemicals (Antifoulants) (S-9)				

Details of Instrument Used for Monitoring

Instrument Id No.	UERL/AIR/SMK/51		
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	319, DTE - 14
Calibration Date	25/06/2022	Next Calibration Due On	24/06/2023

General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Stack Height	m	8
2.	Stack Dia	mm	100
3.	Stack Area	m ²	0.0176
4.	Exit Gas Velocity	m/s	11.03
5.	Exit Gas Flow	m³/h	698.8
6.	Flow Rate for Gas	L/min	1
7.	Volume of Air Sample for Gas	L	30

Test Parameter Results

DISCIPLINE – CHEMICAL		NAME OF GROUP – ATMOSPHERIC POLLU		
Sr. No.	Test Parameter	Unit of measurement	Result	Permissible Limit
1.	Hydrogen Sulfide as H₂S	mg/Nm ³	BDL (MDL:5.0)	45

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist)

(Chemist)
Page No.: 1 of 1

Authorized By:

Jaivik S. Tandel (Manager - Operations) UERL/AIR/F-81/01





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TEST REPORT (PROCESS VENT STACK MONITORING)

ULR - TC775322000012440F					
Test Report No.	URA/22/11/PV-008	Report Issue Date	29/11/2022		
Service Request form No.	URA/SRF/11/041	Service Request Date	24/11/2022		
Sample ID No.	URA/ID/PV-22/11/008	URA/ID/PV-22/11/008 Field Data Sheet No.			
Name & Add. Of Customer	M/s. Dorf Ketal Chemicals I Plot No. 2, Block – F, Sector Dist.: Kutch, Gujarat – 3704.	12N, Adani Port and Sez,			
Date of Sampling	24/11/2022	24/11/2022 Date of Testing 25/11/2022			
Sampling Procedure	UERL/AIR/SOP/07				
Stack Sampling Attached to	Vent attached with reaction vessels of process chemicals (Antifoulants) (S-9)				

Details of Instrument Used for Monitoring

Instrument Id No.	UERL/AIR/SMK/51			
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	319, DTE - 14	
Calibration Date	25/06/2022	Next Calibration Due On	24/06/2023	

General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Stack Height	m	8
2.	Stack Dia	mm	100
3.	Stack Area	m ²	0.0176
4.	Exit Gas Velocity	m/s	11.38
5.	Exit Gas Flow	m³/h	721.0
6.	Flow Rate for Gas	L/min	1
7.	Volume of Air Sample for Gas	L	30

Test Parameter Results

DISCIPLINE – CHEMICAL TESTING			NAME OF GROUP – ATMOSPHERIC POLLUTION	
Sr. No.	Test Parameter	Unit of measurement	Result	Permissible Limit
1.	Hydrogen Sulfide as H₂S	mg/Nm³	BDL (MDL:5.0)	45

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist) Page No.: 1 of 1 Authorized By:

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TEST REPORT (STACK MONITORING)

Test Report No.	URA/22/10/S-DKCI080	Report Issue Date	27/10/2022		
Service Request form No.	URA/SRF/10/029	19/10/2022			
Sample ID No.	URA/ID/S-22/10/080	URA/ID/S-22/10/080 Field Data Sheet No. URA/FDS/S-22/10/080			
Name & Add. Of Customer	M/s. Dorf Ketal Chemicals II Plot No. 2, Block – F, Sector : Dist.: Kutch, Gujarat – 37042	12N, Adani Port and Sez,			
Date of Sampling	19/10/2022	Date of Testing	20/10/2022		
Sampling Procedure	UERL/AIR/SOP/07				
Stack Sampling Attached to	Vent attached with reaction	Vent attached with reaction vessels of process chemicals (Antifoulants) (S-9)			

> Details of Instrument Used for Monitoring

Instrument Id No.	UERL/AIR/SMK/51					
Instrument Name	Stack Monitoring Kit, VSS1	Serial Number	319, DTE - 14			
Calibration Date	25/06/2022	Next Calibration Due On	24/06/2023			

> General Stack Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Stack Height	m	8
2.	Stack Dia	mm	100
3.	Stack Area	m ²	0.0176
4.	Exit Gas Velocity	m/s	10.55
5.	Exit Gas Flow	m³/h	668.4
6.	Flow Rate for Gas	L/min	1
7.	Volume of Air Sample for Gas	L	30

> Test Parameter Results

DISCIPLINE - CHEMICAL TESTING		NAME OF GROUP – ATMOSPHERIC POLLU		
Sr. No.	Test Parameter	Unit of measurement	Result	Permissible Limit
1.	Hydrogen Sulfide as H₂S	mg/Nm ³	BDL (MDL:5.0)	45

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist) Page No.: 1 of 1 Authorized By:

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TEST REPORT (AMBIENT AIR MONITORING)

ULR - TC775323000002848F					
Test Report No.:	URA/2	3/03/A-063	Report Issue Date:	28/03/2023	
Service Request form No.:	URA/SE	RF/03/056	Service Request Date	23/03/2023	
Sample ID No.:	URA/ID	D/A-23/03/063 Field Data Sheet No.: URA/FDS/A-23/03/0			
Name & Add. of Customer	Plot No	orf Ketal Chemicals	or 12N, Adani Port and Sez,		
Dates of Sampling	23/03/	2023 Date of Testing 25/03/2023			
Sampling Procedure	UERL/A	AIR/SOP/07			
Location of Sampling / Monit	and the same	A-1 (Nr. ETP)			

Details of Master Instrument Used for Monitoring

Instrument Id No.	Instrument Name	Serial Number	Cali. Date	Next Cali. Date
UERL/AIR/RDS/24	Respirable Dust Sampler	2345-DTB-2012,1039-DTC-2012	02/08/2022	01/08/2023
UERL/AIR/FPS/30	Fine Particulate Sampler	132-DTL-2012	02/08/2022	01/08/2023

General Sampling / Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Monitoring Duration	h	24
2.	Flow Rate of PM ₁₀	m³/min	1.21
3.	Volume of Air Sampled for PM ₁₀	m ³	1742
4.	Volume of Air Sampled for PM2.5	m³	24.04
5.	Flow Rate for Gas	L/min	0.2
6.	Volume of Air Sample for Gas	L	288

Environmental Conditions during testing: Temp.: 25 ± 5 °C, Relative Humidity: 40 to 50%

> Test Parameter Results

DISCIPL	INE – CHEMICAL		NAME OF GROU	JP - ATMOSPHERIC POI	LLUTION
Sr. No.	Test Parameter	Unit	Result	Permissible Limit (As per NAAQS)	Test Method
1.	Particulate Matter as PM ₁₀	μg/m³	87	100	IS - 5182, Part - 23
2.	Particulate Matter as PM _{2.5}	μg/m³	33	60	IS - 5182, Part - 24
3.	Sulphur Dioxide as SO ₂	μg/m³	16.9	80	IS - 5182, Part - 2
4.	Nitrogen Dioxide as NO ₂	μg/m³	24.1	80	IS - 5182, Part - 6
5.	Carbon Monoxide as CO	mg/m³	0.17	2.0	IS - 5182, Part - 10
6.	Ozone as O ₃	μg/m ³	BDL (MDL:5.0)	100	IS - 5182, Part - 9
7.	Ammonia as NH ₃	μg/m ³	BDL (MDL:0.5)	400	IS - 5182, Part - 25
8.	Lead as Pb	μg/m ³	BDL (MDL:5.0)	1.0	IS - 5182, Part - 22
9.	Nickel as Ni	ng/m³	BDL (MDL:1.0)	20	IS - 5182, Part - 26
10.	Arsenic as As	ng/m³	BDL (MDL:1.0)	6.0	IS - 5182, Part - 22
11.	Benzene as C ₆ H ₆	μg/m ³	BDL (MDL:1.0)	5.0	IS - 5182, Part - 11
12.	Benzo (a) Pyrene (BaP)	ng/m ³	BDL (MDL:0.1)	1.0	IS - 5182, Part - 12

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist) Page No.: 1 of 1 Andel

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TEST REPORT (AMBIENT AIR MONITORING)

Test Report No.:	URA/23/03/A-065	Report Issue Date:	28/03/2023		
Service Request form No.:	URA/SRF/03/045	Service Request Date	23/03/2023		
Sample ID No.:	URA/ID/A-23/03/065	/A-23/03/065 Field Data Sheet No.: URA/FDS/A-23/03			
Name & Add. of Customer	M/s. Dorf Ketal Chemic Plot No. 2, Block – F, Sec Dist: Kutch, Gujarat – 37	ctor 12N, Adani Port and Sez,			
Dates of Sampling	23/03/2023	2023 Date of Testing 25/03/2023			
Sampling Procedure	UERL/AIR/SOP/07				
Location of Sampling / Monito	oring A-2 (Nr. Wai	re House)			

Details of Master Instrument Used for Monitoring

Instrument Id No.	Instrument Name	Serial Number	Cali. Date	Next Cali. Date
UERL/AIR/RDS/26	Respirable Dust Sampler	1745-DTA-2013,1139-DTA-2013	02/08/2022	01/08/2023
UERL/AIR/FPS/42	Fine Particulate Sampler	125-DTD-2013	03/08/2022	02/08/2023

General Sampling / Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Monitoring Duration	h	24
2.	Flow Rate of PM ₁₀	m³/min	1.24
3.	Volume of Air Sampled for PM ₁₀	m ³	1786
4.	Volume of Air Sampled for PM _{2,5}	m³	24.04
5.	Flow Rate for Gas	L/min	0.2
6.	Volume of Air Sample for Gas	L	288

Environmental Conditions during testing: Temp.: 25 ± 5 °C, Relative Humidity: 40 to 50%

> Test Parameter Results

DISCIPLI	NE – CHEMICAL		NAME OF GROU	JP - ATMOSPHERIC PO	LLUTION
Sr. No.	Test Parameter	Unit	Result	Permissible Limit (As per NAAQS)	Test Method
1.	Particulate Matter as PM ₁₀	μg/m³	74	100	IS - 5182, Part - 23
2.	Particulate Matter as PM _{2.5}	μg/m³	27	60	IS - 5182, Part - 24
3.	Sulphur Dioxide as SO ₂	μg/m³	15.4	80	IS - 5182, Part - 2
4.	Nitrogen Dioxide as NO ₂	μg/m ³	22.9	80	IS - 5182, Part - 6
5.	Carbon Monoxide as CO	mg/m ³	0.10	2.0	IS - 5182, Part - 10
6.	Ozone as O ₃	μg/m³	BDL (MDL:5.0)	100	IS - 5182, Part - 9
7.	Ammonia as NH₃	μg/m³	BDL (MDL:0.5)	400	IS - 5182, Part - 25
8.	Lead as Pb	μg/m ³	BDL (MDL:5.0)	1.0	IS - 5182, Part - 22
9.	Nickel as Ni	ng/m³	BDL (MDL:1.0)	20	IS - 5182, Part - 26
10.	Arsenic as As	ng/m³	BDL (MDL:1.0)	6.0	IS - 5182, Part - 22
11.	Benzene as C ₆ H ₆	μg/m ³	BDL (MDL:1.0)	5.0	IS - 5182, Part - 11
12.	Benzo (a) Pyrene (BaP)	ng/m³	BDL (MDL:0.1)	1.0	IS - 5182, Part - 12

Remarks:

Opinion & Interpretation (if required):

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

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TEST REPORT (AMBIENT AIR MONITORING)

Test Report No.:	URA/23/03/A-064	Report Issue Date:	28/03/2023		
Service Request form No.:	URA/SRF/03/056	Service Request Date	23/03/2023		
Sample ID No.:	URA/ID/A-23/03/064				
Name & Add. of Customer	M/s. Dorf Ketal Chemicals India Pvt. Ltd. Plot No. 2, Block – F, Sector 12N, Adani Port and Sez, Dist: Kutch, Gujarat – 370421, INDIA				
Dates of Sampling	23/03/2023	Date of Testing	25/03/2023		
	UERL/AIR/SOP/07				
Sampling Procedure	UERL/AIR/SUP/U/				

Details of Master Instrument Used for Monitoring

Instrument Id No.	Instrument Name	Serial Number	Cali. Date	Next Cali. Date
UERL/AIR/RDS/25	Respirable Dust Sampler	1744-DTA-2013,1127-DTJ-2012	02/08/2022	01/08/2023
UERL/AIR/FPS/41	Fine Particulate Sampler	137-DTD-2013	03/08/2022	02/08/2023

General Sampling / Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Monitoring Duration	h	24
2.	Flow Rate of PM ₁₀	m³/min	1.25
3.	Volume of Air Sampled for PM ₁₀	m ³	1800
4.	Volume of Air Sampled for PM _{2.5}	m³	24.04
5.	Flow Rate for Gas	L/min	0.2
6.	Volume of Air Sample for Gas	L	288

Environmental Conditions during testing: Temp.: 25 ± 5 °C, Relative Humidity: 40 to 50%

Test Parameter Results

DISCIPL	NE – CHEMICAL		NAME OF GROU	JP - ATMOSPHERIC PO	LLUTION
Sr. No.	Test Parameter	Unit	Result	Permissible Limit (As per NAAQS)	Test Method
1.	Particulate Matter as PM ₁₀	μg/m³	81	100	IS - 5182, Part - 23
2.	Particulate Matter as PM _{2,5}	μg/m³	30	60	IS - 5182, Part - 24
3.	Sulphur Dioxide as SO ₂	μg/m³	18.5	80	IS - 5182, Part - 2
4.	Nitrogen Dioxide as NO ₂	μg/m³	25.6	80	IS - 5182, Part - 6
5.	Carbon Monoxide as CO	mg/m ³	0.21	2.0	IS - 5182, Part - 10
6.	Ozone as O₃	μg/m³	BDL (MDL:5.0)	100	IS - 5182, Part - 9
7.	Ammonia as NH₃	μg/m³	BDL (MDL:0.5)	400	IS - 5182, Part - 25
8.	Lead as Pb	μg/m³	BDL (MDL:5.0)	1.0	IS - 5182, Part - 22
9.	Nickel as Ni	ng/m³	BDL (MDL:1.0)	20	IS - 5182, Part - 26
10.	Arsenic as As	ng/m³	BDL (MDL:1.0)	6.0	IS - 5182, Part - 22
11.	Benzene as C ₆ H ₆	μg/m³	BDL (MDL:1.0)	5.0	IS - 5182, Part - 11
12.	Benzo (a) Pyrene (BaP)	ng/m³	BDL (MDL:0.1)	1.0	IS - 5182, Part - 12

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist) Page No.: 1 of 1 Authorized By:

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TEST REPORT (AMBIENT AIR MONITORING)

		1			
ULR - TC775323000001556F					
Test Report No.:	URA/2	3/02/A-033	Report Issue Date:	18/02/2023	
Service Request form No.:	URA/SI	RF/02/022	Service Request Date	13/02/2023	
Sample ID No.:	URA/ID	/A-23/02/033 Field Data Sheet No.: URA/FDS/A-23/0			
Name & Add. of Customer	Plot No	orf Ketal Chemicals b. 2, Block – F, Sectoutch, Gujarat – 3704	or 12N, Adani Port and Sez,		
Dates of Sampling	13/02/	2023	Date of Testing	15/02/2023	
Sampling Procedure	UERL/A	AIR/SOP/07			
Location of Sampling / Monit	oring:	A-1 (Nr. ETP)			
Location of Sampling / Monit	oring:	A-1 (Nr. ETP)			

Details of Master Instrument Used for Monitoring

Instrument Id No.	Instrument Name	Serial Number	Cali. Date	Next Cali. Date
UERL/AIR/RDS/24	Respirable Dust Sampler	2345-DTB-2012,1039-DTC-2012	02/08/2022	01/08/2023
UERL/AIR/FPS/30	Fine Particulate Sampler	132-DTL-2012	02/08/2022	01/08/2023

General Sampling / Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Monitoring Duration	h	24
2.	Flow Rate of PM ₁₀	m³/min	1.26
3.	Volume of Air Sampled for PM ₁₀	m ³	1814
4.	Volume of Air Sampled for PM _{2.5}	m ³	24.04
5.	Flow Rate for Gas	L/min	0.2
6.	Volume of Air Sample for Gas	The state of the s	288

Environmental Conditions during testing: Temp.: 25 ± 5 °C, Relative Humidity: 40 to 50%

Test Parameter Results

DISCIPLI	NE – CHEMICAL		NAME OF GROU	JP - ATMOSPHERIC PO	LLUTION
Sr. No.	Test Parameter	Unit	Result	Permissible Limit (As per NAAQS)	Test Method
1.	Particulate Matter as PM ₁₀	μg/m ³	82	100	IS - 5182, Part - 23
2.	Particulate Matter as PM _{2.5}	μg/m ³	30	60	UERL/AIR/SOP/11
3.	Sulphur Dioxide as SO ₂	μg/m ³	15.3	80	IS - 5182, Part - 2
4.	Nitrogen Dioxide as NO ₂	μg/m³	22.5	80	IS - 5182, Part - 6
5.	Carbon Monoxide as CO	mg/m ³	0.12	2.0	IS - 5182, Part - 10
6.	Ozone as O ₃	µg/m³	BDL (MDL:5.0)	100	IS - 5182, Part - 9
7.	Ammonia as NH₃	μg/m³	BDL (MDL:0.5)	400	UERL/AIR/SOP/05
8.	Lead as Pb	μg/m³	BDL (MDL:5.0)	1.0	IS - 5182, Part - 22
9.	Nickel as Ni	ng/m³	BDL (MDL:1.0)	20	IS - 5182, Part - 22
10.	Arsenic as As	ng/m³	BDL (MDL:1.0)	6.0	IS - 5182, Part - 22
11.	Benzene as C ₆ H ₆	μg/m³	BDL (MDL:1.0)	5.0	IS - 5182, Part - 11
12.	Benzo (a) Pyrene (BaP)	ng/m³	BDL (MDL:0.1)	1.0	IS - 5182, Part - 12

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist) Page No.: 1 of 1 Authorized by.

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TEST REPORT (AMBIENT AIR MONITORING)

ULR - TC775323000001557F				
Test Report No.:	URA/23	/02/A-034	Report Issue Date:	18/02/2023
Service Request form No.:	URA/SR	F/02/022	Service Request Date	13/02/2023
Sample ID No.:	URA/ID/	/A-23/02/034	URA/FDS/A-23/02/034	
Name & Add. of Customer	Plot No.	orf Ketal Chemicals 2, Block – F, Secto cch, Gujarat – 3704	r 12N, Adani Port and Sez,	
Dates of Sampling	13/02/2	023	Date of Testing	15/02/2023
Sampling Procedure	UERL/AI	UERL/AIR/SOP/07		
Location of Sampling / Monito	oring	A – 3 (Nr. Main Gate / RMU)		

Details of Master Instrument Used for Monitoring

Instrument Id No.	Instrument Name	Serial Number	Cali. Date	Next Cali. Date
UERL/AIR/RDS/25	Respirable Dust Sampler	1744-DTA-2013,1127-DTJ-2012	02/08/2022	01/08/2023
UERL/AIR/FPS/41	Fine Particulate Sampler	137-DTD-2013	03/08/2022	02/08/2023

General Sampling / Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Monitoring Duration	h	24
2.	Flow Rate of PM ₁₀	m³/min	1.28
3.	Volume of Air Sampled for PM ₁₀	m ³	1843
4.	Volume of Air Sampled for PM _{2.5}	m ³	24.04
5.	Flow Rate for Gas	L/min	0.2
6.	Volume of Air Sample for Gas	THE STATE OF THE S	288

Environmental Conditions during testing: Temp.: 25 ± 5 °C, Relative Humidity: 40 to 50%

Test Parameter Results

DISCIPLI	NE – CHEMICAL		NAME OF GROUP – ATMOSPHERIC POLLUTION		
Sr. No.	Test Parameter	Unit	Result	Permissible Limit (As per NAAQS)	Test Method
1.	Particulate Matter as PM ₁₀	μg/m³	77	100	IS - 5182, Part - 23
2.	Particulate Matter as PM _{2.5}	μg/m³	28	60	UERL/AIR/SOP/11
3.	Sulphur Dioxide as SO ₂	μg/m³	17.2	80	IS - 5182, Part - 2
4.	Nitrogen Dioxide as NO ₂	μg/m ³	23.1	80	IS - 5182, Part - 6
5.	Carbon Monoxide as CO	mg/m³	0.15	2.0	IS - 5182, Part - 10
6.	Ozone as O ₃	μg/m³	BDL (MDL:5.0)	100	IS - 5182, Part - 9
7.	Ammonia as NH₃	μg/m³	BDL (MDL:0.5)	400	UERL/AIR/SOP/05
8.	Lead as Pb	μg/m ³	BDL (MDL:5.0)	1.0	IS - 5182, Part - 22
9.	Nickel as Ni	ng/m³	BDL (MDL:1.0)	20	IS - 5182, Part - 22
10.	Arsenic as As	ng/m³	BDL (MDL:1.0)	6.0	IS - 5182, Part - 22
11.	Benzene as C ₆ H ₆	μg/m³	BDL (MDL:1.0)	5.0	IS - 5182, Part - 11
12.	Benzo (a) Pyrene (BaP)	ng/m³	BDL (MDL:0.1)	1.0	IS - 5182, Part - 12

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist) Page No.: 1 of 1 Authorized By:

Jaivik S. Tandel (Manager - Operations) UERL/AIR/F-05/06







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TEST REPORT (AMBIENT AIR MONITORING)

ULR - TC775323000001558F				
Test Report No.:	URA/23/02	2/A-035	Report Issue Date:	18/02/2023
Service Request form No.:	URA/SRF/0	02/022	Service Request Date	13/02/2023
Sample ID No.:	URA/ID/A-	23/02/035	Field Data Sheet No.:	URA/FDS/A-23/02/035
Name & Add. of Customer	Plot No. 2,	Ketal Chemicals Block – F, Secto , Gujarat – 3704	r 12N, Adani Port and Sez,	
Dates of Sampling	13/02/202	/2023 Date of Testing 15/02/2023		
Sampling Procedure	UERL/AIR/	SOP/07		
Location of Sampling / Monit	oring A	4 - 2 (Nr. Ware	House)	

Details of Master Instrument Used for Monitoring

Instrument Id No.	Instrument Name	Serial Number	Cali. Date	Next Cali. Date
UERL/AIR/RDS/26	Respirable Dust Sampler	1745-DTA-2013,1139-DTA-2013	02/08/2022	01/08/2023
UERL/AIR/FPS/42	Fine Particulate Sampler	125-DTD-2013	03/08/2022	02/08/2023

General Sampling / Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Monitoring Duration	h	24
2.	Flow Rate of PM ₁₀	m³/min	1.21
3.	Volume of Air Sampled for PM ₁₀	m ³	1742
4.	Volume of Air Sampled for PM _{2.5}	m ³	24.04
5.	Flow Rate for Gas	L/min	0.2
6.	Volume of Air Sample for Gas	L	288

Environmental Conditions during testing: Temp.: 25 ± 5 °C, Relative Humidity: 40 to 50%

Test Parameter Results

DISCIPLI	NE – CHEMICAL	NAME OF GROUP – ATMOSPHERIC POLLUTION			
Sr. No.	Test Parameter	Unit	Result	Permissible Limit (As per NAAQS)	Test Method
1.	Particulate Matter as PM ₁₀	μg/m³	70	100	IS - 5182, Part - 23
2.	Particulate Matter as PM _{2.5}	μg/m³	25	60	UERL/AIR/SOP/11
3.	Sulphur Dioxide as SO ₂	μg/m³	14.1	80	IS - 5182, Part - 2
4.	Nitrogen Dioxide as NO ₂	μg/m³	20.5	80	IS - 5182, Part - 6
5.	Carbon Monoxide as CO	mg/m ³	0.07	2.0	IS - 5182, Part - 10
6.	Ozone as O ₃	μg/m³	BDL (MDL:5.0)	100	IS - 5182, Part - 9
7.	Ammonia as NH ₃	μg/m³	BDL (MDL:0.5)	400	UERL/AIR/SOP/05
8.	Lead as Pb	μg/m³	BDL (MDL:5.0)	1.0	IS - 5182, Part - 22
9.	Nickel as Ni	ng/m³	BDL (MDL:1.0)	20	IS - 5182, Part - 22
10.	Arsenic as As	ng/m³	BDL (MDL:1.0)	6.0	IS - 5182, Part - 22
11.	Benzene as C ₆ H ₆	μg/m³	BDL (MDL:1.0)	5.0	IS - 5182, Part - 11
12.	Benzo (a) Pyrene (BaP)	ng/m³	BDL (MDL:0.1)	1.0	IS - 5182, Part - 12

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist) Page No.: 1 of 1 Samuel

Authorized By:

Jaivik S. Tandel (Manager - Operations) UERL/AIR/F-05/06







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TEST REPORT

(AMBIENT AIR MONITORING)

Test Report No.:	URA/23/01/A-DKC048	Report Issue Date:	28/01/2023
Service Request form No.:	URA/SRF/01/042	Service Request Date	23/01/2023
Sample ID No.:	URA/ID/A-23/01/048	Field Data Sheet No.:	URA/FDS/A-23/01/048
Name & Add. of Customer	M/s. Dorf Ketal Chemicals Plot No. 2, Block – F, Sector Dist: Kutch, Gujarat – 3704	12N, Adani Port and Sez,	
Dates of Sampling	23/01/2023	Date of Testing	25/01/2023
Sampling Procedure	UERL/AIR/SOP/07		1
Jamping Frocedure			

Details of Master Instrument Used for Monitoring

Instrument Id No.	Instrument Name	Serial Number	Cali. Date	Next Cali. Date
UERL/AIR/RDS/26	Respirable Dust Sampler	1745-DTA-2013,1139-DTA-2013	02/08/2022	01/08/2023
UERL/AIR/FPS/42	Fine Particulate Sampler	125-DTD-2013	03/08/2022	02/08/2023

General Sampling / Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Monitoring Duration	h	24
2.	Flow Rate of PM ₁₀	m³/min	1.25
3.	Volume of Air Sampled for PM ₁₀	m ³	1800
4.	Volume of Air Sampled for PM _{2.5}	m ³	24.04
5.	Flow Rate for Gas	L/min	0.2
6.	Volume of Air Sample for Gas		288

Environmental Conditions during testing: Temp.: 25 ± 5 °C, Relative Humidity: 40 to 50%

Test Parameter Results

DISCIPLI	NE – CHEMICAL		NAME OF GROU	JP - ATMOSPHERIC PO	LLUTION
Sr. No.	Test Parameter	Unit	Result	Permissible Limit (As per NAAQS)	Test Method
1.	Particulate Matter as PM ₁₀	μg/m³	64	100	IS - 5182, Part - 23
2.	Particulate Matter as PM _{2.5}	μg/m³	22	60	UERL/AIR/SOP/11
3.	Sulphur Dioxide as SO ₂	μg/m³	13.4	80	IS - 5182, Part - 2
4.	Nitrogen Dioxide as NO ₂	μg/m³	18.4	80	IS - 5182, Part - 6
5.	Carbon Monoxide as CO	mg/m³	0.04	2.0	IS - 5182, Part - 10
6.	Ozone as O ₃	μg/m³	BDL (MDL:5.0)	100	IS - 5182, Part - 9
7.	Ammonia as NH₃	μg/m³	BDL (MDL:0.5)	400	UERL/AIR/SOP/05
8.	Lead as Pb	μg/m³	BDL (MDL:5.0)	1.0	IS - 5182, Part - 22
9.	Nickel as Ni	ng/m³	BDL (MDL:1.0)	20	IS - 5182, Part - 22
10.	Arsenic as As	ng/m³	BDL (MDL:1.0)	6.0	IS - 5182, Part - 22
11.	Benzene as C ₆ H ₆	μg/m³	BDL (MDL:1.0)	5.0	IS - 5182, Part - 11
12.	Benzo (a) Pyrene (BaP)	ng/m³	BDL (MDL:0.1)	1.0	IS - 5182, Part - 12

Remarks:

Opinion & Interpretation (if required):

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

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Nikunj D. Patel (Chemist) Page No.: 1 of 1 Authorized By:

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TEST REPORT

(AMBIENT AIR MONITORING)

		1,	· · · · · · · · · · · · · · · · · · ·	
Test Report No.:	URA/2	3/01/A-DKC047	Report Issue Date:	28/01/2023
Service Request form No.:	URA/S	RF/01/042	Service Request Date	23/01/2023
Sample ID No.:	URA/II	D/A-23/01/047	Field Data Sheet No.:	URA/FDS/A-23/01/047
Name & Add. of Customer	Plot No	orf Ketal Chemicals o. 2, Block – F, Sector utch, Gujarat – 37042	12N, Adani Port and Sez,	
Dates of Sampling	23/01/	2023	Date of Testing	25/01/2023
Sampling Procedure	UERL/A	AIR/SOP/07		
Location of Sampling / Monit	toring	A-3 (Nr. Main G	ate / RMU)	

Details of Master Instrument Used for Monitoring

Instrument Id No.	Instrument Name	Serial Number	Cali. Date	Next Cali. Date
UERL/AIR/RDS/25	Respirable Dust Sampler	1744-DTA-2013,1127-DTJ-2012	02/08/2022	01/08/2023
UERL/AIR/FPS/41	Fine Particulate Sampler	137-DTD-2013	03/08/2022	02/08/2023

General Sampling / Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Monitoring Duration	h	24
2.	Flow Rate of PM ₁₀	m³/min	1.24
3.	Volume of Air Sampled for PM ₁₀	m ³	1786
4.	Volume of Air Sampled for PM _{2.5}	m ³	24.04
5.	Flow Rate for Gas	L/min	0.2
6.	Volume of Air Sample for Gas	ILL BOTH TO BE SEEN	288

Environmental Conditions during testing: Temp.: 25 ± 5 °C, Relative Humidity: 40 to 50%

Test Parameter Results

DISCIPLI	NE – CHEMICAL		NAME OF GROUP - ATMOSPHERIC POLLUTION		
Sr. No.	Test Parameter	Unit	Result	Permissible Limit (As per NAAQS)	Test Method
1.	Particulate Matter as PM ₁₀	μg/m³	72	100	IS - 5182, Part - 23
2.	Particulate Matter as PM _{2.5}	μg/m³	26	60	UERL/AIR/SOP/11
3.	Sulphur Dioxide as SO ₂	μg/m ³	15.3	80	IS - 5182, Part - 2
4.	Nitrogen Dioxide as NO ₂	μg/m³	21.7	80	IS - 5182, Part - 6
5.	Carbon Monoxide as CO	mg/m³	0.10	2.0	IS - 5182, Part - 10
6.	Ozone as O ₃	μg/m ³	BDL (MDL:5.0)	100	IS - 5182, Part - 9
7.	Ammonia as NH₃	μg/m ³	BDL (MDL:0.5)	400	UERL/AIR/SOP/05
8.	Lead as Pb	μg/m³	BDL (MDL:5.0)	1.0	IS - 5182, Part - 22
9.	Nickel as Ni	ng/m³	BDL (MDL:1.0)	20	IS - 5182, Part - 22
10.	Arsenic as As	ng/m³	BDL (MDL:1.0)	6.0	IS - 5182, Part - 22
11.	Benzene as C ₆ H ₆	μg/m³	BDL (MDL:1.0)	5.0	IS - 5182, Part - 11
12.	Benzo (a) Pyrene (BaP)	ng/m³	BDL (MDL:0.1)	1.0	IS - 5182, Part - 12

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist) Page No.: 1 of 1 Jaivik S. Tandel (Manager - Operations)

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TEST REPORT

(AMBIENT AIR MONITORING)

		WINDIFIAL VIII	MONTORING			
Test Report No.:	URA/2	B/01/A-DKC046 Report Issue Date: 28/01/2023				
Service Request form No.:	URA/SI	RF/01/042	Service Request Date	23/01/2023		
Sample ID No.:	URA/ID)/A-23/01/046				
	Plot No	orf Ketal Chemicals b. 2, Block – F, Sector atch, Gujarat – 3704	12N, Adani Port and Sez,			
Dates of Sampling	23/01/		Date of Testing	25/01/2023		
Sampling Procedure	UERL/AIR/SOP/07					
Location of Sampling / Monit	oring:	A - 1 (Nr. ETP)				

Details of Master Instrument Used for Monitoring

Instrument Id No.	Instrument Name	Serial Number	Cali. Date	Next Cali. Date
UERL/AIR/RDS/24	Respirable Dust Sampler	2345-DTB-2012,1039-DTC-2012	02/08/2022	01/08/2023
UERL/AIR/FPS/30	Fine Particulate Sampler	132-DTL-2012	02/08/2022	01/08/2023

General Sampling / Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Monitoring Duration	h	24
2.	Flow Rate of PM ₁₀	m³/min	1.29
3.	Volume of Air Sampled for PM ₁₀	m ³	1857
4.	Volume of Air Sampled for PM _{2.5}	m ³	24.04
5.	Flow Rate for Gas	L/min	0.2
6.	Volume of Air Sample for Gas	L L L L L L L L L L L L L L L L L L L	288

Environmental Conditions during testing: Temp.: 25 ± 5 °C, Relative Humidity: 40 to 50%

Test Parameter Results

DISCIPL	INE – CHEMICAL	NAME OF GROU	NAME OF GROUP – ATMOSPHERIC POLLUTION		
Sr. No.	Test Parameter	Unit	Result	Permissible Limit (As per NAAQS)	Test Method
1.	Particulate Matter as PM ₁₀	μg/m³	76	100	IS - 5182, Part - 23
2.	Particulate Matter as PM _{2.5}	μg/m³	27	60	UERL/AIR/SOP/11
3.	Sulphur Dioxide as SO ₂	μg/m³	15.2	80	IS - 5182, Part - 2
4.	Nitrogen Dioxide as NO ₂	μg/m³	22.6	80	IS - 5182, Part - 6
5.	Carbon Monoxide as CO	mg/m³	0.07	2.0	IS - 5182, Part - 10
6.	Ozone as O ₃	μg/m³	BDL (MDL:5.0)	100	IS - 5182, Part - 9
7.	Ammonia as NH ₃	μg/m³	BDL (MDL:0.5)	400	UERL/AIR/SOP/05
8.	Lead as Pb	μg/m³	BDL (MDL:5.0)	1.0	IS - 5182, Part - 22
9.	Nickel as Ni	ng/m³	BDL (MDL:1.0)	20	IS - 5182, Part - 22
10.	Arsenic as As	ng/m³	BDL (MDL:1.0)	6.0	IS - 5182, Part - 22
11.	Benzene as C ₆ H ₆	μg/m³	BDL (MDL:1.0)	5.0	IS - 5182, Part - 11
12.	Benzo (a) Pyrene (BaP)	ng/m³	BDL (MDL:0.1)	1.0	IS - 5182, Part - 12

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist) Page No.: 1 of 1 Authorized By:

Jaivik S. Tandel (Manager - Operations) UERL/AIR/F-05/06







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ecognized Environmental Nor (Schedule-II)

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TEST REPORT (AMBIENT AIR MONITORING)

ULR - TC775322000013445F					
Test Report No.:	URA/2	2/12/A-063	Report Issue Date:	31/12/2022	
Service Request form No.:	URA/SF	RF/12/040	Service Request Date	26/12/2022	
Sample ID No.:	URA/ID	/A-22/12/063 Field Data Sheet No.: URA/FDS/A-22/			
Name & Add. of Customer	Plot No	M/s. Dorf Ketal Chemicals India Pvt. Ltd. Plot No. 2, Block – F, Sector 12N, Adami Port and Sez, Dist: Kutch, Gujarat – 370421, INDIA			
Dates of Sampling	26/12/	2022	Date of Testing	28/12/2022	
Sampling Procedure	UERL/A	RL/AIR/SOP/07			
Location of Sampling / Monito	oring:	A – 1 (Nr. ETP)			

Details of Master Instrument Used for Monitoring

Instrument Id No.	Instrument Name	Serial Number	Cali. Date	Next Cali. Date
UERL/AIR/RDS/24	Respirable Dust Sampler	2345-DTB-2012,1039-DTC-2012	02/08/2022	01/08/2023
UERL/AIR/FPS/30	Fine Particulate Sampler	132-DTL-2012	02/08/2022	01/08/2023

General Sampling / Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Monitoring Duration	h	24
2.	Flow Rate of PM ₁₀	m³/min	1.23
3.	Volume of Air Sampled for PM ₁₀	m ³	1771
4.	Volume of Air Sampled for PM _{2.5}	m ³	24.04
5.	Flow Rate for Gas	L/min	0.2
6.	Volume of Air Sample for Gas		288

Environmental Conditions during testing: Temp.: 25 ± 5 °C, Relative Humidity: 40 to 50%

Test Parameter Results

DISCIPLI	NE - CHEMICAL		NAME OF GROUP – ATMOSPHERIC POLLUTION		
Sr. No.	Test Parameter	Unit	Result	Permissible Limit (As per NAAQS)	Test Method
1.	Particulate Matter as PM ₁₀	μg/m ³	82	100	IS - 5182, Part - 23
2.	Particulate Matter as PM _{2.5}	μg/m³	29	60	UERL/AIR/SOP/11
3.	Sulphur Dioxide as SO ₂	μg/m ³	16.3	80	IS - 5182, Part - 2
4.	Nitrogen Dioxide as NO ₂	μg/m³	23.8	80	IS - 5182, Part - 6
5.	Carbon Monoxide as CO	mg/m ³	0.12	2.0	IS - 5182, Part - 10
6.	Ozone as O ₃	μg/m³	BDL (MDL:5.0)	100	IS - 5182, Part - 9
7.	Ammonia as NH₃	μg/m³	BDL (MDL:0.5)	400	UERL/AIR/SOP/05
8.	Lead as Pb	μg/m ³	BDL (MDL:5.0)	1.0	IS - 5182, Part - 22
9.	Nickel as Ni	ng/m³	BDL (MDL:1.0)	20	IS - 5182, Part - 22
10.	Arsenic as As	ng/m³	BDL (MDL:1.0)	6.0	IS - 5182, Part - 22
11.	Benzene as C ₆ H ₆	μg/m³	BDL (MDL:1.0)	5.0	IS - 5182, Part - 11
12.	Benzo (a) Pyrene (BaP)	ng/m³	BDL (MDL:0.1)	1.0	IS - 5182, Part - 12

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist) Page No.: 1 of 1 Authorized By:

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TC-7753

TEST REPORT (AMBIENT AIR MONITORING)

		1			
ULR - TC775322000013447F					
Test Report No.:	URA/2	2/12/A-065	Report Issue Date:	31/12/2022	
Service Request form No.:	URA/SI	RF/12/040	Service Request Date	26/12/2022	
Sample ID No.:	URA/ID	URA/ID/A-22/12/065 Field Data Sheet No.: URA/FDS/A-22			
Name & Add. of Customer	M/s. Dorf Ketal Chemicals India Pvt. Ltd. Plot No. 2, Block – F, Sector 12N, Adani Port and Sez, Dist: Kutch, Gujarat – 370421, INDIA				
Dates of Sampling	26/12/	2022	Date of Testing	28/12/2022	
Sampling Procedure	UERL/A	UERL/AIR/SOP/07			
Location of Sampling / Monitoring A -		A - 2 (Nr. Ware I	A – 2 (Nr. Ware House)		

Details of Master Instrument Used for Monitoring

Instrument Id No.	Instrument Name	Serial Number	Cali. Date	Next Cali. Date
UERL/AIR/RDS/26	Respirable Dust Sampler	1745-DTA-2013,1139-DTA-2013	02/08/2022	01/08/2023
UERL/AIR/FPS/42	Fine Particulate Sampler	125-DTD-2013	03/08/2022	02/08/2023

General Sampling / Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Monitoring Duration	h	24
2.	Flow Rate of PM ₁₀	m³/min	1.25
3.	Volume of Air Sampled for PM ₁₀	m³	1800
4.	Volume of Air Sampled for PM _{2.5}	m ³	24.04
5.	Flow Rate for Gas	L/min	0.2
6.	Volume of Air Sample for Gas	1	288

Environmental Conditions during testing: Temp.: 25 ± 5 °C, Relative Humidity: 40 to 50%

Test Parameter Results

DISCIPLI	NE – CHEMICAL	NAME OF GROU	JP - ATMOSPHERIC POL	LUTION	
Sr. No.	Test Parameter	Unit	Result	Permissible Limit (As per NAAQS)	Test Method
1.	Particulate Matter as PM ₁₀	μg/m³	69	100	IS - 5182, Part - 23
2.	Particulate Matter as PM _{2.5}	μg/m ³	24	60	UERL/AIR/SOP/11
3.	Sulphur Dioxide as SO ₂	μg/m ³	12.6	80	IS - 5182, Part - 2
4.	Nitrogen Dioxide as NO ₂	μg/m ³	19.5	80	IS - 5182, Part - 6
5.	Carbon Monoxide as CO	mg/m ³	0.03	2.0	IS - 5182, Part - 10
6.	Ozone as O₃	μg/m³	BDL (MDL:5.0)	100	IS - 5182, Part - 9
7.	Ammonia as NH₃	μg/m ³	BDL (MDL:0.5)	400	UERL/AIR/SOP/05
8.	Lead as Pb	μg/m ³	BDL (MDL:5.0)	1.0	IS - 5182, Part - 22
9.	Nickel as Ni	ng/m³	BDL (MDL:1.0)	20	IS - 5182, Part - 22
10.	Arsenic as As	ng/m³	BDL (MDL:1.0)	6.0	IS - 5182, Part - 22
11.	Benzene as C ₆ H ₆	μg/m³	BDL (MDL:1.0)	5.0	IS - 5182, Part - 11
12.	Benzo (a) Pyrene (BaP)	ng/m³	BDL (MDL:0.1)	1.0	IS - 5182, Part - 12

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

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TC-7753

TEST REPORT (AMBIENT AIR MONITORING)

ULR - TC775322000013446F	1,111			
Test Report No.:	URA/22/1	12/A-064	Report Issue Date:	31/12/2022
Service Request form No.:	URA/SRF/	12/040	Service Request Date	26/12/2022
Sample ID No.:	URA/ID/A	-22/12/064	Field Data Sheet No.:	URA/FDS/A-22/12/064
Name & Add. of Customer	M/s. Dorf Ketal Chemicals India Pvt. Ltd. Plot No. 2, Block – F, Sector 12N, Adani Port and Sez, Dist: Kutch, Gujarat – 370421, INDIA			
Dates of Sampling	26/12/20	22	Date of Testing	28/12/2022
Sampling Procedure	UERL/AIR	/SOP/07		
Location of Sampling / Monit	oring	A - 3 (Nr. Main (Gate / RMU)	

Details of Master Instrument Used for Monitoring

Instrument Id No.	Instrument Name	Serial Number	Cali. Date	Next Cali. Date
UERL/AIR/RDS/25	Respirable Dust Sampler	1744-DTA-2013,1127-DTJ-2012	02/08/2022	01/08/2023
UERL/AIR/FPS/41	Fine Particulate Sampler	137-DTD-2013	03/08/2022	02/08/2023

General Sampling / Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Monitoring Duration	h	24
2.	Flow Rate of PM ₁₀	m³/min	1.28
3.	Volume of Air Sampled for PM ₁₀	m ³	1843
4.	Volume of Air Sampled for PM _{2.5}	m ³	24.04
5.	Flow Rate for Gas	L/min	0.2
6.	Volume of Air Sample for Gas	t	288

Environmental Conditions during testing: Temp.: 25 ± 5 °C, Relative Humidity: 40 to 50%

> Test Parameter Results

DISCIPLI	NE - CHEMICAL		NAME OF GROU	JP - ATMOSPHERIC POL	LUTION
Sr. No.	Test Parameter	Unit	Result	Permissible Limit (As per NAAQS)	Test Method
1.	Particulate Matter as PM ₁₀	μg/m³	75	100	IS - 5182, Part - 23
2.	Particulate Matter as PM _{2.5}	μg/m³	27	60	UERL/AIR/SOP/11
3.	Sulphur Dioxide as SO ₂	μg/m³	14.9	80	IS - 5182, Part - 2
4.	Nitrogen Dioxide as NO ₂	μg/m³	22.5	80	IS - 5182, Part - 6
5.	Carbon Monoxide as CO	mg/m³	0.17	2.0	IS - 5182, Part - 10
6.	Ozone as O ₃	μg/m ³	BDL (MDL:5.0)	100	IS - 5182, Part - 9
7.	Ammonia as NH ₃	μg/m ³	BDL (MDL:0.5)	400	UERL/AIR/SOP/05
8.	Lead as Pb	μg/m ³	BDL (MDL:5.0)	1.0	IS - 5182, Part - 22
9.	Nickel as Ni	ng/m³	BDL (MDL:1.0)	20	IS - 5182, Part - 22
10.	Arsenic as As	ng/m³	BDL (MDL:1.0)	6.0	IS - 5182, Part - 22
11.	Benzene as C ₆ H ₆	μg/m ³	BDL (MDL:1.0)	5.0	IS - 5182, Part - 11
12.	Benzo (a) Pyrene (BaP)	ng/m³	BDL (MDL:0.1)	1.0	IS - 5182, Part - 12

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist)

Page No.: 1 of 1

Authorized By:

Jaivik S. Tandel (Manager - Operations) UERL/AIR/F-05/06





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TEST REPORT (AMBIENT AIR MONITORING)

		1		
ULR - TC775322000012430F				
Test Report No.:	URA/2	2/11/A-064	Report Issue Date:	29/11/2022
Service Request form No.:	URA/S	RF/11/041	Service Request Date	24/11/2022
Sample ID No.:	URA/II	0/A-22/11/064	Field Data Sheet No.:	URA/FDS/A-22/11/064
Name & Add. of Customer	Plot No	orf Ketal Chemicals b. 2, Block – F, Secto utch, Gujarat – 3704	r 12N, Adani Port and Sez,	
Dates of Sampling	24/11/	2022	Date of Testing	26/11/2022
Sampling Procedure	UERL/A	AIR/SOP/07		
Location of Sampling / Monito	oring:	A-1 (Nr. ETP)		

Details of Master Instrument Used for Monitoring

Instrument Id No.	Instrument Name	Serial Number	Cali. Date	Next Cali. Date
UERL/AIR/RDS/24	Respirable Dust Sampler	2345-DTB-2012,1039-DTC-2012	02/08/2022	01/08/2023
UERL/AIR/FPS/30	Fine Particulate Sampler	132-DTL-2012	02/08/2022	01/08/2023

General Sampling / Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Monitoring Duration	h	24
2.	Flow Rate of PM ₁₀	m³/min	1.27
3.	Volume of Air Sampled for PM ₁₀	m ³	1828
4.	Volume of Air Sampled for PM _{2.5}	m ³	24.04
5.	Flow Rate for Gas	L/min	0.2
6.	Volume of Air Sample for Gas	L	288

Environmental Conditions during testing: Temp.: 25 ± 5 °C, Relative Humidity: 40 to 50%

Test Parameter Results

DISCIPLI	NE - CHEMICAL TESTING		NAME OF GROU	JP - ATMOSPHERIC POL	LUTION
Sr. No.	Test Parameter	Unit	Result	Permissible Limit (As per NAAQS)	Test Method
1.	Particulate Matter as PM ₁₀	μg/m³	77	100	IS - 5182, Part - 23
2.	Particulate Matter as PM _{2,5}	μg/m ³	28	60	UERL/AIR/SOP/11
3.	Sulphur Dioxide as SO₂	μg/m³	15.4	80	IS - 5182, Part - 2
4.	Nitrogen Dioxide as NO ₂	μg/m ³	21.8	80	IS - 5182, Part - 6
5.	Carbon Monoxide as CO	mg/m ³	0.07	2.0	IS - 5182, Part - 10
6.	Ozone as O ₃	μg/m³	BDL (MDL:5.0)	100	IS - 5182, Part - 9
7.	Ammonia as NH₃	μg/m ³	BDL (MDL:0.5)	400	UERL/AIR/SOP/05
8.	Lead as Pb	μg/m³	BDL (MDL:5.0)	1.0	IS - 5182, Part - 22
9.	Nickel as Ni	ng/m³	BDL (MDL:1.0)	20	IS - 5182, Part - 22
10.	Arsenic as As	ng/m³	BDL (MDL:1.0)	6.0	IS - 5182, Part - 22
11.	Benzene as C ₆ H ₆	μg/m ³	BDL (MDL:1.0)	5.0	IS - 5182, Part - 11
12.	Benzo (a) Pyrene (BaP)	ng/m³	BDL (MDL:0.1)	1.0	IS - 5182, Part - 12

Remarks:

Opinion & Interpretation (if required):

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

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Page No.: 1 of 1

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Jaivik S. Tandel (Manager - Operations)

UERL/AIR/F-05/06

Note: This report is subject to Terms and Condit 67/2 mentioned overleaf.





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TEST REPORT (AMBIENT AIR MONITORING)

Sampling Procedure UERL/A Location of Sampling / Monitoring		A – 2 (Nr. Ware House)		
Dates of Sampling	24/11/		Date of Testing	26/11/2022
Name & Add. of Customer	M/s. Dorf Ketal Chemicals India Pvt. Ltd. Plot No. 2, Block – F, Sector 12N, Adani Port and Sez, Dist: Kutch, Gujarat – 370421, INDIA			
Sample ID No.:		URA/ID/A-22/11/066 Field Data Sheet No.: URA/FDS/		
Service Request form No.:	URA/SI	RF/11/041	Service Request Date	24/11/2022
Test Report No.:	URA/2	2/11/A-066	Report Issue Date:	29/11/2022
ULR - TC775322000012432F				

> Details of Master Instrument Used for Monitoring

Instrument Id No.	Instrument Name	Serial Number	Cali. Date	Next Cali. Date
UERL/AIR/RDS/26	Respirable Dust Sampler	1745-DTA-2013,1139-DTA-2013	02/08/2022	01/08/2023
UERL/AIR/FPS/42	Fine Particulate Sampler	125-DTD-2013	03/08/2022	02/08/2023

General Sampling / Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Monitoring Duration	h	24
2.	Flow Rate of PM ₁₀	m³/min	1.24
3.	Volume of Air Sampled for PM ₁₀	m ³	1786
4.	Volume of Air Sampled for PM _{2,5}	m ³	24.04
5.	Flow Rate for Gas	L/min	0.2
6.	Volume of Air Sample for Gas		288

Environmental Conditions during testing: Temp.: 25 ± 5 °C, Relative Humidity: 40 to 50%

Test Parameter Results

DISCIPLI	NE – CHEMICAL TESTING		NAME OF GROU	NAME OF GROUP – ATMOSPHERIC POLLUTION		
Sr. No.	Test Parameter	Unit	Result	Permissible Limit (As per NAAQS)	Test Method	
1.	Particulate Matter as PM ₁₀	μg/m ³	63	100	IS - 5182, Part - 23	
2.	Particulate Matter as PM _{2.5}	μg/m³	22	60	UERL/AIR/SOP/11	
3.	Sulphur Dioxide as SO ₂	μg/m ³	13.7	80	IS - 5182, Part - 2	
4.	Nitrogen Dioxide as NO ₂	μg/m ³	18.5	80	IS - 5182, Part - 6	
5.	Carbon Monoxide as CO	mg/m³	BDL (MDL:0.0)	2.0	IS - 5182, Part - 10	
6.	Ozone as O ₃	μg/m ³	BDL (MDL:5.0)	100	IS - 5182, Part - 9	
7.	Ammonia as NH ₃	μg/m³	BDL (MDL:0.5)	400	UERL/AIR/SOP/05	
8.	Lead as Pb	μg/m ³	BDL (MDL:5.0)	1.0	IS - 5182, Part - 22	
9.	Nickel as Ni	ng/m³	BDL (MDL:1.0)	20	IS - 5182, Part - 22	
10.	Arsenic as As	ng/m ³	BDL (MDL:1.0)	6.0	IS - 5182, Part - 22	
11.	Benzene as C ₆ H ₆	μg/m³	BDL (MDL:1.0)	5.0	IS - 5182, Part - 11	
12.	Benzo (a) Pyrene (BaP)	ng/m³	BDL (MDL:0.1)	1.0	IS - 5182, Part - 12	

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist) Page No.: 1 of 1 Jaivik S. Tandel (Manager - Operations) UERL/AIR/F-05/06

Authorized By:





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TEST REPORT (AMBIENT AIR MONITORING)

ULR - TC775322000012431F	Land.			
Test Report No.:	URA/2	2/11/A-065	Report Issue Date:	29/11/2022
Service Request form No.:	URA/SI	RF/11/041	Service Request Date	24/11/2022
Sample ID No.:	URA/ID	0/A-22/11/065	Field Data Sheet No.:	URA/FDS/A-22/11/065
Name & Add. of Customer	Plot No	orf Ketal Chemicals b. 2, Block – F, Sectout utch, Gujarat – 3704	r 12N, Adani Port and Sez,	
Dates of Sampling	24/11/	2022	Date of Testing	26/11/2022
Sampling Procedure	UERL/A	AIR/SOP/07		
Location of Sampling / Monitoring A – 3 (Nr. Main Gate / RMU)				

> Details of Master Instrument Used for Monitoring

Instrument Id No.	Instrument Name	Serial Number	Cali. Date	Next Cali. Date
UERL/AIR/RDS/25	Respirable Dust Sampler	1744-DTA-2013,1127-DTJ-2012	02/08/2022	01/08/2023
UERL/AIR/FPS/41	Fine Particulate Sampler	137-DTD-2013	03/08/2022	02/08/2023

General Sampling / Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Monitoring Duration	h	24
2.	Flow Rate of PM ₁₀	m³/min	1.21
3.	Volume of Air Sampled for PM ₁₀	m ³	1742
4.	Volume of Air Sampled for PM _{2.5}	m ³	24.04
5.	Flow Rate for Gas	L/min	0.2
6.	Volume of Air Sample for Gas	1	288

Environmental Conditions during testing: Temp.: 25 ± 5 °C, Relative Humidity: 40 to 50%

Test Parameter Results

DISCIPLI	NE - CHEMICAL TESTING		NAME OF GROUP – ATMOSPHERIC POLLUTION		
Sr. No.	Test Parameter	Unit	Result	Permissible Limit (As per NAAQS)	Test Method
1.	Particulate Matter as PM ₁₀	μg/m³	69	100	IS - 5182, Part - 23
2.	Particulate Matter as PM _{2.5}	μg/m ³	26	60	UERL/AIR/SOP/11
3.	Sulphur Dioxide as SO ₂	μg/m ³	16.2	80	IS - 5182, Part - 2
4.	Nitrogen Dioxide as NO ₂	μg/m³	23.4	80	IS - 5182, Part - 6
5.	Carbon Monoxide as CO	mg/m ³	0.11	2.0	IS - 5182, Part - 10
6.	Ozone as O ₃	μg/m³	BDL (MDL:5.0)	100	IS - 5182, Part - 9
7.	Ammonia as NH₃	μg/m³	BDL (MDL:0.5)	400	UERL/AIR/SOP/05
8.	Lead as Pb	μg/m ³	BDL (MDL:5.0)	1.0	IS - 5182, Part - 22
9.	Nickel as Ni	ng/m³	BDL (MDL:1.0)	20	IS - 5182, Part - 22
10.	Arsenic as As	ng/m³	BDL (MDL:1.0)	6.0	IS - 5182, Part - 22
11.	Benzene as C ₆ H ₆	μg/m³	BDL (MDL:1.0)	5.0	IS - 5182, Part - 11
12.	Benzo (a) Pyrene (BaP)	ng/m³	BDL (MDL:0.1)	1.0	IS - 5182, Part - 12

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist) Page No.: 1 of 1 Authorized By:

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TEST REPORT (AMBIENT AIR MONITORING)

Test Report No.:	URA/22/10/A-DKCI048	Report Issue Date:	27/10/2022
Service Request form No.:	URA/SRF/10/029	Service Request Date	19/10/2022
Sample ID No.:	URA/ID/A-22/10/048	Field Data Sheet No.:	URA/FDS/A-22/10/048
Name & Add. of Customer	M/s. Dorf Ketal Chemicals Plot No. 2, Block – F, Sector Dist: Kutch, Gujarat – 37042	12N, Adani Port and Sez,	
	Pist Natelly Sujulut Stotz	LI, IIIDIA	
Dates of Sampling	19/10/2022	Date of Testing	21/10/2022
Dates of Sampling Sampling Procedure			21/10/2022

Details of Master Instrument Used for Monitoring

Instrument Id No.	Instrument Name	Serial Number	Cali. Date	Next Cali. Date
UERL/AIR/RDS/24	Respirable Dust Sampler	2345-DTB-2012,1039-DTC-2012	02/08/2022	01/08/2023
UERL/AIR/FPS/30	Fine Particulate Sampler	132-DTL-2012	02/08/2022	01/08/2023

General Sampling / Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Monitoring Duration	h	24
2.	Flow Rate of PM ₁₀	m³/min	1.23
3.	Volume of Air Sampled for PM ₁₀	m ³	1771
4.	Volume of Air Sampled for PM _{2.5}	m³	24.04
5.	Flow Rate for Gas	L/min	0.2
6.	Volume of Air Sample for Gas	L	288

Environmental Conditions during testing: Temp.: 25 ± 5 °C, Relative Humidity: 40 to 50%

Test Parameter Results

DISCIPLI	NE – CHEMICAL TESTING		NAME OF GROUP – ATMOSPHERIC POLLUTION		
Sr. No.	Test Parameter	Unit	Result	Permissible Limit (As per NAAQS)	Test Method
1.	Particulate Matter as PM ₁₀	μg/m³	69	100	IS - 5182, Part - 23
2.	Particulate Matter as PM _{2.5}	μg/m ³	23	60	UERL/AIR/SOP/11
3.	Sulphur Dioxide as SO ₂	μg/m³	13.8	80	IS - 5182, Part - 2
4.	Nitrogen Dioxide as NO ₂	μg/m³	17.5	80	IS - 5182, Part - 6
5.	Carbon Monoxide as CO	mg/m³	BDL (MDL:0.0)	2.0	IS - 5182, Part - 10
6.	Ozone as O ₃	μg/m³	BDL (MDL:5.0)	100	IS - 5182, Part - 9
7.	Ammonia as NH₃	μg/m³	BDL (MDL:0.5)	400	UERL/AIR/SOP/05
8.	Lead as Pb	μg/m³	BDL (MDL:5.0)	1.0	IS - 5182, Part - 22
9.	Nickel as Ni	ng/m³	BDL (MDL:1.0)	20	IS - 5182, Part - 22
10.	Arsenic as As	ng/m³	BDL (MDL:1.0)	6.0	IS - 5182, Part - 22
11.	Benzene as C ₆ H ₆	μg/m³	BDL (MDL:1.0)	5.0	IS - 5182, Part - 11
12.	Benzo (a) Pyrene (BaP)	ng/m³	BDL (MDL:0.1)	1.0	IS - 5182, Part - 12

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist) Page No.: 1 of 1 Authorized By:

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TEST REPORT (AMBIENT AIR MONITORING)

	1		
Test Report No.:	URA/22/10/A-DKCI050	Report Issue Date:	27/10/2022
Service Request form No.:	URA/SRF/10/029	Service Request Date	19/10/2022
Sample ID No.:	URA/ID/A-22/10/050	Field Data Sheet No.:	URA/FDS/A-22/10/050
Name & Add. of Customer	M/s. Dorf Ketal Chemicals Plot No. 2, Block – F, Sector Dist: Kutch, Gujarat – 3704	12N, Adani Port and Sez,	
Dates of Sampling	19/10/2022	Date of Testing	21/10/2022
Sampling Procedure	UERL/AIR/SOP/07		
Location of Sampling / Monit	oring A-2 (Nr. Ware H	louse)	

Details of Master Instrument Used for Monitoring

Instrument Id No.	Instrument Name	Serial Number	Cali. Date	Next Cali. Date
UERL/AIR/RDS/26	Respirable Dust Sampler	1745-DTA-2013,1139-DTA-2013	02/08/2022	01/08/2023
UERL/AIR/FPS/42	Fine Particulate Sampler	125-DTD-2013	03/08/2022	02/08/2023

General Sampling / Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Monitoring Duration	h	24
2.	Flow Rate of PM ₁₀	m³/min	1.20
3.	Volume of Air Sampled for PM ₁₀	m ³	1728
4.	Volume of Air Sampled for PM _{2.5}	m ³	24.04
5.	Flow Rate for Gas	L/min	0.2
6.	Volume of Air Sample for Gas	L	288

Environmental Conditions during testing: Temp.: 25 ± 5 °C, Relative Humidity: 40 to 50%

Test Parameter Results

DISCIPLI	NE - CHEMICAL TESTING		NAME OF GROU	NAME OF GROUP – ATMOSPHERIC POLLUTION		
Sr. No.	Test Parameter	Unit	Result	Permissible Limit (As per NAAQS)	Test Method	
1.	Particulate Matter as PM ₁₀	μg/m³	57	100	IS - 5182, Part - 23	
2.	Particulate Matter as PM _{2.5}	μg/m³	19	60	UERL/AIR/SOP/11	
3.	Sulphur Dioxide as SO ₂	μg/m³	12.4	80	IS - 5182, Part - 2	
4.	Nitrogen Dioxide as NO ₂	μg/m³	15.3	80	IS - 5182, Part - 6	
5.	Carbon Monoxide as CO	mg/m ³	BDL (MDL:0.0)	2.0	IS - 5182, Part - 10	
6.	Ozone as O ₃	μg/m ³	BDL (MDL:5.0)	100	IS - 5182, Part - 9	
7.	Ammonia as NH ₃	μg/m³	BDL (MDL:0.5)	400	UERL/AIR/SOP/05	
8.	Lead as Pb	μg/m³	BDL (MDL:5.0)	1.0	IS - 5182, Part - 22	
9.	Nickel as Ni	ng/m³	BDL (MDL:1.0)	20	IS - 5182, Part - 22	
10.	Arsenic as As	ng/m³	BDL (MDL:1.0)	6.0	IS - 5182, Part - 22	
11.	Benzene as C ₆ H ₆	μg/m³	BDL (MDL:1.0)	5.0	IS - 5182, Part - 11	
12.	Benzo (a) Pyrene (BaP)	ng/m³	BDL (MDL:0.1)	1.0	IS - 5182, Part - 12	

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist) Page No.: 1 of 1 Jaivik S. Tandel (Manager - Operations) UERL/AIR/F-05/06

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TEST REPORT

(AMBIENT AIR MONITORING)

Test Report No.:	URA/22/10/A-DKCI049	Report Issue Date:	27/10/2022
Service Request form No.:	URA/SRF/10/029	Service Request Date	19/10/2022
Sample ID No.:	URA/ID/A-22/10/049	Field Data Sheet No.:	URA/FDS/A-22/10/049
Name & Add. of Customer	M/s. Dorf Ketal Chemicals Plot No. 2, Block – F, Sector Dist: Kutch, Gujarat – 37042	12N, Adani Port and Sez,	
Dates of Sampling	19/10/2022	Date of Testing	21/10/2022
Sampling Procedure	UERL/AIR/SOP/07		
Location of Sampling / Monit	oring A-3 (Nr. Main G	ate / RMU)	

Details of Master Instrument Used for Monitoring

Instrument Id No.	Instrument Name	Serial Number	Cali. Date	Next Cali. Date
UERL/AIR/RDS/25	Respirable Dust Sampler	1744-DTA-2013,1127-DTJ-2012	02/08/2022	01/08/2023
UERL/AIR/FPS/41	Fine Particulate Sampler	137-DTD-2013	03/08/2022	02/08/2023

General Sampling / Monitoring Observation

Sr. No.	Description	Unit of measurement	Observation
1.	Monitoring Duration	h	24
2.	Flow Rate of PM ₁₀	m³/min	1.25
3.	Volume of Air Sampled for PM ₁₀	m ³	1800
4.	Volume of Air Sampled for PM _{2,5}	m ³	24.04
5.	Flow Rate for Gas	L/min	0.2
6.	Volume of Air Sample for Gas	L	288

Environmental Conditions during testing: Temp.: 25 ± 5 °C, Relative Humidity: 40 to 50%

Test Parameter Results

DISCIPLI	NE - CHEMICAL TESTING		NAME OF GROU	IP – ATMOSPHERIC POL	LUTION
Sr. No.	Test Parameter	est Parameter Unit	Result	Permissible Limit (As per NAAQS)	Test Method
1.	Particulate Matter as PM ₁₀	μg/m ³	63	100	IS - 5182, Part - 23
2.	Particulate Matter as PM _{2.5}	μg/m ³	22	60	UERL/AIR/SOP/11
3.	Sulphur Dioxide as SO ₂	μg/m³	14.5	80	IS - 5182, Part - 2
4.	Nitrogen Dioxide as NO ₂	μg/m³	19.6	80	IS - 5182, Part - 6
5.	Carbon Monoxide as CO	mg/m ³	0.06	2.0	IS - 5182, Part - 10
6.	Ozone as O ₃	μg/m³	BDL (MDL:5.0)	100	IS - 5182, Part - 9
7.	Ammonia as NH ₃	μg/m³	BDL (MDL:0.5)	400	UERL/AIR/SOP/05
8.	Lead as Pb	μg/m ³	BDL (MDL:5.0)	1.0	IS - 5182, Part - 22
9.	Nickel as Ni	ng/m ³	BDL (MDL:1.0)	20	IS - 5182, Part - 22
10.	Arsenic as As	ng/m ³	BDL (MDL:1.0)	6.0	IS - 5182, Part - 22
11.	Benzene as C ₆ H ₆	μg/m³	BDL (MDL:1.0)	5.0	IS - 5182, Part - 11
12.	Benzo (a) Pyrene (BaP)	ng/m ³	BDL (MDL:0.1)	1.0	IS - 5182, Part - 12

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist)

Page No.: 1 of 1

Authorized By:

Jaivik S. Tandel (Manager - Operations) UERL/AIR/F-05/06







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TEST REPORT (AMBIENT NOISE LEVEL MONITORING)

ULR - TC77532300000	2861F		
Test Report No.:	URA/23/03/AN-034	Date Of Report:	28/03/2023
Name & Add. Of Industries	M/s. Dorf Ketal Chemicals Plot No. 2, Block – F, Secto Dist: Kutch, Gujarat – 3704	or 12N, Adani Port and Sez,	
Sampling Method	IS: 9989: 1981		

Details of Instrument Used for Monitoring.

Instrument Id No.	Instrument Name	Serial Number	Cali. Date	Next Cali. Date
UERL/AIR/SLM/09C	Sound Level Meter	SDL 600	23/06/2022	22/06/2023

Date and Time of Monitoring

: 23-03-2023 at 10:45 Hrs. (Day Time: 6:00 am to 10:00 pm)

Result

ISCIPL	INE – CHEMICAL	NAM	NAME OF GROUP – ATMOSPHERIC POLLUT		
Sr. No.	Location	Noise Level dB(A)			Permissible Limit CPCB
140.	Edución	Min.	Max.	Avg.	
	Near Main Gate	58.2	63.7	60.95	<75 dB(A)
1.	Near Ware House	51.9	58.4	55.15	<75 dB(A)
	Near Raw Water Tank	63.5	70.3	66.9	<75 dB(A)

Note: Ambient Air Quality Standards in respected of Noise as per CPCB.

Area	Category of Area/Zone	Limit in dB (A) Leq		
Code		Day Time (6:00 am to 10:00 pm)	Night Time (10:00 pm to 6:00 am)	
(A)	Industrial area	75	70	
(B)	Commercial area	65	55	
(C)	Residential area	55	45	
(D)	Silence Zone	50	40	

Remarks:

Opinion & Interpretation (if required):

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

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Nikunj D. Patel (Chemist) Page No.: 1 of 1 Authorized By:

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TEST REPORT (AMBIENT NOISE LEVEL MONITORING)

ULR - TC77532300000	2862F				
Test Report No.:	URA/23/03/AN-035	Date Of Report:	28/03/2023		
Name & Add. Of Industries		M/s. Dorf Ketal Chemicals India Pvt. Ltd. Plot No. 2, Block – F, Sector 12N, Adani Port and Sez,			
maastries	Dist: Kutch, Gujarat – 370				
Sampling Method	IS: 9989: 1981				

Details of Instrument Used for Monitoring.

Instrument Id No.	Instrument Name	Serial Number	Cali. Date	Next Cali. Date
UERL/AIR/SLM/09C	Sound Level Meter	SDL 600	23/06/2022	22/06/2023

Date and Time of Monitoring

: 23-03-2023 at 22:15 Hrs. (Night Time: 10:00 pm to 6:00 am)

Result

DISCIPLINE – CHEMICAL TESTING		INE – CHEMICAL TESTING NAME OF GROUP – ATMOSPHERIC POLLU			JTION
Sr. No.	Location		Noise Level dB(A)		Permissible Limit CPCB
140.	ESCUTION	Min.	Max.	Avg.	
	Near Main Gate	35.0	58.4	46.7	<70 dB(A)
1.	Near Ware House	35.0	54.9	44.95	<70 dB(A)
	Near Raw Water Tank	35.0	63.7	49.35	<70 dB(A)

Note: Ambient Air Quality Standards in respected of Noise as per CPCB.

Area	Category of Area/Zone	Limit in dB (A) Leq			
Code		Day Time (6:00 am to 10:00 pm)	Night Time (10:00 pm to 6:00 am)		
(A)	Industrial area	75	70		
(B)	Commercial area	65	55		
(C)	Residential area	55	45		
(D)	Silence Zone	50	40		

Remarks:

Opinion & Interpretation (if required):

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

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Nikunj D. Patel (Chemist) Page No.: 1 of 1 Authorized By:

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TEST REPORT (AMBIENT NOISE LEVEL MONITORING)

Test Report No.:	URA/23/02/AN-017	Date Of Report:	18/02/2023
Name & Add. Of	M/s. Dorf Ketal Chemical	s India Pvt. Ltd.	
Industries	Plot No. 2, Block - F, Secto	or 12N, Adani Port and Sez,	
	Dist: Kutch, Gujarat - 370	421, INDIA	
Sampling Method	IS: 9989: 1981		

Details of Instrument Used for Monitoring.

Instrument Id No.	Instrument Name	Serial Number	Cali. Date	Next Cali. Date
UERL/AIR/SLM/09C	Sound Level Meter	SDL 600	23/06/2022	22/06/2023

Date and Time of Monitoring

: 13-02-2023 at 10:15 Hrs. (Day Time: 6:00 am to 10:00 pm)

Result

ISCIPL	INE – CHEMICAL	NA	ME OF GROUP - AT	MOSPHERIC POLL	UTION
Sr. No.	Location	Noise Level dB(A)		Permissible Limit CPCB	
	LOCATION .	Min.	Max.	Avg.	
1.	Near Main Gate	56.5	62.8	59.65	<75 dB(A)
	Near Ware House	53.7	59.2	56.45	<75 dB(A)
	Near Raw Water Tank	62.3	68.8	65.55	<75 dB(A)

Note: Ambient Air Quality Standards in respected of Noise as per CPCB.

Area	Category of Area/Zone	Limit in o	B (A) Leq
Code		Day Time (6:00 am to 10:00 pm)	Night Time (10:00 pm to 6:00 am)
(A)	Industrial area	75	70
(B)	Commercial area	65	55
(C)	Residential area	55	45
(D)	Silence Zone	50	40

Remarks:

Opinion & Interpretation (if required):

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

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TEST REPORT (AMBIENT NOISE LEVEL MONITORING)

ULR - TC775323000003	1570F				
Test Report No.:	URA/23/02/AN-018	Date Of Report:	18/02/2023		
Name & Add. Of Industries		M/s. Dorf Ketal Chemicals India Pvt. Ltd. Plot No. 2, Block – F, Sector 12N, Adani Port and Sez,			
		Dist: Kutch, Gujarat – 370421, INDIA			
Sampling Method	IS: 9989: 1981				

Details of Instrument Used for Monitoring.

Instrument Id No.	Instrument Name	Serial Number	Cali. Date	Next Cali. Date
UERL/AIR/SLM/09C	Sound Level Meter	SDL 600	23/06/2022	22/06/2023

Date and Time of Monitoring

: 13-02-2023 at 22:20 Hrs. (Night Time: 10:00 pm to 6:00 am)

Result

ISCIPL	INE – CHEMICAL TESTING	NAF	ME OF GROUP - AT	MOSPHERIC POLL	UTION
Sr. No.	Location	Noise Level dB(A)		Permissible Limit CPCB	
.,,,	1000000	Min.	Max.	ax. Avg.	
1.	Near Main Gate	35.0	56.5	45.75	<70 dB(A)
	Near Ware House	35.0	52.9	43.95	<70 dB(A)
	Near Raw Water Tank	35.0	59.3	47.15	<70 dB(A)

Note: Ambient Air Quality Standards in respected of Noise as per CPCB.

Area	Category of Area/Zone	Limit in dB (A) Leq		
Code		Day Time (6:00 am to 10:00 pm)	Night Time (10:00 pm to 6:00 am)	
(A)	Industrial area	75	70	
(B)	Commercial area	65	55	
(C)	Residential area	55	45	
(D)	Silence Zone	50	40	

Remarks:

Opinion & Interpretation (if required):

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

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Nikunj D. Patel (Chemist) Page No.: 1 of 1 Saveley

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TEST REPORT (AMBIENT NOISE LEVEL MONITORING)

Test Report No.:	URA/23/01/AN-DKC040	Date Of Report:	28/01/2023	
Name & Add. Of	M/s. Dorf Ketal Chemicals I	ndia Pvt. Ltd.		
Industries	Plot No. 2, Block – F, Sector 12N, Adani Port and Sez,			
	Dist: Kutch, Gujarat - 37042	1, INDIA		
Sampling Method	IS: 9989: 1981			

Details of Instrument Used for Monitoring.

Instrument Id No.	Instrument Name	Serial Number	Cali. Date	Next Cali. Date
UERL/AIR/SLM/09C	Sound Level Meter	SDL 600	23/06/2022	22/06/2023

Date and Time of Monitoring

: 23-01-2023 (Night Time: 10:00 pm to 6:00 am)

Result

ISCIPL	INE – CHEMICAL TESTING	NA.	ME OF GROUP - AT	MOSPHERIC POLL	UTION
Sr. No.	Location		Noise Level dB(A)		Permissible Limit CPCB
		Min.	Max.	Avg.	
	Near Main Gate	35.0	57.4	46.2	<70 dB(A)
1.	Near Ware House	35.0	55.1	45.05	<70 dB(A)
	Near Raw Water Tank	35.0	60.9	47.95	<70 dB(A)

Note: Ambient Air Quality Standards in respected of Noise as per CPCB.

Area	Category of Area/Zone	Limit in dB (A) Leq		
Code		Day Time (6:00 am to 10:00 pm)	Night Time (10:00 pm to 6:00 am)	
(A)	Industrial area	75	70	
(B)	Commercial area	65	55	
(C)	Residential area	55	45	
(D)	Silence Zone	50	40	

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist)

Page No.: 1 of 1

Authorized By:

Jaivik S. Tandel (Manager - Operations)

UERL/AIR/F-18/03



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TEST REPORT
(AMBIENT NOISE LEVEL MONITORING)

Test Report No.:	URA/23/01/AN-DKC039	Date Of Report:	28/01/2023
Name & Add. Of	M/s. Dorf Ketal Chemicals I	ndia Pvt. Ltd.	1 = 7 = 7 = 2
Industries	Plot No. 2, Block - F, Sector		
	Dist: Kutch, Gujarat - 37042		
Sampling Method	IS: 9989: 1981		

Details of Instrument Used for Monitoring.

Instrument Id No.	Instrument Name	Serial Number	Cali. Date	Next Cali. Date
UERL/AIR/SLM/09C	Sound Level Meter	SDL 600	23/06/2022	22/06/2023

Date and Time of Monitoring

: 23-01-2023 (Day Time: 6:00 am to 10:00 pm)

Result

DISCIPLINE - CHEMICAL		NAME OF GROUP – ATMOSPHERIC POLLUTION			UTION
Sr. No.	Location	Noise Level dB(A)		Permissible Limit CPCB	
		Min.	Max.	Avg.	
	Near Main Gate	57,1	62.3	59.7	<75 dB(A)
1.	Near Ware House	51.8	59.4	55.6	<75 dB(A)
	Near Raw Water Tank	60.5	66.8	63.65	<75 dB(A)

Note: Ambient Air Quality Standards in respected of Noise as per CPCB.

Area	Category of Area/Zone	Limit in dB (A) Leq		
Code		Day Time (6:00 am to 10:00 pm)	Night Time (10:00 pm to 6:00 am)	
(A)	Industrial area	75	70	
(B)	Commercial area	65	55	
(C)	Residential area	55	45	
(D)	Silence Zone	50	40	

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist) Page No.: 1 of 1 Authorized By:

Jaivik S. Tandel (Manager - Operations) UERL/AIR/F-18/03

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TEST REPORT (AMBIENT NOISE LEVEL MONITORING)

TC-7753

ULR - TC775322000013	458F		
Test Report No.:	URA/22/12/AN-040	Date Of Report:	31/12/2022
Name & Add. Of Industries	M/s. Dorf Ketal Chemicals Plot No. 2, Block – F, Secto Dist: Kutch, Gujarat – 3704	r 12N, Adani Port and Sez,	
Sampling Method	IS: 9989: 1981		

> Details of Instrument Used for Monitoring.

Instrument Id No.	Instrument Name	Serial Number	Cali. Date	Next Cali. Date
UERL/AIR/SLM/09C	Sound Level Meter	SDL 600	23/06/2022	22/06/2023

Date and Time of Monitoring

: 26-12-2022 (Day Time: 6:00 am to 10:00 pm)

Result

SCIPLI	NE – CHEMICAL	NAI	ME OF GROUP - ATM	OSPHERIC POLL	JTION
Sr. No.	Location	Noise Level dB(A)		Permissible Limit CPCB	
140.		Min.	Max.	Avg.	
1.	Near Main Gate	58.5	65.8	62.2	<75 dB(A)
	Near Ware House	57.1	64.5	60.8	<75 dB(A)
	Near Raw Water Tank	62.7	68.3	65.5	<75 dB(A)

Note: Ambient Air Quality Standards in respected of Noise as per CPCB.

Area	Category of Area/Zone	Limit in dB (A) Leq		
Code		Day Time (6:00 am to 10:00 pm)	Night Time (10:00 pm to 6:00 am)	
(A)	Industrial area	75	70	
(B)	Commercial area	65	55	
(C)	Residential area	55	45	
(D)	Silence Zone	50	40	

Remarks:

Opinion & Interpretation (if required):

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

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Nikunj D. Patel (Chemist) Page No.: 1 of 1 Authorized By:

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TEST REPORT

(AMBIENT NOISE LEVEL MONITORING)

ULR - TC775322000013	8459F		
Test Report No.:	URA/22/12/AN-041	Date Of Report:	31/12/2022
Name & Add. Of Industries		or 12N, Adani Port and Sez,	
Sampling Method	Dist: Kutch, Gujarat – 3704 IS: 9989: 1981	121, INDIA	

> Details of Instrument Used for Monitoring.

Instrument Id No.	Instrument Name	Serial Number	Cali. Date	Next Cali. Date
UERL/AIR/SLM/09C	Sound Level Meter	SDL 600	23/06/2022	22/06/2023

Date and Time of Monitoring

: 26-12-2022 (Night Time: 10:00 pm to 6:00 am)

Result

ISCIPLI	NE – CHEMICAL TESTING	NA	ME OF GROUP - ATM	OSPHERIC POLL	JTION
Sr. No.	Location		Noise Level dB(A)		Permissible Limit CPCB
140.	Eocation	Min.	Max.	Avg.	
1.	Near Main Gate	35.0	59.3	47.2	<70 dB(A)
	Near Ware House	35.0	57.8	46.4	<70 dB(A)
	Near Raw Water Tank	35.0	62.1	48.6	<70 dB(A)

Note: Ambient Air Quality Standards in respected of Noise as per CPCB.

Area	Category of Area/Zone	Limit in c	B (A) Leq
Code		Day Time (6:00 am to 10:00 pm)	Night Time (10:00 pm to 6:00 am)
(A)	Industrial area	75	70
(B)	Commercial area	65	55
(C)	Residential area	55	45
(D)	Silence Zone	50	40

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist) Page No.: 1 of 1 Authorized By:

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TEST REPORT

(AMBIENT NOISE LEVEL MONITORING)

ULR - TC775322000012	2444F			
Test Report No.:	URA/22/11/AN-046	Date Of Report:	29/11/2022	
Name & Add. Of Industries		M/s. Dorf Ketal Chemicals India Pvt. Ltd. Plot No. 2, Block – F, Sector 12N, Adani Port and Sez,		
Sampling Method	IS: 9989: 1981			

Details of Instrument Used for Monitoring.

Instrument Id No.	Instrument Name	Serial Number	Cali. Date	Next Cali. Date
UERL/AIR/SLM/09C	Sound Level Meter	SDL 600	23/06/2022	22/06/2023

Date and Time of Monitoring

: 24-11-2022 (Night Time: 10:00 pm to 6:00 am)

Result

ISCIPL	INE – CHEMICAL TESTING	NAM	ME OF GROUP - ATM	OSPHERIC POLLU	TION
Sr. No.	Location		Noise Level dB(A)	Permissible Limit CPCB	
		Min.	Max.	Avg.	
1.	Near Main Gate	35.0	60.7	47.85	<70 dB(A)
	Near Ware House	35.0	62.9	48.95	<70 dB(A)
	Near Raw Water Tank	35.0	64.6	49.8	<70 dB(A)

Note: Ambient Air Quality Standards in respected of Noise as per CPCB.

Area	Category of Area/Zone	Limit in c	B (A) Leq
Code		Day Time (6:00 am to 10:00 pm)	Night Time (10:00 pm to 6:00 am)
(A)	Industrial area	75	70
(B)	Commercial area	65	55
(C)	Residential area	55	45
(D)	Silence Zone	50	40

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist)

Page No.: 1 of 1

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TEST REPORT (AMBIENT NOISE LEVEL MONITORING)

ULR - TC775322000012	2443F			
Test Report No.:	URA/22/11/AN-045	Date Of Report:	29/11/2022	
Name & Add. Of	M/s. Dorf Ketal Chemicals India Pvt. Ltd.			
Industries	Plot No. 2, Block – F, Sector 12N, Adani Port and Sez,			
	Dist: Kutch, Gujarat - 3704	21, INDIA		
Sampling Method	IS: 9989: 1981			

> Details of Instrument Used for Monitoring.

Instrument Id No.	Instrument Name	Serial Number	Cali. Date	Next Cali. Date
UERL/AIR/SLM/09C	Sound Level Meter	SDL 600	23/06/2022	22/06/2023

Date and Time of Monitoring

: 24-11-2022 (Day Time: 6:00 am to 10:00 pm)

Result

SCIPLINE – CHEMICAL TESTING			NAME OF GROUP – ATMOSPHERIC POLLUTION		
Sr. No.	Location		Noise Level dB(A)	Permissible Limit CPCB	
		Min.	Max.	Avg.	
1.	Near Main Gate	60.4	67.5	63.95	<75 dB(A)
	Near Ware House	58.7	68.2	63.45	<75 dB(A)
	Near Raw Water Tank	64.2	69.5	66.85	<75 dB(A)

Note: Ambient Air Quality Standards in respected of Noise as per CPCB.

Area	Category of Area/Zone	Limit in dB (A) Leq			
Code		Day Time (6:00 am to 10:00 pm)	Night Time (10:00 pm to 6:00 am)		
(A)	Industrial area	75	70		
(B)	Commercial area	65	55		
(C)	Residential area	55	45		
(D)	Silence Zone	50	40		

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

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Page No.: 1 of 1

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TEST REPORT

(AMBIENT NOISE LEVEL MONITORING)

	1		
Test Report No.:	URA/22/10/AN-DKCI028	Date Of Report:	27/10/2022
Name & Add. Of	M/s. Dorf Ketal Chemicals In	dia Pvt. Ltd.	
Industries	Plot No. 2, Block - F, Sector 1	2N, Adani Port and Sez,	
	Dist: Kutch, Gujarat - 370421	, INDIA	
Sampling Method	IS: 9989: 1981		

> Details of Instrument Used for Monitoring.

Instrument Id No.	Instrument Name	Serial Number	Cali. Date	Next Cali. Date
UERL/AIR/SLM/09C	Sound Level Meter	SDL 600	23/06/2022	22/06/2023

Date and Time of Monitoring

: 19-10-2022 (Day Time: 6:00 am to 10:00 pm)

Result

SCIPL	NE – CHEMICAL TESTING	NA	ME OF GROUP - ATM	MOSPHERIC POLLU	JTION
Sr. No.	Location		Noise Level dB(A)	Permissible Limit CPCB	
	Location	Min.	Max.	Avg.	
1.	Near Main Gate	58.2	67.7	62.95	<75 dB(A)
	Near Ware House	55.9	65.6	60.75	<75 dB(A)
	Near Raw Water Tank	63.7	70.5	67.1	<75 dB(A)

Note: Ambient Air Quality Standards in respected of Noise as per CPCB.

Area	Category of Area/Zone	Limit in dB (A) Leq		
Code		Day Time (6:00 am to 10:00 pm)	Night Time (10:00 pm to 6:00 am)	
(A)	Industrial area	75	70	
(B)	Commercial area	65	55	
(C)	Residential area	55	45	
(D)	Silence Zone	50	40	

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist)

Page No.: 1 of 1

Authorized By:

Jaivik S. Tandel (Manager - Operations) UERL/AIR/F-18/03

Note: This report is subject to Terms and Condit388 mentioned overleaf.



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MoEF&CC (GOI) Recognized Environmental Laboratory under the EPA-1986 (12 0) 2020 to 17 03 2023)

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GPCB Recognized Environmental Auditor (Schedule-II)

ISO 9001:2015 Certified Company

ISO 45001:2018 Certified Company

TEST REPORT

Test Report No.:	URA/22/10/AN-DKCI029	Date Of Report:	27/10/2022			
Name & Add. Of	M/s. Dorf Ketal Chemicals In	dia Pvt. Ltd.				
Industries	Plot No. 2, Block – F, Sector 12N, Adani Port and Sez,					
	Dist: Kutch, Gujarat - 370421	, INDIA				
Sampling Method	IS: 9989: 1981					

Details of Instrument Used for Monitoring.

Instrument Id No.	Instrument Name	Serial Number	Cali. Date	Next Cali. Date
UERL/AIR/SLM/09C	Sound Level Meter	SDL 600	23/06/2022	22/06/2023

Date and Time of Monitoring

: 19-10-2022 (Night Time: 10:00 pm to 6:00 am)

Result

ISCIPLI	NE - CHEMICAL TESTING	NAN	NAME OF GROUP – ATMOSPHERIC POLLUTION				
Sr. No.	Location		Permissible Limit CPCB				
	Edution	Min.	Max.	Avg.			
1.	Near Main Gate	35.0	58.2	46.6	<70 dB(A)		
	Near Ware House	35.0	60.7	47.85	<70 dB(A)		
	Near Raw Water Tank	35.0	62.8	48.9	<70 dB(A)		

Note: Ambient Air Quality Standards in respected of Noise as per CPCB.

Area	Category of Area/Zone	Limit in dB (A) Leq					
Code		Day Time (6:00 am to 10:00 pm)	Night Time (10:00 pm to 6:00 am)				
(A)	Industrial area	75	70				
(B)	Commercial area	65	55				
(C)	Residential area	55	45				
(D)	Silence Zone	50	40				

Remarks:

Opinion & Interpretation (if required):

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

Checked By:

Nikunj D. Patel (Chemist)

Page No.: 1 of 1

Authorized By:

Jaivik S. Tandel (Manager - Operations) UERL/AIR/F-18/03

Note: This report is subject to Terms and Conditing mentioned overleaf.

Annexure – 5



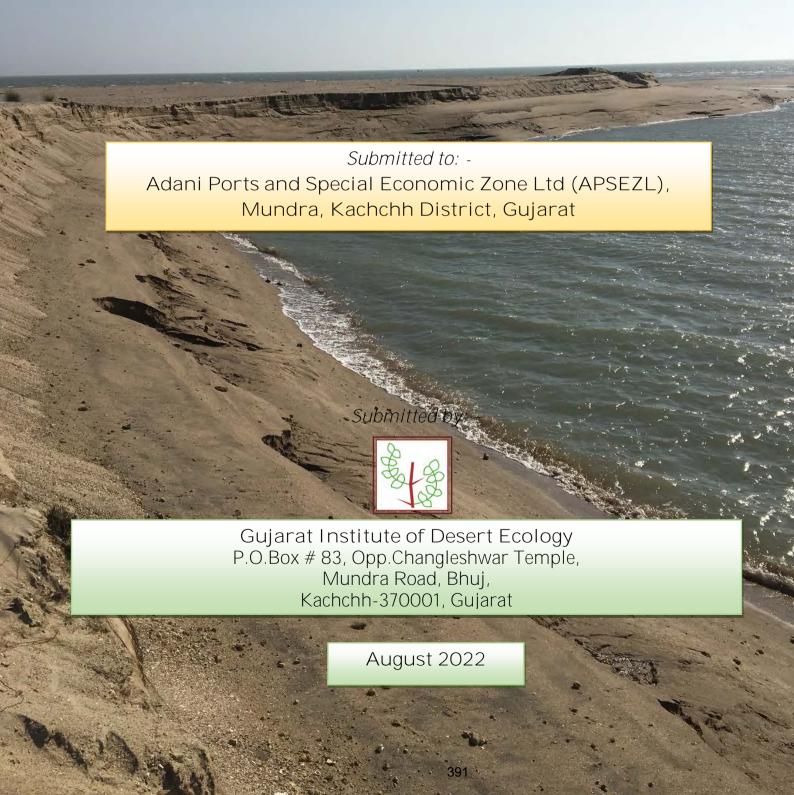
Cost of Environmental Protection Measures

Sr.	Activity	Cost i	incurred (INR	in Lacs)	Budgeted Cost (INR in Lacs)		
No.		2020 - 21	2021 – 22	2022 - 23	2022 - 23		
1.	Environmental Study / Audit	6.2	6.82	7.32	11.05		
	and Consultancy						
2.	Legal & Statutory Expenses	10.58	10.52	12.32	12		
3.	Environmental Monitoring	19.17	14.31	15.32	33		
	Services						
4.	Hazardous / Non-Hazardous	83.55	107.09	104.035	127.72		
	Waste Management & Disposal						
5.	Environment Days Celebration	5.3	4.04	2.53	8.00		
	and Advertisement / Business						
	development						
6.	Treatment and Disposal of Bio-	2.09	2.14	2.29	2.04		
	Medical Waste						
7.	Mangrove Plantation,	32.59	53.6	35.0	35.0		
	Monitoring & Conservation						
8.	Other Horticulture Expenses	689	921	956	979		
9.	O&M of Sewage Treatment	148.49	252.27	141.33	164.46		
	Plant and Effluent Treatment						
	Plant (including STP, ETP of Port						
	& SEZ & Common Effluent						
	Treatment Plant)						
10.	Expenditure of Environment	89.11	149.8	90.136	75.79		
	Dept. (Apart from above head)						
	Total	1086.08	1371.79	1366.28	1448.06		

Annexure – 7

Final Report

Shoreline Change Assessment Studies Using Satellite Imageries at Adani Ports and SEZ Limited, Mundra



Project Personnel

Project Coordinator Dr. V. Vijay Kumar, Director

Principal Investigator
Mr. Dayesh Parmar, Project Officer

Team Member
Mr. Chetanbhai Pandya & Team (DGPS Survey)

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1. INTRODUCTION

The shoreline is the zone where large bodies like an ocean or lake meet the land. The coastal shoreline is a dynamic interface between the land and the sea water which gets altered due to various coastal processes that govern it such as wave characteristics, near-shore circulation, sediment characteristics, beach forms, etc. Shoreline changes are the result of a process called littoral transport, which is responsible for moving eroded materials along the coasts utilizing waves and currents in the nearshore zone (Misra and Ramakrishnan, 2015). The developmental and maintenance activities such as the construction of the port, mining of beach sand, industrialization, garbage dump, urbanization, recreational activities, discharge of domestic sewage and industrial effluent, and reduction in sediment supply from rivers have amplified the processes of modifications, including changes in the shoreline (Kannan and Malarvannan, 2016).

An important aspect of the shoreline is the sustainable development and protection of the coastal environment. Therefore, monitoring coastline areas is a crucial subject since shorelines are the most important and dynamic natural phenomenon (Tamassoki *et al.*, 2014), where changes in one part subsequently affect the other parts, which will be a chain of reactions.

1.1. Gujarat

Gujarat is situated on the western coast of India, in the Arabian Sea. Among the maritime states of India, Gujarat has the longest coastline of around 1650 km, which supports a wide diversity of marine flora and fauna. The state has two gulfs, the Gulf of Khambat and the Gulf of Kachchh, and the coast is differentiated between high rainfall area (2500 mm in south Gujarat) and low rainfall area (250 mm in the northwest part of Kachchh). The coast experiences a different range of tides, waves, cyclones, and currents in the sea, affecting the physical as well as the biological conditions of the whole marine ecosystem.

1



396

1.1.1. Gulf of Kachchh

The Gulf of Kachchh is situated along the west coast of Gujarat in India. It is about 170 Km in length. The coastal stretch of Kachchh district constitutes the entire northern coast of the Gulf of Kachchh (GoK) which is one of the three major Gulf systems of India endowed with very high biological richness and physical and chemical peculiarities. Despite its high aridity (4 on a scale of 1- 4) and poor mean rainfall (340 mm), the 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 natural resources.

In the late 1990s, industrial development was promoted aggressively because of its very rich mineral deposits, the short sea routes to Gulf countries, and easy availability of land which were considered best than the other coastal regions of the state. The announcement of tax holidays during the post-earthquake in 2001 by the state government provided further impetus for coastal industrial development. Many of these developments are beginning to have implications for ecological, social, and economic spheres. Kachchh coast faces threats from climate change, pollution, and habitat changes which are crucial for understanding the impacts on the shoreline.

Morphological change is responsible for the change in coastal structure or shape. Morphological change occurs due to tidal patterns. It can be estimated by different methods like Aerial photography, Field survey using GPS, Satellite remote sensing, LIDAR, etc.

The shoreline changes occurring due to processes like accumulation and erosion of substratum can be analysed in a Geographic Information System (GIS) by examining differences between the shoreline of different years. Shoreline proxies include the high-water line, vegetation line and dunes among many others. (Jodhani *et al.*, 2020)



1.2. 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 in 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. In addition to these, port-based special economic zone and two thermal power plants exist which form a major industrial cluster of this coast.

1.3. Origin of the Study

APSEZ has obtained Environmental and CRZ Clearance for a waterfront development project at Mundra District, Kachchh, Gujarat, and as a part of EC/CRZ Clearance condition, APSEZ shall undertake "The shoreline changes in the area shall be monitored periodically and the reports to be submitted every 6 months to RO, Bhopal".

Also, APSEZ had undertaken a Cumulative Impact Assessment (CIA) through NABET accredited consultant namely M/s. Chola MS Risk Services Limited, Chennai in the year 2015-16 in line with the MoEF&CC Order dated 18th September, 2015 for the projects already granted Environmental Clearance and CRZ Clearance in the region so that future developments can be assessed for providing necessary approvals at a later stage. As a part of the Environmental Management Plan (EMP) compliance with the CIA study, APSEZ shall undertake a study "To map the coastal morphology (Shoreline) at least once in three years". Therefore, Adani Ports and Special Economic Zone Ltd. (APSEZL) has approached M/s. Gujarat Institute of Desert Ecology (GUIDE) to study the intensive monitoring of shoreline changes through high-resolution satellite imageries (LISS-IV). The present report compiles the results of shoreline change analysis by using satellite imageries and beach profile analysis of a 55 km coastline stretch of Adani Ports and Special Economic



Zone Ltd. (APSEZL). Due to the dynamic nature of shoreline boundary, it is essential to understand the long and short-term rate of shoreline changes from a coastal vulnerabilities point of view.

1.4. Objectives of the Study

- 1. To map and monitor shoreline behavior (changes) of 13 km (16 km on west side and 27 km on east side of Adani main port) coastline stretch of Adani Ports and Special Economic Zone Ltd. (APSEZL) using LISS-IV high-resolution satellite imageries during the years 2015 and 2022 after construction of port activities.
- 2. To identify the zones of high erosion and accretion using LISS-IV, high-resolution satellite imageries.
- 3. Collection of shoreline information and cross-sectional profiles using DGPS, at 20.00-meter interval along the route & offset between high tide line to low tide line, along the 10km stretch around the project site.
- 4. Shoreline change analysis by superimposing DGPS Survey data with satellite data.
- 5. Superimposing current shoreline changes data on approved CZMP in line with CRZ Notification, 2011 prepared by National Centre for Coastal Management (NCSCM).



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 coastal stretch of the Mundra is dissected by extensive mudflats and creek systems. Major creek systems in the area are Navinal, Bocha, Baradi mata, and Kotadi creek. These creeks are again divided into minor creek complexes. The present study is about the shoreline changes on the coastal stretch of Mundra between the western side of Modhva to the eastern side of Luni which forms the study area (Fig.1.1) earmarked on the map.

The study site is 43 km long coastline stretch (16 km on the western side and 27 km on the eastern of Adani main port) of Adani Ports and Special Economic Zone Ltd. (APSEZL), located on the western coordinates of site 22°47'37.289"N, 69°25'18.078"E to eastern coordinates of site 22°50'56.604"N, 69°54'8.115"E, which is given in Figure 2.1.

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 poor, ranging from 250-350 mm which is often irregular. However, the mean annual rainfall during 1932 to 2021 was higher at Mundra (478 mm) comparing to other coastal talukas of Kachchh district. 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 °C 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).

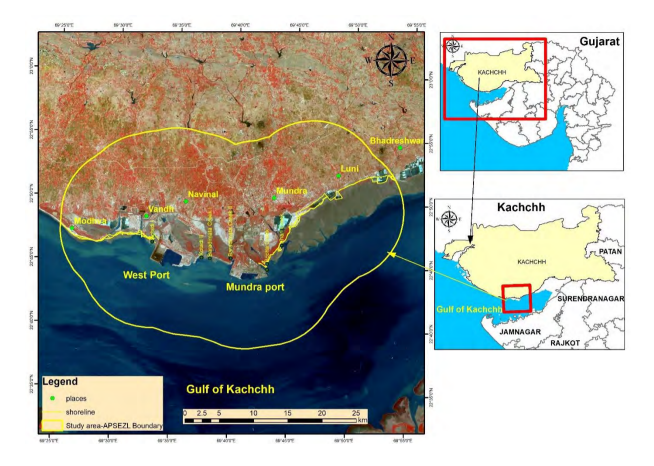


Figure 2.1: Location Map of The Study Area

2.2.1. Tidal Regime

Tides at Mundra are the mixed type, predominantly semidiurnal 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° during flood and 220° 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 high density. In the absence of freshwater inflow, the salinity varies from 35.9 to 38.0 ppt.



3. METHODOLOGY AND DATA USED

The shoreline change analysis has been carried out using multi-date satellite images to estimate the rate of change in terms of distance of the shore eroded or accreted using a cross-shore profile in terms of area and volume. From the satellite images, the shoreline has been extracted after rectification and co-registration. The rate of shoreline changes from 2015 to 2022 has been analysed and compared with the DGPS survey and ground truthing data for which Digital shoreline change analysis system (DSAS) software that works within the Geographic Information System (ArcGIS) software was applied. DSAS computes rate-of-change statistics for a time series of shoreline vector data. It is also useful for computing rates of change for other boundary change conditions that incorporate a clearly-identified feature position at discrete times (Himmelstoss *et al.*, 2018). The methodology flowchart of the present study on the shoreline change is shown in (Figure 3.1)

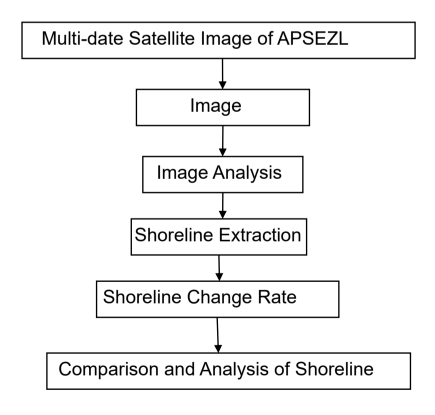


Figure 3.1: Flowchart of the Methodology Adopted



3.1. Short Term Shoreline Change Analysis

The end point rate (EPR) is calculated by dividing the distance of shoreline movement by the time elapsed between the oldest and the most recent shoreline (Figure 3.2). The major advantages of the EPR are the ease of computation and the minimal requirement of only two shoreline dates. The major disadvantage is that in cases where more data are available, the additional information is ignored.

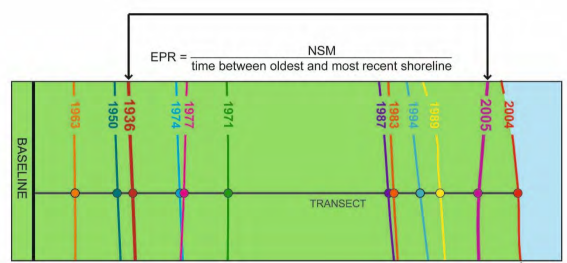


Figure 3.2: Calculation of Short-Term Shoreline change analysis

(Sample image source:(Sweet et al. 2017))

3.2. Long Term Shoreline Change Analysis

A linear regression rate-of-change (LRR) statistic is determined by fitting a least-squares regression line to all shoreline points for a particular transect (Figure 3.3). The regression line is placed so that the sum of the squared residuals (determined by squaring the offset distance of each data point from the regression line and adding the squared residuals together) is minimized. The linear regression rate is the slope of the line. However, the linear regression method is susceptible to outlier effects and also tends to underestimate the rate of change relative to other statistics (Sutikno *et al.*, 2017).



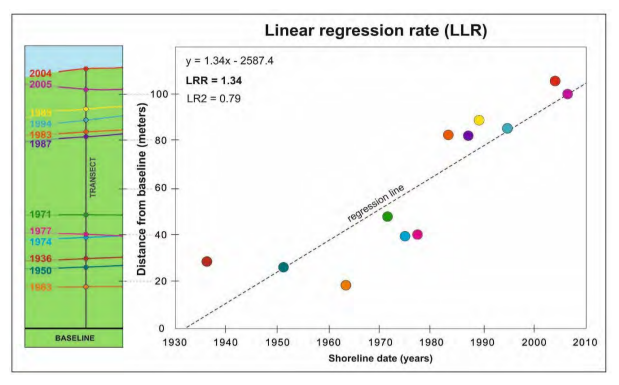


Figure 3.3: Calculation of Long Term (LRR) Shoreline Change Analysis

(Sample image source:(Sweet *et al.* 2017))

3.3. Data Used

The Multi-date satellite imageries, LISS-III and LISS-IV were procured from NRSC, Hyderabad was used for the analysis of the present study. The details of the satellite imagery used for the present study are given below (Figure 4.8, Figure 4.9 and Table 3.1).

Table 3.1: High-resolution Satellite Data for Shoreline Procured From NRSC

Satellite	Date	Sensor	Resolution (m)
IRS-R2	03 th March 2015	LISS-III	23.5
IRS-R2	12 th April 2022 and 24 th April 2022	LISS -IV	5.8

3.3.1. 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 faithful representation of the original scene. It typically involves the initial processing of raw image data to correct geometric distortions.

Radiometric Correction: 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: Geometric correction addresses errors in the relative positions of pixels. These errors are induced by sensor viewing 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.

Shoreline **Extraction:** Continuous shoreline positions were extracted automatically and digitized manually for two different periods i.e., 2015 and 2022. Digital Shoreline Analysis System (DSAS) version 5.1, an extension of ESRI ArcGIS software was used to calculate shoreline rate of change statistics from a time series of multiple shoreline positions. The shoreline positions were compiled in ArcGIS with 5 attribute fields that included Object ID (a unique number assigned to each transect), shape, shape length, ID, date (original survey year), and uncertainty values. All different shoreline features were then merged within a single line on the attribute table, which enabled the multiple coastline files to be appended together into a single shape file. The Shoreline change rate was calculated by Endpoint rate (EPR) for the short term and Linear Regression Rate (LRR) for the long-term period. DSAS is purely a statistical approach. A baseline was digitized onshore by closely digitizing the direction and shape of the outer shoreline, which was used as the starting point for all transects.



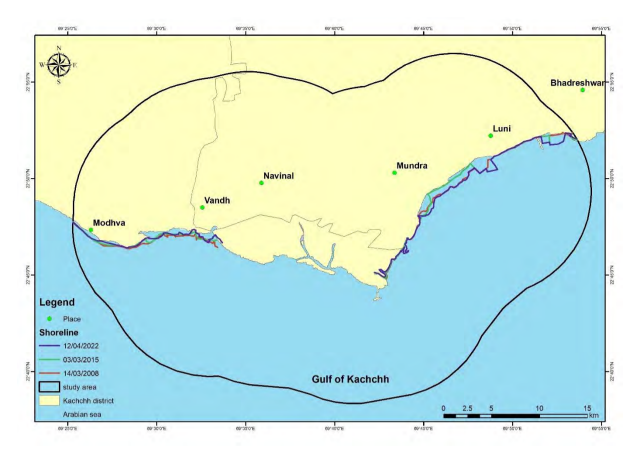


Figure 3.4: Shoreline Digitization for Different Years Using Multi Date Satellite Imageries.

3.4. Field Work

Field investigation is a vital part of the project. Fieldwork helps to check and collect most of the ground information required for shoreline mapping. The fieldwork was conducted during the period between 26^{th} to 30^{th} April 2022 and 21^{st} to 23^{rd} June 2022 for the DGPS survey and collecting ground truthing data.



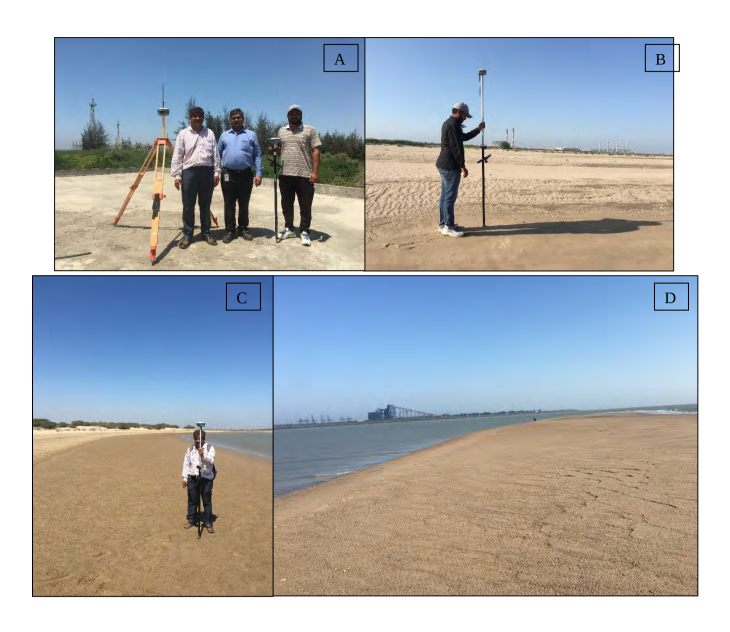


Figure 3.5: Establishing DGPS Base Station (A) And Collecting Survey and Ground Truthing Data(B), (C), (D) Using Rover.



4. RESULTS AND ANALYSIS

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 in to account for the calculation by using satellite images. A total of 4254 transects were generated with 10m spacing along the shoreline. The length of each transect (Cross shore) was between 500 to 3000m. The variations in the rate of shoreline change were recoded as N – S coast configuration. The shoreline change analysis was carried out for 2015-2022, the short-term shoreline change analysis method EPR was carried out using medium resolution (LISS III) and high-resolution images such as LISS-IV.

As a part of the NGT direction, the shoreline change analysis has been carried out 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.

Based on the rate of change over the period, shoreline change has been categorized into seven classes National shoreline Assessment system (N-SAS, 2022). They are; high accretion (>5m/year), moderate accretion (3.0 to 5.0 m/year), low accretion (0.5 to 3.0 m/year), stable coast (0.5 to -0.5m/year), low accretion (-3.0 to -0.5 m/year), moderate erosion (-3.0 to -5 m/year) and high erosion (>-5m/year).

4.1. Results For Shoreline Change Analysis From Satellite Images

The erosion and accretion are highlighted with red and green colour respectively for better understanding. The study area is divided into two major blocks (1) West port and (2) Eastern side block for accurate analysis as shown in Figure 4.1.



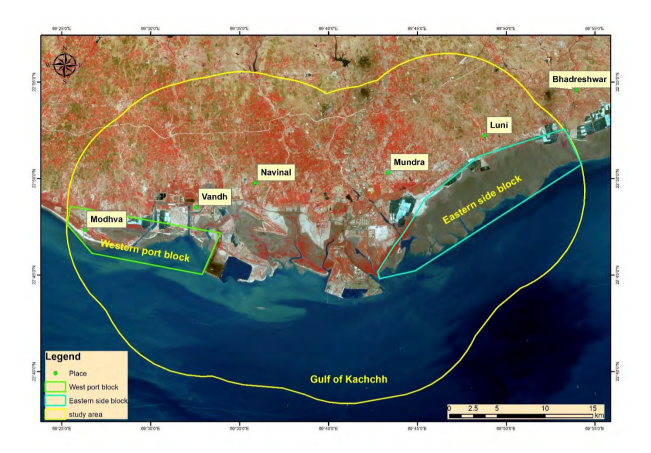


Figure 4.1: Study area in two blocks.

4.1.1. Results for Overall Shoreline Change From 2015 to 2022

The results of the imagery data analysed before the port activity using medium to high resolution of (LISS-III (23.5m) and LISS-IV (5.8m)) satellite images, processed for the period 2015 to 2022 have shown a high rate of accretion (5 to 191 m/year) to stable coast along the eastern side block except for a few pockets where there was low to moderate erosion on the shore has seen. In contrast on the western side of the port, most of the area are highly eroded (Figure 4.2) at has been observed. The details of the instantaneous rate of shoreline changes (Short interval time) recorded from 2015 to 2022 are summarised in Table 4.1. The data indicated that shoreline changes were very much dynamic and no regular pattern was evident at all in the study sites. However, the rate of change was comparatively high on the eastern side of the port during the last 7 years.



Table 4.1: Details of Average and Maximum Short term Shoreline Changes

		Avorago	Shoreline Change(M)			
Period	Name of the block	Average Shoreline Change(M/Year)	Maximum Accretion	Maximum Erosion		
2015-2022	West Port	-11.43	39.86	-78.68		
2015-2022	Eastern	-26.60	191.32	-165.19		

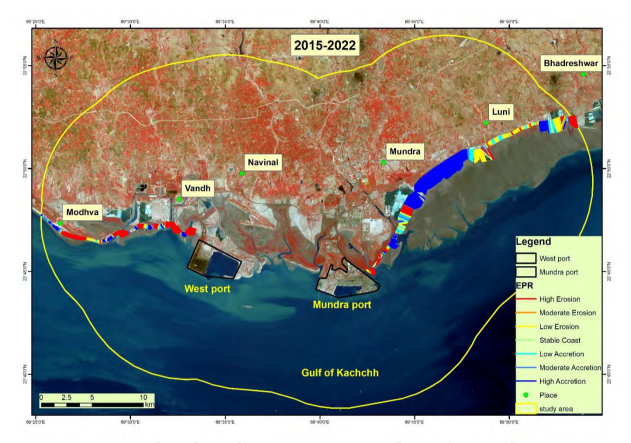


Figure 4.2: Shoreline Changes During March 2015 to April 2022

4.1.2. Zones of High Erosion and High Accretion

For the present study on shoreline changes evaluation, one sets of data were considered. They are the moderate to high resolution (23.5m and 5.8m) images for 2015-2022 and overall shoreline changes delineate in high erosion and high accretion zone, and the results are presented in Figure 4.3.

Based on the analysis of the imageries it is possible to delineate the study areas into zones for the ease of classification into high erosion and high accretion within the study limits. The images have indicated that a total distance of 23.6 km showed



high accretion zone, around 1.9 km high erosion zone near Bocha island on the eastern side of Mundra port, however on the western side of west port 11 km identified as a zone of high erosion whereas approximately 5 km patches between west port to Modhva comes under the high accretion zones (Figure 4.3).

Shoreline change analysis for the present study has been carried out over 7 years ranging from 2015 to 2022. Change detection analysis of the study area indicated that the shoreline has undergone both accretion and erosion processes in the last 7 years. Transects demarcated for accretion and erosion rates indicate that almost 51.4% of the area has undergone accretion for the entire study period (2015 to 2022). Even though it was observed that 48.6% of the area had experienced erosion, the rate of removal of the substratum was relatively lower than the rate of accretion.

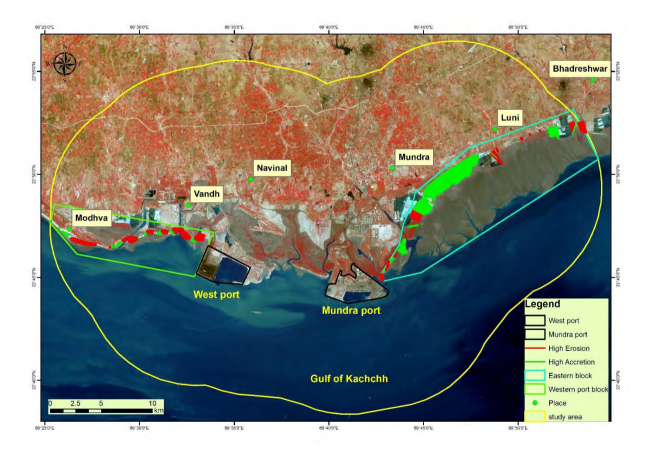


Figure 4.3: Zones of High Erosion and High Accretion

Validation of the shoreline data of the 43 km (16 km on west side and 27 km on east side of Adani main port) stretch of Adani Ports and Special Economic Zone Ltd



(APSEZL), using Differential GPS (DGPS)has been carried out for the period 26th to 30th April 2022 and 21st to 23rd June 2022 (Figure 4.4). The results obtained with the higher resolution satellite images of the field match the shoreline details derived from the satellite images.

The shoreline data derived from high-resolution satellite imagery obtained during 2018 has been compared with NCSCM (National Centre for Coastal Management) approved CRZ map (Figure 4.5) is quite similar to the shoreline configuration derived from the NCSCM (National Centre for Coastal Management) approved CRZ map of 2017-18.

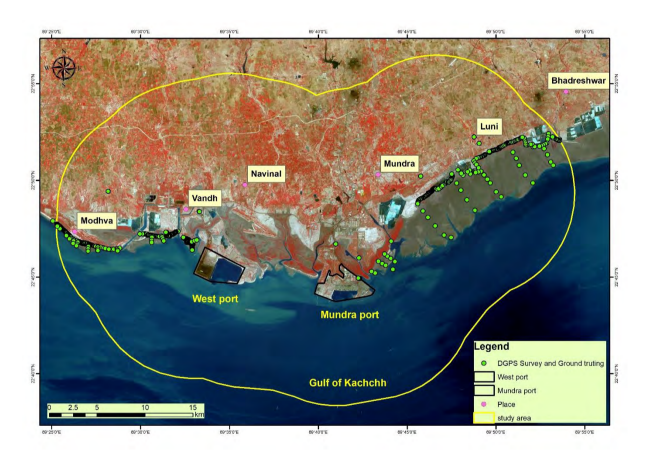


Figure 4.4: Shoreline Data of the Study Sites Using DGPS



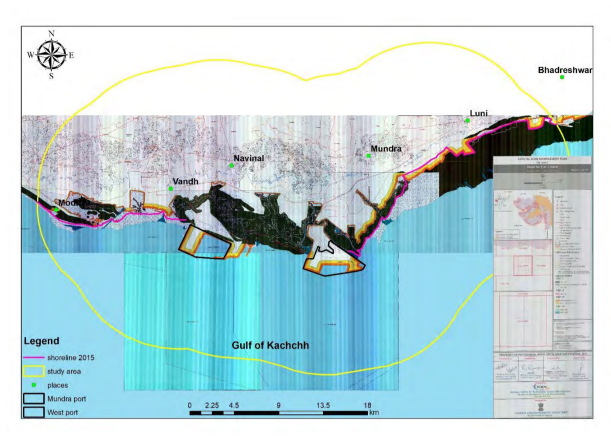


Figure 4.5: Approved CZMP in line with CRZ Notification, 2011 prepared by National Centre for Coastal Management (NCSCM)



4.1.3. Beach Profile

Shoreline Change analysis using Cross Section Profile (CSP) has been carried out using DGPS Survey. CSP data has been collected from 20 different locations along the Mundra Coast. The total profile line stretches of 50 km covering the area of approximately 30 km west and 25 km east of the existing port site was conducted during the period 26th to 30th April 2022 and 21st to 23rd June 2022 (Figure 4.6).

This analysis was done to create a baseline data for comparison in the future with beach profile data from the same location for different seasons. Beach profiles were plotted location-wise. The trends of beach profiles were assessed qualitatively (Figure 4.6). The difference, if any, shall be investigated further to understand the impact due to port activities on the shoreline evolution.

A beach profile is defined as a set of beach levels taken at a uniform distance in a straight line (Figure 4.7). Beach profiles can only be meaningful if surveys are undertaken over a stipulated period at the same place and the same directions.

Further, the beach profile also suggests that there are regions of high-rate accretion and erosion on an average of 3.05 m (Figure 4.7), and also there are vertical changes as seen along the eastern of Mundra coast which could be the reason for the high rate of sediment deposition along the Luni and Bhadreshwar coast in the recent times. The rate of shoreline changes may be also depended on the inflow of fresh water into the estuarine.



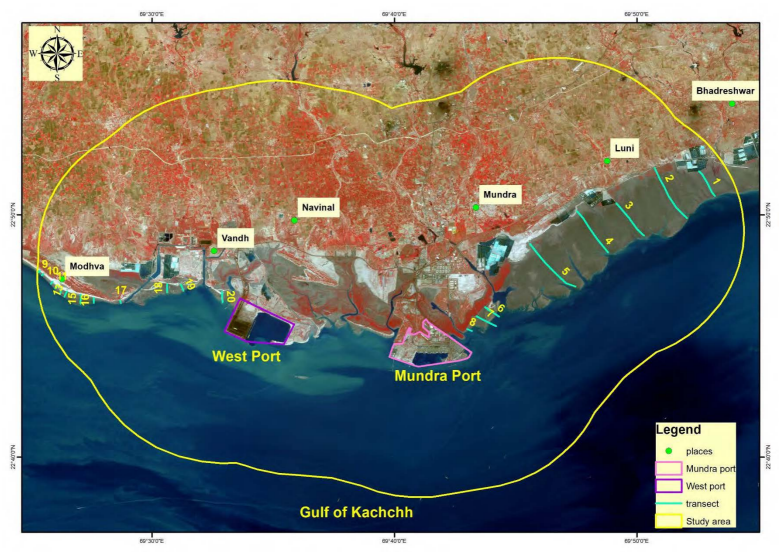


Figure 4.6: Beach Profile of the study area



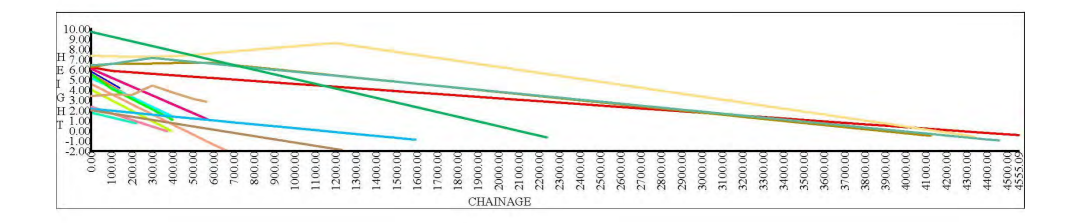


Figure 4.7: Beach Profile at Different Locations



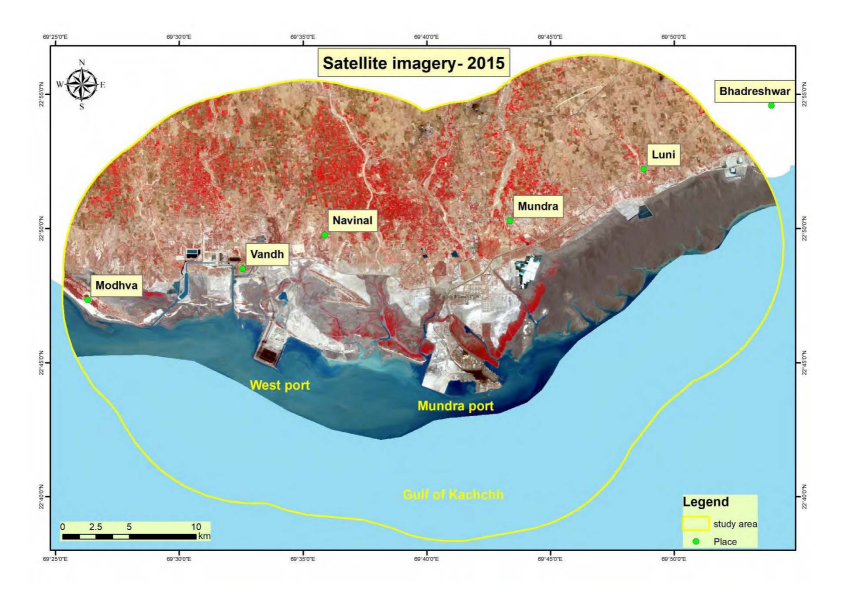


Figure 4.8: Satellite image of the Study area during May 2015



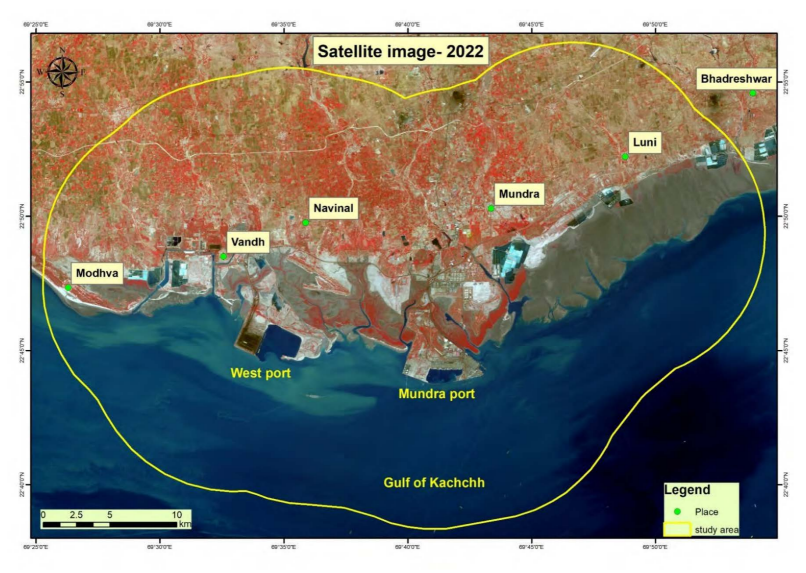


Figure 4.9: Satelliteimage of the Study area during May 2022



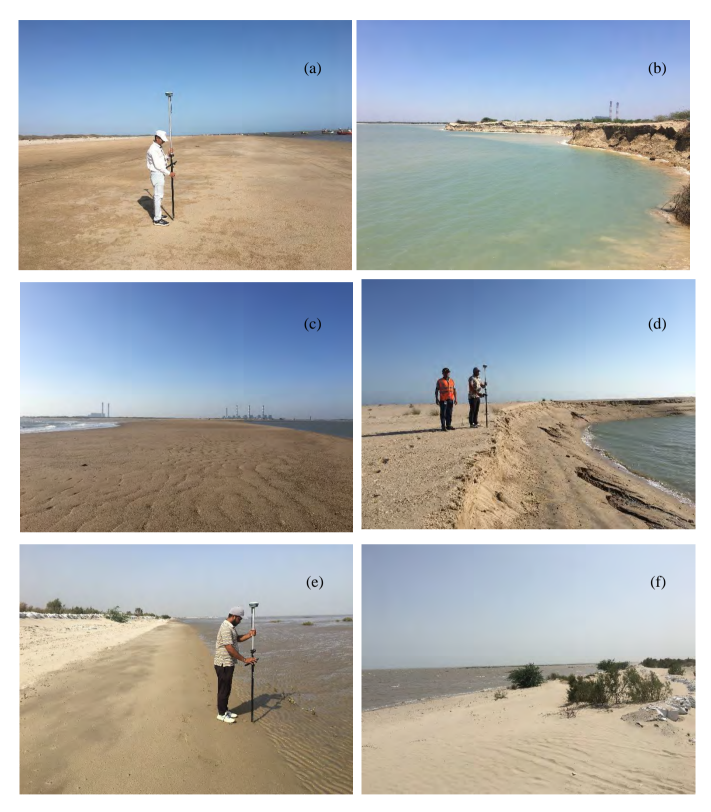


Figure 4.10: :(a) Modhava Coast, (b) and (c) and (d) Western Coast (e) & (f) Eastern Coast of Adani Port.



5. CONCLUSION

5.1. Shoreline Changes

The present study confirms the expediency of the image processing techniques and GIS tools applied on multi-temporal and multi-spectral images of different satellite sensors for assessment of the changes along the shoreline. As deduced from the results of both short-term and long-term shoreline assessment that the results are in conformity with that of the data obtained through in-situ measurements, DGPS survey and ground truthing for the shore profile along the Mundra coast. The Mundra coast has been subjected to several significant changes during the last one and half decades (2015–2022) within this 43-km coastal strip particularly from Modhva (west) to Luni (east), ranging from high accretion of 191.32 m/year to severe erosion of up to -165.19 m/year, at few parts of the coast, however, remained stable. Above value for both erosion and accretion may vary ±5m depending upon the time of the satellite imageries taken during high tide and low tide time.

The present study concludes that the shoreline at Mundra coastal region is under the impact of shoreline change with processes of accretion and erosion varying from time to time (Hitesh Patel, 2018). Process of erosion increased which includes some patches at Modhva coastal stretches, near the west port and some patches near mouth of Bocha Island on eastern side of Mundra port area whereas rest of the area observed accretion.

The predominant causes of shoreline changes are both natural as well as anthropogenic. Natural processes include wind and wave forces whereas manmade effects or artificial processes include the construction of marine structures and water control structures. It is revealed from the study that the setting of shorelines and the supply of sediments determines how the shoreline changes at a particular location (Jodhani *et. al.*, 2020). The conservation and management plan is indicated below:



5.2. Recommendations

- The process of erosion is highest along the edges (close to the waterfront) it could be controlled only by physical means by constructing appropriate civil engineering structures. Erosion control structures or constructing embankments of stones or any suitable material along the erosion site is strongly recommended if the problem is too heavy. The proposed embankment should be an eco-engineering design with a gentle slope of appropriate angle to the tidal action that will allow natural flushing while controlling erosion.
- Erosion, either man-made or natural is a major threat to intertidal habitats in
 the Gulf environment due to altered hydrological regimes and other natural
 causes. Observations carried out during the field surveys revealed those
 estuarine environments as well as many coastal stretches are facing erosion
 mainly due to high tidal amplitude. Hence, extensive surveys should be carried
 out to recommend suitable mitigation measures and to update the status of the
 biodiversity as well in order to estimate the level of physiographical impacts on
 the shoreline.
 - Artificial coastal structures help in controlling coastal erosion and thereby enhance intertidal and sub-tidal biodiversity as they accelerate the reef-building process. Artificial reefs tend to last for decades supporting faunal components. Since such structures are built using natural materials (for example dead gastropods and bivalves) they are environment-friendly and in due course become natural. They attract diverse marine fauna within a short period with a high potential to enhance biodiversity. The same could be implemented in Adani Ports and Special Economic Zone Ltd (APSEZL) jurisdiction in consultation with the experts.
 - 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 two or three years.
- Periodical monitoring, preferably once in 3 years, and comparison of results
 with baseline data to underline changes will pave way for the formulation of
 mitigation and conservation efforts. Periodical monitoring of shoreline
 configuration and mudflats will help to assess their health and detect shoreline
 changes. Assessment and earlier generated data could be used to check
 shoreline configuration in terms of short and long-term changes and its
 succession patterns.
- 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 – 8

	Expense	Details for	Fisherfolk A	menitites w	ork in differ	ent core area	as .			
Sr. No.	Details	2016-17	2017-18	2018-19	2019-20	2020-21	2021-22	2022-23	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	4,457,638	44.58
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	29,418,379	294.18
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	11,533,780	115.34
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	13,684,122	136.84
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	15,127,975	151.28
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	133,819,034	1,338.19