

#### Ref No. AKBTPL/ENVCELL/2025-26/01

Τo,

The Inspector General of Forest / Scientist C,

Integrated Regional Office (IRO),

Ministry of Environment, Forest and Climate Change,

Karmayogi Bhawan, Block-03, F-2 Wing, 5th Floor,

Near CH-03 Circle, Sector - 10A,

Gandhinagar, Gujarat, India - 382010.

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

**Sub.:** Half yearly Compliance report of Environment and CRZ Clearance for the report namely "Construction of berthing and allied facilities of Tekra near tuna, Gujarat"

Date: 24.05.2025

#### Ref:

- Environment and CRZ clearance issued to M/s Kandla Port Trust (KPT) vide letter no. 10–10/2008-IA.III dated 01<sup>st</sup> November 2011 and transferred to M/s Adani Kandla Bulk Terminal Private Limited (AKBTPL) vide letter no. #10-10/2008-IA.III dated 10<sup>th</sup> November 2014.
- CRZ recommendation for creation of Berthing and Allied Facilities off Tekra near tuna issued by forest and environment government of Gujarat white letter bearing number ENV-10-2009-1543-E dated 23<sup>rd</sup> June 2010

#### Dear Sir,

Please refer to the above cited reference for the said subject matter. In connection to the same, it is to state that copy of the compliance report for the Environmental and CRZ Clearance for the period of October 2024 to March 2025 is being duly uploaded on the Parivesh Portal, Additionally, a soft copy of the same is being submitted through soft copy (e-mail communication),

Kindly consider above submission and acknowledge.

Thank you,

Yours Faithfully,

For, M/s Adani Kandla Bulk Terminal Pvt. Ltd.

Vivek singh (COO – AKBTPL

(Authorized Signa

#### Copy to:

- 1) The Director (Monitoring-IA Division), Ministry of Environment, Forests & Climate Change, Indira Paryavaran Bhawan, Jor Bagh Road, New Delhi-110003.
- 2) The Zonal Officer, Regional Office, CPCB Western Region, Parivesh Bhawan, Opp. VMC Ward Office No. 10, Subhanpura, Vadodara 390023.
- 3) The Member Secretary, GPCB Head Office, Paryavaran Bhavan, Sector 10 A, Gandhi Nagar 382010.
- 4) The Director, Forests & Environment Department, Block 14, 8<sup>th</sup> floor, Sachivalaya, Gandhi Nagar 382010.
- 5) The Regional Officer, Regional Office GPCB (Kutch-East), Gandhidham 370201.
- 6) The Chief Engineer, Administrative Building, Kandla Port Trust, Gandhidham 370201

Adani Kandla Bulk Terminal Pvt. Ltd. Adani Corporate House, Shantigram, Nr. Vaishno Devi Circle, S G Highway, Khodiyar, Ahmedabad – 382421, Gujarat, India

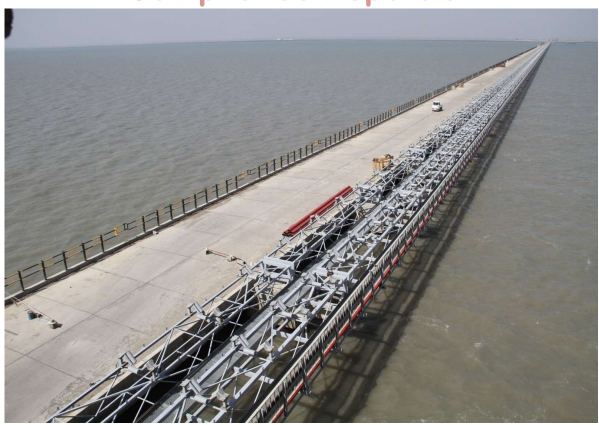
CIN: U63090GJ2012PTC069305

Tel +91 79 2555 4444 Fax +91 79 2555 7177 investor.apsezl@adani.com www.adaniports.com

From: Oct'24 To: Mar'25

Status of the Conditions stipulated in Environment and CRZ Clearance

# Environmental and CRZ Clearance Compliance Report of



Construction of berthing & allied facilities off Tekra near Tuna, Gujarat

Of

Adani Kandla Bulk Terminal Pvt. Ltd. For Period:

October-2024 to March-2025



From: Oct'24 To: Mar'25

# Status of the Conditions stipulated in Environment and CRZ Clearance

#### Index

Sr. No.		Page Nos.	
1.	Environment and C	05-12	
2.	CRZ Recommendat	14-25	
	Annexures		
	Annexures -1	Copy of Present in-force CC&A - Renewal Order	27-34
	Annexures -2	Environment Management Cell Organogram	36
	Annexures -3	Expenditure Details on Environmental Safeguards	38
-	Annexures -4	Details of Water Consumption and Treated Water	40
3.	Annexures -5	Six Monthly Environment Monitoring Report (Oct'24 to Mar'25)	42-70
	Annexures -6	Green Zone Details of Tuna Port (AKBTPL) upto March'25	72
	Annexures -7	Details of CSR activities carried out by Adani Foundation for F.Y. 2024-25	74-76



From: Oct'24 To: Mar'25

Status of the Conditions stipulated in Environment and CRZ Clearance

# Environmental and CRZ Clearance Letter issued by MoEF & CC



From: Oct'24 To: Mar'25

Status of the Conditions stipulated in Environment and CRZ Clearance

# Compliance to Environmental and CRZ Clearance Letter issued by MoEF&CC

Environmental and CRZ clearance was obtained by Deendayal Port Trust (DPT) [Earlier named as Kandla Port Trust (KPT)] vide MoEF&CC letter dated 01.11.2011. AKBTPL and DPT entered into concession agreement for development of the dry bulk terminal at Tuna on BOOT basis. Said clearance was then transferred to AKBTPL vide MoEF&CC letter dated 10.11.2014



From: Oct'24 To : Mar'25

# Status of the Conditions stipulated in Environment and CRZ Clearance

Sr. No	Condition	Compliance status as on 31.03.2025		5			
5.	Specific Condition						
(i)	"Consent for Establishment" shall be obtained from State Pollution Control Board under Air and Water Act and a copy shall be submitted to the Ministry before start of any construction work at site.	Consent to Establishment (CtE) and Consent Operate (CtO) is Obtained and renewed/amend from time to time as per the progress of the projectivity. Construction activities are already completed, and the project is in operation phases ince 2015. The present in-force CTO amentioned below.    St		amended ne project already on phase			
			Renewal copy of the re attached	present			wal Order
(ii)	Scientific studies shall be carried out by some expert and reputed organization like BNHS focusing among other things the marine environment in general and preservation of mangroves in particular against any possible adverse impact due to creation of the proposed facilities.	N     C     m     re     o     1!     tl     B     w     a     re     w     tc     y	plied.  Ns. Gujarat onducted shanagement elated to the final yearly to MoEF there is no function and the final project (Oct-2 urther, in orangement (oct-2 urther, in orangement) compost (oct-2 urther) c	cientification of main and the complication of	studies in are alread ance reported letter de	for preservant May 2012 dy submitted of the same of the through May 170. d the impaction of	ation and 2. Details ed as part to March-2015 and ushing in e dry bulk activities ame were empliance outs of the y, a study ils related art of half



From: Oct'24 To : Mar'25

# Status of the Conditions stipulated in Environment and CRZ Clearance

Sr.	ekra near Tuna, Gujarat.	
No	Condition	Compliance status as on 31.03.2025
		• It may be noted that GUIDE is one of the authorized agencies of Forest & Environment dept. Govt. of Gujrat.
(iii)	Proponent shall explore the possibilities of plantation of mangrove in the entire mud flat areas and submit the action plan to the Ministry prior to the commencement of the activity.	<ul> <li>Based on the scientific studies for preservation and management of mangroves in May 2012 carried out by M/s. GUIDE it was suggested to DPT to carry out mangrove plantation in 500 ha. Area.</li> <li>As agreed, AKBTPL has already completed Mangrove plantation in 250 ha area at Sach Sayeda bet. Balance 250 ha. Mangrove plantation shall be carried out by DPT.</li> <li>Monitoring report prepared by M/s. GUIDE for mangrove plantation in 250 ha carried out at Sach Saida bet is submitted as part of half yearly compliance report (Oct-14 to March-15) to MoEF &amp; CC vide letter dated 11.05.2015.</li> </ul>
(iv)	The dredge material shall be reused for low level rising whenever possible and excess shall be dumped into sea at the designated dumping areas identified based on mathematical model studies.	<ul> <li>Complied.</li> <li>As per the study carried by IIT-Chennai, the dredge material is not suitable for reclamation/low level rising.</li> <li>Capital dredging was completed by DPT during the construction phase and the dredge material was disposed by DPT at a location identified by M/s. CWPRS, Pune in their study report.</li> <li>No digging activities are carried out during Period Oct'24 to Mar'25.</li> </ul>
(v)	Though the project proponent has carried out EIA for individual components and it were examined by the committee before the issue of clearance, it is suggested that proponent shall update and submit a comprehensive EMP for the whole project and submit to the Ministry and Regional Office of the Ministry at Bhopal prior to commencement of the activity.	<ul> <li>EMP was updated by AKBTPL and submitted to DPT. DPT has submitted the same vide letter dated 03.12.2013 to MoEF&amp;CC as part of compliance report.</li> <li>Further, said EMP was also submitted by AKBTPL as a part of half yearly compliance report (Oct-14 to March-15) to MoEF&amp;CC vide letter dated 11.05.2015 and there is no further change.</li> </ul>



From: Oct'24 To: Mar'25

# Status of the Conditions stipulated in Environment and CRZ Clearance

	ekra near Tuna, Gujarat.	
Sr. No	Condition	Compliance status as on 31.03.2025
(vi)	The project proponent shall set up environmental management cell for effective implementation of the stipulated environmental safeguards under the supervision of a Senior Executive.	<ul> <li>Complied.</li> <li>AKBTPL has Environment Management Cell with qualified manpower for implementation of environmental safeguards and management.</li> <li>The site environment team directly reports to the Site Head. Further, the site Environment Cell continuously remains in loop with Corporate Environment Cell. The Environment Management Cell Organogram is attached as Annexure - 2.</li> </ul>
(vii)	The funds earmarked for environmental management plan shall be included in the budget and this shall not be diverted for any other purpose.	<ul> <li>Environmental Management Plan is in place and the funds earmarked (budgeted separately for each financial year) are being utilized for effective implementation of environmental safeguards and environment monitoring. All the expenses related to Environment Management Plan are recorded in advanced accounting system of the organization.</li> <li>Expenditure on environmental safeguards (including horticulture) is approx. INR 158.89 Lakh from Budgeted Cost INR 226.67 Lakh for the period of Apr'24 to Mar'25. Please refer Annexure - 3 for further details.</li> </ul>
6	General Condition	
(i)	Appropriate measures must be taken while undertaking digging activities to avoid any likely degradation of water quality.	<ul> <li>Complied.</li> <li>Construction activities of the project are completed in March 2015.</li> <li>The project is now in operation phase and no digging activities carried out during Oct'24 to Mar'25.</li> </ul>
(ii)	Full support shall be extended to the officers of this Ministry/Regional Office at Bhopal by the project proponent during inspection of the project for monitoring purposes by furnishing full details and action plan including action taken reports in respect of mitigation measures	<ul> <li>Complied.</li> <li>AKBTPL is always extending full support to the regulatory authorities during their visit to the project site.</li> <li>Details related to the last visit of Scientist 'D', MoEF&amp;CC, from Regional Office, Bhopal, were submitted as a part of half yearly compliance report (Oct-2016 to March-2017).</li> </ul>



From: Oct'24 To: Mar'25

# Status of the Conditions stipulated in Environment and CRZ Clearance

off Te	off Tekra near Tuna, Gujarat.				
Sr. No	Condition	Compliance status as on 31.03.2025			
	and other environmental protection activities.				
(iii)	A six-monthly monitoring report shall need to be submitted by the project proponent to the Regional Office of this Ministry at Bhopal regarding the implementation of the stipulated conditions.	<ul> <li>Complied.</li> <li>Compliance report of EC conditions is uploaded regularly. A soft copy of last compliance report including results of monitoring data for the period of Apr'24 to Sep'24 was submitted through e-mail to IRO MoEF&amp;CC Gandhinagar, Head Office of MoEF&amp;CC @ New Delhi, Zonal Office of CPCB @ Baroda, GPCB @ Gandhinagar &amp; Gandhidham and Dept. of Forests &amp; Environment, Gandhinagar vide our letter dated 30.11.2024. The EC Compliance Report is also uploaded on our website <a href="https://www.adaniports.com/Downloads">https://www.adaniports.com/Downloads</a> as well as also uploaded on MoEF&amp;CC Parivesh Portal.</li> <li>Please refer below for the details regarding past six compliance submissions.</li> <li>Sr No. Compliance period Date of submission</li> <li>1 Oct'21 to Mar'22 27.05.2022</li> <li>2 Apr'22 to Sep'22 25.11.2022</li> <li>3 Oct'22 to Mar'23 23.05.2023</li> <li>4 Apr'23 to Sep'23 30.11.2023</li> <li>5 Oct'23 to Mar'24 29.05.2024</li> </ul>			
		6 Apr'24 to Sep'24 30.11.2024			
(iv)	Ministry of Environment & Forests or any other competent authority may stipulate any additional conditions or modify the existing ones, if necessary, in the interest of environment and the same shall be complied with.	All applicable conditions in the interest of environment will be complied.			
(v)	The Ministry reserves the right to revoke this clearance if any of the conditions stipulated are not complied with the satisfaction of the Ministry.	Point Noted.  During the last compliance verification visit as mentioned in the sr. no ii of General Conditions above, there was no non-compliance observed.			



From: Oct'24 To: Mar'25

# Status of the Conditions stipulated in Environment and CRZ Clearance

off Te	f Tekra near Tuna, Gujarat.		
Sr. No	Condition	Compliance status as on 31.03.2025	
(vi)	In the event of a change in the project profile or change in the implementation agency, a fresh reference shall be made to the Ministry of Environment and Forests.	<ul> <li>Complied.</li> <li>Details related to transfer of EC/CRZ clearance in the name of AKBTPL are submitted as a part of half yearly compliance report (Oct-14 to March-15) to MoEF &amp; CC vide letter dated 11.05.2015. Please refer point no. I of specific conditions for further details.</li> </ul>	
(vii)	The project proponent shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities and date of start of land development work.	<ul> <li>Complied.</li> <li>DPT has informed about the financial closure vide their letter no. EG/WK /4604(EC)/562 dated 26<sup>th</sup> December 2012. There is no further change.</li> </ul>	
(viii)	A copy of the clearance letter shall be marked to concern Panchayat /local NGO, if any, from whom any suggestion /representation have been made, received while processing the proposal.	Condition is not applicable to AKBTPL.	
(ix)	State Pollution Control Board shall display a copy of the clearance letter at the Regional Office, District Industries Centre and Collector's Office/ Tehsildar's office for 30 days.	Condition is not applicable to AKBTPL.	
7	These stipulations would be enforced among others under the provisions of Water (Prevention and Control of Pollution) Act 1974, the Air (Prevention and Control of Pollution) Act 1981, the Environment (Protection) Act, 1986, the Public Liability (Insurance) Act, 1991 and EIA Notification, 1994 including the amendments and rules made thereafter.	Permissions under the applicable rules and acts mentioned are already obtained. Please refer point no. I of specific conditions for further details.	



From: Oct'24 To: Mar'25

# Status of the Conditions stipulated in Environment and CRZ Clearance

	ekra near Tuna, Gujarat.	
Sr. No	Condition	Compliance status as on 31.03.2025
8	All other statutory clearances such as the approvals for the storage of diesel from Chief Controller of Explosives, Fire Department, Civil Aviation Department, Forest Conservation Act, 1980, Wildlife (Protection) Act, 1972 etc shall be obtained as applicable by the project proponents from the respective competent authorities.	Not Applicable.  • The permissions from the authorities mentioned in the condition are not applicable to this project.
9	The project proponent shall advertise in at least two local newspapers widely circulated in the region, one of which shall be in the vernacular language informing that the project has been accorded Env. Clearance and copies of clearances letters are available with the State Pollution Control Board and may also be seen on the website of the Ministry of Environment and Forests at <a href="http://www.envfor.nic.in">http://www.envfor.nic.in</a> . The advertisement should be made within 10 days from the date of receipt of the Clearance letter and a copy of the same should be forwarded to RO of this Ministry at Bhopal.	DPT has published advertisement regarding accordance of the Environmental and CRZ clearance within 10 days from the date of receipt of the Clearance letter in two local newspapers (Aaj Kal and Divya Bhaskar) and copy of the same was submitted to the Regional office, MoEF&CC Bhopal by DPT vide letter no. EG/WK/4604(EC)/1036 dated 25th November, 2011.
10	Environmental Clearance is subject to final order of the Hon'ble Supreme Court of India in the matter of Goa Foundation Vs. Union of India in Writ Petition (Civil) No. 460 of 2004 as may be applicable to this project.	Noted and same will be complied based on further directions given by concerned authorities in this regard.



From: Oct'24
To : Mar'25

# Status of the Conditions stipulated in Environment and CRZ Clearance

	ekra near Tuna, Gujarat.	
Sr. No	Condition	Compliance status as on 31.03.2025
11	Status of compliance to the various stipulated environmental conditions and environmental safeguards will be uploaded by the project proponent in its website.	<ul> <li>Complied.</li> <li>Please refer Point No. iii (Main Point 6 – General Condition) for compliance submission.</li> </ul>
12	A copy of clearance letter shall be sent by the proponent to concern Panchayat, Zila Parishad/Municipal Corporation, Urban Local Body and the Local NGO, if any from whom suggestions / representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the company by the proponent.	Complied.  • Clearance letter is uploaded on our website: https://www.adaniports.com/Downloads
13	The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB.	Complied.  Please refer Above point no. 11 of General conditions
14	The environmental statement for each financial year ending 31st March in Form –V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environmental (Protection) Rules, 1986 as amended subsequently, shall also be put on the website of the company along with the status	<ul> <li>Environment Statement for FY 2023– 24 has already been submitted to GPCB vide letter no. AKBTPL/ENV/ENVSTATEMENT/2023-24 dated 16.09.2024 and copy of the same was submitted during the EC compliance report submission for the period Apr'24 to Sep'24.</li> <li>The Environment Statement Compliance Report is also uploaded on our website: <a href="https://www.adaniports.com/Downloads">https://www.adaniports.com/Downloads</a></li> </ul>



From: Oct'24 To : Mar'25

# Status of the Conditions stipulated in Environment and CRZ Clearance

Sr. No	Condition	Compliance status as on 31.03.2025
	of compliance of EC conditions	
	and shall also be sent to the	
	respective Regional Offices of	
	MoEF by e-mail.	

From: Oct'24 To: Mar'25

Status of the Conditions stipulated in Environment and CRZ Clearance

# Compliance to CRZ Recommendation Letter Issued by Forest and Environment Department, Govt. of Gujarat



From: Oct'24 To: Mar'25

# Status of the Conditions stipulated in Environment and CRZ Clearance

pearin	g no. ENV-10-2009-1543-E dated 23 <sup>rd</sup> June	2010
Sr. No	Condition	Compliance
1	The provisions of the CRZ notification of 1991 and subsequent amendments issued from time to time shall be strictly adhered to by the KPT. No activity in contradiction to the provisions of the CRZ Notification shall be carried out by the KPT.	<ul> <li>Complied.</li> <li>All activities are in line with the CRZ Notification 1991 and its subsequent amendment.</li> </ul>
2	No dredging reclamation or any other project related activities shall be carried out in the CRZ area categorized as CRZ I (i) and it shall have to be ensured that the mangroves habitats and other ecologically important and significant areas, if any, in the region are not affected due to any of the project activities.	<ul> <li>Complied.</li> <li>Construction of the project is completed in March 2015. All construction activities were carried out as per the environmental and CRZ clearance granted vide MoEF&amp;CC letter dated 01.11.2011.</li> <li>All necessary precautions such as allowing free flow of water in the mangrove areas, waste management as per the applicable laws, treatment of sewage, dust suppression measures etc. are taken to ensure that the mangroves habitats and other ecologically important and significant areas in the region are not affected due to any of the project activities.</li> </ul>
3	The KPT shall participate financially for installing and operating the Vessel Traffic Management System in the Gulf of Kutch and shall also take lead in preparing and operational sing the Regional Oil Spill Contingency plan in the Gulf of Kutch.	<ul> <li>M/s Kandla Port Trust contributed an amount of INR 41.25 Cr for installing and operating VTMS in Gulf of Kutch. Information was submitted to MoEF&amp;CC New Delhi (as part of half yearly compliance report (Apr – Sep 2014) vide letter dated 13th November, 2014.</li> <li>Please refer condition No.15 regarding Oil spill Contingency Plan.</li> <li>Regional Level Pollution Response exercise "SWACHCHH SAMUDRA-NW 2019" was carried out by Indian Coast Guard on 18th Dec 2019. All participants from various Oil Handling Agencies and</li> </ul>



From: Oct'24 To: Mar'25

# Status of the Conditions stipulated in Environment and CRZ Clearance

	aring no. ENV-10-2009-1543-E dated 23 <sup>rd</sup> June, 2010			
Sr. No	Condition	Compliance		
4	The KPT shall strictly ensure that no	Stakeholders (ICG, GMB Port, DPT Vadinar, IOCL, RIL, NAYARA Energy, BORL, ESBTL Salaya, APSEZL, HMEL, GSFC, PCB, Forest Dept., Customs, Fisheries & DPT Kandla) were participated in this exercise.  Complied.		
	creeks or rivers are blocked due to any activity at Kandla.	<ul> <li>No rivers are present at the project site. 3 Bridges and 8 culverts have been provided with total cost of 2.01 crores to allow free flow of water through creeks.</li> <li>Further, a study to ascertain tidal flushing in mangroves around the project area of the dry bulk terminal at Tuna was carried through M/s. GUIDE, Bhuj in April 2014 when construction activities were ongoing. As outcome of that study is all water parameters are well within prescribe limit and no gross contamination could be discerned showing that the costal water in and around the jetty is clean and unpolluted. Also observed spatial variations in zooplankton density, composition was normal and no events negatively influencing the zooplankton community was noticed during the study. Details related to the same are already submitted as a part of half yearly compliance report (Oct-2016 to March-2017). The conditions as mentioned in</li> </ul>		
5	Mangrove plantation in an area of 1000	the report are maintained.  Complied.		
	ha. Shall be carried out by the KPT within 5 years in a time bound manner on Gujarat coastline either within or outside the Kandla Port Trust area and six-monthly compliance reports along with the	<ul> <li>AKBTPL being BOOT operator, DPT requested AKBTPL to carry out mangrove plantation in 250 ha area. As agreed, AKBTPL has completed Mangrove plantation in 250 ha area at</li> </ul>		



From: Oct'24 To: Mar'25

# Status of the Conditions stipulated in Environment and CRZ Clearance

	ig no. ENV-10-2009-1543-E dated 23 <sup>rd</sup> June, T	, 2010
Sr. No	Condition	Compliance
	satellite images shall be submitted to Ministry of Environment and Forests as well as to this department without fail.	Sach Saida bet. For further information regarding mangrove plantation activity, please refer reply to specific condition no ii and iii of the Environmental and CRZ clearance letter above.
6	No activities other than those permitted by the competent authority under the CRZ Notification shall be carried out.	<ul> <li>Complied.</li> <li>All activities are being carried out as per the Environmental and CRZ clearance granted vide MoEF&amp;CC letter dated 01.11.2011, amended till date.</li> </ul>
7	No ground water shall be tapped for any purpose during the proposed expansion/modernization activities.	Complied.  • AKBTPL does not draw any ground water for the water requirement. Present source of water for various operation activities is Gujarat Water Infrastructure Limited (GWIL). Average Water consumption for the period Oct'24 to Mar'25 was 1320.56 KLD. Average Wastewater Received was 9.95 KLD & Treated water was 7.67 KLD for the period Oct'24 to Mar'25. Please refer Annexure – 4 for further details.
8	All necessary permission from different Government Departments/ agencies shall be obtained by the KPT before commencing the expansion activities.	<ul> <li>Not applicable at present</li> <li>All construction activities are completed in March 2015. No expansion activities are carried out. All necessary permissions will be obtained in future before commencing the expansion activities.</li> <li>However, an application for carrying out additional capital dredging in the existing approach channel, berth pockets and turning circles (in order to handle capsize vessels, not to expand the approved project activity) to obtain Environment and CRZ clearance is in process with the MoEF&amp;CC. the said</li> </ul>



From: Oct'24 To : Mar'25

# Status of the Conditions stipulated in Environment and CRZ Clearance

Sr. No	Condition		Com	pliance		
140		activity	will be	carried	out on	nly after
		· ·				
9	No effluent or sewage shall be discharged into the sea/creek or in the CRZ area and it shall be treated to conform to the norms prescribed by the Gujarat Pollution Control Board and would be reused/recycled within the plant premises.	<ul> <li>No effluent is generated at the project site.</li> <li>Avg. 9.95 KLD of sewage generated during the period of Oct'24 to Mar'25 is treated in 25 KLD capacities STP based</li> </ul>			enerated Mar'25 is P based d water ticulture es after escribed ed water nonth by agency ries Pvt. duration	
		Parameter	Unit	Max	Min	Perm.
		рН	-	7.81	6.95	<b>Limit*</b> 6.5-9.0
		TSS	mg/L	28.18	13.00	30
		BOD (5 Days @ 20 °C)	mg/L	18.56	11.86	20
		Госов				I I
		Fecal Coliform	MPN/ 100ml	130	49	<1000
		Please analysis the En		*as per CC nexure - Total E	E&A grante  5 for  expenditoring	detailed tures of



From: Oct'24 To : Mar'25

# Status of the Conditions stipulated in Environment and CRZ Clearance

Sr.	g no. ENV-10-2009-1543-E dated 23 <sup>rd</sup> June,	, 2010
No	Condition	Compliance
		dated 03.12.2013 to MoEF&CC as part of compliance report. All the measures mentioned in the updated EMP prepared by AKBTPL are implemented for environment protection.
11	The construction and operation activities shall be carried out in such a way that there is no negative impact on mangroves and other coastal/marine habitats. The construction activities and dredging shall be carried out only under the constant supervision and guidelines of the NIOT.	<ul> <li>All construction and operation activities are carried out meticulously to ensure that there is no negative impact on mangroves and other coastal / marine habitats. Please refer to Sr. no. ii and iii of the specific conditions of the EC and CRZ clearance above for further details.</li> <li>Construction activities have been completed in March 2015 based on the NIOT recommendations. During construction phase capital dredging was carried out by DPT and the dredge material was disposed at a location identified by M/s. CWPRS, Pune in their study report.</li> <li>No digging activities are carried out during Oct'24 to Mar'25.</li> </ul>
12	The KPT shall contribute financially for any common study or project that may be proposed by this Department for environmental management/ conservation/improvement for the Gulf of Kutch.	Noted and same will be complied on receipt of such recommendations from concerned authorities
13	The construction debris and/or any other type of waste shall not be disposed-off into the sea, creek or in the CRZ areas. The debris shall be removed from the construction site immediately after construction is over.	<ul> <li>Complied.</li> <li>Construction of the project is completed in March 2015.</li> </ul>
14	The construction camps shall be located outside the CRZ area, and the construction labour shall be provided with	<ul><li>Complied.</li><li>Construction of the project is completed in March 2015 and during construction</li></ul>



From: Oct'24 To : Mar'25

# Status of the Conditions stipulated in Environment and CRZ Clearance

	g no. ENV-10-2009-1543-E dated 23 <sup>rd</sup> June	, 2010
Sr. No	Condition	Compliance
	the necessary amenities, including sanitation, water supply and fuel and it shall be ensured that the environmental conditions are not deteriorated by the construction labours.	of the project we have provided necessary amenities like sanitation, water supply and fuel to the construction labours. Also we have ensured that environmental conditions are not deteriorated by the construction labours during the construction activities.
15	The KPT shall regularly update its Local Oil Spill Contingency and Disaster Management Plan in consonance with the National Oil Spill and Disaster Contingency Plan and shall submit the same to the MoEF, GOI and this Department after having it vetted through the Indian Coast Guard.	<ul> <li>Complied.</li> <li>DPT is already having updated Disaster Management Plan as well as Oil Spill Contingency Plan.</li> <li>DPT has also executed MoU with oil companies i.e. IOCL, HPCL, BPCL etc. for setting up of their Tier I facility for combating Oil Spill at Kandla.</li> <li>Necessary action will be taken by AKBTPL in consultation with DPT to combat with emergency situations.</li> </ul>
16	The KPT shall bear the cost of the external agency that may be appointed by this Department for supervision/ monitoring of proposed activities and the environmental impacts of proposed activities.	Noted and same will be complied on receipt of such recommendations from concerned authorities.
17	The KPT shall take up massive greenbelt development activities in and around Kandla and also within the KPT limits.	<ul> <li>Plantation activity is an on-going process. As part of the same, greenbelt within and along the periphery of the back-up area is being developed on regular basis.</li> <li>Approx. 9.05 hectare area is developed till Mar'25 as greenbelt so far with various types of trees Approx. 23533 nos Please refer Annexure - 6 For further details regarding greenbelt development. Total expenditures spend of the horticulture department for the</li> </ul>



From: Oct'24 To : Mar'25

# Status of the Conditions stipulated in Environment and CRZ Clearance

Sr.	Condition	Compliance
No	Consider	period of Apr'24 to Mar'25 are INR 40.25 lakh from the allocated amount is INR 42.47 lakh for the period of FY 2024-25.
18	The KPT shall have to contribute financially for taking up the socio-economic upliftment activities in this region in consultation with the Forest and Environment Department and the District Collector/District Development Officer.	Complied.  Adani Foundation is the CSR wing of Adani group. All CSR activities are planned out at Tuna by Adani Foundation (AF). AF works in the following five main areas:  1. Education 2. Community Health 3. Sustainable livelihood 4. Rural Infrastructure Development 5. Skill Development  Various activities related to above mentioned areas are being carried out on regular basis for socio-economic up liftmen of surrounding villages by Adani Foundation. Details of the activities carried out are shared with FOKIA (Federation of Kutch Industries Association). Total expenditures of the CSR activities are INR 66.64 Lakh for the period of Apr'24 to Mar'25. Please refer Annexure - 7 for further details.
19	A separate budget shall be earmarked for environmental management and socio-economic activities and details thereof shall be furnished to this Department as well as the MoEF, Gol. The details with respect to the expenditure from this budget head shall also be furnished.	<ul> <li>Main constituents of the Environmental Management Plan are Environmental Monitoring; Greenbelt Development; Mangrove Plantation; Maintaining Bridges/ Culverts for protection of Creeks; Treatment and Disposal of wastes; mechanization of operations etc.</li> <li>Approximately INR 158.89 Lakh is spent during the period (Apr'24 to Mar'25) for various activities mentioned here. Please</li> </ul>



From: Oct'24 To : Mar'25

# Status of the Conditions stipulated in Environment and CRZ Clearance

refer to Anne to Environmental management cell with qualified personnel shall be created for environmental monitoring and management during construction and operational phases of the project.  21 An Environmental report indicating the changes, if any, with respect to the baseline environment quality in the coastal and marine environment shall be submitted every year by the KPT to this Department as well as to the MoEF, Gol.  Complied.  Complied.  Complied.  Complied.  Complied.  Complied.  Complied.  Complied.  Ambient Air and Noise (monitoring marine wate (once in a must being carried accredited at Laboratories same for during is mentioned AAQM and not Locations.  Para Unit PM10 µg/m³ PM2.5 µg/m³ PM2.5 µg/m³	exure - nental for Ex s. enviro qualifi ion and Cell of Corpora nment is attac  Qualit 4 time at 4 r and onth) a	ronmen fied n of mana continu orate En ached a ity (twi nes in a Nos d sedime at 2 Nos	t management agement s Annex	gement er for mental . The emains nt Cell. t Cell ure - 2.  week), n) level is and nitoring ons are
A separate environmental management cell with qualified personnel shall be created for environmental monitoring and management during construction and operational phases of the project.  An Environmental report indicating the changes, if any, with respect to the baseline environment quality in the coastal and marine environment shall be submitted every year by the KPT to this Department as well as to the MoEF, Gol.  Complied.  AKBTPL has cell with implementat safeguards Environment in loop with 0 The Environ Organogram  Complied.  AKBTPL has cell with implementat safeguards Environment in loop with 0 The Environ Organogram Complied.	enviro qualifi ion and Cell o Corpora nment is attao 4 time at 4 r and onth) a	ified not	environ gement Jously r vironme agemen s Annex  ce in a month location ent more	er for mental. The emains nt Cell. t Cell ure - 2.  week), n) level as and nitoring ons are
An Environmental report indicating the changes, if any, with respect to the baseline environment quality in the coastal and marine environment shall be submitted every year by the KPT to this Department as well as to the MoEF, Gol.  Para meter Unit PM10 µg/m³ PM2.5 µg/m³	Qualit 4 time at 4 r and onth) a	ity (twi nes in a Nos I sedima at 2 No	ce in a a month location ant mor as location	week), n) level ns and nitoring ons are
Para meter         Unit           PM <sub>10</sub> μg/m³           PM <sub>2.5</sub> μg/m³	gency ( Pvt. L ation f below	y namely Ltd. St from O w.	y M/s. Po ummary ct'24 to	ollucon of the Mar'25
PM <sub>10</sub> μg/m <sup>3</sup> PM <sub>2.5</sub> μg/m <sup>3</sup>	Max	Min	Ave.	Perm. Limit*
	92.67	40.31	66.59	100
1 II T	54.39	14.94	33.43	60
SO <sub>2</sub> µg/m <sup>3</sup>	25.78	6.22	14.50	80
NO <sub>2</sub> μg/m <sup>3</sup>	38.63	12.51	24.75	80
Noise Unit	Leq Max	Leq Min	Leq Ave	Leq Perm. Limit*
Day dB(A)		53.0	62.63	75
Night- time dB(A)  * As per NAAQ standar * As per CC&A granted	70.1			70



From: Oct'24 To : Mar'25

# Status of the Conditions stipulated in Environment and CRZ Clearance

Sr. No	Condition	1	Compliance				
		Marine water sampling locations: 2 Nos.					
				Surface			
			Parameter	Unit	Max	Min	Average
			ρН		8.20	7.76	8.03
			TDS	mg/L	36894	35116	35953
			TSS	mg/L	106.0	27.00	69.42
			BOD (3 Days @ 27 oC)	mg/L	5.29	2.34	4.12
			DO	mg/L	6.30	5.90	6.07
			Salinity	ppt	36.26	33.98	34.97
			ND* - NOT DETE	mg/L CTED	20.18	8.34	15.33
						Bottom	
			Parameter	Unit	Max	Min	Average
			рН		8.34	7.91	8.12
			TDS	mg/L	36491	35024	35910
			TSS	mg/L	83.00	34.00	60.38
			BOD (3 Days				
			@ 27 oC)	mg/L	4.90	3.86	4.48
			DO	mg/L	6.10	5.70	5.92
			Salinity	ppt	36.30	33.86	35.12
			COD	mg/L	18.56	9.14	13.76
			Sediment sa		g locatio		
					,	Sedimer	nt
			Sediment sa  Parameter  Organic Matte	Unit			
			Parameter Organic Matte Phosphorus as	9 <b>mplin</b> g	Max 1.14	Sedimer Min	Average
			Parameter Organic Matte Phosphorus as P Aluminium as	Unii r % b µg/g	Max 1.14	Sedimer Min 0.68	Average 0.90
			Parameter Organic Matte Phosphorus as P Aluminium as Al TotalChromium as Cr+3	mpling Unit  ( % 6	Max 1.14 m 829 5.23	<b>Sedimer Min</b> 0.68  612	Average 0.90 765
			Parameter Organic Matte Phosphorus as P Aluminium as Al TotalChromium as Cr+3 Manganese as	mpling  Unit  ( %  ( )  ( )  ( )  ( )  ( )  ( )  ( )	Max 1.14 m 829 5.23 m 84.00 m 874	Sedimer Min 0.68 612 4.60 63.29 714	765 5.02 75.31
			Parameter Organic Matte Phosphorus as P Aluminium as Al TotalChromium as Cr+3 Manganese as Mn Iron as Fe	mpling  Unit  ( % 6	Max 1.14 m 829 5.23 m 84.00 m 874 5.24	Sedimer Min 0.68 612 4.60 63.29 714 4.32	765 5.02 75.31 798
			Parameter Organic Matte Phosphorus as P Aluminium as Al TotalChromium as Cr+3 Manganese as Mn Iron as Fe Nickel as Ni	mpling  Unit  ( % 6	Max 1.14 m 829 5.23 m 84.00 m 874 5.24 m 59.14	Sedimer Min 0.68 612 4.60 63.29 714 4.32 38.00	765 5.02 75.31 798 4.77 51.52
			Parameter Organic Matte Phosphorus as P Aluminium as Al TotalChromium as Cr+3 Manganese as Mn Iron as Fe Nickel as Ni Copper as Cu	mpling  Unit  ( % ( ) \( \psi \)	Max 1.14 m 829 5.23 m 84.00 m 874 5.24 m 59.14 m 63.28	Sedimer Min 0.68 612 4.60 63.29 714 4.32 38.00 30.40	765 5.02 75.31 798 4.77 51.52 47.73
			Parameter Organic Matte Phosphorus as P Aluminium as Al TotalChromium as Cr+3 Manganese as Mn Iron as Fe Nickel as Ni Copper as Cu	mpling  Unit  ( % ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	Max 1.14 m 829 5.23 m 84.00 m 874 5.24 m 59.14 m 63.28 m 93.50	Sedimer Min 0.68 612 4.60 63.29 714 4.32 38.00 30.40 63.85	765 5.02 75.31 798 4.77 51.52 47.73 76.61
			Parameter Organic Matte Phosphorus as P Aluminium as Al TotalChromium as Cr+3 Manganese as Mn Iron as Fe Nickel as Ni Copper as Cu Zinc as Zn Lead as Pb	mpling  Unit  ( % ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	Max 1.14 m 829 5.23 m 84.00 m 874 5.24 m 59.14 m 63.28 m 93.50 m ND	Sedimer Min 0.68 612 4.60 63.29 714 4.32 38.00 30.40 63.85 ND	765 5.02 75.31 798 4.77 51.52 47.73 76.61 ND
			Parameter Organic Matte Phosphorus as P Aluminium as Al TotalChromium as Cr+3 Manganese as Mn Iron as Fe Nickel as Ni Copper as Cu	mpling  Unit  ( % ( )	Max 1.14 m 829 5.23 m 84.00 m 874 5.24 m 59.14 m 63.28 m 93.50 m ND	Sedimer Min 0.68 612 4.60 63.29 714 4.32 38.00 30.40 63.85	765 5.02 75.31 798 4.77 51.52 47.73 76.61
22			Parameter Organic Matte Phosphorus as P Aluminium as Al TotalChromium as Cr+3 Manganese as Mn Iron as Fe Nickel as Ni Copper as Cu Zinc as Zn Lead as Pb Mercury as Hg ND* - NOT DETE  • Please r analysis is spent	mpling  Unit  ( % ( ) µg/g ( )	Max 1.14 m 829 5.23 m 84.00 m 874 5.24 m 59.14 m 63.28 m 93.50 m ND m ND	Sedimer   Min   0.68   612   4.60   63.29   714   4.32   38.00   30.40   63.85   ND   ND   ND     The second of	765 5.02 75.31 798 4.77 51.52 47.73 76.61 ND ND



From: Oct'24 To : Mar'25

# Status of the Conditions stipulated in Environment and CRZ Clearance

Sr.	ng no. ENV-10-2009-1543-E dated 23 <sup>rd</sup> June 	12010
No	Condition	Compliance
	Corps Scheme being implemented in the Gujarat by GEER Foundation, Gandhi agar, in consultation with Forest and Environment Department.	National Green Corps Scheme is being implemented by GEER foundation. AKBTPL requested GEER foundation to provide details of the program and financial assistance required so that necessary support may be provided. Further to the communication from GEER foundation, various activities were carried out on 21 March, International Day of Forests in 2014, at a school in Rampar, under National Green Corps. Details regarding the same were submitted as part of the compliance period Oct' 13 to Mar'14. Support will be extended to GEER foundation for any such activities in future
23	A six-monthly report on compliance of the conditions mentioned in this letter shall have to be furnished by the KPT on a regular basis to this Department/MoEF, GOI.	Complied.  For further details, please refer point no. iii (Main Point No. 6 – General Condition).
24	The KPT before commencing any activity, at the location under the consideration, shall have the latest CRZ map prepared through one of the authorized agencies and the map shall have land use features within the area of 5 km radius from the location along with the HTL and LTL and CRZ boundary and inland if any or mangroves area shall be used for the proposed development.	<ul> <li>Complied.</li> <li>CRZ map including land features prepared by institute of Remote sensing, Anna University, Chennai is already submitted by DPT to MoEF&amp;CC vide letter no. EG/WK/4604 (EC)/146 dated 14.02.2012.</li> </ul>
25	The entire jetty and approach shall be constructed on piles to ensure the free flow of water and that no creeks are blocked in any way.	Complied.  • As per the Environmental/ CRZ clearance obtained from MoEF&CC approach road of 2 km is constructed on rubble mound and 1.7 km approach road below low water line is constructed on piles. The entire jetty is constructed on piles.



From: Oct'24 To: Mar'25

# Status of the Conditions stipulated in Environment and CRZ Clearance

	g no. ENV-10-2009-1543-E dated 23 <sup>rd</sup> June	, 2010
Sr. No	Condition	Compliance
		Bridges are constructed at three creeks and box/piped culverts are placed with total cost of 2.01 crores at various locations to allow free flow of water.  • Photographs of the same are already submitted as part of half yearly compliance report (Oct-14 to March-15) to MoEF & CC vide letter dated 11.05.2015 and there is no further change.
26	The KPT shall create a full-fledged and	Complied.
	environmental cell for implementation of the Environment Management	<ul> <li>Please refer above point no. (vi) of Specific conditions.</li> </ul>
	Programme and monitoring of the	Specific condicions.
	environmental parameters/post project	
	monitoring.	
27	The KPT shall have to take up in-situ biodiversity conservation project for mangroves at least in 5 ha. of area in addition to plantation of mangrove in 1000 ha.	<ul> <li>Complied.</li> <li>5 ha in-situ biodiversity conservation project for mangroves is carried out at Sach Saida bet (location identified by DPT). M/s GUIDE has prepared a final report of the same. Details related to the same are already submitted (as part of half yearly compliance report Apr-2017 to Sep-2017.</li> </ul>
	al conditions	Г
28	A separate budget shall be earmarked for environmental management and socio-economic activities and details thereof shall be furnished to this Department as well as the MoEF, Gol. The details with respect to the expenditure from this budget head shall also be furnished.	<ul> <li>Complied.</li> <li>Please refer point no. 19 above for the reply to this condition.</li> </ul>
29	Any other condition that may be stipulated by this Department from time	Agreed.



From: Oct'24 To: Mar'25

# Status of the Conditions stipulated in Environment and CRZ Clearance

Sr. No	Condition	Compliance
	to time for environment protection	
	/management purpose shall also have to	
	be complied with by the KPT.	



From: Oct'24 To: Mar'25

Status of the Conditions stipulated in Environment and CRZ Clearance

# Annexure- 1

Copy of Present in-force CC&A-Renewal
Order



From: Oct'24 To: Mar'25

Status of the Conditions stipulated in Environment and CRZ Clearance



#### GUJARAT POLLUTION CONTROL BOARD

PARYAVARAN BHAVAN, SECTOR 10-A, GANDHINAGAR - 382010, (T) 079-23232152

#### By R.P.A.D

In exercise of the power conferred under section-25 of the Water (Prevention and Control of Pollution) Act-1974, under section-21 of the Air (Prevention and Control of Pollution)-1981 and Authorization under rule 6(2) of the Hazardous and Other Waste (Management and Transboundary) Rules, 2016 framed under the Environmental (Protection) Act-1986.

And whereas Board has received consolidated consent application inward No.321762 dated 05/11/2024 for the Renewal of Consolidated Consent and Authorization (CC&A) of this Board under the provisions / rules of the aforesaid Acts. Consents & Authorization are hereby granted as under:

#### CONSENTS AND AUTHORISATION:

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

To.

M/s. Adani Kandia Bulk Terminal Pvt. Ltd., (Port) Dry Bulk Terminal, off Tekra near Tuna, Outside Kandia Greer. Vill: Tuna, Tal: Anjai, Dist: Kutch - 370 205.

- 1. Consent Order No. AWH-139426 Date of issue: 04/01/2025.
- The consents shall be valid upto 02/12/2029 for the use of outlet for the discharge of trade effluent and emission due to operation of industrial plant for manufacturing of the following items/ products.

Sr. No	Product	Quantity
1. Lo:	aing & Unloading of Dry Bulk Cargo	Jetty Capacity: 12 MMTPA

#### Subject to specific condition:

- Industry shall not carry out any activity which may attract the applicability of EIA notification-2006 and CRZ Notification as amended time to time without prior approval of completent authority.
- Industry shall comply with conditions of Environment Clearance granted by MoEF vide order no. 30-19/2008-IA iii dated 04/05/2016.
- Industry shall not stan activity of additional capital dredging and disposal of dredging material at Tunk terminal without prior permission like EC and CRZ from competent authority & 200 of the Board.
- Industry shall renew Public Liability Insurance Policy time to time & submit a copy of the same to this office.
- Industry shall not withdrawar ground water without prior NOC of CGWA as per order of Hon. National Green Topical.
- Onit shall obtain fresh water from valid source have permission of the complete authority.

0

Page 1 of 8

Clean Gujarat Green Gujarat

Website: https://gpcb.gujarat.gov.in



From: Oct'24 To: Mar'25

Status of the Conditions stipulated in Environment and CRZ Clearance

- Industry shall manage Solid Wastes generated from industrial activities as per Solid Waste Management Rules-2016 (solid waste as defined in Rule-3(46)).
- Industry shall comply with circular of the Board dated 27/08/2021 regarding retrofitting
  of emission control/ equipment in D.G. Set of capacity 125 KVA and above as per
  system & procedure for emission compliance testing of Retrofit Emission Control
  Devices (RECD) for D.G. Set issued by CPCB dated 01/02/2022 at the earliest and
  submit compliance.

#### 3. CONDITIONS UNDER THE WATER ACT:

- 3.1 Water Source: GWIL & Tanker.
- 3.2 The quantity of the fresh water consumption for industrial purpose shall not exceed 3105 KL/Day.
- 3.3 The quantity of the fresh water consumption for domestic purpose shall not exceed 30 KL/Day.
- 3.4 There shall be no industrial waste water generation from manufacturing process and other ancillary operations. Water is mainly use for fire-fighting, dust suppression, sprinkling etc. activities.
- 3.5 The quantity of the fresh water consumption for gardening purpose shall not exceed 20 KL/Day.
- 3.6 The quantity of domestic waste water shall not exceed 22 KL/Day.
- 3.7 Sewage shall be treated separately to conform to the following standards as per Hon.ble NGT order in the matter of OA No.1069/2018 dated 30/04/2019

PARAMETERS	GPCB NORMS
pH	5.5-9.0
Biochemical Oxygen Demand (BOD)	10 mg/L
Total suspended solids (TSS)	20 mg/L
Chemical Oxygen Demand (COD)	50 mg/L
Nitrogen -Total	10 mg/L
Phosphorous-Total	1.0 mg/L
(for discharge into Ponds, Lakes)	
Fecal Coliform	Desirable-100 MPN/100ml
	Permissible -230 MPN/100 ml

- 3.8 Treated domestic effluent conforming to above standard shall be discharged on land for gardening and plantation purpose within premises. In no case waste water shall be discharged outside premises.
- 3.9 Industry shall provide fixed pipeline network with flow meter for even distribution of treated domestic effluent and maintain its record.
- 3.10Disposal system for storm water shall be provided separately, in no circumstances storm water shall be mixed with the industrial effluent in any case.

0

Page 2 of 8



From: Oct'24 To : Mar'25

Status of the Conditions stipulated in Environment and CRZ Clearance



#### GUJARAT POLLUTION CONTROL BOARD

PARYAVARAN BHAVAN, SECTOR 10-A, GANDHINAGAR - 382010, (T) 079-23232152

#### 4. Conditions under the Air Act-1981:

4.1. The following shall be used as a fuel in D.G. Sets;

Sr	No.	Utility	Name of Fuel	Quantity
1.		D G Sets	HSD	20 Lit/Hr

- 4.2. The applicant shall install & operate air pollution control system efficiently in order to achieve prescribed norms.
- 4.3. The flue gas emission through stack attached to D.G. Sets shall conform to the following standards;

Sr. No.	Stack attached to	Stack height	APCM	Parameter	Permissible Limit
1.	D. G. Set (3 nos.) (125 KVA each, stand by)	11 mtr	Adequate Stack Height	PM SO <sub>2</sub> NO <sub>x</sub>	150 mg/NM <sup>3</sup> 100 ppm 50 ppm

- 4.4. There shall be no process gas emission from manufacturing process and other ancillary operations.
- 4.5. The concentration of the following parameters in the ambient air within the premises of the industry shall not exceed the limits specified hereunder as per National Ambient Air Quality Standards issued by MoEF & CC dated 18th November-2009. In addition to following parameters Industry shall also carry out AAQ monitoring of all other applicable parameter as per MoEF notification dated 18/11/2009 and submit the report to the Board.

Sr. No.	Pollutant	Time Weighted Average	Concentration ir Ambient air in µg/M³
1.	Sulphur Dioxide (SO <sub>2</sub> )	Annual	50
		24 Hours	80
2.	Nitrogen Dioxide (NO <sub>2</sub> )	Annual	40
		24 Hours	80
	Particulate Matter	Annual	60
3.	(Size less than 10 µm) or PM <sub>10</sub>	24 Hours	100
4.	Particulate Matter	Annual	40
	(Size less than 2.5 µm) or PM 2.5	24 Hours	60

- 4.6. The applicant shall provide portholes, ladder, platform etc. at chimney(s) for monitoring the air emissions and the same shall be open for inspection to/and for use of Board's staff. The chimney(s) vents attached to various sources of emission shall be designed by numbers such as S-1, S-2, etc. and these shall be painted/ displayed to facilitate identification.
- 4.7. The industry shall take adequate measures for control of noise levels from its own sources within the premises so as to maintain ambient air quality standards in respect of noise to less than 75dB(A) during day time and70 dB (A) during night time. Daytime is reckoned in between 6a.m. and10 p.m. and nighttime is reckoned between 10 p.m. and 6 a.m.



Page 3 of 8

Clean Gujarat Green Gujarat

Website: https://gpcb.gujarat.gov.in



From: Oct'24
To : Mar'25

Status of the Conditions stipulated in Environment and CRZ Clearance

#### 4.8. D.G. Sets Conditions

The D.G. Set shall have acoustic enclosure and shall comply with the standards specified at Sr. no. 95 of Schedule-I of the rule-3 of E.P. Rules -1986 and Noise pollution level as per the Air Act-1981.

#### D.G. Sets standards:-

The flue gas emission through stack attached to D.G. Sets shall conform to the following standards.

- a) The minimum height of stack to be provided with each of the generator set shall be H=h + 0.2 (KVA) 1/2, where H= Total stack height in meter, h= height of the building in meters where or by the side of which the generator set is installed.
- Noise from DG set shall be controlled by providing an acoustic enclosure or by treating the room acoustically, at the users end.
- c) The acoustic enclosure or acoustic treatment of the room shall be designed for minimum 25 dB (A) insertion loss or for meeting the ambient noise standards, whichever is on the higher side ( if the actual ambient noise is on the higher side, it may not be possible to check the performance of the acoustic enclosure/ acoustic treatment. Such circumstances the performance may be checked for noise reduction up to actual ambient noise level, preferably, in the night time). The measurement for insertion loss may be done at different points at 0.5 m from the acoustic enclosure/room, and the averaged.
- The D.G. Set shall be provided with proper exhaust muffler with insertion loss of minimum 25 dB (A).
- All efforts shall be made to bring down the noise level due to the D.G. Set, outside the premises, within the ambient noise requirements by proper siting and control measures.
- f) Installation of a D.G. Sets must be strictly in compliance with the recommendations of the D.G. Set manufacturer.
- g) A proper routine and preventive maintenance procedure for the D.G. Set should be set and followed in consultation with the DG Set manufacture which would help prevent noise levels of the DG Set from deteriorating with use.

#### AUTHORIZATION as per HAZARDOUS AND OTHER WASTE (MANAGEMENT AND TRANSBOUNDARY) RULES, 2016 Form-2 [See rule 6 (2)]

Form for grant of authorization for occupier or operator handling Hazardous waste

- 5.1 Authorization order no:-AWH-139426 Date of issue: 04/01/2025.
- 5.2 M/s. Adani Kandla Bulk Terminal Pvt. Ltd is hereby granted an authorization based on the enclosed signed inspection report for generation, collection, treatment, storage, transport of hazardous waste on the premises situated at Dry Bulk Terminal off Tekra near Tuna, Outside Kandla Creek, Vill: Tuna, Tal: Anjar, Dist: Kutch.

Sr. Waste No.	Quantity per Annum	Schedule & Category	Facility
1. Used Oil	200 MT	I-5.1	Collection, Storage, Transportation, and send to registered recycler.

Q

Page 4 of 8



From: Oct'24 To : Mar'25

Status of the Conditions stipulated in Environment and CRZ Clearance



#### GUJARAT POLLUTION CONTROL BOARD

PARYAVARAN BHAVAN, SECTOR 10-A, GANDHINAGAR - 382010, (T) 079-23232152

2.	Discarded drums & containers	25 MT	I-33.1	Collection, Storage, Transportation and disposal by selling to authorized decontaminator.
3.	Waste Residue containing oil	20 MT	I-33.3	Collection, Storage, Transportation, and send to registered recycler.
4.	Oily Cotton Waste	10 MT	I- 33.2	Collection, Storage, Transportation and disposal by sent out for co-processing at cement industries and/or CHWIF site.

- authorization shall be valid up to 02/12/2029.
- 5.4 The authorization is subject to the conditions stated below and such other conditions as may be specified in the rules from time to time under the Environment (Protection)
- 5.5 The authorization is granted to operate a facility for collection, storage within factory premises transportation and ultimate disposal of Hazardous wastes as per condition no 5.2 to the industry having valid CCA of this Board.

# 5.6 TERMS AND CONDITIONS OF AUTHORISATION

- The applicant shall comply with the provisions of the Environment (Protection) Act-1986 and the rules made there under.
- 2. The authorization or its renewal shall be produced for inspection at the request of an officer authorized by the Gujarat Pollution Control Board.
- The persons authorized shall not rent, lend, sell, and transfer or otherwise transport the hazardous wastes without obtaining prior permission of the Gujarat Pollution Control Board.
- 4. Any unauthorized change in personnel, equipment or working conditions as mentioned in the authorization order by the persons authorized shall constitute a beach of this authorization.
- The person authorized shall implement Emergency Response Procedure (ERP) for which this authorization is being granted considering all site specific possible scenarios such as spillages, leakages, fire etc. and their possible impacts and also carry out mock drill in this regard at regular interval of time;
- The person authorized shall comply with the provisions outlined in the Central Pollution Control Board guidelines on "Implementing Liabilities for Environmental Damages due to Handling and Disposal of Hazardous Wastes and Penalty"
- 7. It is the duty of the authorized person to take prior permission of the Gujarat Pollution Control Board to close down the facility.
- An application for the renewal of an authorization shall be made as laid down in rules 6(2) under Hazardous and Other Waste Rules, 2016.

Page 5 of 8

Clean Gujarat Green Gujarat

Website: https://gpcb.gujarat.gov.in



From: Oct'24 To: Mar'25

Status of the Conditions stipulated in Environment and CRZ Clearance

- The imported hazardous and other wastes shall be fully insured for transit as well as for any accidental occurrence and its clean-up operation.
- The record of consumption and fate of the imported hazardous and other wastes shall be maintained.
- 11. The hazardous and other wastes which gets generated during recycling or reuse or recovery or pre-processing or utilization of imported hazardous or other wastes shall be treated and disposed of as per specific conditions of authorization.
- The importer or exporter shall bear the cost of import or export and mitigation of damages if any.
- Any other conditions for compliance as per the Guidelines issued by the Ministry of Environment, Forest and Climate Change or Central Pollution Control Board from time to time
- The waste generator shall be totally responsible for (i.e. collection, storage, transportation and ultimate disposal) the wastes generated.
- Records of waste generation, its management and annual return shall be submitted to Gujarat Pollution Control Board in Form-4 by 30<sup>th</sup> day of June of every year for the preceding period April to March.
- In case of any accident, details of the same shall be submitted on Form-11 to Gujarat Pollution Control Board.
- As per "Public Liability Insurance Act-91" company shall get Insurance Policy, if applicable
- 18. Empty drums and containers of toxic and hazard material shall be treated as per guideline published for "Management & Handling of discarded containers". Records of the same shall be maintained and forwarded to Gujarat Pollution Control Board regularly.
- 19. In case of transport of hazardous wastes to a facility for (i.e. treatment, storage and disposal) existing in a State other than the State where hazardous wastes are generated, the occupier shall obtain 'No Objection Certificate' from the State Pollution Control Board or Committee of the concerned State of Union Territory Administration where the facility exists.
- Unit shall take all concrete measures to show tangible results in waste generation, reduction, avoidance, reuse and recycle. Actions taken in this regard shall be submitted within three months and also along with Form-4.
- Industry shall have to display the relevant information with regards to hazardous waste as indicated in the Hon. Supreme Court's Order in W.P. No.657 of 1995 dated 14th October, 2003.
- 22. Industry shall have to display on-line data outside the main factory gate with regard to quantity and nature of hazardous chemicals being handled in the plant, including wastewater and air emissions and solid hazardous wastes generated within the factory premises.

9

Page 6 of 8



From: Oct'24 To : Mar'25

Status of the Conditions stipulated in Environment and CRZ Clearance



#### **GUJARAT POLLUTION CONTROL BOARD**

PARYAVARAN BHAVAN, SECTOR 10-A, GANDHINAGAR - 382010, (T) 079-23232152

#### 6. SPECIFIC CONDITIONS:-

- 6.1 The authorized actual user of hazardous and other wastes shall maintain records of hazardous and other wastes purchased in a passbook issued by the State Pollution Control Board along with the authorization.
- 6.2 Handling over of the hazardous and other wastes to the authorized actual user shall be only after making the entry in the passbook of the actual user.
- 6.3 In case of renewal of authorization, a self-certified compliance report in respect of effluent, emission standards and the conditions specified in the authorization for hazardous and other wastes shall be submitted to SPCB.
- 6.4 The occupier of the facility shall comply Standard operating procedure/guidelines published by MOEF&CC or CPCB or GPCB from time to time.
- 6.5 Unit shall comply provisions of E-Waste Management Rules-2016.
- 6.6 The disposal of Hazardous Waste shall be carried out as per the waste Management hierarchy.
- 6.7 The occupiers of facilities shall not store the hazardous and other wastes for a period not exceeding ninety days. Prior permission of the Board shall be obtained for extension of the storage period.
- 6.8 The occupier shall maintain the records of generation, sale, storage, transport, recycling, co processing and disposal of hazardous waste and make available during the inspection.
- 6.9 The transportation of the hazardous waste shall be carried out in GPS mounted dedicated vehicles.

#### 7. GENERAL CONDITIONS: -

- 7.1 Any change in personnel, equipment or working conditions as mentioned in the consents form/order should immediately be intimated to this Board.
- 7.2 Applicant shall also comply with the general conditions given in annexure I.
- 7.3 Whenever due to accident or other unforeseen act or ever, such emissions occur or is apprehended to occur in excess of standards laid down such information shall be forthwith reported to Board, concerned Police Station Office of Directorate of Health Service, Department of Explosives, Inspectorate of Factories and local body.
- 7.4 In case of failure of pollution control equipments, the production process connected to it shall be stopped. Remedial actions/measures shall be implemented immediately to bring entire situation normal.
- 7.5 The Environmental Management Unit/Cell shall be setup to ensure implementation on and monitoring of environmental safeguards and other conditions stipulated by statutory authorities. The Environmental Management Cell/Unit shall directly report to the Chief Executive of the organization and shall work as a focal point for internalizing environmental issues. These cells/units also coordinate the exercise of environmental audit and preparation of environmental statements.

0

Page 7 of 8

Clean Gujarat Green Gujarat

Website: https://gpcb.gujarat.gov.in



From: Oct'24 To: Mar'25

Status of the Conditions stipulated in Environment and CRZ Clearance

- 7.6 The Environmental audit shall be carried out yearly and the environmental statements pertaining to the previous year shall be submitting to this State Board latest by 30th September every year.
- 7.7 The Board reserves the right to review and/or revoke the consent and/or make variations in the conditions, which the Board deems, fit in accordance with Section 27 of the Act.
- 7.8 In case of change of ownership/management the name and address of the new owners/ partners/directors/proprietor should immediately be intimated to the Board.
- 7.9 Industry shall have to display the relevant information with regard to hazardous waste as indicated in the Hon. Supreme order in w.p. no. 657 of 1995 dated 14<sup>th</sup> October 2003.

For and on behalf of GUJARAT POLLUTION CONTROL BOARD

(T.C. Patel) Unit Head Date: - /02/2025

NO: PC/CCA-Kutch-1269(3)/GPCB ID-46110/ Issued to: M/s. Adani Kandla Bulk Terminal Pvt. Ltd., (Port) Dry Bulk Terminal, off Tekra near Tuna, Outside Kandla Creek, Vill: Tuna, Tal: Anjar, Dist: Kutch - 370 205.

O3EMAE d NO: 853808, 1210212025

Page 8 of 8



From: Oct'24 To: Mar'25

Status of the Conditions stipulated in Environment and CRZ Clearance

# Annexure- 2

**Environment Management Cell Organogram** 

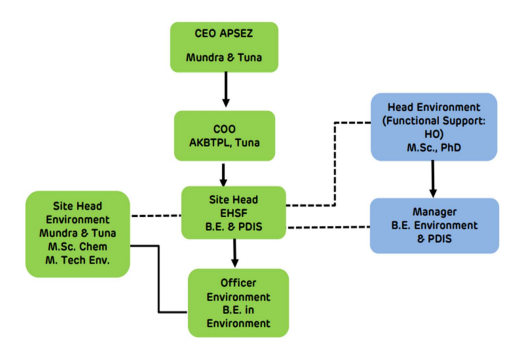


From: Oct'24 To: Mar'25

Status of the Conditions stipulated in Environment and CRZ Clearance



#### Organogram of Environment Management Cell, AKBTPL, Tuna





From: Oct'24 To: Mar'25

Status of the Conditions stipulated in Environment and CRZ Clearance

# Annexure- 3

Expenditure Details on Environmental Safeguards for F.Y. 2024-25



From: Oct'24 To: Mar'25

Sr. No.	Cost incurred. Activity (INR in Lacs) 2024 - 25				Budgeted Cost (INR in Lacs)
	2024 - 25	2022 - 23	2023 - 24	2024 - 25	2024 - 25
1.	Environmental Monitoring	8.60	13.77	9.04	12.00
2.	Environment Days Celebration, Awareness Program, Award Application	1.00	1.90	1.31	4.00
3.	Greenbelt development	33.60	40.90	40.25	42.47
4.	Treatment and Disposal of Bio-medical Waste	1.08	1.45	1.17	1.20
5.	Hazardous/Non-Hazardous waste management & Disposal	11.63	12.86	8.66	17.60
6.	O&M of sewage treatment plant and OWC plant	11.96	12.90	0.45	7.25
7.	Dust Suppression Activities	240.32	261.58	90.70	120.00
8.	Maintenance of conveyor belt.	315.39	355.88	0.00	0.00
9	Expenditure of Environment Dept. (Apart from above head)	0.00	0.00	7.31	22.15
	Total	623.58	701.24	158.89	226.67



From: Oct'24 To: Mar'25

Status of the Conditions stipulated in Environment and CRZ Clearance

# Annexure- 4

Details of Water Consumption and Treated
Water



From: Oct'24 To: Mar'25

Wa	Water Consumption Details (Oct'24 to Mar'25)										
Month	Domestic (KL)	Industrial (KL)	Total (KL)								
October-24	370	37082	37452								
November-24	358	36376	36734								
December-24	335	36197	36532								
January-25	326	40907	41233								
February-25	317	40258	40575								
March-25	418	47398	47816								
Total	2124	238218	240342								
Avg. Per Day	11.67	1308.89	1320.56								

Details of Wastewater Received & Treated (Oct'24 to Mar'25)								
Month	Wastewater Received (KL)	Treated Water (KL)						
October-24	337	252						
November-24	329	231						
December-24	297	230						
January-25	252	189						
February-25	244	202						
March-25	351	291						
Total	1810	1395						
Avg. Per Day	9.95	7.67						



From: Oct'24 To: Mar'25

Status of the Conditions stipulated in Environment and CRZ Clearance

# Annexure- 5

Six Monthly Environment Monitoring Report (Oct'24 to Mar'25)



From: Oct'24 To: Mar'25

Status of the Conditions stipulated in Environment and CRZ Clearance



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

#### "ENVIRONMENTAL MONITORING REPORT"

For

## ADANI KANDLA BULK TERMINAL PRIVATE LIMITED. KANDLA, KUTCH.

OCTOBER 2024 TO MARCH 2025

H. T. Shah Lab Manager





From: Oct'24 To: Mar'25

## Status of the Conditions stipulated in Environment and CRZ Clearance



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

#### METHODS AND EQUIPMENTS USED FOR SAMPLING AND ANALYSIS

SR. NO.	Monitoring Details	Equipments Used	Sampling and Analysis Method
1	Ambient Air Quality Monitoring	RDS,FDS, Gaseous Attachment with Impinger	CPCB Guideline/IS:5182
2	Noise Monitoring	Noise Meter	IS 9876/IS 9989
3	Sea Water Monitoring	Depth Sampler	IS:3025/APHA/USEPA/ASTM
4	Sea Sediment Monitoring	Grab Sampler	CPCB Guideline/ IS/APHA/USEPA/ASTM
5	Drinking Water Analysis	Sealed & Sterile Bottle	IS:10500:2012
6	Sewage water Analysis	Sealed & Sterile Bottle	APHA/IS:3025
7	Stack Monitoring	Stack Monitoring Sampler/Kit	IS:11255/NDIR Gas Analyzer
8	Dump Pond Discharge	Sealed & Sterile Bottle	APHA/IS:3025
9	Wind Rose Diagram	Online Weather Station	Wind Rose Plotting Software

H. T. Shah

Lab Manager





From: Oct'24 To: Mar'25

## Status of the Conditions stipulated in Environment and CRZ Clearance



Environmental Auditors, Consultants & Analysts. Cleaner Production / Waste Minimization Facilitator

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

# NATIONAL AMBIENT AIR QUALITY STANDARDS DATED 16<sup>TH</sup> NOV.2009, CPCB NEW DELHI.

SR. NO.	TEST PARAMETER	UNIT	Concentration in ambient air	Method Of Measurement
1	Particulate Matter (PM <sub>10</sub> )	μg/m³	100	IS:5182(Part 23)
2	Particulate Matter (PM <sub>2.5</sub> )	μg/m³	60	CPCB guidelines for AAQM (Vol. I, NAAQMS/36/2012-13)
3	Sulphur Dioxide (SO <sub>2</sub> )	μg/m³	80	IS:5182(Part 2)
4	Oxides of Nitrogen (NO <sub>2</sub> )	μg/m³	80	IS:5182(Part6)

NS#: Not Specified, \*\* National Ambient Air Quality Standards Dated: 18/11/2009 as per Central Pollution Control Board, New Delhi.

H. T. Shah

Lab Manager

SURAT-7.



From: Oct'24 To: Mar'25

## Status of the Conditions stipulated in Environment and CRZ Clearance



# POLLOGON LABORATORIES PVT. LTD.

Environmental Auditors, Consultants & Analysts. Cleaner Production / Waste Minimization Facilitator

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

#### TABLE NO. 1 RESULTS OF AAQM FOR NEAR SUB STATION -1 [OCTOBER 2024 TO MARCH 2025]

Sr No.	Date of Sampling	Particulate Matter (PM <sub>10</sub> ) (μg/m <sup>3</sup> )	Particulate Matter (PM <sub>2.5</sub> ) (µg/m <sup>3</sup> )	Sulphur Dioxide (SO <sub>2</sub> )(µg/m <sup>3</sup> )	Oxides of Nitrogen (NO <sub>2</sub> ) (µg/m <sup>3</sup> )	
1	03/10/2024	46.54	17.59	12.70	23.46	
2	07/10/2024	52.68	21.62	16.92	20.27	
3	10/10/2024	69.54	36.46	14.38	18.31	
4	14/10/2024	54.62	20.33	17.91	28.74	
5	17/10/2024	49.15	25.40	9.70	26.99	
6	21/10/2024	58.61	27.56	7.02	21.67	
7	24/10/2024	45.62	18.54	10.62	16.89	
8	28/10/2024	50.18	24.36	13.51	22.54	
9	31/10/2024	53.05	28.19	11.77	17.37	
10	04/11/2024	59.11	34.34	14.28	27.66	
11	07/11/2024	63.51	29.60	12.28	25.30	
12	11/11/2024	57.68	32.43	7.79	22.43	
13	14/11/2024	66.28	27.65	9.65	13.74	
14	18/11/2024	56.32	23.49	15.75	23.41	
15	21/11/2024	64.25	37.71	10.56	20.56	
16	25/11/2024	58.66	30.47	18.46	17.54	
17	28/11/2024	68.37	26.44	11.25	12.51	
18	02/12/2024	76.38	35.92	9.63	20.24	
19	05/12/2024	50.36	18.33	18.62	16.08	
20	09/12/2024	62.44	24.32	13.51	32.47	
21	12/12/2024	53.43	28.48	11.25	21.28	
22	16/12/2024	70.52	36.54	17.57	18.62	
23	19/12/2024	52.62	21.41	6.77	15.17	
24	23/12/2024	59.46	25.69	16.55	28.67	
25	26/12/2024	42.44	17.17	10.22	14.89	
26	02/01/2025	50.23	22.45	6.88	25.48	
27	06/01/2025	40.31	19.12	10.31	20.11	
28	09/01/2025	65.88	28.40	8.43	14.56	
29	13/01/2025	51.37	26.36	12.31	24.60	
30	16/01/2025	43.46	18.67	11.27	16.28	
31	20/01/2025	54.96	23.86	15.70	23.27	
32	23/01/2025	73.73	31.43	13.33	21.26	
33	27/01/2025	58.33	25.24	9.65	17.80	
34	30/01/2025	52.42	15.92	7.80	13.54	
35	03/02/2025	48.46	23.53	7.88	15.88	
36	06/02/2025	43.67	16.88	11.29	24.61	
37	10/02/2025	61.75	32.97	9.70	17.59	
38	13/02/2025	68.83	36.17	6.61	13.54	
39	17/02/2025	65.52	25.44	13.36	23.29	
40	20/02/2025	58.66	33.43	10.70	19.93	
41	24/02/2025	53.21	27.73	17.79	27.22	
42	27/02/2025	49.63	24.24	12.89	18.47	
43	03/03/2025	59.92	31.14	14.44	20.13	
44	06/03/2025	63.48	33.43	6.22	22.63	
45	10/03/2025	50.37	20.33	11.52	16.12	
46	13/03/2025	55.55	27.65	7.67	18.06	
47	17/03/2025	75.64	34.51	9.19	24.65	
48	20/03/2025	62.27	24.65	12.36	21.25	
49	24/03/2025	66.37	29.73	15.37	23.82	
50	27/03/2025	57.63	26.40	19.92	30.37	
51	31/03/2025	51.36	22.53	16.35	25.66	

H. T. Shah

Lab Manager





From: Oct'24 To: Mar'25

## Status of the Conditions stipulated in Environment and CRZ Clearance



# **POLLOCON** LABORATORIES PVT. LTD.

Environmental Auditors, Consultants & Analysts. Cleaner Production / Waste Minimization Facilitator

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

#### TABLE NO. 2 RESULTS OF AAQM FOR STARTING OF PILE APPROACH [OCTOBER 2024 TO MARCH 2025]

1 2 3 4 5	03/10/2024 07/10/2024 10/10/2024	(PM <sub>10</sub> ) (µg/m³) 81.37	40.01		
3 4 5				21.88	33.50
5	10/10/2024	57.94	23.48	18.60	24.91
5		84.35	39.99	22.65	26.22
	14/10/2024	59.25	30.15	19.56	32.49
6	17/10/2024	71.87	44.12	17.63	29.24
	21/10/2024	79.32	45.37	11.37	34.40
7	24/10/2024	68.51	32.69	13.64	23.72
8	28/10/2024	65.01	36.53	20.56	31.60
9	31/10/2024	73.51	41.28	15.13	27.51
10	04/11/2024	82.45	37.24	18.62	30.27
11	07/11/2024	75.67	33.36	16.86	28.13
12	11/11/2024	68.76	35.40	19.34	32.22
13	14/11/2024	76.98	32.48	17.67	26.91
14	18/11/2024	62.41	29.48	12.47	19.86
15	21/11/2024	69.38	39.49	15.47	24.35
16	25/11/2024	72.58	43.79	22.30	31.57
17	28/11/2024	84.34	46.37	14.53	21.22
18	02/12/2024	83.78	43.24	19.50	24.52
19	05/12/2024	62.55	36.24	14.44	20.43
20	09/12/2024	79.62	30.52	12.12	27.56
21	12/12/2024	70.38	35.49	20.22	23.18
22	16/12/2024	86.61	46.37	11.52	30.17
23	19/12/2024	60.24	32.53	16.43	26.83
24	23/12/2024	71.34	38.41	21.32	32.22
25	26/12/2024	78.65	45.62	13.35	22.63
26	02/01/2025	56.47	30.07	15.35	28.45
27	06/01/2025	50.34	26.19	13.54	23.51
28	09/01/2025	76.66	38.45	17.59	29.46
29	13/01/2025	65.61	31.65	10.83	32.31
30	16/01/2025	71.58	40.66	14.31	25.32
31	20/01/2025	75.62	48.25	18.50	30.36
32	23/01/2025	83.48	41.83	16.35	24.86
33	27/01/2025	68.95	35.32	12.51	20.98
34	30/01/2025	57.51	29.48	9.19	26.62
35	03/02/2025	64.28	39.16	14.87	20.25
36	06/02/2025	59.15	24.23	12.34	16.98
37	10/02/2025	84.34	47.45	18.63	28.43
38	13/02/2025	73.24	41.03	13.91	21.58
39	17/02/2025	80.36	43.95	17.24	24.18
40	20/02/2025	69.34	37.24	21.07	27.84
41	24/02/2025	74.55	40.32	15.35	22.96
42	27/02/2025	65.72	33.74	10.34	29.34
43	03/03/2025	65.87	36.53	9.66	17.67
44	06/03/2025	73.62	37.53	11.24	28.61
45	10/03/2025	64.52	31.11	16.93	23.44
46	13/03/2025	70.44	29.44	12.90	30.49
47	17/03/2025	82.38	42.33	20.97	22.47
48	20/03/2025	74.25	30.40	17.58	25.43
49	24/03/2025	84.52	45.33	10.51	21.54
50	27/03/2025	80.36	28.56	18.29	27.97
51	31/03/2025	63.78	34.36	13.44	32.41

H. T. Shah

Lab Manager





From: Oct'24 To: Mar'25

## Status of the Conditions stipulated in Environment and CRZ Clearance



# **POLLOCON** LABORATORIES PVT. LTD.

Environmental Auditors, Consultants & Analysts. Cleaner Production / Waste Minimization Facilitator

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

#### TABLE NO. 3 RESULTS OF AAQM FOR SOUTH WEST CORNER AT PUMP HOUSE [OCTOBER 2024 TO MARCH 2025]

Sr No. Date of Sampling		Particulate Matter (PM <sub>10</sub> ) (μg/m <sup>3</sup> )	Particulate Matter (PM <sub>2.5</sub> ) (µg/m <sup>3</sup> )	Sulphur Dioxide (SO <sub>2</sub> )(µg/m <sup>3</sup> )	Oxides of Nitrogen (NO <sub>2</sub> ) (µg/m <sup>3</sup> )
1	03/10/2024	56.68	33.34	16.56	19.42
2	07/10/2024	64.58	26.22	10.37	21.61
3	10/10/2024	55.23	28.55	12.62	15.75
4	14/10/2024	45.35	16.57	9.64	17.59
5	17/10/2024	40.77	22.81	14.62	24.75
6	21/10/2024	67.26	31.51	13.91	30.31
7	24/10/2024	54.34	25.43	7.61	23.29
8	28/10/2024	60.32	30.67	17.37	26.33
9	31/10/2024	69.04	35.75	8.63	22.40
10	04/11/2024	70.88	27.68	12.53	21.38
11	07/11/2024	67.31	36.92	8.47	18.66
12	11/11/2024	50.28	18.11	15.30	20.35
13	14/11/2024	61.55	29.93	11.59	23.07
14	18/11/2024	49.66	21.10	7.62	15.76
15	21/11/2024	57.37	33.55	14.83	28.34
16	25/11/2024	52.68	26.47	16.56	25.55
17	28/11/2024	64.63	31.13	10.14	19.23
18	02/12/2024	71.63	30.97	6.46	22.86
19	05/12/2024	45.34	21.85	9.45	14.05
20	09/12/2024	68.23	27.80	7.58	18.91
21	12/12/2024	57.93	31.22	17.36	29.85
22	16/12/2024	76.88	42.66	13.15	26.33
23	19/12/2024	46.77	19.69	10.38	21.18
24	23/12/2024	53.54	22.18	14.28	24.32
25	26/12/2024	67.61	24.35	11.90	20.31
26	02/01/2025	63.86	26.47	13.45	23.46
27	06/01/2025	44.21	24.64	7.64	16.55
28	09/01/2025	60.38	35.38	9.86	22.48
29	13/01/2025	58.42	28.43	14.32	28.64
30	16/01/2025	65.32	32.42	10.58	19.56
31	20/01/2025	72.41	36.46	12.64	15.41
32	23/01/2025	68.43	33.46	8.83	13.70
33	27/01/2025	52.56	23.43	6.45	25.65
34	30/01/2025	45.67	18.65	11.53	18.88
35	03/02/2025	59.31	32.26	11.67	19.72
36	06/02/2025	40.53	14.94	8.96	17.61
37	10/02/2025	47.81	25.22	13.61	21.17
38	13/02/2025	51.03	22.64	10.31	15.34
39	17/02/2025	74.76	30.26	6.39	12.61
40	20/02/2025	63.03	27.05	14.24	16.36
41	24/02/2025	58.86	34.16	7.63	14.31
42	27/02/2025	69.96	29.73	9.64	22.17
43	03/03/2025	55.76	20.33	10.32	25.22
44	06/03/2025	68.34	31.55	6.26	15.37
45	10/03/2025	57.35	23.64	12.47	19.54
46	13/03/2025	61.51	26.33	8.33	13.74
47	17/03/2025	70.31	29.65	15.56	21.13
48	20/03/2025	66.56	25.34	11.29	26.37
49	24/03/2025	71.97	32.46	14.33	18.67
50	27/03/2025	51.23	22.48	16.27	24.35
-	31/03/2025	67.21	37.02	7.52	14.34

H. T. Shah

Lab Manager



Dr. Arun Bajpai

Lab Manager (Q)



From: Oct'24 To: Mar'25

## Status of the Conditions stipulated in Environment and CRZ Clearance



# DELLOCEN LABORATORIES PVT. LTD.

Environmental Auditors, Consultants & Analysts. Cleaner Production / Waste Minimization Facilitator

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

#### TABLE NO. 4 RESULTS OF AAQM FOR NORTH EAST CORNER AT RAILWAY BUILDING [OCTOBER 2024 TO MARCH 2025]

1 2 3 4 5 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	03/10/2024 07/10/2024 10/10/2024 14/10/2024 17/10/2024 21/10/2024 24/10/2024 28/10/2024 31/10/2024 04/11/2024 07/11/2024 11/11/2024 14/11/2024 14/11/2024 21/11/2024 21/11/2024 21/11/2024 28/11/2024 28/11/2024 02/12/2024 05/12/2024	87.47 66.71 89.37 73.28 65.45 83.43 74.25 69.47 78.15 85.15 77.88 72.23 81.38 68.66 74.33 79.63	(PM <sub>2-5</sub> ) (µg/m³) 51.38 28.81 54.39 34.33 37.56 48.61 36.43 39.57 45.64 41.96 45.68 40.32 36.89 30.86 43.42	24.61 21.51 18.42 25.78 19.56 16.38 14.69 23.44 17.66 15.61 14.63 21.85 13.52	33.77 30.34 28.49 36.62 31.15 37.21 26.65 35.53 32.26 34.52 32.38 38.63 31.21 25.67
3 4 5 6 7 8 9 10 11 12 12 13 14 15 16 17 18 19 20	10/10/2024 14/10/2024 17/10/2024 21/10/2024 24/10/2024 28/10/2024 31/10/2024 04/11/2024 07/11/2024 11/11/2024 14/11/2024 18/11/2024 21/11/2024 21/11/2024 21/11/2024 28/11/2024 28/11/2024 28/11/2024	89.37 73.28 65.45 83.43 74.25 69.47 78.15 85.15 77.88 72.23 81.38 68.66 74.33 79.63	54.39 34.33 37.56 48.61 36.43 39.57 45.64 41.96 45.68 40.32 36.89 30.86 43.42	18.42 25.78 19.56 16.38 14.69 23.44 17.66 15.61 14.63 21.85 13.52 18.92	28.49 36.62 31.15 37.21 26.65 35.53 32.26 34.52 32.38 38.63 31.21 25.67
4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	14/10/2024 17/10/2024 21/10/2024 24/10/2024 28/10/2024 31/10/2024 04/11/2024 07/11/2024 11/11/2024 14/11/2024 18/11/2024 21/11/2024 25/11/2024 28/11/2024 28/11/2024	73.28 65.45 83.43 74.25 69.47 78.15 85.15 77.88 72.23 81.38 68.66 74.33 79.63	34.33 37.56 48.61 36.43 39.57 45.64 41.96 45.68 40.32 36.89 30.86 43.42	25.78 19.56 16.38 14.69 23.44 17.66 15.61 14.63 21.85 13.52 18.92	36.62 31.15 37.21 26.65 35.53 32.26 34.52 32.38 38.63 31.21 25.67
5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	17/10/2024 21/10/2024 24/10/2024 28/10/2024 31/10/2024 04/11/2024 07/11/2024 11/11/2024 14/11/2024 18/11/2024 21/11/2024 25/11/2024 28/11/2024 02/12/2024	65.45 83.43 74.25 69.47 78.15 85.15 77.88 72.23 81.38 68.66 74.33 79.63	37.56 48.61 36.43 39.57 45.64 41.96 45.68 40.32 36.89 30.86 43.42	19.56 16.38 14.69 23.44 17.66 15.61 14.63 21.85 13.52 18.92	31.15 37.21 26.65 35.53 32.26 34.52 32.38 38.63 31.21 25.67
6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	21/10/2024 24/10/2024 28/10/2024 31/10/2024 04/11/2024 07/11/2024 11/11/2024 14/11/2024 18/11/2024 21/11/2024 25/11/2024 28/11/2024 02/12/2024	83.43 74.25 69.47 78.15 85.15 77.88 72.23 81.38 68.66 74.33 79.63	48.61 36.43 39.57 45.64 41.96 45.68 40.32 36.89 30.86 43.42	16.38 14.69 23.44 17.66 15.61 14.63 21.85 13.52 18.92	37.21 26.65 35.53 32.26 34.52 32.38 38.63 31.21 25.67
7 8 9 10 11 12 13 14 15 16 17 18 19 20	24/10/2024 28/10/2024 31/10/2024 04/11/2024 07/11/2024 11/11/2024 14/11/2024 18/11/2024 21/11/2024 25/11/2024 28/11/2024 02/12/2024	74.25 69.47 78.15 85.15 77.88 72.23 81.38 68.66 74.33 79.63	36.43 39.57 45.64 41.96 45.68 40.32 36.89 30.86 43.42	14.69 23.44 17.66 15.61 14.63 21.85 13.52 18.92	26.65 35.53 32.26 34.52 32.38 38.63 31.21 25.67
8 9 10 11 12 13 14 15 16 17 18 19 20	28/10/2024 31/10/2024 04/11/2024 07/11/2024 11/11/2024 14/11/2024 18/11/2024 21/11/2024 25/11/2024 28/11/2024 02/12/2024	69.47 78.15 85.15 77.88 72.23 81.38 68.66 74.33 79.63	39.57 45.64 41.96 45.68 40.32 36.89 30.86 43.42	23.44 17.66 15.61 14.63 21.85 13.52 18.92	35.53 32.26 34.52 32.38 38.63 31.21 25.67
9 10 11 12 13 14 15 16 17 18 19 20	31/10/2024 04/11/2024 07/11/2024 11/11/2024 14/11/2024 18/11/2024 21/11/2024 25/11/2024 28/11/2024 02/12/2024	78.15 85.15 77.88 72.23 81.38 68.66 74.33 79.63	45.64 41.96 45.68 40.32 36.89 30.86 43.42	17.66 15.61 14.63 21.85 13.52 18.92	32.26 34.52 32.38 38.63 31.21 25.67
10 11 12 13 14 15 16 17 18 19 20	04/11/2024 07/11/2024 11/11/2024 14/11/2024 18/11/2024 21/11/2024 25/11/2024 28/11/2024 02/12/2024	85.15 77.88 72.23 81.38 68.66 74.33 79.63	41.96 45.68 40.32 36.89 30.86 43.42	15.61 14.63 21.85 13.52 18.92	34.52 32.38 38.63 31.21 25.67
11 12 13 14 15 16 17 18 19 20	07/11/2024 11/11/2024 14/11/2024 18/11/2024 21/11/2024 25/11/2024 28/11/2024 02/12/2024	77.88 72.23 81.38 68.66 74.33 79.63	45.68 40.32 36.89 30.86 43.42	14.63 21.85 13.52 18.92	32.38 38.63 31.21 25.67
12 13 14 15 16 17 18 19	11/11/2024 14/11/2024 18/11/2024 21/11/2024 25/11/2024 28/11/2024 02/12/2024	72.23 81.38 68.66 74.33 79.63	40.32 36.89 30.86 43.42	21.85 13.52 18.92	38.63 31.21 25.67
13 14 15 16 17 18 19	14/11/2024 18/11/2024 21/11/2024 25/11/2024 28/11/2024 02/12/2024	81.38 68.66 74.33 79.63	36.89 30.86 43.42	13.52 18.92	31.21 25.67
14 15 16 17 18 19	18/11/2024 21/11/2024 25/11/2024 28/11/2024 02/12/2024	68.66 74.33 79.63	30.86 43.42	18.92	25.67
15 16 17 18 19	21/11/2024 25/11/2024 28/11/2024 02/12/2024	74.33 79.63	43.42		
16 17 18 19	25/11/2024 28/11/2024 02/12/2024	79.63		20.00	
16 17 18 19	25/11/2024 28/11/2024 02/12/2024	79.63		20.60	30.97
17 18 19 20	28/11/2024 02/12/2024		47.32	24.31	37.43
20	02/12/2024	88.65	50.25	16.36	23.92
20		90.31	50.33	16.34	31.58
		68.38	36.47	22.64	26.27
	09/12/2024	74.97	42.33	14.98	36.94
21	12/12/2024	82.97	46.35	18.51	24.62
22	16/12/2024	92.67	52.47	20.35	32.73
23	19/12/2024	67.51	34.63	19.41	29.66
24	23/12/2024	75.56	41.37	25.44	35.45
25	26/12/2024	84.31	48.61	17.46	27.94
26	02/01/2025	70.02	35.88	17.36	32.48
27	06/01/2025	58.67	29.31	15.67	27.46
28	09/01/2025	82.45	47.52	13.26	24.36
29	13/01/2025	77.01	45.64	19.19	37.60
30	16/01/2025	84.91	43.21	16.30	30.28
31	20/01/2025	80.11	51.33	21.29	33.59
32	23/01/2025	87.48	46.23	14.61	29.25
33	27/01/2025	71.26	41.37	18.78	31.44
34	30/01/2025	63.42	34.80	12.73	35.80
35	03/02/2025	73.14	43.55	18.25	23.70
36	06/02/2025	62.73	27.05	14.56	31.36
37	10/02/2025	87.73	49.12	22.64	33.56
38	13/02/2025	78.58	44.80	17.55	25.91
39	17/02/2025	86.38	47.65	21.39	28.77
10	20/02/2025	75.32	39.15	23.60	35.35
11	24/02/2025	80.82	42.87	19.30	30.48
12	27/02/2025	74.38	36.80	13.25	24.34
13	03/03/2025	74.65	41.63	16.79	25.96
4	06/03/2025	80.26	39.57	13.71	32.87
15	10/03/2025	68.88	43.58	23.48	27.65
16	13/03/2025	76.56	38.62	11.60	24.97
47	17/03/2025	87.52	45.69	24.55	29.66
48					
19	20/03/2025	78.67	42.67	19.18	36.08
_	24/03/2025	88.63	48.54	17.65	26.88
50	27/03/2025 31/03/2025	73.57 79.57	34.73 40.31	22.25 10.78	35.42 28.16

H. T. Shah

Lab Manager





From: Oct'24 To: Mar'25

## Status of the Conditions stipulated in Environment and CRZ Clearance



Environmental Auditors, Consultants & Analysts. Cleaner Production / Waste Minimization Facilitator

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

#### AMBIENT AIR QUALITY ANALYSIS REPORT OBSERVATIONS

		Am	bient Air Q	uality Mon	itoring Sar	nple Analy	sis		
Sr.	Month		te Matter (µg/m³)		te Matter (µg/m³)		Dioxide µg/m³)		Nitrogen µg/m³)
No.	Pione	Max	Min	Max	Min	Max	Min	Max	Min
Near S	Sub Station -1		•	•	•			•	
1	October-24	69.54	45.62	36.46	17.59	17.91	7.02	28.74	16.89
2	November-24	68.37	56.32	37.71	23.49	18.46	7.79	27.66	12.51
3	December-24	76.38	42.44	36.54	17.17	18.62	6.77	32.47	14.89
4	January-25	73.73	40.31	31.43	15.92	15.70	6.88	25.48	13.54
5	February-25	68.83	43.67	36.17	16.88	17.79	6.61	27.22	13.54
6	March-25	75.64	50.37	34.51	20.33	19.92	6.22	30.37	16.12
Starti	ng Of Pile Appro	oach	•	•	•			•	
1	October-24	84.35	57.94	45.37	23.48	22.65	11.37	34.40	23.72
2	November-24	84.34	62.41	46.37	29.48	22.30	12.47	32.22	19.86
3	December-24	86.61	60.24	46.37	30.52	21.32	11.52	32.22	20.43
4	January-25	83.48	50.34	48.25	26.19	18.50	9.19	32.31	20.98
5	February-25	84.34	59.15	47.45	24.23	21.07	10.34	29.34	16.98
6	6 March-25 84.52 63.78		63.78	45.33	28.56	20.97	9.66	32.41	17.67
South	West Corner at	Pump Ho	use		•	•			
1	October-24	69.04	40.77	35.75	16.57	17.37	7.61	30.31	15.75
2	November-24	70.88	49.66	36.92	18.11	16.56	7.62	28.34	15.76
3	December-24	76.88	45.34	42.66	19.69	17.36	6.46	29.85	14.05
4	January-25	72.41	44.21	36.46	18.65	14.32	6.45	28.64	13.70
5	February-25	74.76	40.53	34.16	14.94	14.24	6.39	22.17	12.61
6	March-25	71.97	51.23	37.02	20.33	16.27	6.26	26.37	13.74
North	East Corner at I	Railway B	uilding	•	•	•		•	
1	October-24	89.37	65.45	54.39	28.81	25.78	14.69	37.21	26.65
2	November-24	88.65	68.66	50.25	30.86	24.31	13.52	38.63	23.92
3	December-24	92.67	67.51	52.47	34.63	25.44	14.98	36.94	24.62
4	January-25	87.48	58.67	51.33	29.31	21.29	12.73	37.60	24.36
5	February-25	87.73	62.73	49.12	27.05	23.60	13.25	35.35	23.70
6	March-25	88.63	68.88	48.54	34.73	24.55	10.78	36.08	24.97

H. T. Shah

Lab Manager

SURAT-7.



From: Oct'24 To: Mar'25

#### Status of the Conditions stipulated in Environment and CRZ Clearance



Environmental Auditors, Consultants & Analysts. Cleaner Production / Waste Minimization Facilitator

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

#### RESULTS OF NOISE LEVEL MONITORING

Sampling Date : As Per Table

Test Method : IS 9876/IS 9989
Sampling Location : As Per Table

Sampling By : Pollucon Laboratories Pvt. Ltd.
Protocol (purpose) : Environmental Monitoring

#### TABLE NO. 5 RESULTS OF DAY TIME NOISE LEVEL MONITORING [OCTOBER 2024 TO MARCH 2025]

	Noise Level Day Time dB(A)Leq*											
Sr.	Name of Location	Near Sub Station-1		Starting Of Pile Approach		South West Corner at Pump House		North East Corner at Railway Building				
No.	Month	Max	Min	Max	Min	Max	Min	Max	Min			
1.	October-24	69.2	58.3	68.1	55.3	69.5	55.6	68.5	59.1			
2.	November-24	67.8	55.5	69.2	56.1	69.4	56.9	67.3	58.9			
3.	December-24	68.3	56.8	69.2	59.0	69.5	56.5	65.4	53.3			
4.	January-25	69.2	55.7	69.4	58.3	68.0	54.6	66.7	54.3			
5.	February-25	66.5	53.5	67.7	57.3	69.3	54.8	67.3	53.0			
6.	March-25	69.8	60.8	70.1	62.9	70.1	62.2	66.0	58.3			

#### TABLE NO. 6 RESULTS OF NIGHT TIME NOISE LEVEL MONITORING [OCTOBER 2024 TO MARCH 2025]

				Noise Lev	el Night Tin	ne dB(A)Le	<b>9*</b>		
Sr.		Name of Location Near Sub Station-1 Starting Of Pi					st Corner House		t Corner at Building
No.	Month	Max	Min	Max	Min	Max	Min	Max	Min
1.	October-24	60.4	50.1	60.9	50.7	60.1	51.8	59.6	49.8
2.	November-24	58.4	50.1	58.7	52.3	59.6	55.5	55.9	49.6
3.	December-24	58.3	49.3	58.2	49.5	56.0	50.3	56.9	49.2
4.	January-25	59.0	51.0	58.4	50.7	54.3	50.8	54.9	50.1
5.	February-25	56.1	51.8	56.2	50.3	54.6	49.8	57.8	51.2
6.	March-25	59.8	51.5	54.9	51.5	55.3	50.5	54.6	50.9

#### AMBIENT AIR QUALITY STANDARDS FOR NOISE SPECIFIED BY CPCB

Area Code	Catagony of Area /Zone	Limits in dB(A) Leq#						
Area Code	Category of Area/Zone	Day time	Night time					
A	Industrial area	75	70					
Notes:	Notes:							
<ol> <li>Day tin</li> </ol>	ne shall mean from 6.00 a.m. to 10.00 p.m.							
<ol><li>Night time shall mean from 10.00 p.m. to 06.00 a.m.</li></ol>								
*dB(A) Leq de	enotes the time weighted average of the level of sou	nd in decibels on scale A which i	s relatable to human hearing					

H. T. Shah

Lab Manager

SURAT-7.

Dr. Arun Bajpai

Lab Manager (Q)



From: Oct'24 To: Mar'25

## Status of the Conditions stipulated in Environment and CRZ Clearance



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

#### **AMBIENT AIR QUALITY MONITORING & NOISE QUALITY MONITORING LOCATIONS**

Sr. No	Name of Location	GPS Coordinate		
1.	Near Sub Station-1	N 22° 55' 51.53" E 70° 06' 01.09"		
2.	Starting Of Pile Approach	N 22°54' 27.47" E 70° 06′ 15.63"		
3.	South West Corner at Pump House	N 22°55' 22.98" E 70° 06' 07.37"		
4.	North East Corner at Railway Building	N 23° 00' 48.34" E 70° 12' 30.47"		

# FIGURE NO. 1 GOOGLE EARTH IMAGE OF AMBIENT AIR QUALITY MONITORING & NOISE QUALITY MONITORING LOCATION



H. T. Shah

Lab Manager

SURAT-7.



From: Oct'24 To: Mar'25

#### Status of the Conditions stipulated in Environment and CRZ Clearance



Environmental Auditors, Consultants & Analysts. Cleaner Production / Waste Minimization Facilitator

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

## RESULTS OF SEA WATER MONITORING TABLE NO. 7 RESULTS OF SEA WATER [OCTOBER 2024 TO MARCH 2025]

Description of Sample : Sea Water (Surface & Bottom) Quantity/No. of Samples : 10 Lit/12 Sampling By : Pollucon Laboratories Pvt. Ltd. Sampling Procedure : Grab

Packing/Seal : Sealed Protocol (purpose) : Env. Monitoring
Test Method : IS 3025 & APHA (22<sup>nd</sup> Edi.) 2008 Test Parameters : As per table

				of Creek (M1)	Near Jetty (M2) November-24 15/11/2024		Near Mouth of Creek (M1)	
SR.	TEST PARAMETERS	UNIT	October-24 15/10/2024					ber-24
NO		0.112.						/2024
_			SURFACE	BOTTOM	SURFACE	BOTTOM	SURFACE	воттом
1 pl			7.76	7.91	8.11	8.02	8.20	8.15
	emperature	°C	30.7	30.5	30.8	30.5	26.9	26.8
	otal Suspended Solids	mg/L	83.54	69.28	106.00	83.00	27.00	34.00
	OD (3 Days@27°C)	mg/L	5.29	4.68	5.10	4.90	2.34	Not Detected
	issolved Oxygen	mg/L	5.90	5.70	6.20	6.00	6.30	6.10
6 Si	alinity	ppt	35.82	35.14	36.26	36.30	33.98	33.86
	il & Grease	mg/L	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected
	itrate as NO <sub>3</sub>	µmol/L	8.59	6.73	3.95	4.40	10.32	12.41
9 N	itrite as NO <sub>2</sub>	µmol/L	1.73	1.56	0.90	0.70	0.63	0.61
	mmonical Nitrogen s NH <sub>3</sub>	µmol/L	3.26	2.91	3.48	2.72	0.95	0.73
11 P	hosphates as PO <sub>4</sub>	µmol/L	3.15	2.84	3.08	2.70	1.31	2.18
12 To	otal Nitrogen	µmol/L	14.28	12.63	8.33	7.82	13.64	13.86
	etroleum ydrocarbon	µg/L	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected
	otal Dissolved Solids	mg/L	36894	36213	36569	36491	35116	35024
	OD	mg/L	20.18	18.56	15.00	12.00	8.34	Not Detected
	lora and Fauna							
	rimary Productivity	mgC/L/ day	68	.94	49	.90	91.17	
в Р	hytoplankton	GGY						
	hlorophyll	mg/m <sup>3</sup>	1.87	1.59	2.96	2.60	2.43	2.28
	haeophytin	mg/m <sup>3</sup>	0.78	0.73	0.92	0.80	0.15	0.54
$\overline{}$	ell Count	No.x 10 <sup>3</sup> /L	136	115	325	296	302	289
17.4 ar	ame of Group umber nd name of group pecies of each roup		Coscinodiscus sp. Skeletonema sp. Cyclotella sp. Rhizosolenia sp. Spirulina sp.	Nitzschia sp. Foraminiferans Navicula sp. Biddulphia sp.	Skeletonema sp. Rhizosolenia sp. Melosira sp. Leptocylindris sp. Coscinodiscus sp.	Navicula sp. Nitzschia sp. Pieurosigma sp. Pediastrum sp.	Cosolnodiscus sp. Rhizosolenia sp. Nitzschia sp. Thallasiosira sp. Ulothrix sp. Skeletonema sp.	Cymbella sp Cyclotella sp Pleurosigma sp. Fragillaria sp Navicula sp
C Z	ooplanktons							
	bundance Population)	noX10 <sup>3</sup> / 100 m <sup>3</sup>	3	0	44		34	
8.2 an	ame of Group Number nd name of group pecies of each group		Gastropods Polychaetes Mysids Copepods		Gastropods Decapods Crustaceans Ostracods		Foraminiferans Chaetognaths Polychaetes Mysids	
	otal Biomass	mL/ 100 m <sup>3</sup>	2.	90	3.	20	3.	30
	licrobiological Para							
	otal Bacterial Count	CFU/mL	2260		2400		2180	
	otal Coliform	/mL	Present			sent	Pres	
	.coli	/mL		sent		sent		ent
	nterococcus species	/mL		sent		sent		sent
	almonella species	/mL		sent		sent		ent
9.6 SI	higella species	/mL	Abs	sent	Abs	sent	Abs	ent
	ibrio species	/mL	Mo/L. Petroleum Hyd	sent	Abs	sent	Abs	ent

Note: Minimum Detection Limit; Oil & Grease: 2.0 mg/L, Petroleum Hydrocarbon: 1.0 µg/L

H. T. Shah

Lab Manager

SURAT-7.



From: Oct'24 To: Mar'25

## Status of the Conditions stipulated in Environment and CRZ Clearance



# DOLLOCON LABORATORIES PVT. LTD.

Environmental Auditors, Consultants & Analysts. Cleaner Production / Waste Minimization Facilitator

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

#### TABLE NO. 8 RESULTS OF SEA WATER [OCTOBER 2024 TO MARCH 2025]

				Near Jetty (M2)		Near Mouth of Creek (M1)		Near Jetty (M2)	
SR.	TEST								
NO.	PARAMETERS	UNII	14/01/2025		14/02	/2025	15/03	/2025	
			SURFACE	BOTTOM	SURFACE	воттом	SURFACE	BOTTOM	
1	pH		8.10	8.29	8.17	8.34	7.83	7.98	
2	Temperature	°C	28.9	28.5	29.3	29	29.7	29.9	
3	Total Suspended Solids	mg/L	58.00	41.00	73.00	54.00	69.00	81.00	
4	BOD (3 Days @27°C)	mq/L	3.28	Not Detected	4.35	3.86	4.38	Not Detected	
5	Dissolved Oxygen	mq/L	6.15	5.95	5.95	5.75	5.90	6.00	
6	Salinity	ppt	34.28	34.86	34.69	35.28	34.76	35.28	
7	Oil & Grease	mq/L	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	
8	Nitrate as NO <sub>3</sub>	µmol/L	13.70	11.54	10.58	13.28	9.32	12.68	
9	Nitrite as NO <sub>2</sub>	µmol/L	1.23	1.38	1.46	1.69	0.59	0.73	
10	Ammonical Nitrogen as NH <sub>1</sub>	µmol/L	2.41	2.95	3.16	3.37	2.98	3.24	
11	Phosphates as PO <sub>4</sub>	µmol/L	2.86	3.14	2.75	2.96	2.35	2.79	
12	Total Nitrogen	µmol/L	17.61	15.94	16.28	18.59	13.76	16.94	
13	Petroleum Hydrocarbon	μg/L	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	
14	Total Dissolved Solids	mg/L	35463	35972	35814	36412	35864	35346	
15	COD	mq/L	13.24	Not Detected	17.64	15.32	17.56	9.14	
Α	Flora and Fauna			•	•	•		•	
16.1	Primary Productivity	mgC/L/ day	75.	.06	97	.65	90	.54	
В	Phytoplankton								
17.1	Chlorophyll	mg/m <sup>3</sup>	2.56	2.41	1.83	1.58	2.10	1.84	
17.2	Phaeophytin	mg/m <sup>3</sup>	0.37	0.17	0.75	0.39	0.43	1.07	
17.3	Cell Count	No. x 103/L	326	296	234	208	285	246	
17.4	Name of Group Number and name of group species of each group	ï	Coscinodiscus sp. Rhizosolenia sp. Nitzschia sp. Ulothrix sp. Skeletonema sp. Navicula sp.	Nitzschia sp. Pleurosigma sp. Thallasiosira sp. Cycloteila sp. Cymbella sp.	Ulothrix sp. Coscinodiscus sp. Rhizosolenia sp. Skeletonema sp. Biddulphia sp. Spirulina sp. Nitzschia sp.	Navicula sp. Cyclotella sp. Thallasiosira sp. Pleurosigma sp. Synedra sp.	Coscinodiscus sp. Rhizosolenia sp. Nitzschia sp. Ulothrix sp. Spirulina sp. Gyro sigma sp. Thallasiosira sp.	Navicula sp. Biddulphia sp. Cyclotella sp. Cymbella sp. Skeletonema sp. Ulothrix sp.	
C	Zooplanktons								
18.1	Abundance (Population)	noX10 <sup>3</sup> /100m <sup>3</sup>	4	6	3	7	2	27	
18.2	Name of Group Number and name of group species of each group	1	Chaeto Polyci	niferans Ignaths haetes Ipods	Copepods Foraminiferans Polychaetes Isopods		Foraminiferans Polychaetes Copepods Bivalves		
18.3	Total Biomass	mL/10 0 m <sup>3</sup>	4.3	35	3.50		2.15		
D	Microbiological Parameters								
19.1	Total Bacterial Count	CFU/mL	23	70	25	10	25	10	
19.2	Total Coliform	/mL	Pres	Present		sent	Pre	sent	
19.3	E.coli	/mL	Abs		Abs	sent		sent	
19.4	Enterococcus species	/mL	Pres	ent	Pre	sent		sent	
19.5	Salmonella species	/mL	Abs			sent		sent	
19.6	Shigella species	/mL	Abs			sent		sent	
19.7	Vibrio species	/mL	Abs			ent		sent	
19./	viurio species	/IIIL	ADS	CIL	ADS	e it	AD	SELL	

Note: Minimum Detection Limit; BOO: 1.0 mg/L, Oil & Grease: 2.0 mg/L, Petroleum Hydrocarbon: 1.0 μg/L

H. T. Shah

Lab Manager

SURAT-7.

Dr. Arun Bajpai

Lab Manager (Q)



From: Oct'24 To: Mar'25

## Status of the Conditions stipulated in Environment and CRZ Clearance



Environmental Auditors, Consultants & Analysts. Cleaner Production / Waste Minimization Facilitator

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

#### SEA WATER REPORT OBSERVATION

SeaWater Sample An	alysis	Month: OCTOBER 2024 TO MARCH 2025					
		Sur	face	Bot	tom		
Test Parameter	Unit	Max	Min	Max	Min		
рН		8.20	7.76	8.34	7.91		
Total Dissolved Solids	mg/L	36894	35116	36491	35024		
Total Suspended Solids	mg/L	106	27	83	34		
BOD (3 Days @ 27 °C)	mg/L	5.29	2.34	4.90	3.86		
Dissolved Oxygen	mg/L	6.30	5.90	6.10	5.70		
Salinity	ppt	36.26	33.98	36.30	33.86		
COD	mg/L	20.18	8.34	18.56	9.14		

H. T. Shah

**Lab Manager** 





From: Oct'24 To: Mar'25

#### Status of the Conditions stipulated in Environment and CRZ Clearance



Environmental Auditors, Consultants & Analysts. Cleaner Production / Waste Minimization Facilitator

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

#### RESULTS OF SEA SEDIMENT MONITORING

#### TABLE NO. 9 RESULTS OF SEA SEDIMENT [OCTOBER 2024 TO MARCH 2025]

Description of Sample : Sea Sediment Quantity/No. of Samples : 10 Kg/00

Sampling By : Pollucon Laboratories Pvt. Ltd. Sampling Procedure : Grab
Packing/Seal : Sealed Protocol (purpose) : Env. Monitoring

Test Method : IS/ASTM/CPCB Guidelines Test Parameters : As per table

SR.	TEST		Near Mouth of Creek (M1)	Near Jetty (M2)	Near Mouth of Creek (M1)	Near Jetty (M2)	Near Mouth of Creek (M1)	Near Jetty (M2)
NO.	PARAMETERS	UNIT	Oct-24	Nov-24	Dec-24	Jan-25	Feb-25	Mar-25
			15/10/2024	15/11/2024	16/12/2024	14/01/2025	14/02/2025	15/03/2025
1	Organic Matter	%	0.856	0.680	1.140	0.974	0.834	0.914
2	Phosphorus as P	µg/g	794	750	813	793	612	829
3	Texture		Sandy	Sandy	Sandy	Sandy	Sandy	Sandy
4	Petroleum Hydrocarbon	µg/g	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected
5	<b>Heavy Metals</b>							
5.1	Aluminum as Al	%	5.13	4.60	5.23	5.08	5.19	4.86
5.2	Total Chromium as Cr+3	µg/g	63.29	84.00	79.84	72.13	83.29	69.32
5.3	Manganese as Mn	µg/g	813	770	874	714	815	803
5.4	Iron as Fe	%	4.68	5.12	4.90	5.24	4.32	4.36
5.5	Nickel as Ni	µg/g	54.13	38.00	57.36	41.35	59.14	59.14
5.6	Copper as Cu	µg/g	35.29	30.40	61.78	58.31	37.29	63.28
5.7	Zinc as Zn	µg/g	69.75	79.40	81.39	93.50	63.85	71.75
5.8	Lead as Pb	µg/g	Not Detected	Not Detected	1.30	Not Detected	Not Detected	Not Detected
5.9	Mercury as Hg	µg/g	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected	Not Detected
6	Benthic Organisms							
6.1	Macrobenthos (No and name of groups present, No and name of species of each group present)		Polychaetes Crustaceans Isopods	Polychaetes Bivalves Isopods	Crustaceans Bivalves Echinoderms Polychaetes	Crustaceans Echinoderms Polychaetes	Crustaceans Bivalves Polychaetes	Crustaceans Polychaetes Echinoderms Bivalves
6.2	MeioBenthos (No and name of groups present, No and name of species of each group present)						Nematodes	Foraminiferans
6.3	Population	no/m²	614	760	731	409	351	441

Note: Minimum Detection Limit, Mercury as Hg: 0.00025 mg/L, Petroleum Hydrocarbon: 5 µg/g

H. T. Shah

Lab Manager

SURAT-7.



From: Oct'24 To: Mar'25

## Status of the Conditions stipulated in Environment and CRZ Clearance



Environmental Auditors, Consultants & Analysts. Cleaner Production / Waste Minimization Facilitator

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

#### SEA SEDIMENT REPORT OBSERVATION

Sea Sediment Sample	Analysis	Month: OCTOBER 2024 TO MARCH 2025		
T1 B		Sediment		
Test Parameter	Unit	Max	Min	
Organic Matter	%	1.140	0.680	
Phosphorus as P	рд/д	829	612	
Aluminum as Al	%	5.23	4.60	
Total Chromium as Cr+3	µg/g	84	63.29	
Manganese as Mn	µg/g	874	714	
Iron as Fe	%	5.24	4.32	
Nickel as Ni	µg/g	59.14	38.00	
Copper as Cu	µg/g	63.28	30.40	
Zinc as Zn	µg/g	93.50	63.85	
Lead as Pb	µg/g	Not Detected	1.30	
Mercury as Hg	µg/g	Not Detected	Not Detected	

H. T. Shah

Lab Manager





From: Oct'24 To: Mar'25

## Status of the Conditions stipulated in Environment and CRZ Clearance



Environmental Auditors, Consultants & Analysts. Cleaner Production / Waste Minimization Facilitator

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

#### SEA WATER & SEA SEDIMENT LOCATIONS

Sr. No	Name of Location	GPS Coordinate
1.	NEAR MOUTH OF CREEK (M1)	N 22°54'10.58" E 70° 8'34.86"
2.	NEAR JETTY (M2)	N 22°'53.60" E 70° 6.47"

#### FIGURE NO. 2 GOOGLE EARTH IMAGE OF SEA WATER AND SEDIMENT LOCATION



H. T. Shah

Lab Manager





From: Oct'24 To: Mar'25

## Status of the Conditions stipulated in Environment and CRZ Clearance



# **DOLLOGON** LABORATORIES PVT. LTD.

Environmental Auditors, Consultants & Analysts. Cleaner Production / Waste Minimization Facilitator

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

#### **RESULTS OF DRINKING WATER ANALYSIS**

#### STANDARD METHODS & PERMISSIBLE LIMIT FOR DRINKING WATER

SR. NO.	PARAMETERS	UNIT	DESIRABLE LIMIT AS PER IS:10500:2012	TEST METHOD
	Chemical Parameters			
1	Odour		Agreeable	IS3025(P-5)83Re.02
2	Colour	Hazen	Max 5	IS3025(P-4)83Re.02
3	Taste		Agreeable	IS3025(P-8)84Re.02
4	pH Value		6.5 to 8.5	IS3025(P-11)83Re.02
5	Turbidity	NTU	Max 1	APHA 2130-B
6	Total Dissolved Solids	mq/L	Max 500	IS3025(P16)84Re.02
7	Total Hardness as CaCO <sub>3</sub>	mq/L	Max 200	IS3025(P-21) 84EDTARe.02
8	Alkalinity	mg/L	Max 200	IS3025(P23)86Re.03
9	Residual Free Chlorine	mq/L	Min 0.2	APHA(22ndEdi)4500 Cl
10	Chloride as Cl	mg/L	Max 250	IS3025(P-32) 88Re.99Argentometric method
11	Calcium as Ca	mg/L	Max 75	IS3025(P40)91Re.03EDTA
12	Magnesium as Mg	mq/L	Max 30	IS3025(P46)94Re.99EDTA
13	Mineral Oil	mg/L	Max 0.5	APHA(22 <sup>nd</sup> Edi)5520D
14	Phenolic compounds as C <sub>6</sub> H <sub>5</sub> OH	mg/L	Max 0.001	IS3025(P43)92Re.03
15	Hexavalent Chromium as Cr+6	mq/L	Max 0.05	APHA(22ndEdi)3500CrB
16	Cadmium as Cd	mg/L	Max 0.003	APHA(22ndEdi)3500Cd
17	Copper as Cu	mg/L	Max 0.05	IS3025(P42)92Re.03
18	Zinc as Zn	mq/L	Max 5	APHA(22 <sup>nd</sup> Edi)3500 Zn
19	Iron as Fe	mg/L	Max 0.3	APHA(22 <sup>rd</sup> Edi)3500Fe B
20	Lead as Pb	mg/L	Max 0.01	APHA(22ndEdi)3500PbD
21	Mercury as Hq	mq/L	Max 0.001	IS3025(P48)94
22	Selenium as Se	mg/L	Max 0.01	APHA(22 <sup>nd</sup> Edi)3500 Se
23	Aluminum as Al	mg/L	Max 0.03	APHA(22ndEdi)3500 Al
24	Manganese as Mn	mg/L	Max 0.1	APHA(22 <sup>nd</sup> Edi)3500 Mn B
25	Arsenic as As	mg/L	Max 0.01	IS3025(P-37)88
26	Sulphate as SO <sub>4</sub>	mg/L	Max 200	APHA(22 <sup>nd</sup> Edi)4500 SO <sub>4</sub> E
27	Cyanide as CN	mq/L	Max 0.05	APHA(22ndEdi)4500CN E
28	Boron as B	mg/L	Max 0.5	APHA(22ndEdi)4500 B
29	Fluoride as F	mq/L	Max 1.0	APHA(22 <sup>nd</sup> Edi) 4500 F D SPANDS
30	Nitrate Nitrogen as NO <sub>3</sub>	mq/L	Max 45	IS3025(P34)88
31	Anionic Detergents as MBAS	mg/L	Max 0.2	14542/Methylene Blue extraction method
32	Pesticides	mg/L	Absent	GC MS
33	Coliform	/100 ml	Absent	APHA (22 <sup>nd</sup> Edi. Method) 9221-D
34	E-Coli	/100 ml	Absent	IS: 1622:1981 Edi. 2.4 (2003-05)

H. T. Shah

Lab Manager





From: Oct'24 To: Mar'25

## Status of the Conditions stipulated in Environment and CRZ Clearance



Environmental Auditors, Consultants & Analysts. Cleaner Production / Waste Minimization Facilitator

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

#### TABLE NO.10 RESULTS OF DRINKING WATER [OCTOBER 2024 TO MARCH 2025]

# TABLE NO.10.1 RESULTS OF DRINKING WATER [ESSENTIAL PARAMETER IN OCTOBER 2024 TO MARCH 2025]

			October-24 15/10/2024			
SR. NO.	TEST PARAMETERS	UNIT				
			LO - Staff Canteen	Narmada Water Pump House		
1	Odour		Agreeable	Agreeable		
2	Colour	Hazen	2	2		
3	Taste		Agreeable	Agreeable		
4	pH		7.56	7.32		
5	Turbidity	NTU	0.08	0.07		
6	Total Dissolved Solids	mg/L	313	286		
7	Total Hardness as CaCO <sub>3</sub>	mg/L	95	92		
8	Residual Free Chlorine	mg/L	Not Detected	Not Detected		
9	Chloride as Cl	mg/L	71.99	65.99		
10	Fluoride as F	mg/L	0.132	0.128		
11	Iron as Fe	mg/L	0.087	0.078		
12	Coliform	/100 ml	Absent	Absent		
13	E-Coli	/100 ml	Absent	Absent		

H. T. Shah

**Lab Manager** 





From: Oct'24 To: Mar'25

## Status of the Conditions stipulated in Environment and CRZ Clearance



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

# TABLE NO.10.2 RESULTS OF DRINKING WATER [ESSENTIAL PARAMETER IN OCTOBER 2024 TO MARCH 2025]

			November-24 15/11/2024			
SR. NO.	TEST PARAMETERS	UNIT				
			POB Building	Narmada Water Pump House		
1	Odour		Agreeable	Agreeable		
2	Colour	Hazen	2	2		
3	Taste		Agreeable	Agreeable		
4	рН		7.68	7.72		
5	Turbidity	NTU	0.06	0.11		
6	Total Dissolved Solids	mg/L	328	356		
7	Total Hardness as CaCO <sub>3</sub>	mg/L	120	105		
8	Residual Free Chlorine	mg/L	Not Detected	Not Detected		
9	Chloride as Cl	mg/L	76.90	79.90		
10	Fluoride as F	mg/L	0.08	0.10		
11	Iron as Fe	mg/L	0.088	0.090		
12	Coliform	/100 ml	Absent	Absent		
13	E-Coli	/100 ml	Absent	Absent		

H. T. Shah

Lab Manager





From: Oct'24 To: Mar'25

## Status of the Conditions stipulated in Environment and CRZ Clearance



Environmental Auditors, Consultants & Analysts. Cleaner Production / Waste Minimization Facilitator

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

#### TABLE NO.10.3 RESULTS OF DRINKING WATER [FULL PARAMETER IN OCTOBER 2024 TO MARCH 2025]

Chemical Parameters				December-24				
No.   Committee	SR.	DADAMETERS	UNITE	16/12/2024				
1 Odour	NO.	PARAMETERS	UNII		Narmada Water Pump			
2 Colour Hazen 2.0 2.0 2.0 3 Taste	Chem	nical Parameters						
Taste	1	Odour	-	Agreeable	Agreeable			
4         pH Value          7.45         7.31           5         Turbidity         NTU         0.16         0.12           6         Total Dissolved Solids         mg/L         246         325           7         Total Hardness as CaCO3         mg/L         63         89           8         Alkalinity         mg/L         57         93           9         Residual Free Chlorine         mg/L         57         93           9         Residual Free Chlorine         mg/L         Not Detected         Not Detected           10         Chloride as CI         mg/L         32.99         37.99           11         Caldium as Ca         mg/L         32.99         37.99           11         Caldium as Ca         mg/L         3.12         4.32           12         Magnesium as Mg         mg/L         Not Detected         Not Detected           14         Phenolic compounds as CaHsOH         mg/L         Not Detected         Not Detected           14         Phenolic compounds as CaHsOH         mg/L         Not Detected         Not Detected           15         Chromium as Cr**         mg/L         Not Detected         Not Detected <t< td=""><td>2</td><td>Colour</td><td>Hazen</td><td>2.0</td><td>2.0</td></t<>	2	Colour	Hazen	2.0	2.0			
5         Turbidity         NTU         0.16         0.12           6         Total Dissolved Solids         mg/L         246         325           7         Total Hardness as CaCO₁         mg/L         63         89           8         Alkalinity         mg/L         57         93           9         Residual Free Chlorine         mg/L         57         93           9         Residual Free Chlorine         mg/L         32.99         37.99           11         Calcium as Ca         mg/L         20.00         28.40           12         Magnesium as Mg         mg/L         3.12         4.32           13         Mineral Oil         mg/L         Not Detected         Not Detected           14         Phenolic compounds as C6HsOH         mg/L         Not Detected         Not Detected           15         Chromium as Cr+6         mg/L         Not Detected         Not Detected           15         Chromium as Cd         mg/L         Not Detected         Not Detected           16         Cadmium as Cd         mg/L         Not Detected         Not Detected           17         Copper as Cu         mg/L         Not Detected         Not Detected	3	Taste	-	Agreeable	Agreeable			
6 Total Dissolved Solids mg/L 246 325 7 Total Hardness as CaCO₃ mg/L 63 89 8 Alkalnity mg/L 57 93 9 Residual Free Chlorine mg/L Not Detected Not Detected 10 Chloride as Cl mg/L 32.99 37.99 11 Calcium as Ca mg/L 20.00 28.40 12 Magnesium as Mg mg/L Not Detected Not Detected 14 Phenolic compounds as CaH₅OH mg/L Not Detected Not Detected 15 Chromium as Cr⁻⁶ mg/L Not Detected Not Detected 15 Chromium as Cr⁻⁶ mg/L Not Detected Not Detected 16 Cadmium as Cd mg/L Not Detected Not Detected 16 Cadmium as Cd mg/L Not Detected Not Detected 17 Copper as Cu mg/L Not Detected Not Detected 18 Zinc as Zn mg/L Not Detected Not Detected 19 Iron as Fe mg/L Not Detected Not Detected 19 Iron as Fe mg/L Not Detected Not Detected 21 Moreura sa Hg Not Detected Not Detected 22 Selenium as Se mg/L Not Detected Not Detected Not Detected 23 Aluminum as Al mg/L Not Detected Not Detected Not Detected 24 Manganese as Mn mg/L Not Detected Not Detected 25 Arsenic as As mg/L Not Detected Not Detected 26 Sulphate as SO₄ mg/L Not Detected Not Detected 27 Not Detected Not Detect	4	pH Value	-	7.45	7.31			
7         Total Hardness as CaCO3         mg/L         63         89           8         Alkalinity         mg/L         57         93           9         Residual Free Chlorine         mg/L         Not Detected         Not Detected           10         Chloride as Cl         mg/L         32.99         37.99           11         Calcium as Ca         mg/L         20.00         28.40           12         Magnesium as Mg         mg/L         Not Detected         Not Detected           13         Mineral Oil         mg/L         Not Detected         Not Detected           14         Phenolic compounds as CaHsOH         mg/L         Not Detected         Not Detected           15         Chromium as Cr*6         mg/L         Not Detected         Not Detected           15         Chromium as Cr*6         mg/L         Not Detected         Not Detected           16         Cadmium as Cd         mg/L         Not Detected         Not Detected           17         Copper as Cu         mg/L         Not Detected         Not Detected           18         Zinca s Zn         mg/L         Not Detected         Not Detected           19         Iron as Fe         mg/L         Not Detected </td <td>5</td> <td>Turbidity</td> <td>NTU</td> <td>0.16</td> <td>0.12</td>	5	Turbidity	NTU	0.16	0.12			
8         Alkalinity         mg/L         57         93           9         Residual Free Chlorine         mg/L         Not Detected         Not Detected           10         Chloride as Cl         mg/L         32.99         37.99           11         Calcium as Ca         mg/L         20.00         28.40           12         Magnesium as Mg         mg/L         3.12         4.32           13         Mineral Oil         mg/L         Not Detected         Not Detected           14         Phenolic compounds as CeHsOH         mg/L         Not Detected         Not Detected           15         Chromium as Cr*6         mg/L         Not Detected         Not Detected           15         Chromium as Cd         mg/L         Not Detected         Not Detected           16         Cadmium as Cd         mg/L         Not Detected         Not Detected           17         Copper as Cu         mg/L         Not Detected         Not Detected           18         Zinc as Zn         mg/L         Not Detected         Not Detected           19         Iron as Fe         mg/L         Not Detected         Not Detected           20         Lead as Pb         mg/L         Not Detected	6	Total Dissolved Solids	mg/L	246	325			
9         Residual Free Chlorine         mg/L         Not Detected         Not Detected           10         Chloride as Cl         mg/L         32.99         37.99           11         Calcium as Ca         mg/L         20.00         28.40           12         Magnesium as Mg         mg/L         Not Detected         Not Detected           13         Mineral Oil         mg/L         Not Detected         Not Detected           14         Phenolic compounds as Cs-HsOH         mg/L         Not Detected         Not Detected           15         Chromium as Cr*6         mg/L         Not Detected         Not Detected           15         Chromium as Cd         mg/L         Not Detected         Not Detected           16         Cadmium as Cd         mg/L         Not Detected         Not Detected           17         Copper as Cu         mg/L         Not Detected         Not Detected           18         Zinc as Zn         mg/L         Not Detected         Not Detected           19         Iron as Fe         mg/L         Not Detected         Not Detected           21         Mercury as Hg         mg/L         Not Detected         Not Detected           21         Mercury as Hg         mg	7	Total Hardness as CaCO <sub>3</sub>	mg/L	63	89			
10	8	Alkalinity	mg/L	57	93			
11 Calcium as Ca mg/L 20.00 28.40  12 Magnesium as Mg mg/L 3.12 4.32  13 Mineral Oil mg/L Not Detected Not Detected 14 Phenolic compounds as C6H5OH mg/L Not Detected Not Detected 15 Chromium as Cr⁴6 mg/L Not Detected Not Detected 16 Cadmium as Cd mg/L Not Detected Not Detected 17 Copper as Cu mg/L Not Detected Not Detected 18 Zinc as Zn mg/L Not Detected Not Detected 19 Iron as Fe mg/L Not Detected Not Detected 19 Iron as Fe mg/L Not Detected Not Detected 19 Iron as Fe mg/L Not Detected Not Detected 21 Mercury as Hg mg/L Not Detected Not Detected 22 Selenium as Se mg/L Not Detected Not Detected 23 Aluminum as Al mg/L Not Detected Not Detected 24 Manganese as Mn mg/L Not Detected Not Detected 25 Arsenic as As mg/L Not Detected Not Detected 26 Sulphate as SO₄ mg/L Not Detected Not Detected 27 Cyanide as CN mg/L Not Detected Not Detected 28 Boron as B mg/L Not Detected Not Detected Not Detected 29 Fluoride as F mg/L Not Detected	9	Residual Free Chlorine	mg/L	Not Detected	Not Detected			
12 Magnesium as Mg mg/L 3.12 4.32  13 Mineral Oil mg/L Not Detected Not Detected 14 Phenolic compounds as C6H5OH mg/L Not Detected Not Detected 15 Chromium as Cr*6 mg/L Not Detected Not Detected 16 Cadmium as Cd mg/L Not Detected Not Detected 17 Copper as Cu mg/L Not Detected Not Detected 18 Zinc as Zn mg/L Not Detected Not Detected 19 Iron as Fe mg/L 0.081 0.091  20 Lead as Pb mg/L Not Detected Not Detected 21 Mercury as Hg mg/L Not Detected Not Detected 22 Selenium as Se mg/L Not Detected Not Detected 23 Aluminum as Al mg/L Not Detected Not Detected 24 Manganese as Mn mg/L Not Detected Not Detected 25 Arsenic as As mg/L Not Detected Not Detected 26 Sulphate as SO4 mg/L Not Detected Not Detected 27 Cyanide as CN mg/L Not Detected Not Detected 28 Boron as B mg/L Not Detected Not Detected 29 Fluoride as F mg/L Not Detected Not Detected 30 Nitrate Nitrogen as NO3 mg/L Not Detected Not Detected 31 Anionic Detergents as MBAS mg/L Not Detected Not Detected 32 Pesticides mg/L Not Detected Not Detected 33 Coliform /100 ml Absent Absent	10	Chloride as Cl	mg/L	32.99	37.99			
Mineral Oil mg/L Not Detected Not Detected  14 Phenolic compounds as C <sub>6</sub> H <sub>5</sub> OH mg/L Not Detected  15 Chromium as Cr <sup>+6</sup> mg/L Not Detected Not Detected  16 Cadmium as Cd mg/L Not Detected Not Detected  17 Copper as Cu mg/L Not Detected Not Detected  18 Zinc as Zn mg/L Not Detected Not Detected  19 Iron as Fe mg/L Not Detected Not Detected  20 Lead as Pb mg/L Not Detected Not Detected  21 Mercury as Hg mg/L Not Detected Not Detected  22 Selenium as Se mg/L Not Detected Not Detected  23 Aluminum as Al mg/L Not Detected Not Detected  24 Manganese as Mn mg/L Not Detected Not Detected  25 Arsenic as As mg/L Not Detected Not Detected  26 Sulphate as SO <sub>4</sub> mg/L Not Detected Not Detected  27 Cyanide as CN mg/L Not Detected Not Detected  28 Boron as B mg/L Not Detected Not Detected  29 Fluoride as F mg/L Not Detected Not Detected  30 Nitrate Nitrogen as NO <sub>3</sub> mg/L Not Detected Not Detected  31 Anionic Detergents as MBAS mg/L Not Detected Not Detected  32 Pesticides mg/L Not Detected Not Detected  33 Coliform /100 ml Absent Absent	11	Calcium as Ca	mg/L	20.00	28.40			
14 Phenolic compounds as C <sub>6</sub> H <sub>5</sub> OH mg/L Not Detected Not Detected 15 Chromium as Cr <sup>+6</sup> mg/L Not Detected Not Detected 16 Cadmium as Cd mg/L Not Detected Not Detected 17 Copper as Cu mg/L Not Detected Not Detected 18 Zinc as Zn mg/L Not Detected Not Detected 19 Iron as Fe mg/L Not Detected Not Detected 19 Iron as Fe mg/L Not Detected Not Detected 20 Lead as Pb mg/L Not Detected Not Detected 21 Mercury as Hg mg/L Not Detected Not Detected 22 Selenium as Se mg/L Not Detected Not Detected 23 Aluminum as Al mg/L Not Detected Not Detected 24 Manganese as Mn mg/L Not Detected Not Detected 25 Arsenic as As mg/L Not Detected Not Detected 26 Sulphate as SO <sub>4</sub> mg/L Not Detected Not Detected 27 Cyanide as CN mg/L Not Detected Not Detected 28 Boron as B mg/L Not Detected Not Detected 29 Fluoride as F mg/L Not Detected Not Detected 30 Nitrate Nitrogen as NO <sub>3</sub> mg/L Not Detected Not Detected 31 Anionic Detergents as MBAS mg/L Not Detected Not Detected 32 Pesticides Not Detected Not Detected 33 Coliform /100 ml Absent Absent	12	Magnesium as Mg	mg/L	3.12	4.32			
15 Chromium as Cr*6 mg/L Not Detected Not Detected 16 Cadmium as Cd mg/L Not Detected Not Detected 17 Copper as Cu mg/L Not Detected Not Detected 18 Zinc as Zn mg/L Not Detected Not Detected 19 Iron as Fe mg/L Not Detected Not Detected 20 Lead as Pb mg/L Not Detected Not Detected 21 Mercury as Hg mg/L Not Detected Not Detected 22 Selenium as Se mg/L Not Detected Not Detected 23 Aluminum as Al mg/L Not Detected Not Detected 24 Manganese as Mn mg/L Not Detected Not Detected 25 Arsenic as As mg/L Not Detected Not Detected 26 Sulphate as SO4 mg/L Not Detected Not Detected 27 Cyanide as CN mg/L Not Detected Not Detected 28 Boron as B mg/L Not Detected Not Detected 29 Fluoride as F mg/L Not Detected Not Detected 30 Nitrate Nitrogen as NO3 mg/L Not Detected Not Detected 31 Anionic Detergents as MBAS mg/L Not Detected Not Detected 32 Pesticides / 1.87	13	Mineral Oil	mg/L	Not Detected	Not Detected			
16 Cadmium as Cd mg/L Not Detected Not Detected 17 Copper as Cu mg/L Not Detected Not Detected 18 Zinc as Zn mg/L Not Detected Not Detected 19 Iron as Fe mg/L 0.081 0.091 20 Lead as Pb mg/L Not Detected Not Detected 21 Mercury as Hg mg/L Not Detected Not Detected 22 Selenium as Se mg/L Not Detected Not Detected 23 Aluminum as Al mg/L Not Detected Not Detected 24 Manganese as Mn mg/L Not Detected Not Detected 25 Arsenic as As mg/L Not Detected Not Detected 26 Sulphate as SO <sub>4</sub> mg/L Not Detected Not Detected 27 Cyanide as CN mg/L Not Detected Not Detected 28 Boron as B mg/L Not Detected Not Detected 29 Fluoride as F mg/L Not Detected Not Detected 30 Nitrate Nitrogen as NO <sub>3</sub> mg/L 1.87 3.17 31 Anionic Detergents as MBAS mg/L Not Detected Not Detected 31 Pesticides MolDetected 32 Pesticides // Not Detected Not Detected 33 Coliform // 100 ml Absent Absent	14	Phenolic compounds as C <sub>6</sub> H <sub>5</sub> OH	mg/L	Not Detected	Not Detected			
17         Copper as Cu         mg/L         Not Detected         Not Detected           18         Zinc as Zn         mg/L         Not Detected         Not Detected           19         Iron as Fe         mg/L         0.081         0.091           20         Lead as Pb         mg/L         Not Detected         Not Detected           21         Mercury as Hg         mg/L         Not Detected         Not Detected           22         Selenium as Se         mg/L         Not Detected         Not Detected           23         Aluminum as Al         mg/L         Not Detected         Not Detected           24         Manganese as Mn         mg/L         Not Detected         Not Detected           25         Arsenic as As         mg/L         Not Detected         Not Detected           26         Sulphate as SO <sub>4</sub> mg/L         Not Detected         Not Detected           26         Sulphate as CN         mg/L         Not Detected         Not Detected           28         Boron as B         mg/L         Not Detected         Not Detected           29         Fluoride as F         mg/L         Not Detected         Not Detected           30         Nitrate Nitrogen as NO <sub>3</sub> mg	15	Chromium as Cr+6	mg/L	Not Detected	Not Detected			
18         Zinc as Zn         mg/L         Not Detected         Not Detected           19         Iron as Fe         mg/L         0.081         0.091           20         Lead as Pb         mg/L         Not Detected         Not Detected           21         Mercury as Hg         mg/L         Not Detected         Not Detected           22         Selenium as Se         mg/L         Not Detected         Not Detected           23         Aluminum as Al         mg/L         Not Detected         Not Detected           24         Manganese as Mn         mg/L         Not Detected         Not Detected           25         Arsenic as As         mg/L         Not Detected         Not Detected           26         Sulphate as SO <sub>4</sub> mg/L         Not Detected         Not Detected           26         Sulphate as CN         mg/L         Not Detected         Not Detected           28         Boron as B         mg/L         Not Detected         Not Detected           29         Fluoride as F         mg/L         0.128         0.256           30         Nitrate Nitrogen as NO <sub>3</sub> mg/L         Not Detected         Not Detected           30         Pesticides         mg/L	16	Cadmium as Cd	mg/L	Not Detected	Not Detected			
19 Iron as Fe mg/L 0.081 0.091 20 Lead as Pb mg/L Not Detected Not Detected 21 Mercury as Hg mg/L Not Detected Not Detected 22 Selenium as Se mg/L Not Detected Not Detected 23 Aluminum as Al mg/L Not Detected Not Detected 24 Manganese as Mn mg/L Not Detected Not Detected 25 Arsenic as As mg/L Not Detected Not Detected 26 Sulphate as SO <sub>4</sub> mg/L Not Detected Not Detected 27 Cyanide as CN mg/L Not Detected Not Detected 28 Boron as B mg/L Not Detected Not Detected 29 Fluoride as F mg/L Not Detected Not Detected 30 Nitrate Nitrogen as NO <sub>3</sub> mg/L 0.128 0.256 31 Anionic Detergents as MBAS mg/L Not Detected Not Detected 32 Pesticides mg/L Not Detected Not Detected 33 Coliform /100 ml Absent Absent	17	Copper as Cu	mg/L	Not Detected	Not Detected			
20 Lead as Pb mg/L Not Detected Not Detected 21 Mercury as Hg mg/L Not Detected Not Detected 22 Selenium as Se mg/L Not Detected Not Detected 23 Aluminum as Al mg/L Not Detected Not Detected 24 Manganese as Mn mg/L Not Detected Not Detected 25 Arsenic as As mg/L Not Detected Not Detected 26 Sulphate as SO <sub>4</sub> mg/L Not Detected Not Detected 27 Cyanide as CN mg/L Not Detected Not Detected 28 Boron as B mg/L Not Detected Not Detected 29 Fluoride as F mg/L Not Detected Not Detected 30 Nitrate Nitrogen as NO <sub>3</sub> mg/L 1.87 3.17 31 Anionic Detergents as MBAS mg/L Not Detected Not Detected 32 Pesticides mg/L Not Detected Not Detected 33 Coliform /100 ml Absent Absent	18	Zinc as Zn	mg/L	Not Detected	Not Detected			
21 Mercury as Hg mg/L Not Detected Not Detected 22 Selenium as Se mg/L Not Detected Not Detected 23 Aluminum as Al mg/L Not Detected Not Detected 24 Manganese as Mn mg/L Not Detected Not Detected 25 Arsenic as As mg/L Not Detected Not Detected 26 Sulphate as SO <sub>4</sub> mg/L 21.87 31.87 27 Cyanide as CN mg/L Not Detected Not Detected 28 Boron as B mg/L Not Detected Not Detected 29 Fluoride as F mg/L Not Detected Not Detected 30 Nitrate Nitrogen as NO <sub>3</sub> mg/L 1.87 3.17 31 Anionic Detergents as MBAS mg/L Not Detected Not Detected 32 Pesticides mg/L Not Detected Not Detected 33 Coliform /100 ml Absent Absent	19	Iron as Fe	mg/L	0.081	0.091			
22         Selenium as Se         mg/L         Not Detected         Not Detected           23         Aluminum as Al         mg/L         Not Detected         Not Detected           24         Manganese as Mn         mg/L         Not Detected         Not Detected           25         Arsenic as As         mg/L         Not Detected         Not Detected           26         Sulphate as SO <sub>4</sub> mg/L         21.87         31.87           27         Cyanide as CN         mg/L         Not Detected         Not Detected           28         Boron as B         mg/L         Not Detected         Not Detected           29         Fluoride as F         mg/L         0.128         0.256           30         Nitrate Nitrogen as NO <sub>3</sub> mg/L         1.87         3.17           31         Anionic Detergents as MBAS         mg/L         Not Detected         Not Detected           32         Pesticides         mg/L         Not Detected         Not Detected           Microbiological Parameters           33         Coliform         /100 ml         Absent         Absent	20	Lead as Pb	mg/L	Not Detected	Not Detected			
23         Aluminum as AI         mg/L         Not Detected         Not Detected           24         Manganese as Mn         mg/L         Not Detected         Not Detected           25         Arsenic as As         mg/L         Not Detected         Not Detected           26         Sulphate as SO <sub>4</sub> mg/L         21.87         31.87           27         Cyanide as CN         mg/L         Not Detected         Not Detected           28         Boron as B         mg/L         Not Detected         Not Detected           29         Fluoride as F         mg/L         0.128         0.256           30         Nitrate Nitrogen as NO <sub>3</sub> mg/L         1.87         3.17           31         Anionic Detergents as MBAS         mg/L         Not Detected         Not Detected           32         Pesticides         mg/L         Not Detected         Not Detected           Microbiological Parameters           33         Coliform         /100 ml         Absent         Absent	21	Mercury as Hg	mg/L	Not Detected	Not Detected			
24         Manganese as Mn         mg/L         Not Detected         Not Detected           25         Arsenic as As         mg/L         Not Detected         Not Detected           26         Sulphate as SO <sub>4</sub> mg/L         21.87         31.87           27         Cyanide as CN         mg/L         Not Detected         Not Detected           28         Boron as B         mg/L         Not Detected         Not Detected           29         Fluoride as F         mg/L         0.128         0.256           30         Nitrate Nitrogen as NO <sub>3</sub> mg/L         1.87         3.17           31         Anionic Detergents as MBAS         mg/L         Not Detected         Not Detected           32         Pesticides         mg/L         Not Detected         Not Detected           Microbiological Parameters           33         Coliform         /100 ml         Absent         Absent	22	Selenium as Se	mg/L	Not Detected	Not Detected			
25         Arsenic as As         mg/L         Not Detected         Not Detected           26         Sulphate as SO <sub>4</sub> mg/L         21.87         31.87           27         Cyanide as CN         mg/L         Not Detected         Not Detected           28         Boron as B         mg/L         Not Detected         Not Detected           29         Fluoride as F         mg/L         0.128         0.256           30         Nitrate Nitrogen as NO <sub>3</sub> mg/L         1.87         3.17           31         Anionic Detergents as MBAS         mg/L         Not Detected         Not Detected           32         Pesticides         mg/L         Not Detected         Not Detected           Microbiological Parameters           33         Coliform         /100 ml         Absent         Absent	23	Aluminum as Al	mg/L	Not Detected	Not Detected			
26         Sulphate as SO <sub>4</sub> mg/L         21.87         31.87           27         Cyanide as CN         mg/L         Not Detected         Not Detected           28         Boron as B         mg/L         Not Detected         Not Detected           29         Fluoride as F         mg/L         0.128         0.256           30         Nitrate Nitrogen as NO <sub>3</sub> mg/L         1.87         3.17           31         Anionic Detergents as MBAS         mg/L         Not Detected         Not Detected           32         Pesticides         mg/L         Not Detected         Not Detected           Microbiological Parameters         /100 ml         Absent         Absent	24	Manganese as Mn	mg/L	Not Detected	Not Detected			
27         Cyanide as CN         mg/L         Not Detected         Not Detected           28         Boron as B         mg/L         Not Detected         Not Detected           29         Fluoride as F         mg/L         0.128         0.256           30         Nitrate Nitrogen as NO3         mg/L         1.87         3.17           31         Anionic Detergents as MBAS         mg/L         Not Detected         Not Detected           32         Pesticides         mg/L         Not Detected         Not Detected           Microbiological Parameters         /100 ml         Absent         Absent	25	Arsenic as As	mg/L	Not Detected	Not Detected			
28         Boron as B         mg/L         Not Detected         Not Detected           29         Fluoride as F         mg/L         0.128         0.256           30         Nitrate Nitrogen as NO3         mg/L         1.87         3.17           31         Anionic Detergents as MBAS         mg/L         Not Detected         Not Detected           32         Pesticides         mg/L         Not Detected         Not Detected           Microbiological Parameters           33         Coliform         /100 ml         Absent         Absent	26	Sulphate as SO <sub>4</sub>	mg/L	21.87	31.87			
29         Fluoride as F         mg/L         0.128         0.256           30         Nitrate Nitrogen as NO3         mg/L         1.87         3.17           31         Anionic Detergents as MBAS         mg/L         Not Detected         Not Detected           32         Pesticides         mg/L         Not Detected         Not Detected           Microbiological Parameters         Absent         Absent	27	Cyanide as CN	mg/L	Not Detected	Not Detected			
30         Nitrate Nitrogen as NO3         mg/L         1.87         3.17           31         Anionic Detergents as MBAS         mg/L         Not Detected         Not Detected           32         Pesticides         mg/L         Not Detected         Not Detected           Microbiological Parameters         33         Coliform         /100 ml         Absent         Absent	28	Boron as B	mg/L	Not Detected	Not Detected			
31         Anionic Detergents as MBAS         mg/L         Not Detected         Not Detected           32         Pesticides         mg/L         Not Detected         Not Detected           Microbiological Parameters           33         Coliform         /100 ml         Absent         Absent	29	Fluoride as F	mg/L	0.128	0.256			
32 Pesticides mg/L Not Detected Not Detected  Microbiological Parameters  33 Coliform /100 ml Absent Absent	30	Nitrate Nitrogen as NO <sub>3</sub>	mg/L	1.87	3.17			
32 Pesticides mg/L Not Detected Not Detected  Microbiological Parameters  33 Coliform /100 ml Absent Absent	31	Anionic Detergents as MBAS	mg/L	Not Detected	Not Detected			
33 Coliform /100 ml Absent Absent	32		mg/L	Not Detected	Not Detected			
33 Coliform /100 ml Absent Absent	Micro	biological Parameters			•			
			/100 ml	Absent	Absent			
	34	E-Coli	/100 ml	Absent				

H. T. Shah

Lab Manager

SURAT-7.



From: Oct'24 To: Mar'25

## Status of the Conditions stipulated in Environment and CRZ Clearance



Environmental Auditors, Consultants & Analysts. Cleaner Production / Waste Minimization Facilitator

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

# TABLE NO.10.4 RESULTS OF DRINKING WATER [ESSENTIAL PARAMETER IN OCTOBER 2024 TO MARCH 2025]

			Janua	ry-25	
SR. NO.	TEST PARAMETERS	UNIT	14/01/2025		
			POB Building	Narmada Water Pump House	
1	Odour		Agreeable	Agreeable	
2	Colour	Hazen	Not Detected	Not Detected	
3	Taste		Agreeable	Agreeable	
4	рН		7.63	7.53	
5	Turbidity	NTU	Not Detected	Not Detected	
6	Total Dissolved Solids	mg/L	293	279	
7	Total Hardness as CaCO <sub>3</sub>	mg/L	98	94	
8	Residual Free Chlorine	mg/L	Not Detected	Not Detected	
9	Chloride as Cl	mg/L	67.99	61.99	
10	Fluoride as F	mg/L	0.08	0.07	
11	Iron as Fe	mg/L	0.073	0.063	
12	Coliform	/100 ml	Absent	Absent	
13	E-Coli	/100 ml	Absent	Absent	

H. T. Shah

Lab Manager





From: Oct'24 To: Mar'25

## Status of the Conditions stipulated in Environment and CRZ Clearance



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

# TABLE NO.10.5 RESULTS OF DRINKING WATER [ESSENTIAL PARAMETER IN OCTOBER 2024 TO MARCH 2025]

			Februa	ary-25	
SR. NO.	TEST PARAMETERS	UNIT	14/02/2025		
			LO-Staff Canteen	Narmada Water Pump House	
1	Odour		Agreeable	Agreeable	
2	Colour	Hazen	2	2	
3	Taste		Agreeable	Agreeable	
4	pH		7.74 7.89		
5	Turbidity	NTU	Not Detected Not Detect		
6	Total Dissolved Solids	mg/L	289	318	
7	Total Hardness as CaCO <sub>3</sub>	mg/L	108	112	
8	Residual Free Chlorine	mg/L	Not Detected	Not Detected	
9	Chloride as Cl	mg/L	71.97	86.97	
10	Fluoride as F	mg/L	0.07 0.13		
11	Iron as Fe	mg/L	0.084 0.085		
12	Coliform	/100 ml	Absent	Absent	
13	E-Coli	/100 ml	Absent	Absent	

H. T. Shah

Lab Manager





From: Oct'24 To: Mar'25

## Status of the Conditions stipulated in Environment and CRZ Clearance



# **POLLOCON** LABORATORIES PVT. LTD.

Environmental Auditors, Consultants & Analysts. Cleaner Production / Waste Minimization Facilitator

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

#### TABLE NO.10.6 RESULTS OF DRINKING WATER [FULL PARAMETER IN OCTOBER 2024 TO MARCH 2025]

			March-25			
SR.	PARAMETERS	UNIT	15/	03/2025		
NO.			POB Building	Narmada Water Pump House		
Chem	nical Parameters					
1	Odour		Agreeable	Agreeable		
2	Colour	Hazen	2.0	2.0		
3	Taste		Agreeable	Agreeable		
4	pH Value		7.59	7.43		
5	Turbidity	NTU	0.1	0.08		
6	Total Dissolved Solids	mg/L	213	193		
7	Total Hardness as CaCO <sub>3</sub>	mg/L	54	48		
8	Alkalinity	mg/L	103	53		
9	Residual Free Chlorine	mg/L	Not Detected	Not Detected		
10	Chloride as Cl	mg/L	37.99	24.99		
11	Calcium as Ca	mg/L	17.20	15.60		
12	Magnesium as Mg	mg/L	2.64	2.16		
13	Mineral Oil	mg/L	Not Detected	Not Detected		
14	Phenolic compounds as C <sub>6</sub> H <sub>5</sub> OH	mg/L	Not Detected	Not Detected		
15	Chromium as Cr+6	mg/L	Not Detected	Not Detected		
16	Cadmium as Cd	mg/L	Not Detected	Not Detected		
17	Copper as Cu	mg/L	Not Detected	Not Detected		
18	Zinc as Zn	mg/L	Not Detected	Not Detected		
19	Iron as Fe	mg/L	0.095	0.084		
20	Lead as Pb	mg/L	Not Detected	Not Detected		
21	Mercury as Hg	mg/L	Not Detected	Not Detected		
22	Selenium as Se	mg/L	Not Detected	Not Detected		
23	Aluminum as Al	mg/L	Not Detected	Not Detected		
24	Manganese as Mn	mg/L	Not Detected	Not Detected		
25	Arsenic as As	mg/L	Not Detected	Not Detected		
26	Sulphate as SO <sub>4</sub>	mg/L	23.71	19.38		
27	Cyanide as CN	mg/L	Not Detected	Not Detected		
28	Boron as B	mg/L	Not Detected	Not Detected		
29	Fluoride as F	mg/L	0.108	0.094		
30	Nitrate Nitrogen as NO <sub>3</sub>	mg/L	1.90	1.78		
31	Anionic Detergents as MBAS	mg/L	Not Detected	Not Detected		
32	Pesticides	mg/L	Not Detected	Not Detected		
Micro	biological Parameters					
33	Coliform	/100 ml	Absent	Absent		
34	E-Coli	/100 ml	Absent	Absent		

H. T. Shah

Lab Manager

SURAT-7.



From: Oct'24 To: Mar'25

## Status of the Conditions stipulated in Environment and CRZ Clearance



# POLLOCON LABORATORIES PVT. LTD.

Environmental Auditors, Consultants & Analysts. Cleaner Production / Waste Minimization Facilitator

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

#### TABLE NO.11 RESULTS OF SEWAGE WATER [OCTOBER 2024 TO MARCH 2025]

SR. NO.	PARAMETERS	UNIT	STP OUTLET PERMISSIBLE LIMIT*	TEST METHOD
1	pH		6.5-9.0	IS: 3025 (Part - 11) (Electrometric Method)
2	Total Suspended Solids	mg/L	30	IS3025(P17)
3	BOD (5 Days @ 20 °C)	mg/L	20	IS 3025 (Part – 44)
4	Fecal Coliform	MPN/100 ml	<1000	APHA(22 <sup>nd</sup> Edi)9221 C & E

#### **RESULTS OF SEWAGE WATER ANALYSIS**

	DATE OF SAMPLING	October-24				
	DATE OF SAMPLING	15/10/2024		31/10/2024		
SR. NO.	PARAMETERS	UNIT	STP Inlet	STP Outlet	STP Inlet	STP Outlet
1	pH		7.56	7.73	7.08	7.21
2	Total Suspended Solids	mg/L	123	18.96	89.27	14.68
3	BOD (5 Days @ 20 °C)	mg/L	72.40	11.86	69.32	13.64
4	Fecal Coliform	MPN/100 ml	>1600	63	>1600	130

	DATE OF SAMPLING	November-24				
	DATE OF SAMPLING	15/11/2024		29/11/2024		
SR. NO.	PARAMETERS	UNIT	STP Inlet	STP Outlet	STP Inlet	STP Outlet
1	pH	-	7.01	6.95	7.25	7.18
2	Total Suspended Solids	mg/L	119	28.18	90.28	18.42
3	BOD (5 Days @ 20 °C)	mg/L	80.42	18.56	72.64	14.32
4	Fecal Coliform	MPN/100 ml	>1600	84	>1600	65

	DATE OF SAMPLING	December-24				
	DATE OF SAMPLING	16/12/2024		30/12/2024		
SR. NO.	PARAMETERS	UNIT	STP Inlet	STP Outlet	STP Inlet	STP Outlet
1	pH		7.29	7.41	6.99	7.13
2	Total Suspended Solids	mg/L	81.59	20.75	120	17.38
3	BOD (5 Days @ 20 °C)	mg/L	65.24	15.68	79.56	16.24
4	Fecal Coliform	MPN/100 ml	>1600	110	>1600	49

H. T. Shah

Lab Manager

SURAT-7.



From: Oct'24 To: Mar'25

## Status of the Conditions stipulated in Environment and CRZ Clearance



Environmental Auditors, Consultants & Analysts. Cleaner Production / Waste Minimization Facilitator

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

	DATE OF SAMPLING	January-25				
	DATE OF SAMPLING	14/01	/2025	31/01/2025		
SR. NO.	PARAMETERS	UNIT	STP Inlet	STP Outlet	STP Inlet	STP Outlet
1	pH		7.43	7.65	7.69	7.81
2	Total Suspended Solids	mg/L	83.18	16.26	92.34	17.56
3	BOD (5 Days @ 20 °C)	mg/L	82.10	14.74	73.28	15.33
4	Fecal Coliform	MPN/100 ml	>1600	120	>1600	79

	DATE OF CAMPIANO	February-25				
	DATE OF SAMPLING	14/02	/2025	28/02/2025		
SR. NO.	PARAMETERS	UNIT	STP Inlet	STP Outlet	STP Inlet	STP Outlet
1	pH		7.41	7.58	7.23	7.61
2	Total Suspended Solids	mg/L	82.00	13.00	97.00	15.00
3	BOD (5 Days @ 20 °C)	mg/L	64.28	12.38	70.12	16.32
4	Fecal Coliform	MPN/100 ml	>1600	49	>1600	110

	DATE OF SAMPLING	March-25				
DATE OF SAMPLING			15/03	/2025	25/03/2025	
SR. NO.	PARAMETERS	UNIT	STP Inlet	STP Outlet	STP Inlet	STP Outlet
1	pH		7.39	7.53	7.73	7.81
2	Total Suspended Solids	mg/L	71.00	16.00	84.00	13.00
3	BOD (5 Days @ 20 °C)	mg/L	62.54	12.38	79.58	16.24
4	Fecal Coliform	MPN/100 ml	>1600	49	>1600	84

#### SEWAGE WATER REPORT OBSERVATION

SR.			STP Outlet		Down in this Limites	
NO.	PARAMETERS	UNIT	Max.	Min.	Permissible Limit**	
1	pH	-	7.81	6.95	6.5-9.0	
2	Total Suspended Solids	mg/L	28.18	13.00	30	
3	BOD (5 Days @ 20 °C)	mg/L	18.56	11.86	20	
4	Fecal Coliform	MPN/100 ml	130	49	<1000	

\*\*: Details provided by customer.

H. T. Shah

Lab Manager





From: Oct'24 To: Mar'25

## Status of the Conditions stipulated in Environment and CRZ Clearance



Environmental Auditors, Consultants & Analysts. Cleaner Production / Waste Minimization Facilitator

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

#### TABLE NO.12 RESULTS OF STACK MONITORING

#### PERMISSIBLE LIMIT FOR STACK MONITORING

SR. NO.	TEST PARAMETER	UNIT	GPCB LIMIT**	TEST/SAMPLING METHOD
1	Particulate Matter	mg/Nm³	150	IS:11255 (Part-1)
2	Sulfur Dioxide as SO <sub>2</sub>	ppm	100	IS:11255 (Part-2)
3	Oxides of Nitrogen as NO <sub>X</sub>	ppm	50	IS: 11255 (Part-7)

<sup>\*\*</sup>Details provided by customer.

#### RESULTS OF STACK MONITORING

Date of Monitoring			December-24			
l	Date of Monitoring		25/12/2024			
	Sampling Location		SS-1 DG Set -1 (125 KVA)	SS-2 DG Set -2 (125 KVA)	SS-3 DG Set -3 (125 KVA)	
SR. NO.	TEST PARAMETER	UNIT	RESULT			
1	Particulate Matter	mg/Nm³	24.38	23.42	26.25	
2	Sulfur Dioxide as SO <sub>2</sub>	ppm	6.56	5.63	7.52	
3	Oxides of Nitrogen as NOx	ppm	31.66	32.48	34.47	
4	Noise Level Monitoring					
4.1	Near DG Set	dB(A)	72.5	72.3	72.4	

H. T. Shah

Lab Manager





From: Oct'24 To: Mar'25

## Status of the Conditions stipulated in Environment and CRZ Clearance



# **DOLLOGON** LABORATORIES PVT. LTD.

Environmental Auditors, Consultants & Analysts. Cleaner Production / Waste Minimization Facilitator

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

#### TABLE NO. 13 RESULTS OF DUMP POND DISCHARGE

SR. NO.	PARAMETERS	UNIT	TEST METHOD
1	pH	I.	IS3025(P11)83Re.02
2	Total Dissolved Solids	mg/L	IS3025(P16)84Re.02
3	Total Suspended Solids	mg/L	IS3025(P17)84Re.02
4	Turbidity	NTU	APHA 2130-B
5	BOD (3 Days @ 27 °C)	mg/L	IS 3025 (P44)1993 Re.03Edition2.1
6	Dissolved Oxygen	mg/L	IS3025(P38)89Re.99
7	COD	mg/L	APHA(22 <sup>nd</sup> Edi) 5520-D Open Reflux
8	Salinity	ppt	APHA 2550 B
9	Oil & Grease	mg/L	APHA(22 <sup>nd</sup> Edi)5520D
10	Total Hardness as CaCO3	mg/L	IS3025(P-21) 84EDTARe.02
11	Fluoride as F	mg/L	APHA(22 <sup>nd</sup> Edi) 4500 F D SPANDS
12	Chloride as Cl	mg/L	IS3025(P-32) 88Re.99Argentometric method
13	Zinc as Zn	mg/L	AAS- APHA (22 <sup>nd</sup> Edition) 3111 B
14	Cadmium as Cd	mg/L	AAS- APHA (22 <sup>nd</sup> Edition) 3111 B
15	Lead as Pb	mg/L	AAS- APHA (22 <sup>nd</sup> Edition) 3111 B
16	Mercury as Hg	mg/L	AAS-APHA (22 <sup>nd</sup> Edition) 3112 B

H. T. Shah

**Lab Manager** 





From: Oct'24 To: Mar'25

## Status of the Conditions stipulated in Environment and CRZ Clearance



# DOLLOCON LABORATORIES PVT. LTD.

Environmental Auditors, Consultants & Analysts. Cleaner Production / Waste Minimization Facilitator

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

#### RESULTS OF DUMP POND DISCHARGE

Location Name			Dump Pond Near TT4		
	Date	October-24 15/10/2024	January-25		
	Date			14/01/2025	
SR. NO.	D. TEST PARAMETER UNIT		RESULTS	RESULTS	
1	pH		8.17	8.25	
2	Total Dissolved Solids	mg/L	993	1073	
3	Total Suspended Solids	mg/L	63	56	
4	Turbidity	NTU	10.4	9.13	
5	BOD (3 Days @ 27 °C)	mg/L	25.60	30.68	
6	Dissolved Oxygen	mg/L	6.00	5.80	
7	COD	mg/L	123	142	
8	Salinity	ppt	0.218	Not Detected	
9	Oil & Grease	mg/L	Not Detected	Not Detected	
10	Total Hardness as CaCO3	mg/L	137	146	
11	Fluoride as F	mg/L	0.268	0.213	
12	Chloride as Cl	mg/L	121	169	
13	Zinc as Zn	mg/L	0.079	0.083	
14	Cadmium as Cd	mg/L	Not Detected	Not Detected	
15	Lead as Pb	mg/L	0.028 0.037		
16	Mercury as Hg	mg/L	Not Detected	Not Detected	

Note: Minimum Detection Limit; Oil & Grease: 2.0 mg/L, Cadmium as Cd: 0.001 mg/L, Mercury as Hg: 0.00025mg/L

H. T. Shah

**Lab Manager** 





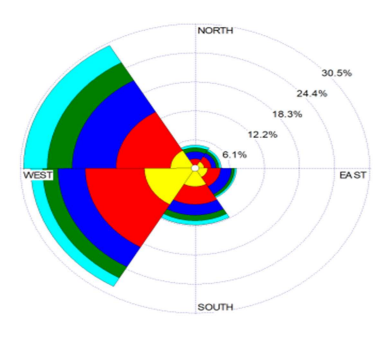
From: Oct'24 To: Mar'25

## Status of the Conditions stipulated in Environment and CRZ Clearance



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

#### FIGURE NO.3 WIND ROSE DIAGRAM [OCTOBER 2024 TO MARCH 2025]



WIND SPEED (m/s) >= 2.50 2.00 - 2.50 1.50 - 2.00 1.00 - 1.50 0.50 - 1.00 0.00 - 0.50

H. T. Shah Lab Manager



From: Oct'24 To: Mar'25

Status of the Conditions stipulated in Environment and CRZ Clearance

# Annexure- 6

Green Zone Details of Tuna Port (AKBTPL)

upto March'25



From: Oct'24 To: Mar'25

	CURRENT GREEN ZONE DETAILS OF TUNA PORT (AKBTPL) UP TO MARCH'2025					
Sr. No.	Location	Area (Ha)	Tree (No.)	Shrubs (SQM)	Green Carpet (SQM)	Palm (No.)
1.	Site Office Building and POB Building Area, SS- 01 Building, Canteen Area	2.54	5271	4790	1305	709
2.	Pump House & Main Road Parallel towards SS-02	0.65	3478	150	00	14
3.	At Outside Main Gate (Zero Point to Port Main Gate 5 Km Road)	0.41	1260	00	00	288
4.	SS-2 Building Area & Jetty Road	2.64	4105	450	00	1084
5.	Internal Road surround Railway Building, Custom House, Security Main Gate, TT-03, Coal Yard Area	2.57	7039	210	00	28
6.	Near Weigh Bridge -04	0.24	2380	00	00	00
	Total 9.05 23533 5600 1305 2123					2123





From: Oct'24 To: Mar'25

Status of the Conditions stipulated in Environment and CRZ Clearance

# Annexure- 7

Details of CSR activities carried out by Adani Foundation in F.Y. 2024-25



From: Oct'24 To: Mar'25

Sr. No.	Village & Fisherman Vasahat	CSR Activities	Beneficiaries	Expense Amount in Lakhs
1.	Health	Projects		
	Vira Bandar Fisherman Vasahat	Mobile Van	248	0.05
	Tuna, Vandi & Rampar	Medical Support	37	0.57
2.	Sustainable Liv	velihood Projects		
	Vandi Village	Water Supply (Through a under pipeline)	1900	11.29
	Vira Bandar Fisherman Vasahat	Water Supply by Tanker	390	3.78
	Dhavar varo Fisherman Vasahat	Water Supply by Tanker	395	3.76
	Rampar Village	Green Fodder Support	135	9.77
	Tuna Village	Green Fodder Support	140	9.18
	Tuna Vadi Vistar	Green Fodder Support	70	6.24
	Tuna & Vadi Vistar	Dry Fodder Support	339	1.27
	Rampar Village	Dry Fodder Support	129	1.37
	Rampar Village	Fan Collaboration in midday meal shed	350	0.20
	Tuna, Vandi & Rampar & Vira	Public and religious places Tree Plantation & Tree guard	3600	0.26
	Tuna Primary School	Sound System	412	0.86
3.	Rural Infrastruc	ture Development		
	Rampar	Development of Common Gathering Place P.B work Bapda vas & paradhi vas.	1500	5.72
	Vandi	Development of Common Gathering Place P.B. Work Fisherman chock.	2000	9.90
	Tuna	Development of Common Gathering Sed Place P.B work Koli vas.	360	2.42
	Tot	12005	66.64	



From: Oct'24 To: Mar'25



Green Fodder Support of 5,60,000 kg in Tuna & Vandi Gaushala.



Dry Fodder Support of 27,000 kg in Tuna & Vandi Gaushala.



Water Supply at Fisherman Vasahat Vira & Dhavar Varo Bandar



Tree Plantation at Tuna Village on World Environment Day.



Cleanliness campaign in Vandi & Tuna Village



Vira Fisherman Vasahat Mobile Van Weekly Service



The Children were honored by holding a competition on World Environment day at Rampar Primary School.



Fan Collaboration in Midday Meal Shed at Rampar Primary School.



From: Oct'24 To: Mar'25



Vira Fisherman Vasahat Mobile Van weekly service.



Public shed in Koli Vas at Tuna Village.



Sound System presented to Govt. Primary School, Tuna Village



Paver block road till Paradhi Vas to Bapda vas.



Anganwadi grounds work at Rampar.



Green Fodder Support 2 village's 3 Gau Shala.



Paver block work completed and opened in public space in front of Fisherman Community Center in Vandi Village.



Tree Gard Installed in front of the Temple of Vira Harsiddhi Mata Temple.