Your (Half Yearly Compliance Report) has been Submitted with following details		
Proposal No	IA/GJ/IND/292762/2022	
Compliance ID	112005701	
Compliance Number(For Tracking)	EC/M/COMPLIANCE/112005701/2025	
Reporting Year	2025	
Reporting Period	01 Jun(01 Oct - 31 Mar)	
Submission Date	22-05-2025	
RO/SRO Name	Shrawan Kumar Verma	
RO/SRO Email	kr099.ifs@nic.in	
State	GUJARAT	
RO/SRO Office Address	Integrated Regional Offices, Gandhi Nagar	

Note:- SMS and E-Mail has been sent to Shrawan Kumar Verma, GUJARAT with Notification to Project Proponent.



Date: 22nd May, 2025

Ref: MPL/ENV/MoEF&CC/2025 – May/07

To,

Shri Subrat Mohapatra, IFS (I/C) Deputy Director General of Forests (C) Ministry of Environment, Forest and Climate Change, Integrated Regional Office, Gandhinagar, "Karmayogi Bhawan", Block-3, F-2 Wing, 5th Floor, Near CH-3 Circle, Sector-10A, Gandhinagar – 382 010 E-mail : iro.gandhingr-mefcc@gov.in

- Subject: Six monthly compliance report (October 2024 to March 2025) of Environment Clearance (EC) for the project activities "Semi Coke-2030 KTPA, Calcium Carbide-2900 KTPA, Cement-6 MTPA; Clinker-4 MTPA near village Vandh & Tunda, Taluka Mundra, District Kachchh, Gujarat by M/s Mundra Petrochem Limited.
- Reference : 1). EC Identification no EC22A009GJ154137, File no. IA-J-11011/423/2021-IA-II(IND-I) Dated-26/09/2022.
 - 2). F.No.IA-J-11011/423/2021 IA II(Ind-I) Dated- 23/12/2022.
 - Compliance ID: 71301089, Compliance No. EC/M/COMPLIANCE/71301089/2024, Submission Date: 20/11/2024 for the reporting period Apr-Sept-2024.

Respected Sir,

With reference to above subject, MoEF&CC vide above refer letter dated 26/09/2022 has granted environment clearance for the project activities "Semi Coke–2030 KTPA, Calcium Carbide–2900 KTPA, Cement–6 MTPA; Clinker–4 MTPA near village Vandh & Tunda, Taluka Mundra, District Kachchh, Gujarat by M/s Adani Enterprises Limited". Followed by MoEF&CC vide above refer letter dated 23/12/2022 has transferred the Environment Clearance on the name of M/s Mundra Petrochem Limited from M/s Adani Enterprises Limited.

The proposed PVC project is currently in the final design, detailed engineering, and procurement stages. Simultaneously, construction activities are ongoing at the site. We are submitting a soft copy of the six-monthly EC compliance report for the period October 2024 to March 2025 for your ready reference and record please.

We hope you will find the above in order.

Thanking you, Yours faithfully,

∀inay Kumar Singh CSO & BU Environment Head

Copy to : 1. Regional Directorates, CPCB, Vadodara : arvindiha.cpcb@gov.in

- 2. Member Secretory, GPCB : ms-gpcb@gujarat.gov.in
- 3. Regional Office, GPCB (Kutch East): ro-gpcb-kute@gujarat.gov.in

Mundra Petrochem Limited "Adani Corporate House", Shantigram, Near Vaishno Devi Circle, S. G. Highway, Khodiyar Ahmedabad 382 421 Gujarat, India CIN: U23209GJ2021PLC122112 the second

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Tel. + 91 79 2656 5555 Fax + 91 79 2555 5500 info@adani.com www.adani.com

Registered Office: "Adani Corporate House", Shantigram, Near Valshno Devi Circle, S. G. Highway, Khodiyar, Ahmedabad - 382421

MUNDRA PETROCHEM LIMITED

Six Monthly EC Compliance Report

October, 2024 – March, 2025

ENVIRONMENTAL CLEARANCE

FOR

The project activities "Semi Coke-2030 KTPA, Calcium Carbide-2900 KTPA, Cement-6 MTPA; Clinker-4 MTPA at Mundra, Kutch Gujarat

EC IDENTIFICATION NO. EC22A009GJ154137 DATED 26/09/2022



Petrochemicals

Mundra Petrochem Limited Adani Corporate House, Shantigram, Near Vaishnodevi Circle, S G Highway, Ahmedabad-382421, Gujarat

Mundra Petrochem Limited

Introduction:

Mundra Petrochem Limited (MPL), wholly owned stepdown subsidiary of Adani Enterprises Limited (AEL) intends to setup a PVC Project at Mundra, Kachchh, Gujarat. The overall PVC Production capacity of the proposed project is 2000 KTPA (Kilo Tons Per Annum). PVC grades such as Suspension PVC (Resin), Chlorinated PVC (C-PVC), Mass PVC (bulk), Emulsion PVC (paste) etc. would be produced at the proposed PVC Project.

For the implementation of this project, several units are proposed to be established, including a Semi-Coke Plant, Calcium Carbide Plant, Acetylene Plant, Caustic Soda (Chlor-Alkali process) Plant, VCM Plant, PVC Plant, Ethylene Glycol Plant, and Clinker & Cement Plant.

PVC produced from the facility will serve the domestic market, thereby reducing reliance on imports. The products and by-products from the plant will be marketed domestically or internationally based on prevailing market conditions.

Ministry of Environment Forest and Climate Change has granted Environment Clearance for proposed project " Poly-Vinyl Chloride (PVC) comprising of IND-I projects i.e. Semi Coke– 2030 KTPA, Cement– 6 MTPA; Clinker–4 MTPA, IND-II projects i.e. VCM– 2002 KTPA, PVC– 2000 KTPA, Ethylene Glycol– 400 KTPA and IND-III projects i.e. Acetylene–860 KTPA & Caustic Soda–1310 KTPA) & Calcium Carbide–2900 KTPA (Not Specified in EIA Notification)) in land notified as Industrial area of APSEZ, Ta-Mundra, Dist-Kachchh, Gujarat." vide –

Industry – I activity: EC identification no. EC22A009GJ154137 and file no. IA-J-11011/423/2021-IA-II(IND-I) dated 26/09/2022.

Industry – II activity: EC Identification No. - EC22A020GJ133762, File No. - IA-J-11011/149/2021-IA-II(I) dated 31/08/2022.

Industry – III activity: EC Identification No. - EC22A013GJ127411, File No. - IA-J-11011/149/2021-IA-II(I) dated 31/08/2022.

As part of the company's long-term business strategy, the proposed project activities have been transferred from M/s Adani Enterprises Limited (AEL) to M/s Mundra Petrochem Limited (MPL). MPL, a wholly owned subsidiary of AEL, was incorporated under the provisions of the Company Act, 2013 to undertake various business activities related to Semi-Coke, Calcium Carbide, Cement & Clinker,

VCM, PVC, Ethylene Glycol, Chlor-alkali, acetylene plants, and associated products in a phased manner. Further above granted Environment Clearances have been transferred in the name of M/s Mundra Petrochem Limited (MPL) by Ministry of Environment Forest and Climate Change (MOEFCC) vide their letter no.

- 1. Industry I activity: File no. IA-J-11011/423/2021-IA-II(IND-I) Dated 23/12/2022.
- 2. Industry II activity: File no. J-11011/149/2021-IA-II(I) Dated 27/12/2022.
- 3. Industry III activity: File no. IA-J-11011/149/2021-IA-II(I) Dated 28/11/2022.

Further, the Consent to Establish (CTE) is granted by the Gujarat Pollution Control Board (GPCB) vide order CTE-59301 dated 13/12/2022 and same was transferred in the name of Mundra Petrochem Limited on dated 12/04/2023.

The PVC project currently is in the final design, detailed engineering, and procurement stage, with construction activities ongoing at the site. The latest progress status of site construction activities is attached as **Enclosure – A**.



Point wise compliance status of Environmental Clearance for Industrial activity-I- Proposed Semi Coke-2030 KTPA, Calcium Carbide-2900 KTPA, Cement-6 MTPA; Clinker-4 MTPA vide EC Identification No: EC22A009GJ154137, File No: IA-J-11011/423/2021-IA-II(IND-I) Date: 26/09/2022 & subsequent EC Transfer vide File no. IA-J-11011/423/2021-IA-II(IND-I) Dated 23/12/2022.

S. No	Conditions	Status
Α	Specific Conditions	
(i)	This Environmental clearance is granted subject to final outcome of Hon'ble Supreme Court of India, Hon'ble High Court, Hon'ble NGT and any other Court of Law, if any, as may be applicable to this project. Project proponent shall abide by all the orders and judicial pronouncements, made from time to time, passed by Hon'ble High Court of Gujarat in PIL No. 36 of 2022.	Noted & agreed with requirement. PIL No. 36 of 2022 was last scheduled for hearing on February 7 th , 2023. Currently, the matter remains pending for listing/hearing. A copy of the latest status as per the Hon'ble High Court of Gujarat is attached as Annexure – I. In the first hearing held on 26 th April 2022, the Hon'ble court waived notice against AEL due to compliance with all the provisions of the EIA Notification and applicable office memorandums of MoEF&CC.
(ii)	The Environment Clearance (EC) granted to the project/ activity is strictly under the provisions of the EIA Notification, 2006 and its amendments issued from time to time. It does not tantamount/ construe to approvals/ consent/ permissions etc., required to be obtained or standards/conditions to be followed under any other Acts/Rules/Subordinate legislations, etc., as may be applicable to the project.	Noted & being complied with requirement. Consent to Establish (CTE) was granted by the Gujarat Pollution Control Board (GPCB) vide order CTE-59301 dated 13/12/2022 and transferred to Mundra Petrochem Limited on 12/04/2023.
(iii)	The project proponent shall comply with all the environmental protection measures and safeguards proposed in the documents submitted to the Ministry. All the recommendations made in the EIA/EMP in respect of environmental management, and risk mitigation measures relating to the project shall be implemented.	Noted and being complied with. Remarks The proposed PVC project is currently in the final design, detailed engineering, and procurement stages. Simultaneously, construction activities are ongoing at the site. By incorporating environmental protection measures and safeguards in accordance with applicable regulatory requirements and best available technologies involves several actions, such as water sprinkling on roads to control dust, setting speed limits to prevent

Conditions	Status
	airborne fugitive dust, and transporting materials in bulkers or covered with tarpaulin sheets.
The project proponent shall utilize modern technologies for capturing of carbon emitted and shall also develop carbon sink/carbon sequestration resources capable of capturing more than emitted. The implementation report shall be submitted to the IRO, MoEF&CC in this regard.	Noted and shall be complied with. Remarks- The proposed PVC project is currently in the final design, detailed engineering, and procurement stages. Simultaneously, construction activities are ongoing at the site. The best available technology currently being explored, considered, or undergoing detailed engineering is focused on developing carbon sink and carbon sequestration resources for capturing emitted carbon. Additionally, community plantation activities are being conducted in nearby villages with the goal of developing carbon sequestration resources. For more information on these plantation activities, please refer to Annexure – II.
	Furthermore, the implementation report on various carbon abatement initiatives being considered in project design and engineering shall be submitted to the IRO, MoEF&CC following the successful commissioning of the project.
The activities and the action plan proposed by the project proponent to address the issues raised during public hearing and socio-economic issues in the study area shall be completed as per the schedule presented before the Committee and as described in the EIA report in letter and spirit.	Ine project.Noted and being complied with the requirements.Remarks – The proposed PVC project is currently in the final design, detailed engineering, and procurement stages.Simultaneously, construction activities are ongoing at the site.An action plan proposed to address the issues raised during the public hearing and the socio-economic concerns in the study area. MPL has already initiated CER activities in all villages surrounding the project area. The total CER expenditure incurred in various community welfare and eco-development activities during the reporting period is INR 470.85
	Conditions The project proponent shall utilize modern technologies for capturing of carbon emitted and shall also develop carbon sink/carbon sequestration resources capable of capturing more than emitted. The implementation report shall be submitted to the IRO, MoEF&CC in this regard. The activities and the action plan proposed by the project proponent to address the issues raised during public hearing and socio-economic issues in the study area shall be completed as per the schedule presented before the Committee and as described in the EIA report in letter and spirit.

S. No	Conditions	Status
		expenditure up to the end of the reporting period being approximately INR 1301 lakhs.
		The details of CER activities along with expenditures are summarized in the CER report enclosed as Annexure – III .
		Noted and being complied with.
There are many wal Jarpara Lake, Khar River, Dhanesri River Kuchchh, Baradi Mat Modhva Coast exists (vi) site. A robust Dra scheme to protect t and its flow parame conservation sche Erosion control m implemented.	There are many water bodies including Jarpara Lake, Khari River, Nagavanti River, Dhanesri River, Phot River, Gulf of Kuchchh, Baradi Mata Creek, Kotdi Creek, Modhva Coast exists within the project site. A robust Drainage Conservation scheme to protect the natural drainage	Remarks – The water bodies such as Jarpara Lake, Khari River, Nagavanti River, Dhanesri River, Phot River, Gulf of Kuchchh, Baradi Mata Creek, Kotdi Creek, and Modhva Coast are situated outside the project site. The PVC project is being established on notified industrial land of APSEZ, and there is no river or creek traversing the allocated industrial land for the PVC project.
	and its flow parameters; along with Soil conservation scheme and multiple Erosion control measures shall be implemented.	Moreover, APSEZ has developed the industrial land (SEZ) without necessitating any river course modification. The rivers passing through the SEZ area are managed with appropriate drainage paths. Therefore, there is no anticipated impact on natural drainage and its flow parameters, nor is there expected to be soil erosion due to project activities.
	As all the natural drainage including the micro drainage flows into the Gulf of Kutch a drainage conservation plan shall	Noted and being complied with.
(vii)	be implemented. An adequate robust Erosion control and Soil Conservation Program (like Storm water diversion; Storm water drains with catch pits to trap run off material; Garland drains; Retention walls; Settling Ponds; Wheel	Remarks – The proposed PVC project is being developed on notified industrial (SEZ) land of APSEZ. There are no natural watercourses, such as rivers or creeks, passing through the allocated industrial land for the PVC project.
	washing arrangement; Silt removal from settling ponds and utilization; Greening & Paving; Excavated soil preservation for landscaping) shall be implemented.	A robust stormwater drainage system with settling arrangements is being designed for soil and water conservation.
(viii)	The Efforts shall be made to achieve	Noted and shall be complied with.
	power consumption of 70 units/tone of Portland Pozzolona cement (PPC) and 95 units/tone of cement for Ordinary	Same will be complied with during operational phase.
	consumption of 670 kcal/Kg of Clinker.	The proposed PVC project is currently in the final design, detailed engineering, and

S. No	Conditions	Status
		procurement stages. Simultaneously, construction activities are ongoing at the site
(ix)	Most of the transportation of raw material is by road, the distance of which is within 10 km. Project Proponent shall use overhead belt conveyor wherever possible. Action plan shall be prepared and implemented in a time bound manner from the date of issue of Environment Clearance after obtaining requisite statutory permissions from the concerned competent authority.	Noted and shall be complied with. The proposed PVC project is currently in the final design, detailed engineering, and procurement stages. At the same time, construction activities are ongoing at the site. Adequate conveying systems, such as overhead belt conveyors and pipeline conveying systems, will be considered wherever feasible. The implementation of these conveying systems, where applicable, will be included as part of the project's establishment.
(x)	The project proponent shall develop Greenbelt over an area at least 107.14 ha by planting 2,67,600 number of trees in 5 years from the grant of EC. The saplings selected for the plantation should be of sufficient height, preferably 6-ft. In addition to this as committed by the PP, Industry shall deploy a uniform greenbelt of equal width all-round the plant boundary, it will reduce the width of the green belt by 15 to 25 meters on seaward side of the project and will increase the width of the greenbelt on landward side of the project maintaining the total 33% of the greenbelt. The budget earmarked for the plantation shall be ₹75 crore and shall be kept in a separate account and should be audited annually. The PP should annually submit the audited statement along with proof of activities viz. photographs (before & after with geolocation date & time), details of expert agency engaged, details of species planted, number of species plantation etc. to the Regional Office of MoEF&CC before 1st July of every year for the activities carried out during previous year.	Noted and shall be complied with the requirements. Remark: The proposed PVC project is currently in the final design, detailed engineering, and procurement stages. Simultaneously, construction activities are ongoing at the site. A greenbelt of adequate width will be established in phases, primarily along the plant perimeter, in the direction of prevailing winds, and alongside roads. The selection of plant species will be carried out in consultation with the State Forest Department. It is planned that 33% of the area will be developed and maintained as a greenbelt. Tree plantation activities in nearby community villages, including roadside plantations, are being carried out in consultation with the local forest department. A copy of the implementation report is enclosed as Annexure – II with photographs of the plantation activity.
(xi)	The total water requirement for Coal to PVC project will be 222.875 MLD. This will be met by internal recycling of 62 MLD	Noted and being complied with the requirements.

S. No	Conditions	Status
	and makeup water of 160.053 MLD from APSEZL Seawater Desalination plant. No groundwater extraction is permitted	Remarks: The water required for construction and operational activities is currently being, and shall continue to be, sourced from the Seawater Desalination Plant.
(xii)	All stockyards shall be having impervious flooring and shall be equipped with water spray system for dust suppression. Stock yards shall also have garland drains to trap the runoff material.	Noted and shall be complied with the requirements. Remarks: The proposed PVC project is currently in the final design, detailed engineering, and procurement stages. Simultaneously, construction activities are ongoing at the site Adequate dust control measures will be implemented to suppress airborne dust particles and prevent their generation in the stockyard area. In addition, garland drains will be provided to capture runoff materials at the stockyards.
(xiii)	Slip roads shall be provided at the gates and along crossings on main roads. All internal and connecting road to the Highway shall be black topped/ concreted with suitable load in term of Million Standard Axle (MSA) as per IRC guidelines.	Noted and shall be complied with the requirements. Remarks: The proposed PVC project is currently in the final design, detailed engineering, and procurement stages. Simultaneously, construction activities are ongoing at the site. Furthermore, the internal roads and connecting road to the highway for the proposed project will be black topped or constructed with cement concrete (CC), designed to accommodate suitable loads in terms of Million Standard Axle (MSA) according to IRC guidelines.
(xiv)	Performance monitoring of pollution control equipment shall be taken up yearly and compliance status in this regard shall be reported to the concerned Regional Office of the MoEF&CC.	Noted and shall be complied with the requirements. During the operational phase, performance monitoring of pollution control equipment will be conducted at specified intervals, and compliance status shall be reported to the concerned Regional Office of the MoEF&CC.
(xv)	Project Proponent shall implement the recommendations of CSIR-CIMFR on the Report which was conducted on validation of technology proposed for	Noted and shall be complied with the requirements.

S. No	Conditions	Status
	Semi-Coke Unit to evaluate all the environmental concerns arising out of the project activities and their conformity to the Indian Standards issued vide G.S.R. 277 (E) dated 31 March 2012 pertaining to Coke -Oven Plant.	Remarks: The proposed PVC project is currently in the final design, detailed engineering, and procurement stages. Simultaneously, construction activities are ongoing at the site.
		The CSIR-CIMFR recommendation for the semi coke plant will be implemented during the execution and commissioning of the semi coke unit to comply with the requirements outlined in G.S.R. 277 (E) dated 31 st March 2012 related to the Coke-Oven Plant.
(xvi)	Coke Oven Gas shall be desulfurized.	Noted and shall be complied with the requirements during execution/ commissioning of the unit.
(xvii)	Coke oven plant shall be equipped with modified wet quenching system.	Noted and shall be complied with the requirements during execution/ commissioning of the unit.
(xviii)	Dioxin and furans shall be monitored twice a year during co-processing of hazardous waste and report shall be submitted to the Regional Office of the MoEF&CC.	Noted and shall be complied with the requirements after commencement of the operations. Remarks: The proposed PVC project is currently in the final design, detailed engineering, and procurement stages. Simultaneously, construction activities are ongoing at the site. However, the Dioxin and furans will be monitored twice a year during the coprocessing of hazardous waste (if any), and the report will be submitted to the Regional Office of the MoEF&CC.
(xix)	Project proponent shall develop separate drainage system for storm water and industrial wastewater and effectively prevent the pollution of natural waterbody.	Noted and shall be complied with the requirements. Remarks: The proposed PVC project is currently in the final design, detailed engineering, and procurement stages. Simultaneously, construction activities are ongoing at the site. An adequate drainage system is being designed under the "Zero Liquid Discharge" concept to ensure that there is no impact on natural water bodies from industrial wastewater. Additionally, a separate drainage system for stormwater and industrial

S. No	Conditions	Status
		wastewater is also being developed and maintained.
		Noted and shall be complied with the requirements.
(xx)	Particulate matter emissions from cement mill stacks shall be less than 20 mg/Nm3.	Remarks: The proposed PVC project is currently in the final design, detailed engineering, and procurement stages. Simultaneously, construction activities are ongoing at the site. Adequate APC equipment will be installed to comply with the prescribed emission standards.
		Noted and being complied with the requirements.
	Entire wastewater shall be treated and	Remarks: The proposed PVC project is currently in the final design, detailed engineering, and procurement stages. Simultaneously, construction activities are ongoing at the site .
(xxi) suppression within the premises. Also, STP water shall be reused in plantation with a view to conserve fresh water.	The proposed project focuses on the "Zero Liquid Discharge" (ZLD) concept, where treated water will be reused for gardening / plantation, dust suppression, cooling water make-up, and other industrial activities to conserve freshwater resources. Additionally, treated water from the sewage treatment plant (STP) will be utilized for horticulture and greenbelt development.	
		Noted and being complied with the requirements.
(xxii)	As committed by the project proponent to adopt the 15 villages, where habitation exists within the study area of the project site, namely Vandh, Tunda, Kandagara, Shiracha, Navinal, Jarpara, Mota Bhadiya, Tragadi, Nana Bhadiya, Nani Khakar, Moti Khakhar, Deshalpar, Moti Bhujpur, Nani Bhujpur and Modhva, Project Proponent shall adopt these villages and prepare and implement a robust plan to develop them	To understand the current social status and needs of the local community, a "Detailed Baseline & Need Assessment Study" was conducted by a third-party professional agency involving various stakeholders such as local villagers and administration. The recommendations from the study are incorporated into the CER plan for phased implementation.
	nito model villages in next TO years.	villages surrounding the project area. The total CER expenditure incurred during the reporting period for various community

S. No	Conditions	Status
		welfare and eco-development activities amounts to INR 470.85 Lakhs. The cumulative CER expenditure up to the end of the reporting period is approximately INR 1301 Lakhs, aligned with project progress.
		The details of CER activities with expenditures are summarized in CER report enclosed as Annexure – III .
		Noted and shall be complied with the requirements.
(xxiii)	Hot air dryer shall not be installed. Flue gases of preheater shall be used to dry the slag/bottom ash.	Remarks: The proposed PVC project is currently in the final design, detailed engineering, and procurement stages. Simultaneously, construction activities are ongoing at the site.
		Provisions for utilizing off-gases and/or flue- gases for heating and drying purposes wherever feasible has been considered in the design and engineering of the project. Noted and shall be complied with the
		requirements.
(xxiv)	DeSOx system shall be provided dry type. NOx level shall be maintained below 600 mg/Nm3 by using best available technology.	Remarks: The proposed PVC project is currently in the final design, detailed engineering, and procurement stages. Simultaneously, construction activities are ongoing at the site with consideration of adequate APCM to control the pollutants within the stipulated emission norms.
		Noted and shall be complied with the requirements.
(xxv)	Petcoke dosing shall be controlled automatically to control SO2 emission from chimney within the prescribed limits.	Remarks: The proposed PVC project is currently in the final design, detailed engineering, and procurement stages. Simultaneously, construction activities are ongoing at the site with consideration of adequate APCM to control the pollutants within the stipulated emission norms.
(xxvi)	The PP shall develop a control strategy and mitigation plan that incorporates pollution control measures. The Clean Air practices shall be adopted like	Noted and shall be complied with the requirements. Remarks: The proposed PVC project is
	mechanical conectors, wet scrudders,	Lonenciy in the final design, detailed

S. No	Conditions	Status
	fabric filters (baghouses), electrostatic precipitators, combustion systems (thermal oxidizers), condensers, absorbers, adsorbers, and biological degradation.	engineering, and procurement stages. Simultaneously, construction activities are ongoing at the site with consideration of adequate APCM to control the pollutants within the stipulated emission norms.
(xxvii)	Sufficient numbers of additional truck mounted Fog/Mist water cannons shall be operated regularly inside the project premises and also in the surrounding villages to arrest suspended dust in the atmosphere. The PP to this effect shall implement a time bound Action Plan, and the compliance shall be submitted to IRO, MoEFCC.	Noted and being complied with the requirements. Remarks: The PVC project is currently in the final design, detailed engineering, and procurement stages. Simultaneously, construction activities are ongoing at the site. Measures such as water sprinkling on roads for dust control, enforcing speed limits to minimize airborne dust particle generation, and transporting materials in bulkers or covered with tarpaulin sheets are in place. Report with Photographs of the same is enclosed as Annexure – IV. Air Quality Monitoring (AAQM) is also being conducted regularly in both the project site and the surrounding community area.
(xxviii)	A proper action plan must be implemented to dispose of the electronic waste generated in the industry	Noted and shall be complied with the requirements.
(xxix)	The total quantity of particulate matter generated (kg/month) and the percentage of this captured by pollution control units, must be reported every six months.	Noted and shall be complied with the requirements. Remarks: The proposed PVC project is currently in the final design, detailed engineering, and procurement stages. Simultaneously, construction activities are ongoing at the site. During the operation stage, a biannual report detailing the total generation of particulate matter and the captured quantity will be submitted to the concerned authority.
(xxx)	The project proponent shall take utmost importance in protecting, conserving, and enhancing the wildlife fauna in areas falling under their operational activities, especially the aquatic/ marine/ estuarine ecosystems. The recommendations of the approved Site-Specific Wildlife Management Plan shall be implemented	Noted and being complied with the requirements. Remark: The proposed PVC project is currently in the final design, detailed engineering, and procurement stages. Simultaneously, construction activities are ongoing at the site.

S. No	Conditions	Status
	in consultation with the State Forest Department. The implementation report shall be furnished along with the six- monthly compliance report to the concerned Regional Office of the MoEF&CC.	Further, activities for the wildlife conservation plan have been completed. The review and maintenance of the plan are being conducted in consultation with the Forest Department, Kachchh, Bhuj. Details of activities performed according to the approved site-specific wildlife conservation/management plan are attached as Annexure – V . A copy of the report is being furnished to the Regional Office of the MoEF&CC along with the six-monthly compliance report.
(xxxi)	The project proponent shall not disturb the nearby Mangrove Forest and shall take necessary steps to protect, conserve and enhance them.	Noted and being complied with the requirements. Remarks: The proposed PVC project is currently in the final design, detailed engineering, and procurement stages. Simultaneously, construction activities are ongoing at the site. The highest priority is being given to the conservation and protection of the nearby mangrove forest. Additionally, this same level of priority will be upheld during the operational phase.
(xxxii)	The project proponent shall implement the Disaster/ Risk Management SOPs and protocols, as the Kutch area is prone to periodic cyclone storms. All the recommendations made in the risk assessment report shall be implemented and compliance status in this regard shall be furnished to the Regional Office of the MoEF&CC along with the six-monthly compliance report.	Noted and shall be complied with the requirements. Remarks: The proposed PVC project is currently in the final design, detailed engineering, and procurement stages. Simultaneously, construction activities are ongoing at the site. Currently, HAZOP reviews are conducted for all process units in the PVC complex to identify potential hazards, operability issues, associated risks, safeguards, and risk reduction measures using guide words in a structured approach. Additionally, a comprehensive Risk Assessment study for the entire complex has been conducted by a reputed agency.

S. No	Conditions	Status
		per various risk assessment studies are being considered in project design, engineering & construction for site implementation. Consequently, an Emergency Preparedness Plan and Disaster Management Plan will be developed for subsequent implementation. The compliance status of these plans will be submitted to the Regional Office of the MoEF&CC along with the six-monthly compliance report. Noted and shall be complied with the requirements.
(xxxiii)	The project proponent shall comply with all the mitigation measures suggested by other divisions of MoEF&CC including Industry-II, Industry-III, Infra-I and also state departments like SPCB in the instant inter-linked Coal to PVC project.	The PVC project is currently in the final design, detailed engineering, and procurement stages. Simultaneously, construction activities are ongoing at the site. Mitigation measures recommended by various divisions of MoEF&CC, including Industry-II, Industry-III, Infra-I, and GPCB, have been incorporated into this project.
(xxxiv)	The Plastic Waste Management Rules 2016, inter-alia, mandated banning of identified Single Use Plastic (SUP) items with effect from 01/07/2022. In this regard, CPCB has issued a direction to all the State Pollution Control Boards (SPCBs)/Pollution Control Committees (PCCs) on 30/06/2022 to ensure the compliance of Notification published by Ministry on 12/08/2021. The technical guidelines issued by the CPCB in this regard is available at https://cpcb.nic.in/technical-guidelines-3/. All the project proponents are hereby requested to sensitize and create awareness among people working within the Project area as well as its surrounding area on the ban of SUP in order to ensure the compliance of Notification published by this Ministry on 12/08/2021. A report, along with photographs, on the measures taken shall also be included in the sixmonthly compliance report being submitted by the project proponents.	Noted and being complied with the requirements. Remarks: Regular awareness programs are being conducted in nearby community areas to promote the ban on single-use plastics along with other important environmental conservation issues. A copy of this information is enclosed as Annexure - VI .
В	General Conditions	

S. No	Conditions	Status
Ι.	Statutory compliance:	
(i)	The Environment Clearance (EC) granted to the project/ activity is strictly under the provisions of the EIA Notification, 2006 and its amendments issued from time to time. It does not tantamount/ construe to approvals/ consent/ permissions etc., required to be obtained or standards/conditions to be followed under any other Acts/Rules/Subordinate legislations, etc., as may be applicable to the project.	Noted & agreed with requirements
II .	Air quality monitoring and preservation	Т
(i)	ine project proponent shall install 24x7 continuous effluent monitoring system with respect to standards prescribed in Environment (Protection) Rules 1986 vide G.S.R. No. 612 (E) dated 25 th August, 2014 (Cement) and subsequent amendment dated 9 th May, 2016 (Cement) and 10th May, 2016 (in case of Co-processing Cement) as amended from time to time; S.O. 3305 (E) dated 7th December 2015 (Thermal Power Plants), as amended from time to time), G.S.R 277 (E) dated 31st March 2012 (Coke Oven Plants) and connected to SPCB and CPCB online servers and calibrate these system from time to time according to equipment supplier specification through labs recognized under Environment (Protection) Act, 1986 or NABL accredited laboratories	Noted and shall be complied with the requirements. Remarks: The proposed PVC project is currently in the final design, detailed engineering, and procurement stages. Simultaneously, construction activities are ongoing at the site. Necessary OCEMS/CEMS will be installed for applicable parameters as prescribed in CPCB guidelines. These systems will be connected to SPCB and CPCB servers to enable real-time data transfer 24/7 during the operation phase.
(ii)	The project proponent shall monitor fugitive emissions in the plant premises at least once in every quarter through labs recognized under Environment (Protection) Act, 1986.	Noted and shall be complied with the requirements during operation phase. Remarks: The proposed PVC project is currently in the final design, detailed engineering, and procurement stages.

S. No	Conditions	Status
		Simultaneously, construction activities are ongoing at the site.
		Furthermore, ambient air quality monitoring (AAQM) is being carried out at selected locations within the project site and surrounding villages by a third-party NABL accredited laboratory. The results of AAQM are found to be well within the NAAQM standards. The Environment Monitoring Report is enclosed as Annexure – VII .
(iii)	The project proponent shall install system to carryout Ambient Air Quality monitoring for common/criterion parameters relevant to the main pollutants released (e.g. PM10 and PM2.5 in reference to PM emission, and SO2 and NOx in reference to SO2 and NOx emissions) within and outside the plant area at least at four locations (one within and three outside the plant area at an angle of 120°each), covering upwind and downwind directions.	Noted and shall be complied with the requirements. Remarks: The proposed PVC project is currently in the final design, detailed engineering, and procurement stages.
		Ambient air quality monitoring is conducted through an NABL accredited laboratory at appropriate locations. The results of the AAQM are found to be well within NAAQM standards. The environmental monitoring report is attached as Annexure - VII .
(iv)	The project proponent shall submit monthly summary report of continuous stack emission and air quality monitoring and results of manual stack monitoring and manual monitoring of air quality / fugitive emissions to Regional Office of MoEF&CC, Zonal office of CPCB and Regional Office of SPCB along with six- monthly monitoring report.	Noted and shall be complied with the requirements during operational phase. Remarks: The proposed PVC project is currently in the final design, detailed engineering, and procurement stages. Simultaneously, construction activities are ongoing at the site . Continuous and manual monitoring results of stack emissions and air quality, including fugitive emissions, shall be submitted during the operational phase. Moreover, Ambient air quality monitoring is conducted through an NABL accredited laboratory at appropriate locations. The results of the AAQM are found to be well within NAAQM standards. The environmental monitoring report is attached as Annexure - VII.

S. No	Conditions	Status
		Noted and shall be complied with the requirements during operational phase.
(v)	Appropriate Air Pollution Control (APC) system shall be provided for all the dust generating points including fugitive dust from all vulnerable sources, so as to comply prescribed stack emission and fugitive emission standards.	Remarks: The proposed PVC project is currently in the final design, detailed engineering, and procurement stages. Simultaneously, construction activities are ongoing at the site.
		The appropriate APC system has already been included in design and engineering for stack and fugitive emissions.
		Additionally, measures such as water sprinkling on roads for dust control, speed limits to reduce airborne dust particle generation, and material movement in bulkers or covered with tarpaulin sheets are implemented. A report with photographs is enclosed as Annexure – IV .
	The project proponent shall provide leakage detection and mechanized bag cleaning facilities for better maintenance of bags.	Noted and shall be complied with the requirements during operational phase.
(vi)		Remarks: The proposed PVC project is currently in the final design, detailed engineering, and procurement stages. Simultaneously, construction activities are ongoing at the site .
		Control measures are being considered in detailed engineering for leakage detection and mechanized bag cleaning facilities to improve maintenance of bags during operations.
(vii)	Pollution control system in the cement plant shall be provided as per the CREP Guidelines of CPCB.	Noted and shall be complied with the requirements during operational phase.
		Remarks: The proposed PVC project is currently in the final design, detailed engineering, and procurement stages. Simultaneously, construction activities are ongoing at the site .
		The design and engineering of the cement plant include an adequate pollution control system that meets the CREP guidelines established by the CPCB.

S. No	Conditions	Status
	Sufficient number of mobile or stationery	Noted and shall be complied with the requirements during operational phase.
(viii)	vacuum cleaners shall be provided to clean plant roads, shop floors, roofs, regularly.	Remarks: The proposed PVC project is currently in the final design, detailed engineering, and procurement stages. Simultaneously, construction activities are ongoing at the site.
	Ensure covered transportation and	Noted and shall be complied with the requirements during operational phase.
(ix)	conveying of raw material to prevent spillage and dust generation; Use closed bulkers for carrying fly ash	Remarks: The PVC project is in the final design, detailed engineering, and procurement stages. Construction is ongoing with measures to control dust and prevent raw material spillages during transportation. Details of APCM is enclosed as Annexure – IV.
	Provide wind shelter fence and chemical spraying on the raw material stock piles	Noted and shall be complied with the requirements during operational phase.
(x)		Remarks: The proposed PVC project is currently in the final design, detailed engineering, and procurement stages. Simultaneously, construction activities are ongoing at the site .
		Comprehensive control measures are being considered in the detailed engineering phase for subsequent implementation at the site upon commencement of operations.
(xi)	Provide Low NOX burners as primary measures and SCR / NSCR technologies as secondary measure to control NOX emissions.	Noted and shall be complied with the requirements during operational phase.
(xii)	Have separate truck parking area and monitor vehicular emissions at regular interval.	Noted and shall be complied with the requirements.
		Remark: The proposed PVC project is currently in the final design, detailed engineering, and procurement stages. Simultaneously, construction activities are ongoing at the site .
		A separate truck parking area is provided, and only vehicles with a valid PUC certificate are permitted to enter the premises. Additionally,

S. No	Conditions	Status
		air quality monitoring (AAQM) is conducted at regular intervals to check the air quality levels in designated areas.
(xiii)	Efforts shall be made to reduce impact of the transport of the raw materials and end products on the surrounding environment including agricultural land by the use of covered conveyor belts / railways as a mode of transport	Noted and shall be complied with the requirements during operational phase. Remarks: The proposed PVC project is currently in the final design, detailed engineering, and procurement stages. Simultaneously, construction activities are ongoing at the site . Measures are in place to reduce the adverse impact on the surrounding environment due to the transportation of construction materials. The design and consideration of essential conveyor systems are underway for further implementation at the site to minimize road transportation during the operational phase.
(xiv)	Ventilation system shall be designed for adequate air changes as per ACGIH document for all tunnels, motor houses, cement bagging plants.	Noted and shall be complied with the requirements during operational phase.
(xv)	Facilities for spillage collection shall be provided for coal and coke on wharf of coke oven batteries (Chain conveyors, land based industrial vacuum cleaning facility).	Noted and shall be complied with the requirements during operational phase. Remarks: The proposed PVC project is currently in the final design, detailed engineering, and procurement stages. Simultaneously, construction activities are ongoing at the site . All spill control and collection measures are being considered during detailed engineering for implementation at the site when operations commence.
(xvi)	Land-based APC system shall be installed to control coke pushing emissions.	Noted and shall be complied with the requirements during operational phase. Remarks: The proposed PVC project is currently in the final design, detailed engineering, and procurement stages. Simultaneously, construction activities are ongoing at the site . All required control

S. No	Conditions	Status
		measures are being thoroughly considered during the detailed engineering of project for subsequent implementation at the site upon commencement of operations.
(xvii)	Monitor CO, HC and O2 in flue gases of the coke oven battery to detect combustion efficiency and cross leakages in the combustion chamber.	Noted and shall be complied with the requirements during operational phase.
(xviii)	Vapor absorption system shall be provided in place of vapour compression system for cooling of coke oven gas in case of recovery type coke ovens.	Noted and shall be complied with the requirements during operational phase.
III.	Water quality monitoring and preservation	I
(i)	The project proponent shall install 24x7 continuous effluent monitoring system with respect to standards prescribed in Environment (Protection) Rules 1986 vide G.S.R. No. 612 (E) dated 25 th August, 2014 (Cement) and subsequent amendment dated 9thMay, 2016 (Cement) and 10th May, 2016 (in case of Co-processing Cement) as amended from time to time; S.O. 3305 (E) dated 7th December 2015 (Thermal Power Plants), as amended from time to time), G.S.R 277 (E) dated 31st March 2012 (Coke Oven Plants) and connected to SPCB and CPCB online servers and calibrate these system from time to time according to equipment supplier specification through labs recognized under Environment (Protection) Act, 1986 or NABL accredited laboratories.	Noted and shall be complied with the requirements. Remarks: The proposed PVC project is currently in the final design, detailed engineering, and procurement stages. Simultaneously, construction activities are ongoing at the site . Required OCEMS/CEMS will be installed for the applicable parameters as prescribed by CPCB guidelines. These systems will be linked to SPCB and CPCB servers to ensure continuous real-time data transfer during the operational phase.
(ii)	The project proponent shall regularly monitor ground water quality at least twice a year (pre and post-monsoon) at sufficient numbers of piezometers/sampling wells in the plant and adjacent areas through labs recognized under Environment	Noted and shall be complied with the requirements during operational phase. Remark: The proposed PVC project is currently in the final design, detailed engineering, and procurement stages. Simultaneously, construction activities are ongoing at the site.

S. No	Conditions	Status
	(Protection) Act, 1986 and NABL accredited laboratories	The quality of groundwater in the surrounding area has been monitored at designated locations during the pre & post monsoon seasons by NABL accredited laboratories. The report for this monitoring is enclosed as Annexure – VII .
		Furthermore, at the time of plant operations, groundwater quality in the plant area will be monitored at least twice a year (pre and post- monsoon) at multiple piezometers and sampling wells within the plant and adjacent areas. This monitoring will be conducted through laboratories recognized under the Environment (Protection) Act, 1986, and NABL accredited laboratories.
(iii)	Sewage Treatment Plant shall be provided for treatment of domestic wastewater to meet the prescribed standards.	Noted & being complied with. Currently, the Modular STP has been installed for the construction phase, and the most recent Environmental Monitoring report is attached as Annexure – VII . Sewage Treatment Plants (STPs) for treating domestic effluent during the operational phase will be designed and commissioned at the site before the project's full operations begin.
(iv)	Garland drains and collection pits shall be provided for each stock pile to arrest the run-off in the event of heavy rains and to check the water pollution due to surface run off	Noted and shall be complied with the requirements during operational phase. Remark: The proposed PVC project is currently in the final design, detailed engineering, and procurement stages. Simultaneously, construction activities are ongoing at the site. An adequate stormwater drainage system is being designed to capture runoff during heavy rains and prevent the contamination of surface water.
(v)	Water meters shall be provided at the inlet to all unit processes in the cement plant.	Noted and shall be complied with the requirements during operational phase.

S. No	Conditions	Status
(vi)	The project proponent shall make efforts to minimize water consumption in the cement plant complex by segregation of used water, practicing cascade use and by recycling treated water.	Noted and shall be complied with the requirements during operational phase.
(vii)	The project proponent shall provide the ETP for coke oven and by-product to meet the standards prescribed in G.S.R 277 (E) dated 31st March 2012 (Integrated iron & Steel); G.S.R 414 (E) dated 30th May 2008 (Sponge Iron) as amended from time to time; S.O. 3305 (E) dated 7th December 2015 (Thermal Power Plants) as amended from time to time.	Noted and shall be complied with the requirements during operational phase.
IV.	Noise monitoring and prevention	
(i)	Noise quality shall be monitored as per the prescribed Noise Pollution (Regulation and Control) Rules, 2000 and report in this regard shall be submitted to Regional Officer of the Ministry as a part of six-monthly compliance report.	Noted and being complied with. Remark: The proposed PVC project is currently in the final design, detailed engineering, and procurement stages. Simultaneously, construction activities are ongoing at the site . Additionally, ambient noise quality monitoring (ANQM) is being conducted at designated locations within the project site and surrounding villages by an independent NABL accredited laboratory. The results of the ANQM adhere to the standards specified under the E(P)A Rules, 1986. The Environment Monitoring report is attached as Annexure – VII .
(ii)	The ambient noise levels should conform to the standards prescribed under E(P)A Rules, 1986 viz. 75 dB(A) during day time and 70 dB(A) during night time.	Noted and being complied with.Remark: The proposed PVC project is currently in the final design, detailed engineering, and procurement stages.Simultaneously, construction activities are ongoing at the site .Additionally, ambient noise quality monitoring (ANQM) is being conducted at designated locations within the project site and

S. No	Conditions	Status
		surrounding villages by an independent NABL accredited laboratory. The results of the ANQM adhere to the standards specified under the E(P)A Rules, 1986. The Environment Monitoring report is attached as Annexure – VII.
V.	Energy Conservation measures	
(i)	Waste heat recovery system shall be provided for kiln and cooler.	Noted and shall be complied with the requirements during operational phase. Remarks: The proposed PVC project is currently in the final design, detailed engineering, and procurement stages. Simultaneously, construction activities are ongoing at the site.
(ii)	The project proponent makes efforts to achieve power consumption less than 65 units/ton for Portland Pozzolona Cement (PPC) and 85 units/ton for Ordinary Portland Cement (OPC) production and thermal energy consumption of 670 Kcal/Kg of clinker.	Noted and shall be complied with the requirements during operational phase. Remarks: Presently, the proposed PVC project is currently in the final design, detailed engineering, and procurement stages. Simultaneously, construction activities are ongoing at the site.
(iii)	Provide solar power generation on roof tops of buildings, for solar light system for all common areas, streetlights, parking around project area and maintain the same regularly	Noted and shall be complied with the requirements. Remarks: The proposed PVC project is currently in the final design, detailed engineering, and procurement stages. Simultaneously, construction activities are ongoing at the site. Additionally, options are being evaluated to increase the use of renewable energy, including the installation of solar panels on building rooftops, and solar lighting systems for common areas, streetlights, and parking areas during the project execution phase wherever feasible.



S. No	Conditions	Status
		Noted and being complied with the requirements.
(iv)	Provide the project proponent for LED lights in their offices and residential areas.	Remarks: Energy efficiency measures are being integrated into the project design and engineering. High-quality LED lighting equipment will be installed in offices and residential areas.
VI.	Waste management	
(i)	Used refractories shall be recycled as far as possible.	Noted and shall be complied with the requirements during operational phase. Remarks: The proposed PVC project is currently in the final design, detailed engineering, and procurement stages. Simultaneously, construction activities are ongoing at the site. Used refractories will be recycled to the greatest extent possible during the operational phase.
VII.	Green Belt	
(i)	The project proponent shall prepare GHG emissions inventory for the plant and shall submit the program for reduction of the same including carbon sequestration by trees in the plant premises.	Noted and shall be complied with the requirements. Remarks: The proposed PVC project is currently in the final design, detailed engineering, and procurement stages. Simultaneously, construction activities are ongoing at the site. A comprehensive Life Cycle Assessment (LCA) study is being conducted by a third-party professional agency. Upon finalization of the project design/engineering and LCA study, a greenhouse gas (GHG) emissions inventory for the plant will be prepared. This inventory will include a reduction strategy that incorporates a carbon sequestration scheme through a plantation program after the project's commissioning.

S. No	Conditions	Status
(ii)	Project proponent shall submit a study report within six months on De- carbonization program, which would essentially consist of company's carbon emissions, carbon budgeting/ balancing, carbon sequestration activities and carbon offsetting strategies. Further, the report shall also contain time bound action plan to reduce its carbon intensity of its operations and supply chains, energy transition pathway from fossil	Noted and shall be complied with the requirements. Remarks: The proposed PVC project is currently in the final design, detailed engineering, and procurement stages. Simultaneously, construction activities are ongoing at the site. A comprehensive decarbonization plan will be developed following the completion of final engineering for various processes, including the greenhouse gas emission inventory and
	fuels to Renewable energy etc. All these activities/ assessments should be measurable and monitorable with defined time frames.	life cycle assessment study. An action plan for the same will be prepared, implemented, monitored and the same shall be submitted.
VIII.	Public hearing and Human health issues	
(i)	Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented.	Noted and shall be complied with the requirements. Remarks: The proposed PVC project is currently in the final design, detailed engineering, and procurement stages. Simultaneously, construction activities are ongoing at the site. Currently, HAZOP review for the process plants is conducted for all units within the PVC complex to identify potential hazards and operability problems. The review assesses associated risks and safeguards, along with risk reduction measures using guide words in a structured approach. Additionally, a detailed Risk Assessment study for the entire complex is being conducted by a reputed safety consultant, considering the final design and engineering. Following this, an Emergency Preparedness Plan and Disaster Management Plan will be prepared for implementation.

S. No	Conditions	Status
	The project proponent shall carry out heat stress analysis for the workmen who work in high temperature work zone and provide Personal Protection Equipment (PPE) as per the norms.	Noted and shall be complied with the requirements.
		Remarks: The proposed PVC project is currently in the final design, detailed engineering, and procurement stages. Simultaneously, construction activities are ongoing at the site.
(ii)		Further, necessary measures being taken to avoid heat stress on the workmen at high ambient temperature conditions during summer season.
		Additionally, during the operational phase, heat stress analysis for workers in high- temperature work zones will be conducted. Appropriate personal protective equipment (PPE) will be provided in accordance with relevant standards.
	Occupational health surveillance of the workers shall be done on a regular basis and records maintained.	Noted and shall be complied with the requirements.
(iii)		Remarks: The proposed PVC project is currently in the final design, detailed engineering, and procurement stages. Simultaneously, construction activities are ongoing at the site.
		Regular health check-ups are being done and fitness reports of workers / employees during construction phase are maintained.
		Additionally, upon starting operations, regular occupational health surveillance of workers will be conducted, and records will be kept accordingly.
IX.	Environment Management	
(i)	The project proponent shall comply with the provisions contained in this Ministry's OM vide F.No. 22-65/2017-IA.III dated 30/09/2020. As part of Corporate Environment Responsibility (CER) activity, company shall adopt villages	Noted and is being complied with the requirements. To enhance the socio-economic conditions of the study area, various eco-developmental measures, including community welfare activities, are being implemented in a phased
	based on the socio-economic survey and	approach under Corporate Environmental

S. No	Conditions	Status
	undertake community developmental activities in consultation with the village	Responsibility (CER) with the involvement of local villages and administration.
	Panchayat and the District Administration as committed	To understand the current social status and needs of the local community, a "Baseline & Need Assessment Study" was conducted by a third-party professional agency, involving various stakeholders such as local villagers and administration. The recommendations from this study have been incorporated into the CER plan for phased implementation.
		MPL has started CER activities in all villages around the project area. The total CER expenditure for various community welfare and eco-development activities during the reporting period is INR 470.85 Lakhs, with cumulative CER expenditure up to the end of the reporting period approximately INR 1301 Lakhs, in accordance with project progress.
		The details of CER activities implemented during the reporting period along with expenditures are summarized in CER report enclosed as Annexure – III .
(ii)	The company shall have a well laid down environmental policy duly approve by the Board of Directors. The environmental policy should prescribe for standard operating procedures to have proper checks and balances and to bring into focus any infringements/deviation/ violation of the environmental / forest / wildlife norms / conditions. The company shall have defined system of reporting infringements / deviation / violation of the environmental / forest / wildlife norms / conditions and / or shareholders / stake holders. The copy of the board resolution in this regard shall be submitted to the MoEF&CC as a part of six-monthly report.	Mundra Petrochem Limited (MPL) adheres to the environmental policy established at the group level. The organization's group-level "Environmental Policy" is attached as "Annexure – VIII ."
(iii)	A separate Environmental Cell both at the project and company head quarter	The proposed PVC project is currently in the final design, detailed engineering, and

S. No	Conditions	Status
	level, with qualified personnel shall be set up under the control of senior Executive, who will directly to the head of the organization.	procurement stages. Simultaneously, construction activities are ongoing at the site. A separate Environmental Management Cell, staffed with qualified individuals specializing in Environmental Science and Engineering, has been established. The head of the EMC reports directly to the CEO according to the company's hierarchy.
X .	Miscellaneous	Т
(i)	The project proponent shall make public the environmental clearance granted for their project along with the environmental conditions and safeguards at their cost by prominently advertising it at least in two local newspapers of the District or State, of which one shall be in the vernacular language within seven days and in addition this shall also be displayed in the project proponent's website permanently.	The advertisement stating the project has been accorded environmental clearance by MoEF&CC and also displayed on company website was published on following news papers on 30th September, 2022. (i.e within 7 days of grant of Environmental Clearance). 1. Kutch Mitra (Gujarati Language) 2. Gujarat Samachar (Gujarati Language) 3. The Times of India (English Language). Copies of the same have already been submitted to concerned authorities through vide our letter no. AEL/MPL/ENV/MoEF&CC/2022 – September/11 dated 30/09/2022. Copy enclosed as Annexure – IX ."
(ii)	The copies of the environmental clearance shall be submitted by the project proponents to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn has to display the same for 30 days from the date of receipt.	Copies of the Environmental Clearance letter from our following letter numbers have been submitted to the concerned panchayats (all 15 villages), the Taluka Development Officer (Rural Local Body), the District Development Officer, the District Industries Center, and the local NGO/trust that provided suggestions/representations during the public hearing. 1. AEL/MPL/ENV/MoEF&CC/2022- September/08 Dated 28/09/2022. 2. AEL/MPL/ENV/MoEF&CC/2022- September/09 Dated 28/09/2022. 3. AEL/MPL/ENV/MoEF&CC/2022- September/11 Dated 30/09/2022." Copies of the same is enclosed as Annexure – X.

S. No	Conditions	Status
(iii)	The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and update the same on half-yearly basis.	Six monthly compliance reports of stipulated environment clearance conditions including results of monitored data being uploaded on company's website i.e https://www.adanienterprises.com. A soft copy of the same is also being submitted to concerned authorities. Last six-monthly compliance report for the reporting period Ap-Sept-24 was submitted to concerned authorities on 20th November 2024.
(iv)	The project proponent shall monitor the criteria pollutants level namely, PM_{10} , SO_2 , NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects and display the same at a convenient location for disclosure to the public and put on the website of the company	Environmental monitoring, including ambient air quality checks, is conducted through a NABL-approved laboratory during the project construction phase. The results are submitted as part of the EC compliance report. A comprehensive environmental monitoring plan, including stack monitoring and sectoral parameters, will be developed during the operational phase. Monitoring results will be displayed at a convenient location and on the company website for public disclosure.
(v)	The project proponent shall submit six- monthly reports on the status of the compliance of the stipulated environmental conditions on the website of the ministry of Environment, Forest and Climate Change at environment clearance portal.	Six monthly compliance report on stipulated environmental conditions being uploaded on the website of the ministry of Environment, Forest and Climate Change at environment clearance portal. A soft copy of the same is also being submitted to concerned authorities. Last six- monthly compliance was submitted to concerned authorities on 20th November 2024.
(vi)	The project proponent shall submit the environmental statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company.	The proposed PVC project is currently in the final design, detailed engineering, and procurement stages. Simultaneously, construction activities are ongoing at the site. However, Environmental Statement for the year 2024 – 2025 have been submitted to Gujarat Pollution Control Board through vide our letter no. MPL/ENV/GPCB – Form – V/ 2025 – May/02 dated 12/05/2025 i.e within stipulated time period and same is also available on Company Website i.e https://www.adanienterprises.com. Copy of the submission is enclosed as Annexure – XI .

S. No	Conditions	Status
(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, commencing the land development work and start of production operation by the project.	Noted and complied. The requisite information are being submitted to authority as part of six monthly EC compliance report.
		Remarks: The proposed PVC project is currently in the final design, detailed engineering, and procurement stages. Simultaneously, construction activities are ongoing at the site.
		The date of financial closure is 25th April 2024 when MPL signed the financing documents with the lead bank. The commencement of land development including earth work preparation, piling for foundation/construction activities have been initiated after award of consent of establishment (CTE) from the state pollution control board i.e. 13th Dec. 2022 after obtaining necessary environmental clearance from the MoEF&CC.
		operation of all the proposed units is expected by 1 st October 2027.
(viii)	The project proponent shall abide by all the commitments and recommendations made in the EIA/EMP report, commitment made during Public Hearing and also that during their presentation to the Expert Appraisal Committee.	Noted and being complied with the requirements.
		Remarks: The proposed PVC project is currently in the final design, detailed engineering, and procurement stages. Simultaneously, construction activities are ongoing at the site. Best available technologies and EPCM are being considered in the project design for further implementation.
		MPL has proactively commenced Corporate Environmental Responsibility (CER) activities in all villages surrounding the project area, aligned with the project's progress, addressing the commitments and recommendations outlined in the EIA/EMP report, commitments made during the Public Hearing, and those presented during presentation. The total CER expenditure incurred on various community welfare and

S. No	Conditions	Status
		eco-development activities during the reporting period amounts to INR 470.85 Lakhs, with a cumulative CER expenditure of approximately INR 1301 Lakhs by the end of the reporting period.
		The details of CER activities with expenditures are summarized in CER report enclosed as Annexure – III .
		Noted and being complied with the requirements.
(ix)	The PP shall put all the environment related expenditure, expenditure related to Action Plan on the PH issues, and other commitments made in the EIA/EMP Report etc. in the company web site for the information to public/public domain. The PP shall also put the information on the leftover funds allocated to EMP and PH as committed in the earlier ECs and shall be carried out and spent in next three years, in the company web site for the information to public/public domain.	Remarks - The proposed PVC project is currently in the final design, detailed engineering, and procurement stages. Simultaneously, construction activities are ongoing at the site. The action plan to address issues raised during the public hearing and socio-economic issues in the study area is being implemented as the project progresses at the site. MPL has already initiated CER activities in all villages surrounding the project area. The total CER expenditure incurred for various community welfare and eco-development activities during the reporting period is INR 470.85 Lakhs, while the cumulative CER expenditure until the end of the reporting period is approximately INR 1301 Lakhs.
		Additionally, the capital cost and annual recurring cost for environmental protection measures will be allocated. Expenditures related to these measures will be separately tracked and reported as part of EC compliance. This information will be made available on the company's website as part of EC compliance reporting.
		The details of CER activities with expenditures are summarized in CER report enclosed as Annexure – III .
(x)	No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of	Agreed with requirement.

S. No	Conditions	Status
	Environment, Forests and Climate Change (MoEF&CC).	
(xi)	The Regional Office of this Ministry shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data / information/monitoring reports.	Agreed with requirement.



<u>Enclosure</u>

Enclosure No.	Name
A	Progress status (Photographs) of site construction activities.

<u>Annexures</u>

Annexure No.	Name
I	Status of PIL no 36/2022
II	Tree Plantation Activities.
	CER Activities.
IV	Photographs of Water Sprinkling and APC measures.
V	Activities as per approved "Wildlife Conservation Plan".
VI	Awareness Program on "Ban on Single use Plastic".
VII	Environment Monitoring Report.
VIII	Environment Policy.
IX	Letter for submission of News paper and EC copy to concern authorities.
X	Letter for Submission of EC copy to Concern Local Authorities.
XI	e-mail copy of submission of Environment Statement – Form – V.

Enclosure – A

Construction activities for the PVC Project at Vill: Vandh & Tunda, Ta: Mundra Dist: Kutch.



Os&Us Area - PVC Cooling Tower



Os&Us Area - Boiler Package



Os&Us Area - VCM Sphere



PVC Plant - Equipment Erection



Overview of PVC Plant




VCM Gas Holder – Tankage Erection Work – PVC Plant

VCM Plant - Reactor Area



VCM Plant - Modular Assembly Yard



VCM Sphere – RCC Sub Structure Work



VCM Plant - AG Piping Erection



Acetylene Plant - Acetylene Silo



Acetylene Plant - Acetylene Silo



Acetylene Plant - Acetylene Gas Holder



Chlor-Alkali Plant - Primary Brine Tank



Chlor-Alkali Plant - HCL Synthesis Tank



Chlor-Alkali Plant - Chiller Unit



Chlor-Alkali Plant





CaC2 Plant - Semi Coke Dryer

CaC2 Plant - Gas Boosting Station



Calcium Carbide Furnace Workshop

<u> Annexure – I</u>

Status of PIL No. 36/2022

This PIL NO. 36/2022 was filed by the petitioner (the Kheti Vikas Seva Trust) against Union of India (along with 6 respondents where AEL is one of the party) in Hon'ble Gujarat High Court with a prayer to stay the public hearing for the interlinked project of M/s Adani Enterprises Ltd. (Now transferred to Mundra Petrochem Limited) scheduled for 30th April 2022. In the first hearing on the matter held on 26th April 2022, the Hon'ble court waived notice against AEL and did not order any stay to conduct the public hearing on the scheduled date.

The public hearing was successfully completed by the Gujarat Pollution Control Board (GPCB) on 30th April 2022 with respect to all the provisions of EIA Notification and applicable office memorandums of MoEF&CC. Subsequently, the project was appraised by MoEF&CC and accorded Environmental Clearance (EC) for the above referred PVC project (interlinked project).

The PIL matter was last posted for hearing on 7th February 2023. Presently the matter is still pending for hearing. A copy of the latest update (as on 20th May, 2025) is attached herewith as **Annexure-IA**.

Moreover, all processes related to EIA studies & public hearing for grant of Environment clearance complied with all the provisions of EIA Notification and applicable office memorandums of MoEF&CC.

Annexure - IA

WRIT PETITION (PIL) WRIT PETITION (PIL) No. 36 of 2022 Status : PENDING (Filing(Stamp) Number : WPPIL/12417/2022) CNR No : GJHC240244952022 Last Listing 07/02/2023 Date: Coram • HONOURABLE THE CHIEF JUSTICE MRS. JUSTICE SUNITA AGARWAL and HONOURABLE MR. JUSTICE PRANAV TRIVEDI S.NO.Petitioner Name Advocate On Record KHETI VIKAS SEVA TRUST THROUGH PRESIDENT NARAN BHARU MR SIRAJ R GORI(2298) for: Applicant(s) - 1 1 SEDA GADHVI Advocate On Record S.NO.Respondent Name UNION OF INDIA MR ANKIT SHAH(6371) for :Opponent(s) - 1 STATE OF GUJARAT 2 GOVERNMENT PLEADER(1) for :Opponent(s) - 2,5 CENTRAL POLLUTION CONTROL BOARD GUJARAT POLLUTION CONTROL BOARD DISTRICT COLLECTOR 3 NOTICE NOT RECD BACK(3) for :Opponent(s) => 3,6 CHINTAN H DAVE(7193) for :Opponent(s) -4 4 5 SINGHI & CO(2725) for :Opponent(s) -7 REGIONAL OFFICER (GUJARAT) 6 ADANI ENTERPRISES LTD. Presented On : 18/04/2022 **Registered On** : 21/04/2022 Bench Category : DIVISION District : KACHCHH **Case Originated From** Purpose of Listing : 192-NOTICE & ADJOURNED MATTERS Classification • 876-DB - PIL - PIL - ANY OTHER / MISCELLANEOUS MATTERS CONSTITUTION OF INDIA Act Office Objections NO DATA FOR OFFICE OBJECTIONS

				Court Proceed	ings	
S. No.	Notified Date	CourtCode	Board Sr. No.	Stage	Action	Coram
1	26/04/2022	1	24	192-NOTICE & ADJOURNED MATTERS	1-NEXT DATE	 HONOURABLE THE CHIEF JUSTICE MR. JUSTICE ARAVIND KUMAR HONOURABLE MR. JUSTICE ASHUTOSH SHASTRI
2	20/06/2022	1	59	192-NOTICE & ADJOURNED MATTERS	1-NEXT DATE	 HONOURABLE THE CHIEF JUSTICE MR. JUSTICE ARAVIND KUMAR HONOURABLE MR. JUSTICE ASHUTOSH SHASTRI
3	05/07/2022	1	45	192-NOTICE & ADJOURNED MATTERS	1-NEXT DATE	 HONOURABLE THE CHIEF JUSTICE MR. JUSTICE ARAVIND KUMAR HONOURABLE MR. JUSTICE ASHUTOSH SHASTRI
4	25/07/2022	1	47	192-NOTICE & ADJOURNED MATTERS	1-NEXT DATE	 HONOURABLE THE CHIEF JUSTICE MR. JUSTICE ARAVIND KUMAR HONOURABLE MR. JUSTICE ASHUTOSH SHASTRI
5	25/08/2022	1	84	192-NOTICE & ADJOURNED MATTERS	1-NEXT DATE	 HONOURABLE THE CHIEF JUSTICE MR. JUSTICE ARAVIND KUMAR HONOURABLE MR. JUSTICE ASHUTOSH SHASTRI
6	15/09/2022	1	65	192-NOTICE & ADJOURNED MATTERS	1-NEXT DATE	 HONOURABLE THE CHIEF JUSTICE MR. JUSTICE ARAVIND KUMAR HONOURABLE MR. JUSTICE ASHUTOSH SHASTRI
7	13/10/2022	1	59	192-NOTICE & ADJOURNED MATTERS	1-NEXT DATE	 HONOURABLE THE CHIEF JUSTICE MR. JUSTICE ARAVIND KUMAR HONOURABLE MR. JUSTICE ASHUTOSH SHASTRI

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S. No.	Notified Date	CourtCode	Board Sr. No.	Stage		Action	Cor	am		
8	24/11/2022	1	52	192-NOTICE & ADJOU MATTERS	JRNED	1-NEXT DATE	0	HONOURABLE JUSTICE ARAV HONOURABLE SHASTRI	THE CHIEF JU IND KUMAR MR. JUSTICE A	STICE MR. ASHUTOSH
9	22/12/2022	1	20	192-NOTICE & ADJOU MATTERS	JRNED	1-NEXT DATE	o 0	HONOURABLE JUSTICE ARAV HONOURABLE SHASTRI	THE CHIEF JU: IND KUMAR MR. JUSTICE A	STICE MR. ASHUTOSH
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					IA Details					
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Annexure – II Tree Plantation Activities

Trees are decisive to the strength of our planet and well-being of its inhabitants. Tree plantation has been carried out, as the process of planting trees in a community area played a crucial role in contesting climate change by captivating carbon dioxide and releasing oxygen (purifying air), facilitated through habitat and food for wide range of wildlife, supporting biodiversity and maintaining ecological balance. This practice has gained significant consideration, as some grapples with the adverse effects of deforestation, urbanization and environmental degradation.



Tree plantation have been done with more than 10000+ trees (Native Species) at Nani Khakhar. The same plantation is being maintained by the expert.





Tree Plantation done at Borana with 14000 + native species. Further, tree plantation having 300 numbers of native species have been done at Road side from Tunda to Bhadia which are being maintain by M/s Sadbhavna Manavseva Trust and experts.



Total 24,300+ trees have been planted at nearby villages to combat climate change and enhance biodiversity. Further, 88536+ numbers of cumulative trees have been planted at nearby villages for the period up to March, 2025.



Miyawaki tree plantation & Drip irrigation methods were used.



M/s Manvseva Charitable Trust and M/s Yash Green are the Expert to maintain the trees to get survival rate more than 98%.



Survival rate of trees are **98% +**



9+ acre land were used for tree plantation



2124.864+ tCO2e will Seq.





500+ farmers were assisted in cultivating fruit – bearing trees.



Increasing their income and promoting sustainable agriculture.







Biodiversity Boost – Birds are **resting** & **roosting** at tree plantation area.



Icrease the **Organic fertility** for the soil.



Increase the CO2 Sequestration, so as, clean air. Page **3** of **5**

Tree Plantation Details

Sr.	Details of Expert	Name of Species	Number of	Survival rate
No.	Agency		Species	
1	M/s Manavseva	FICUS VIRENS	8	
2	Charitable Trust	Millettia Pinnata	20	
3	(Planting + 2 year	Arborvitae	15	
4	maintenance)	Azadirachta indica	49	
5	Tunda to Bhadiya	Ficus religiosa	41	
6	Village Road	Ficus benghalensis	34	98-100%
/			20	50 100%
0		Tamarindus indica (Khati Amhali)	27	
چ 10		Tamarindus Indica (Mithi Ambali)	22	
11		Terminalia ariuna	23	
12		Syzvaium Cumini	20	
13		Syzygium cumini (Jamun – Big Fruit)	10	
14	M/s Yash Green	Syzygiium samarangense	1715	
15	(Planting + 2 year	Prunas amygdalus	183	
16	maintenance)	pithecellobium dulce	2000	
17	Village: Borana	Senna Siamea	995	
18	(14000 Trees)	Cascabela thevetia	200	
19	&	Cassia fistula	1635	
20	Nani Khakhar	Cusuarina Equisetifolia	715	
21	(10000 Trees).	Moringa olieifera	765	
22	· · · · · · · · · · · · · · · · · · ·	Azadirachta indica	1835	
23		Delonix regia	400	
24		Tamarinda	1574	
25		Date palm / Phoenix Dactylifera	650	
26		Croton (plants)	50	
27		Carissa carandas	180	
28		Ceiba pentandra	1304	
29		Albizia labbeck	420	
30		Morus (plant)	600	
31		Cedrus deodara	152	
32		Ficus religiosa	962	98-100%
33		Pentaclethra macroloba	125	
34		vechellia nilotica	515	
35		Gurva	535	
36		Samanea saman	95	
37		Seilver (disambiguation)	80	
38		Coconut tree(cocos nucifera)	174	
39		Banyan	6	
40		Ficus racemosa	57	
41		Woshingtonia robusta	2	
42		Betula Pendula	1120	
43		Bauhinia	500	
44		Tecoma stans	397	

45 Prosopis cinararia 330 46 Banmboo 55 47 Exora Coccinea 70 48 Hibiscus 10 49 Jasminum sambac 10 50 Euphorbia ingens 20 51 M/s Yash Green Bodhi Tree 100 52 (Planting + 2 year Aegle marmelos 5 53 maintenance) Mimusops elengi 5 54 Village: Borana Manilkara zapota 5 55 (14000 Trees) Lemon 9 56 & Cymbopogon 5 58 (10000 Trees). Thespesia populnea 13 59 Bougainvillea 50 60 Syzygium Cumini 668 61 Terminalia Catappa 255 62 Bauhinia Racemosa 240 63 Pongamia Pinnata 670 64 Peltophorum 300 65 Psidium Guajava 500 66 Manilkara Hexandra 200 67 Ficus Benghalensis						
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47Exora Coccinea7048Hibiscus1049Jasminum sambac1050Euphorbia ingens2051M/s Yash GreenBodhi Tree10052(Planting + 2 yearAegle marmelos553maintenance)Mimusops elengi554Village: BoranaManilkara zapota555(14000 Trees)Lemon956&Cymbopogon557Nani KhakharCurry tree558(10000 Trees).Thespesia populnea1359Bougainvillea5060Syzygium Cumini66861Terminalia Catappa25562Bauhinia Racemosa24063Pongamia Pinnata67064Peltophorum30065Psidium Guajava50066Manilkara Hexandra20067Ficus Benghalensis21468Pongamia Pinnata10069Tamarindus Indica220	46		Banmboo		55	
48Hibiscus1049Jasminum sambac1050Euphorbia ingens2051M/s Yash GreenBodhi Tree10052(Planting + 2 yearAegle marmelos553maintenance)Mimusops elengi554Village: BoranaManilkara zapota555(14000 Trees)Lemon956&Cymbopogon557Nani KhakharCurry tree558(10000 Trees).Thespesia populnea1359Bougainvillea5060Syzygium Cumini66861Terminalia Catappa25562Bauhinia Racemosa24063Pongamia Pinnata67064Peltophorum30065Psidium Guajava50066Manilkara Hexandra20067Ficus Benghalensis21468Pongamia Pinnata10069Tamarindus Indica220	47		Exora Coccinea		70	
49 Jasminum sambac 10 50 Euphorbia ingens 20 51 M/s Yash Green Bodhi Tree 100 52 (Planting + 2 year Aegle marmelos 5 53 maintenance) Mimusops elengi 5 54 Village: Borana Manilkara zapota 5 55 (14000 Trees) Lemon 9 56 & Cymbopogon 5 57 Nani Khakhar Curry tree 5 58 (10000 Trees). Thespesia populnea 13 59 Bougainvillea 50 50 60 Syzygium Cumini 668 61 Terminalia Catappa 255 62 Bauhinia Racemosa 240 63 Pongamia Pinnata 670 64 Peltophorum 300 65 Psidium Guajava 500 66 Manilkara Hexandra 200 67 Ficus Benghalensis 214 68 Pongamia Pinnata 100 69 Tamarindus Indica 220	48		Hibiscus		10	
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				Total	24300	

Annexure - III

MUNDRA PETROCHEM LIMITED

Corporate Environmental Responsibility

October 2024-March 2025











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1. EXECUTIVE SUMMERY

This report highlights the significant accomplishments of Mundra Petrochem Limited (MPL)'s Corporate Environmental Responsibility (CER) initiatives for the fiscal year 2024-25. MPL remains dedicated to effecting positive change within the communities adjacent to its project activities, with an emphasis on environmental sustainability, community empowerment, and promoting a healthier society.

Educational Initiatives.

Addressing the Sustainable Development Goal of providing quality education, MPL's education initiative focuses on developing infrastructure, providing necessary resources to students, and promoting girl child education through awareness campaigns. There are several gaps in the educational system in the region that need to be addressed, and through systematic planning and execution, MPL's team is enhancing the quality of education in the area.

As part of this initiative, over 750 students attended a Career Counseling Seminar. More than 82 students were provided with transportation for pick-up and drop-off to attend school. Additionally, over 350 students received educational kits, including those designed for ITI students. School furniture was supplied to schools in Modhava village, and eight teachers have been appointed under the "Utthan" Sahayak program to enhance the educational skills of students. Educational awareness programs have been conducted by field experts, emphasizing the importance of environmental sustainability in daily life.

Skill development programs for young individuals have also been implemented, including a self-defense training program at Zarpara Girls Primary School, which had over 85 participants. School infrastructure improvements include the provision of adequate toilet facilities for female students, furniture, paver blocks, and a Saline Water Reverse Osmosis (SWRO) unit to provide safe drinking water. Efforts also include strengthening sanitation and hygiene within school premises.

Community Health Initiatives.

MPL's primary assessment identified the local fishing community as one of the most vulnerable. The goal of this initiative is to support the fishing community, including by providing essential medical assistance and health education. The project aims to reach over 60,000 people in 16 villages through disease prevention awareness drives, family planning workshops, menstrual hygiene and nutrition workshops, and general health sessions.

Under this initiative, more than 1,100 patients were examined. Among them, 453 patients were diagnosed with eye flu and treated by an eye specialist, while 98 patients were examined by a gynecologist, 537 patients were treated by general doctors, and 11 patients were examined by a pediatrician.

Additionally, a menstrual health awareness session was organized for girls and women. Hospital infrastructure improvements, including modern equipment for burn and intensive care units (ICU), were provided at GK & GAIMS Hospital in Bhuj to support burn cases within a 200 km radius. Clean and safe drinking water was made available to villagers and students through the installation of SWRO units in the villages of Tunda and Zarpara.

Sustainable Livelihood and women Empowerment.

MPL has organized programs to empower women, foster sustainable livelihoods, and cultivate environmental awareness within the community.

In coastal communities, women play a vital role in the fishing industry. They have been educated on hygiene and best practices for the fishing business. Additionally, menstrual health awareness initiatives have engaged over 100 women. Financial empowerment programs have supported over 300 marginalized fisherfolk community women. To improve women's health and hygiene, more than 450 sanitary pads were distributed.

Sustainable infrastructure projects included check dam restoration, percolation well construction, river and stream cleaning, culvert construction, and rooftop rainwater harvesting systems. Renovation of the check dam benefitted over 160 farmers by storing more than 180,000 cubic meters of water. Additionally, 122 percolation wells have been constructed, along with river/stream cleaning and pond deepening efforts. Culvert construction has supported irrigation for 38 hectares of land, benefiting more than 105 farmers.

Furthermore, over 165 rainwater harvesting systems were installed in the nearby community areas, increasing clean and safe drinking water capacity by approximately 1,650,000 liters, which achieved water-positive status in over three villages.

Community tree plantations covered an area of 9 acres, resulting in the planting of over 24,300 trees in FY 2024-25. Additionally, more than 500 farmers received assistance in cultivating fruit-bearing trees. An Eco Club was established for the community, involving 70 schools and over 6,000 students in environmental and sustainability awareness initiatives. A mangrove conservation awareness session engaged around 100 students.

A significant awareness drive on alternatives to single-use plastic (SUP) was organized, with participation from over 6,000 students.

Community Rural Infrastructure Development.

The Community Rural Infrastructure Development program by MPL encompasses a wide range of initiatives aimed at enhancing the living standards in rural areas. It focuses on water conservation through measures such as check dam restoration, de-siltation, and bore well recharge structures.

Road repair work was carried out in nearby villages and fisherfolk community areas. Paver blocks were installed in common gathering areas. Clear water facilities with a capacity of 20,000 liters were provided for household animals. Rooftop rainwater harvesting systems were installed in nearby villages.

Additionally, four SWRO units, with capacities of 3,000 liters per hour, 50 liters per hour, and 150 liters per hour, were provided for clean water in Tunda and Zarpara villages, benefiting villagers and students. School furniture and other infrastructure were also constructed in nearby villages.

An overview of CER Expenditure by MPL for the year 2024 – 2025:-

Sr. No.	Sector	CER Expenditure 2024 - 2025 (INR)
1	Educational Initiatives.	7367709
2	Community Health Initiatives.	18875165
3	Sustainable Livelihood and women Empowerment.	2966715
4	Community Rural Infrastructure Development.	15413381
5	Monitoring & Reporting	2462342
	Total	47085312

i.e. Approximate INR 470.853 Lakhs

Total CER expenditure incurred in various community welfare & eco – development activities was approximate INR 1301 Lakhs cumulative till March, 2025 including expenditure occurred INR 470.853 Lakhs for the year 2024 – 2025.

2. ABOUT MUNDRA PETROCHEM LTD

Mundra Petrochem Limited (MPL), a step-down subsidiary of Adani Enterprises Limited, is an emerging company with a substantial vision. MPL aims to become a significant player in India's petrochemical sector. The company's primary focus is on developing a greenfield PVC complex strategically located within SEZ notified land of Adani Ports and Special Economic Zone (APSEZ) at Mundra, Gujarat.

MPL's mission extends beyond production; it is dedicated to pioneering sustainable practices within the industrial sector, in alignment with the Adani Group's commitment to national development. The state-of-the-art facility is currently under engineering design, incorporating advanced technologies to minimize environmental impact. This commitment is further demonstrated through MPL's focus on community development via various Corporate Environmental Responsibility (CER) initiatives.

With pre and full operations of proposed project anticipated to commence in Jun-2026 and Oct-27, respectively, MPL is expected to create significant economic opportunities for the region. By promoting sustainable practices and empowering local communities, MPL aspires to set a benchmark for responsible industrial development in India.

MPL's Corporate Environmental Responsibility (CER) program surpasses mere carbon reduction efforts. It embodies a holistic approach grounded in rigorous scientific methodologies. This comprehensive initiative addresses environmental concerns while enhancing ecological resilience and empowering local communities. The subsequent sections of this report will explore the impactful outcomes achieved through MPL's extensive CER program.

3. SECTOR IDENTIFICATION BASED ON THE "CER" MANDATE

Mundra Petrochem Limited (MPL)'s CER action plan has been approved by the MoEF&CC as part of Environmental Clearance (EC) for the PVC project activities. As per the action plan, the activities were divided into four major impact sectors: -

- > Educational Support.
- > Community Health Initiatives.
- > Sustainable Livelihood & Women Empowerment.
- > Community Rural Infrastructure Support.

This report outlines the interventions implemented by MPL as part of the CER initiative. It provides a concise overview of the project details, including input, output, outcome, and impact (where applicable). The programs or activities carried out by MPL were in strict adherence with the provisions of action plan approved by the MoEF&CC, addressing the concerns raised during the public hearing process of the project activity.

4. CER INITIATIVES & INTERLINKAGE WITH SDGs.

Mundra Petrochem Limited has established a benchmark in business practices that extend beyond regulatory requirements, with the goal of creating a better world. Consequently, we have invested in initiatives designed to generate the maximum positive impact in the shortest time frame with long-lasting effects. Mundra Petrochem Limited's operations are aligned with Sustainable Development Goals—social, economic, and environmental—underpinned by a robust governance framework.

2 PERG HUMBER	 End hunger and ensure access to safe, nutritious and sufficiant food. End all form of malnutrition. Ensure sustainable food production system and implement resilient agricultural practice. Investment in rural infrastructure.
3 ROOD HIFALTH AND WELL-BEING	 Promoting natural farming for a healthy lifestyle and conducting health camps to address the health issues.
	 Ensure that all girls and boys complete free equitable and quality primary and secondary education. Bulding and upgrading education facilities. Providing transportation and school stuffs to students to attend the hasslefree education system.
5 GENDER EQUALITY	 End all form of discrimination agaist all women and girls. Ensure women's full and effective participation Creating an inclusive environment for women in the community through participation in the decision-making process and other activities.
6 CLEAN WATER AND SANITATION	 Restoring water bodies and encouraging water harvesting through participatory actions Protect and restore waterrelated ecosystems
Ţ	 Support and strengthen the participation of local communities in improving water and sanitation management.



5. ABOUT REGION

Mundra, historic port town in Gujarat's Kutch district, boasts a hot, arid climate with rich biodiversity despite limited rainfall. Located on the Gulf of Kutch at around 46 feet elevation, this census town reflects the cultural diversity of the district. The ecology is surprisingly vibrant with mangroves and birdlife, but water scarcity necessitates conservation efforts. Mundra's industrial growth ingredients by sustainable development practices.

Demographic details the 16 study villages of Mundra are as under¹:



No of HH Female Male Population

Sr. No.	Village Name	Population	Male	Female	No of HH
1	Nani Bhujpur	1056	551	505	210
2	Pratappar	268	136	132	48
3	Bhopawandh	1250	650	600	250
4	Navinal	3100	2406	694	602
5	Desalpar	2611	1350	1261	581
6	Moti Bhujpur	9278	4777	4501	1979
7	Tragdi	1238	636	602	216
8	Moti Khakhar	2139	1101	1038	436

Sr. No.	Village Name	Population	Male	Female	No of HH
9	Nana Bhadiya	4318	3805	513	1011
10	Mota Bhadiya	3284	1669	1615	624
11	Zarpara	7052	3572	3480	1506
12	Siracha	1879	1171	708	429
13	Nani Khakhar	3412	1758	1654	691
14	Kandagra	4461	2729	1732	1015
15	Modhva	2250	1167	1083	450
16	Tunda	12471	11261	1210	3134

¹ The data is source from the Census, 2011



The chart presents the population data across different villages. Tunda, Moti Bhujpar has the highest population at 12,471 and 9278 respectively, significantly larger than most other villages. Zarpara and Kandagra also have relatively high populations. Several villages like Nani Khakhar and Desalpar have populations of around 3,000 to 4,000.

The chart highlights the variation in population size across rural areas, with some villages being quite populous while others have very small populations like Pratappar with just 268 residents. This data provides insights into the demographic distribution and density patterns in the region.



5.1 GENDER RATIO

In the collective populace of 16 villages, males significantly surpass females at a ratio of 9 to 1. Tunda village exhibits the most pronounced gender disparity, with males constituting 90% of its inhabitants. Across these villages, there are a total of 13,182 households, with Tunda boasting the highest count and Pratappar the lowest.

This disparity highlights a notable trend in gender distribution within rural communities, underscoring the need for further examination of socio – cultural dynamics and their implications on population demographics and societal structure.

6. EDUCATION PROMOTIONAL INITIATIVE.

In this era of shaping future, the role of corporate responsibility in fostering sustainable development and empowering communities cannot be overstated. One such commendable endeavor is the "**Project Utthan**", Education Initiative undertaken by Adani Foundation (Under CSR), which stands as a testament to the organization's commitment towards creating a positive impact in society. The Utthan Initiative encompasses a multifaceted approach to enhance educational infrastructure, empower local institutions and foster community development. Through strategic interventions spanning infrastructure support, capacity building and community engagement, Adani Foundation (under CSR) has endeavored to address the educational needs of underserved communities and contribute to their holistic development. Mundra Petrochem Limited has supported various education promotion initiatives undertaken by Adani Foundation (under CSR / CER).

6.1 KEY INTERVENTIONS



Infrastructure Support to Local Institutions

MPL's commitment to improving educational infrastructure is exemplified by various initiatives, including the provision of essential resources such as office stationery, clean and Hygiene water availability, Additionally, constructing a sanitary facilities and renovating the primary school in underscore MPL's dedication to conducive creating learning environments for students.



Training & Capacity Building

Recognizing the pivotal role of educators in shaping young minds, MPL has invested in capacity building measures by hiring Utthan Sahayak and Shikshan Sahayak for government primary schools. Moreover, the distribution of education kits further empowers teachers and students with the necessary tools for effective learning and skill development.



Community Support

MPL's Education Initiative extends beyond the confines of school premises, reaching out to the broader community. By arranging transportation for underprivileged students. MPL ensures access to education for all, irrespective of socio-economic barriers. Furthermore, initiatives such as women awareness programs contribute towards fostering a more inclusive and empowered society.

6.2 RESULT AND OUTCOMES OF THE "UTTHAN" INITIATIVE.

This chapter details the significant achievements of the Education support initiative, highlighting improved educational access, enhanced learning outcomes and empowering students within the community.

Addressing the SDG of providing quality education, MPL's education institution in the form of developing infrastructure, providing necessary resources to students and encouraging girl child education through awareness. There are several gaps in the educational system in the region which need to be addressed and through systematic planning and execution, MPL's team is enhancing the quality of education in the region.

SOCIAL IMPACT

6.2.1 EDUCATIONAL KIT - SYLLABUS BOOKS SUPPORT





ITI students were supported by providing syllabus Books to elaborate and strengthen the skill / knowledge for Plumbing, Wireman, Computer Operator and Programming Assistant (COPA) Electrician, Welder, Fitter and Mechanic Diesel. Books remain an indispensable resource for students as they serve as a foundational pillar, offering a structured and comprehensive approach to learning. Through this, students can unlock the opportunities for industrial employment or self-employment, so that area can be improved educationally and economically.





140+ students benefited with educational kits like, School bags, books, stationary items, Guidebooks, notebooks, etc.

Through these initiatives, students are able to interact daily school work and better at home as well.

6.2.2 CAREER COUNSELING SEMINAR.





Mundra Petrochem Ltd., Adani Foundation and Kachchmitra have organized a mega career counseling seminar, at GKGH, Bhuj.

This seminar deeply focused on the different careers paths that students can chose after the 10th & 12th Standard. Students can understand his / her own ability to grow their career in skilled developed been within. So that, they can pick right path in many SO career options.

This seminar has encompassed:

- Discussion on job profiles related to Al, Data science, Digital and Technical trades.
- Shared government websites where students can find information about job profiles in technical trades.
- Parents are advised to become pillars of trust rather than ownership over their children.
- Unveiled a QR code, through this, students can explore the "Yearly Career Guidance Book" the Education Department, Gujarat government.
- This seminar is not only benefited the students Kutch but also broadcasted live on digital reach students and parents across India.



6.2.3 HIGHER EDUCATIONAL OPPORTUNITIES FOR MARGINALIZED COMMUNITIES.



Reason for providing facilities:

- Not enough economical ground to support the expenses of high school.
- High Schools are very limited in fisherfolk villages, making it hard for families to afford transportation costs.
- The foundation of students is very poor due to negligence in primary education.
- Parents are uneducated and busy with daily labor, leaving no time to support their children education.

Impact of Providing facilities:

- To provide safe and reliable transportation for the children of the fisherfolk community.
- Vehicle transportation (two way) facilities are provided to more than 82 students pick up & drop to attend the school.
- This initiative has significantly reduced transportation challenges and improved school attendance which contributes better educational outcomes. Drop out ratio have been reduced by 87%.
- Students from villages like Modhava, Tragadi Bandar & Zarpara Bandar are facilited.

6.2.4 "UTTHAN" SAHAYAK - TEACHERS



- Total 8 numbers of "Utthan" sahayak teachers have been provided to fill the gape and enhance students' learning capacities, provided essential facilities to school and achieve better learning outcomes at the grassroots level.
- The Project focuses on transforming government primary schools into model institutions by implementing the following key initiatives.

Strengthening Government Primary Schools	Appointing an Utthan Sahayak	Providing Resources and Facilities	Introducing Vedic Math's & Abacus	Capacity Building for Government School Teachers	Special Focus on 'Priya' Vidyarthi's (Progressive Learners)	Training Students for Competitive Exams
Adopting and	Assigning a	Ensuring	Increasing	Conducting	Providing	Preparing
upgrading	dedicated	schools are	students'	training	additional	students for
government	facilitator in	equipped	logical and	programs to	support and	various
primary	each school	with	mathematical	improve	tutoring for	competitive
schools to	to act as a	necessary	skills through	teachers'	progressive	examinations.
model	catalyst for	resources and	Vedic Math's	skills and	learners.	
schools.	change.	infrastructure	and Abacus	teaching		
			training.	methods.		

6.2.5 SKILL DEVELOPMENT PROGRAM



50+ Girls students participated.

Beauty Parlor is a field that involves ongoing learning and skills development due to its dynamic and evolving nature. By focusing on essential skills, participating in



training programs, and adopting strategies for continuous improvement, participants can enhance their expertise and provide high-quality services to their clients, thereby increasing their economic value.







Total 30 numbers of young youth have attended Domestic Data Entry Operator (DDEO) - Skill development program.

6.2.6 AWARENESS THROUGH "BUILDING AS LEARNING AID (BALA)



Building as a Learning Aid (BaLA) offers a dynamic and multifaceted approach to the education. By incorporating wall painting activities into the curriculum, educators can enhance creativity, problem solving skills, and collaboration among students. As Mundra Petrochem Limited has relentlessly supporting to explore innovative teaching methods, building as a learning aid holds great promise for fostering a deeper and more engaging learning experience.



Under the Building as a Learning Aid (BaLA) initiatives, school walls and surfaces are transformed into learning aids, featuring educational concept like:

- Alphabets and numbers for foundational learning.
- Scientific diagrams to support STEM education.
- Maps and historical timelines for broader knowledge.
- The paintings are designed to be durable and require minimal upkeep, ensuring long -term benefits.





44 schools benefited

6.2.7 SELF DEFENSE TRAINING FOR GIRLS STUDENTS



To empower adolescent girls with self-defense skills and awareness to ensure their safety and boost confidence in challenging situations.

- ✓ 85+ Girls students participated
- Practical self-defense techniques and safety awareness were taught.
- Emphasis on recognizing good touch vs bad touch and knowing when to seek help.
- This empowers the girls by equipping them with skills and confidence to protect themselves and recognize unsafe situations.
- ✓ Promoting their overall safety and wellbeing.

6.2.8 SCHOOL INFRASTRUCTURE

MPL is deeply intended to create structure that has meaningful OR positive out come for the long lasting period. Further, this can improve the beauty of the educational institutions, so that students have positive impress to love the school environment. Considering this, MPL has constructed area with "Paver Blocks" at primary schools.



Considering initiatives for clean water and sanitation for all, MPL has installed Saline Water Reverse Osmosis (SWRO) units having capacity of 50LPH at Primary school of Tunda Village and 150 LPH at Girls School of Zarpara village. More than 373 students are benefiting with this service.



Hygienic Sanitation Initiative is essential to address the lack of proper sanitation and hygiene facilities in schools as well as Girls hostel. This will encourages girls to promote better menstrual hygiene and aims to change regressive norms and practices related to menstruation.

100 + Girls students benefited

To create an engaging and nurturing environment for young children in Zarpara Primary School by constructing a dedicated Balvatika that support their mental and physical development through creative and educational activities.



To create an engaging and nurturing environment for young chlidren in Zarpara Primary School by constructing a dedicated Balvatika that supports their mental and physical develoment through creative and educational activities.

6.2.9 SPORT FACILITIES & EQUIPMENTS AT SCHOOLS



A critical component of this domain is the availability and use of appropriate sport equipment. For students, sport equipment is not merely about facilitating play but is integral to enhance health, developing skills, and improving academic performance. It is a fundamental aspect of promoting physical health, developing essential motor and cognitive skills, fostering social interactions, boosting confidence, and encouraging lifelong fitness habits.

Sport equipment for Archery have been provided to state level sport student to enhance the competitive sport activities at school level.

Ground mats are essential components in sports activities, providing both protection and a suitable playing surface. Further, ground mats provide the crucial role in sports by providing safety, performance and durability like Mates cushion falls and reduce the risk of injuries including it offers a stable, non – slip surface that enhance players' ability and speed and withstand the rigors of intense physical activity.



 School furniture for students have been provided at Government School, village Modhava.



6.2.11 EDUCATIONAL AWARENESS PROGRAM



Environmental awareness program were conducted at more than 18 schools and about 2000 students were participated. In addition to this, villagers have also included in the awareness sessions and these sessions focused on sustainable practices and the importance of environmental conservation, particularly highlighting the need to reduce plastic usage and promote eco – friendly alternatives.



Education

awareness sessions were conducted in fisherfolk Vasahat, Vadi vistar – Village Farm Residence areas of nearby villages to highlight the importance of education, particularly girlchild education. To educate childrens on plastic free ecosystem, Eco-clubes were established for raise the climate change awarness. So, far 72 Utthan Sahayak have been trained who reaching over 6000+ studets through awarness seminar.





6.2.12 LINKAGE WITH SUSTAINABLE DEVELOPMENT GOALS

4 QUALITY EDUCATION	The education support initiative enhances quality education and equal access, directly contributing overall goal of inclusive, equitable education for all. Ensure that all girls and boys complete free equitable and quality primary and secondary education. Building and upgrading education facilities. Providing transportation and school stuffs to students to attend the hassle-free education system.
5 GENDER EQUALITY	The education support initiative promotes gender equality by ensuring equal educational opportunities and empowering girls. End all form of discrimination against all girls through education.
8 DECENT WORK AND ECONOMIC GROWTH	The education support initiative fosters economic growth by providing skills and knowledge. Full and productive employment and decent work for all women and men Creating livelihood opportunities for all and youth through skilling programs.
10 REDUCED INEQUALITIES	The education support initiative reduces inequalities by providing equitable access to education.

7. COMMUNITY HEALTH INITIATIVES

MPL's primary assessment of the project revealed that the local fisherman community is one of the most vulnerable communities. The project aimed to empower fisherman community including villages like Navinal, Tragadi, Modhva, and Zarpara by providing vital medical assistant and health education. Through preventive disease awareness drives, family planning workshops, menstrual hygiene, nutrition workshops, and general health sessions, the project aim to reached over 60,000 peoples in 16 villages. This holistic approach led to a lasting impact: women gained knowledge to plan their families and stay healthy, while adolescents and women received support for menstrual hygiene and proper nutrition. Most importantly, the project fostered a sense of community by forming a Self-Help Group, ensuring this newfound knowledge continues to empower future generations.

7.1 KEY INTERVENTIONS


7.2 RESULT AND OUTCOMES OF THE "COMMUNITY HEALTH" INITIATIVE.

This chapter outlines the significant achievements of the Community Health Initiatives being implemented by Munda Petrochem Limited under CER, detailing improvements in Health, outcomes, increased awareness and enhanced well – being within the community.

7.2.1 MEDICAL CAMP FOR COMMUNITY

A medical health checkup camp is an initiative designed to provide comprehensive medical examinations and screenings to a community. These camps are instrumental in promoting health awareness, early detection of diseases and facilitating timely medical intervention.

The objectives of a medical health checkup camp are:

Early	Health	Accessibility	Community
Detection	Awarness		Health
 Identifying health issues at an early stage allows for more effective treatment and management 	•Educating the community about common health problems, preventive measures and healthy lifestyle choices.	•Providing healthcare services to underserved or remote areas where medical facilities may be limited.	•Improving the overall health status of the community by addresing prevalent health concerns.

A comprehensive medical camp have been organized at nearby villages by Mundra Petrochem Limited. This camp have been organized with a dedicated teams of doctors, the camp catered to diverse health needs of the community. Each patient received personalized attention through check -ups and tailored prescriptions.

The team of doctors have Eye specialist, Gynecologist, General Doctors and Pediatricians.



This initiative underscored the critical importance of early detection and treatment of eye – related issues, ensuring the people specially children have a better chance at maintaining healthy vision as they grow.





453+ Patients examine for Eye treatment.

To underscored the critical importance of early detection and treatment of eye-related issues, ensuring the children have a better chance at maintaining healthy vision as they grow.

The camp conducted in the schools and villages area. Eye check -up and health assessments have been carried out to identify common issues such as fungal infections, irritation and vision impairments often linked to coastal environmental conditions. All the patients received treatments like antifungal eye drops, lubricating drops, and oral medications. In addition to medical care, parents of students were educated on eye hygiene and preventive measures.

Regular follow-up check-ups were scheduled to monitor long term eye health and community awareness campaigns were launched to promote proper eye care. These efforts helped address immediate health concerns and instill sustainable practices, improving the overall health of the patients and the community.

Health camp participants:





Total no. of patients 1100



Photographs of Health Camp at Nearby villages



184 + Senior Citizens have attended General Health Camp which makes vital health services accessible and convenient.

Facilitated for multiple tests at one location such as:

- ESR (Erythrocyte Sedimentation Rate)
- Serum Creatine.
- SGPT (Serum Glutamic Pyruvic Transaminase)
- Total Cholesterol.
- Random Blood Sugar.
- Complete Blood Test.





Further, this monsoon seasons, rainfall for region of the Mundra and Mandavi Taluka is higher then regular rainy season. Considering this scenario special health camp for rainy impacted area have been organized.



After heavy rain fall, 352+ villagers have been undergone for General Medical health check up. Following values observed:





Suffering from Skin disease



Distress with Gynec. diseases

7.2.2 MENSTRUAL HEALTH AWARNESS.

A comprehensive program on sanitary napkin distribution and menstruation hygiene was conducted at nearby villages with aiming to educate and empower them on menstrual health management. This initiative specifically targeted over 50 teenage girls and women from the villages.

Outcome of these awareness program:









7.2.3 HOSPITAL INFRASTRUCTURE

The Kutch region has a population of over 22 lakhs. To support this population, the Burn & Intensive Care Unit at GK & GAIMS General Hospital in Bhuj has been established with advanced facilities, modern technology, and specialized burn care. This unit aims to provide financial relief to patients and offer comprehensive care that addresses the physical, emotional, and psychological needs of burn patients.



The Burn & Intensive Care Units at GK & GAIMS, Bhuj has:



Impact of the Burn Care & Intensive Care Unit:





CHC having **1.5+ Lakhs** peoples uses medical facilities.

Infrastructure	Maternity Ward Hygiene	Equipment & Technician	Ambulance Services
Improvement	upgradation.	support	
 Comfortable resting areas for patient convenience. Safe drinking water facility. Aesthetic enhancement. 	 Improved sanitation and hygiene conditions for safer maternal care 	 Diagnostic room enhancement with essential medical equipment. Technician assistance for accurate and timely medical analysis. 	 Strengthened emergency response, covering remote areas.

7.2.4 COMMUNITY HEALTH – CLEAN WATER FACILITIES

Kutch Region is a water scarcity region and having saline coastal area for Mundra & Mandavi taluka, the availability for clean water is less for the live. The main objective of providing saline water reverse osmoses units at village Tunda is to serve clean water for the villagers as more than 10000 peoples are benefiting from the services. This purified water will enhance the quality of life and promote health in rural areas. This service is ensuring that students and people have continued access to clean & safe drinking water.



The installation of the RO plants has directly improved access to clean water, positively impacting the health and daily lives of the village community and school children.

7.3 LINKAGE WITH SUSTAINABLE DEVELOPMENT GOALS



8. SUSTAINABILITY LIVELIHOOD AND WOMEN EMPOWERMENT

This chapter dives into the impact of MPL's comprehensive program on women empowerment and skilling. Further, how this program empowers women, fosters sustainable livelihoods and cultivates environmental awareness within the community. This chapter highlighted MPL's focus on building a better future and emphasizing the program's multifaceted approach.

KEY INTERVENTIONS 8.1





Women Empowerment

Women empowerment is a multifaceted concept initiatives were caried that encompasses а range of activities at building capacity for the improving the economic, local social and cultural status members and help them of women.

Skill Development

Skill development out with the aim of community become more employable through skill enhancement.



Sustainable Infrastructure

In an era marked by rapid urbanization and climate change, the pursuit of sustainable infrastructure has

become imperative. Sustainable

infrastructure refers to designing, constructing and maintaining systems that meet the needs of the present without compromising the ability of future generations to meet their own needs.



Climate Action

Community tree plantation and rural tree plantation activities have been carried out with aim to improve the green surface and carbon sequestration. Tree plantation is a vital activity that contributes significantly to the preservation of our environment. It involves planting trees in a planned to restore. conserve and enhance the natural landscape.

SOCIAL & ENVIRONMENTAL IMPACT

8.2 WOMEN EMPOWERMENT

In coastal communities, women play a vital role in the fishing industry, yet they often face challenges in maintaining hygiene standards while handling fish and lack access to knowledge about fishing business opportunities. To address these issues and empower women from the fishermen community, MPL has conducted an awareness campaign for the fisherman community. The aim for this awareness program is hygiene practices and fishing business education.

Hygiene Awareness

- ✓ Wash hand before & after handling fish.
- ✓ Use gloves to minimize direct contact.
- ✓ Store fish properly to maintain freshness.
- Regularly sanitize equipment.

Fishing Business Education

- ✓ Market insights: Understand local demand and pricing.
- ✓ Financial management: Budgeting and pricing strategies.
- Networking: Connect with industrial peers and experts.



25+ fisher women participated under awareness session.

8.3 HEALTH AND NUTRITION CAMP FOR WOMAN



Agenda	 ✓ Health awareness sessions focused on children's nutrition. ✓ Conducted based on Integrated Child Development Services, a government program in India focused on the wellbeing of children under 6 years and their mother. ✓ Educated mother on the role of essential nutrients and the impact of nutritional deficiencies. ✓ Provided practical example on incorporating nutritious, home-cooked meals and reducing junk food. ✓ Facilitated an interactive session where mothers actively participated and raised queries.
Impact	 ✓ Increased awareness among mothers about healthy dietary practices for their children. ✓ Empowered mothers to make informed nutrition choices, promoting healthier eating habits. ✓ Supported the prevention of malnutrition and improved the overall health and wellbeing of children in the community. ✓ Contributed to building a healthier, more informed community focused on child nutrition.

Further, with vision to empower women through comprehensive education, health initiatives and financial independence, fostering community support and sustainable development, MPL has provided training on menstrual health and hygiene and proper nutrition to 5000+ women.

2 Self Help Groups over 50 women In each group to foster skill development and collective growth.





Financial empowering over 300

marginalized fisherfolk community women.

MPL aim to improve menstrual health among women by promoting the use of sanitary pads, thereby enhancing hygiene, comfort and overall well – being during menstruation.



- To address specific challenges and needs related to menstrual hygiene in the local fisher community.
- Many women in the community currently use cloth due to traditional practices and lack of awareness.
- It is an informative sessions with over 50 women, on the benefits of sanitary pads. They offer better hygiene, reduce the risk of infections and provide greater comfort and protection during menstruation. Sanitary pads also provided to encourage the transition from the cloth.



450+ Sanitary pad distributed

8.4 SWAVLAMBAN INITIATIVE





48+ beneficiaries

Innovative Mobility Solutions Program – "Fitting of Aids / Appliances items for Differently abled persons to make them Physically and Economically Fit" conducted for the nearby villagers.

In this interpret, supporting and promoting self-reliance and welfare for differently abled individuals through the provision of aids and appliances. These devices enhance physical capabilities and economic opportunities by addressing the specific needs of each person, allowing them to lead more independent and productive lives.

This support includes items such as wooden cabins, batteryoperated tricycles for those with mobility impairments, electrician kits, hand carts, harmoniums, hearing aids, livestock care kits, plumbing kits, printers, sewing machines, tricycles, tyre puncture repair kits, and wheelchairs. MPL's vision is to make 16 villages' water positive under MPL-CER activities through better percolation of water into the ground increasing water table and water quality.

The action plan is:





Check Dam Restorations:



60+ farmers benefited for agricultural purposes.





Percolation well construction:



122+ percolation well constructed.



Water table level increases.



Salinity of ground water Decreases





Rever / Stream Cleaning & Pond Deepening:



been

cleaning of River / stream and pond deepening have been carried out.

Free flow of water up to the dam or Pond have been ensured.



21+ percolation well have been cleaned.



Water Storage Capacity increased.





Construction of Box Culvert for free flow of water into the Pond.



Benefited 38 hectors of land



6800+ Cubic Meter water storage capacity increases.



8.6 CLIMATE ACTION

The climate crisis is one of the most pressing challenges of this period. To preserve biodiversity, sustainably utilize ecosystems, maintain essential ecological process and local communities through innovative climate action.

8.6.1 TREE PLANTATION

MPL has carried out tree plantation, as the process of planting trees in a targeted area and considering same is a critical environmental activity that supports biodiversity, combats climate change and promotes the overall health of the ecosystem. This practice has gained significant global attention, as the world grapples with the adverse effects of deforestation, urbanization and environmental degradation.



Tree plantation have been done with more than 10000+ trees (Native Species) at Nani Khakhar. The same plantation is being maintained by the expert.





Tree Plantation done at Borana with 14000 + native species. Further, tree plantation having 300 numbers of native species have been done at Road side from Tunda to Bhadia which are being maintain by M/s Sadbhavna Manavseva Trust and experts.

Total 24,300+ trees have been planted at nearby villages to combat climate change and enhance biodiversity. Further, 88536+ numbers of cumulative trees have been planted at nearby villages for the period up to March, 2025.







Survival rate of trees are 98% +



9+ acre land were used for tree plantation



2124.864+ tCO2e will Seq.





500+ farmers were assisted in cultivating fruit – bearing trees.



Increasing their income and promoting sustainable agriculture.







Biodiversity Boost – Birds are resting & roosting at tree plantation area.



Icrease the Organic fertility for the soil. Increase the CO2 Sequestration, so as,



clean air.

MPL is dedicated to promoting a sustainable and eco-friendly future. Thus, MPL is creating Eco-clubs in schools that educate students about environmental conservation, promote plastic – free living and inspire sustainable practices for climate action.



70 Schools



6000+ Students

Impact of the work:

- Establish Eco-Clubs in 70 schools, engaging more than 6,000 students in environmental activities.
- Conducting awareness session at schools by expert lecturers, focusing on plastic pollution and its impact on the environment.
- Introduced plastic recycling initiative, turning waste into useful products like recycled plastic pots and benches.
- Educate students about Reduce, Reuse and Recycle principles.
- Educate students about Mangrove conservation and its important to the coastal area.
- Eco days like Environment Day, Earth Day, Mangrove Day, etc. have been celebrated at the different schools.



Eco Bricks schools exemplify how innovation and community collaboration can effectively tackle two critical global challenges: plastic waste and education. By converting waste into an asset, these institutions not only offer essential educational facilities but also foster a sense of environmental stewardship among students. To encourage motivation, students' work has been recognized by MPL through the awarding of certificates and educational prizes at the primary schools in the nearby villages.

8.6.3 MANGROVE CONSERVATION AND AWARNESS

Mangrove are salt tolerant trees and shrubs that thrive in coastal intertidal zones. These remarkable ecosystems are found in Mundra and Mandavi taluka' coastal area at the vicinity of the MPL premises. Mangrove forests are vital not only to the health of coastal environments but also to the communities that depend on them. This part is report represents into the importance of mangrove conservation.



The theme – "Mangroves: Vital Guardian of Coastal Ecosystems" highlighted their role in protecting coastlines, supporting fisheries and sustaining local communities. Bio Diversity expert from the company, Professors from the collages elaborated the importance of mangroves and how they provide myriad of ecological, economical and social benefits. This awareness session also focus on how mangrove serve as critical habitats for a wide array of marine and terrestrial species, including fish, birds and invertebrates. The dense root systems of mangroves stabilize shorelines, preventing erosion and protecting coastal area from the impacts of storms and rising sea levels.

8.6.4 AWARNESS ON "ALTERNATIVE OF SINGLE USE PLASTIC"

Rejecting single use plastics means embracing sustainable alternatives that are kinder to our planet. To create awareness about the harmful effects of single use plastic, MPL has conducted awareness sessions at schools of nearby villages.



680+ students participated.

• Students learn the alternative of single use plastic.

• Students enhance their innovated knowledge for reusable items as they are excellent substitutes such as cloths bags, metal straws, Glass bottles and bamboo cutlery.

Further, to promote Reuse, Recover & Recycling, MPL has initiated use of plastic to make plastic pots and benches.





100 numbers of each Pots and Bench made from recycled plastic waste.

Manufacturing Bench from the recycled plastic have following Eco-benefits:

192 Carbon emissions reduced (KgCO2e)	Circular Eco system complete	18144 KL Fresh water Conserved
2400 Natural resources conserved (kg)	960 Waste plastic recycled (kg)	1440 waste silica recycled (kg)
12 number of people gaining		25 number of people gainnig

8.7 AWARENESS DRIVE ON CONSERVE WATER, PROTECT EARTH.



To raise awareness about water conservation and encourage students to adopt sustainable practices for optimal water usage, ensuring the preservation of water resources for future generations.

- ✓ 6000+ students educated in 70 schools.
- ✓ Important of water conservation, motivated to reduce water usage and teach them about various water bodies and their role in maintaining ecological balance.
- ✓ Drawing competition, skits, speech and extempore.
- These activities were designed to engage students creatively while imparting knowledge about the critical issue of water conservation.
- The campaign encouraged them to think critically about their water usage and adopt responsible habits.

EARTH DAY CELEBRATION



- ✓ Recognized the exemplary efforts of 4 pioneering farmers who have embraced chemical free farming methods.
- ✓ Tribute to two village leaders for tireless advocacy and grassroots initiatives have propelled organic waste management effort to a new high.
- ✓ Encourage to reduce plastic usage, champion sustainable practices, nurture a symbiotic relationship with our planet.

8.8 LINKAGE WITH SUSTAINABLE DEVELOPMENT GOALS.

1 POVERTY	MPLs initiative focused on livelihood generation and providing additional support to farmers works towards eliminating poverty.
2 ZERO HUNGER	Enhance income generation opportunities provided to the local community and sustainable job creation will enable the local to fulfill basic needs like food and nutrition.
5 GENDER EQUALITY	Dedicated efforts through Workshop and promoting women farmers have created more equitable society.
8 DECENT WORK AND ECONOMIC GROWTH	Major interventions were focused on building employability in the local community and creating a sustainable source of income.
10 REDUCED INEQUALITIES	A non – discriminatory approach in beneficiary identification has reduced inequality.
11 SUSTAINABLE CITIES	By integrating IEC based interventions and Eco club drive on awareness and community building will work towards building sustainable society.
13 CLIMATE ACTION	A significant effort has been put in promoting natural farming and conservation of local ecosystem through plantation and mangrove conservation.

9. COMMUNITY RURAL INFRASTRUCTURE DEVELOPMENT

community Rural infrastructure Development program by MPL encompasses a wide array of initiatives aimed at enhancing rural areas. It focuses on water conservation through measures like check dam restoration, desiltation and bore well recharge structures. Infrastructure support includes sports facilities; renovation of educational and trailing centers and repair works in schools and infrastructure for fishing community across various villages. Additionally, the program addresses essential amenities like water tank (Awada) for domestic animal.

9.1 KEY INTERVENTION



Road Repairing / construction work Road construction work cornerstone of is а modern civilization. lt drives economic growth, connectivity, enhances social promotes integration and supports environmental sustainability.



Common Gathering Infrastructure In the heart of any thriving community, common gathering infrastructure serves as backbone the that fosters interaction. collaboration and a sense belonaina. These of infrastructures are essential for the social fabric. ensurina that people have spaces to meet, share and grow together.



Sustainable Infrastructure By adopting the development sustainable infrastructure in rural areas, we can address the challenges of climate change, resources depletion and urbanization while promoting more а equitable and resilient future.



Educational Infrastructure Developing educational of infrastructure in villages is essential for fostering individual and community development. Despite the challenges, а combination of aovernment support, community involvement, public private partnership and innovative solutions can create sustainable educational opportunities for rural populations.

SOCIAL & ENVIRONMENTAL IMPACT

9.2 ROAD REPAIRING / CONSTRUCTION ACTIVITIES.

As roads are the key factor for development through transporting, shifting, movement of materials and other activities, MPL is giving the priority to provide good road for circulating economy as well as smooth functioning of rural development, specially in fisherfolk community.



Common gathering infrastructure is key point to vibrant the societies and moving towards the consecutive fruitful activities. MPL has constructed paver blocks at common gathering places like Jyoteshwar in Pratappar village, Vachhada dada in Zarpara village, Hanuman Temple in Bhujpar. etc.



9.4 CONSTRUCTION OF SHEDS

Sheds have proven to be valuable assets, enriching local spaces and enhancing the quality of life for participants. By providing opportunities for social interaction, skill development and other engagement, sheds contribute to the well-being of individuals and the overall health of the community. Sheds have been constructed at village Desalpar & Mota Bhadiya.





5	_	_	_	
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Clean Water facilities provided at Modhava villages having capacity of 10,000 Litr each (2 Tanks) so that house animal can have easy access of clean water.

9.6 SUSTAINABLE INFRASTRUCTURE

As water is an essential part of live and to fulfill this requirement, MPL has constructed Roof top rainwater harvesting systems, repairing of check dams, cleaning of river / streams and percolation wells at nearby 16 villages from the plant premises.











122+ percolation well been constructed.



Water table level increases.

Salinity of ground water Decreases



9.7 EDUCATIONAL INFRASTRUCTURE

As educational infrastructure is a fundamental component of a thriving education system, MPL has constructed school amenities and facilitated with furniture at school. Further, considering a robust educational infrastructure is crucial for providing quality education, promoting equality and fostering the holistic development of student, MPL has installed the Paver block and constructed pink toilet facilities for the girls at school premises.





9.8 SANITARY FACILITIES

Creating sanitary facilities that are accessible to disabled persons is a critical aspect of inclusive design. By adhering to unique design principles and implementing the best practices, it can be ensured that these facilities provide dignity, safety and independence to all users.





9.9 LINKAGE WITH SUSTAINABLE DEVELOPMENT GOALS

2 ZERO HUNGER	Increased water availability and quality will boost agricultural production.
6 CLEAN WATER AND SANITATION	Dedicated efforts for enhancing rainwater storage will improve clean and safe drinking water option for household.
11 SUSTAINABLE CITIES	Improved recharge and harvesting options will make local communities reliant against water stress.
13 CLIMATE ACTION	The water conservation initiative significantly increased storage capacity, enhancing climate resilience and promoting sustainable water management.

10. STAKEHOLDERS' APPRECIATION / FEEDBACK





11. NEWS HIGHLIGHTS

KH C352

અદાણી ફાઉન્ડેશન દ્વારા શાળાઓની પ્લાસ્ટિક મુક્ત પહેલ બની આદર્શ

એક હજાર કિલો પ્રતિ માસ પ્લાસ્ટિકનું રિસાયકલિંગ : અદાણી ફાઉન્ડેશનના ૭૫ થી વધુ ઉત્થાન સહાયક શિક્ષકોએ સમજાવ્યા સિંગલ યુઝ પ્લાસ્ટિકના જોખમો

કુલ પ્લેશિયલ મને માળી कोनेवन कर प्राप्ति करन રાખ્યત્વે પંચ તરી રેન માલ ม่ชัยสามุคล คระจะคร છે. પ્રથમ તમરામાં, ખંડાદી where the first sensition આવક દિશાં ને સાથના અને विश्व १३ पालिन्द नामन कर મન્દ્રદ્વીમાં મહેતું પાસિકન પ્રદેશને આંધવા અને તેના Careforn and Collars મનવાની નાદિય અપરામ માટી

information wanted at WHERE AND A LODGERS and approval has your "bounded વિસ્તરાંની ધાલીયા મને યાચીયા કેવન પાનિયથી દિવેશન તો પ્રયતમાં દેવવાં ન MINHUMO four distant and the second se કે ઘયાં માળ્ય હતાં. વિદ્યવીમાં નં વિદયમિનેને તેમદત્વે શવાને મ Gammer and the extension and on all man with well. માર્ગ તેને પરિષય પંચમાં તેને સત્ય પ્રયોગી માળવાસે બનાવ્યાં પડેલ, સને પંચાયત માટેની માં લિપ્લાનિક્સ કેવી રીતે માનવ તેમજ આ પ્રાર્થિત વે પ્રાપ્ત કરત છે. આ ગામ આ ગ ોય તરીકે મેચનારી છે. અત્યાર પ્રાથમિનાવિપાર્થિત્વે માર્ગતરેતું, છે મને પાર્ટિક વેગન પાલે વિરાવ રહી એ કે છે છે છે છે છે. સાસમાને બહા કરે છે તે બગે મુપેલ, ઉદ્યાવસને અંગલ હોય

સિંગલ યુઝ પ્લાસ્ટિકના નુકશાન અનેમાનવશરીરમાં માઇક્ર

પ્લાસ્ટિકના પ્રવેશને અટકાવવા અને તેના દિસાપક્લિંગ માટે ઇકોબ્રિકસ

હતી. બીજા તબક્કામાં, કંપનીના મુખ્ય

વિસ્તારોની પ્રાથમિક અને માપ્યમિક એવી ૩૫ શાળાઓમાં દરેક વર્ગના વિધ્યાર્થીઓ સાથે જાગ્રુતિઅંગેના વર્ગો લેવામાં આવ્યા હતા.

ચર્ગા લાવામાં આવ્યા હતા. વિદ્યાર્થીઓને સિંગલ યુઝપ્લાસ્ટિકના નુકશાનકારક મુદ્રાઓ, તેના ભાવિપ્યના જોખમો અને માઇકોપ્લાસ્ટિક્સ કેવી રીતે માનવ

શરીરમાં પ્રવેશ કરે છે અને આપવા

ડરેલ છે. આ અંગે પૂર્વ કચ્છના અંભાર શહેર ખાતે સીટીસર્ચે સુપ્રીલીની કચેરી માટે વિકાસ સમિતિ સહ તત્કાલીન ધારાસભ્યશ્રી માન તાસલભાઈ આહીરની માંગલી સ્યૂખાત અન્યવે લોકોની મુરકેલીઓને પ્યાનમાં લઈ કચ્છ કલેક્ટરસી લરા નવનિર્માલ કરવા જ્યીન ફાળવી આપેલ હતી. જે અંતર્ગત તેના પર પોગ્ય પાકા ભાંધકામ વા સરકારેસી સમાલ ભાજેટમાં લોગવાઈ માટે કચ્છ ડી.આઈ.એલ.આર.ના માર્ગદાંતી હેઠળઅંભારની સીટીસર્ચે સુપ્રીલી

વવાની તાલીમ આપવામાં આવી

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ોઈ પ્રદુષ્ણ થયું કરવામાં માટે છે.

વેલા પંચ સારા પરિવાય સરાવ મા

થી મુન્દ્ર મેટ્રોલિકાસ થી. સન

અદાણી ફાઉ. દ્વારા શાળાઓનીપ્લાસ્ટિક મુક્ત પહેલ બની આદર્શ : ૧૦૦૦ કિલો પ્રતિ માસ પ્લાસ્ટિકનું રિસાયકલિંગ

સમગ્ર જિલ્લાની શાળાઓના વિપ્યાર્થીઓમાં આવેતે તેતુથી મુન્દા વેટ્રો કેમિકલ્સ લી. અને અદાવી કાઉન્ડેશન પ્રપત્નશીલ રતશે.

રાયમાં ચેકલેટના માલે ક્યાંનું

વિતાસ કરા છે. આ સાથે તેમના દ્વાર

રાય કે અન્ય પ્રાથમિક પ્રાથ યાસિક થય રોક થયે કોઠિય અને

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પાસિક નો ઉપયોગ પર કરવા

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ખને મુન્દ્ર પંડોકીમાંબ લી. દરા

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આ પહેલ હેઠલ, દર મહિને

રિસાયક્લિંગ કરવાની Set 1 પ્રવૃતિના થયા કાયદા દરેક વિષ્યાયીઓના દૈનિકજીવનમાં પથ જોવા મળ્યા. આ પહેલથી, વિદ્યાર્થીઓના જણાવ્યા મુજબ તેઓ ટેલિવિઝન અને મોબાઇલ પર સમય વિતાવવાના બદલે આ ઇકોસિક્સ બનાવવામાં વિતાવે છે. જેથી તેઓના માતા-પિતાએ પણ આ પહેલને સ્વીકારી છે અને પ્લાસ્ટિક ભેગના બદલે કપડાના ભેગનો ઉપયોગ શરૂ કર્યો. વિશ્વાર્થીઓ એ તેમના કર્યો. વિદ્યાર્થીઓ એ તેમના જન્મદિવસ પર શાળામાં ચોકલેટના બદલે કળોનું વિતરણ શરૂ કર્યુ, આ સાથે તેમના દ્વારા ગાય કે અન્ય પ્રાણીઓના પેટમાં પ્લાસ્ટિક જતાં રોકવાની કોશિશ અને લોકોમાં આ અંગેની જાગતિ લાવી ગામ માં એક ળળવા સાગુતા હાવાળાવામાં ભાજા વખત વપરાશમાં લેવાતા પ્લાસ્ટિક નો ઉપયોગ બંદ કરવા અનુરોધ કરવામાં આવે છે. આ રીતે, સમાજમાં ઘણા પરિવર્તનો જોવા સમાજમાં પૈસાં પરિવતમાં જાપા મળે છે.આ પહેલ હેઠળ, દર મહિને લગભગ ૧૦૦૦ કિલો સિંગલ મુઝ પ્લાસ્ટિકનું રિસાયક્લિંગ ૧૦૦૦ પ્લાસ્ટિકનું રિસાયસ્લિંગ ૨૦૦૦ થી વધુ વિષ્યાર્થીઓ કારા મુન્ય બર્ચે કરવામાં આવે છે. વિષ્યાર્થીઓના પ્રોત્સાહન જાળવી રાખવા અદાલી કાઉન્ટોસ્ટન અને મુન્કા પેટ્રોટેમિકલ્સ લી. હારા કેટલીક આંતરસાળા ની સ્પર્યાઓનું આયોજન થયું છે જેમાં વેસ્ટ માથી ખેસ્ટ, પર્યાવરલ ની ગંભીરતા ને સમજ આપતી વિગ કરી વિષ્યાર્થીઓને ભિરદાવવામાં આવે છે. આવે છે.

barband mark all the d bell હવવામાં આવ્યું હતું. શાળાઓ વિચાર્થીઓએ આ પહેલને સ્વીકારીઅને શાળાઓમાં એક વખત ઉપયોગમાં લેવાતા પ્લાસ્ટિકમાંથી

ઇ પયો ગમાં લેવાતા સિંગલ પ્લાસ્ટિકનું જ રિસાયક્લિંગ કોઈ

ભુપગ્વભાઇ પટેલ, નાલામ ગોઢા કનુભાઇ દેસાઈ, મહેસુલમંગીઢી સાથ કચ્છી પૂર્વમગીઢી વાસલભાઈ આહીર અને સંબધિતોને આભારની લાગથી વ્યક્ત કરી. અંજાર વિકાસ સમિતિએ પગ્ર પાઠવેલ છે.

ઇ પ્રયોગમાં સવાતા આસ્ટકમાંથા ઇ કોબ્રિક્સ બનાવવાનું શરૂ કર્યું છે. આ ઇ કોવ્રિક્સનો ઇ પયોગ કરીને, વિદ્યાર્થીઓએ ઉત્સાનથી

ખૂબ સારા પરિયામ સ્વરૂપ આ પહેલ અને પર્યાવરલ માટેની સકારાત્મક ટેવ

ા અદ્વા અપ્યાઇ અપ્યાઇ અપ્યાં અભિયતો ના સંકલ્શને સરકારશ્રીમાં દરપ્યાસ્ત કરાયેલ જે આતર્ગત સરકારશ્રી લાદા કમ્પ્યકના પૂર્વ વિભાગની અંજાર સપેરની સીટીસર્ચે સુપ્રી. ક્યેરી ના ભાંપકામ કરવા જેટલ્યાં સેગવાઈ મંદ્ર કરાયેલ છે.આ ખંગે અંજાર વિકાસ સમિતિના પ્રમુખ્ય મહેત્વભાઇ દો ટકે ગુ.રા.ના પુખ્યમંગીશી ભુપેવ્લભાઇ પટેલ. નાલામંગીશી

કાઉન્ડેશન દારા પ્લાસ્ટિક મુક્ત શાળાઓની પહેલ તરીકે ગ્રીન સ્કૂલ્સ પ્રોજેક્ટની શરૂઆત કરવામાં આવી છે. પ્રથમ તબક્કામાં, અદાવી છે. પ્રથમ તેમજીવા, અદાવા કાઉન્ડેશનના ૭૫ થી વધુ ઉત્થાન સતાયકશિક્ષકો ને શાળાના સ્તરે

શાળાઓમાં વૃક્ષારો પળામાટે કથારા, બેંથીસ જેવી અન્ય ઉપયોગી માળખાઓ બનાખા તેમજ આ પ્રવૃતિ ને રોજિંદા જીવન ની ટેવ તરીકે અપનાવી છે. અત્યાર સુધીમાં, ૩૫ શાળાઓ આ પતેલ તેઠળ આવરી આવરી લેવામાં આવી છે. અગરીતે, દરેક સાળામાં દર મહિને લગભગ ૩૦ કિલો પ્રતિ માસ અને સંયુક્તરીતે આશરે ૧૦૦૦ કિલો પ્રતિ માસ શાળાના વિષ્યાર્થીઓ દારા ખર્ચ વગર કરવામાં આવે છે. જેના

ર્વે કચેરીના વિકાસ માટે બજેટમાં જોગવાઈકરાઈ



દોશી વગેરે, ઈન્સેટમાં વિભાગ જોવા મળે છે.

અદાશી સંચાલિત છ.કે. જનરલ હોસ્પિટલમાં આધુનિક પ્લાસ્ટિક સર્જરી અને બન્સે કેર યુનિટનું લોકાર્પણ કરતા અદાણી કાઉન્ડેમનના ગ્રથરેક્ટર વી.એસ. ગઢવી, હેલ્થકેરના ગ્રે. પંકજ

ભુજ - મંગળવાર, તા. ૨૫-૦૨-૨

છ. કે.ના ચીક મેડિકલ સુપ્રિ.

આ પ્રસંગે ઉદ્યોગપતિ દીપેશ

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દરેક શાળામાં દર મહિને ભગવન

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મારા શાળાના વિદ્યાર્થીઓ દારા

ઉપયોગમાં લેવાના સિંગલ યુઝ પલાસ્ટિકનું જ દિશાયક્લિંગ કોઈ

પણ ખર્ચ વગર કરવામાં આવે છે.

જેના ખૂબ સારા પરિભાગ સ્થઇપ

આ પટેલ અને પર્યાવરણ મદીની

સકારાત્મક ટેવ સમગ્ર જિલ્લાની

શાળાઓના વિદ્યાર્થીઓમાં આવે

તે હેતુથી મુન્દ્રા પેટ્રોડેમિકલ્સ થી.

અને અદાણી કાઇન્ડેશન

વગભગ ૧૦૦૦ કિલો સિંગવ

યુત્ર પ્લાસ્ટિકનું દિશાયલિંગ

આ પહેલ હેઠળ, દર મહિને

(અનું.આડમાં પાને)

પ્રયત્નશીય રહેશે.

uald.

ઉપસ્થિત રહ્યા હતા.

ગ્રે. પંકજ દોશીએ ઉદઘાટન પ્રસંગે સંદેશો આપતાં જણાવ્યું હતું કે, કચ્છ માટે આ યુનિટ કચ્છ માટે આ યુનિટ સીમાચિક્રરૂપ બની આરોગ્ય ઉપલબ્ધ છે. સવિષામાં વધારો કરશે. મુંદરા અદાણી પોર્ટના એક્ઝિક્મુટિવ હે. નરેન્દ્ર હીરાણીએ જણાવ્યું હતું કે, પ્લાસ્ટિક સર્જરીના જટિલ અને પોલિટોમા ઓપરેશન પણ હાથ ડાયરેક્ટર રક્ષિત શાહે 491 મુલાકાત લીધી હતી. હોસ્પિટલના પ્લાસ્ટિક સર્જન ગ્રે. મહાલમ્મી પિલ્લાઈએ માહિતી ધરાશે. મોક, પ્રીતિબેન મોક, ચૈતન્ય મોક, અદાણી કાઉન્દ્રેશન્ના સોક, અદાણી શાઉન્ડેસનના સી.એસ.આર. હેડ પંક્તિબેન શાહ, કિશોર ચાવડા, મુંદરા પેટ્રોકેમ.ના એચઆર.હેડ પરીન

આપી હતી. ગેઈમ્સના મેડિકલ હાયરેક્ટર ડો. બાલાજી પિલ્લાઈએ જણાવ્યું હતું કે, આ બર્ન્સ યુનિટમાં ત્રશ ઓપરેશન થિયેટર છે. જે પૈકી બે મો.લુલર ક્યાના છે, જેમાં બન્સ,

ભુજ, તા. ૨૪ : અદાવી શાઉન્ડેશ પ્રેરિત કચ્છ કોપર અને કચ્છ પેટ્રોકેમ.ના સહયોગથી જી.કે. જનરલ હોસ્પિટલમાં કચ્છમાં એકમાત્ર અતિ આધુનિક સુવિષાથી સજ્ર પ્લાસ્ટિક સર્જરી અને બર્ન્સ કેર યુનિટ (દાઝી ગયેલા દર્દી માટે સથન સુવિધાયુક્ત વોર્ડ) જનતાને અર્પણ કરાયું હતું, જે પહેલી માર્ચથી વિધિવત કાર્યરત બનશે, તેવું જશાવાયું હતું. જી. કે. જનરલ હોસ્પિટલના

ચાઉન્ડ ક્લોરમાં બનાવેલા એકમને ખુલ્લું મૂકતા અદાશી કાઉન્ડેશનના હાયરેક્ટર વી. એસ. ગઢવીએ કચ્છમાં આરોગ્ય ક્ષેત્રે ઊભી થયેલી આ સુવિધાને આશીર્વાદ સમાન ગણાવી હતી તેમજ દાઝી જવાના ગંભીર



અદાણી ફાઉન્ડેશન દ્વારા પ્લાસ્ટીક મુક્ત શાળા અભિયાનમાં દર મહિને એક ટન પ્લાસ્ટીકનું કરાય છે 'રીસાયકલીંગ'

શાળાઓના ૬૦૦૦ વિદ્યાર્થીઓની પ્લાસ્ટીક મક્તિ અભિયાનમાં અવિરત સેવા આવની લેવામાં આવી છે. આ રીતે,

કરીને, વિદ્યાર્થીઓએ ઉત્સારથી

શાળાઓમાં વૃક્ષદોપણ માટે ક્યાંગ, પહેલને સ્વીકારીઅને શાળાઓમાં બંચીસ જેવી અન્ય ઉપયોગી એક વખત ઇપયોગમાં લેવાતા મળખાઓ બનાગા તેમજ આ પ્લાસ્ટિકમાંથી ઇકોલિક્સ પ્રયત્તિને રોપિંદા જીવન ની ટેવ બનાવવાનું શ) કરું છે. તરી અખ્યાથી છે. અત્યર સુધીમાં, આ દંશોબિક્સનો ઉપયોગ ગય શાળાઓ આ પાંચ તેમ

તે અંગે સમજાવવામાં આવ્યું હતું. બાગતિ અંગેના વર્ગો લેવામાં આવ્યા હતા. વિદ્યાર્થીઓને ટિંગલ કાળાઓ અને વિદ્યાર્થીઓએ

આપણા સ્વાસ્થયને અગર કરે છે

યત્ર પ્લાસ્ટિકના નકશાનકારક મુદ્રાઓ, તેના ભવિષ્યના જોખથો અને માઇકોપ્લાસ્ટિક્સ કેવી રીતે

માનવ કરીરમાં પ્રવેશ કરે છે અને

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શિક્ષકોને શાળાના સ્તરે સિંગલ પુત્ર પ્લાસ્ટિંદના નુક્શાન અને માનવ કારીરમાં માઇકો પ્લાસ્ટિંદના પ્રવેશને અટલવવા અને તેના રિસાયસિંગ્સ માટે ઈકોબ્રિસ બનવવાની તાલીમ આપવમાં આવી હતી. બીજા તબસામાં, કંપનીના

SHARE ALMAN

અરાણી ફાઇન્ડેશન દાસ

પ્લન્ટિક ઘન શાયઓની પોય

તરીકે ગ્રીન સ્કૂલ્સ પ્રોજેક્ટની

શરૂઆત કરવામાં આવી છે. પ્રથમ તપ્રસામાં, આગણી કાઉન્ડેશનના

૭૫ થી વધુ ઇત્યાન સહાયક

મુખ્ય વિસ્તારતેની પ્રાથમિક અને

માધ્યમિક એવી ૩૫ શાળાઓમાં

દરેક વર્ગના વિદ્યાર્થીઓ સાથે

મુન્દ્રા પેટ્રોકેમિકલ્સઅને


આગામી સમયને અનુલક્ષીને નર્મદાના નીર પણ સાવચેતી પૂર્વક વાપરવા હાકલ

અદાણી ફાઉન્ડેશન દ્વારા છ તાલુકામાં જળસંગ્રહ અભિયાનનો આરંભ

સમગ્ર ગુજરાતમાં ઓછો વરસાદ સપક્ષ ગુજરાતમાં આછે વરસાદ અને દુષ્કાળ નું સૌથી વધુ જોવમ પરાવતા કચ્છ જિલ્લામાં વરસાદી સીઝન ને લક્ષમાં રાખીને જળસંગ્રહ અભિયાન નો આ રંભ કરાયો છે.અદાણી કોઈ-રેશન સરાયે શોમવાર થી કચ્છ જિલ્લાના છ તાલુકાઓમાં જળસંગ્રહ નો પ્રારંભ કરી વરસાદી પાણીની બુંદ બુંદ નો સંઘત કરવા માટેના ભરચક પ્રયાસો 114 42181

તાથ પરાશે. છ તાલુકાના એકવીસ ગામોના ચોર્ચીસ સ્વર્થળોએ અભિયાન ને વેગ આપતાં વેકકેમતળાવો નું રે નોધેશન સહિતની કામગીરી આપપંચાયત તેમજ સ્થાનિક આગેવાનોની લોક ભાગીદારી થી આરંભાઈ છે. રવાયત્ત ખાતા મુજબ વાર્ષિક સરેરાસ 378.2 મિલી વરસાદ ક્લ્પ્ઝમાં થાય છે.ત્યારે શાઉન્ડેશનના સીએસ્ટ્યાસ રે હેડ પંક્તિબેન સાહે પાણી ને દરિયા



તામો પુરજ્ઞોશમાં ચાલુ છે.ઉપરાંત જળમંદિરો બનાવાના કાર્ય થકો દરિયાકાંઠા ના ગામોમાં ખારાશ જેટલું નીચું આવ્યું હોવાનું જણાઉ આવ્યું છે.તાજીતરમાં તોચ બતિએ ચાલી રહેલી તમગથેરોને તારણે 21 ખામોમાં 24 બના છે હવી ના ગળ ગગ ગામોમાં 24 કામો થકી 1,80,000 પાનમીટર પાણીનો સંગ્રહ થશે. જેનાથી અંદાજિત 650 થી વધુ ખેડૂતો તથા 1200 એકર થી વધારે જમીન ને કાયદો થશે.



મુદય, તા, દક્ત આપવા ત્રારાન્ય સાહચાલથી દાવે વડ્ડોલ બુદાર વાતે દ પૂત્રી દિવસની ઉપયક્ષી દાવે સંક પાડિસની ઉપયક્ષી દાવે સાહચી આ ગયે 'એનેટ આ કે પાડિસ' ચીન સંકાર પાઉદાઈ આવ્ય

મહાનુમાર્ચ શાર્ચ મહોલી સમ્પ્રેસ મંદ્રા મહાવાનો પણ બિલિંગ રેશ્વ હતા. પુખીને મારણ સામ અને હવિપારી

वर्तनं वर्ते मान्तवत् त्र सत्वां सामित प्रायत्वानं वर्ते कार्त्तव र कार्य कार्य कार्ल्य

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પાછિમાં આવત વર્ત પુત્ર પ્રચાર પુંચ પ્રકૃત્વને સિંગ માં ત્રુપા પ્રકૃતને સિંગ માં ત્રુપા પ્રકૃતને સિંગ માં ત્રુપા પ્રકૃતને સિંગ માં ત્રુપાર્થ પ્રચાર પ્રચાર માં ત્રુપાર્થ પ્રચાર પ્રચાર પ્રચાર પ્રચાર માં ત્રુપાર્થ પ્રચાર પ્રચાર પ્રચાર પ્રચાર પ્રચાર માં ત્રુપાર્થ પ્રચાર પ્રચાર પ્રચાર પ્રચાર પ્રચાર પ્રચાર માં ત્રુપાર્થ પ્રચાર પ્રચાર પ્રચાર પ્રચાર પ્રચાર પ્રચાર માં ત્રુપાર્થ પ્રચાર માં પ્રચાર પ્રચ

sound would be would be





અદ્યવિ લાઇન્ડેસન, મુંદા પેટ્રોકેમિકલ લી. અને કચ્છ કોપર લી. ના સંપક્ત ઉપક્રમે બની રહેલા બાયોડાયવર્સિટી નોલેસ એન્ડ ઇન્ટરપ્રિટેશન સેન્ટર તો પરિચય વિડિયો બતાવી આપ્યો. આ સેન્દ્ર ની મહત્વતા અને તેના પ્રદાન ના વિવિધ પાસાઓ પર ચર્ચા off my edains an fease Louis-

એવા કો.પીરવ મહેતા ઉપનિસપાલ,

અદાણી જૂથ દ્વારા 'પ્લેનેટ જોઈએ કે પ્લાસ્ટિક' થીમ દેઠળ વિશ્વ પૃથ્વી દિવસની ઉજવણી

מיט איזעע, קאוולועט שה איזע שונוצת שלו עצמוק ארה געו (אהרוע אוו) געו איזע איזע איזעער איזעער

સાચતા પણ જણાવાઈ હતી.

ગાય આધારિત ખેતી પૃથ્વીના સંરક્ષણમાં ખૂબ અગત્યનો ભાગ ભારવે છે. પ્રવીલભાઈ હસાલીએ ગાય આધારિત ખેતી ફારા પૃથ્વીનું જતન કરવાના ઉપાયોને રસપ્રદ રીતે રજ કર્યા હતા. જ્યારે ઊર્ચિલભાઇ ગાલાએ ટપક સિંચાઇનું મહત્વ સમજાવતા કચ્છમાં સુગંધિત પાકોની વિપલ શક્યતા અંગે માગંદર્શન આપ્યું હતું. એટલું જ નહીં, તેમલે પોપલક્ષમ ભાવે તેને ખરીદી લેવા ખાતરીપસઆપી હતી.

અદાણી કાઉન્ડેશનના ગુજરાત સી.એસ.આર.હેડ પંડિતએન શાહે કહ્યું કે પુચ્વી એક જ સહ જીવસુષ્ટિ માર્ટ છે. તેને બચાવી જતન કરવું એ આપણાં સૌની કરવજો. અદાણીં કાઈન્ડેશન દ્વારા વનીકરણ અને લ્યક્તિયત સીતે ખેડૂતોને જે કળઝાડના રોપા ઉછેર માટે મદદ કરવામાં આવે છે. વિશ્વ પૃથ્વી દિવસને มพัฒ



હતા.જેમાં જળસંચય 141 માટેચેકડેમ, તળાવો, વોટર હાર્વેસ્ટીંગ માટે અનોખ કામ કરતા દેવાંધભાઈ ગઢવીએલોકભાગીદારી અને ઈમાનદારીથી કામ કરીભાવિ પેઠી માટે સુખાકારીની વધારવાની

કે.એસ. લક્ષ્મીનાસયલે જીવ સુષ્ટિની સરશા માટે પ્લાસ્ટિકનો નહિવત માટે કારણભૂત રસાયણિક ખાતરો ઉપયોગ અને તેના રિસાયકલ પર અને ઝેરી દવાઓના છંટકાવ ભાર મુક્તા જણાવ્યું કે પૃથ્વીની તંદુસ્તી ક્રાળવથી એ આપણા સૌની અટેકાવવા 313 (23 કરજ છે અને ખેતીલાયક જમીનને કળદુપ બનાવવા આપલે તિક ખેતીનેવધને વધુ અપનાવવી

અદાસી કાઉન્ડેશનના

સહયોગથી અદાભી પેટોકેમ અને

હિ વિશાન દેન્દ્ર દારામંદા ખાતે વિશ્વ પૃથ્વી દિવસની ઉલ/વણી

કરવામાં આવી. આ વર્ષે પોનેટ લોઇએ કે પ્લાસ્ટિક ચીમ અંતર્ગત ખેડૂતો સાથે ખાસ પરિસંવાદ

હેળવામાં આવ્યો હતો.આ પ્રસંગે

વિવિધ ક્ષેત્રોના મહાનુભાવો સાથે

બહોળી સંખ્યામાં ખેડૂત આગેવાનો

પણ ઉપસ્થિત રહ્યા હેતા. પૃથ્વીને

હરિયાળીબનાવવા લોકભાગીદારીથી

કામ કરવા સૌએ સંકલ્પલીયો હતો.

મંદ્રા પેટ્રોકેપ્લિલ્સના સાઇટ હેડ

1152

વસ્છ, સ્વસ્થ અને

NHAS, 214522

ડેલે કે આવેલે નહીં જાય

લગ ક સરાગ નકા પાવ. કચ્છ પ્રદેશ જળ સમસ્યા સાથે સતત સંઘર્ષ કરતો રહ્યો છે. જ્યારે કુદરત અનરાધાર વરસે ત્યારે

અનરાધાર ઘરસે ત્યારે ધાની પર તૈયાર પેટલા પછ દામ ફોય તે ભરી દે છે.

नर्भधानां नीरने पछ भो समप्रछथी नहीं पाणीओ

તો સગસ્યા ઊભી કરશે. કપ્ ક્યાં આ નર્મદાનાં નીર નથી

वही श्वां त्वां परसाही

ofter pixe form and रस्तो ४ नदी. अहाली ર ામઇન્ડેરાન ક્રશા કચ્છના ક eri uole १६ माटे २४ डामोजो

d**ક, રાપકોટ** આરળ કરવામાં આવ્યા છે. કર્મા વરસાદી અગાથી ચોગસા પહેલા સંગઠ માટે વે કોઈ કચ્છના મુંદરા, માંડવી, આરંભ કરવામાં આવ્યો

પટણા પંજ સ્કટ્સ કાયના શુભારંભ સોયવારના શુભ દિને કરવામાં આવ્યો. પંચ હેકદેવ, તશાવ નિવેચના અનુશ્વધા તશાવ વગેરેનો સ્થાવેશ થાય છે. આગારી વોયાસા પહેલા પૂછી ઘાય તે લવવાથી કાળગી કરવામાં

આવશે. કપ્છમાં વરસાદના એક એક ટીપાને રોકવાના

ચલ્લ કરશે તે કોઈ દિવસ અબડાસા, લખપત, તેને કે અનેખે લઈ પણ, લખપણા અને ભૂપ એમ કુલ ચછ પ્રદેશ પળ સમસ્યા છ તાણુકાનાં ૨૧ ગામેમાં ૨૪ શરે સતત સંઘર્ષ કરતો. પેટલા પળ સંગઠના કામોનો

વૃક્ષારો પણ માટે સહિવારા પુરુષાર્થ માટે આક્ષાન કર્યું હતું. કૃષિ વિશાન કેન્દ્રના વૈજ્ઞાનિક નિલેપભાઈ પટેલે ગ્લોબલ વોર્મિંગ

ખેતીનેઅપનાથવા આપીલ કરી હતી. રૂરલ એસો રિસર્ચ એન્ડ ડેવલપમેન્ટ સોસાયટીના ટસટી રજનીભાઈ પટવાએ પરતીમાતાની







ઔષપિયવનસ્પતિનાં વાવેતર અંગે ખેડૂત આવેવાન મહોબતસિંહેલોકોને માર્ગદર્શન આપ્યું હતું.ગૂગળના ૨,૫૦,૦૦૦ થી વધુ વૃક્ષોના ก็เรื่อนไ

અદાણી ફાઉન્ડેશનની કચ્છના ૨૧ ગામોમાં વરસાદી પાણીના સંગ્રહ માટેની કામગીરી પુરજોશમાં કચ્છમાં ચેકડેમ તળાવ નવસર્જન કુદરતી જળસ્ત્રોતને પુનઃજીવીત કરી વરસાદના પાણીના એક ટીપાને એળે નહીં જવા દેવાચ

પરાચા ભૂગભ દેકાઓનું થળી રહેવાને કારણે ગીન નિર્વાણ થઈ રહ્યું છે. ઝરપર, બેરર ઊભે થશે. ભૂપપુર ચોટી-નાની, ઘળ, આ કામગીરીને કારણે બોરાઇંગ વાડી વિસ્તારમાં બેલ્ટ ઊભો થશે. આ કામગીરીને કારણે ૧૧ પેટલા ગામેમાં ૧૪ પ્રથ

યો છે. યેના તોયે આ પણ સંગ્રહની આદાણી કાઉન્ડે ધનના આપુબાપુ કરિયાની દીભી પ્રધત સી.એસ.આર. કેંડ શ્રો.

ગુજરાત સી.એસ.આર. ઠેડ પંક્તિબેન શહે જણાવ્યું કે જે

ભૂપપુર મોટી-નાની, ઘલ, આ કામગેરીને કારટો બોટાવા વાડી વિસ્તારમાં વર પેટલા માથેમાં વર પ્ર કારમાં ચાવુ છે. બલ્લાર સંગઠના કામોં હડી પૂર્વા કરી વીધા છે વેના મીધ પાણીનો સંકદ શવે વેનાથી પાછી છો થી છે. પૈલા માણે પાણીનો સંકદ શવે વેનાથી પાછી પાછી પ્રત્ય હવા ૧૨૦૦ થી વાટો પેનુટો વીચી પાછી પ્રત્ય હવા ૧૨૦૦ થી વાટો વેનુટો બોયારીઓમાંથી છુટકારો પ્રત્યીત્વે તેનો ફાયટો વેશે. મબ્લો છે.





અંક એક ટી'અને શેશવામાં ભાજપમાં ભાગ ભાગમાં ભાગમાં ગાયવા તે વાય પાત્ર વાય કરણમાં શાળા શાળવા પધાર પણ બદાવામાં માં પણ વિશ્વમાં શીધાઇ ઉઠધાર શાણુંદ્વ પ્રાપ્ત એક લાકે પ પર અને સમયા માં પણ તેઓ રાગવામાં પણ તે તે કાર વાયતા હોવે તે માં દેશ જ્યારે આવું છે. આ મોટી સમતતા માણે, બેંગણે ટ સનિમાન પુરૂષણ સિવાય લાવવા માટે પણ તેઓને સમીને પૂતી સમય સાથે પુજોશમાં થાયું છે. દરિસાં દાયોત્રમાં નહીં આવે, આ સમગ્ર પૂર્ણ થાય તે માટે પૂર્વ કારે કરવા પાછી તો છે આવ્યો નહીં એરો જ્યાં સાથે જોડાવા પડે પણ તેઓને સ્વાપ્તી સમય સાથે પુજોશમાં થાયું છે. દરિસાં દાયોત્રમાં તે આ સમગ્ર પૂર્ણ થાય તે માટે આદાતની શેટણે વાયો વાણે પોડ્ટો વાયો સાથે જોડાવા પડે પડશે, જોડાવામાં આવ્યા છે. કિનારે આવેલ માંડવી કાએને લીધે પથીનાને મેજ સારણે કોઈન્ટેશનને સમગ્ર આદાતની શેટણે વાયો વાણે પડે વારે સાથ સે લે આવેલી કોઈન્ટેશન કારો આ અથવા લગ્ય આવેલે લાણાં બંધવા પાત્રમાં આવેલ કોરો સાથસાય સાથે છે. અને આવલેલો કોઈમાન્દ્ર છે. હવે તે સમય દૂર નથી કે ભવિષ્યમાં પાછીની સ્થાનિકે સફકાર સેવલ્યામાં પાસ્ટી સંકર્ણ શકાય સેથિ વધે છે પેટલાં કુદરતે વૃકોને પૂર્ણ તે પર છે છે.

પાઝાનન પાછીની સમસ્યાને દનવી કરી ઘકશે. ગામ પંચાયત, આગેવાની તેવા ૧૦૦૦૦ લીટર સંગઠ પાછીને દીદામાં કે સ્ટામાં સમસ્યાના સર્કવામાં આવી લોકોની આગેદાવી વધારય તેવલ થયા સંગઠના કામોમાં સમતાવાના ક્યરથી વધારે જતું અદાયવીનું એ જ પછી જરૂરે. આ સમસ્યા સાથે અને તેમનામાં જાગુત્તા રસ ઘુટાવતા લોકોને સાથે ભૂરખુર્દદાઓનું કેણ અત્યારે આપણે છે. જે વકી જરો

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દાસીય કરવામાં હવા પ્રમાણમાં અન્યુપ્ત અન્યુપ્ત વિજયતી અને, જેવા અન્યુપ્ત વિજયસંધી અને સંસ્થાર અને સંસ્થાૃત અન્યવત્યા પ્રમાણ હાર, 'માળ્ય અ

ar Radi , e e ganfed. Talai d'Re aisea ai self film i die volue en unit and welfe normalig unter statut auch die betre statut die die betre statut die die observerse volutie die die observerse volutie die volutie auch die auch auch sollt die auch au-statut auch die die auch au-die die die die die die observerse auch die die kong ein geste aufer welfenden.

વેલાયલ્લો આઝો અને દેવ્ય પ્રથણી કરાઈઓની લેક અન્યત્વર પછી. પછીઓને તે અન્યત્વર પ્રેટલ વિજયતાં છે. રાજ્યક્ષ્યટનંચન અંગે પશ્ચિમાર ભાં આવ્યું. આ ધરીવાની લિંહા મેક પ્રેય, ચીચવા, આક્રીમારીની

શિક્તમાં સારમાં આ પણ મળ્યા વિક્તમાં સારમાં આ નવેશ ન આપેલ્સ પૈનારીય તે સે કેન્દ્રણ ન પ્રત્યાં સે સાર્ટ્સ પ્રાણં કે વાર્ટ તે તો તે સારિત આગોર્ટ્સ નારે દેવતીય સાર્ટ્સ આગોર્ટ્સ

ault. માં આપવા મળતા આગળા પ્લાપ્ય આપ મહત્વા ગયે સમય પ્રદાન ના વિધિક પ્રકાર્ય પ્લાપ્ય છે. આ પ્લાપક તો વિધક વિધક્રિયાન એવા છે પોલ્ટ મહેત ઉપનિષધ, વર્ષેન્ટ ત્રાપ્ય ઉપર મહેત ઉપનિષધ,

Made administration of States administration of Mathematical Administration of Mathematical મહત્વનું પ્રસ્તુપ્રિયંગ મહે. તે. પ્રાનુસે મોનવ

ગય તેનું છે માહિત્ય પ્રચાર અને અંગે છે. આવુ પ્રચાર કે આ સાથે અદાવિક માને અને દુધ દેવું પ્રિયંત્રાઓ અને દાવ મંગ્રે છે. દેવું પ્રિયંત્રાઓ અને બંધ અંગે આવે આવે અવસ્થિતી પ્રોટમ અને બંધાર આવે અવસ્થિતી પ્રોટમ સિધ્ય અવસ્થી અગળ, આ અન્સની

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方であってい લ્યુપ્ત ગાંધોટ કાર્યવ્યવ્ય પં આવેલું તેનું વિસ્તારે આવેલી છે કાર્યવે વિસ્તાર બાદ બાંધોને અને and back division and patient and spring and integral of direct and discontinue. Particular and and foreigneers (Mills Stand) and and foreigneers (Mills Stand) and and approximate Dataset Colorada). All approximate Dataset Colorada. Socialization and a grant (Color Andreas and and (Colorada).

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જન્મદેશનવારી શેવને જીવિનો અને સંસ્થા ને સ્વ

વાર્ગ્યા વાંચ્યાં આવ્યું ઉપય દીએ માટે બિર સ્વાર્થણ આવેલન પર દારવાની પાસ આવેલી બિરાન્સ પંચ પ્રવાસ પ્ર માણ્ય દ્વારા કે સ્વીરંગના આવ્યું માણ્ય દ્વારા અને સ્વીરંગના આવ્યું

આવેલમ અને ઓવ પ્રોજેટર પાટે નેટવીવિ પહિલી પ્રકારજવાસ્ટ પશ્ચિત્વે પશ્ચામ અન્ય પ્રચાર્થમાં અ દરેક વિષ્યામી એ અચ્ચિતિ અ ચેન્ક્સિક સ્ટાપ્ય બાળા આ પ્રાર્થસ્થી દ્વારા અન્ય અદેખેશ - ગુપ્તામ સેન્દ્રપુ સરસાદ કરતે વિષિધ સંપૂર્ણ

and of the outres and suffer ที่ระบาระวันตาสารได้ เสนาการในตาสารได้ จายไปสารที่การประเทศ ซ์. ใก้เรื่องถึงส่วงการส વર્ષની ચર છે. દેવીએ નહારનો હ (a) દ્વારા કરવા સાથવા છે. ના સ્ટાન્ડિ સાર્થક શાળા નવ સાંગ્રેટ સાથવા છે. સાંગ્રેટર સાથવા છે. ના સ્ટાન્ડે, પાછી થઈ અને સિંગ દિલ્લાનીઓ માં પ્રાતુપાઇ છે. ત્યાં ગ્રંથાને તથા થયે નથી બાલ પર પ્રશ્નિકી છે.

વાત્સલ્યમ્ સમાચાર રમેશ મહેલારી - મુન્દ્રા કચ્છ

અંકાસી તાઉસ ખાતે કચ્છ યુનિવર્સિટી ના અલગ અલગ ડિપાર્ટપેટ એને માંડવી ની સરકારી વિક્રાન કોલેજ ના વિષ્યાર્થિઓ સાથે એક દિવસીય વર્ક્ષોપનું આંધોયન કરવામાં આવ્યું. આ વર્કશોપનો તેનુ વિદ્યાર્થીઓને મેનગુલ્સ પર્વાવરણસિતંત્ર અને સંરક્ષણ વ્યુતરચનાઓ અંગે માહિતગાર કરવાનું હતું, વર્કશોય ને સ્વાગત સંબોધન સાથે અદાધિ કાર્કનેસન ના ગુજરાત સૌ.એસ.આર. ના દેર પંક્તિબેન શાહ એ સૌને આ વર્કશોપ ની મહત્વતા અને તેના લેતુ થી માહિતગાર કર્યા

ગવર્મેટ સાયન્સ કોલેજમાંડવી) અને છે. માનસી મોસ્વામી મુખ્ય વકતા રક્ષા, ડો. પૌરવ મહેતા એ મેનસુવ્સ ના અનુકૂલનો તેની વિશેષતાઓ અને તેના સવર્ધન સંગેની વિસ્તૃત માહિતી આપીને મેનસૂર્સ ના મહત્વપૂર્ણ આપ ઉપર અનિ આપિ ત્યાર State Gree 1

અદાણી ફાઉ.મુંદ્રાની ભૂમિને લીલીછમ બનાવવા કૃતસંકલ્પ નવા ૧૨,૦૦૦ વૃક્ષોનું વાવેતર, વૃક્ષમિત્રોને રૂા.૧૦,૦૦૦ નો ચેક અર્પણ

ઉત્સાહ દાખવ્યો હતો. કાર્યક્રમના મુખ્ય અતિથી અને પારાસભ્ય અનિરુદ્ધભાઈ દવેએ અદાણી ફાઉન્ડેશનની સઢળ કામગીરીને બિરદાવી સૌને શુભે ચછાઓ REALE હતી. ઉલ્લેખનીય છે કે, મુંદ્રા પેટ્રોકેમ લીમીટેડના સહ્યોગથી નાની ખાખર ખાતે ૧૦,૦૦૦ વક્ષો રોપવામાં આવ્યા હતા. આ પ્રવૃતિ "એક વૃક્ષ માં કે નામ" અંતર્ગત કરવામાં આવી હતી.

લીલોછમ બનાવવા અદાણી કાઉન્ડેશને બીડું ઝડપ્યું છે. 'અદાણી વન'ના ખાતમુહર્ત સાથેતેમાં ડ્રીપ ઇરીગેશનની વ્યવસ્થા પણ કરવામાં આવી છે. ત્રણ વર્ષમાં શુષ્ક વિસ્તારમાં વુક્ષોની માવજત કરીહરિયાળી પાથરવા એડીચોટીનું જોર લગાવવામાં આવશે. આ ભગીરથ કાર્યમાંસહભાગી બની તેને સફળ બનાવવા સરપંચ સહિત સર્વ ગામ લોકોએ ભારે



અદાશી લડેન્ટેશન અને યુદર

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સહિત સમગ્ર ટીયને સરપંચો તેમજ ગ્રમજનોની હાજરીમાં તળાવોમાં નવા નીરને વધાવવામાં આવ્યા હતા.

આવ સપાસવાની ઠામગીરી વરસાદ પહેલા જ પશં કરવામાં આવી છે.

સિમેન્ટ સાંઘીપરમના પ્લાન્ટ ઢેડ વિવેક મિશ્રા, સિક્યુરીટી હેડ કર્લાવત સહિત સરપંચ હાજ ઇસ્માઈલભાઈ

હળારાયોમાં નવા નીરને વધાવવામાં

કામગીરીથી ૧૫૦એકર જમીનને

પિયતનો લાભ મળશે. જ્યારે રોકડિયા

પાકો લેતા ખેડૂતોની ૩૦૦ એકર

વરસાદી લખને દરિયામાં વહી લતું

અટકાવી અદાણી કાઉન્ડેશન દ્વારા

લોકભાગીદારીથી સ્તૃત્ય પ્રયાસો હાથ

તળાવો ઉંડા કરવાની

' જય ટે તો કલ ટે' અંતર્ગત

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અબડાસા તાલાડામાં આ વર્ષે યાંચ ગામોમાં તળાવો ઊંડા ઉતારવા, પાળ સકાઈ, ઓગન રીપેરીંગ તથા

હોથીયાય ગામમાં અદાણી

પેટું કેમિકલ લિ. દારા વિન્ય नम्ब दिवस्ती प्रथाती

અનિરૂદ્ધભાઈ દવેનાવરદહસ્તે

ખાતમુહૂર્ત બાદવૃક્ષમિત્રોને

?.૧૦,૦૦૦ના ચેક અર્પલ

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કરવામાં આવ્યા હતા. મુંદરા ની આસપાસના વિસ્તારમાં હરિયાળી ફેલાવી

મુંદરા,તા.૧૯

મુંદરામાં ચેર વાવેતર જાગૃતિ માટે કાર્યક્રમો

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અદાણી ફાઉન્ડેશનના પ્રચાસોથી

જળાશચો છલોછલ, લોકોમાં ખુશી

તળાવો ઉડા કરવાથી ૧૫૦ એકર જમીનને પિયતનો લાભ તેમજ રોકડિયા પાકો લેતા ખેડૂતોની

300 એકર જમીન અને ત્રણ હજારથી વધુ પશુઓને પીવા માટે પાણી મળશે

અદાણી ફાઉન્ડેશનપર્યાવરણ જતનના સહિતના સમાજોપયોગી કાર્યોમાં સતત અગ્રેસર છે. મુંદરા નજીકના પીપરી અને નાની ખાખર ગામે 'અદાણી વન'નું ખાતમુહર્ત કરવામાં આવ્યું હતું.જેમાં વૃક્ષારો પણ થકી પર્યાવરણ સંરક્ષણ ક્ષેત્રે અભૂતપૂર્વ યોગદાન આપતા ૧૨૦૦૦ વક્ષોનું વાવેતર કરી 'અદાણીવન' ઉભ કરવામાં આવશે. ધારાસભ્ય

અદાણી ફાઉન્ડેશનના પ્રયાસોથી જળાશયો છલોછલ, જનતા ખુશખુશાલ અદાણી પરિવાર સાથે ભળી ગામલોકોએ જળાશયોમાં નવા નીરને વધાવ્યા



મારું પહેલું અને અંતિમ દા

ચાંગવામાં જુવા : બાંગમંત્ર માટે બાંગ આવ્ય સ્પત્ર દેશે છે. પૂછા અને સંભય પ્રશ્નેઓ પરવાદી છે. બાંગ અને સંભય પ્રશ્નેઓ પરવાદી છે. બાંગ આવ્યું બાંગો છે. બાંગ આવ્યું અને એટલ. બાંગ આવ્યું અને એટલ.

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हिम्हणनी पाठ उठिय था, पुरा के सोय पोर भारत काम करने. फिल्हा के उन्हें प्रतिकारिकर, रस भारत आदेवे, प्रतिकार पुरा करेंग प्रायं के जिन्हा भारत करने किसाल ते का हो के किस्टा भारत कहीं जिन्हाने के स्वेत with in the first sector of the first sector o

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મુન્દ્રાની ભૂમિને લીલીછમ બનાવવાનો અદાણી ફાઉન્ડેશનનો નિર્ધાર પીપરી–નાની ખાખર ગામે 'અદાણીવનનું' ખાતમુદુર્ત કરાયું નવા ૧૨,૦૦૦ વૃક્ષોનું વાવેતરઃ વૃક્ષમિત્રોને ચેક અર્પણ



તતા, રાજકોટ અલાણી કાઉન્ડેશન પર્યાવરણ નના સહિતના સમાજોપયોગી મિં સતત અહેસર છે. પુરવ ડના પીપણી બને નાંની ખાળક દે 'અદાણી વન'નું ખાતમુહત જોપયોગી છે. મુંદરા ની બાખદ પાતાને આદાગમ આગળ પંચાય આગળી પર્ચા અને નાની બાખર કદના પીપદી અને નાની બાખર ચાંચાં પ્રીપદી અને નાની બાખર ચાંચાં આગળું તે તું. જેમાં ચર્ચમાં દ્વાપારં આવી છે. ત્રણ ચાંચાં આગળું તે તું. જેમાં ચર્ચમાં ગ્રુપ્ત વિસ્તારમાં ગ્રુપ્તોની સારપણ ચી અધિવસ્ત સંસ્તેશ માવલબન સર્ચ તિદેવાઓ સ અભૂતપૂર્ચ પોતરાન આપતાં અંદીધારીનું જોર લગાવવામાં ર ટ૦૦૦ વૃક્ષોનું વાસ્તર કોર્ચ સ આગળવ્યું પોતરાન આપતાં આદીધારી તે આગળ શાય કરે શરાય આગણું સ્ટાપ્ત આગળ આગળ અંદિ સ્ટાપ્ત તા વસ્ત તેને ૨ ૨૦,૦૦૦ ના ચે પણ સરવામાં આગળાં તેના પારંતમાં આદેવી અને સ્ટે ગયા વા વસ્ત સ્ટાપ્ત આગળાં તેના પારંતમાં આદેવી અને પણ સરવામાં આગળાં તેના પારંતમાં આદેવી છે. સ્ટાપ્ત અધિવા અને સ્ટાપ્ત સ્ટાપ્ત આગળાં તેના પારંતમાં આગળાં તેના પારંત ગયા ત્રાપ્ત સ્ટાપ્તમાં આગળાં તેના પારંતમાં આગળાં તેના પારંતમાં સ્ટાપ્ત આગળાં તેના પારંતમાં સ્ટાપ્ત આગળાં તેના પારંતમાં આગળાં તેના પારંતમાં સ્ટાપ્ત આગળાં તેના પારંતમાં સ્ટાપ્ત અધિવા અને આગળાં તેના પારંતમાં સ્ટાપ્ત આગળાં તેના પારંતમાં આગળાં સ્ટાપ્ત આગળાં તેના પારંતમાં આગળાં સંધ્ય આગળાં સંધ્ય આગળાં તેના પારંતમાં આગળાં તેના પારંતમાં આગળાં તેના પારંતમાં આગળાં તો આગળાં તેના પારંતમાં આગળાં તેના પારંતમાં આગળાં તેના પારંતમાં આગળાં તેના ગળાં માં પારંતમાં આગળાં તેના પારંતમાં ગળાં માં પારંતમાં ગળા ગળા પારંતમાં ગળા ગળાવ પર ૦૦૦ પૂચોનું વાયેલર કરી 'અદાણી વન' ઉભુ કરવામાં આવશે. પારાસભય અનિગ્રહભાઇ દવેના ચરક હસ્તે આત્મતુર્લ આદ વૃક્ષમિયોને ₹.૧૦,૦૦૦ ના ચેક

વિસ્તારમાં હરિયાળી ફેલાવી લીલોજીમ બનાવવા અરાણી ફાઉન્ડેશને ભીટું ઝડપ્યું છે. 'આણી લન'ના ખાતમુહતે સાથે તેમાં ટ્રીય ઇંટીગેશનની વ્યવસ્થ

ખાવી અન્દિગા પ્રયા પાંચ કરતા છે. આ ગામ છે. આ ગામ આ ગામ છે. આ ગામ આ ગામ

and workship. perclula concernit elt travia 6 e.A. Aliminente va Govra mili chi di mi ali agavanitus intergio nego Alti nones nali tetnisada from service offices Church contraint south of, include the second south of the second ગે કાઇએ તેમજ આગણવેલી કિંદદીમાં શાળવામાં નવા નેટાને કાંગ્રેસી બાળ્ય હતા. આટલી પરિવાર્શનો આગણ

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with ad-lay at our Galerine perfaits printee to arti, un shift fia etters ભે, ભર પંચ પછી શક્ય થઇ ૮૧ ગુરુભે ટાંક કરાક , ૮૫,૮૦૦૦ કેસ્ટર પ્રીલ છ

પ્લાચોરાંગ ઉપકાર કે, પરવે મંદ્ર છે ઉત્પર પછી, ગુગ્રામંત્રા દિવર વની સુપ્ય સ્પષ્ટી પ્રચાર્ગ બાદી.કે.

grand arold train who to gland in 60. Albert work work like albytes was a final for finglishis raise dancers are final dancers



તેની. બુલામિલ્લોમાં પ્રતાપપરના કિશન કે બઢવી, ગોરબાઈ બેન લખમણ ગઢવી, દેસલપરના દિલુભા અદેજા, નાના કપાયાના કરશનભાઈ મહેલવી, તેમજ મોટી બાખવરના તેસજભાઈ ગઢવીનો આપવેલ્ટ પ્રાપ્ત છે. તમાર

સમાવેશ થાય છે. તમામ વૃક્ષમિત્રોને ધારાસભૂય અનિસ્તરભાઈના તસ્તે પુરસ્ણાર રૂપે ચેકઆપવામાં આવ્યા તતા.



વેમાં એપીએસઇઝેડના એક્ઝિક્યુટીવ સંયત્વ શાહ તથા અદાવી કાઉન્ડેશનના

સંરક્ષળ, લળ સંવર્ષન અને જળ કરી રહ્યું છે. ચાલુ વર્ષે મેઘરાઘાની છલકાઈ રહ્યા છે. જળાસંગ્રહ માટેના મંદ્રાનાલકાના મોટી ખાખર ગામે ઉત્તમ અવસરને હોઈ અદાણી જવાસંસાલ કેવે આટલી કાઉન્ડેલનની હેટલી કબીન અને ત્રલ દહારથી વધુ કાઈન્પ્રેસને પહેલેથી જ આપક કાયનીરી ઉચદા કામગીરીને વધાવવા અદાસી પણુઓને પીવા માટે પાસી મળશે. લખપત, રાપર, અંક્ષર અને ભૂજ તાલુકાના છ0થી વધુ ગામોમાં જળ ડાયરેકટર રસિતભાઈ શાહ, સીઈઓ સંરસવાની કામગીરી કરવામાં આવી છે. જેમાં બોરવેલ રિયાર્જ, ભૂગર્ભ સૌએસઆર હેડ પંક્તિબેન શાહ ધરવામાં આવી રહ્યા છે.



અમદાવાદ, તા. ૪ ટાંકામાં જાપસંગ્રહ અને નવા દ્વા સહિત અગ્રણીઓના હસ્તે અદાણી કાઈન્ડેશન જળ વ્યનાવવાના કામો સામેલ છે.

કચ્છમાં સારો વરસાદ થતાં વ્યવસ્થાપન ક્ષેવે પ્રસંશનીય કામગીરી તત્ત્વાવો અને જવાશયોની સાથે લોકોનો આનંદ પણ ઉદાળા મારી રહ્યો છે. અનરાપાર મહેરથી કચ્છના લખાશયો. માંડવી તાલુકાના બીદડા તેમજ

ખારંબી છે. મુંદ્રા, માંડથી, અબડાસા, પરિવારને નવાજવામાં આવ્યું હતું.



Annexure – IV

Air Pollution Controlling Measures during construction phase at GPVC site.

Mundra Petrochem Limited has prepared and implemented an Environmental Management Plan for construction phase vide internal documentation no. MG000-HSE-000-BD-7002 Dated 21.03.2024 with incorporating the Air Pollution Controlling Measures during construction activities. Presently, The PVC project is currently in the final design, detailed engineering, and procurement stage. Simultaneously, construction activities are ongoing at the site. The following APC measures have been taken for the activities during construction phase.

Sr. No.	Affected Environmental component	Likely Impacts in absence of mitigation measures	Mitigation measures have been taken	Remark
1	Air Quality	 Traffic congestion. Increase in ambient air pollution (Increase in levels of NOx, SPM, Dust Hazards. Etc.) Risk Accidents. 	 On site use of concreate batching plant. Only PUC certified vehicles are allowed to enter the premises. Water sprinkling have been carried out to stabilize the dust prone areas. Preventive maintenance of transport, heavy equipment and construction equipment have been carried out on regular intervals. Low Sulphur fuel i.e Diesel are being used. PPEs / masks have been used at high dust generating area. AAQM have been carried out at construction site as well as at surrounding villages. DG sets having complied with GPCB/CPCB norms are in used. 	 Impacts are temporary and short distances, as coarse particles are settling within the short distance from the activities during the construction phase. Water sprinkling details have been recorded. Monthly Monitoring has been carried out through a recognized laboratory. Record for the DG sets with complying GPCB/CPCB norms have been maintained with respective units / user.
2	Road Traffic due to vehicle movement for transportation of manpower, materials and equipment.	 Vehicular exhaust and dust emissions on the road. Noise generation Risk involved in transportation activity such as accidents damage to properties etc. 	 Only PUC certified vehicles are allowed to enter the premises. The speed of vehicles has been restricted to certain speed limits to control the spillage, emissions OR air born generation. 	 Entry and exit of vehicles' registration / records have been maintained. Vehicle movement security systems have been in service so that



Sr. No.	Affected Environmental component	Likely Impacts in absence of mitigation measures	Mitigation measures have been taken	Remark
			 Idling trucks and dumper on the roads are not allowed. Construction materials are brought in batches with covered with tarpaulin sheets. Defensive driving / awareness training has been provided to drivers on regular interval. 	Photographs / video of each vehicle have been recorded during entry of vehicles.

Photographs:



Water Sprinkling on Internal Roads



Material Covered with Sheet during transportation

Checking Vehicle's documents like PUC, etc. at Entry Gate



Batching Units / Facilities have been set up inside the premises



Use of E-vehicles for construction / site activities





D.G. Sets having adequate stake height and Acoustic system covered on it.



Annexure – V Activities for Wildlife Conservation Plan



An awareness program on "Wildlife Conservation" was conducted in a nearby village. The program covered the need for wildlife conservation, definition, its importance, and methods. It also highlighted actions taken by Mundra Petrochem Limited in consultation with Adani Foundations for surrounding villages and coastal areas.

Status of Wild Life conservation plan.

Sr. No.	Activity	Villages / Area	Status	Remark		
1	Plantation program for coservation of habitat	Nearby Villages	Fulfilled	88536+ trees have been planted at nearby villages.		
2	Awareness programme for "Wild life" Conservation – Educational Program.	Tunda (1 st Year) Vandh (2 nd Year)	Fulfilled * Fulfilled *	Awareness programme have been conducted under Eco Club Programne.		
		Navinal (3 rd Year)	Fulfilled*	Awareness programme Have beenconducted under Eco		
		Siracha (4 th Year)	Fulfilled*	Club Programne.		
		Kandagra (5 th Year)	Fulfilled*	Awareness programme have been conducted under Eco Club Programne.		
3	Artificial Concreate water pond of 1000 lit capacity to provide drinking water facility for wild animals.	2 villages in study area	Fulfilled	2 Nos. "Guzzler" – Drinking water facilities of more than 1000 liters capacity have been provided for wild life animals at the locations recommended by District Forest Department, Gov. of Gujarat.		
4	Mangrove Plantation (1000 no. of plant per Ha.)	Near by project area.	Fulfilled	10000 numbers of mangrove plantation have been done in vicinity of plant premises.		

* : 70 number of schools from neaby 16 villages and includes mundra and Mandavi towns have been covered under "ECO CLUB" which are formed for generating awareness on environmental best practices, wildlife conservation, Mangrove conservation, sustainability and Earth eco system.

Wildlife awareness programs have been conducted at schools of nearby villages under the Eco Club initiative. 70 schools from surrounding villages, including Mundra and Mandavi town areas, participated in these programs aimed at promoting environmental awareness on topics such as wildlife conservation, alternatives to single-use plastics, and mangrove conservation.

Over 6000 students participated in these programs, gaining an understanding of the importance of their local area and the dependence of life on barren land as well as coastal regions.

Students were also educated about the sanctuary and reserve forest areas located in the district and the measures taken to protect wildlife.



Mangroves are salt-tolerant trees and shrubs that thrive in coastal intertidal zones. These remarkable ecosystems are found in the coastal areas of Mundra and Mandavi talukas near the MPL premises. Mangrove forests are essential not only to the health of coastal environments but also to the communities that rely on them. This report highlights the significance of mangrove conservation.





Mangrove plantation in an area of 7+ Ha have been carried out at nearby PVC Project area – Kotadi Creek with planting 72000+ numbers of mangrove species.



The theme – "Mangroves: Vital Guardian of Coastal Ecosystems" highlighted their role in protecting coastlines, supporting fisheries and sustaining local communities. Biodiversity expert from the company, Professors from the collages elaborated the importance of mangroves with how mangroves provide myriad of ecological, economic and social benefits. This awareness session also emphasized on how mangrove serve as critical habitats for a wide array of marine and terrestrial species, including fish, birds and invertebrates. The dense root systems of mangroves stabilize shorelines, preventing erosion and protecting coastal areas from the impacts of storms and rising sea levels.



Awareness sessions were conducted among the employees of MPL about the ecological and global importance of wildlife and biodiversity. Understand the significance and entire phenomenon of Kutch's unique ecosystems.

Furthermore, in accordance with the approved wildlife conservation plan, two "Guzzler" drinking water facilities for wild animals have been constructed in consultation with and under the supervision of the District Forest Department, Kutch, at the Reserve forest area, Navinal Dhuvo, near Bardimata Temple.



2 numbers of Guzzler have been constructed at Reserve forest area, Navinal Dhuvo, Near Baradi Mata Mandir, Navinal







Letter from Forest Department for Completion of "GUZZLER" – Drinking water facilities for animals.

પ્રતિ શ્રી,

મુન્દ્રા પેટ્રોકેમિકલસ લિમિટેડ (અદાણી એન્ટરપ્રાઇઝીસ લિમિટેડ),

વેસ્ટ પોર્ટ રોડ, ગામ: વૉઢ / ટૂંડા તાલુકા: મુન્દ્રા

વિષય: નવીનાળ ઢૂવા ખાતે "ગઝલર્સ" (કુલ સંખ્યા – ૨) - પાણી ના પોઇન્ટ નું નિર્માણ – બાબતે.

સંદર્ભ: પીસીસીએફ, ગુજરાત પત્ર નં. WLP/32/C/297-298/2022-23, તા: ૧૮.૦૬.૨૦૨૨.

પ્રતિ શ્રી,

સાદર ઉપરોક્ત વિષયના સંદર્ભમાં જણાવવાનું કે, યીફ વાઇલ્ડ લાઇફ વોર્ડન, ગુજરાત દ્વારા મંજૂર કરાયેલ વાઇલ્ડ લાઇફ સંરક્ષણ યોજના ઓ માની એક કામગીરી જેવી કે, નવીનાળ ઢ્રવા ખાતે આરક્ષિત જંગલ વિસ્તારમાં આવેલ બરડી માતા ના મંદિર નજીક "ગઝલરર્સ" (કુલ સંખ્યા – ૨) - વન્ય પ્રાણી માટે પાણી ની સુવિધા નું નિર્માણ અમારી જાણ અંદર સફળતાપૂર્વક પૂર્ણ થયું છે જે તે વિસ્તાર માં વસતા વન્ય જીવનના આરામ અને મૂળને પૂર્ણ કરશે.

તમારો આભાર,

રેન્જ કોરેસ્ટ આકાસવ મંદ્રા નોર્મલ રેન્જ





Awareness program on "Ban on Single use plastic" has been conducted at Government Schools and Self Help Groups of nearby villages as per The Plastic Waste Management Rules 2016 and amended from time to time, inter-alia, mandated banning of identified Single Use Plastic (SUP) items with effect from 01/07/2022.

Awareness Program has covers CPCB Notifications, prohibited plastic items, complications created by plastic waste, awareness on plastic waste, plastic recycling numbers and its meaning.

The central aim of the plastic – free drive is to empower and enlighten students as key representatives of change, enabling them to disseminate awareness and instill the practice of reducing single use plastic within their community.

- 1. <u>Educate:</u> Spread awareness about the harmful effects of plastic on the environment, marine life, soil health and human well being.
- 2. <u>Engage:</u> Mobilize community members, especially the youth and family members to actively participate in plastic waste reduction activities.
- 3. <u>Implement:</u> Introduce sustainable alternatives to ensure proper disposal and recycling.

Green School: Eco club for enlarging awareness on environment, sustainability, wildlife conservations, mangrove conservation, alternative of single use of plastics etc. have been established and under these 70 numbers of school from nearby villages, Mandavi and Mundra town area have been covered and more than 6000 students are participated in above said various awareness activities.

In line with this, "No Plastic Drive" – alternative of Single use plastic, in Utthan Schools has encouragingly motivated students behavior. Under this, Eco Clubs were established to further raise climate change awareness and promote a plastic free environment.





150+ numbers of Utthan Sahayak teachers, workers and employee have been trained by Expert on Reduced, Reuse and Recycle – "No to single use plastic".



Cloth Bags, Stationery were distributed for the participants to motivate the activities.







Further, Beach cleaning work have been organized at Kashivishvnath Beach, Mandvi. Over there,

1000 mtr Beach cleaning work done, specially single used plastic cleared.

200 + students and 80 Utthan Sahayak teachers were actively participated in Coastal Clean and Awareness session.



Further, to promote Reuse, Recover & Recycling, MPL has initiated use of plastic to make plastic pots and benches.



100 numbers of each Pots and Bench made from recycled plastic waste.

Manufacturing Bench from the recycled plastic have following Eco-benefits:

102		10144
(KgCO2e)	Circular Eco system complete	IBI44 KL Fresh water Conserved
		23
2400 Natural resources conserved (kg)	960 Waste plastic recycled (kg)	1440 waste silica recycled (kg)
- AND		689
12 number of people gaining direct livelihood	480 hr of Job created.	25 number of people gainnig indirect livelihood





SIX MONTHLY ENVIRONMENTAL MONITORING REPORT, MUNDRA PETROCHEM LIMITED









M/S. MUNDRA PETROCHEM LIMITED (MPL)

Six Monthly Environment Monitoring Report for Green PVC Project near Village Vandh & Tunda, Taluka Mundra, District Kachchh, Gujarat

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QUALITY CONTROL							
Name of Publication	Six Monthly Environmental Monitoring Report for Green PVC Project near Village Vandh & Tunda, Taluka Mundra, District Kachchh, Gujarat						
SO No.	Service Order	Issue No.	1	Revision No.	01	Released	March 2025
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ABBREVIATIONS AND ACRONYMS

MPL	:	Mundra Petrochemicals Limited
APL	:	Adani Power Limited.
APSEZL	:	Adani Ports & Special Economic Zone Limited
UERL	:	UniStar Environment and Research Labs Private Limited
CPCB	:	Central Pollution Control Board
EIA	:	Environment Impact Assessment
EMP	:	Environmental Management Plan
ETP	:	Effluent Treatment Plant
KLD	:	Kilo Liter Day
MOEFCC	:	Ministry of Environment, Forest & Climate Change
C_2H_2	:	Acetylene
CaC ₂	:	Calcium Carbide
C ₂ H ₃ Cl	:	Vinyl chloride
GoI	:	Government of India
GPCB	:	Gujarat Pollution Control Board
PVC	:	Polyvinyl chloride
VCM	:	Vinyl Chloride Monomer



1 EXECUTIVE SUMMARY

1.1 Introduction

1.1.1 About ADANI Group

Adani Group is India's fastest growing corporate catering to a billion aspirations. Adani Group is a diversified organization comprising of 7 publicly traded companies in India. Adani Group has headquartered in Ahmedabad, in the state of Gujarat, India. Over the years, Adani Group has positioned itself to be the market leader in its transport logistics and energy utility portfolio businesses focusing on large scale infrastructure development in India with O & M practices benchmarked to global standards, with key businesses across Resources - mining & trading, Logistics – shipping, rail and airport terminals, Energy – Gas (LNG, City Gas), Thermal power generation, Renewables (Solar & Wind) and transmission energy infrastructure, Agro commodities, Ancillary industries and Real estate etc. Adani Group is the largest private power producer in India.

Adani owes its success and leadership position to its core philosophy of 'Nation Building' driven by '*Growth with Goodness'*- a guiding principle for sustainable growth. Adani is committed to improve its ESG footprint by re-aligning its businesses with emphasis on climate protection and increasing community outreach through its CSR programme based on the principles of sustainability, diversity and shared values.

Adani group is now executing green PVC project (Green PVC) at near Village Vandh & Tunda, Taluka Mundra, District Kachchh, Gujarat

1.1.2 About UniStar Environment and Research Labs Private Limited (UERL)

UniStar Environment and Research Labs Private Limited is a company which provide efficient and economical services in the areas of environmental pollution control/monitoring and chemical analysis & research activities to various industries and institutions. UniStar provides technical consultancy backed by well-established sophisticated analytical laboratories, to comply with Statutory requirements and directives of the Pollution Control Board/ Committees under various Environment Pollution Control Acts. and Rules. We also carry out post Environmental Clearance monitoring and assist our valued customers in preparation of Half-yearly Environmental Clearance Compliance report.

- Ministry of Environment, Forest and Climate Change (MOEFCC), GOI recognized the Laboratory under the Environment Protection Act-1986 which is valid up to 18/10/2027.
- ISO/IEC 17025 Accredited Laboratory by National Accreditation Board for Testing and Calibration Laboratories (NABL) which is valid up to – 22/09/2026.
- Recognized Environmental Auditor Laboratory by Gujarat Pollution Control Board, Gandhinagar, Gujarat, India which is valid up to 31/12/2025.

Copy of relevant certificates are attached as Annexure I.

1.2 Brief Description of Project

The proposed Green PVC Project is having various major units such as, Semi-coke Plant, Calcium Carbide Plant, Acetylene Plant, VCM Plant, PVC Plant, Caustic Soda Plant, Ethylene Glycol Plant & Cement Plant. The associated infrastructure facilities such as boiler, final/intermediate product storages etc, utilities, pipelines, ancillary facilities for interconnecting /transferring of materials between pockets, loading/unloading, roads, drainages, pipe racks, trenches, cable trays, non-plant buildings, laboratories, fabrication yards, batching Plant, dispatch section, general stores/ warehouse, fire & safety department, maintenance workshop, occupational health centre etc. will also be established.



2 ENVIRONMENTAL MONITORING

2.1 General Philosophy & Scope of Work

The environmental monitoring encompassed various disciplines and environmental attributes, including air quality, water quality, noise levels, and soil conditions. As per the given scope of work for environmental monitoring by MPL, we have prepared Environmental Monitoring Plan as per below.

Sr. No	Discipline	Location	Parameter	Frequency
1.	Ambient Air Quality Monitoring	Seven Locations	As per NAAQMS, 2009	Monthly
2.	Ambient Noise Monitoring	Seven Locations	Day Time & Nighttime - Noise Levels in Leq dB(A)	Monthly
3.	Treated Sewage water	One Location	pH, Bio-Chemical Oxygen Demand (BOD), Chemical Oxygen Demand (COD), Total Suspended Solids (TSS), Faecal Coliform (FC) (Most Probable Number per 100 millilitre, MPN/100ml, Nitrogen-Total, Phosphorus-Total	Monthly
4.	Ground water	Eight Location	pH, Temperature, Turbidity, conductivity, Total Dissolved Solids, Bio-Chemical Oxygen Demand (BOD), Chemical Oxygen Demand (COD), Salinity, Ammonical Nitrogen, Total Alkalinity, Total Hardness, Calcium, Magnesium, Chloride, Sulphate, Nitrate, Fluoride, Phenolic Compound, Sodium, Potassium, Calcium Hardness, Magnesium Hardness, Lead, Iron, Cadmium, Manganese, Copper, Arsenic, Chromium, Mercury, Nickel, Zinc, Total Nitrogen, Cyanide, Total Phosphorous, Sodium Absorption Ratio (SAR)	Pre & Post Monsoon
5.	Surface Water	Four Location	pH, Colour, Conductivity, Total Dissolved Solids, Bio-Chemical Oxygen Demand (BOD), Chemical Oxygen Demand (COD), Dissolved Oxygen, Total Hardness, Calcium Hardness, Magnesium Hardness, Chloride, Sulphate, Nitrate, Fluoride, Phenolic Compound, Ammonical Nitrogen, Lead, Iron, Cadmium, Manganese, Copper, Arsenic, Chromium, Boron, Mercury, Zinc, Cyanide, Sodium Absorption Ratio (SAR)	Pre & Post Monsoon
6.	Surface Water (Marine)	Three Location	pH, Colour, Odour, turbidity, Total Suspended Solids, Total Dissolved Solids, Bio-Chemical Oxygen Demand (BOD), Chemical Oxygen Demand (COD), Dissolved Oxygen, Oil & Grease, Lead, Iron, Cadmium, Manganese,	Pre & Post Monsoon



2.2 Sampling & Analysis

The selection of methods for sampling, preservation, and analysis holds significant importance in environmental monitoring. To ensure the highest quality in environmental sampling and analysis, the Central Pollution Control Board (CPCB) has established guidelines for these processes. Adhering to these guidelines, specific methods for sampling and analysis of environmental samples have been chosen and implemented. Instrument used in sampling are calibrated from NABL accredited Laboratory. Details are as follows:

Sr. No	Name of Instrument Used	ID No./Sr. No	Make/Model	Calibration Date	Cal. Valid up to
1.	Respirable Dust Sampler PM 10	UERL/AIR/RDS/47/ 1816-DTJ-2013	Envirotech/ APM 460-BL	17/12/2024	16/12/2025
2.	Fine Particulate Sampler PM 2.5	UERL/AIR/FPS/22/ 44-DTC-2012	Envirotech/ APM 550-MINI	17/12/2024	16/12/2025
3.	Respirable Dust Sampler PM 10	UERL/AIR/RDS/34/ 1768-DTB-2013	Envirotech/ APM 460-BL	19/12/2024	18/12/2025
4.	Fine Particulate Sampler PM 2.5	UERL/AIR/FPS/21/ 20-DTC-2012	Envirotech/ APM 550-MINI	20/12/2024	19/12/2025
5.	Respirable Dust Sampler PM 10	UERL/AIR/RDS/027/ 1751-DTA-2013	Envirotech/ APM 460-BL	20/12/2024	19/12/2025
6.	Fine Particulate Sampler PM 2.5	UERL/AIR/FPS/050/ 129-DTL-2012	Envirotech/ APM 550-MINI	20/12/2024	19/12/2025
7.	Sound Level Meter	UERL/AIR/SLM/09A	Envirotech - SLM 100 /24 DTE 2008	16/12/2024	15/12/2025
8.	Sound Level Meter	UERL/AIR/SLM/09B	Envirotech - SLM 100 /310 DTK 2015	16/12/2024	15/12/2025
9.	Sound Level Meter	UERL/AIR/SLM/09C	Extech / SDL 600	16/12/2024	15/12/2025

*Calibration certificates are attached in Annexure II

2.2.1 Ambient Air Quality Sampling and Analytical Techniques

The techniques used for ambient air quality monitoring and its permissible limit are given in following table.

Sr. No.	Parameter	Technique	Technical protocol	Permissible Limit (As per NAAQS)
1.	Particulate Matter as PM10	Respirable Dust Sampler (Gravimetric method)	IS - 5182, Part - 23	100
2.	Particulate Matter as PM2.5	fine particular Sampler (Gravimetric method)	IS - 5182, Part - 24	60
3.	Sulphur Dioxide as SO2	Modified West and Gaeke	IS - 5182, Part - 2	80
4.	Nitrogen Dioxide as NO2	Jacob & Hochheiser	IS - 5182, Part - 6	80
5.	Carbon Monoxide as CO	Gas Analyser (CO)	IS - 5182, Part - 10	4.0
6.	Ozone as O3	UV Spectrophotometer	IS - 5182, Part - 9	180
7.	Ammonia as NH3	Titrimetric Method	IS - 5182, Part - 25	400
8.	Lead as Pb	AAS Method	IS - 5182, Part - 22	1.0
9.	Nickel as Ni	AAS Method	IS - 5182, Part - 26	20
10.	Arsenic as As	AAS Method	IS - 5182, Part - 22	6.0
11.	Benzene as C6H6	GC Method	IS - 5182, Part - 11	5.0
12.	Benzo (a) Pyrene (BaP)	GC Method	IS - 5182, Part - 12	1.0



2.2.2 Ambient Noise Level Sampling Techniques

The techniques used for ambient air quality monitoring and its permissible limit are given in following table.

Sr. No.	Parameter	Technique	Technical protocol	Permissible Limit (As per CPCB)
1.	Ambient Noise Level Monitoring at Industrial Area	Noise Meter (Leq)	IS : 9989 : 1981	Day Time – 75 dB Night Time – 70 dB
2	Ambient Noise Level Monitoring at Residential Area	Noise Meter (Leq)	IS : 9989 : 1981	Day Time – 55 dB Night Time – 45 dB

2.2.3 Ground Water Sampling & Analysis Techniques

			IS 10500 S	tandard Limits for
Cr. No.	Davamatav	To shuized events col	drir	nking water
Sr. NO.	Parameter		Desirable limit	Per. Limit in the Abs. of Alt. Source
1	pН	IS 3025(Part 11):2022	6.5-8.5	NR
2	Temp	IS 3025(Part 9):1984	NS	NS
3	Turbidity	IS 3025(Part 10):1984	1	5
4	TDS	IS 3025(Part 14):1984	500	2000
5	Electrical Conductivity	IS 3025(Part 16):2024	NS	NS
6	COD	IS 3025(Part 58): 2006	NS	NS
7	BOD	IS 3025(Part 44): 1993	NS	NS
8	Phenol	IS 3025(Part 43): 2020	0.001	0.002
9	Chlorides	IS 3025(Part 32): 1988	250	1000
10	Sulphate	IS 3025(Part 24): 2022	200	400
11	Total Hardness	IS 3025(Part 21): 2009	200	600
12	Ca++ Hardness	APHA 23rd Ed,2017,3500 Ca. B	NS	NS
13	Mg++ Hardness	APHA 23rd Ed,2017,3500 Mg. B	NS	NS
14	Total Alkalinity	IS 3025(Part 23): 1986	200	600
15	Nitrate	APHA 23rd Ed,2017,4500 NO3-B	45	NR
16	Fluoride	IS 3025(Part 60): 2008	1	1.5
17	Sodium	APHA 23rd Ed,2017,3500 Na. B	NS	NS
18	Potassium	APHA 23rd Ed,2017,3500 Mg. B	NS	NS
19	Calcium	APHA 23rd Ed,2017,3500 Ca. B	75	200
20	Magnesium	APHA 23rd Ed,2017,3500 Mg. B	30	100
21	Salinity	APHA 23rd Ed,2017,2520-B, 2-60	NS	NS
22	Total Nitrogen	APHA 23rd Ed,2017,4500 NH3 - B	0.5	NR
23	Total Phosphorous	APHA 23rd Ed,2017,4500-P, D	NS	NS
24	Dissolved Oxygen	APHA 23rd Ed,2017,4500-O, B	NS	NS
25	Ammonical Nitrogen	IS 3025(Part 34) (ISE Method):1988	NS	NS
26	SAR	By Calculation	NS	NS
	Heavy Metals			
27	Arsenic (as As)	APHA 23rd Ed,2017,3114-C	0.01	0.05
28	Cadmium (as Cd)	IS 3025(Part 41): 1992	0.003	NR
29	Chromium (as Cr)	APHA 23rd Ed,2017,3111-B	0.05	NR
30	Copper (as Cu)	APHA 23rd Ed,2017,3111-B	0.05	1.5
31	Cyanide (as CN)	IS 3025(Part 27): 1986	0.05	NR
32	Iron (as Fe)	IS 3025(Part 53): 2003	0.3	NR
33	Lead (as Pb)	IS 3025(Part 47): 1994	0.01	NR
34	Mercury (as Hg)	APHA 23rd Ed,2017,3112-B	0.001	NR





Sr. No.	Darameter	Tashnisal nyatasal	drinking water				
Sr. NO.	Parameter		Desirable limit	Per. Limit in the Abs. of Alt. Source			
35	Manganese (as Mn)	APHA 23rd Ed,2017,3500 Mn. B	0.1	0.3			
36	Nickel (as Ni)	IS 3025(Part 54): 1994	0.02	NR			
37	Zinc (as Zn)	IS 3025(Part 49): 1994	5	15			
38	Total Coliform	IS 1622:1981	Shall no	t be detectable			
39	Faecal Coliforms	IS 1622:1981	Shall no	t be detectable			

2.2.4 Surface Water Sampling & Analysis Techniques

			Classification for Inland Surface
Sr. No.	Parameter	Technical protocol	Water (CPCB)
			Class E
1	рH	IS 3025(Part 11):2022	6.5 to 8.5
2	Dissolved Oxygen	APHA 23rd Ed,2017,4500-O, B	NA
3	TDS	IS 3025(Part 14):1984	2100
4	Electrical Conductivity	IS 3025(Part 16):2024	2250
5	BOD	IS 3025(Part 44): 1993	NA
6	Colour	IS 3025(Part 4):2021	-
7	Total Hardness	IS 3025(Part 21): 2009	NA
8	Ca++ Hardness	APHA 23rd Ed,2017,3500 Ca. B	NA
9	Mg++ Hardness	APHA 23rd Ed,2017,3500 Mg. B	NA
10	Chlorides	IS 3025(Part 32): 1988	600
11	Sulphate	IS 3025(Part 24): 2022	1000
12	Nitrate	APHA 23rd Ed,2017,4500 NO3-B	NA
13	Fluoride	IS 3025(Part 60): 2008	-
14	Phenol	IS 3025(Part 43): 2020	NA
15	Ammonical Nitrogen	IS 3025(Part 34) (ISE Method):1988	NA
16	SAR	By Calculation	26
17	Copper (as Cu)	APHA 23rd Ed,2017,3111-B	NA
18	Iron (as Fe)	IS 3025(Part 53): 2003	NA
19	Manganese (as Mn)	APHA 23rd Ed,2017,3500 Mn. B	NA
20	Mercury	APHA 23rd Ed,2017,3112-B	NA
21	Cadmium (as Cd)	IS 3025(Part 41): 1992	NA
22	Arsenic (as As)	APHA 23rd Ed,2017,3114-C	NA
23	Cyanide	IS 3025(Part 27): 1986	NA
24	Lead (as Pb)	IS 3025(Part 47): 1994	NA
25	Zinc	IS 3025(Part 49): 1994	NA
26	Chromium (as Cr)	APHA 23rd Ed,2017,3111-B	NA
27	Boron	IS 3025(Part 49): 1994	2
28	Total Coliform	IS 1622:1981	-
29	COD	IS 3025(Part 57): RA 2021	-





2.2.5 Surface Water (Marine) Sampling & Analysis Techniques

Sr.	Parameter	Technical protocol	Classification for Coastal marine water (CPCB)				
110.			SW-I				
1	pН	IS 3025(Part 11):2022	6.5 to 8.5				
2	Dissolved Oxygen	APHA 23rd Ed,2017,4500-O, B	5				
2	Colour & Odour	IS 3025(Part 4):2021 &	No Colour				
5		IS 3025(Part 5):1983	No Odour				
4	Floating Matters	-	None				
E	Total Suspanded Colid	ADHA 22rd Ed 2017 2540 D	None from Sewage or				
5	Total Susperided Solid	APHA 2510 E0,2017,2540-D	Industrial waste Origin				
6	Turbidity	IS 3025(Part 10):1984	-				
7	BOD	IS 3025(Part 44): 1993	-				
8	Oil & Grease	IS 3025(Part 39): 1991	0.1				
9	Mercury as Hg	APHA 23rd Ed,2017,3112-B	0.01				
10	Lead (as Pb)	IS 3025(Part 47): 1994	0.01				
11	Cadmium (as Cd)	IS 3025(Part 41): 1992	0.01				
12	Iron (as Fe)	IS 3025(Part 53): 2003	-				
13	Manganese (as Mn)	APHA 23rd Ed,2017,3500 Mn. B	-				
14	Total Coliform	IS 1622:1981	-				
	Sludge Deposits, Solid						
15	refuse floating Solids,	-	-				
	Oil Grease and Scum						
16	COD	IS 3025(Part 57): RA 2021					

2.2.6 Treated Water Sampling & Analysis Techniques

The techniques used for waste water Sampling and analysis its permissible limit is given in following table.

Sr. No.	Parameter	Technical protocol	Permissible Limit (As per MOEFCC notification no. GSR 1265(E) dt. 13 Oct. 2017)
	Treated Effluent from STP		
	рН	IS 3025(Part 11):2022	6.5 to 9.0
	BOD	APHA 23 rd Ed,2017,5210-B	<30
1.	COD	IS 3025(Part 58): 2006	_
	TSS	APHA 23rd Ed.,2017, 2540 – D	<50
	Nitrogen Total	APHA 23rd Ed,2017,4500-B, C	
	Phosphorous Total	APHA 23rd Ed,2017,4500-P, D	
	Faecal Coliform	IS 1622:1981	<1000

2.3 Location (map showing general location, Monitoring location and project boundary) with coordinates & Monitoring details.

The general location of the project is shown in *Map 2-1* shows the study area of 10 Km radius around the project site on Google Earth downloaded image.

The sampling location used for monitoring purpose is taken after due consideration with baseline monitoring location, availability of power & weather condition etc. Also In order to evaluate the quality of sewage water, samples were acquired from the sewage water treatment plant for comprehensive analysis. These analyses encompassed physico-chemical, general-chemical, and microbiological parameters.





Sr. No.	Sampling Type	Sampling Location	Type of Area	Coordinates
1.	Ambient Air & Noise	Project Site (Pocket – 1)	Industrial Area	22.785943° N, 69.566645° E
2.	Ambient Air & Noise	Project Site (Pocket – 2)	Industrial Area	22.78221° N, 69.559541° E
3.	Ambient Air & Noise	Project Site (Pocket – 3)	Industrial Area	22.802171° N, 69.552084° E
4.	Ambient Air & Noise	Near Fabrication & Batching Plant	Industrial Area	22.807563° N, 69.704170° E
5	Ambient Air & Noise	Village - Navinal	Rural Area	22.829246° N, 69.598332° E
6.	Ambient Air & Noise	Village - Zarpara	Rural Area	22.837942° N, 69.646225° E
7.	Ambient Air & Noise	Village - Vandh	Rural Area	22.809106° N, 69.53562° E
8.	Trade Effluent – STP Outlet	Project Site (Pocket – 1)	Industrial Area	22.784881° N, 69.566798°E

Photograph 2-1: Proposed Project Site (Current Status of Land)







Photograph 2-2: Photographs of monitoring





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Map 2-1: Images Project General Location Map





Map 2-1: Project site and Study Area of 10 Km radius on Google Earth Downloaded





3 CLIMATIC CONDITON

3.1 Climatic data from secondary sources

For the Green PVC project secondary data for weather conditions in the region is available for the period of October 2024 to March 2025. This table gives useful information about a region's weather condition. Meteorological data was analysed/reviewed for important parameters like Temperature, Humidity, BP, Wind speed, Wind direction, Solar radiation and Rainfall.

Average meteorological condition recorded at metrological station is as given in below table.

Table 3-1: Average meteorological condition

	Weather Monitoring Data												
Month	Scale	Temp. (°C)	RH (%)	BP (mmHg)	Wind Direction	Wind speed (Km/ Hr.)	Total Rainfall (mm)						
Ostahar	Max.	42.4	98.3	764.1	360.0	39.1							
2024 to	Min.	9.0	4.0	745.9	0.0	0.0	7.5						
March 2025	Average/ Total	25.3	53.2	758.2	166.1	5.8							

Total Rainfall for Year 2024 at the end of December 2025 is 1639 MM.

Based on wind patterns data, monthly wind-rose diagrams are presented in below Figure along with historical windrose of area.





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4 ANALYSIS & INTERPRETATION

4.1 Ambient Air

Parameter with Results													
Sr.	Manth	PM10	PM2.5	SO2	NO2	со	03	NH3	Pb	Ni	As	Benzene	Benzo (a) Pyrene
No.	MONUN	µg/m 3	µg/m 3	µg/m 3	µg/m 3	mg/m3	µg/m 3	µg/m 3	µg/m 3	ng/m 3	ng/m 3	µg/m3	ng/m3
					Permis	sible Limi	it As per	NAAQS -	- 2009 N	lotificati	on.		
		100	60	80	80	2	400	100	1	6	20	5	1
Loca	tion : Proj	ect Site	e (Near to	o Pocket	-1)		-						
1	Oct-24	59.9	23.6	17.6	20.9	<0.01	<5.0	<5.0	<0.5	<1.0	<1.0	<1.0	<0.1
2	Nov-24	65.7	25.1	18.6	21.4	<0.01	<5.0	<5.0	<0.5	<1.0	<1.0	<1.0	<0.1
3	Dec-24	73.6	30.1	23.4	26.9	<0.01	<5.0	<5.0	<0.5	<1.0	<1.0	<1.0	<0.1
4	Jan-25	70.2	28.7	21.5	24.3	<0.01	<5.0	<5.0	<0.5	<1.0	<1.0	<1.0	<0.1
5	Feb-25	72.4	30.9	24.4	27.8	<0.01	<5.0	<5.0	<0.5	<1.0	<1.0	<1.0	<0.1
6	Mar-25	68.3	26.6	23.4	26.7	<0.01	<5.0	<5.0	<0.5	<1.0	<1.0	<1.0	<0.1
Report Ref. No. - URA/24/10/A-052 dt. 30/10/2024, URA/24/11/A-056 dt. 30/11/2024, URA/24/12/A-060 dt.04/01/2025 URA/25/01/A-062 dt. 31/01/2025, URA/25/02/A-069 dt. 05/03/2025, URA/25/03/A-059 dt. 27/03/2025													
Loca	tion: Proj	ect Site	(Near to	Pocket	-2)								
1	Oct-24	57.5	20.9	19.8	22.1	<0.01	<5.0	<5.0	<0.5	<1.0	<1.0	<1.0	<0.1
2	Nov-24	61.3	23.8	20.5	24.3	<0.01	<5.0	<5.0	<0.5	<1.0	<1.0	<1.0	<0.1
3	Dec-24	51.5	21.8	26.9	30.8	<0.01	<5.0	<5.0	<0.5	<1.0	<1.0	<1.0	<0.1
4	Jan-25	55.8	25.4	27.4	31.8	<0.01	<5.0	<5.0	<0.5	<1.0	<1.0	<1.0	<0.1
5	Feb-25	60.2	29.5	28.7	32.3	<0.01	<5.0	<5.0	<0.5	<1.0	<1.0	<1.0	<0.1
6	Mar-25	57.4	25.6	26.7	29.9	<0.01	<5.0	<5.0	<0.5	<1.0	<1.0	<1.0	<0.1
Rep URA/	ort Ref. N 25/01/A-06	o. - UR 4 31/01/	A/24/10/ ′2025, UR	'A-055 dt A/25/02//	:. 30/10/2 A-070 dt.	2024, URA 05/03/202	A/24/11/ 25, URA/2	A-070 dt 5/03/A-06	. 30/11/2 50 dt. 27/	2024, URA 03/2025	A/24/12/A	-066 dt.04,	/01/2025,
Loca	tion: Proj	ect Site	(Near to	Pocket	-3)								
1	Oct-24	61.3	23.4	19.9	23.4	<0.01	<5.0	<5.0	<0.5	<1.0	<1.0	<1.0	<0.1
2	Nov-24	65.8	25.5	20.6	24.3	<0.01	<5.0	<5.0	<0.5	<1.0	<1.0	<1.0	<0.1
3	Dec-24	69.4	28.7	25.6	29.5	<0.01	<5.0	<5.0	<0.5	<1.0	<1.0	<1.0	<0.1
4	Jan-25	70.2	30.9	23.1	26.7	<0.01	<5.0	<5.0	<0.5	<1.0	<1.0	<1.0	<0.1
5	Feb-25	73.5	33.1	25.8	28.2	<0.01	<5.0	<5.0	<0.5	<1.0	<1.0	<1.0	<0.1
6	Mar-25	70.5	30.1	24.6	27.9	<0.01	<5.0	<5.0	<0.5	<1.0	<1.0	<1.0	<0.1
Rep	ort Ref. N	lo. URA	/24/10/4	-047 dt.	30/10/2	024, URA	/24/11//	4-061 dt	. 30/11/2	2024, UR	A/24/12/A	A-065 dt.04	/01/2025

Report Ref. No. URA/24/10/A-047 dt. 30/10/2024, URA/24/11/A-061 dt. 30/11/2024, URA/24/12/A-065 dt.04/01/2025 URA/25/01/A-067 dt. 31/01/2025, URA/25/02/A-071 dt. 05/03/2025, URA/25/03/A-066 dt. 27/03/2025

Loca	Location: Near Fabrication and Batching Plant												
1	Oct-24	60.8	21.3	18.4	22.5	<0.01	<5.0	<5.0	<0.5	<1.0	<1.0	<1.0	<0.1
2	Nov-24	62.5	24.4	17.3	20.6	<0.01	<5.0	<5.0	<0.5	<1.0	<1.0	<1.0	<0.1
3	Dec-24	68.3	27.5	24.3	27.8	<0.01	<5.0	<5.0	<0.5	<1.0	<1.0	<1.0	<0.1
4	Jan-25	66.6	29.8	20.8	24.6	<0.01	<5.0	<5.0	<0.5	<1.0	<1.0	<1.0	<0.1
5	Feb-25	68.9	31.2	22.6	25.9	<0.01	<5.0	<5.0	<0.5	<1.0	<1.0	<1.0	<0.1
6	Mar-25	65.3	29.9	21.1	25.4	<0.01	<5.0	<5.0	<0.5	<1.0	<1.0	<1.0	<0.1

Report Ref. No.- URA/24/10/A-048 dt. 30/10/2024, URA/24/11/A-057 dt. 30/11/2024, URA/24/12/A-061 dt.04/01/2025 URA/25/01/A-066 dt. 31/01/2025, URA/25/02/A-076 dt. 05/03/2025, URA/25/03/A-061 dt. 27/03/2025

Loca	Location : Village Navinal												
1	Oct-24	45.5	16.5	12.3	15.6	<0.01	<5.0	<5.0	<0.5	<1.0	<1.0	<1.0	<0.1
2	Nov-24	50.3	19.6	11.5	14.7	<0.01	<5.0	<5.0	<0.5	<1.0	<1.0	<1.0	<0.1
3	Dec-24	61.7	28.6	16.6	20.9	<0.01	<5.0	<5.0	<0.5	<1.0	<1.0	<1.0	<0.1
4	Jan-25	63.7	30.1	18.2	21.4	<0.01	<5.0	<5.0	<0.5	<1.0	<1.0	<1.0	<0.1
5	Feb-25	65.8	32.4	19.4	22.7	<0.01	<5.0	<5.0	<0.5	<1.0	<1.0	<1.0	<0.1
6	Mar-25	61.2	29.7	17.3	20.8	<0.01	<5.0	<5.0	<0.5	<1.0	<1.0	<1.0	<0.1

Report Ref. No. - URA/24/10/A-040 dt. 30/10/2024, URA/24/11/A-031 dt. 30/11/2024, URA/24/12/A-059 dt.04/01/2025 URA/25/01/A-041 dt. 31/01/2025, URA/25/02/A-067 dt. 05/03/2025, URA/25/03/A-067 dt. 27/03/2025

Loca	Location : Village Zarpara												
1	Oct-24	42.3	18.5	11.3	14.5	<0.01	<5.0	<5.0	<0.5	<1.0	<1.0	<1.0	<0.1
2	Nov-24	45.8	17.2	10.4	13.5	<0.01	<5.0	<5.0	<0.5	<1.0	<1.0	<1.0	<0.1
3	Dec-24	54.5	23.5	17.5	22.4	<0.01	<5.0	<5.0	<0.5	<1.0	<1.0	<1.0	<0.1
4	Jan-25	57.8	26.3	19.8	23.5	<0.01	<5.0	<5.0	<0.5	<1.0	<1.0	<1.0	<0.1
5	Feb-25	59.9	28.6	20.3	24.6	<0.01	<5.0	<5.0	<0.5	<1.0	<1.0	<1.0	<0.1
6	Mar-25	57.6	26.1	19.7	22.5	<0.01	<5.0	<5.0	<0.5	<1.0	<1.0	<1.0	<0.1

Report Ref. No. - URA/24/10/A-050 dt. 30/10/2024, URA/24/11/A-051 dt. 30/11/2024, URA/24/12/A-064 dt.04/01/2025 URA/25/01/A-042 dt. 31/01/2025, URA/25/02/A-066 dt. 05/03/2025, URA/25/03/A-065 dt. 27/03/2025

Loca	Location : Village Vandh												
1	Oct-24	46.1	17.3	10.9	14.3	<0.01	<5.0	<5.0	<0.5	<1.0	<1.0	<1.0	<0.1
2	Nov-24	51.2	18.6	9.8	12.8	<0.01	<5.0	<5.0	<0.5	<1.0	<1.0	<1.0	<0.1
3	Dec-24	66.8	27.8	15.7	21.3	<0.01	<5.0	<5.0	<0.5	<1.0	<1.0	<1.0	<0.1
4	Jan-25	68.9	30.5	17.6	20.6	<0.01	<5.0	<5.0	<0.5	<1.0	<1.0	<1.0	<0.1
5	Feb-25	66.2	31.4	18.5	21.4	<0.01	<5.0	<5.0	<0.5	<1.0	<1.0	<1.0	<0.1
6	Mar-25	63.4	28.7	20.8	23.4	<0.01	<5.0	<5.0	<0.5	<1.0	<1.0	<1.0	<0.1

Report Ref. No.- URA/24/10/A-070 dt. 30/10/2024, URA/24/11/A-075 dt. 30/11/2024, URA/24/12/A-035 dt.04/01/2025 URA/25/01/A-040 dt. 31/01/2025, URA/25/02/A-072 dt. 05/03/2025, URA/25/03/A-058 dt. 27/03/2025

Observations

- The concentration of PM10 ranged from 73.6 μg/m3 at the Project Site (Pocket -1) to 42.3 μg/m3 in the Village of Zarpara, with an average concentration of 61.6 μg/m3.
- The concentration of PM2.5 ranged from 33.1 μg/m3 at the Project Site Pocket 3 to 16.5 μg/m3 in the Village of Navinal, with an average concentration of 26.2 μg/m3.
- The concentration of SO2 ranged from 28.7 μg/m3 at the Project Site Pocket 2 to 9.8 μg/m3 in the Village of Vandh, with an average concentration of 19.8 μg/m3.
- The concentration of NO2 ranged from 32.3 μg/m3 at the Project Site Pocket 2 to 12.8 μg/m3 in the Village of Vandh, with an average concentration of 23.3 μg/m3.
- The concentrations of CO were below <0.01 mg/m3, & NH3 were below <5.0 μ g/m3, O3 were below <5.0 μ g/m3 at all the locations.
- The concentrations of Lead (Pb) were below <0.5 µg/m3, Arsenic (As) were below <1.0 ng/m3 & Nickel (Ni) were all below <1.0 ng/m3 at all the locations.
- The concentrations of Benzene were below <1.0 µg/m3 & BaP were all below <0.1 ng/m3 at all the locations.

The concentrations of all monitored air quality parameters were found to be within the permissible limits as defined by the National Ambient Air Quality (NAAQ) Standards set by the Ministry of Environment, Forest and Climate Change (MoEF&CC).
adani





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4.2 Ambient Noise

The ambient noise levels measured and analysed for equivalent noise levels viz. Leq (24hrly), Leq day, Leq night at all the noise monitoring locations.

	Ambient Noise Level in Leq														
Sr		Day Time Noise Level in Leq							Night Time Noise Level in Leq						
No	Location	CPCB Limits	Oct- 24	Nov- 24	Dec- 24	Jan -25	Feb- 25	Mar- 25	CPCB Limits	Oct- 24	Nov- 24	Dec- 24	Jan- 25	Feb- 25	Mar- 25
1	PS (Pkt – 1)	75	57.2	55.5	57.4	58.9	59.5	59.4	70	45.9	46.1	47.1	48.6	49.8	48.3
2	PS (Pkt – 2)	75	56.9	56.2	58.9	59.4	60.1	58.2	70	46.0	45.1	46.0	47.6	48.7	47.3
3	PS (Pkt – 3)	75	59.3	57.7	59.1	59.1	60.3	59.6	70	46.2	47.2	47.7	49.4	51.8	49.5
4	Nr. Fab. & Batch. Plant	75	60.4	59.2	59.5	59.7	61.3	59.1	70	47.8	46.9	48.7	51.2	49.8	47.0
5	Vill - Navinal	55	47.3	45.4	45.8	47.4	47.8	45.1	45	39.7	37.3	37.1	40.2	39.7	37.3
6	Vill - Zarpara	55	49	49.1	49.5	52	52	52.7	45	37.6	34.6	36.6	40.8	43.2	41.0
7	Vill - Vandh	55	46	44.7	46.4	48.4	48.4	49.4	45	38.8	35.8	36.8	38.6	40.0	38.7

Report Ref. No.-

URA/24/10/AN-018 dt.30/10/24, URA/24/10/AN-020 dt. 30/10/24, URA/24/10/AN-017 dt. 30/10/24 , URA/24/10/AN-018 dt 30/10/24, URA/24/10/AN-012 dt 30/10/24. URA/24/10/AN-019 dt. 30/10/24 URA/24/10/AN-029 dt. 30/10/24

URA/24/11/AN-020 dt.30/11/24, URA/24/11/AN-022 dt.30/11/24, URA/24/11/AN-021 dt.30/11/24, URA/24/11/AN-018 dt.30/11/24, URA/24/11/AN-036 dt.30/11/24

URA/24/12/AN-037 dt. 04/01/25, URA/24/12/AN-041 dt. 04/01/25, URA/24/12/AN-040 dt. 04/01/25, URA/24/12/AN-038 dt. 04/01/25, URA/24/12/AN-036 dt. 04/01/25, URA/24/12/AN-039 dt. 04/01/25, URA/24/12/AN-020 dt. 04/01/25

URA/25/01/AN-031 dt.31/01/25, URA/25/01/AN-032 dt. 31/01/25, URA/25/01/AN-034 dt. 31/01/25 , URA/25/01/AN-033 dt 31/01/25, URA/25/01/AN-027 dt 31/01/25. URA/25/01/AN-028 dt. 31/01/25, URA/25/01/AN-026 dt. 31/01/25

URA/25/02/AN-038 dt.05/03/25, URA/25/02/AN-039 dt. 05/03/25, URA/25/02/AN-040 dt. 05/03/25, URA/25/02/AN-044 dt 05/03/25, URA/25/02/AN-037 dt 05/03/25. URA/25/02/AN-036 dt. 05/03/25, URA/25/02/AN-041 dt. 05/03/25

URA/25/03/AN-029 dt.27/03/25, URA/25/03/AN-030 dt. 27/03/25, URA/25/03/AN-033 dt. 27/03/25 , URA/25/03/AN-031 dt 27/03/25, URA/25/03/AN-034 dt 27/03/25. URA/25/03/AN-032 dt. 27/03/2025 URA/25/03/AN-028 dt. 27/03/2025

Observations

Industrial Zone

The Average Leq (equivalent continuous sound level) during the day for the industrial zone ranged from 61.3 dB(A) at Near Fabrication & Batching Plant to 55.5 dB(A) at Project site (Pocket-1). Similarly, the Leq during the night ranged from 51.8 dB(A) at Project site (Pocket-1) to 45.1 dB(A) at Project site (Pocket-2). Importantly, all these values remained within the CPCB (Central Pollution Control Board) limits specified for the industrial zone, both during daytime and night time.

Residential Zone

The Average Leq (equivalent continuous sound level) during the day in the residential zone varied from 52.7 dB(A) in Village Zarpara to 44.7 dB(A) in the village Vandh. Meanwhile, the Leq during the night ranged from 43.2 dB(A) in Village Zarpara to 34.6 dB(A) in Village Zarpara. It's worth noting that the ambient noise levels in these villages are affected by the local environment, and all the Leq values are compliant with permissible limits across all the villages.









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4.3 Water Quality

4.3.1 Ground Water Quality

Ground water was collected as grab samples from seven location sent to laboratory for analysis for various parameters.

The water quality findings from the ground water samples are outlined in the following table:

			IS 1050 Limits for d	0500 Standard or drinking water Permissible Limit in the Khakhar Khakl			GW 03				GW 07-	
Sr. No.	Parameter	Unit	Desirable limit	Permissible Limit in the Absence of Alternate Source	GW 01 Nani Khakhar	GW 02 Moti Khakhar	Mota Kandagra	GW 04 Siracha	GW 05 Navinal	GW 06 Tunda	Nana Bhadiya	GW 08 Deshalpar
1	рН	pH scale	6.5-8.5	NR	8.35	8.36	8.16	8.36	8.38	8.42	8.38	7.92
2	Temp	0 C	NS	NS	29.4	29.2	29.5	29	29	29.4	29.5	29.5
3	Turbidity	NTU	1	5	BDL (MDL:0.1)	BDL (MDL:0.1)	BDL (MDL:0.1)	BDL (MDL:0.1)	BDL (MDL:0.1)	BDL (MDL:0.1)	BDL (MDL:0.1)	BDL (MDL:0.1)
4	TDS	mg/l	500	2000	580	1832	1756	1484	1348	1332	1240	1840
5	Electrical Conductivity	µmhos/ cm	NS	NS	880	2712	2640	2220	2020	1992	1900	2911
6	COD	mg/l	NS	NS	BDL (MDL:2.0)	BDL (MDL:2.0)	BDL (MDL:2.0)	BDL (MDL:2.0)	BDL (MDL:2.0)	BDL (MDL:2.0)	BDL (MDL:2.0)	BDL (MDL:2.0)
7	BOD	mg/l	NS	NS	BDL (MDL:1.0)	BDL (MDL:1.0)	BDL (MDL:1.0)	BDL (MDL:1.0)	BDL (MDL:1.0)	BDL (MDL:1.0)	BDL (MDL:1.0)	BDL (MDL:1.0)
8	Phenol	mg/l	0.001	0.002	BDL (MDL:0.001)	BDL (MDL:0.001)	BDL (MDL:0.001)	BDL (MDL:0.001)	BDL (MDL: .001)	BDL (MDL: .001)	BDL (MDL: .001)	BDL (MDL: 0.001)
9	Chlorides	mg/l	250	1000	144.2	937.3	565.8	461.5	426.8	402	390	970.4
10	Sulphate	mg/l	200	400	32.4	76.8	90	106.6	82.2	26.3	56	36.5
11	Total Hardness	mg/l	200	600	168	330	144	200	180	160	90	376
12	Ca++ Hardness	mg/l	NS	NS	100	160	74	110	84	60	46	190
13	Mg++ Hardness	mg/l	NS	NS	68	170	70	90	96	100	44	186

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			IS 1050 Limits for d	0 Standard Irinking water			GW 03				GW 07-	
Sr. No.	Parameter	Unit	Desirable limit	Permissible Limit in the Absence of Alternate Source	GW 01 Nani Khakhar	GW 02 Moti Khakhar	Mota Kandagra	GW 04 Siracha	GW 05 Navinal	GW 06 Tunda	Nana Bhadiya	GW 08 Deshalpar
14	Total Alkalinity	mg/l	200	600	142	425	440	330	278	440	430	280
15	Nitrate	mg/l	45	NR	0.8	2.8	2.4	0.8	1.2	7.1	2	8.6
16	Fluoride	mg/l	1	1.5	0.4	2	0.55	1.25	1.02	4.35	1.5	0.68
17	Sodium	mg/l	NS	NS	86	520	478	392	384	368	278	510
18	Potassium	mg/l	NS	NS	2.4	9	5.1	4.2	3.9	4.6	5.6	4.5
19	Calcium	mg/l	75	200	40.1	64.1	29.7	44.1	33.7	24	18.4	76.2
20	Magnesium	mg/l	30	100	16.5	41.3	17	21.9	23.3	24.3	10.7	45.2
21	Salinity	mg/l	NS	NS	0.42	1.87	1.02	0.85	0.77	0.73	1.09	1.42
22	Total Nitrogen	mg/l	0.5	NR	BDL (MDL:2.0)	BDL (MDL:2.0)	BDL (MDL:2.0)	BDL (MDL:2.0)	BDL (MDL:2.0)	BDL (MDL:2.0)	BDL (MDL:2.0)	BDL (MDL:2.0)
23	Total Phosphorous	mg/l	NS	NS	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	ND
24	Dissolved Oxygen	mg/l	NS	NS	6.7	6.4	6.5	6.8	6.6	6.5	6.6	6.3
25	Ammonical Nitrogen	mg/l	NS	NS	BDL (MDL:0.2)	BDL (MDL:0.2)	BDL (MDL:0.2)	BDL (MDL:0.2)	BDL (MDL:0.2)	BDL (MDL:0.2)	BDL (MDL:0.2)	BDL (MDL:0.2)
26	SAR	-	NS	NS	2.9	12.4	13.2	12.1	11.4	12.7	12.7	11.4
Heavy N	letals	1	1	I		1	I	I	I	I	I	I
27	Arsenic (as As)	mg/l	0.01	0.05	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)
28	Cadmium (as Cd)	mg/l	0.003	NR	BDL (MDL:0.003)	BDL (MDL:0.003)	BDL (MDL:0.003)	BDL (MDL:0.003)	BDL (MDL:0.003)	BDL (MDL:0.003)	BDL (MDL:0.003)	BDL (MDL:0.003)
29	Chromium (as Cr)	mg/l	0.05	NR	BDL (MDL:0.05)	BDL (MDL:0.05)	BDL (MDL:0.05)	BDL (MDL:0.05)	BDL (MDL:0.05)	BDL (MDL:0.05)	BDL (MDL:0.05)	BDL (MDL:0.05)

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			IS 1050 Limits for d	0 Standard Irinking water			GW 03				GW 07-	
Sr. No.	Parameter	Unit	Desirable limit	Permissible Limit in the Absence of Alternate Source	GW 01 Nani Khakhar	GW 02 Moti Khakhar	Mota Kandagra	GW 04 Siracha	GW 05 Navinal	GW 06 Tunda	Nana Bhadiya	GW 08 Deshalpar
30	Copper (as Cu)	mg/l	0.05	1.5	BDL (MDL:0.05)	BDL (MDL:0.05)	BDL (MDL:0.05)	BDL (MDL:0.05)	BDL (MDL:0.05)	BDL (MDL:0.05)	BDL (MDL:0.05)	BDL (MDL:0.05)
31	Cyanide (as CN)	mg/l	0.05	NR	BDL (MDL:0.05)	BDL (MDL:0.05)	BDL (MDL:0.05)	BDL (MDL:0.05)	BDL (MDL:0.05)	BDL (MDL:0.05)	BDL (MDL:0.05)	BDL (MDL:0.05)
32	Iron (as Fe)	mg/l	0.3	NR	BDL (MDL:0.1)	BDL (MDL:0.1)	BDL (MDL:0.1)	BDL (MDL:0.1)	BDL (MDL:0.1)	BDL (MDL:0.1)	BDL (MDL:0.1)	BDL (MDL:0.1)
33	Lead (as Pb)	mg/l	0.01	NR	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)	BDL (MDL:0.01)
34	Mercury (as Hg)	mg/l	0.001	NR	BDL (MDL:0.001)	BDL (MDL:0.001)	BDL (MDL:0.001)	BDL (MDL:0.001)	BDL (MDL:0.001)	BDL (MDL:0.001)	BDL (MDL:0.001)	BDL (MDL:0.001)
35	Manganese (as Mn)	mg/l	0.1	0.3	BDL (MDL:0.1)	BDL (MDL:0.1)	BDL (MDL:0.1)	BDL (MDL:0.1)	BDL (MDL:0.1)	BDL (MDL:0.1)	BDL (MDL:0.1)	BDL (MDL:0.1)
36	Nickel (as Ni)	mg/l	0.02	NR	BDL (MDL:0.02)	BDL (MDL:0.02)	BDL (MDL:0.02)	BDL (MDL:0.02)	BDL (MDL:0.02)	BDL (MDL:0.02)	BDL (MDL:0.02)	BDL (MDL:0.02)
37	Zinc (as Zn)	mg/l	5	15	BDL (MDL:0.05)	BDL (MDL:0.05)	BDL (MDL:0.05)	BDL (MDL:0.05)	BDL (MDL:0.05)	BDL (MDL:0.05)	BDL (MDL:0.05)	BDL (MDL:0.05)
38	Total Coliform	MPN	Shall not b	be detectable	Absent	Absent	Absent	Absent	Absent	Absent	Absent	Absent
39	Faecal Coliforms	MPN	Shall not b	be detectable	Absent	Absent	Absent	Absent	Absent	Absent	Absent	Absent
Report Ref. No. URC/24/XX/XXX & URB/24/XX/XXX			11/0605 11/0606	11/0603 11/0604	11/0545 11/0546	11/0575 11/0576	11/0573 11/0574	11/0601 11/0602	11/0571 11/0572	11/0622 11/0622		

Observations :

These analysed results were subsequently compared against the IS:10500 Standard Limits for drinking water & are found well within Limits.



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4.3.2 Surface Water Quality

Surface water sample were collected as grab samples from four location. Same has been sent to laboratory for analysis for various parameters.

Sr. No.	Parameter	Unit	Classification for Inland Surface Water (CPCB)	SW 4 Nagavanti Nadi	SW 5 Zarpara village pond	SW 6 Navinal village pond	SW 07- Siracha village pond
			Class E	Nov-24	Nov-24	Nov-24	Nov-24
1	рН	pH Scale	6.5 to 8.5	8.38	8.10	8.04	7.84
2	Dissolved Oxygen	mg/l	NA	6.2	6.4	6.6	6.2
3	TDS	mg/l	2100	306	292	304	240
4	Electrical Conductivity	µmohs/cm	2250	515	450	502	370
5	BOD	mg/l	NA	6.4	3	4	2.4
6	Colour	Pt.co	-	BDL(MDL:5.0)	BDL(MDL:5.0)	BDL(MDL:5.0)	BDL (MDL: 5.0)
7	Total Hardness	mg/l	NA	58	120	76	70.4
8	Ca++ Hardness	mg/l	NA	28	20	50	36
9	Mg++ Hardness	mg/l	NA	30	17	26	34
10	Chlorides	mg/l	600	16	99.3	90.2	140.2
11	Sulphate	mg/l	1000	6.4	17.6	12	24
12	Nitrate	mg/l	NA	0.5	BDL(MDL:0.1)	0.6	BDL (MDL: 0.1)
13	Fluoride	mg/l	-	BDL (MDL: 0.2)	0.46	0.65	0.034
14	Phenol	mg/l	NA	BDL(MDL:0.001)	BDL(MDL:0.001)	BDL(MDL:0.001)	BDL (MDL: 0.001)
15	Ammonical Nitrogen	mg/l	NA	BDL(MDL:0.2)	BDL(MDL:0.2)	BDL(MDL:0.2)	BDL (MDL: 0.2)
16	SAR		26	1.2	2.34	1.5	2.1
17	Copper (as Cu)	mg/l	NA	BDL(MDL:0.05)	BDL(MDL:0.05)	BDL(MDL:0.05)	BDL (MDL: 0.05)
18	Iron (as Fe)	mg/l	NA	BDL(MDL:0.1)	BDL(MDL:0.1)	BDL(MDL:0.1)	BDL (MDL: 0.1)
19	Manganese (as Mn)	mg/l	NA	BDL(MDL:0.1)	BDL(MDL:0.1)	BDL(MDL:0.1)	BDL (MDL: 0.1)
20	Mercury	mg/l	NA	BDL(MDL:0.001)	BDL(MDL:0.001)	BDL(MDL:0.001)	BDL (MDL: 0.001)
21	Cadmium (as Cd)	mg/l	NA	BDL(MDL:0.003)	BDL(MDL:0.003)	BDL(MDL:0.003)	BDL (MDL: 0.003)
22	Arsenic (as As)	mg/l	NA	BDL(MDL:0.01)	BDL(MDL:0.01)	BDL(MDL:0.01)	BDL (MDL: 0.01)

The water quality findings from the surface water samples are outlined in the following table:

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Sr. No. Parameter		Unit	Classification for Inland Surface Water (CPCB)	SW 4 Nagavanti Nadi	SW 5 Zarpara village pond	SW 6 Navinal village pond	SW 07- Siracha village pond
			Class E	Nov-24	Nov-24	Nov-24	Nov-24
23	Cyanide	mg/l	NA	BDL(MDL:0.05)	BDL(MDL:0.05)	BDL(MDL:0.05)	BDL (MDL: 0.05)
24	Lead (as Pb)	mg/l	NA	BDL(MDL:0.01)	BDL(MDL:0.01)	BDL(MDL:0.01)	BDL (MDL: 0.01)
25	Zinc	mg/l	NA	BDL (MDL: 0.05)	BDL(MDL:0.05)	BDL(MDL:0.05)	BDL (MDL: 0.05)
26	Chromium (as Cr)	mg/l	NA	BDL(MDL:0.05)	BDL(MDL:0.05)	BDL(MDL:0.05)	BDL (MDL: 0.05)
27	Boron	mg/l	2	BDL(MDL:0.5)	BDL(MDL:0.5)	BDL(MDL:0.5)	BDL (MDL: 0.5)
28	Total Coliform	MPN/100ml	-	Absent	Absent	Absent	Absent
29	COD	mg/l	-	12.2	32.4	20.2	12.2
			Report Ref. No.	URC/24/11/0695 URB/24/11/0695	URC/24/11/0609 URB/24/11/0610	URC/24/11/0607 URB/24/11/0608	URC/24/11/0697 URB/24/11/0697

Observations :

These analysed results were subsequently compared against the Classification for Inland Surface Water (CPCB) Class E & are found well within Limits.

4.3.3 Surface Water (Marine) Quality

Surface water (Marine) was collected as grab samples from three location. Same has been sent to laboratory for analysis for various parameters.

The water quality findings from the surface water (marine) samples are outlined in the following table:

Sr. No.	Parameter	Unit	Classification for Coastal marine water (CPCB)	SW 1- Intake channel of APL	SW 2- Kotadi Creek water	SW 3- Baradi mata creek
			SW I	Nov-24	Nov-24	Nov-24
1	рН	pH scale	6.5 to 8.5	8.33	8.46	8.44
2	Dissolved Oxygen	mg/l	5	6.4	6.2	6.5
3	Colour & Odour	-	No Colour No Odour	10 & Agreeable	10 & Agreeable	10 & Agreeable
4	Floating Matters	-	None			

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MONTHLY ENVIRONMENTAL MONITORING REPORT,



Sr. No. Parameter		Unit	Classification for Coastal marine water (CPCB)	SW 1- Intake channel of APL	SW 2- Kotadi Creek water	SW 3- Baradi mata creek
			SW I	Nov-24	Nov-24	Nov-24
5	Total Suspended Solid	mg/l	None from Sewage or Industrial waste Origin	24	26	16
6	Turbidity	mg/l	-	5	1	0.1
7	BOD	NTU	-	2.8	5.5	3.8
8	Oil & Grease	mg/l	0.1	BDL(MDL:2.0)	BDL(MDL:2.0)	BDL(MDL:2.0)
9	Mercury as Hg	mg/l	0.01	BDL(MDL:0.001)	BDL(MDL:0.001)	BDL(MDL:0.001)
10	Lead (as Pb)	mg/l	0.01	BDL(MDL:0.01)	BDL(MDL:0.01)	BDL(MDL:0.01)
11	Cadmium (as Cd)	mg/l	0.01	0.05	0.06	BDL (MDL : 0.003)
12	Iron (as Fe)	mg/l	-	0.38	0.23	BDL (MDL : 0.1)
13	Manganese (as Mn)	mg/l	-	BDL (MDL : 0.1)	BDL (MDL : 0.1)	BDL (MDL : 0.1)
14	Total Coliform	ml (MPN)	-			
15	Sludge Deposits, Solid refuse floating Solids, Oil Grease and Scum	-	-			
16	COD	mg/l	-	16.2	32.1	32.9
			Report Ref. No.	URC/24/11/0695 URB/24/11/0695	URC/24/11/0609 URB/24/11/0610	URC/24/11/0607 URB/24/11/0608

Observations :

These analysed results were subsequently compared against the Classification for Coastal marine water (CPCB)Class SW I & are found well within Limits



4.3.4 Sewage Water Quality

Sewage water samples was collected as grab samples from STP outlet and sent to laboratory for analysis for various parameters.

The water quality findings from the sewage water sampling locations are outlined in the following table:

Sr.	Leastion	MOEFCC			STP O	utlet		
No.	Location	Limits	Oct-24	Nov-24	Dec-24	Jan-25	Feb-25	Mar-25
1	рН @25°С	6.5 – 9.0	7.31	7.14	7	7.17	6.58	7.14
2	Total Suspended Solid	<50	18	18	28	22	26	24
3	Chemical Oxygen Demand (COD)	-	25.3	38.1	49	44.1	42.1	38.6
4	Biochemical Oxygen Demand (BOD) (5 days at 20 0C)	<30	8	7	17	9	21	16
5	Total Nitrogen	-	5.2	3.8	5.3	3.1	3.8	3.4
6	Total Phosphorus	-	2.1	1.7	1.6	1.5	1.8	2.2
7	Faecal Coliform	<1000	23	26	27	28	26	27

Report Ref. No. : URC/24/10/0350 dt. 23/10/2024, URC/24/11/0580 dt. 27/11/2024, URC/24/12/0166 dt. 02/01/2025, URC/25/01/0364 dt. 04/02/2025, URC/25/02/0618 dt. 04/03/2025, URC/25/03/0536 dt. 02/04/2025

Observations :

These analysed results were subsequently compared against the standards set by the Central Pollution Control Board (CPCB) are found well within Limits.

4.4 Soil Quality

Soil was collected as grab samples from four location & sent to laboratory for analysis for various parameters.

The soil quality findings from the soil samples are outlined in the following table:

Sr. No.	Parameter	Unit	ST1a Pocket 1	ST1c Pocket 2	Pocket 3
1	Porosity	%	47.3	33.4	33.4
2	Water Holding Capacity	ml/100 gm	30	30	30
3	Permeability	Cm/Sec	0.142	0.151	0.151
4	Particle Size Distribution				
а	Sand	%	72.2	76.8	76.8
b	Clay	%	9.6	10.6	10.6
с	Silt	NTU	18.2	12.6	12.6
5	Texture	%	Sandy Loam	Sandy Loam	Sandy Loam
6	Cation Exchange Capacity		26.2	25.9	25.9
7	SAR	meq/100g	3.85	3.3	3.3
8	Electrical Conductivity		142.2	350	350





Sr. No.	Parameter	Unit	ST1a Pocket 1	ST1c Pocket 2	Pocket 3
9	9 Exchangeable Sodium µs/c		7.67	9.11	9.11
10	рН	%	9.3	7.9	7.9
11	Calcium		467.5	3056.9	3056.9
12	Magnesium	meq/100gm	141.7	99	99
13	Sodium	meq/100gm	370.3	419.6	419.6
14	Potassium	mg/kg	71.3	61.1	61.1
15	Total Organic Carbon	mg/kg	0.056	0.066	0.066
16	Available phosphorus	mg/kg	7.81	8.2	8.2
17	Available potassium	mg/kg	170.5	152.7	152.7
	R	eport Ref. No.	URC/24/11/0691	URC/24/11/0692	URC/24/11/0693

Observations :

These analysed results were subsequently compared against the standards set by the Central Pollution Control Board (CPCB) are found well within Limits.





ANNEXURE

Annexure 1: Laboratory Recognition by MOEFCC, NABL, GPCB Sch.II Auditor & NABET Certification

CERTIFIC POLICITION CONTROL BOARD	National Accreditation Board for Testing and Calibration Laboratories ness CERTIFICATE OF ACCREDITATION
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रचनवात वमूल. मेन्न्र्य यूनेस्टन एन्वायत्व्येर एंड दिन्न्वं त्रैष्ठ घ्र तिमिटेत.	"General Requirements for the Competence of Testing &
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वाल, वात रासता चांची, वांची-394394, पुजरात की मान्यता के सर म	Confinate Number 1C-1955 Inne Deer 2509(362) Valid Unit: 32.09(362)
भटेगा। केन्द्रा अनुसार निराज कोई के 3.7. सर्व, वो प्रविदया साइमा, अधिनेयम, 1996 के अन्त्रीत प्रात्रित क प्रविद्यालय के कि कि प्रित्योदेश के प्रियंत के राजी की प्रोत्रा के साथ प्राप्त दिनाव (अक्षयाप्र के प्राप्त) अदित के वार्थ में 8. c. R. संदे के प्राप्त प्रतिकार्ग ने प्रविदार प्रविद्यालय के स्वरंभ के विजित के प्राप्त के प्राप्त प्राप्त कि कि कि कि कि प्रतिकार प्रत्याप्रमार्थ कि दिनों के प्राप्त कि प्राप्त के प्राप्त के प्राप्त के प्राप्त प्राप्त कि कि कि कि प्रतिकार प्रत्याप्रमार्थ के दिनों के प्राप्त के के प्राप्त के प्राप्त के प्राप्त के प्राप्त के प्राप्त के प्राप्त के प्राप्त के प्राप्त के प्राप्त के प्राप्त के प्राप्त के जिल्ला के प्राप्त के के प्राप्त के के प्राप्त के प्राप्त के प्राप्त के प्राप्त के प्राप्त के प्राप्त के के प्राप्त के प्राप्त के के के प्राप्त के के के प्राप्त के के के प्राप्त के के प्राप्त के के के प्राप्त के के प्राप्त के के के के के के प्राप्त के के के के के के	This certificate remains with the the Surge of Accordination as specified in the sumerare subject to continued unificatory compliance to the above standards due to the sumerare subject to continue (by or the user of accordinate data have been all the surger of accordinate data have been all the surger of accordinate been all the surger of accordinate data have been all the surger of accordinate data have been all the surger of accordinate data have been all the surge
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Laboratory Recognition by GPCB	





Annexure 2: Calibration Certificates

oEF8CC	Environment and Research Labs PVI. Ltd 3 (GOI) Recognized Environmental	GG-NAND	Accredited EIA & GW	GPCB Recognized Environm	Email : F	esponse@uert.in 9001 : 2015	Website www.ce
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Calib	ration Certificate No.	1	UERL/CC/RI	DS-27/0802/24-25			
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2.	ID. No. (UERL/AIR/RDS/TT/27)	Envirotech Calibration Laboratory			Date of Cali.: 22,10.2022		
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boratory i	(GOI) Recognized Environmental ander the EPA (1986 (3) 03 2023 to 22 09 2024)	Consulto	Accredited BA & GW ant Organization	GPC8Recognized Environ Auditor (Schedu	menhai (e-II)	ISO 9001 2015 Centried Complany	rli0 45001 201 Certified Company		
		Co	alibration	<u>Certificate</u>					
Instru	ment Name	:	Respirable	Dust Sampler					
Instru	ment ID No.	:	UERL/AIR/R	DS/34					
Instru	ment Sr. No. Supplier	\$	1768-DTB-20	013, 1147-DTB-201	3				
Calib	ration Certificate No.	1	UERL/CC/R	DS-34/0802/24-25	5				
Date	of Calibration	2	02/08/2024						
Next	Calibration due Date	:	01/08/2025	1					
Sr.	Name of Unit Calibrated	1	Calibrator Tre	aceable to	Cali	ibration Certific	cate No. Date		
1.	Flow Meter	Top Loading Orifice Envirotech Calibration Laboratory Id No.: (UERL/MASTER/AIR/AA/MM/01)			Top Loading Orifice Envirotech Colibration La Id No.: (UERL/MASTER/AIR/AA/M		ECL/ Date	UERLPL/2023-2 a of Cali.: 06.08	4/FLOW/221 1.2023
	ID. No. (UERL/AIR/RDS/FM/34)	Pressu Enviro	Pressure Indicator Envirotech Calibration Laboratory			/3353 Date of Call.: 22.10.2022			
2,	Time Totalizer	Enviro	tech Calibra	tion Laboratory	ECL/	UERLPL/2022-2	3/ET/3351		
	ID. No. (UERL/AIR/RDS/TT/34)	ID. No. (UERL/MASTER/AIR/TT/AA/01)			. No. ERL/MASTER/AIR/TT/AA/01) Date of (
3.	Rotameter	Rotan Enviro	neter tech Calibra	tion Laboratory	ECL/	UERLPL/2022-2	3/FLOW/335		
	ID. No. (UERL/AIR/RDS/RM/34)	ID. No (UERL)	/MASTER/AIR	/RM/02)	Date	e of Cali.: 22.10	.2022		
he re	UNCERTAINTY MEASUREM UNCERTAINTY MEASUREM UNCERTAINTY MEASUREM ported uncertainty is the ex-	ENT: Flov ENT: Tim ENT: Rot	w Meter e Totalizer ameter d uncertaint	: ± 0.061 m ³ /min : ± 0.031 hour : ± 0.160 LPM y in measuremen	t at 95	% Confidence	e level with		
listrib	ution Propage 4 Put	- sapone	n in coverdi	is proceeding of t	100	Approved	Bar		
	- Conduins					- Anne	f_		
	Senior chemist					Technical ma	anager		
age	1 of 1					UERL/AI	R/F-73/00		
	Regd. Office : 215, Re	nyai Arcade	n, Near G.I.D.C.O	flice, Char Rasta,Vapi-3	96 195, 1	Gujarat, India.			





	UniStar Environment and Research Labs PAL Ltd S				Em	Nestr G.I.D Vapi - 1 Phone : +91 2 all response@uerl.in	White Hit I.C. Office, Char R/ 196 195, Gujarat, In 180 2433966 / 2425 Website 1 www.ca		
ioEF&CC aboratory i	(GOI) Recognized Environmental Inder the EPA 1986 (31.03.2023 to 22.09.2024)	QCHNAIET Consult	Accredited EIA & GW ant Drgonization	GPC&Recognited Environ Auditor (Schedu	merital (c II)	BO 9001 2015 Certified Compony	ISO 45001 201 Centiled Compor		
		C	alibration	Certificate					
Instru	ment Name	:	Fine Particu	late Sampler					
Instru	ment ID No.	:	UERL/AIR/FF	×\$/50					
Instru	ment Sr. No. Supplier	:	APM - 550/	129-DTL-2012					
Calib	ration Certificate No.	:	UERL/CC/FF	PS-50/0803/24-25	9				
Date	of Calibration	3	03/08/2024	1					
Next	Calibration due Date	2	02/08/2025	Ś.					
Sr.	Name of Unit Calibrated		Calibrator Tra	ceable to	Cal	ibration Certific	ate No. Date		
1,	Rotameter	Enviro (New	Envirotech Calibration Laboratory (New Delhi)		Envirotech Calibration Laborate (New Delhi)		ECL/	/UERLPL/2023-2	4/FLOW/221
-	ID. No. (UERL/AIR/FPS/RM/50)	ID No. (UERL/MASTER/AIR/RM/01)		ID No. (UERL/MASTER/AIR/RM/01)		Date of Cali.: 06.08.2023			
2,	Time Totalizer	Envirotech Calibration Laboratory		ECL/UERLPL/2022-23/ET/3351					
	ID. No. (UERL/AIR/FPS/TT/50)	, /MASTER/AIR/TT/AA/01) Date of Call.: 22.10.			.2022				
lhe re coveri distribi	ported uncertainty is the ex age fact or k = 2 which cor ution.	(pande respon	d uncertainty Is to coverag	r in measurement le probability of c	t at 95 appro:	s & Confidence kimately 95 % c	e level with of normal		
Prepared By: Graduate Senior chemist Page 1 of 1						Approved	By:		
						- Aand	f		
						Technical ma	anager		
						UERL/AIR	/F-75/00		
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Water Water Water Oralised Ca	Provider : ot No. D/29 Sachin- libration L	/16-17, Ro /alsana Ro ab Ph. : +	n, Electric oad No. 17 oad, Sachin 91-93275	al, Flow, , Hojiwali 1, Surat - 00920	Mass, Press a Industrial E 394 230. Guj E-mail : call	ure, The state, Ga arat, IND ab@enp	rmai, vo te No. 3, iA. iro.co.in	ните	White white	2959
1		CA	LIBRAT	TION C	ERTIFIC	ATE				
Calibration Certificate	No : ENP2	406275595	s u	R NO :	CC295924000	005595F				
Date of Receipt :	27/06	2024			Name	of Custo	mer and	Address		
Date of Calibration :	27/06	2024	Ur	niStar Env	ironment & R	esearch L	abs Pvt. I	Ltd		
Due Date of Calibratio	n : 26/06	2025	C	-5/24,White	House Near G	DC Office,	Char Rest	a		-
(Recommended by Customer	1		Re	egd.Office :	sad 396195,G 216, Royale Arc	ujarat, IND) ade, Near (UL SIDC Office	e, Char Ras	ta;	
Uate of Issue :	214/06	2024	V;	api, Dist. Va	ilsad - 396195, (Gujarat INI	DIA.			
Format No :	QR/7.	5/01							_	
Details of UUC to be	Calibrate					-		-	-	
Nomenclature of UUC	LD. N Sr. M	0. / lo.	Make / I	Model	Least	Ri	ange	Accur	acy	Туре
Fine Perticular Sampler (PM2.5)	UERLIAIR 44-DTC	FPS/22 / -2012	Envirot APM-55	tech / 0-MINI	See Calibration Result	As per (Calibration esult	i See Calibri Res	in ation	NA
Description of Stand	lard Instru	ment Used	d :	- //2		-		1. 190		
Nomenclatu	ire	1.0). No. / Sr. N	io.	Certificate	No	Certifi	ied By	Val	id Up To
Air Flow Metert	LFE)	ENP	VGFC/F/01-1	1818	PIČAL/1223	F/222	Pt Cali Labo	bration ratery	14/	12/2024
Time Calibration S	itandard	ENP/T	CS/E/01-480	02818 8	/G0827-A/180	7-1/2023	EQ	DC	19/1	10/2024
Environmental Conditi	ion :				CSR No :		4	240627251	-S	
Temperature (* C) :	24	.5			Condition o	f Item :		ок		
Relative Humidity (%)	RH): 53	5			Calibration	Location	: 1	On Site		
Parameter :	Fi	ide Flow			Calibration	Procedure	e: 1	ENP/W/F-	03	
Pressure (mbar) :	10	10.2			Calibration	Standard	Used :	40 CFR PA	RT 50 A	Appendix L
Calibrated By Rahul # 2306	Gosambiya						Аррг	oved and GJA Technical Valshali K	Review 29/0/ Managy apadiy	ed By 5/2024 er a Page 1 of 2





. (X	N Tes CER		RATION & VAL	IDATIO	N SERVICES		RA	CC - 2654	
				CALIBR	ATION	CERTIFICATE				
	SUN	ECT: CALI	BRATION OF SOUND LI	EVEL METER		CERTIFICATE NO.: ML/ Certificate issue	MCH/0848/0 Date	2/2024-25 Page	e 1 of 1	
	1. 1.1 1.1.1 1.1.2 1.1.3 1.1.4 1.1.5	Scope Service Service Service Unique Disciplin Name 8	Request Details Request No. Request Finalized On Lab Report Number (I Le / Group Address of Organizat	JLR No.) Son		08/07/2024 alibration 1//0648/24-25 4/07/2024 C266424000061115F fechanical / Acoustics NISTAR ENVIRONMENT R //itte House, 2nd Floor, Ne uirart, India, 396 195.	ESEARCH LAI	IS PVT. LTD. fice, Char Ras	sta, Vapi,	
	1.7	Item De	tails			inelian				
	1.2.2	Nomen	clature 5	OUND LEVEL METER		OFRINE	-]	
		Make	1	invirotech		Model No.	SLM 10	0		
		ID No.		JERL/AIR/SLM/098 80 to 130 dB dB @1 kHz		Sr.No.	310-D1	6-2015		
		Least C	ount ().1 dB @1 kHz		Accuracy / Accep. Crite	. NA			
	14	Depart	Department Location							
	1.3	Item Re Details	ceived On of Test Equipments Lis	ad	0	t. 05/07/2024				
	2.4	Cocord	Instrument Name	Range	UID N	o. Certificate f	lo.	Make	Due Date	
	1.5 1.6 1.7 1.7.1	Date of Recomm OBSERV Laborati	ference 5: 9779:1981 te of Calibration: 06-July-2024 commended Due Date of Calibration: 05-July-2025 isERVATIONS: boratory Amblent: Temperature: 24.5 °C (25±3)							
	1.7.3	-		-	CALIBRAT	ION RESULTS				
		Sr.	Calibration Point	Set Value on Ma	ister (A)	Measured Value on IUC (B)	Er (B	ror - A)	(±) Expanded Uncertainty	
		1	94	94		94.1	0	1	1.1 dB @1 kHz	
		2	114	114		114.4	0	.4	1.1 dB @1 kHz	
		Note: Th	e value mentioned ab	iove is the mean of S re:	odings.					
	1.8	General Remarks: The reported uncertainty is the expanded uncertainty in measurement obtained by multiplying the standard uncertainty by the coverage factor k=2, which corresponds to a coverage probability of approximately 95.45% for a normal distribution. Uncertainty to be calculated at Max Error / Full Range of IUC Any anomalies/Discrepancies in the certificate should be throught to our notice within 30 days from the date of issue Certificate. IUC (interment Under Calibration) The Keasurements are metrologically traceable to applicable national Antornational Standards. Any hand written corrections (accept (g) or photocopies of the report invalidates this certificate. The results related to the item calibrated.								
	Calib	rated By:	Hemant Patel Child	195 P AU	THORISED S	IGNATORY				
	Ranji Tech	t Rohit / nical Dire	Hitestratel	APLE						
	Linet	and an and a second	D. 000 5 0	ER.	End of Cert	lificate IIII		Second day	1.05 Dr. 01.01 2023	
			8-209 & 8-210	2nd Floor, "B"Wing	of Cube,T	ne Business Hub, Opp.	Taluka SeV	a Satian, Ba	BURNE CONTRACTOR	





							0.0000000000			
ř-				CALIBRA	ATION	CERT	IFICATE TIFICATE NO.: ML/M	CH/0848/0	/2024-25	
SUBI	ECT: CAL	IRRATION OF SOUP	ND LEVEL	METER			Certificate Issue Da 08/07/2024	te	Page	1 of 1
1. 1.1 1.1.1 1.1.2 1.1.3 1.1.4 1.1.5	Scope Service Service Unique Discipli Name	Request Details Request No. Request Finalized Lab Report Numb tine / Group & Address of Organ	On er (UUR N nization	io.)		Calibratio ML/0848/ 04/07/20 CC266424 Vechanic UNISTAR White Ho	n (24-25 24 al / Acoustics ENVIRONMENT RESI use, 2nd Floor, Near 25 2nd Floor, Near	EARCH LAB	5 PVT. LTD. ice, Chur Ras	ta, Vapi,
1.2	Item D	etalls				sujarat, n	ndia, 396 195.			
1.2.1	Condit	ion of the Item	SOUN	D LEVEL METER	1	Norking				
000203	Make		Enviro	otech		Mode	el No.	SLM 100	È.	
	ID No.		UERL	AIR/SLM/09A		Sr.No	K	24DTE20	108	
	Range Least	Count	0.1.4	130 08 08 09 1 KHz	-	Accur	acy / Accep. Crite.	NA		
	Depar	tment				Locat	lon			
1.3	Item R	eceived On	1.15		1	ot. 05/07	. 05/07/2024			
1.4	Details	of Test Equipment	ts Used	Banze	UID	No.	Certificate No.	8	Make	Due Date
	1	Sound Level Calibra	tor	54 dB & 114 dB	ML/MSU	MSLC/001 FCRI/NVL-C/0947/23/203 Lutron 23/08/2024				
1.4.2 1.5 1.6 1.7 1.7.1 1.7.2	Refere Date o Recom OBSER Labora Param	Reference Standard: IS: 9779-1981 Date of Calibration: 06-July-2024 Recommended Due Date of Calibration: 05-July-2025 OBSERVATIONS: Laboratory Ambient: Temperature: 25.4 °C (25x3) Humidity: 52.0 %RH (50±20)								
1.7.3	-				CALIBRA	TION RES	ULTS			
	Sr. No.	Calibration P	oint	Set Value on Ma	ster (A)	Measur	ed Value on IUC (8)	Em (8 -	A)	(±) Expande Uncertaint
	1	94	_	94			94.1	0	1	1,1 d8 @1 ki
	2	114		114		_	114.5	0.	5	1.1 dB @1 k
18	General • The ro- coverag • Uncer • Any a • SUC* (• The N • Any h • The ro	al Remarks: eported uncertainty ge factor k=2, whic tainty to be calcula nomalies/Discrepai instrument Under (feasurements are n and written correct esults related to the	y is the ex h corresp ated at Ma noles in th Calibratio netrologic tions (exc e item cal	panded uncertainty onds to a coverage to sc Error / Full Range te certificate should n) ally traceable to apj opt @) or photocopi librated.	in measur probability of IUC be brough plicable na es of the re	ement ob of appro: L to our n tional /Int sport inva	Nained by multiplying kimately 93.45% for i otice within 30 days ternational Standarda ildates this certificat	the stands normal di from the da	ird uncertain stribution, te of issue C	ity by the ertificate.
Calib Ranji Tech	rated By It Rohit , nical Dir	r Hemant Patel, G / Hitsen ate ector / Quality B-209 & B	296195 296195 PAPL	Engineer AUT Base I Floor, "B"Wing,	THORISED	signato rtificate I	IRY IMM Inters Hub, Opp. T.	luka Seli	Sadàn/193	MAS: 01-01-20







UniStar Environment & Research Labs Pvt. Ltd.

White House, Near GIDC Office, Char Rasta, Vapi,

Gujarat, India – 396195



Annexure - VIII



Adani Enterprises Ltd. (AEL)

Environment Policy

At Adani Enterprises Ltd. (AEL), we are committed to continuously improve our environmental performance by implementing a robust environmental management system across our businesses, to eliminate or minimize any adverse environmental impacts. Further, we aspire to achieve environmental excellence and leadership when compared with our peers. The policy is applicable to all AEL business operations, facilities, offices, manufacturing units and related activities.

AEL, its subsidiaries and joint ventures shall keep its commitment to:

- Comply with all the applicable national, regional, and local environment regulations and statutory obligations and endeavour to go beyond compliances.
- Reduce our impact on environment and climate change by taking appropriate mitigation & adaptation measures
- Continually improve the environmental performance by setting goals, targets, and processes for efficient use of natural resources, waste minimization, emission reduction and pollution prevention and product stewardship.
- Conserve and protect biodiversity in and around of our operational sites in cooperation with relevant stakeholders
- Achieve No-Net Loss at our project operations by implementing the mitigation hierarchy by avoiding, minimizing, and restoring the direct impacts and offsetting the residual impacts.
- Conduct environmental due diligence for new and expansion of existing projects, by set procedures.
- Create environmental awareness through continuous engagement with internal and external stakeholders to adopt principles and practices in alignment with this policy and industry best practices.
- Monitor, measure and report the progress on environmental performance in compliance with national and internationally recognized protocols and communicate approach and achievements to relevant stakeholders.
- Undertake internal and third-party audits at regular intervals to assess the environmental performance and subsequent mitigative actions.
- This policy will be communicated to all persons working for or on behalf of the company and will also be made available on the website of the company.

This Policy must be viewed in conjunction with other policies implemented by AEL, including – but not limited to – <u>Energy Management Policy</u>, <u>Biodiversity Policy</u>, <u>Water Stewardship Policy</u>, Waste Management Policy, <u>Resource Conservation Policy</u>, <u>Climate Change Policy</u>, <u>ESG Policy</u>.

The policy shall be reviewed periodically for its appropriateness and updated as necessary.

adani

Ref: AEL/MPL/ENV/MoEF&CC/2022 - September/11

Date: 30/09/2022

Τo,

Shri Shrawan Kumar Verma, IFS (Addl. Charge) Deputy Director General of Forests (C) Integrated Regional Office, Gandhinagar, Ministry of Environment, Forest and Climate Change, A-Wing–407 & 409, Aranya Bhawan, Near CH-3 Circle, Sector-10A, Gandhinagar – 382010

Subject: Environmental Clearance (EC) for proposed project activities "Semi Coke-2030 KTPA, Calcium Carbide-2900 KTPA, Cement-6 MTPA; Clinker-4 MTPA near village Vandh & Tunda, Taluka Mundra, District Kachchh, Gujarat by M/s Adani Enterprises Ltd.

Reference: EC Identification no EC22A009GJ154137, File no. IA-J-11011/423/2021-IA-II(IND-I) Dated 26/09/2022

Respected Sir,

With reference to above subject, this is to inform that Ministry of Environment Forest and Climate Change has granted Environment Clearance for our project "Semi Coke-2030 KTPA, Calcium Carbide-2900 KTPA, Cement-6 MTPA; Clinker-4 MTPA (as a part of Proposed Coal to Poly-Vinyl Chloride (PVC) Project of AEL in land notified as Industrial area of APSEZ, Ta-Mundra, Dist-Kutch, Gujarat" comprising of IND-I projects i.e. Semi Coke-2030 KTPA, Cement-6 MTPA; Clinker-4 MTPA, IND-II projects i.e. VCM- 2002 KTPA, PVC-2000 KTPA, Ethylene Glycol- 400 KTPA and IND-III projects i.e. Acetylene-860 KTPA & Caustic Soda-1310 KTPA) and Calcium Carbide-2900 KTPA (Not Specified in Any EIA Notification) by M/s Adani Enterprises Ltd" vide EC Identification no EC22A009GJ154137, File no. IA-J-11011/423/2021-IA-II(IND-I) Dated 26/09/2022.

Accordingly, in compliance of Miscellaneous condition no. (i) & (ii) of Environmental clearance, we are submitting herewith copy of environmental clearance as Annexure - A along with copies of newspaper publications (Annexure – B) stating "the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the SPCB also be seen at Website of the (GPCB) and may Ministry at https://parivesh.nic.in/ as well SS on Company website at https://www.adanienterprises.com/-

/media/4BAE7363F8C843B8B659F4AC21587F8A.ashx" for your reference and record please.

Page1 of 2

Adani Enterprises Ltd "Adani Corporate House", Shantigram, Near Vaishno Devi Circle, S. G. Highway, Khodiyar Ahmedabad 382 421 Gujarat, India CIN: L51100GJ1993PLC019067 Tel. + 91 79 2656 5555 Fax + 91 79 2555 5500 info@adani.com www.adani.com

K 1/10/22

Registered Office: "Adani Corporate House", Shantigram, Near Vaishno Devi Circle, S. O. Highway, Khodiyar, Ahmedabad - 382421

Integrated Regional Office, Gandhinagar पर्यापाल, पन एवं जलवायु परिवर्तन मंत्रालय. Ministry of Environment, Forest & Climate Change, Oovt. of India / भारत सरकार प्रथा ह. 407 व 409 ए दिम अरुव भवन Room No.407 & 409. A wing Aranya Bhavan गौर्धानगर (गुजराल) / Gandhinagar(Gujard)



The details of the newspaper publication are given below:

Sr. no.	Name of News Paper	Language	Date of Publication
1	Kutch Mitra	Gujarati	30/09/2022
2	Gujarat Samachar	Gujarati	30/09/2022
3	The Times of India	English	30/09/2022

Thanking You. Yours Faithfully,

Authorized Signatory for Adani Enterprises Ltd,

Prodyut Maji (Project - Head)

Encl: As Above

Copy to:

 The Member Secretory, Gujarat Pollution Control Board, Paryavaran Bhavan, Sector – 10 A, Gandhinagar 382 010

2). The Regional Officer,

Gujarat Pollution Control Board (Kuchehh East). Room no.215,216 & 217, Second floor, Administration Office Building, Deendayal Port Trust, Sector – 08, Gandhidham – Kuchehh, 370 201

Adahi Enterprises Ltd "Adahi Corporate House". Shant gram, Near Vaishno Devi Circle. S. G. Highway, Khodiyar Ahmedabad 382 421 Gujarat, India C'N: L51100G, 1993PLC019067 Tel + 91 79 2656 5555 Fax + 91 79 2555 5500 Info@adani.com Www.adani.com

Registered Office: "Adam Corporate House", Shantigram, Near Valshno Devi Circle, S. B. Highway, Khodiyar, Ahmedabad - 382421



News Paper: Kutch Mitra, Page no:5, Date:30/09/2022, Language: Gujarati

(કચ્છ આવૃત્તि) गुषरात रागायार

6

શુક્રવાર, તા. ૩૦ સપ્ટેમ્બર, ૨૦૨૨

અદાણી એન્ટરપ્રાઇઝીસ લિમિટેડ
શાંતિગ્રામ, એસ. જી. હાઈવે, અમદાવાદ - ૩૮૨૪૨૧. (ગુજરાત)
બહેર નોટિસ
મેં. અદાણી એન્ટરમાઇઝીસ લિમિટેડ, APSEZ ઔદ્યોગિક જમીન, વાંટ & ટૂંડા ગામ નજીક, તા: મુન્દ્રા, જી: કચ્છ, ગુજરાત ખાતે પ્રસ્તાવિત "એકટીવીટી જેવીકે સેમી કોક -૨૦૩૦ કે.ટી.પી.એ.; કેલ્શિયમ કાર્બાઇડ - ૨૯૦૦ કે.ટી.પી.એ; સિમેન્ટ - ૬ એમ.ટી.પી.એ; ક્લિનકર - ૪ એમ.ટી.પી.એ. (જે સૂચિત કોલ ટુ પોલી-વિનાચલ (પી.વી.સી.) પ્રોજેક્ટ ના ભાગ રૂપે મેં. અદાણી એન્ટરમાઇઝીસ લિમિટેડ દ્વારા પ્રસ્તાવિત, APSEZ ઔદ્યોગિક જમીન, વાંટ & ટૂંડા ગામ નજીક, તા: મુન્દ્રા, જી: કચ્છ, ગુજરાત, જેમાં ઇન્ડસ્ટ્રી-૧ પ્રોજેક્ટ-સેમી કોક-૨૦૩૦ કે.ટી.પી.એ.; સિમેન્ટ-૬ એમ.ટી.પી.એ; ક્લિનકર-૪ એમ.ટી.પી.એ; ઇન્ડસ્ટ્રી-૨ પ્રોજેક્ટ- વી.સી.એમ-૨૦૦૨ કે.ટી.પી.એ., પી.વી.સી૨૦૦૦ કે.ટી.પી.એ., ઇથીલીન ગલાચકોલ-૪૦૦ કે.ટી.પી.એ, આને ઇન્ડસ્ટ્રી-૩ પ્રોજેક્ટ-એસિટિલિન-૮૬૦ કે.ટી.પી.એ. અને કોસ્ટિક સોડા-૧૩૧૦ કે.ટી.પી.એ અને કેલ્શિયમ કાર્બાઇડ-૨૯૦૦ કે.ટી.પી.એ. (દાA નોટિફિકેશન માંદર્શવિલ ગથી) ના ભાગ રૂપે સમાવેશ થાય છે.)" માટે ની પર્ચાવટણીય મંજૂરી મિનિસ્ટ્રી ઓફ એન્વિરોમેન્ટ, ફોટેસ્ટ અને કલાઇમેટ રોન્જ, નવી દિલ્લી ના પગ ક્રમાંક : EC Identification No EC22A009GJ154137, File No IA-J-11011/423/2021-IA-III(IND-I) dated 26/09/2022 ના રોજ પ્રાપ્ત થયેલ છે. સદરકુ માન્યતા અંગેનો પત્ર ગુજરાત પ્રદુધણ નિયંત્રણ બોર્ડ ની ઓફિસ માં તેમજ મિનિસ્ટ્રી ઓફ એન્વિરોમેન્ટ, ફોટેસ્ટ અને ક્લાઇમેટ સેન્જ ની લેબ સાઇટ <u>https://parivesh.nic.in</u> પરથી પણ જોઈ શકાશે. તદ્ ઉપરાંત એન્વિરોન્મેન્ટ ક્લીચરન્સ ની કોપી કંપનનીની વેબસાઇટ <u>https://www.adanienterprises.com/-/media/4BAE7363F8C843</u> <u>B8B659F4AC21587F8A.ashx</u> પણ બોઈ શકાશે.
ડા પ્રોદયુત માજી (પ્રોજેક્ટ હેડ)

News Paper: Gujarat Samachar, Page no:7, Date:30/09/2022, Language: Gujarati THE TIMES OF INDIA, AHMEDABAD FRIDAY, SEPTEMBER 30, 2022

TIMES NATION



Shantigram, S.G. Highway, Ahmedabad-382421. (Gujarat)
PUBLIC NOTICE
Adani Enterprises Limited, APSEZ Industrial Lan- ear Village Vandh & Tunda, Taluka Mundra, District ichchh. Gujarat has been accorded Environment earance (EC) for project "Semi Coke-2030 KTP/ Inclum Carbide-2900 KTPA, Cement-6 MTP/ Inker-4 MTPA (as a part of Proposed Coal to Poly-Vin Include (PVC) Project of AEL in land notified as Industri- ea of APSE2, TaMundra, Dist-Kachchh, Gujara mprising of IND-I projects i.e. Semi Coke-2030 KTP/ iment-6 MTPA; Clinker-4 MTPA, IND-II projects i. CM- 2002 KTPA, PVC-2000 KTPA, Ethylene Glycol 00 KTPA and IND-III projects i.e. Acetylene-860 KTPA instic Soda-1310 KTPA and Calcium Carbide-290 PA (Not Specified in EIA Notification)) by M/s Adai iterprises Ltd." by Ministry of Environment, Fores id Climate Change, Government of India vid Clidentification No EC22A009GJ154137, File No I/ 11011/423/2021-IA-II(IND-I) dated 26/09/2022 is esaid clearance letter is available at website of the nistry of Environment, Forest and Climate Change at the company at https: ww.adanienterprises.com/-/media/48AE7363F8C B88659F4AC21587F8A.ashx

News Paper: The Times of India, Page no:13, Date:30/09/2022, Language: English



Date: 28/09/2022

Ref: AEL/MPL/ENV/MoEF&CC/2022 – September/08

To,

Ms. Praveena D.K. (IAS), Collector & DM, Collector Office, Jilla Seva Sadan, Bhuj – Kuchchh, 370 001

Subject: Environmental Clearance (EC) for proposed project activities "Semi Coke-2030 KTPA, Calcium Carbide-2900 KTPA, Cement-6 MTPA; Clinker-4 MTPA near village Vandh & Tunda, Taluka Mundra, District Kachchh, Gujarat by M/s Adani Enterprises Ltd.

Reference: EC Identification no. EC22A009GJ154137 File No. IA-J-11011/423/2021-IA-II(IND-I) Dated 26/09/2022

Respected Ma'am,

With reference to above subject, this is to inform that Ministry of Environment, Forest and Climate Change has granted Environment Clearance (EC) for our project "Semi Coke-2030 KTPA; Calcium Carbide-2900 KTPA; Cement-6 MTPA; Clinker-4 MTPA (as a part of Proposed Coal to Poly-Vinyl Chloride (PVC) Project of AEL in land notified as Industrial area of APSEZ, Ta-Mundra, Dist-Kachchh, Gujarat, comprising of IND-I projects i.e. Semi Coke-2030 KTPA, Cement-6 MTPA; Clinker-4 MTPA, IND-II projects i.e. VCM- 2002 KTPA, PVC-2000 KTPA, Ethylene Glycol- 400 KTPA and IND-III projects i.e. Acetylene-860 KTPA & Caustic Soda-1310 KTPA) and Calcium Carbide-2900 KTPA (Not Specified in EIA Notification)) by M/s Adani Enterprises Ltd." Vide EC Identification no. EC22A009GJ154137, File No. IA-J-11011/423/2021-IA-II(IND-I) Dated 26/09/2022.

Accordingly, as required under Miscellaneous condition No. ii of EC, we are submitting herewith copy of Environment Clearance for the said project for your reference and further necessary action, please.

Thanking You. Yours Faithfully, Authorized Signatory for Adani Enterprises Ltd,

Prodyut Maji (Project - Head)

Encl: As Above

Copy to:

- The District Development Officer, Jilla Pachayat, Opposite Surmandir Multiplex, Bhuj – Kuchchh, 370 001
- The General Manager, District Industries Center, Near New Green Hospital, Bhuj – Kuchchh, 370 001
- The Taluka Development Officer, Taluka Panchayat, Mundra Ta: Mundra Dist: Kuchchh, 370 421
- 4). The Regional Officer,

Gujarat Pollution Control Board (Kuchchh East), Room no.215,216 & 217, 2nd Floor, Administration Office Building, Deendayal Port Trust, Sector - 08, Gandhidham – Kuchchh, 370 201

Page1 of 1

Adani Engipprises Ltd Adani Corporate House", Shañt'gram, Near Vaishno Devi Circle, S. G. Highway, Khodiyar Ahmedabad 382 421 Gujarat, India CIN: L51100GJ1993PLC019067

Tel. + 91 79 2656 5555 Fax + 91 79 2555 5500 info@adani.com www.adani.com

Registered Office: "Adani Corporate House", Shantigram, Near Vaishno Devi Circle, S. G. Highway, Khodivar, Ahmedabad - 382421



ay, Khodiyar, Khimedabad દીવાલફ કલાફ અલ્લા ઉદ્યોગ કેળ્લ્ર ભુજ-કરછ,

adani

Ref: AEL/MPL/ENV/MoEF&CC/2022 - September/08

Date: 28/09/2022

Τo,

Ms. Praveena D.K. (IAS), Collector & DM, Collector Office, Jilla Seva Sadan, Bhuj – Kuchchh, 370 001

Subject: Environmental Clearance (EC) for proposed project activities "Semi Coke-2030 KTPA, Calcium Carbide-2900 KTPA, Cement-6 MTPA; Clinker-4 MTPA near village Vandh & Tunda, Taluka Mundra, District Kachchh, Gujarat by M/s Adani Enterprises Ltd.

Reference: EC Identification no. EC22A009GJ154137 File No. IA-J-11011/423/2021-IA-II(IND-I) Dated 26/09/2022

Respected Ma'am.

With reference to above subject, this is to inform that Ministry of Environment, Forest and Climate Change has granted Environment Clearance (EC) for our project "Semi Coke-2030 KTPA; Calcium Carbide-2900 KTPA; Cement-6 MTPA; Clinker-4 MTPA (as a part of Proposed Coal to Poly-Vinyl Chloride (PVC) Project of AEL in land notified as Industrial area of APSEZ, Ta-Mundra, Dist-Kachchh, Gujarat, comprising of IND-I projects i.e. Semi Coke-2030 KTPA, Cement-6 MTPA; Clinker-4 MTPA, IND-II projects i.e. VCM- 2002 KTPA, PVC-2000 KTPA, Ethylene Glycol- 400 KTPA and IND-III projects i.e. Acetylene-860 KTPA & Caustic Soda-1310 KTPA) and Calcium Carbide-2900 KTPA (Not Specified in EIA Notification)) by M/s Adani Enterprises Ltd." Vide EC Identification no. EC22A009GJ154137, File No. IA-J-11011/423/2021-IA-II(IND-I) Dated 26/09/2022.

Accordingly, as required under Miscellaneous condition No. II of EC, we are submitting herewith copy of Environment Clearance for the said project for your reference and further necessary action, please.

Thanking You. Yours Faithfully, Authorized Signatory for Adani Enterprises Ltd.

Prodyut Maji (Project - Head)

Encl: As Above

Copy to:

- The District Development Officer, Jilla Pachayat, Opposite Surmandir Multiplex, Bhuj – Kuchchh, 370 001
- The General Manager, District Industries Center, Near New Green Hospital, Bhuj – Kuchchh, 370 001

120.91

Adani Enterprises Ltd "Adani Corporate House", Shantigram, Near Vaishno Devi Circle, S. G. Highway, Khodiyar Ahmedabad 382 421 Gujarat, India CIN: L51100GJ1993PLC019067 2) The Taluka Development Officer, Taluka Panchayat, Mundra Ta: Mundra Dist: Kuchchh, 370 421

 The Regional Officer, Gujarat Pollution Control Board (Kuchchh East), Room no.215,216 & 217, 2nd Floor, Administration Office Building, Deendayal Port Trust, Sector - 08, Gandhidham – Kuchchh, 370 201

Tel. + 91 79 2656 5555 Fax + 91 79 2555 5500 Info@adani.com www.adani.com

Registered Office: "Adani Corporate House", Shantigram, Near Vaishno Devi Circle, S. G. Highway, Khodiyar, Ahmedabad - 382421

Page1 of 1



Ref: AEL/MPL/ENV/EC/2022 -September/09

Date: 28/09/2022

To, The Sarpanch, Shri / Talati Cum Mantri, Shri Gram Panchayat, Village: ______ Ta: _____, Dist: Kachchh (List Attached)

- Subject: Environment Clearance (EC) for proposed Project "Semi Coke-2030 KTPA, Calcium Carbide-2900 KTPA, Cement-6 MTPA; Clinker-4 MTPA near village Vandh & Tunda, Taluka Mundra, District Kachchh, Gujarat by M/s Adani Enterprises Ltd.
- Reference: EC Identification no. EC22A009GJ154137 File No. IA-J-11011/423/2021-IA-II(IND-I) Dated 26/09/2022

Respected Sir / Ma'am,

With reference to above subject, this is to inform that Ministry of Environment, Forest and Climate Change has granted Environment Clearance (EC) for our project "Semi Coke-2030 KTPA; Calcium Carbide-2900 KTPA; Cement-6 MTPA; Clinker-4 MTPA (as a part of Proposed Coal to Poly-Vinyl Chloride (PVC) Project of AEL in land notified as Industrial area of APSEZ, Ta-Mundra, Dist-Kachchh, Gujarat, comprising of IND-I projects i.e. Semi Coke-2030 KTPA, Cement-6 MTPA; Clinker-4 MTPA, IND-II projects i.e. VCM- 2002 KTPA, PVC-2000 KTPA, Ethylene Glycol- 400 KTPA and IND-III projects i.e. Acetylene-860 KTPA & Caustic Soda-1310 KTPA) and Calcium Carbide-2900 KTPA (Not Specified in EIA Notification)) by M/s Adani Enterprises Ltd." Vide EC Identification no. EC22A009GJ154137 File No. IA-J-11011/423/2022-IA-II(IND-I) Dated 26/09/2022.

Accordingly, we are submitting herewith copy of Environment Clearance for the said project for your reference, please.

Thanking You. Yours Faithfully,

Authorized Signatory for Adani Enterprises Ltd.

Prodyut Maji (Project - Head)

Encl: As Above Copy to:

 The Taluka Development Officer, Taluka Panchayat, Mundra Ta: Mundra Dist: Kachchh, 370 421

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2). The Regional Officer,

Gujarat Pollution Control Board (Kachchh East), Room no.215,216 & 217, 2nd Floor, Administration Office Building, Deendayal Port Trust, Sector – 08, Gandhidham – Kachchh, 370 201

Page1 of 2

Adani Enterprises Ltd "Adani Corporate House", Shantigram, Near Vaishno Devi Circle, S. G. Highway, Khodiyar Ahmedabad 382 421 Gujarat, India CIN: L51100GJ1993PLC019067 Tel. + 91 79 2656 5555 Fax + 91 79 2555 5500 info@adani.com www.adani.com

Registered Office: "Adani Corporate House", Shantigram, Near Vaishno Devi Circle, S. G. Highway, Khodiyar, Ahmedabad - 382421

adani

Ref: AEL/MPL/ENV/MoEF&CC/2022 – September/11

Date: 30/09/2022

Τo,

Shri Shrawan Kumar Verma, IFS (Addl. Charge) Deputy Director General of Forests (C) Integrated Regional Office, Gandhinagar, Ministry of Environment, Forest and Climate Change, A-Wing–407 & 409, Aranya Bhawan, Near CH-3 Circle, Sector-10A, Gandhinagar – 382010

Subject: Environmental Clearance (EC) for proposed project activities "Semi Coke-2030 KTPA, Calcium Carbide-2900 KTPA, Cement-6 MTPA; Clinker-4 MTPA near village Vandh & Tunda, Taluka Mundra, District Kachchh, Gujarat by M/s Adani Enterprises Ltd.

Reference: EC Identification no EC22A009GJ154137, File no. IA-J-11011/423/2021-IA-II(IND-I) Dated 26/09/2022

Respected Sir,

With reference to above subject, this is to inform that Ministry of Environment Forest and Climate Change has granted Environment Clearance for our project "Semi Coke–2030 KTPA, Calcium Carbide–2900 KTPA, Cement–6 MTPA; Clinker–4 MTPA (as a part of Proposed Coal to Poly-Vinyl Chloride (PVC) Project of AEL in land notified as Industrial area of APSEZ, Ta-Mundra, Dist-Kutch, Gujarat" comprising of IND-I projects i.e. Semi Coke–2030 KTPA, Cement–6 MTPA; Clinker–4 MTPA, IND-II projects i.e. VCM– 2002 KTPA, PVC–2000 KTPA, Ethylene Glycol– 400 KTPA and IND-III projects i.e. Acetylene–860 KTPA & Caustic Soda–1310 KTPA) and Calcium Carbide–2900 KTPA (Not Specified in Any EIA Notification) by M/s Adani Enterprises Ltd" vide EC Identification no EC22A009GJ154137, File no. IA-J-11011/423/2021-IA-II(IND-I) Dated 26/09/2022.

Accordingly, in compliance of Miscellaneous condition no. (i) & (ii) of Environmental clearance, we are submitting herewith copy of environmental clearance as Annexure - A along with copies of newspaper publications (Annexure – B) stating "the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the SPCB also be seen at Website of the (GPCB) and may Ministry at https://parivesh.nic.in/ as well SS on Company website at https://www.adanienterprises.com/-

/media/4BAE7363F8C843B8B659F4AC21587F8A.ashx" for your reference and record please.

Page1 of 2

Adani Enterprises Ltd "Adani Corporate House", Shantigram, Near Vaishno Devi Circle, S. G. Highway, Khodiyar Ahmedabad 382 421 Gujarat, India CIN: L51100GJ1993PLC019067 Tel. + 91 79 2656 5555 Fax + 91 79 2555 5500 info@adani.com www.adani.com

K 1/10/22

Registered Office: "Adani Corporate House", Shantigram, Near Vaishno Devi Circle, S. G. Highway, Khodiyar, Ahmedabad - 382421

Integrated Regional Office, Gandhinagar पर्यापाल, पग एवं जलवायु परिवर्तन मंत्रालय. Ministry of Environment, Forest & Climate Change, Oovt. of India / भारत सरकार पश्च ह. 407 व 409 ए दिम अरुव भवन Room No.407 & 409. A wing Aranya Bhavan नौर्धानगर (गुजराल) / Gandhinagar(Gujard)



The details of the newspaper publication are given below:

Sr. no.	Name of News Paper	Language	Date of Publication
1	Kutch Mitra	Gujarati	30/09/2022
2	Gujarat Samachar	Gujarati	30/09/2022
3	The Times of India	English	30/09/2022

Thanking You. Yours Faithfully,

Authorized Signatory for Adani Enterprises Ltd,

Prodyut Maji (Project - Head)

Encl: As Above

Copy to:

 The Member Secretory, Gujarat Pollution Control Board, Paryavaran Bhavan, Sector – 10 A, Gandhinagar 382 010

2). The Regional Officer,

Gujarat Pollution Control Board (Kuchehh East). Room no.215,216 & 217, Second floor, Administration Office Building, Deendayal Port Trust, Sector – 08, Gandhidham – Kuchehh, 370 201

Adahi Enterprises Ltd "Adahi Corporate House". Shant gram, Near Vaishno Devi Circle. S. G. Highway, Khodiyar Ahmedabad 382 421 Gujarat, India C'N: L51100G, 1993PLC019067 Tel + 91 79 2656 5555 Fax + 91 79 2555 5500 wfo@adani.com www.adani.com

Registered Office: "Adam Corporate House", Shantigram, Near Valshno Devi Circle, S. G. Highway, Khodiyar, Ahmedabad (382421

Annexure - XI

Vinay Kumar Singh

From:	Vinay Kumar Singh
Sent:	Monday, May 12, 2025 4:30 PM
То:	uh-gpcb-kute@gujarat.gov.in
Cc:	ms-gpcb; ro-gpcb-kute@gujarat.gov.in; IRO Gandhinagar
Subject:	Environment Statement (Form – V) for the FY 2024-25 for the Project "Poly-vinyl Chloride (PVC)"
	near Village Vandh & Tunda, Taluka Mundra, District Kachchh, Gujarat by M/s Mundra
	Petrochem Limited – Reg.
Attachments:	02. Form V PVC Project 2024-25.pdf

Ref: MPL/ENV/GPCB - Form - V/2025 - May/02

Date:12/05/2025

To,

PCB ID:86184

The Unit Head, (Kutch District) Gujarat Pollution Control Board, Paryavaran Bhavan, Sector-10A, Gandhinagar – 382 010 E-mail : <u>uh-gpcb-kute@gujarat.gov.in</u>

Subject: Environment Statement (Form – V) for the FY 2024-25 for the Project "Poly-vinyl Chloride (PVC)" near Village Vandh & Tunda, Taluka Mundra, District Kachchh, Gujarat by M/s Mundra Petrochem Limited – Reg.

Reference : 1) CTE no. 59301 granted by GPCB vide letter no. GPCB/ (PCB ID: 86184)/ 16246 dated 13/12/2022.

2) Amended CTE letter no. PC/CCA-KUTCH-2104/GPCB ID 86184/738939 Dated 12/04/2023.
3) MPL/ENV/GPCB - Form - V/2024 - May/02 Dated 18/05/2024.

Respected Sir,

With reference to the Consent to Establish issued by GPCB vide above refer letter dated 13/12/2022, amended vide letter dated 12/04/2023 for the project "Poly-vinyl Chloride (PVC)" near Village Vandh & Tunda, Taluka Mundra, District Kachchh, Gujarat by M/s Mundra Petrochem Limited.

The PVC project is currently in the final design, detailed engineering, and procurement stages, with construction activities also underway at the site. Enclosed is the soft copy of the Environment Statement (Form – V) for the fiscal year 2024-25 for your reference and records.

We hope you will find the above in order.

Thanking you,

Vinay Kumar Singh CSO & BU Environment Head

Encl: As Above

Copy to : 1. Member Secretory, GPCB : <u>ms-gpcb@gujarat.gov.in</u> 2. Popiopal Office, GPCB (Kutch East): ro-gpcb-kuto@gujarat.

2. Regional Office, GPCB (Kutch East): <u>ro-gpcb-kute@gujarat.gov.in</u>

<u>3.</u> Integrated Regional Office, MoEF&CC, Gandhinagar: iro.gandhingr-mefcc@gov.in