

APSEZL/EnvCell/2025-26/017

Τo,

The Inspector General of Forest / Scientist C,

Integrated Regional Office (IRO), Ministry of Environment, Forest and Climate Change, Karmayogi Bhawan, Block-3, F-2 Wing, 5th Floor, Near CH-3 Circle, Sector - 10A Gandhinagar - 382010.

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

Sub : Half yearly Compliance report for Environment Clearance for the "Township and area

development project" at Survey no. 141 (part), village: Mundra, Dist. Kutch, by M/s. Adani Mundra

Date: 24.05.2025

SEZ Infrastructure Pvt. Ltd."

Ref : Environment clearance granted to Adani Mundra SEZ Infrastructure Pvt. Ltd. vide letter dated

20th February 2010 bearing SEIAA letter no. SEIAA/GUJ/EC/8(b)/44 /2010.

Dear Sir,

Please refer to the above cited reference for the said subject matter. In connection to the same, it is to state that copy of the compliance report for the Environmental and CRZ Clearance for the period of October 2024 to March 2025 is being duly uploaded on the Parivesh Portal.

Additionally, a soft copy of the same is being submitted through soft copy (e-mail communication).

Kindly consider the above submission and acknowledge.

Thank you, Yours Faithfully,

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



Bhagwat Swaroop Sharma Head - Environment Mundra & Tuna Port

Encl: As above

Copy to:

- 1) The Zonal Officer, Regional Office, CPCB Western Region, Parivesh Bhawan, Opp. VMC Ward Office No. 10, Subhanpura, Vadodara - 390023.
- 2) The Member Secretary, GPCB Head Office, Paryavaran Bhavan, Sector 10 A, Gandhi Nagar 382010.
- 3) The Member Secretary, SEIAA, Gujarat, Paryavaran Bhavan, GPCB, Sector 10 A, Gandhi Nagar 382010.
- 4) The Regional Officer, Regional Office GPCB (Kutch-East), Gandhidham 370201.

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

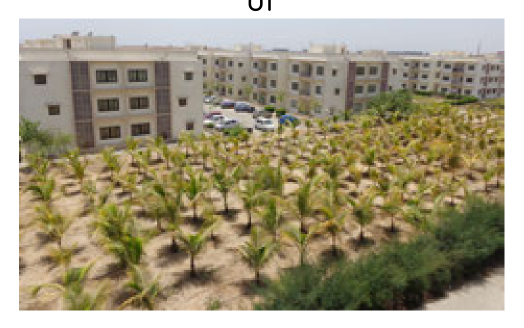
Mundra, Kutch 370 421 Gujarat, India

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Environmental Clearance Compliance Report of



Township and
Area Development Project,
Village: Mundra, Dist. Kutch, Gujarat

Of
Adani Mundra SEZ Infrastructure Pvt. Limited

for the period of

October 2024 to March 2025



From: Oct'24 To: Mar'25

Status of the conditions stipulated in Environment Clearance

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Compliance Report of Environment Clearance



From : Oct'24 To : Mar'25

Status of the conditions stipulated in Environment Clearance

Half yearly Compliance report for Environment Clearance for the project "Township and area development project at Mundra, Dist. Kachchh, Gujarat of M/s. Adani Mundra SEZ Infrastructure Pvt. Ltd." issued vide letter no. SEIAA/GUJ/EC/8(b)/44/2010 dated 20th February 2010.

Sr. No.	Conditions	Compliance Status as on 31-03-2025			
A. Spe	ecific Conditions				
A.1	Construction Phase:				
1.	Minimum Aerial distance of 100 m shall be kept between processing & non – processing areas of SEZ, as proposed.	We had complied this condition during the construction phase. It is not applicable at present. This reply covers Condition No. 1 to 27 of Construction Phase.			
2.	Height of the buildings in the project shall be restricted to 42 meter (in view of the height restriction specified by the aviation authority) or the height permissible under the bylaws prescribed the SEZ authority, whichever is more stringent. This, however, shall not increase the total population envisaged under the EIA report prepared and submitted to SEAC and SEIAA and shall not increase in the resource consumption like total water usage or wastes generated.	Phase. The details of the compliances with respect to construction phase are submitted in Oct'16 to March'17 compliance report. Construction work for the project is partially completed			
2(a)	The requirement for fire prevention, line safety in relation to fire				



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Sr.	Conditions	Compliance Status as on
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2(b)	protection of the building shall be fulfilled in the project, as per the National Building Code of India so as to minimize danger to life and property from fire. All high rise buildings shall have at least two staircases with a condition that the	
	nearest staircases shall be available at every 30 meter from all places in a given building.	
3.	The project proponent shall not obstruct the flow of river Bhukhi passing through the social infrastructure area and shall not do any encroachment on the said river, as per their undertaking dated 21/07/2009. All necessary precautions and measures shall be taken in order to ensure that natural drainage of river Bhukhi passing through the project site is not altered / affected.	Complied during the construction phase. Not applicable at present. The details of the compliances with respect to construction phase are submitted in Oct'16 to March'17 compliance report. Construction work for the project is partially completed. However, no construction activity carried out during the compliance period of Oct'24 to Mar'25. All the specific conditions provided for construction phase will be considered upon recommencement of construction activity in future.
4.	Additional bridge / walkthrough over the Bhukhi river passing through the site shall be provided between	



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	the two bridges planned to be provided so as to reduce distance to be travelled during the emergency situations.	
5.	If SEZ authority permits, adequate parapet / fencing shall be provided along the banks of river Bhukhi passing through the site for preventing fall of animals / humans.	
6.	All required sanitary and hygienic measures shall be provided before starting the construction activities and to be maintained throughout the construction phase.	
7.	The construction site shall be provided with adequately barricades of at least 3 m height on its periphery with adequate signage	
8.	Adequate first aid facilities shall be provided in the project both during construction and operation of the project.	
9.	Adequate drinking water, sanitation and other amenities shall	Complied during the construction phase. Not applicable at present.



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	be provided for construction workers at the site. The safe disposal of	The details of the compliances with respect to construction phase are submitted in Oct'16 to March'17 compliance report.			
	wastewater and solid wastes generated during the construction phase	Construction work for the project is partially completed. However, no construction activity carried out during the compliance period of Oct'24 to Mar'25.			
10.	should be ensured. Provision should be made for the supply of fuel (Kerosene or cooking gas), utensils such as pressure cookers etc. to the laborers during	All the specific conditions provided for construction phase will be considered upon recommencement of construction activity in future.			
11.	construction phase. The project proponent shall ensure that the construction labours are provided with adequate amenities for lighting, drinking water, sanitation etc. to ensure that do not ruin the existing environmental condition.				
12.	Adequate personal protective equipments shall be provided to the construction workers to ensure their safety and the project proponent shall ensure its usage by the labours.				
13.	All topsoil excavated during construction activities should be stored separately for				



From : Oct'24 To : Mar'25

Sr.	Conditions	Compliance Status as on
No.		31-03-2025
	use in horticultural /	
	landscape development within	
	the project site.	
14.	Disposal of debris	
	including the	
	excavated material	
	during construction	
	phase shall not create	
	adverse effect on	
	neighbouring communities and	
	shall be disposed of	
	only at the approved	
	sites with the	
	approval of the	
	competent authority	
	after taking the	
	necessary precautions for	
	general safety and	
	health aspects.	
15.	Use of diesel	
	generator sets during	Complied during the construction phase. Not applicable at
	construction phase	present.
	should be enclosed type and confirm to	The details of the compliances with respect to construction
	EPA rules for air and	phase are submitted in Oct'16 to March'17 compliance
	noise emission	report.
	standards.	'
16.	Ready-made mix	, , , , , , , , , , , , , , , , , , , ,
		However, no construction activity carried out during the
	used so far as	compliance period of Oct'24 to Mar'25.
17.	possible Water demand during	All the specific conditions provided for construction phase
''.	construction should	will be considered upon recommencement of construction
	be reduced by use of	activity in future.
	curing agents,	
	plasticizers and other	
	best practices.	
18.	Vehicles hired for	
	bringing construction material at site	
	material at site	



From : Oct'24 To : Mar'25

Sr.	Conditions	Compliance Status as on
No.	Conditions	31-03-2025
	should be in good conditions and confirm to applicable air and noise emission standards and should be operated only during non-peak hours.	
19.	Ambient noise levels shall conform to residential standards both during day and night. Incremental pollution load on the ambient air and noise quality should be closely monitored during construction phase.	Complied during the construction phase. Not applicable at present. The details of the compliances with respect to construction
20.	Fixtures for showers, toilet, flushing and drinking should be of low flow either by use of aerator or pressure reducing devices or sensor based control.	phase are submitted in Oct'16 to March'17 compliance report. Construction work for the project is partially completed. However, no construction activity carried out during the compliance period of Oct'24 to Mar'25.
21.	Fly ash should be used as building material in the construction as per provision of Fly Ash Notification under EPA.	All the specific conditions provided for construction phase will be considered upon recommencement of construction activity in future.
22.	Structural design aspects in accordance to the seismic zone shall be strictly adhered to.	
23.	No ground water shall be used and the water required during construction phase shall be sourced from	



From : Oct'24 To : Mar'25

Sr.		Compliance Status as on
No.	Conditions	31-03-2025
	Gujarat Water	
	Infrastructure Ltd.	
24.	The construction	
	materials and debris	
	shall be properly	
	stored and handled to	
	avoid negative	
	impacts such as air pollution and public	
	nuisances by blocking	
	the roads and public	
	passages.	
	Appropriate	
	barricading shall be	
	done and signboards	
	shall be put at such	
	site.	
25.	Ambient Air Quality	
	Monitoring / Noise	
	monitoring shall be carried out during the	
	construction. The	
	location of ambient	
	air quality monitoring	
	stations and its	
	frequency shall be	
	decided in	
	consultation with	
	GPCB.	
26.	The provisions of the	
	buildings and other	
	construction workers rules shall be met	
	with by the project	
	proponent in addition	
	to other statutory	
	requirements under	
	different	
	environmental	
	pollution control and	
	safety related acts	
07	and rules.	ADCEZI has a well about the definition of the desired from the desired fro
27.	Environment	APSEZL has a well-structured Environment Management



From : Oct'24 To : Mar'25

Sr.		Compliance Status as on
No.	Conditions	31-03-2025
	Management Cell shall be formed, which will supervise and monitor the environment related aspects of the project during construction and operational phases in addition to observance of Gujarat Building and other constructions workers act and rules including registration of the project under this act.	Cell, staffed with qualified manpower for implementation of the Environment Management Plan at site, who are also looking for AMSIPL as a subsidiary entity of APSEZ. Site environment team direct report to site Chief Executive Officer (CEO) and the CEO directly reports to the top management. Updated Environment Management Cell Organogram was submitted during compliance period Apr'24 to Sep'24. And there is no further change.
90A.2	Operation Phase:	
28.	Fresh water requirement during the operation phase shall not exceed 9 MLD and it shall be sourced from Gujarat Water Infrastructure Ltd. Metering of the water shall be done and its records shall be maintained. No ground water shall be extracted.	Complied. No ground water is being extracted. Fresh water requirement for Samudra township and Adani Hospital is approximately average 1.28 MLD during compliance period Oct'24 to Mar'25 which has been sourced through Gujarat Water Infrastructure Ltd. (GWIL) and APSEZ desalination plant. No ground water is being extracted. Record maintained for quantity of water usage during the period Oct'24 to Mar'25 is attached as Annexure – 1 .
29.	The total sewage generation from the proposed social infrastructure project shall not exceed 7.2 MLD.	During compliance period Oct'24 to Mar'25 average received quantity of sewage was 0.95 MLD from Samudra township, Adani Hospital & Mundra Village. Average quantity of treated sewage discharge was 0.898 MLD during compliance period. Generated sewage is being treated in STP of Samudra Township and treated water is being utilized for horticultural purpose within AMSIPL premises. AMSIPL has been granted Consent to Operate from Gujarat



From : Oct'24 To : Mar'25

C -		Occasiones Chabus as as
Sr. No.	Conditions	Compliance Status as on 31-03-2025
		Pollution Control Board for receiving 1.0 MLD of domestic sewage from Mundra village for treatment in Samudra township STP and final disposal on land for horticulture purpose within AMSIPL as well as APSEZ premises. Details of the same were submitted along with half yearly compliance report for the period Apr'20 to Sep'20. During compliance period Oct'24 to Mar'25 an average 0.025 MLD of domestic sewage received from Mundra village to Samudra township STP for treatment.
		Details of sewage generated from township, received from Adani hospital & Mundra village and treated water discharge during the period Oct'24 to Mar'25 is attached as Annexure – 1.
30.	The project proponent shall install and operate adequate sewage treatment plants (STP) comprising of 3 modules of STP (each of 2.5 MLD) to achieve ultimate capacity of 7.5 MLD, for treatment of sewage. These STP modules shall be operated regularly	STP having capacity of 2.5 MLD with advance MBR technology is constructed and operated in township area. Treated sewage is being utilized for horticulture purposes after achieving discharge norms of GPCB. We have dismantled the Adani Hospital STP having 30 KLD capacity and the domestic sewage generated from hospital is being discharged into STP of Samudra Township through underground pipeline for treatment and disposal. Consent to Operate for the same has been granted from Gujarat Pollution Control Board. Details of the same were submitted
	and effectively to achieve the GPCB norms.	along with half yearly compliance report for the period Apr'20 to Sep'20. Pre-treatment facility i.e. Disinfection treatment is being provided for domestic sewage at hospital before discharging into Samudra Township STP. During compliance period Oct'24 to Mar'25 avg. 0.014 MLD domestic sewage received from hospital for treatment. Third party analysis of the treated water is being carried out twice in a month by NABL and MoEF&CC accredited agency namely M/s. Unistar Environment and Research Labs Pvt. Ltd., Vapi. Summary of the same for duration from Oct'24 to Mar'25 is mentioned below.



From : Oct'24 To : Mar'25

Sr. No.	Conditions		Compliance Status as on 31-03-2025						
		Locations: STP (Township)							
		Parameters	Unit	Min	Max	Average	Perm. Limit\$		
		рН @ 25 ° С		7.14	7.58	7.37	6.5 – 9.0		
		Total Suspended Solids	mg/L	18.0	26.0	22.33	100		
		Biochemical Oxygen Demand (BOD)	mg/L	14.0	18.0	15.96	30		
		Residual chlorine	mg/L	0.56	0.84	0.67			
		Fecal Coliform	MPN Index/100ml	26.0	34.0	29.67	1000		
		Approx. IN	er Annexur IR 17.27 L activities d	akh is sp	r detailed pent for a	all enviror	reports.		
		during thei on dated 1. GPCB Sam	so doing sa r routine vis /8/2022 and ple analysis e period Oct	sit. Last vi d collecte report wa	sit was car d the treat as submitte	ried out b ed water :	y GPCB sample.		



From : Oct'24 To : Mar'25

_							
Sr.	Conditions		Compliance		s on		
No.				03-2025			
31.	of 2.5 MLD (i.e. total 5 MLD) shall be installed on one side of the Bhukhi River and one module of STP of 2.5 MLD shall be installed on the other side of the	At pi Bhuk Belor recei treat hosp from	plied. resent one STP of 2.5 khi river for Samudra To w underground pipeling iving sewage from Munications ment as well as treaction for horticulture purifications.	wnship. ne networ idra town in ited water rpose with	rk has and Ada r discha requisi	been la ini hosp arge to te perm	aid for ital for Adani issions
	infrastructure	Sr.	Pipeline Connectivity	Purpose	Length	Dia.	Make
	project. Hence no any cross drainage civil work shall be carried out.	No. 1	Mundra Village to Samudra Township Existing Sewage Collection Tank	For treatment of 1 MLD Domestic sewage	4.2 Km	315 mm	HDPE
		2	Adani Hospital to Existing Mundra Village – Samudra Township Collection tank pipeline	For treatment of 25 KLD Domestic sewage	323 mtr	90mm	HDPE
		3	Samudra Township treated water tank to Adani hospital 40m³ tank	For utilization of treated water @ 150 KLD for gardening purpose	1.56 Km	90mm	HDPE
32.	Out of total 7.2 MLD of treated sewage conforming the GPCB norms, 2 MLD treated sewage shall be utilized within the project area for plantation / gardening whereas balance 5.2 MLD of treated sewage shall be utilized in the identified area of MPSEZL for plantation /	During Oct'24 to Mar'25 Avg. 0.898 MLD of treated water was used for gardening / plantation purpose within Township area / Hospital area / APSEZ area.					



From : Oct'24 To : Mar'25

Sr.	0	Compliance Status as on
No.	Conditions	31-03-2025
	gardening.	
33.	In no case, the wastewater / treated sewage shall be discharged into the river Bhukhi passing through the social infrastructure project.	During Oct'24 to Mar'25 avg. 0.898 MLD of treated water from STP was used for gardening / plantation purpose within township area, hospital area and other APSEZ area. Hence in no case, the wastewater / treated sewage is discharged into the river Bhukhi passing through the social infrastructure project.
34.	Best available technology shall be used for disinfection of treated sewage before reuse / discharge.	Complied. Chlorination treatment is provided for disinfection before reuse / discharge.
35.	Rain water harvesting of roof top run off of the building to be constructed as a part of social infrastructure as per the plan submitted shall be implemented. Before recharging the rain water, pretreatment must be done to remove suspended matter.	Complied. Location of rainwater harvesting was earmarked at one of location in identified SEZ area based on direction of flow of storm water channel. However underground water is saline in nature due to sea water ingress and harvested water is likely to get contaminated in high tide. The project will be taken up upon finding out the solution for rainwater harvesting within project boundary. However, APSEZ has carried out rainwater harvesting activities in the nearby villages for the benefit of the locals. Water conservation Projects i.e. Roof Top Rainwater Harvesting, Desilting of Check dams, Bore Well Recharge and Pond deepening were taken up in past years, review and monitoring of all water harvesting structures had been taken up. Including this a big recharge operation by bunding was taken up for Zarpara village. To make connections between human actions and the level of biological diversity found within a habitat and/or ecosystem, this year Adani Foundation launch project "Sanrakshan" in coordination with GUIDE and Sahjeevan. Since 10 years considerable Water Conservation Work carried out in Mundra Taluka. Due to satisfactory rain in



From : Oct'24 To : Mar'25

Sr.			Complian	see Status a	s 00				
No.	Conditions		· · · · · · · · · · · · · · · · · · ·	nce Status a: -03-2025	3 011				
		current year 1.11 mtr ground water table increased as per increased in coastal belt of Mundra as per Government Figures.							
		Below tabula	Our water conservation work is as below. Below tabulated Water Conservation Projects completed during previous Compliance period:						
		 Swajal Project: Aim: The Foundation's Water Conservation program, SWAJAL, is aimed at addressing the alarming depletion of groundwater levels and reduction in water sources in various parts of Kutch district. Water Security Plan: Due to arid climatic characters of the Kutch region, it is essential to plan for water security drinking and livelihood purposes. Considering weather condition, rainfall characters, geohydrological condition and water demand, water security plan has been prepared for the Seven villages. 							
		Block	Water	Total no.	Total Capacity				
		Name	conservation structure	of Structure	Created (CUM)				
		Mundra	Check Dam	29	1,072,332				
			Pond Deepening	135	1,028,403				
			RRWHS	330	3,300,000				
			Recharge Borewell	209	-				
			Percolation Well	26	-				
		Below tabula last past Cor	ncreased water of enefited 64,515 ated Water Considerated water Considerated water consumpliance period:	capacity by 5 people	60 +				
			ana Kapaya	Capaci increas	ty 120+Acre				



From : Oct'24 To : Mar'25

Sr. No. Conditions		Compliance Status as on 31-03-2025					
				Cum	can be Irrigated		
	2	Recharge Borewell	21	Reduce Salinity ingress, and preventing water run	150+ farmer's 260+ Acre Area of Agri land for Irrigated		
	3	Pipe Culvert at Checkdam at Bhujpur	1	prevent water runoff into seaside.	35 farmers' 120+Acre Area of Agri land can be Irrigated		
	harve with s Ground ponds Abhiy table New F Goyar Roof 2022- for on Recha which Drip coord Bund than S to wh Bhujp Pond recha Check contro	r Completed Activition string structure (18 salinity department) and recharge activities) individually and an were built leading and higher returns to Pond Deepening Unsama village Approx Top Rainwater Harve (23) which has 10,00 e year drinking water ge Borewell (208 is best ever option Irrigation approximation with Gujratic construction on was 575 MCFT water qualich borewell depth ur and Navinal Vadia Pipeline work at Forge capacity more to dam gate valve olled more than 350 orged current year.	Nos. and A ies () 26 po ng to to the der A) cesting 000 li er pur Nos to dir Circen by of l decre Vista rasla han 2! for datior	of check dan augmentation cond deeper onds under Sa significant farmers. adi ka Amrut pening Capaci go 145 Nos. (4 tre storage worder for 5 per (19 Nos. curect recharge O5 Farmers Revolution Construction Construction at Tarpar for water to go full details on in the Munical Construction at the full details on in the Munical Construction at the full details on in the Munical Construction at the full details on in the Munical Construction at the full details on in the Munical Construction at the full details on in the Munical Construction at the full details on in the Munical Construction at the full details on in the Munical Construction at the full details on in the Munical Construction at the full details of the ful	ns in coording of 3 check of 3 check of 3 check of 3 check of 5 check of 6 ch	nation dams. or 61 m Jal water one in Cum. ent FY cicient 22-23) d in late. more d due rpara, crease which and get vities	



From : Oct'24 To : Mar'25

C.		Compliance Status as as
Sr. No.	Conditions	Compliance Status as on 31-03-2025
		year 2024–25 was INR 1,564.72 lakh and fully spent during FY 2024-25.
36.	The Municipal Solid Waste (MSW) shall be properly collected and segregated at source and it shall be	Complied. A well-established system for Municipal Solid Waste (MSW) management is in place.
	disposed as per the guidelines of the MSW Rules 2000, as may be amended time to time. The dried biomass from the STP will be used as manure in gardening / plantation.	Municipal solid waste collection from AMSIPL area is being done on daily bases. Collected dry waste is being transported to APSEZ Material Recovery Facility (MRF) where it is being sorted out in different streams e.g. paper/plastic/cardboard/glass/metal. These sorted wastes are further transported for recycling, whereas remaining non-recyclable waste is bailed and sent to cement plant (M/s. Ambuja Cement Ltd., Kodinar) for Co-processing as RDF (Refused Derived Fuel).
		Food / Organic Waste generated from AMSIPL premises is being diverted to Organic Waste Converter and Biogas plant installed within APSEZ premises for converting food / organic waste in to manure and / or biogas. Generated manure is being utilized by horticulture department in green belt area and biogas is being utilized in kitchen area for cooking food.
		Total 563.17 MT organic / food waste generated from entire APSEZ, Mundra was processed for converting in to reach manure and biogas during the compliance period i.e. Oct'24 to Mar'25 and utilized within APSEZ area. Dry waste collection drive including plastic free drive and waste segregation drive is being organised on regularly basis.
37.	The Bio-medical Waste (BMW) shall be disposed as per guidelines of BMW	Complied. Multispecialty hospital has taken the necessary approvals from GPCB for the disposal of Bio Medical Waste. Total 3.84
	rules 1998 as may be amended from time to time.	MT of bio medical waste was disposed from Adani hospital to Common Bio Medical Waste Treatment facility of M/s Updated Distromed Kutch Services Pvt. Ltd., Bhuj during the compliance period i.e. Oct'24 to Mar'25 at the frequency of once in two days. Logbook showing the record of Biomedical Waste collection of Adani Hospital for the month Mar'25 is attached as Annexure – 4.



From : Oct'24 To : Mar'25

Sr.	Conditions	Compliance Status as on
No.		31-03-2025
		Multispecialty hospital has taken BMW Authorization from the GPCB. The copy of BMW Authorization was submitted during the last compliance period Apr'22 to Sep'22.
		Bio-Medical Waste (BMW) Authorization has been amended by the Gujarat Pollution Control Board (GPCB) on 27.05.2024 for the change in the name of the healthcare facility from 'Adani Hospital Mundra Pvt. Limited' to 'M/s. Adani Hospital Mundra Limited'. Additionally, the authorized number of hospital beds has been revised from 110 to 100. Copy of BMW amended authorization attached as Annexure 5.
38.	Hazardous wastes, if any generated during the operation phase shall be handled as per the Hazardous	Point Noted. No hazardous waste was generated during the compliance period of Oct'24 to Mar'25.
	Waste (Management, Handling & Transboundary Movement) Rules	If any hazardous waste generation in future, it will be disposed through authorised agency only as per Hazardous Waste Rules – 2016.
	2008, as may be amended from time to time.	M/s. Adani Mundra SEZ Infrastructure Pvt. Ltd, (AMSIPL) has been granted the CC&A-Renewal by GPCB vide Consent No. AWH-121264 issued dated 06/09/2022 and Valid upto: 02/09/2027. The copy of CCA – Renewal order was submitted during the previous compliance period Apr'22 to Sep'22.
39.	54,600 sq.m. area	Complied.
	shall be earmarked for the parking purpose as proposed.	Construction work for the project is partially completed.
	The area earmarked for the parking shall be used for parking only. No other activity shall be permitted in this area.	Entire parking area is earmarked for parking as per National Building Code requirement within township premises. This parking is used for said purpose only.
40.	Necessary signage including continuous	Complied.
	display of status of parking availability at entry, exit and all other appropriate	Parking area is earmarked as per National Building Code requirement. Trained security guards are deputed round the clock to guide/help for entry, exit and parking. Continuous display regarding status of parking availability will be



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Sr.		Compliance Status as on
No.	Conditions	31-03-2025
	places shall be provided which should have appropriate size of letters and shall be visible from the at least 50 meter distance from the adjacent road.	installed once project is in full-fledged operation.
41.	No public space shall be used or blocked for the parking and the trained staff shall be deployed to guide the visitors for parking and helping the senior citizens and physically challenged people	Complied. Adequate parking area has been provided as per National Building Code. Trained security guards are available round the clock to guide/help for entry, exit and parking to senior citizens and physically challenged people.
42.	Traffic congestion near the entry and exit points from the roads adjoining the proposed project site must be avoided.	Separate entry and exits have been provided at main gate with architectural divider for proper traffic management. Appropriate arrangements are made for emergency situations.
43.	Common utilities like drinking water facility, toilets etc shall be provided on each floor with adequate signage thereof. Adequate distance shall be maintained between the drinking water and toilet blocks.	Complied. Common utilities like drinking water facility, toilets etc. are provided at Adani Hospital and commercial building with adequate distance between drinking water & toilet facilities.
44.	The green belt shall be developed in 50 Hectares area in terms of peripheral green belt around the project site, road side plantation and green	Complied. AMSIPL has developed 58.26 ha area as green belt with plantation of 75,556 saplings in AMSIPL premises. The open spaces inside the social infrastructure project are suitably landscaped and covered with green lawn and other vegetation.



From : Oct'24 To : Mar'25

Sr.		Compliance Status as on
No.	Conditions	31-03-2025
	belt on either side of the Bhukhi river. The project proponent shall plant at least 20,000 trees in green belt, as proposed. The open spaces inside the social infrastructure project shall be suitably landscape and covered with vegetation of indigenous variety.	So, far APSEZ has developed 458 ha. area as greenbelt with plantation more than 9.06 Lacs saplings within the APSEZ area. Details of the green belt development activity done by APSEZL, Mundra are attached as Annexure – 6 .
45.	The area earmarked as green area shall be used only for green belt and shall not be	Complied. The area earmarked as green area is used only for green belt and not altered for any other purpose.
	altered for any other purpose. The fund earmarked for green belt development shall not be diverted for any other purpose.	Separate budget for the horticulture department is earmarked every year. Budget for Horticulture Department for the FY 2024-25 is to the tune of INR 831 lakh. Out of which, Approx. INR 570 lakh has been spent during the year FY 2024-25. Further details regarding green belt development is provided in condition no. 44 above.
46.	The project proponent shall explore the application of solar energy and shall be incorporated for the illumination of common areas,	already submitted to MoEF&CC along with Half Yearly Compliance Report Apr'16 to Sep'16.
	lighting of internal roads and passages in addition to solar water heating, if any.	Total 985.02 MWH of solar power generated and supplied to the grid energy during compliance period i.e. Oct'24 to Mar'25.
47.	The acoustic enclosures shall be installed at all noise generating	D.G. Sets having acoustic enclosures are provided as stand- by and used in case of main power failure only. However,



From : Oct'24 To : Mar'25

Sr.				Complia	nce Stat	us as on		
No.	Conditions	31-03-2025						
	equipments and the noise level shall be maintained as per the MoEF / CPCB guidelines / norms both during day and night time.	regular noise monitoring is being carried out. Noise (once in a month) monitoring is being carried out by NABL and MoEF&CC accredited agency namely M/s. Unistar Environment and Research Labs Pvt. Ltd., Vapi. Summary of the same for duration of Oct'24 to Mar'25 is mentioned below. Total Sampling Locations & Frequency: 2 Nos. (Monthly)						
		Noise	Unit	Leq Min	Leq Max	Leq Average	Leq Perm. Limit ^{\$}	
		Day Time	dB(A)	58.70	68.40	64.33	75	
		Night Time	dB(A)	58.30	65.40	62.40	70	
48.	The project proponent shall install the electric appliances, which are energy efficient and meeting with the Bureau of Energy Efficiency norms, wherever applicable.	Approx. II monitoring Mundra. Complied. Energy Co (Occu sw provided. which mee	NR 17. g activinserval itch) AMSIF	27 Lakh ities duri tion thro & AC T PL has i	is sper ng FY 20 ugh Insta emp. Co nstalled	detailed and ont for all of 24-25 for one of 18 on trols in the electr	Magranted by GPCB alysis reports. environmental overall APSEZ, Motion Sensor buildings are ic appliances	
49.	The energy audit shall be conducted at regular interval for the project and the recommendations of the audit report shall be implemented with spirit.	An Energy audit is conducted once in every three years. The most recent audit was conducted from 18 th to 20 th January' 2022 by M/s. ECO ENERGY SOLUTION. The Energy audit report for Samudra Township was submitted during the						
50.	The roof should meet regulatory requirement as per Energy Conservation Building Code by	Complied. Energy Conservation Building Code is considered during the development of buildings.						



From : Oct'24 To : Mar'25

Sr. No.	Conditions	Compliance Status as on 31-03-2025
	using appropriate thermal insulation material to fulfil requirements.	
51.	Use of glass shall be minimal to reduce the electricity consumption and load on airconditioning.	Complied. Minimal glass is used in air conditioning areas to reduce electricity consumption and load on air-conditioning.
52.	Risk estimation shall be carried out for the project and disaster management plan shall be prepared and its recommendations shall be implemented in the time bound manner.	Emergency Response Plan was prepared by Trivedi & Associates Technical Services Pvt. Ltd in August 2015 for AMSIPL which included risk estimation for medical emergency, fire emergency, natural calamities. Detail submitted to the MoEF & CC along with half yearly compliance report for the period from Apr – 2015 to Sep – 2015. Various plans as fire service plan, communication plan, mutual aid plan, and evacuation plan are implemented to combat with emergency situations.
53.	The raw water sumps will be equipped with suction differential head / partition so as to insure that minimum 500 KL water shall remain reserved as fire water as proposed.	Complied. 250 KL of fire water is reserved with fire hydrant system for Adani hospital. Approximately 400 KL water is available in 6 different water tanks at various sectors of Samudra Township. In total, more than 500 KL water is reserved as fire water at AMSIPL.



From : Oct'24 To : Mar'25

Sr.		Compliance Status as on
No.	Conditions	31-03-2025
54.	Necessary emergency lighting system along	Complied.
	with emergency power back up system shall be	Power is supplied through M/s MPSEZ Utilities Limited to the project site.
	provided. In addition, emergency public address system arrangement and	Power failure is the rarest situation in the area and in case of such emergency, there is provision of 125 KVA D.G. set at Samudra Township and 500 KVA D.G. set at Adani Hospital.
	signage for emergency exit route shall be provided on	Public address system is available with the security staff in the vicinity.
	each floor.	Emergency contact is display each block as below Security control 8980048877 Township Security control 8980015046 Medical Adani hospital reception 2838-619555 Medical Emergency Number - 2838-619667 Medical Emergency mobile Number 7574848413 Fire control room- 2838-255801 Fire control room mob. 9879114996
55.	Necessary auto glow, signage at all appropriate places shall be provided to guide the people towards exits and assembly points during the unforeseen emergency and	Complied. Auto glow signage is provided at adequate locations to provide guidance to the people towards exits. Also, the township & Adani Hospital is under security guard surveillance to combat unforeseen emergency conditions. Photograph showing the auto glow signages were submitted along with compliance report submission for the duration of Oct'16 to Mar'17. Photographs showing the emergency signages were
5.5	eventuality conditions.	submitted along with EC Compliance report for the period Apr'19 to Sep'19.
56.	Training to the staff for the First Aid and Fire Fighting Alarm	Complied. For first aid situations a First Aid centre is provided at
	with regular mock drill shall be conducted regularly and shall be made in	Samudra Township. Multispecialty Hospital is part of the project activity which can be utilised for medical emergencies.
	integral part of the disaster management plan of the project.	Regular mock drill and fire training is also being conducted at project site. Home fire safety awareness, Kitchen Safety and firefighting training was conducted in township in April 2024. The same report was submitted during the last



From : Oct'24 To : Mar'25

Sr.			Co	mpliance S	tatus as on		
No.	Conditions			31-03-			
		compliance p	period A	ιρι'24 to Se	p'24.		
57.	Ozone Depleting Substance (Regulation and Control) rules shall be followed while designing the air conditioning system of the project.	Ozone Depleting Substance inventory was produced and is maintained during the compliance period of Oct'18 to Mar'19. New gas being used in refilling of ACs is ozone friendly in nature.					
58.	Environment Management Cell shall be formed by the project proponent during operation phase which will supervise and monitor the environment related aspects of the project including incremental pollution loads on the ambient air quality, noise and water quality periodically till the management of the project remains with the project proponent.	Complied. APSEZL has a well-structured Environment Management Cell, staffed with qualified manpower for implementation the Environment Management Plan at site, who are a looking for AMSIPL as a subsidiary entity of APSEZ. So environment head direct report to site Chief Execute Officer (CEO) and the CEO directly reports to the management. Updated Environment Management of Organogram was submitted during compliance per Apr'24 to Sep'24. And there is no further change. Ambient Air Quality (twice in a week) and Noise (once in month) monitoring are being carried out by NABL and MoEF&CC accredited agency namely M/s. Units Environment and Research Labs Pvt. Ltd., Vapi. Summary the same for the duration from Oct'24 to Mar'25					ation of are also EZ. Site secutive the top nt Cell period nce in a BL and Unistar mary of
		Total Sampli	ng Loca	itions & Fre	equency: 2 f	Nos.	Dosm
		Parameter	Unit	Min	Max	Average	Perm. Limit ^{\$}
					AAQM		
		PM ₁₀	µg/m³	50.73	80.72	66.43	100
		PM _{2.5}	µg/m³	14.61	26.04	18.73	60
		SO ₂	µg/m³	9.73	17.53	13.75	80
		NO ₂	µg/m³	12.45	21.55	16.94	80
		Noise Unit Leq Min Leq Max Leq Average					Leq Perm. Limit*
		Day Time	dB(A)	58.70	68.40	64.33	75
		Night Time	dB(A)	58.30	65.40	62.40	70



From : Oct'24 To : Mar'25

Sr. No.	Conditions	Compliance Status as on 31-03-2025
		\$ as per NAAQ standards, 2009 * as per CC&A granted by GPCB
		Please refer Annexure – 2 for detailed analysis reports. Approx. INR 17.27 Lakh is spent for all environmental monitoring activities during FY 2024-25 for overall APSEZ, Mundra.
B. Gen	eral Conditions	
59.	The project proponent shall permit the outside people to use the social infrastructures like hospital, schools, colleges etc. coming up in the proposed project, as per their undertaking dated 21/07/2009.	Outside people are allowed to use the social infrastructures like hospital and school. Total 1366 patients including OPD (Outpatient Department) as well IPD (In-Patient Department) from nearby villages were treated in the Hospital during this compliance period. Approx. INR 8.99 Lakh worth of free medical services given to nearby villagers during the compliance period Oct'24 to Mar'25.
60.	Various provisions of the Environment (Protection) Act, 1986 and the Rules / Notifications issued there under by the Ministry of Environment and Forest, Govt. of India, from time to time shall be strictly complied with.	Point noted.
61.	No further expansion or modification in the plant shall be carried out without prior approval of the MoEF/SEIAA as the case may be. In case of deviations or alterations in the project proposal from those submitted to	Point noted.



From : Oct'24 To : Mar'25

Sr. No.	Conditions	Compliance Status as on 31-03-2025
	MoEF / SEIAA / SEAC for clearance, a fresh reference shall be made to the SEIAA / SEAC to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.	
62.	The project authorities shall earmark adequate funds to implement the conditions stipulated by SEIAA as well as GPCB along with the implementation schedule for all the conditions stipulated herein. The funds so provided shall not be diverted for any other purpose.	Separate budget for the Environment cell is earmarked every year. All environmental and horticulture activities are considered at group level and budget allocation is also done accordingly. Budget for environmental management measures (including horticulture) for the FY 2024-25 is to the tune of INR 1340.21 lakh. Out of which, Approx. INR 1029.51 lakh was spent during the year FY 2024-25. Detailed breakup of the expenditures for the past 3 years is attached as Annexure – 7 .
63.	The applicant shall inform the public that the project has been accorded Environmental Clearance by the SEIAA and i.e. copies of the clearance letter are available with the GPCB and may also be seen at the website of SEIAA / SEAC / GPCB. This shall be advertised within seven days from the date of the clearance letter, in at	



From : Oct'24 To : Mar'25

Sr.			Compliance Sta	atus as on		
No.	Conditions	31-03-2025				
64.	least two local newspaper that are widely circulated in the region, one of which shall be in the Gujarati language and the other in English. A copy each of the same shall be forwarded to the concerned regional office of the Ministry. It shall be mandatory for the project management to submit half yearly compliance report in respect of the stipulated prior Environmental Clearance terms and conditions in hard and soft copies to the regulatory authority concerned, on 1st June and 1st December of each calendar year.	Complied. Compliance report of EC conditions is uploaded regularly. A soft copy of last compliance report including results of monitoring data for the period of Apr'24 to Sep'24 was submitted through e-mail to Integrated Regional Office (IRO), MoEF&CC @ Gandhinagar, Zonal Office of CPCB @ Baroda, GPCB @ Gandhinagar & Gandhidham and Dept. of Forests & Env., Gandhinagar vide our letter dated 28.11.2024. The copy of the same is also available on our website https://www.adaniports.com/ports-downloads as well as also uploaded on MoEF&CC Parivesh Portal. A soft copy of the same was also submitted through e-mail on 29.11.2024 to all the concern authorities. Please refer below for the details regarding past six compliance				
		Co No	Osmalianas assiad	Data of submission		
		Sr. No.	Oct'21 to Mar'22	Date of submission 30.05.2022		
		2	Apr'22 to Sep'22	30.11.2022		
		3 Oct'22 to Mar'23 30.05.2023				
		4	Apr'23 to Sep'23	29.11.2023		
		5	Oct'23 to Mar'24	27.05.2024		
		6	Apr'24 to Sep'24	29.11.2024		
65.	The project authorities shall also adhere to the stipulations made by the Gujarat Pollution Control Board.	Point notec				



From : Oct'24 To : Mar'25

_		
Sr.	Conditions	Compliance Status as on
No.		31-03-2025
66.	The project	Complied
	authorities shall	
	inform the GPCB,	
	regional office of MoEF and SEIAA	
	about the date of	
	financial closure and	
	final approval of the	
	project by the	
	concerned authorities	
	and the date of start	
	of the project.	
67.	The SEIAA may	Point noted.
	revoke or suspend the	
	clearance, if	
	implementation of	
	any of the above	
	conditions is not	
	found satisfactory.	
68.	The company in a	Complied.
	time bound manner	
	shall implement these	The company has implemented the conditions provided, and
	conditions. The SEIAA	the compliance report is being submitted regularly. Please
	reserves the right to	refer to Condition No. 64 for further details.
	stipulate additional	
	conditions, if the	
	same is found	
	necessary. The above	
	conditions will be enforced inter-alia	
	under the provisions	
	of the water	
	(Prevention and	
	Control of Pollution)	
	Act, 1974, Air	
	(Prevention and	
	Control of Pollution)	
	Act, 1981, the	
	environment	
	(Protection) Act,	
	1986, Hazardous	
	Wastes (Management	
	and Handling) Rules	



From : Oct'24 To : Mar'25

Sr. No.	Conditions	Compliance Status as on 31-03-2025
	2003 and the Public Liability Insurance Act, 1991 along with their amendments	
69.	and rules. This environmental clearance is valid for five years from the date of issue.	Point noted.
	Additional condition SEIAA/GUJ/EC/8(b)/44/2	- (amendment to Environment Clearance Order No. 010 dated 20 February 2010
	The applicant shall carry out comparative carbon footprint study of low rise building with large ground coverage v/s high rise building with low ground coverage through reputed institute like CEPT or GIDR and submitted to SEIAA within one year from the issuance of EC.	Comparative carbon footprint study report submitted to the MoEF & CC along with half yearly compliance report Oct –

Annexure – 1



Water Consumption and Wastewater Generation Details for AMSIPL
(Oct'24 to Mar'25)

Month	Fresh Water Consumption (Samudra Township, KL	Total STP Inlet Water (Samudra Township + Adani Hospital+ Mundra Town), KL	Total STP Outlet Water, KL	
Oct-24	41944	27421	27887	
Nov-24	36483.87	29729	29501 25013 22804 25661 33590	
Dec-24	37614.02	28504		
Jan-25	35737.19	26646		
Feb-25	42092.7	26428		
Mar-25	39586.72	34837		
Total	233458.5	173565	164456	
Avg. Per Day	1275.73	948.44	898.67	

Sewage Received at Samudra Township STP (Oct'24 to Mar'25)

(5.55 = 5.35 title: 25)								
Month	Samudra Township, KL	Adani Hospital, KL	Mundra Town, KL					
Oct-24	26941	440	40					
Nov-24	28237	466	1026 383 228 1365 1694					
Dec-24	27725	396						
Jan-25	26009	409						
Feb-25	24657	406						
Mar-25	32663	480						
Total 166232		2597	4736					
Avg. Per Day	908.37	14.19	25.88					

Annexure – 2



For,



M/S. ADANI MUNDRA SEZ INFRASTUCTURE PVT. LTD. (AMSIPL)

PLOT NO/Survey No. 141 (Part), Village – Mundra, Tal.: Mundra, Dist. – Kutch.

Monitoring Period: October - 2024 to March - 2025

Submitted By



UniStar Environment & Research Labs Pvt. Ltd.

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



MotPACC Recog, Environmental | Laboratory under the CPA, 1966 IDZ-04.2025 to 29.00.2028)

NASL (SIGNEC 17025: 2017) Accordings Tenting Laboratory (TC-15345) (22.01.2025 to 22.09.2024)

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GPC8 Recognitions

Email: response@uerl.in Website: www.uerl.in

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(SO 9001) 2015 | ISO 45001-2018 Certified Environmental Auditor (Sch-II) Certified Company CHS Management System

RESULTS OF STP OUTLET WATER

Ī		TEST PARAMETERS	UNIT	SAMUNDRA TOWNSHIP STP OUTLET				GPCB			
	SR.NO.			Oct-24		Nov-24		Dec-24		Permissible	TEST METHOD
				09-10-2024	24-10-2024	13-11-2024	23-11-2024	05-12-2024	25-12-2024	Limit	
	1	pH @ 25 ° C		7.44	7.32	7.14	7.25	7.35	7.26	6.5 to 9	IS 3025 (Part- 11):2022
	2	Total Suspended Solids	mg/L	18	22	24	26	26	20	100	APHA 24th Ed.2023,2540 - D
	3	Biochemical Oxygen Demand (BOD) (5 days at 20 °C)	mg/L	17	16.5	16	18	16	18	30	APHA 24th Ed.2023,5210-B
	4	Residual chlorine	mg/L	0.74	0.68	0.72	0.84	0.68	0.58	0.5 Min.	APHA 24th Ed.2023,4500- Cl-G
	5	Fecal Coliform	MPN Index/100ml	27	34	26	33	27	34	1000	IS 1622: 1981

Continue...



MotFMCE Recog, trivinonmental Laboratory under the CPA, 1966 IDZ-04.2025 to 29.00.2028)

NASL 050/000 17025: 2017) Accordings Teating Laboratory (TC-15345) (22.01.2025 to 22.09.2024)

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RESULTS OF STP OUTLET WATER

				SAMUN	DRA TOW	NSHIP STP	OUTLET		GPCB	TEST
SR.NO	TEST PARAMETERS	UNIT	Jan	-25	Feb	-25	Ма	r-25	Permissible	METHOD
•	1201174044121213	O.U.I	07-01- 2025	24-01- 2025	06-02- 2025	19-02- 2025	03-03- 2025	19-03- 2025	Limit	IIIEIII O D
1	pH @ 25 ° C		7.29	7.58	7.42	7.48	7.41	7.52	6.5 to 9	IS 3025 (Part- 11):2022
2	Total Suspended Solids	mg/L	18	26	22	24	20	22	100	APHA 24th Ed.2023,2540 - D
3	Biochemical Oxygen Demand (BOD) (5 days at 20 °C)	mg/L	14	16	15	15	16	14	30	APHA 24th Ed.2023,5210- B
4	Residual chlorine	mg/L	0.62	0.74	0.56	0.62	0.58	0.67	0.5 Min.	APHA 24th Ed.2023,4500- Cl-G
5	Fecal Coliform	MPN Index/100ml	26	33	27	30	26	33	1000	IS 1622: 1981

Best 1

Mr. Nilesh Patel Sr. Chemist

Mr. Nitin Tandel Technical Manager



MotPACC Recog, Environmental | Laboratory under the CPA, 1966 IDZ-04.2025 to 29.00.2028)

NASL (SIGNEC 17025: 2017) Accordings Testing Laboratory (TC-15345) (22.01.2025 to 22.09.2024)

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				Re	esults of A	Ambient A	ir Quality I	<u> Monitorin</u>	g				
Nam	e of Location	SAMUDR	A TOWNSH	IIP – STP									
Sr.	Date of						Parameter	with Resul	ts				
No.	Monitoring	PM ₁₀ μg/m ³	PM _{2.5} μg/m ³	SO₂ μg/m³	NO ₂ μg/m ³	CO mg/m ³	NH3 μg/m³	Ozone μg/m³	Pb μg/m³	Ni ng/m³	As ng/m³	Benzene µg/m³	B(a)P ng/m³
1.	03-10-2024	61.28	15.34	9.73	12.45	NOT DETECTE D	NOT DETECTE D	<5.0	NOT DETECTE D	NOT DETECTE D	NOT DETECTE D	NOT DETECTE D	NOT DETECTE D
2.	07-10-2024	63.48	16.48	9.95	12.91								
3.	10-10-2024	64.39	17.14	10.25	13.58								
4.	14-10-2024	66.48	15.92	10.74	13.49								
5.	17-10-2024	68.64	17.93	11.72	14.26								
6.	21-10-2024	65.38	15.42	10.81	13.48								
7.	24-10-2024	67.25	16.96	11.47	14.11								
8.	28-10-2024	64.63	15.12	10.38	13.21								
9.	31-10-2024	66.18	17.41	11.57	14.1								
10.	04-11-2024	65.82	17.27	10.95	13.11								
11.	07-11-2024	68.25	18.12	11.21	13.37								
12.	11-11-2024	73.61	20.47	13.28	15.93								
13.	14-11-2024	70.74	19.63	13.11	15.16								
14.	18-11-2024	67.53	18.36	12.65	15.84								
15.	21-11-2024	64.39	17.52	11.49	13.62								
16.	25-11-2024	67.25	18.47	11.52	13.81								



Laboratory under The EPA, 1986

IDZ-04.2025 to 29.03.2028)

ANDERACE Recog, Environmental | NASL 050/060 17025: 2017) Accordings Testing Laboratory (TC-15345)

122.01.2025 to 22.09.20261

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(SO 9001) 2015 | ISO 45001-2018 Certified

Nam	e of Location	SAMUDR	A TOWNSH	IIP – STP									
Sr.	Date of					P	arameter	with Result	ts				
No.	Monitoring	PM10 μg/m3	PM2.5 μg/m3	SO2 μg/m3	NO2 μg/m3	CO mg/m3	NH3 μg/m³	Ozone μg/m³	Pb μg/m³	Ni ng/m³	As ng/m ³	Benzene µg/m³	B(a)P ng/m³
17.	28-11-2024	71.13	19.83	12.38	15.63								
18.	02-12-2024	69.18	18.64	11.25	14.07								
19.	05-12-2024	65.48	17.25	10.94	13.84								
20.	09-12-2024	68.39	18.14	11.16	14.47								
21.	12-12-2024	72.54	19.83	12.58	15.83								
22.	16-12-2024	75.17	20.48	13.1	16.38								
23.	19-12-2024	73.24	20.11	12.82	16.13								
24.	23-12-2024	66.39	18.52	11.36	13.95								
25.	26-12-2024	72.47	19.75	12.53	15.26								
26.	30-12-2024	69.63	18.47	11.89	14.56								
27.	02-01-2025	72.46	22.57	14.24	17.52	NOT DETECTE D	<5.0	<5.0	NOT DETECTE D	NOT DETECTE D	NOT DETECTE D	NOT DETECTE D	NOT DETECTE D
28.	06-01-2025	75.49	25.12	16.54	20.21								
29.	09-01-2025	73.38	22.84	14.02	17.57								
30.	13-01-2025	80.72	26.04	16.77	19.24								
31.	16-01-2025	77.58	24.81	15.69	18.46								
32.	20-01-2025	74.16	22.81	14.26	17.63								
33.	23-01-2025	77.35	24.62	16.25	19.47								



Plot No.51, Vibrant Business Perk, NH No.48, GIDC, Vept-356195 Dist-Valsed (Gujarat), India Phone + 91 260 2453966/2425610

Email: response@uerl.in Website: www.uerl.in

Laboratory under The EPA, 1986 (02:04.2025 to 29:03.2028)

ANDERACE Recog, Environmental | NASL 050/060 17025: 2017) Accordings Teating Laboratory (TC-15345) \$22.01.2025 to 22.09.20243

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GPC8 Recognitions Environmental Auditor (Sch-II) Certified Company CHS Management System

(SO 9001) 2015 | ISO 45001-2018 Certified

Nam	e of Location	SAMUDR	A TOWNSH	IP – STP									
Sr.	Date of					P	arameter v	with Result	:s				
No.	Monitoring	PM10 μg/m3	PM2.5 μg/m3	SO2 μg/m3	NO2 μg/m3	CO mg/m3	NH3 μg/m³	Ozone μg/m³	Pb μg/m³	Ni ng/m³	As ng/m ³	Benzene μg/m³	B(a)P ng/m³
34.	27-01-2025	72.57	23.77	15.38	18.91								
35.	30-01-2025	70.81	21.95	14.31	17.88								
36.	03-02-2025	69.47	20.63	12.31	15.14								
37.	06-02-2025	73.46	22.53	13.82	16.73								
38.	10-02-2025	71.27	21.37	12.45	15.38								
39.	13-02-2025	66.93	20.31	11.93	14.67								
40.	17-02-2025	68.74	21.46	12.72	15.98								
41.	20-02-2025	72.81	23.49	13.28	16.38								
42.	24-02-2025	75.46	24.13	14.26	17.51								
43.	27-02-2025	71.42	22.21	12.96	16.47								
44.	03-03-2024	74.47	22.94	13.26	17.48								
45.	06-03-2024	77.26	24.63	14.88	18.13								
46.	10-03-2024	70.42	20.85	12.63	16.11								
47.	13-03-2024	73.82	21.49	13.11	17.05								
48.	17-03-2024	77.32	25.13	14.91	18.79								
49.	20-03-2024	75.49	23.71	14.36	18.42								
50.	24-03-2024	71.42	22.89	12.95	17.37								



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Nam	e of Location	SAMUDR	AMUDRA TOWNSHIP – STP											
Sr.	Date of		Parameter with Results											
No.	Monitoring	PM10 μg/m3	PM2.5 μg/m3	SO2 μg/m3	NO2 μg/m3	CO mg/m3	NH3 μg/m³	Ozone μg/m³	Pb μg/m³	Ni ng/m³	As ng/m³	Benzene μg/m³	B(a)P ng/m³	
51.	27-03-2024	67.96	20.68	12.46	16.81									
52.	31-03-2024	72.65	23.31	13.58	17.37									
	issible Value as er NAAQMS	100.0	60.0	80.0	80.0	2.0	400	100	1	20	6	5	1	
To	est Method	IS - 5182, Part- 23	UERL/AI R/SOP/1 1	IS - 5182, Part - 2	IS - 5182, Part - 6	IS - 5182, Part - 10	UERL/AI R/SOP/0 5	IS – 5182, Part – 9	IS – 5182, Part – 22	IS – 5182, Part – 22	IS – 5182, Part – 22	IS – 5182, Part – 11	IS – 5182, Part – 12	

Rajnish D. Gohil (Chemist)

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Jaivik S. Tandel (Manager - Operations)



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				Re	esults of A	mbient Air	r Quality N	Monitorin _i	g				
Nam	e of Location	SAMUDR	A TOWNSH	IIP CUSTON	∕IER CARE								
Sr.	Date of					P	arameter	with Result	ts				
No.	Monitoring	PM10 μg/m3	PM2.5 μg/m3	SO2 μg/m3	NO2 μg/m3	CO mg/m3	NH3 μg/m³	Ozone μg/m³	Pb μg/m³	Ni ng/m³	As ng/m³	Benzene µg/m³	B(a)P ng/m³
1.	03-10-2024	50.73	14.61	11.69	14.42	NOT DETECTE D	<5.0	6.83	NOT DETECTE D	NOT DETECTE D	NOT DETECTE D	NOT DETECTE D	NOT DETECTE D
2.	07-10-2024	53.28	15.17	11.93	14.63								
3.	10-10-2024	54.39	15.84	12.13	15.57								
4.	14-10-2024	56.38	16.21	13.42	16.53								
5.	17-10-2024	53.41	15.36	12.64	15.81								
6.	21-10-2024	55.83	16.06	12.89	16.08								
7.	24-10-2024	57.18	16.99	13.74	16.92								
8.	28-10-2024	59.62	17.55	14.11	17.36								
9.	31-10-2024	57.83	17.24	13.42	16.13								
10.	04-11-2024	55.83	16.47	12.75	15.24								
11.	07-11-2024	60.37	17.84	13.38	16.81								
12.	11-11-2024	58.73	16.29	13.12	16.63								
13.	14-11-2024	54.38	15.25	12.63	15.48								
14.	18-11-2024	57.92	16.63	13.37	16.72								
15.	21-11-2024	61.48	17.91	14.57	17.15								
16.	25-11-2024	63.28	18.03	15.08	18.19								



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Laboratory under The EPA, 1986 102:04 2025 to 29:03:2028)

ANDERACE Recog, Environmental | NASL 050/060 17025: 2017) Accordings Testing Laboratory (TC-15345) 122.01.2025 to 22.09.20261

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Name	of Location	SAMUDR	A TOWNSH	IIP CUSTON	IER CARE								
Sr.	Date of	Paramete	er with Res	ults									
No.	Monitoring	PM10 μg/m3	PM2.5 μg/m3	SO2 μg/m3	NO2 μg/m3	CO mg/m3	NH3 μg/m³	Ozone μg/m³	Pb μg/m³	Ni ng/m³	As ng/m³	Benzene μg/m³	B(a)P ng/m³
17.	28-11-2024	58.64	17.13	14.86	17.63								
18.	02-12-2024	60.61	17.14	13.86	16.37								
19.	05-12-2024	64.38	18.03	14.27	17.82								
20.	09-12-2024	67.48	19.42	16.52	19.31								
21.	12-12-2024	63.49	17.31	14.29	17.46								
22.	16-12-2024	66.36	18.57	16.34	18.91								
23.	19-12-2024	62.85	16.95	13.81	16.57								
24.	23-12-2024	67.91	19.17	16.56	19.32								
25.	26-12-2024	64.38	17.36	15.74	18.52								
26.	30-12-2024	61.24	16.38	14.14	17.68								
27.	02-01-2025	64.39	18.32	14.48	18.14	NOT DETECTE D	<5.0	<5.0	NOT DETECTE D	NOT DETECTE D	NOT DETECTE D	NOT DETECTE D	NOT DETECTE D
28.	06-01-2025	67.18	19.06	16.52	20.38								
29.	09-01-2025	64.26	17.42	14.75	18.74								
30.	13-01-2025	61.84	15.98	13.85	17.24								
31.	16-01-2025	64.55	17.1	14.13	18.47								
32.	20-01-2025	67.95	19.18	16.59	20.84								
33.	23-01-2025	65.37	16.72	15.39	18.87								



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Name	of Location			SAMUDRA	TOWNSH	IIP CUSTO	MER CARE	•					
Sr.	Date of	Paramet	er with F	Results									
No.	Monitoring	PM10 μg/m3	PM2.5 μg/m3	SO2 μg/m3	NO2 μg/m3	CO mg/m3	NH3 μg/m³	Ozone μg/m³	Pb μg/m³	Ni ng/m³	As ng/m³	Benzene μg/m³	B(a)P ng/m³
34.	27-01-2025	67.95	17.36	16.48	20.72								
35.	30-01-2025	64.17	15.82	14.36	18.21								
36.	03-02-2025	65.92	17.43	16.11	19.47								
37.	06-02-2025	63.28	17.1	15.75	18.42								
38.	10-02-2025	60.58	16.75	14.93	17.46								
39.	13-02-2025	58.63	15.42	14.61	16.94								
40.	17-02-2025	56.91	14.98	13.78	16.54								
41.	20-02-2025	59.35	15.46	14.8	17.37								
42.	24-02-2025	63.28	17.42	15.63	18.59								
43.	27-02-2025	60.17	16.26	14.19	17.68								
44.	03-03-2024	67.13	16.93	15.58	19.15								
45.	06-03-2024	64.37	15.79	14.91	18.74								
46.	10-03-2024	66.93	16.57	15.79	20.16								
47.	13-03-2024	70.65	18.11	17.53	21.23								
48.	17-03-2024	68.42	17.74	16.89	20.81								
49.	20-03-2024	65.48	16.38	16.13	19.78								
50.	24-03-2024	71.37	18.52	17.35	21.19								



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Nam	e of Location	SAMUDE	RA TOWNS	HIP CUST	OMER CAI	RE								
Sr.	Date of		Parameter with Results											
No.	Monitoring	PM10 μg/m3	PM2.5 μg/m3	SO2 μg/m3	NO2 μg/m3	CO mg/m3	NH3 μg/m³	Ozone μg/m³	Pb μg/m³	Ni ng/m³	As ng/m ³	Benzene μg/m³	B(a)P ng/m³	
51.	27-03-2024	67.39	16.98	16.4	20.28									
52.	31-03-2024	69.82	17.68	17.12	21.55									
	issible Value as er NAAQMS	100.0	60.0	80.0	80.0	2.0	400	100	1	20	6	5	1	
		IS - 5182,	UERL/AI	IS - 5182,	IS - 5182,	IS - 5182,	UERL/AI	IS –	IS –	IS –	IS –	IS –	IS –	
To	est Method	Part- 23	R/SOP/1	Part - 2	Part - 6	Part - 10	R/SOP/0	5182,	5182,	5182,	5182,	5182,	5182,	
			1				5	Part – 9	Part - 22	Part - 22	Part – 22	Part – 11	Part – 12	

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Laboratory under the EPA, 1986 (02.04.2025 to 29.03.2028)

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			Results of No	oise Level Monit	oring		
Lo	cation Name	SAMUDRA TOWN	SHIP – STP				
Sr.	Sampling Date				dB(A) - Day Time		
No.	and Time	05-10-2024	12-11-2024	07-12-2024	07-01-2025	08-02-2025	04-03-2025
1	06:00 to 07:00	63.2	62.8	63.4	63.1	61.3	62.5
2	07:00 to 08:00	63.8	65.7	62.5	65.4	63.4	62.4
3	08:00 to 09:00	66.8	63.8	64.5	62.6	64.8	63.6
4	09:00 to 10:00	64.5	66.5	65.5	64.3	65.3	64.3
5	10:00 to 11:00	67.2	68.4	67.4	65.7	63.1	65.1
6	11:00 to 12:00	67.3	66.2	67.3	65.2	65.8	64.9
7	12:00 to 13:00	65.4	67.4	66.4	65.4	63.7	66.7
8	13:00 to 14:00	62.9	64.9	65.9	67.1	62.9	64.5
9	14:00 to 15:00	66.4	67.4	67.8	65.2	64.3	63.2
10	15:00 to 16:00	65.8	63.7	64.3	65.7	65.4	63.8
11	16:00 to 17:00	65.5	65.1	65.7	64.5	66.8	64.5
12	17:00 to 18:00	67.2	66.3	65.7	63.5	65.3	64.6
13	18:00 to 19:00	64.3	66.6	65.2	63.2	63.1	62.2
14	19:00 to 20:00	64.2	65.1	63.4	63.9	64.5	65.4
15	20:00 to 21:00	62.1	64.3	63.1	65.1	65.7	64.8
16	21:00 to 22:00	61.3	60.2	61.5	62.4	62.3	61.2
	Day Time			<75 (dB (A)		



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Lo	cation Name	SAMUDRA TOWN	SHIP – STP				
Sr.	Sampling Date			Noise Level Leq. a	IB(A) – Night Time		
No.	and Time	05-10-2024	12-11-2024	07-12-2024	07-01-2025	08-02-2025	04-03-2025
1	22:00 to 23:00	63.4	62.8	61.3	60.8	58.8	59.2
2	23:00 to 24:00	62.8	63.5	62.8	63.4	62.6	60.8
3	24:00 to 01:00	65.4	62.8	64.5	61.8	62.9	63.5
4	01:00 to 02:00	65.1	64.3	62.7	61.9	63.1	62.3
5	02:00 to 03:00	62.7	63.7	64.3	62.4	63.7	61.8
6	03:00 to 04:00	64.7	62.5	64.1	62.8	62.3	63.5
7	04:00 to 05:00	63.5	62.6	60.8	60.3	61.7	61.9
8	05:00 to 06:00	61.7	61.1	62.1	61.3	60.5	58.7
	Night Time			<70 c	dB (A)		

Test Method	IS: 9989 : 1981
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Rajnish D. Gohil (Chemist)

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Jaivik S. Tandel (Manager - Operations)



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Results of Noise Level Monitoring							
Lo	Location Name SAMUDRA TOWNSHIP CUSTOMER CARE						
Sr.	Sampling Date	Noise Level Leq. dB(A) - Day Time					
No.	and Time	08-10-2024	16-11-2024	10-12-2024	10-01-2025	12-02-2025	07-03-2025
1	06:00 to 07:00	60.2	59.3	60.8	59.7	60.6	58.7
2	07:00 to 08:00	64.7	62.3	61.4	62.7	61.2	63.2
3	08:00 to 09:00	65.4	66.2	64.3	64.3	63.4	62.4
4	09:00 to 10:00	63.2	65.4	67.4	65.8	63.8	65.7
5	10:00 to 11:00	65.4	67.5	66.3	63.2	65.7	64.3
6	11:00 to 12:00	66.1	63.2	65.4	66.8	64.3	63.5
7	12:00 to 13:00	67.9	65.7	64.9	63.2	65.1	64.3
8	13:00 to 14:00	64.8	67.4	66.3	65.8	66.7	65.8
9	14:00 to 15:00	65.8	66.8	65.7	67.5	62.8	64.5
10	15:00 to 16:00	64.2	65.3	63.2	64.3	63.7	65.4
11	16:00 to 17:00	63.8	64.5	66.5	66.2	64.7	66.3
12	17:00 to 18:00	61.6	63.4	64.3	65.4	66.9	65.1
13	18:00 to 19:00	60.2	65.1	66.3	62.7	65.4	65.4
14	19:00 to 20:00	61.5	62.9	64.5	65.4	62.4	64.3
15	20:00 to 21:00	63	60.6	62.3	64.3	63.5	64.7
16	21:00 to 22:00	62.5	58.7	60.3	60.8	58.8	60.4
	Day Time			<75 dB (A)			



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Location Name		SAMUDRA TOWNSHIP CUSTOMER CARE						
Sr.	Sampling Date	Noise Level Leq. dB(A) - Night Time						
No.	and Time	08-10-2024	16-11-2024	10-12-2024	10-01-2025	12-02-2025	07-03-2025	
1	22:00 to 23:00	63.1	63.4	63.2	62.4	60.5	61.4	
2	23:00 to 24:00	65.4	64.8	63.4	61.7	61.8	60.2	
3	24:00 to 01:00	64.3	64.2	62.8	63.5	60.4	61.7	
4	01:00 to 02:00	64.8	63.2	64.5	62.4	61.6	63.5	
5	02:00 to 03:00	64.3	61.8	63.7	61.8	62.4	63.2	
6	03:00 to 04:00	62.8	63.7	62.1	60.5	61.9	62.6	
7	04:00 to 05:00	64.7	61.5	63.4	61.5	60.4	60.6	
8	05:00 to 06:00	62.3	60.8	61.7	59.7	58.3	59.4	
	Night Time			<70 dB (A)				

Test Method IS: 9989: 1981	Test Method	t Method	IS: 9989 : 1981
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Rajnish D. Gohil (Chemist)

Jaivik S. Tandel (Manager - Operations)



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NASL 050/000 17025: 2017) Accordings Teating Laboratory (TC-15345) (22.01.2025 to 22.09.2024)

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	Results of Stack Monitoring						
Sr. No.	Parameter	Parameter Unit	Mar - 2025 Adani Hospital DG Set	GPCB LIMIT M	Method of Test		
			27-03-2025				
1.	Particulate Matter	mg/Nm³	20.98	150	IS 11255 (Part - 1)		
2.	Sulphur Dioxide	ppm	8.42	100	IS 11255 (Part - 2)		
3.	Oxide of Nitrogen	ppm	28.36	50	IS 11255 (Part - 7)		
4.	Carbon Monoxide	mg/Nm³	3.4		UERL/AIR/SOP/18		
5.	Non Methyl Hydro Carbon	ppm	Not Detected		UERL/AIR/SOP/27		

Rajnish D. Gohil (Chemist)



Jaivik S. Tandel (Manager - Operations)



MotPACE Recog Environmental | Laboratory under the EPA, 1986 IDZ-04.2025 to 29.00.2028)

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	Minimum Detection Limit							
	Ambient Air Quality Monitoring							
Sr. No.	Test Parameter	Unit	MDL					
1	Particulate Matter (PM10)	μg/m3	5 μg/m3					
2	Particulate Matter (PM2.5)	μg/m3	5 μg/m3					
3	Sulphur Dioxide (SO2)	μg/m3	4 μg/m3					
4	Nitrogen Dioxide (NO2)	μg/m3	5 μg/m3					
5	Carbon Monoxide (CO)	mg/m3	0.01 mg/m3					
6	Ammonia (NH3)	μg/m3	5 μg/m3					
7	Ozone (O3)	μg/m3	5 μg/m3					
8	Lead (Pb)	μg/m3	0.5 μg/m3					
9	Nickle (Ni)	ng/m3	1 ng/m3					
10	Arsenic (As)	ng/m3	1 ng/m3					
11	Benzene	μg/m3	1μg/m3					
12	Benzo(o)Pyrene	ng/m3	0.1 ng/m3					
13	Hydro Carbon	μg/m3	1 μg/m3					
	Stack Emission Monitoring							
Sr. No.	Test Parameter	Unit	MDL					
1	Suspended particulate matter	mg/Nm3	2 mg/Nm3					
2	Sulphur Dioxide SOX	mg/Nm3	4 mg/Nm3					
3	Oxides of Nitrogen NOX	mg/Nm3	5 mg/Nm3					



MotPACE Recog Environmental | Laboratory under the EPA, 1986 IDZ-04.2025 to 29.00.2028)

NASL (SIGNEC 17025: 2017) Accordings Teating Laboratory (TC-15345) (22.01.2025 to 22.09.2024)

GCI NABET Accredited DA & GW Consultant Organisation

GPCS Recognitived. Environmental Auditor (Sch-II) Certified Company CHS Management System

Email: response@uerl.in Website: www.uerl.in

Plot No.51, Vibrant Business Perk, NH No.48, GIDC, Vept-356195 Dist-Valsed (Gujarat), India Phone + 91 260 2453966/2425610

(SO 9001) 2015 | ISO 45001-2018 Certified

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

Annexure – 3



Annual Report 2024-25

CSR Gujarat

Kutch - Dahej - Hazira

Adani Foundation

Adani House, Port Road, Mundra – Kutch 370 421

[info@adanifoundation.com] [www.adanifoundation.com]



Our Journey by



Mr. Rakshit Shah, Executive Director APSEZ

From Pledge to Progress Further,

"As your deed is so is your destiny. The larger an organization gets, the more power its deeds wield and the more power its deeds wield greater becomes its responsibility towards the larger society"

I am happy to share that Adani Foundation continued to make significant strides to elevate the sustainability of our CSR operations. This year We prioritize Livelihood enhancement to 2200+ women and supporting for Drip Irrigation to 1000+ Farmers. We raised the bar through our environmental initiatives, Water Conservation, Terrestrial and Coastal Biodiversity. We are also spreading awareness for reducing paper usage, Reducing emissions through firewood cooking, diesel free village drive at Surat district and increasing the green cover by planting trees. We enhanced the impact of our social initiatives by empowering women through Enhancing skill and Livelihood, increasing gender diversity and improving inclusivity. We are working for socio economic upliftment marginalized community i.e. Primitive Tribes at Bharuch and Surat district and fisherman at Kutchh district.

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

With best wishes,

Rakshit Shah



CSK KUTCH



Environment Sustainability

Education

Sustainable Livelihood Development

Community Health

Community Infrastructure

Development

Community Resource Centre

Swavlamban

Adani Skill Development Centre

Flood relief work

Employee volunteering program

AKBPTL Tuna

AGEL Khavda

AGEL Dayapar & Mandvi

Adani Cement Sanghi

Events

Awards & recognition

Publication

Case Study

Beneficiaries list

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CSR HAZIRA



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CSR DAHEJ



Education

Community Health

Sustainable Livelihood

Development

Community Infrastructure

Development

Employee volunteering program

Climate Action

Awards & recognition

Case Study

Beneficiaries list



CSR Kutch

Demographic Details

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

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









Environment Sustainability

"Sustain the earth, sustain life"





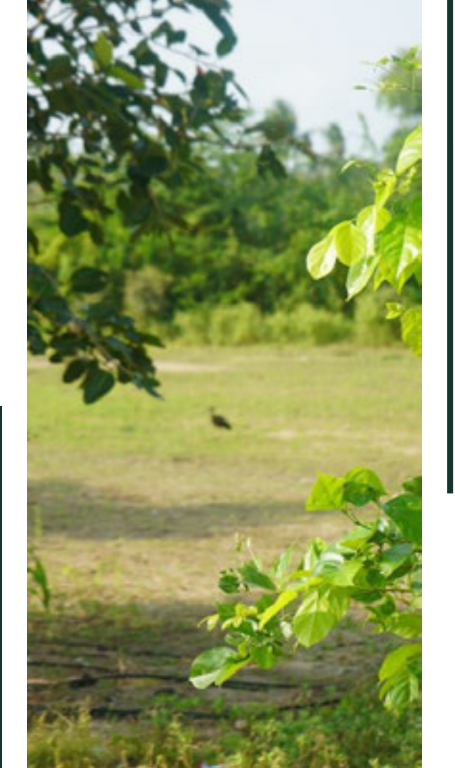




CLIMATE

for Environmental Sustainability

ADANI
FOUNDATION'S
COMMITMENT
TO A GREENER
FUTURE



In an era where environmental sustainability is paramount, our commitment to preserving and enhancing the natural world is reflected through our diverse projects. These initiatives not only address critical environmental challenges but also align with the United Nations Sustainable Development Goals (SDGs), ensuring a holistic approach to sustainable development. The Adani Foundation is dedicated to various environmental activities, working on different projects to foster a sustainable future.



Innovative Environmental Solutions for Sustainable future

Adani Foundation is dedicated to environmental sustainability through impactful initiatives that address critical challenges and align with SDGs. Comprehensive efforts in biodiversity conservation, pollution reduction, water conservation, and renewable energy are crucial for fostering a sustainable and environmentally conscious future.



TERRESTRIAL BIODIVERSITY



Project Adami Van l'Harit Paryavaran ki Ek Pahel" focuses on afforestation and community involvement, transforming barren lands into thriving forests with 88,303 plants, enhancing local biodiversity.



COASTAL BIODIVERSITY

The mangrove plantation project at the Luni coastal belt has precised 162 hectares of dense mangrove forests, providing a new habitat for various species and showcasing the area's ecological richness.

PLASTIC FREE ENVIRONMENT



This initiative educates children about plastic pollution and promotes reducing, reusing, and recycling plastic to foster environmental responsibility.



WATER CONSERVATION

The SWAJAL project addresses groundwater depletion in Kutch by constructing rooftop rainwater harvesting systems, benefiting 1,660+ individuals and ensuring access to quality drinking water.

SOLAR PROJECTS



Surya Ghar initiative provides sustainable energy solutions by installing solar panels, significantly reducing electricity costs and promoting environmental sustainability in rural communities.

58

Terrestrial Biodiversity Conservation

Adani Foundation is dedicated to terrestrial biodiversity conservation through comprehensive environmental initiatives. These efforts aim to enhance green cover, restore ecosystems, and promote community involvement in environmental stewardship. By focusing on large-scale afforestation and community-led green initiatives, the Foundation has significantly contributed to the ecological health and sustainability of various regions.

An overview of Adani Van:

Sr. No.	Year	Village	Асге	Total plants
1	2021-22	Nana Kapaya	2.5	5880
2	2022-23	Partappar	6	23388
3	2023-24	Rashapir	3	5350
4	2023-24	Moti Bhujpur	3	8000
5	2023-24	Desalpar	4	10000
6	2024-25	Nani Khakhar	2	800
7	2024-25	Dhrub	3	5150
8	2024-25	Nani Khakhar	2.5	7006
9	2024-25	Pipari	3	10005
10	2024-25	Borana	4	10304
11	2024-25	Khavda	1	1120
12	2024-25	Sanghi	1	1300
		12 Adani Van	35	88303



Adani Van -Harit Paryavaran ki Ek Pahel

Massive plantation drives to enhance green cover. Transformed barren lands into thriving forests, promoting sustainability.



Biodiversity Enhancement

78 bird species, 4 mammal species, 12 species of insects and reptiles. Significantly enhanced local biodiversity and ecological health.



Prakruti Rath: Community-Led Green Initiatives

Distributed 53,886 saplings, enhancing green cover. Strengthened community connection to nature and empowered environmental stewardship.



Plantation Achievements

Total Plants:

88,303 across 35 acres

Native Species:

70+ species planted









HABITAT CREATION

Mangrove plantation has successfully established a new habitat and ecosystem for numerous organisms.

BIODIVERSITY DOCUMENTATION

PhD students from various institutions have documented over 65 species from different phyla, showcasing the site's ecological richness.

MANGROVE PLANTATION

A total of 8,22,000 mangroves have been planted, contributing significantly to coastal protection and biodiversity.

ENHANCED BIODIVERSITY

The project has increased the variety of species in the area, supporting a diverse range of flora and fauna.

COASTAL PROTECTION

Mangroves act
as natural
barriers against
coastal erosion
and storm
surges,
protecting the
shoreline and
nearby
communities.

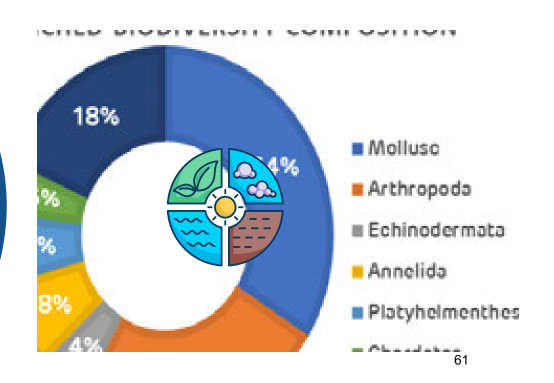
CARBON SEQUESTRATION

Mangroves play a crucial role in carbon sequestration, helping mitigate climate change by absorbing carbon dioxide from the atmosphere.



COASTAL BIODIVERSITY CONSERVATION

Since 2010, the Adani Foundation has been dedicated to enhancing coastal biodiversity through a mangrove plantation project at the Luni coastal belt. This initiative has resulted in the creation of 162 hectares of dense mangrove forests, aimed at promoting ecological sustainability and creating new habitats.



Biodiversity Knowledge & Interpretation Center



Biodiversity & Interpretation Center

The center is dedicated to educating, inspiring, and in conserving Gujarat's rich biodiverse.



Awareness Sessions

An awareness lecture was held at Adani Vidya Mandir, Bhadreshwar, with 50+ students participating.





Nursery Development

A nursery of 10,000 mangrove seeds was established at the Luni site with the active participation of local fishermen.



Workshop on Coastal Conservation

One-day workshop was held with participation of 200+ students of University.





Training Sessions

30+ Employee Training on Biodiversity Conservation at Mundra Petrochem LTD.









Nurturing A Plastic-free Generation

Adani Foundation is committed to creating a cleaner, plastic-free future through its "Plastic Free Environment" initiative. By focusing on the principles of reduce, reuse, and recycle, the foundation aims to educate children about the harmful effects of plastic pollution on ecosystems. This initiative empowers the younger generation to take proactive steps towards environmental stewardship, through community engagement and educational programs, the Adani Foundation is making significant strides in reducing plastic waste and promoting a healthier planet.

01



Plastic Free Villages

- 2 villages & 8500 individuals targeted
- > 50+ local vendors, 70+ women in SHGs 325+ students were aware by sessions

02

Cost



Green School Project

Covering 75+ Schools

> 32000+ Kg Single used

plastic recycle at Zero

> 12000+ Students

03



Coastal Cleanup Day

> 200+ students and 80 Uthhan Sahayaks led to the successful cleanup of a 1 km stretch of Kashivishvnath Beach, Mandvi.

Water Conservation "Swajal Project" Enhancing Rural Water Resources

Adani Foundation has undertaken significant water conservation initiatives to address water scarcity and improve water availability in rural areas.

Through the creation of 737
various water structures, the
project has increased water
capacity by 5,400,735 cubic
meters (CUM) and benefited
64,515 people. These efforts are
crucial for sustainable water
management, agricultural productivity,
and community well-being.

Check Dam New/Renovation

- Structures: 29
- Water Capacity Increase: 1.072.332 CUM
- Beneficiaries: 30,870
- Impact: Enhances water storage and irrigation.



- Water Capacity Increase: 1.028.403 CUM
- Beneficiaries: 18,350
- Impact: Improves water retention and availability.

Rainwater Harvesting Structures (RRWHS)

- Structures: 330
- Water Capacity Increase: 3,300,000 CUM
- Beneficiaries: 1.650
- Impact: Maximizes rainwater capture and usage. Rs. 10950 yearly saved/house



Construction of Percolation Wells

- Structures: 26
- Ground Water Recharge: Significant
- Significant
- Beneficiaries: 3,000
- Impact: Boosts groundwater levels and availability.

• Structures: 209

• Ground Water Recharge: Significant

Bore/Well Recharge

- Beneficiaries: 1,045
- Impact: Enhances groundwater recharge and sustainability.



Construction of New Wells

- Structures: 8
- Purpose: Drinking Water
- Beneficiaries: 9,600
- Impact: Provides reliable drinking water sources.







Surya Ghar Project 100% Solar Village

Adani Foundation, through its CSR initiative, has launched the Surya Ghar Project to transform 2 villages into 100% solar-powered

communities. This project aims to provide sustainable energy solutions, enhance energy access, reduce reliance on conventional power sources, and promote environmental sustainability while significantly lowering electricity costs for villagers.

The project benefits 4,500+ people.





- Provide sustainable energy solutions for rural communities.
- Enhance energy access and reduce dependency on conventional power sources.
- Promote environmental sustainability and lower electricity costs.



- Solar panels installed in 2 villages, ensuring 100% solar energy under PM Surya Ghar
- Transformed villages into models of sustainable living.



Financial Impact:



- Electricity bill reduced to Rs. O per household.
- Annual savings of Rs. 12,000 per household.
- Total annual savings of Rs. 90 lakhs for 750 households.



- Significant reduction in carbon footprint.
- Promotes clean, renewable energy.
- Serves as a replicable model for other rural communities.

















Education

"Empowering minds today for a brighter Tomorrow"

Educational Excellence: Aligned with Adani Foundation's Vision

Project Utthan, an initiative by the Adani Foundation, is dedicated to transforming the educational landscape at the grassroots level. Aligned with the Adani Foundation's vision of fostering sustainable and integrated development, Utthan aims to enhance the learning abilities and outcomes of students in government primary and high schools. By adopting a holistic approach, the project addresses various aspects of education, including foundational literacy and numeracy, capacity building for teachers, and active parental engagement.

In line with the National Education Policy (NEP) 2020, Utthan emphasizes the development of cognitive skills, critical thinking, and problem-solving abilities among students. This year, the project has introduced several innovative programs to further its mission. These include Vedica Maths and Abacus for improving mathematical literacy and logical thinking, School ©inema for value-based education, and the Children's Toy Foundation Kit to greate a joyful learning environment. Additionally, collaborations with Secure Nature and Oasis have been established to promote environmental education and foster a love for reading among students.

Through interactive teaching methods, activity-based learning, and digital resources, Utthan continues to make significant strides in improving educational standards and nurturing the holistic development of students. This commitment aligns with the NEP's vision of providing high-quality education to all, thereby contributing to character building and national development.

69 Primary Schools

12 High Schools







student's life positively impacted

Utthan's Vision for the Future: Aligning with NEP, SDGs, & Impact Overview

Utthan is revolutionizing government primary education by transforming schools into vibrant centers of learning and development. Through innovative initiatives, Utthan introduces modern teaching methods, state-of-the-art facilities, and engaging co-curricular activities. By actively involving parents, especially mothers, as catalysts in this transformation, Utthan strengthens community bonds and enhances educational outcomes. These efforts align with the National Education Policy (NEP) 2020 by promoting inclusive, equitable, and quality education, and support the Sustainable Development Goals (SDGs) by fostering lifelong learning opportunities and community engagement.

Objectives:



Mainstreaming progressive learners



Character building by Co-curriculum activity

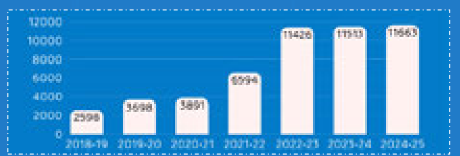


Creating joyful learning spaces



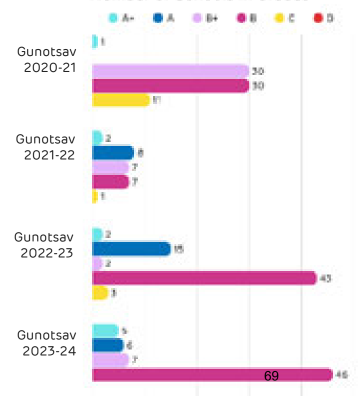
Mothers as catalyst in transformation





2018-19 2019-20 2020-21 2021-22 2022-23 2023-24 17 25 77 Year Wise: 25 Number of Schools 42 77

Number of Schools in Grades



Progressive learner



Teaching progressive learners involves using innovative approaches and activity-based learning to mainstream all students, focusing on foundational literacy and numeracy (FLN).

Library Activity



Conduct library activities on the first and third Saturdays of each month. To increase reading habits, we also planed reading workshops that foster a love for reading among students.

Competitive exam preparation



Prepare students for various competitive exams such as JNV, NMMS, PSE, CET, and Gyan Sadhana. Our efforts include raising awareness about these exams among the community and parents, ensuring students are well-prepared and supported.

IT on Wheels



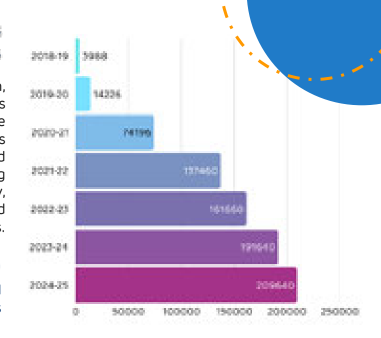
To enhance digital literacy, we introduce "IT On Wheels," a program designed to equip students with essential digital skills crucial for the 21st century. This initiative ensures that students are proficient in using technology, preparing them for future challenges.

Enriched reading corners to develop reading habits

Library books were issued twice a month, and a dedicated reading corner was established in each school to enhance accessibility. Additionally, over 1,000 books and various magazines were provided, and library activities and Oasis Book Reading Workshops were conducted regularly, enriching the reading experience and fostering a love for reading among students.

2,09,640

Books issued between students

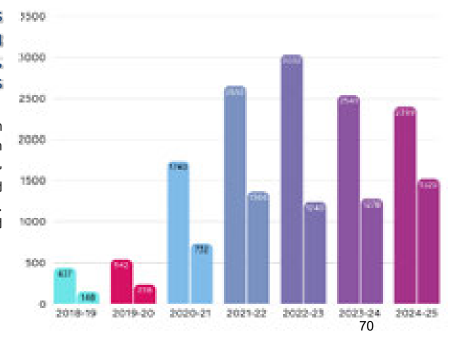


Progressive Students :Strengthening foundational literacy, numeracy and skills

A total of **6,540** students from Class 3 to 7 were assessed in reading, writing, and math skills, with **2399** students identified as needing additional support. Targeted interventions helped

1,520

students successfully integrate into regular academic programs



Utthan's Impact: A Data-Driven Overview of Utthan Initiatives

Material distribution (12k+ Students)

School Cinema 1K+ Students)

Summer camp & Diwali Mela (8K+ Students)

Career counselling (12 High schools)

Distribution of sports kits, music kits, TLM kits, and stationery kits. Value education is imparted through films that teach important life lessons and moral values.

Provide students to engage in fun and educational activities, fostering their holistic development. for 10th class students to help them make informed decisions about their future.

Children toy foundation kit (5k+ Students)

Building as Learning Aid (7K+ Students)

Day Celebration (12k+ Students)

Creating joyful environment (12k+ Students)

Mind activities to enhance students' interest and cognitive development.

BALA transforming school spaces into vibrant learning environments through creative artwork.

Initiatives to enhance cocurricular activities and create a joyful learning atmosphere. Initiatives to enhance cocurricular activities and create a joyful learning atmosphere.

Environment Education Project

In collaboration with Secure Nature & Green School Competition to educate students about environmental conservation through hands-on activities and projects.

80 Schools 12000+ Students

Adami Competitive Coaching Center

Coaching for various competitive exams, helping students prepare effectively. This includes providing study materials, practice tests, and expert guidance.

27 Schools 5000+ Students

English as Third language

Promote English proficiency as a third language, equipping students with essential communication skills that are crucial for their future academic and professional success.

69 Schools 10000+ Students

Monthly Mother Meetings

Participation of over 18,750 mothers across 750+ meetings. held in the second week of every month, focus on sharing students' progress, engaging mothers through competitions, and providing support through home visits.

80 Schools 15000+ Students

Oasis Reading workshop

Utthan sahayak get training & conduct Oasis Reading Workshops to enhance students' reading habits. These workshops are designed to foster a love for reading through engaging activities and discussions.

700+ Workshop 20000+ Students

Capacity building of teachers

Throughout the year, we plan various training sessions, including special sahayak programs to enhance Vedic Math's and Abacus skills. We also encourage government teachers to participate in these programs

150 Teachers 16000+ Hours

High School Result Comparison

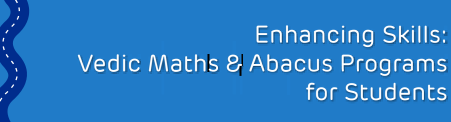
Utthan is dedicated to enhancing board results in high schools by implementing a comprehensive approach that includes both scholastic and co-scholastic activities. These initiatives focus on the holistic development of students, fostering self-growth and significantly improving academic performance.

Yearly Comparison of 10th Board result in 8 High School (HS)

Sr. No.	High School	2021-22	2022-23	2023-24
1	Navinal HS	58%	100%	100%
2	Deshalpar HS	60%	70%	100%
3	M. Khakhar HS	71%	72%	100%
4	Dhrab HS	47%	85%	100%
5	Kandaghra HS	27%	50%	92%
6	Zarpara HS	86%	80%	99%
7	Bhujpur HS	56%	64%	86%
8	N. Khakhar HS	33%	69%	86%

Year Wise Average %





Implementation

- Abacus program introduced in 58 primary schools.
- Vedic Mathematics program introduced in 8 high schools for class 9 students.
- Fostered critical thinking and logical reasoning.

Assessment & Certification

- All students completed Level 1 and received a certificate.
- Students who completed Level 2 were also recognized.

Student Participation

- 1,607 students from classes 5-7 participated in the Abacus program.
- 1,302 students from classes 8-9 participated in the Vedic Mathematics program.

Program Impact

- Enhanced students' mathematical skills and problem-solving abilities.
- Increased student interest in mathematics.
- Sahayak participants received certificates, boosting their confidence and motivation.



Key finding of third-party assessment

The Utthan program assessment employed a quasi-experimental, mixed-methods design with prepost comparisons and stratified random and purposive sampling to evaluate student outcomes, program impact, and sustainability. The sample included 288 intervention students, 96 non-intervention students, 53 Sahayak, 30 head teachers, 30 SMC members, 30 parents, and community members, with data collected through FGDs, SSIs, and KIIs.

Univariate and bivariate analyses were conducted, and field notes were transcribed to identify themes. These themes were aligned with objectives and compared to past data to uncover discrepancies and analyze their causes.



More than 90% of the students have achieved proficiency in reading, writing and numeracy skills in Utthan Schools.



Utthan sahayak as catalyst: The introduction of Saha yaks (teacher assistants) ensures personalized student support and bridges gaps between schools and families, fostering greater parental involvement.



Sahayak have mentioned improvements in their classroom management practices, strong and parent and community management and understanding of student child development



97% of students reported improved confidence in leadership and communication and 97% of students in Utthan schools have mentioned interest in attending school.



Teachers' capacity building: Comprehensive teacher training programs enhance instructional quality, equipping educators with tools to deliver FLN-focused curriculum effectively.



Community engagement through home visits and mothers' meetings, the project strengthens parental accountability and participation, directly influencing students' motivation and performance.



Adani Vidya Mandir, Bhadreshwar

Empowering Futures through Holistic Education

Adani Vidya Mandir, Bhadreshwar (AVMB) stands as a beacon of hope and excellence, dedicated to transforming the lives through free and quality education. Aligned with the principles of the National Education Policy (NEP) and the National Accreditation Board for Education and Training (NABET), AVMB is committed to fostering an inclusive and holistic learning environment. The 2024-25 academic year has been a testament to our unwavering dedication to the Sustainable Development Goals (SDGs), particularly Goal 4: Quality Education. AVMB has successfully integrated innovative programs, dynamic student engagement, and comprehensive support systems to ensure that every child receives the best possible education and opportunities for personal growth. These efforts reflect our mission to provide a nurturing environment where students can thrive academically, socially, and emotionally.



Holistic Development & Achievements

Academic and Institutional **Developments**

- · Board exam results showcased excellent student performance, with targeted remedial sessions introduced for continuous improvement.
- The Housekeeping Training Program (May 28) emphasized cleanliness and hygiene maintenance among staff.

Teacher Development and Training

- Teacher Capacity Building Program (June 6) enhanced instructional strategies and curriculum planning.
- NABET Accreditation Training (June 12) ensured compliance with national educational standards.

Technological Advancements

- Inauguration of a New Computer Lab (Sept 27) enhanced digital learning opportunities.
- · Al and Google Gemini Training (Nov 16) prepared educators for modern teaching methodologies.













Cultural and Co-**Curricular Activities**

- World Book Day (April 23) promoted reading culture through storytelling and book exhibitions.
- International Yoga Day (June 21) emphasized mindfulness and physical wellness.

Student **Achievements**

- SVS Science Exhibition (Oct 4): AVMB students won first place for their research on screen time and its impact.
- District-Level Science Fair (Dec 9-10): Students represented Mundra Taluka with innovative projects.

Health and Safety **Initiatives**

- Menstrual Hygiene Awareness Program (June 22) educated girls on personal health and wellness.
- · School-Wide Health Check-Up (July 8) ensured early detection of health concerns.

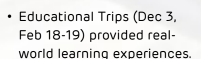
Empowering Minds & Building Futures at AVMB

Environmental and Community Initiatives



- World Mangrove Day (July 25) raised awareness about ecological conservation.
- Fortnight-Long Swachhagrah Drive (Sept 17-30) promoted cleanliness and sustainable habits.

Student Welfare and Community Engagement



 First Alumni Meet – SANGATH (Oct 26) strengthened ties with former students and inspired current learners.

Sports and Physical Education



- Inter-House Sports
 Competitions (Jan 3): Events
 like Kabaddi and Kho-Kho
 fostered teamwork and
 discipline.
- Khel Mahakumbh 3.0 (Jan 15): Over 77 students showcased athletic skills in multiple disciplines.

Special Recognitions and Awards



- Best Day-Boarding School Award (NSA 2024) recognized AVMB's commitment to quality education.
- Education Excellence Award (Feb 11) reinforced AVMB's role in empowering underprivileged students.

Teacher Development and Training



- Sanskarotsav Teachers'
 Training (Nov 12-14) focused
 on self-development and
 effective teaching
 strategies.
- Adobe Express Training (Jan 17) introduced teachers to digital learning tools.

Cultural and Co-Curricular Activities



- Ashadhi Bij Celebration (July 5) and Guru Purnima (July 19) reinforced cultural values.
- Kala Utsav and Kala Mahakumbh Competitions (Dec 6, 23, 24): Students excelled in music, painting, and performing arts.





AVMB Under-14 and 17 teams both won the Mundra Taluka Level Kho-Kho competitions.



A project from

first in the Science Fair at the SVC level and second at the CRC level.

AVMB ranked



07

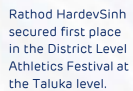
At the BRC level. AVMB students won first place in Singing, Drawing, and the Group Song Competition



1171

students who have embarked on their journeys through AVMB





At the QDC level. AVMB students achieved first place in Play Music, Singing, and Bal Kavi competitions.



Students currently shaping their future through dedicated learning at the schoolents.









Inspiring Minds







Udaan Progress Report | Apr 23 - Feb 24 | Volume 2 |

www.projectudaan.in

About Project

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

Wision

To create a pool of inspired young minds for nation building at a global scale.

Mission

To motivate young students to dream big by exposing them to world-class industrial facilities.





Total no. of Schools/Colleges/ Institutes

408

Total no. of participants

26346











Sustainable Livelihood Projects

"Empowering hands, transforming lives"











SLD - Animal Husbandry

With decreasing rainfall and rising groundwater salinity, traditional farming faces serious challenges. To support farmers and livestock owners, the Adani Foundation has taken proactive steps to strengthen agriculture and animal husbandry in nearby villages.

PASHUDHAN INITATIVE

This initiative focuses on two key areas:

- 1. Preventive Health Care
- 2. Fodder Support



PREVENTIVE HEALTH CARE

Under the Preventive Health Care program, the Foundation, in partnership with the Animal Husbandry Department, organizes regular cattle health camps across 24 villages. These camps provide veterinary check-ups, vaccinations, and treatments for common diseases. Life-saving vaccines, such as those for Foot-and-Mouth Disease (FMD) and Clostridial infections, help ensure long-term immunity and healthier livestock. Additionally, medicines and vaccines are supplied by the Foundation.

These efforts are helping protect livestock health, improve farmers' livelihoods, and build resilience in the community.





Vaccination Camp



14,056
Cattle vaccinated

1460 Deworming tablet distributed

15,000+

959 Cattle owner benefited

80

FODDER SUPPORT

The Adani Foundation's Fodder Support Program plays a crucial role in supporting nearby villages during harsh summers, droughts, and crop failures. To ensure livestock health and community well-being, we provide high-quality dry and green fodder to 24 villages.

Adani Foundation provides good quality dry and green fodder to 24 villages in our vicinity, covering 15,005 cattle of 1500+ Cattel owners.

Grass Land development:

AF converted 5 acres of desolated village common pastureland (Gauchar) into fertile and productive grassland in Zarpara village to transform into Fodder Sustain village with Community participation and responsibility for maintain and Monitoring.

Among that 5 acre of Gauchar land is fenced and sowed with Multispecies Green Fodder with Having Good nutritive value. More than 1500 Cattle will sustain with Improving quality and quantity of milk.



15,74,250kg Dry Fodder

51,66,805kg Green Fodder



15,005 Cattle benefited

1500+

Cattle owner benefited



SLD - Fisherfolk Community

Persistent efforts • for Fisherman development •





111
Cycle Support to high school going students



273 Fisherman Shelter

Support



648 Scholarship Support



195

Linkage with Fisheries Scheme

1368

Vehicle transportation Support



494

Youth Employment



3534

Ramatotasav Community Engagement



56,523

Man-Days mangrove plantation





Fisherfolk Community

holds great importance in Mundra, as they are an integral part of the coastal ecosystem and economy. Recognized as a marginalized group, we are committed to their holistic upliftment through various sustainable livelihood initiatives. Our interventions focus on enhancing their education, improving shelter and transportation facilities, supporting youth employment, and connecting them with government fisheries schemes. Through these continuous efforts, we aim to empower the fisherfolk community and ensure their socio-economic development.

Empowering Fisherfolk Communities through Education





Scholarship Support:

To uplift financially challenged communities, we extended scholarships support of Rs. 3,58,765 to 35 students, enabling them to pursue higher secondary and technical education. This support is helping break the cycle of poverty and create a brighter future for these students and their families.

Vehicle Transportation Facilities:

Ensure seamless access to education for 121 school-going children from Modhva, Tragadi, and Zarpara Bandar Fisherfolk Students in reaching the nearest School, eliminating barriers to regular attendance. Additionally, personal cycle support to 5 fisherfolk students.



Education Kits Support:

Equipping 88 fisherfolk students in HSC and Graduation with essential tools for academic success, including notebooks, guides, stationeries and study bags, we empower them to pursue their education with no financial barriers.

83

Job opportunity

Acting as a bridge between industries and fisherfolk youth, the Adani Foundation facilitated job placements for 30 fisherfolk as RTG operators, in the HR department, and as supervisors in APSEZ companies.

In the APSEZ area and colony, 45 fisherfolk youth have been offered professional painting roles. To ensure they are skilled for the role, they underwent comprehensive training in partnership with Asian Paints.

This initiative has enhanced their livelihoods and provided sustainable employment opportunities.



Awareness camp on Menstrual health:

A menstrual health awareness camp was organized for 200+ women from the fishing communities of Modhva and Tragadi villages. The program focused on educating them about menstrual hygiene, PCOD, and menopause management. It promoted healthy practices, offered guidance on managing related health issues, and distributed sanitary products to support their overall well-being.



Potable water Distribution:

Providing access of potable Drinking water Facilities to Nine fisherfolk vasahat on Daily bases, either By Water tanker or Linkage with Nearest Gram panchayat.



5000+ Fisherfolk Population are getting benefit which impact on their health and well-being

Daily Water Tanker Support:



15000 20000

(In liter)

SLD - Agriculture

BIOGAS PROJECT

In our ongoing efforts to promote sustainable and eco-friendly farming practices, we have successfully registered 863 farmers from five different talukas in the Kutch district. Each registered farmer will receive financial support of ₹9,000 for the installation of biogas plants on their farms. This initiative aims to provide farmers with a renewable source of energy, reduce dependency on conventional fuels, and improve overall agricultural productivity.



Renewable Energy Source

Biogas is a sustainable and renewable energy source that reduces dependence on fossil fuels.

Cost Savings

Farmers save on fuel expenses as biogas can be used for cooking, heating, and electricity generation.

Waste Management

Biogas plants efficiently manage agricultural waste by converting it into useful energy.

Environmental Impact

Biogas reduces greenhouse gas emissions, contributing to climate change mitigation.

Soil Health

The by-product, known as digestate, is a nutrient-rich organic fertilizer that enhances soil fertility.

Improved Livelihoods

Biogas provides farmers with additional income and energy security, improving their overall quality of life.

Key Highlights

863 Farmers

Total Farmer Registered

Rs. 9000

Financial Support to each farmer

6 Talukas

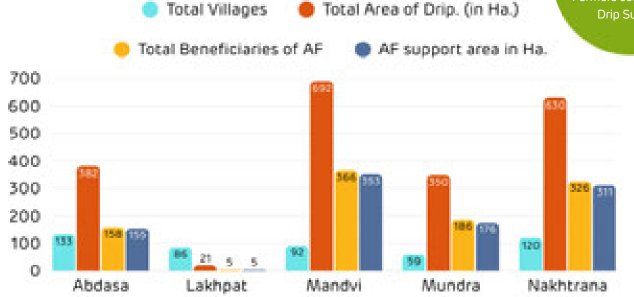
Geographical coverage in Kutch



DRIP IRRIGATION: ENHANCING LIVELIHOODS IN KUTCH

The Drip Irrigation Initiative by Adani Foundation promotes efficient water use in farming by providing financial support to farmers for installing drip systems. It helps conserve water, improve crop yield, and encourage sustainable agriculture in Kutch.

Adani Foundation's Drip Support in FY - 2024-25





In 2024-25, Adani Foundation supported sustainable water management in Kutch by Promoting drip irrigation across 490 villages in Abdasa, Lakhpat, Mandvi, Mundra, and Nakhtrana talukas. Covering a total area of 2,074.53 hectares, the initiative benefited 1,041 farmers. This effort enhanced irrigation efficiency, boosted agricultural productivity, and contributed to water conservation and eco-friendly farming practices in the region.

Natural Farming

As part of our commitment to sustainable agriculture, we have focused on promoting natural farming practices to conserve soil health and enhance environmental sustainability.

Till Date

2,275

Farmers trained in Natural Farming

226

Farmers successfully transformed to 100% Natural Farming

857

Farmers linked with GOG to support cattle welfare scheme



Green Carnival

Organized an annual Green Carnival, providing farmers with a dedicated marketplace to sell their organic produce directly to consumers. This event is hosted by our employee company and attracts many buyers interested in organic products.

Sales Achievements

This year, the Green Carnival was a resounding success, with farmers selling a total of **16,241 kg** of organically grown vegetables and fruits at the event.

Rs. 6,49,640+ Total revenue

SLD - Women Empowerment

The Adani Foundation places women's empowerment at the heart of its initiatives, focusing on skill development, entrepreneurship, and self-reliance. By providing training, essential materials, and market linkages, it creates opportunities for women to enhance their livelihoods. In collaboration with government programs, the foundation strengthens Self-Help Groups (SHGs), promoting savings and sustainable businesses. It also prioritizes women's health and hygiene through targeted awareness initiatives. This holistic approach fosters economic independence, social inclusion, and overall well-being among Women in its project areas.





Self Help Groups

- 88 Self Help Groups in coordination with National Rural Livlihood Mission.
- 920+ Members
- Over Rs.39 Lacs Saving Amount Corpus



Job Sourcing - Govt

- 11 Women supported for application and process of Gram Rakshak Dal, Bank Sakhi, Bima Sakhi and Professional Resource Person.
- Average income Rs.7500 Per Month



Making SHG Self Reliant

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



Social Empowerment

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



Job Sourcing - Private

- Coordination for Job by Unnati Portal with Adani Group company companies, Britania, B Medical and Emphazer company
- 758 Women supported till date for job sourcing.
- Average income Rs.10,800 Per Month





Name of IG activity of SHO's/JUG/FPC's	Income 2023- 24 (INR)	Cumulative income (NR)
Sonel Saheli	338700	3378700
Sanitary Pad Saholi	25,600	282,266
Tejasvi Saheli	149200	4,454,250
Umang Saheli	54300	291100
Madhay Saheli	39600	549200
Soof Saheli	92000	253000
Meghadhanysh Saheli	458000	£85090
Saheli Swa sahay Juch	105425	902850
Radhe Saheli	44500	924918
Shrddha Sahali	2600000	5179000
Chamunda Saheli	26900	1755700
Food Sister Sablei	1755700	2640200
Jyot Saheli	44199	89199
Pantjeopir gay Sahali	467000	1658000
Total	6201124	88 443473

"CHETNA"

Initiative with gender diversity

The Adani Foundation, in partnership with Unnati Portal and Adani Solar, launched the "CHETNA" initiative, aimed at promoting gender diversity by creating equal opportunities for women from Kutch to pursue employment and personal development.

Understanding the cultural and social barriers faced by women in the region, the Foundation took proactive steps to mobilize and counsel potential women candidates. Special efforts were made to engage with their parents, addressing concerns and building trust to encourage families to support women's participation in interviews and formal employment. To ensure smooth onboarding, the Foundation also provided travel assistance and interview support. As a result of these focused efforts, today 614 women from Kutch are successfully employed at Adani Solar, marking a significant step towards their economic empowerment and fostering gender diversity in the workforce.

₹ 1.8 Lakhs/annum
12th pass candidates

₹ 2.16 Lakhs/annum Graduate candidates

Technical Associates



Highlights of the Work done by our SHG!

Sathwaro'24

Powering Art, Empowering Artisans

3 women SHGs from Adani Foundation Mundra participated in the prestigious Sathwaro Mela at the Belvedere Club, Ahmedabad, showcasing Mud Art, Bead Art, and Soof Art, along with two artisans specializing in Rabari and Doori work, achieving an impressive turnover of Rs.1,30,000/-





New Stitching Centre

Livelihood opportunities for local women

In Vandh Village, by providing advanced stitching and embroidery training, the new stitching center empowers women with skills and employment. Equipped with 11 modern machines, women are producing 5,000 bags, gaining financial independence and professional confidence.

Women empowerment initiative

Adani Foundation is empowering rural women through skill training, exposure visits, and SHG formation, enabling them to achieve financial independence and entrepreneurship.



Skill Training

Stone Dust Art Training Mud Art Training Beauty & wellness Training

@ 100+ Local women empowered



Exposure Visit

Visit to Welspun Stitching Centre for women to learn about stitching enterprises



New SHG Formation

"Madhav Saheli" a Food service SHG
"Gopinath Saheli" a Tailoring SHG
"Suidhaga" a Tailoring SHG





CELEBRATED INTERNATIONAL WOMEN'S DAY WITH

1,000 LAKHPATI DIDIS

On 5th March, Adani Foundation celebrated the strength and resilience of women by marking International Women's Day with 1,000 Lakhpati Didis. The event highlighted the Foundation's ongoing efforts to empower rural women through meaningful livelihood opportunities. Over 614 women have been connected with job opportunities at Adani Solar, while 850+ women entrepreneurs received support to grow their businesses.

Women from across Kutch shared their inspiring journeys of transformation, made possible by the Foundation's initiatives.

The celebration was graced by 9 international ambassadors who applauded the impact of these programs. Chief Guest Manisha Chandra - IAS (Principal secretary, Rural Development) had given motivation speech. Ms. Ami Shah (Director, Adani Public school) had appreciated efforts of Adani foundation and Adani solar for supporting Rural women and opportunities to grow as a technical associates in Adani Solar Mundra.

MENSTRUAL HYGIENE AWARENESS

Adani Foundation is dedicated to educating and empowering rural girls and women from marginalized communities about menstrual health.

We aim to break negative social stigmas around menstruation and improve their overall well-being.

61 Villages covered

8300+

School girls & women participated











Community Health

"A healthy community is a strong community"









Community Health

Good health is the foundation of a progressing community. In Kutch, the Adani Foundation is committed to improving healthcare access through partnerships with Adani G.K. General Hospital in Bhuj and Adani Hospital in Mundra.

For over a decade, we have supported communities with Mobile Health Care Units, Rural Clinics, and Ayushman Card linkages.

In response to rising cases of viral, kidney, and orthopedic diseases caused by salinity ingress, we have organized specialized health camps to provide treatment and raise awareness about prevention. By focusing on both preventive and curative healthcare, we strive to ensure long-term well-being and economic stability for the communities we serve.



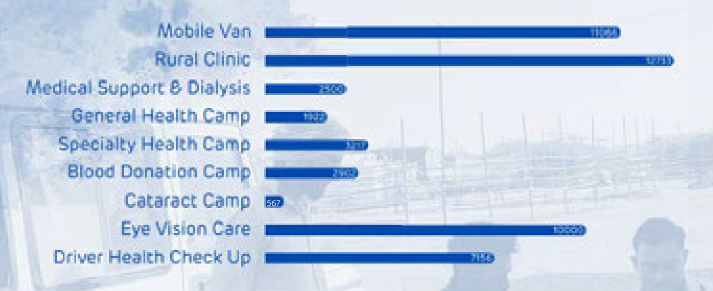




Mobile Health Care Unit



Our Service



Adani Hospital Mundra Pvt. Ltd.

OPD IPD TOTAL
43183 2419 45602



Rural Clinic Services

To enhance healthcare accessibility in rural areas, Rural Clinics have been set up in 5 villages of Mundra and 2 villages of Mandvi Block. These clinics offer regular medical consultations, basic treatments, and preventive care services. They play a crucial role in bringing consistent healthcare support to communities that otherwise have limited access to medical facilities.

12,733 patients benefited



The Adani Foundation operates Mobile Health Care Units that provide essential healthcare services to 29 villages and 7 fishermen settlements in Kutch. These units are equipped with diagnostic tools for blood pressure, sugar testing, and ECG, along with 90+ lifesaving medicines. By offering affordable healthcare at just ₹20 per visit, the MHUs ensure that primary healthcare reaches even the most remote communities.

11,066 patients benefited









Financial Assistance for Critical Illness

Understanding the burden of lifethreatening diseases on economically weaker families, the Foundation provides financial support for patients suffering from heart, liver, kidney diseases, and cancer. In the current year alone, 45,602 patients from Mundra, Mandvi, and Anjar Blocks have received critical medical assistance at Adani Hospital, Mundra, in collaboration with Adani GK General Hospital, Bhuj.

45,602 patients benefited



General Health Camp

It aims to make quality healthcare accessible to underserved communities by providing free consultations and basic medical services. Doctors conducted health check-ups, including blood pressure monitoring, respiratory assessments, and screening for seasonal illnesses. Patients were also provided with necessary medicines on the spot, ensuring timely treatment and care. Such camps play a vital role in promoting health awareness and addressing common health issues in rural areas where access to healthcare is limited.

1922 patients benefited



Specialty Health Camp

It organizes to support focused medical care to rural communities through consultations from specialists such as gynecologists, pediatricians, orthopedists, ophthalmologists, and physicians. The primary objective is to address critical health issues among women and children, particularly during pregnancy, to prevent maternal and infant mortality. Additionally, Specialty Health Camps are organized promptly in response to disease outbreaks in villages, ensuring quick medical support and controlling the spread of illnesses.

3217 patients benefited







Eye Vision Care Initiative

This year, Adani Foundation, in collaboration with Vision Spring, has launched a comprehensive Eye Vision Care program to address uncorrected refractive errors and improve eye health in the community. The initiative focuses on students ("See to Learn"), SHG women ("See to Earn"), and APSEZ drivers ("See to Be Safe"), ensuring better education, livelihood, and road safety. It also promotes "Vision for All" across the community. It is a holistic eye care campaign starting from the process of registration to eyeglass dispensing, and cataract surgery support.

10,000 patients benefited



Menstrual Hygiene Awareness Camps

Promoting health and dignity among adolescent girls and women, menstrual hygiene awareness camps are regularly organized in schools and community centers. These sessions focus on educating participants about menstrual health, hygiene practices, and breaking cultural taboos. Sanitary pads are also distributed to encourage proper menstrual care and improve overall health outcomes for women and girls.

Cataract-Free Mundra Initiative

To combat vision loss among the elderly, the Cataract-Free Mundra campaign has screened 567 individuals at the village level. Patients identified with cataracts are referred to GK General Hospital, Bhuj, for surgery, followed by post-operative care and follow-ups. This initiative has restored vision for many senior citizens, helping them regain independence and quality of life.

68 successful cataract operations







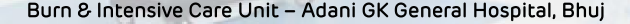
Facility Highlights of Burn Care Center

- 26 General Beds + 4 ICU Beds.
- Major & Minor OT (Operation Theatres).
- Dressing Room for burn wound management.
- 24×7 Emergency Services.
- Built as per Government District Hospital Standards.



INCREASE THE SURVIVAL RATES





The Adani Foundation, with funding support from Mundra Petrochem Limited (MPL) and Kutch Copper Limited (KCL), has established Kutch's **first-ever Burn & Intensive Care Unit** at Adani GK General Hospital, Bhuj. This state-of-the-art facility addresses a critical healthcare gap in India's largest district, where no specialized burn care previously existed. The center offers immediate and affordable treatment for burn injuries and plastic surgeries, reducing the risk of infections and saving lives by eliminating the need for patients to travel long distances to cities like Ahmedabad or Mumbai.

It is a significant step toward strengthening healthcare infrastructure, benefiting over 22 lakh people in Kutch by providing timely, quality care and easing financial burdens on affected families.





Community Infrastructure Development

"Infrastructure that connects, empowers, and sustains"







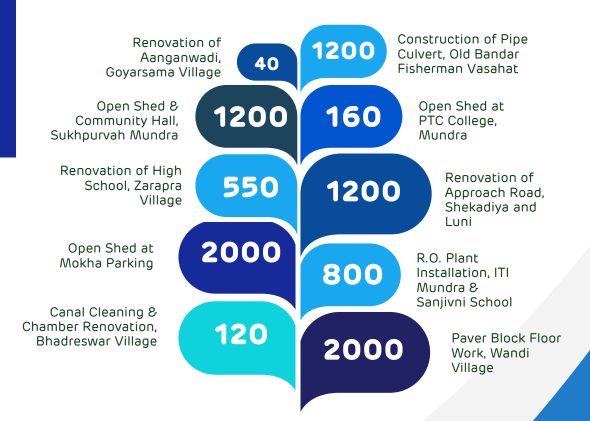


Community Infrastructure Development



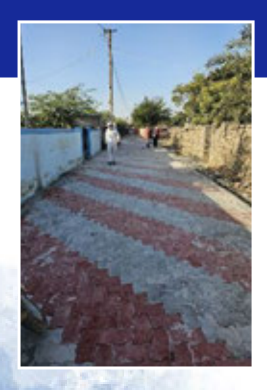
The Adani Foundation has been actively engaged in enhancing community infrastructure through various civil development projects. significantly improving the quality of life for residents. Key initiatives include the renovation of educational facilities, the construction of community gathering spaces, and strategic water management solutions. Upgraded schools now provide better learning environments, while newly built community halls and open sheds serve as essential spaces for social and cultural gatherings. Water infrastructure improvements, such as pipe culverts, have mitigated flooding risks and enhanced accessibility. Additionally, the installation of R.O. plants in educational institutions ensures access to clean drinking water. These initiatives align with global sustainability goals, fostering long-term community resilience and inclusive development.

CID projects & its beneficiary's tree





CID - Key Community Infrastructure Developments







Educational Facility Renovations

- High School, Zarapra: 550 students benefited.
- Aanganwadi, Goyarsama:
 40 students benefited.
- High School, Desalpar: 550 students benefited.
- Kasturba Girls Hostel, Desalpar: 150 girls benefited.

1290



Community Gathering Spaces

- Open Shed & Hall, Sukhpurvah Mundra: 1200 people benefited.
- Gathering Place, Wandi: 2000 people benefited.
- Open Shed, Mokha Parking: 2000 people benefited.
- Open Shed, Tuna: 600 people benefited.

5800



Infrastructure Improvements

- Pipe Culvert, Old Bandar: 1200 people benefited.
- Box Culvert & CC Road, Zarpara: 12000 people benefited.
- Approach Road, Shekadiya
 Luni: 1200 people
 benefited.
- Approach Road, Vadi Vistar: 800 farmers benefited.

15200



Water Management Projects

- Percolation Well, Mota Bhadiya: 80 farmers benefited.
- Percolation Bore Cleaning, GPVC Villages: 3150 farmers benefited.
- Pond Deepening & Road Cleaning, GPVC Villages: 6KM cleaned.

3230



Sanitation and Health Initiatives

- R.O. Plant, ITI Mundra 8 Sanjivni School: 800 students benefited.
- Toilet Block for Disabled GPVC Villages: 5 families benefited.
- Painting & Office Work CHC Mundra: 14600
 people benefited

15430

Community Resource Centre

The Community Resource Centre (CRC), located at the Adani Field Office in Baroi, serves as a vital bridge between government schemes and the beneficiaries who need them most. Functioning as a single-window solution, the CRC provides support for online applications and documentation, ensuring that eligible individuals can access various welfare schemes with ease.

Through the facilitation efforts of the Adani Foundation, a total of 2,334 beneficiaries are currently receiving aid under multiple government programs, including Widow Pension, Senior Citizen and Divyang Pension, and the Palak Mata Pita Scheme. This support results in a combined aid of Rs. 3.37 crore monthly.



Rs. 3.37 crore monthly aid to 2,334 beneficiaries







Government Scheme Facilitation							
Sr. No	Scheme Detail	Gov. Support Rs/Month.	Total Beneficiaries	Total Amount per Month (INR)			
3.13	Widow Pension	1250	762	24785100			
2	Bal seva Ayog	2000	49	3430000			
3	Divyang pension	1000	35	670000			
5	Niradhar Pension	1000	160	4163000			
6	Palak Mata Pita	3000	5	696000			
7	Bus pas	Free ST	481				
8	Divyang Govt sadhan sahay		175				
9	Divyang certificate		667				
Total		2334	39244100				

Swavlamban

"A step towards inclusivity"

'Mangal Seva' for Divyang Women

What is 'Mangal Seva' initiative?

On the auspicious occasion of Jeet Adani Sir's wedding, Adani Foundation launched Mangal Seva, a meaningful initiative aimed at empowering differently-abled married women. This transformative program is a reflection of the Foundation's commitment to inclusive and sustainable development.





Under this initiative,
the Adani foundation
has pledged annual
financial assistance of
₹10 lakh to 500
married female
divyangs.



₹10 lakh support to 500 female divyangs



Impact

- Ensuring a future of dignity, security, and stability for beneficiaries.
- Strengthening inclusivity and social upliftment through impactful support.

Advancing Sustainable Mobility: Electric Vehicle Initiative

Adani Foundation has introduced a highly advanced electric vehicle (New Motion Company) support program, a significant step towards sustainable and inclusive mobility.

Advance Electric vehicle support to

48 Divyangs





Independence, dignity, and sustainable income opportunities to

50 Divyangs

Through community outreach,
50 beneficiaries were
identified and supported
through electric tricycles,
wheelchairs, and manual
tricycles to enhance mobility,
along with other livelihood
support such as sewing
machines, electrician kits, and
handcarts to promote selfemployment. Customized
support ensured tools
matched individual needs.

Till date endeavor

AF livelihood support to 1140+ Divyangs

Supported
2104 divyangs
in availing 3144
Government services





On the occasion of World Divyang Day, Adani Foundation celebrated the spirit of empowerment at the Swavlamban event held at Gujarat National Law University, Gandhinagar.

The Adani Foundation announced the **support of 1,152 technical kits to divyang students across all ITIs in Gujarat** and showcased its decadelong journey of supporting divyang individuals, particularly in Kutch. As part of this significant event, we also launched the book Swavalamban, which captures the entire journey of the Adani Foundation's initiatives for people with disabilities. The book also features the inspiring case studies of individuals who, with our support, have achieved financial self-sustainability.

Chief guest Bhanuben Babariya (Cabinet minister, Social Justice & Empowerment, Gujarat), along with other dignitaries, praised the Foundation's efforts.

Mr. Jeet Adani sir, Director of Adani Group, emphasized the group's unwavering dedication to empowering divyang persons through sustainable initiatives in areas like education, skill development, and livelihood opportunities.



World Divyang

2024

Day Celebration

ADANI SKILL DEVELOPMENT CENTER

The Adani Skill Development Center (ASDC) in Bhuj and Mundra is dedicated to creating a future fueled by a skilled and empowered Indian workforce, driving economic growth. Focused on bridging the gap between industry demands and workforce capabilities, ASDC offers high-quality vocational training, fosters innovation, and promotes entrepreneurship. The center's impact is significant, with 887 students in Bhuj & Mundra, where 70% of participants are female, and 258 technical trainees already placed in diverse roles such as General Duty Assistant and Domestic Data Entry Operator etc. Six placement drives and 24 quest lectures have further supported career opportunities. In Mundra, courses like RTG Crane Operator, Tally with GST, and Beauty Therapist training have drawn strong participation, especially among women, resulting in 135 placements in beauty therapy alone. By equipping youth with relevant skills, facilitating job opportunities, and empowering women, ASDC plays a vital role in driving inclusive growth, promoting gender equality, and contributing to the region's economic progress.



Catalysts of Change: Empowering Lives, Creating Opportunities



Vision and Mission

Awareness and Outreach

Comprehensive Training

Strategic Implementation

Job Placement and Impact

ASDC aims to empower youth with essential skills, fostering economic growth and enhancing employability through strategic training programs.

Educating youth on the importance of skill development through workshops, seminars, and community engagement initiatives.

offering a variety
of skill
enhancement
programs tailored
to industry needs,
ensuring
participants gain
relevant and
practical skills.

Utilizing a professional framework to design and deliver training, ensuring quality and consistency across all programs

Facilitating job placements for trained individuals, measuring the impact on local employment rates and economic development.



ASDC - MUNDRA

Course Name	Female	Male	Total
JOC (RTG Crane Operator)	00	140	140
DDEO	30	14	44
Tally with GST	01	00	01
Beauty Therapist	134	00	134
Painting/Drawing Training	06	09	15
German Language	02	00	02
Advance Excel	01	10	11
Mud Work	40	00	40
Dori Work	40	00	40
Total	254	173	427

ASDC - BHUJ

Course Name	Female	Male	Total
GDA	140	20	140
DL	07	00	07
EDP – Tie up with CED	40	05	45
Skill Up gradation	90	60	150
Domestic Data Entry Operator	61	01	62
First Aid	31	05	36
Total	369	91	460

107

Empowering Skillsfor a Brighter Future

RTG Crane Operation Data & Financial Management Skill Enhancement Programs 02 03 Includes DDEO & Tally with Encompasses all the above Essential for port operations, GST, critical for accurate data programs, ensuring a wellensuring safe and efficient management and financial rounded skill set for various cargo handling. compliance. industries. **Artistic and Craftsmanship** Language and Software Personal Care and Safety **Proficiency** Development 04 06 Covers Beauty Therapist and Includes Painting/Drawing Covers German Language, Advance Excel, and EDP – Tie up First Aid, important for Training, Mud Work, and Dori with CED, boosting communicpersonal care industry and Work, enhancing creativity ation and technical skills. essential safety knowledge. and traditional crafts.

Adani Foundation's Flood Relief Efforts in Mundra Taluka

In late August 2024, Gujarat faced severe flooding caused by a deep depression that intensified into Cyclonic Storm Asna. The Mundra region of Kutch was severely affected by this natural disaster. In response to the critical situation, the Adani Foundation initiated an extensive relief operation to support the communities in Mundra Taluka.





Emergency Food Aid



- 1,000 food packets distributed to stranded truck drivers in the APSEZ area.
- 500 food packets provided to 6 labor colonies, supporting workers and their families.
- 1,000 food packets delivered to the Sub-District Magistrate's office for the local population.
- 1,200 ration kits supplied to the Municipality of Mundra.



Health Care Support

- Medical camps organized to address flood-related health issues.
- 157 patients treated for skin diseases, fever, and cold in labor colonies and affected areas.
- Health awareness sessions conducted to prevent the spread of diseases.



Civil Work & infrastructure Recovery

- Machinery and logistical support provided to the Municipality and Farmer groups.
- Assistance accelerated debris clearance and infrastructure restoration efforts.

The Adani Foundation's quick response and comprehensive relief efforts provided much-needed support to the people of Mundra Taluka, helping them recover from the devastation caused by the floods. Through food distribution, health care, and civil work, the foundation played a vital role in rebuilding the community.

Employee Volunteer Program

Caring for Thalassemia Children

On the occasion of the Adani Foundation's 28th anniversary, employees came together in a heartfelt gesture to support children battling thalassemia. As part of the Employee Volunteer Program, nutritional kits were distributed to **153 thalassemia patients** on August 11, 2024, bringing comfort and hope to these young fighters. This initiative highlights the power of collective compassion, with employees extending their care beyond the workplace to make a meaningful difference in the lives of vulnerable children.

The event was graced by Mr. Dipeshbhai Shroff (President, Kutch Navnirman Abhiyan) and Mr. Dilipbhai Deshmukh (Social Leader and Organ Donor), who applauded the spirit of volunteerism and community service demonstrated by Adani employees.



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Gujarat Pollution Control Board.

Paryawaran Bhawan, Sector-10/A, Gundhinagar-382 010 Website: www.apch.gov.in

R.P.A.D.

NO. GPCB-BMW-KUTCH-266/ID-387293-35712-85"

2 7 MAY 2024

TO, ADANG HOSPITALS MUNDRA LIMITED AN MEAN SAMPLERA COLOMY MUNDRA MPSEZ.

ANDADRA MPSEZ-STORZE, DIST: KURCH EME, TAL: MUNIFIE

SEB: - Name Change of boath care facility. REF: - (1) Your Application dated-17/05/2024

(2) RMW Authorization number: BMW-361121 valid up to 03/06/2027 dated. 20/08/2022

Sir.

This Board has record you BMW Authorization number: BMW-361121 wolld up to R3/96/2027 dated: 20/08/2022.

After careful consideration, the above referred authorization is hereby amended as under

The same of the health once facility shall be read as "ADANI BIOSPITALS MUNDRA LIMITED" benead of ADANI BIOSPITALS MUNDRA PRIVATE LIMITED NEAR SAMUDRA COLONY MUNDRA MPSEZ, MUNDRA MPSEZ - 370421, DIST : Keith East, TAL : Mundra

- The other conditions of BMW Authorization vide no: BMW-363128 valid up to 01/06/2027 dead: 20/08/2022, shall remain unchanged.
- 2. You are directed to comply with these conditions judiciously.

For and on behalf of Gujarat Pollution Control Board

> (A. J. Patel) Unit Head: BMW Branch

COPY TO:

The Regional Officer, G.P.C. Board, kutch east. for kind Information.



Details of Greenbelt Development at APSEZ, Mundra

		Total Green Zor	o March 2025		
LOCATION	Area (In Ha.)	Trees (Nos.)	Palm (Nos.)	Shrubs (SQM)	Lawn (SQM)
SV COLONY	72.29	34920.00	7962.00	69696.00	100646.00
PORT & NON SEZ	81.61	149359.00	19220.00	75061.78	62966.38
SEZ	115.70	226120.00	20489.00	220583.60	28162.03
MITAP	2.47	8113.00	33.00	3340.00	4036.00
WEST PORT	104.29	248074.00	66816.00	24112.00	16369.00
AGRI PARK	8.94	17244.00	1332.00	5400.00	2121.44
SOUTH PORT	14.45	27530.00	3470.00	3882.00	3327.26
Samundra Township	58.26	63722.00	11834.00	23908.89	47520.07
Productive Farming (Vadala Farm)	0.00	0.00	0.00	0.00	0.00
TOTAL (APSEZL)	457.99	775082	131156	425984.27	265148.18
	906238.00				



<u>Details of Mangrove Afforestation done by APSEZ</u>

SI. no.	Location	District	Area (Ha)	Duration	Species	Implementation agency
1	Mundra Port	Kutch	24	-	Avicennia marina	Dr. Maity, Mangrove consultant of India
2	Mundra Port	Kutch	25	-	Avicennia marina	Dr. Maity, Mangrove consultant of India
3	Luni/Hamirmora (Mundra,)	Kutch	160.8	2007 - 2015	Avicennia marina, Rhizophora mucronata, Ceriops tagal	GUIDE, Bhuj
4	Kukadsar (Mundra)	Kutch	66.5	2012 - 2014	Avicennia marina	GUIDE, Bhuj
5	Forest Area (Mundra)	Kutch	298	2011 - 2013	Avicennia marina	Forest Dept, Bhuj
6	Jangi Village (Bhachau)	Kutch	50	2012 - 2014	Avicennia marina	GUIDE, Bhuj
7	Jakhau Village (Abdasa)	Kutch	310.6	2007-08 & 2011-13	Avicennia marina, Rhizophora mucronata, Ceriops tagal	GUIDE, Bhuj
8	Sat Saida Bet	Kutch	255	2014-15 & 2016-17	Avicennia marina & Biodiversity	GUIDE, Bhuj
9	Dandi Village	Navsari	800	2006 - 2011	Avicennia marina, Rhizophora mucronata, Ceriops tagal	GEC, Gandhinagar
10	Talaja Village	Bhavnagar	50	2011-12	Avicennia marina	Forest Dept, Talaja
11	Narmada Village	Bhavnagar	250	2014 - 2015	Avicennia marina	GEC, Gandhinagar
12	Malpur Village	Bharuch	200	2012-14	Avicennia marina	SAVE, Ahmedabad
13	Kantiyajal Village	Bharuch	50	2014-15	Avicennia marina	SAVE, Ahmedabad
14	Devla Village	Bharuch	150	210-16	Avicennia marina	SAVE, Ahmedabad
15	Village Tala Talav (Khambhat)	Anand	100	2015 - 2016	Avicennia marina	SAVE, Ahmedabad
16	Village Tala Talav (Khambhat)	Anand	38	2015 - 2016	Avicennia marina	GEC, Gandhinagar
17	Aliya Bet, Village Katpor (Hansot)	Bharuch	62	2017-18	Avicennia marina & Rhizophora spp.	GEC, Gandhinagar
18	Kukadsar- (Bhadeswar- Mundra)	Kutch	250	2021-22	Avicennia marina	Shreeji Enterprise, Amreli
19	Kukadsar- (Bhadeswar- Mundra)	Kutch	750	2022-23	Avicennia marina	Shreeji Enterprise, Amreli
20	Kukadsar- (Bhadeswar- Mundra)	Kutch	250	2023-24	Avicennia marina	Shreeji Enterprise, Amreli
	Total		4140			



Cost of Environmental Protection Measures

Sr.	Activity	Cost i	Budgeted Cost (INR in Lacs)		
No.	No.		2023 – 24	2024 - 25	2024 - 25
1.	Environmental Study / Audit	7.32	22.67	40.46	27
	and Consultancy				
2.	Legal & Statutory Expenses	12.32	8.60	17.37	13
3.	Environmental Monitoring	15.32	13.37	17.27	19.20
	Services				
4.	Hazardous / Non-Hazardous	104.035	130.11	122.46	172.40
	Waste Management & Disposal				
5.	Environment Days Celebration	2.53	3.42	1.85	4.00
	and Advertisement / Business				
	development				
6.	Treatment and Disposal of Bio-	2.29	2.28	2.39	2.28
	Medical Waste				
7.	Mangrove Plantation,	35.0	15	0	0
	Monitoring & Conservation				
8.	Other Horticulture Expenses	956	904	570	831
9.	O&M of Sewage Treatment	141.33	186.94	164.31	195.41
	Plant and Effluent Treatment				
	Plant (including STP, ETP of Port				
	& SEZ & Common Effluent				
	Treatment Plant)				
10.	Expenditure of Environment	90.136	80.39	93.40	75.92
	Dept. (Apart from above head)				
	Total	1366.28	1366.78	1029.51	1340.21