

#### APSEZL/EnvCell/2025-26/092

To,

#### 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, 5<sup>th</sup> 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 of Environmental Clearance for the Building and Construction Project "SVCT Mundra" at Survey No. 9/1 (Plots No. 1 to 294), 6/1 (Plots No. 1 to 464, 477 to 694) and 21/2 (Plots No. 1 to 50, 62 to 94), Village: Shiracha, Tai. Mundra, Dist. Kutch by M/s Adani Ports and SEZ Limited (APSEZ) issued vide letter no. SEIAA/GUJ/EC/8(a)/820/2024, dated 5th June 2024.

Date: 22.11.2025

Ref

: Environmental Clearance granted to M/s Adani Ports & SEZ Limited vide letter No SEIAA/GUJ/EC/8(a)/820/2024 dated 31st May 2024.

#### 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 Clearance for the period of April 2025 to September 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:

- 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.

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# Environmental Clearance Compliance Report

Of

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

Of

Adani Ports And Special Economic Zone Limited

for the period of

April - 2025 to September - 2025



# Adani Ports and Special Economic Zone Limited, Mundra.

From : Apr'25 To : Sep'25

Status of the conditions stipulated in Environmental Clearance

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From: Apr'25 To: Sep'25

#### **Status of the Conditions Stipulated in Environmental Clearance**

APSEZ has been granted Environmental Clearance vide letter no. SEIAA/GUJ/EC/8(a)/820/2024, dated 31<sup>st</sup> May 2024 for the Building and Construction Project "SVCT Mundra" at Survey No. 9/1 (Plots No. 1 to 294), 6/1 (Plots No. 1 to 464, 477 to 694) and 21/2 (Plots No. 1 to 50, 62 to 94), Village: Shiracha, Tai. Mundra, Dist. Kutch of M/s. Adani Ports & Special Economic Zone Limited (APSEZ). The copy of Environmental Clearance for the same was submitted during the EC compliance report submission for the period Apr'24 to Sep'24.

#### Project Status:

Sr.	Project		Status as on 30.09.2025							
No.										
1	Permissions		The Size of the total Residential Units are 1 BHK -588, 1.5 BHK-336, 2 BHK -492, Hostel- 276 and No.& size of Commercial Units are: 04.							
		partia reside are: H utiliti	Presently, construction phase of SVCT, Siracha residential colony has been partially completed and APSEZ has granted CC&A order for operation residential colony from GPCB. Total residential units are occupied/allotted are: Hostel Building-276 (Fully), 1 BHK-192, 1.5 BHK-228, 2BHK-336 with utilities facilities and balance 1 BHK, 1.5 BHK, 2 BHK & Commercial units will be in final stage of completion at earliest.							
		APSE Gujar	Some photographs residential colony are attached as <b>Annexure - A</b> .  APSEZ has granted CtE and CC&A after EC for the said activities from Gujarat Pollution Control Board. Details of EC Clearance, CtE and CC&A are as below.							
		Sr. No.	Permission	Project activity	BU Area (m²)	Ref. No.	Validity			
		a.	EC Clearnce	for the Building and Construction Project "SVCT Mundra" at		SEIAA/GUJ/EC/8(a)/ 820/2024 Issued dated 31.05.2024	30.05.2034			
		b.	CtE – Fresh	Survey No. 9/1 (Plots No. 1 to 294), 6/1 (Plots No. 1 to 464,	180747 m²	CtE - 74760 Issued dated 01.08.2024	30.07.2031			
		c.	CC&A – Fresh	477 to 694) and 21/2 (Plots No. 1 to 50, 62 to 94), Village:		AWH - 148320 Issued dated 10.09.2025	06.08.2030			



From : Apr'25 To : Sep'25

		Shiracha,		
		Tai. Mundra,		
		Dist. Kutch		
			I.	



From: Apr'25 To: Sep'25

**Status of the Conditions Stipulated in Environmental Clearance** 

# Compliance Report of Environment Clearance



From: Apr'25 To: Sep'25

#### **Status of the Conditions Stipulated in Environmental Clearance**

Half yearly Compliance report of Environmental Clearance for the Building and Construction Project "SVCT Mundra" at Survey No. 9/1 (Plots No. 1 to 294), 6/1 (Plots No. 1 to 464, 477 to 694) and 21/2 (Plots No. 1 to 50, 62 to 94), Village: Shiracha, Tai. Mundra, Dist. Kutch by M/s Adani Ports and SEZ Limited (APSEZ) issued vide letter no. SEIAA/GUJ/EC/8(a)/820/2024, dated 5<sup>th</sup> June 2024.

Sr. No.	Conditions		Comp	liance 9 30.09.	Status a 2025	s on	
<u>A.</u>	SPECIFIC CONDITIONS:						
1.	"PP shall obtain all requisite statutory permission for laying of conveyance pipelines on government land before commencement of the pipeline laying activity."	Point noted ar APSEZ (SVCT, department to Kutch Copper of water requi	Siracha lay a fr Ltd. Ur irement	Colony eshwate nit to SV (Copy	er conve CT, Sira of the s	eyance pi ocha colo ame was	peline from ny to fulfill s submitted
		Apr'24 to Sep' At present, fre down for supp Unit to SVCT, so Hence, the pr water supply to	24). esh wat oly of d Siracha	er conve esal wa colony. water se	eying pi ter from	peline ha n Kutch ( f townsh	es been laid Copper Ltd.
2.	Generated Sewage shall be treated in proposed Sewage Treatment Plant (STP) having capacity of 800 KL/ day.	Complied.  Construction possessions of the conticulture of the con	apacity constr d sewa reen be er achie of STP a alysis o nonth b y M/s. I	of 825 ructed age is elt deve eving d are attac f the tre y NABL Unistar	KLD wand open being elopmer ischarg ched as eated was end Menviron by of the	erated in fully unt & toil e norms Annexur ater is be oEF&CC ment an e same f	n township stilized for et flushing of GPCB. e - 1. eing carried accredited d Research
		Parameters	Unit	Min	Max	Averag e	Perm. Limit\$
		pH @ 25 ° C		7.40	7.55	7.48	6.5 - 9.0
		Total Suspended Solids	mg/L	14.00	14.00	14.00	100



From: Apr'25 To: Sep'25

of total number of vehicles owned by the residents of the building exceeds the premises. This car park is used for said p	Sr. No.	Conditions		Comp	liance 9 30.09.	Status a 2025	s on	
Oxygen Demand (BOD)   Nitrogen - Total   mg/L   8.80   9.10   8.95			Oxygen Demand (COD)	mg/L	24.40	28.20	26.30	50
Phosphorous Total (for discharge into ponds, lakes)   Tecal Coliform   MPN   Donds, lakes			Oxygen	mg/L	7.00	8.00	7.50	10
Total (for discharge into ponds, lakes)  Total (for discharge into ponds, lakes)  Total (for discharge into ponds, lakes)  Fecal Coliform   MPN   26.00   27.00   26.50    Total (for discharge into ponds, lakes)  The sources of from CGWA.  See an original provide recycling facilities of 714.5 KL/Day treated domestic wastewater with necessary storage tanks and pipeline infrastructure and adequate sprinklers. 614.5 KLD will be reused in gardening and flushing purpose and remaining 99.5 KLD will be used for green belt development in APSEZ area. PP shall obtain prior statutory permission for utilization of treated domestic wastewater in APSEZ Area, if any. PP shall also provide adequate storage facility for sewage management during monsoon period.  The total (for discharge into ponds, lakes)  The total (provide total Car Parking Space (CPS) of 1384 cars and provide electric charging facility for 20% of total CPS. In case of total number of vehicles owned by the residents of the building exceeds the premises. This car park is used for said premises.			Nitrogen - Total	mg/L	8.80	9.10	8.95	10
3. No ground water shall be abstracted without obtaining prior permission from CGWA.  Being complied.  No ground water is used. The sources of fr fulfilled by desalination plant of APSEZ.  For detailed information please refer poi Specific Condition.  Construction phase is completed.  STP having capacity of 825 KLD with advances and remaining 99.5 KLD will be reused in gardening and flushing purpose and remaining 99.5 KLD will be used for green belt development in APSEZ area. PP shall obtain prior statutory permission for utilization of treated domestic wastewater in APSEZ Area, if any. PP shall also provide adequate storage facility for sewage management during monsoon period.  5. PP shall provide total Car Parking Space (CPS) of 1384 cars and provide electric charging facility for 20% of total CPS. In case of total number of vehicles owned by the residents of the building exceeds the			Total (for discharge into	mg/L	0.74	0.84	0.79	1.0
obtaining prior permission from CGWA.  No ground water is used. The sources of fr fulfilled by desalination plant of APSEZ.  For detailed information please refer poi Specific Condition.  Construction phase is completed.  STP having capacity of 825 KLD with advection and adequate sprinklers. 614.5 KLD will be reused in gardening and flushing purpose and remaining 99.5 KLD will be used for green belt development in APSEZ area. PP shall obtain prior statutory permission for utilization of treated domestic wastewater in APSEZ Area, if any. PP shall also provide adequate storage facility for sewage management during monsoon period.  PP shall provide total Cap Parking Space (CPS) of 1384 cars and provide electric charging facility for 20% of total CPS. In case of total number of vehicles owned by the residents of the building exceeds the			Fecal Coliform	Index/	26.00	27.00	26.50	Desirable- 100 MPN/100 ml Permissible- 230 MPN/100 ml
obtaining prior permission from CGWA.  No ground water is used. The sources of fr fulfilled by desalination plant of APSEZ.  For detailed information please refer poi Specific Condition.  Construction phase is completed.  STP having capacity of 825 KLD with advection and adequate sprinklers. 614.5 KLD will be reused in gardening and flushing purpose and remaining 99.5 KLD will be used for green belt development in APSEZ area. PP shall obtain prior statutory permission for utilization of treated domestic wastewater in APSEZ Area, if any. PP shall also provide adequate storage facility for sewage management during monsoon period.  PP shall provide total Cap Parking Space (CPS) of 1384 cars and provide electric charging facility for 20% of total CPS. In case of total number of vehicles owned by the residents of the building exceeds the	7	No count with our ball has been also divide out	Daine annais					
recycling facilities of 714.5 KL/Day treated domestic wastewater with necessary storage tanks and pipeline infrastructure and adequate sprinklers. 614.5 KLD will be reused in gardening and flushing purpose and remaining 99.5 KLD will be used for green belt development in APSEZ area. PP shall obtain prior statutory permission for utilization of treated domestic wastewater in APSEZ Area, if any. PP shall also provide adequate storage facility for sewage management during monsoon period.  5. PP shall provide total Car Parking Space (CPS) of 1384 cars and provide electric charging facility for 20% of total CPS. In case of total number of vehicles owned by the residents of the building exceeds the	3.	obtaining prior permission from CGWA.	No ground wa fulfilled by de For detailed Specific Cond	ater is u salinatio informa ition.	on plant ation pl	of APS ease re	EZ.	
(CPS) of 1384 cars and provide electric charging facility for 20% of total CPS. In case of total number of vehicles owned by the residents of the building exceeds the premises. This car park is used for said p	4.	recycling facilities of 714.5 KL/Day treated domestic wastewater with necessary storage tanks and pipeline infrastructure and adequate sprinklers. 614.5 KLD will be reused in gardening and flushing purpose and remaining 99.5 KLD will be used for green belt development in APSEZ area. PP shall obtain prior statutory permission for utilization of treated domestic wastewater in APSEZ Area, if any. PP shall also provide adequate storage facility for sewage	STP having c technology is area. Treate horticulture/g	apacity constr d sewa reen be	of 825 ructed age is elt deve	5 KLD w and op being elopmer	erated i fully ι nt & toi	n township utilized for let flushing
for managing and providing additional CPS. guide/help for entry, exit and parking.	5.	PP shall provide total Car Parking Space (CPS) of 1384 cars and provide electric charging facility for 20% of total CPS. In case of total number of vehicles owned by the residents of the building exceeds the provided total CPS, PP shall be responsible	Entire parking area is earmarked for parking as per National Building Code requirement within township premises. This car park is used for said purpose only. Trained security guards are deputed round the clock to guide/help for entry, exit and parking.  Photographs of car parking space is attached as					



From: Apr'25 To: Sep'25

Sr. No.	Conditions	Compliance Status as on 30.09.2025
6.	Wherever essential permission is required for the use of government property to carry out proposed any CER activity. All requisite permissions of Govt. of Gujarat/ local body shall be obtained by PP.	Point noted and agreed
7.	PP shall provide and develop at least 10 % green belt area of total plot area within premises.	Point noted and will be complied.  Greenbelt development work is ongoing in phase wise. SVCT, Siracha colony will be developed 4.0 ha area as green belt in township premises. The open spaces inside the social infrastructure project are suitably landscaped and covered with green lawn and other vegetation. Presently, approx. 1.25 ha area has been developed as green belt/lawn/land scape with 84511 nos. of trees & shrubs. Some photographs are attached as <b>Annexure - 3</b> .
8.	PP shall provide Environmental Cell details with staff, for implementation of submitted time bound Environment Management Plan for construction and operation phase, with relevant details of this office.	Point noted and complied  APSEZL has a well-structured Environment Management Cell, staffed with qualified manpower for implementation of the Environment Management Plan at site. Site environment team direct report to site Chief Executive Officer (CEO) and the CEO directly reports to the top management. The Environment Management Cell Organogram was submitted during EC compliance report submission for the period Apr'24 to Sep'24. And there is no further change.
9.	PP shall prepare the Air Pollution Control Action Plan and shall implement it in true letter and spirit and shall publish it at the main entrance of the unit.	Point noted and being complied  Construction phase is completed.  Following safeguard measures are taken by APSEZ for abatement of dust emissions within township.  Internal roads are paved with pakka flooring/RCC concrete  Regular cleaning of roads  Adequate Green Belt developed on road to reduce dust emission.  Adequate green belt/gardens developed in open space/areas.  Ambient Air Quality monitoring is being carried out by NABL accredited and MoEF&CC authorized agency namely M/s. Unistar Environment and Research Labs Pvt. Ltd., Vapi. A summary of the same for duration from Apr'25 to Sep'25 is mentioned below:



From: Apr'25 To: Sep'25

Sr. No.	Conditions	Compliance Status as on 30.09.2025							
		Air sampling locations & frequency: 03 nos. (twice week)							
		Param eter	Unit	Min	Max	Average	Perm. Limit <sup>\$</sup>		
		PM <sub>10</sub>	µg/m³	42.76	80.31	57.12	100		
		PM <sub>2.5</sub>	µg/m³	9.85	32.41	18.08	60		
		SO <sub>2</sub>	µg/m³	7.14	20.15	12.97	80		
		NO <sub>2</sub>	µg/m³	10.41	24.75	16.38	80		
		\$ as per NAAQ standards, 20 * as per CC&A granted by GP Values recorded confirms to the stipulated standar  Please refer <b>Annexure - 4</b> for detailed analysis reports					ed by GPCB I standards.		
10.	The EC order should neither be considered to prove legal rights nor it can be used as evidence for claiming any other benefit by the proponent and it is solely for purpose of responsible compliance of conditions laid in Environment Clearance so as to mitigate the effect of degradation of environment.	Point no	ted and a	agreed	. 5. 5553	2			
11.	Project proponents shall prepare the Evacuation Plan considering the evacuation route from top for users and free movement for fire fighting vehicles. The evacuation plan shall be displayed at all strategic locations within the premises								
A.1 Co	instruction Phase:								
A.1.1 V									
12.	Fresh water requirement during the construction phase shall not exceed 103 KLD and it shall be met through Tanker. No ground water shall be tapped during the construction phase	water fo well as	SVCT, Sire r the wa operatio	ter requir n phase	ony) does no ement duri and sourc of APSEZ.	ng constr	uction as		
13.	Sewage generated during the construction phase shall be disposed off through soak pit through septic tank	Complied Presently complete	d. y the pred. nerated	oject co	nstruction water was				
14.	Explore possibilities of provision of mobile toilets in construction phase.	Complied	d.	oject co	nstruction	phase is	partially		



From: Apr'25 To: Sep'25

Sr. No.	Conditions	Compliance Status as on 30.09.2025
		completed.
A.1.1 F	Health & Safety:	Mobile toilet was provided for company employees & contractual labour engaged in construction work of township.
15.	Project Proponent shall obtain Fire	Point noted and complied
	opinion/provisional fire NOC from the concern authority as per the prevailing Rules / Gujarat Fire Prevention and Life Safety Measures Act, 2016.	Fire NOC is not required for less than 15 meters building height as per National Building Code (NBC). Adequate Fire Hydrant System & Fire Extinguishers are provided on township premises. Photographs of installed firefighting facility with fire extinguishers are attached as <b>Annexure</b> -5.
16.	The project proponent shall obtain	Point noted and agreed
	registration of the establishment under the building and other Construction Workers' (regulation of Employment & Conditions of Service) Act '1996 and shall comply with the	Presently the project construction phase is partially completed.
	provisions of the Act for the safety, health and welfare of construction workers.	During construction phase sanitation facility, Rest house, drinking water, refreshment provision, first aid etc. facilities were provided to construction works with relevant safety PPE's.
17.	The project proponent shall obtain	Point noted and agreed
	registration of the construction workers as beneficiaries with the Gujarat Building and Other Construction Workers Welfare Board.	Presently the project construction phase is partially completed.
A.2 Op	peration Phase:	
	WATER:	
18.	Total water requirement during the	Point noted and Complied
	operation phase shall not exceed 1192.5 KLD, out of which freshwater requirement of 578	Presently the project construction phase is partially
	KLD shall be met through Desalination plant-	completed.
	of APSEZ Ltd and the remaining 614.5 KLD of	
	water requirement shall met through treated sewage. Metering of the water shall be done,	
	and its records shall be maintained.	
19.	Sewage generation during operation phase shall not exceed 714 KLD which shall be	Point noted and Complied
	treated in the proposed onsite Sewage Treatment Plant.	Township is in operational phase and generated sewage wastewater is being treated in 825 KLD capacity of STP plant. Treated water is being utilized for horticulture/green belt development & toilet flushing purpose after confirming the GPCB permissible norms.
20.	The unit shall install and efficiently operate	Point noted and Complied
	STP of adequate capacity for treating the sewage to be generated during operation	Presently the project construction phase is partially



From: Apr'25 To: Sep'25

Sr.	Conditions	Compliance Status as on
No.		30.09.2025
21.	phase to achieve the CPCB norms at the STP outlet. Treated sewage conforming to CPCB norms shall be utilized within premises for gardening & flushing purpose at the maximum extent possible. Only remaining quantity of treated sewage shall be disposed for irrigation in APSEZ for irrigation.  A proper logbook of STP operation and	completed.  Presently, Sewage Treatment Plant is in operational condition and generated sewage water from residential colony is being treated in 825 KLD capacity of STP. Treated water is being utilized for horticulture/green belt development & toilet flushing after confirming the GPCB permissible norms.  Complied
	showing the quantity of treated sewage utilization within premises & quantity of treated sewage discharged into the drainage line shall be maintained.	Township is in operational phase and generated sewage water is being treated in 825 KLD capacity of STP. Treated water is being utilized for horticulture/green belt development & toilet flushing after confirming the GPCB permissible norms and Logbooks containing all required information of operation & maintenance are maintained on daily basis.
22.	Dual plumbing system with separate tanks and lines shall be provided for utilization of treated sewage for flushing.	Point noted and Complied
23.	No bore well shall be constructed and existing bore well/s, if any, shall be either sealed or converted into the recharge well.	Point noted and Agreed  There is no any existing bore wells within the premises or no requirement of new bore well construction.  Water consumption of fresh water is being fulfilled by desalination plant of APSEZ.  For detailed information please refer point no. 1 of Specific Condition EC Compliance.
A.2.2	Rainwater harvesting from rooftop and paved areas and ground water recharge through 45 nos. of percolation wells shall be carried out as per the details submitted. Before recharging the runoff, pre-treatment must be done to remove suspended matter.  AIR:	Complied  We have installed Rainwater recharge bore well (38 Nos.) within our township to recharge ground water level. Photograph of the same is attached as <b>Annexure 6</b> .
25.	A D G. set (2 X 300 KVA and 2 X 500 KVA)	Point noted and complied
	proposed as backup power shall be of enclosed type and confirm to prescribe standards under EPA rules. Necessary acoustic enclosures shall be provided at diesel generator set to mitigate the impact of noise.	O4 nos. of Emergency DG Sets have been installed (300 KVA - 02 nos. and 500 KVA - 02 nos. capacity) in township premises and these DG Sets will be operated only in emergency situations during power failure Photographs of installed emergency DG Sets were submitted during EC Compliance report submission for the period Oct'24 to Mar'25.  Regular environment monitoring will be carried out to



From: Apr'25 To: Sep'25

Sr. No.	Conditions	Compliance Status as on 30.09.2025
		ensure emission standard during operational phase of township.
26.	The exhaust of the D. G. Set shall be at least 3 m above roof top.	Point noted and e complied
27.	The gaseous emissions from the D.G. Sets shall conform to the standards prescribed	This reply covers condition number 26 & 27.
	under EPA rules as amended from time to time. At no time, the emission levels shall go beyond the stipulated standards	Please refer to condition no. 25 of EC Compliance.
A.2.3	SOLID WASTE:	
28.	The solid waste generated shall be properly collected and segregated at source. The	Point noted and Complied
	biodegradable waste shall be converted into useful end product by treating it into the proposed onsite Organic Waste Convertor	A well-established system for Municipal Solid Waste (MSW) management is in place.
	and the recyclable waste shall be sold to vendors whereas the other garbage shall be disposed off properly as per the provisions made by the Local Authority.	Municipal solid waste collection from township 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 Coprocessing as RDF (Refused Derived Fuel).
		Food / Organic Waste generated from township premises is being diverted to Organic Waste Converter and Biogas plant installed within APSEZ premises for converting food / organic waste into 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.
		Garbage and waste materials are regularly disposed off with 5R principles & environmental sound manner.
29.	Project Proponent shall obtain fire safety certificate / Fire No-Objection Certificate	Point noted and Agreed
	(NOC) from the concern authority as per the prevailing Rules / Gujarat Fire Prevention and Life Safety Measures Act, 2016.	Please refer to A.1.1 Health & Safety condition no. 15 of EC Compliance for detailed information on NOC from Fire department.
30.	Firefighting facilities like Provision of ABC and DCP type fire extinguishers Provision of first aid box, displaying of important	Point noted and Agreed  Adequate firefighting facilities, including Fire Hydrants
	telephone numbers etc., terrace water tanks of 40 KL capacity, underground water tank of 200 KL, etc. shall be provided.	and Fire Extinguishers, have been installed within the township premises. Additionally, two dedicated fire water tanks have been provided to ensure sufficient water availability during emergencies. Strict provisions



From: Apr'25 To: Sep'25

Sr.			0.	d: e	iaaa				Compliance Status as on
No.			C	ondit	ions				30.09.2025
									are in place to guarantee that water stored in the Fire Water Tanks is exclusively used for firefighting purposes only and not diverted for any other application.
31.	Stairca	se sh	nall be p	orovio	ded:				Point noted and Agreed.
	Details	s of S	taircase	(Res	identia	al)			Each individual building is equipped with staircases of
	Type & no.	No. of floors	Area for each floor (m2)	No. of stairca	Width of the staircas e (m)	Total Nos.	No. of fire lifts	Travel Distanc e (m)	adequate width, fully compliant with NBC guidelines and staircases and access routes are operational and meet regulatory requirements.
	Block <b>1A-</b> <b>1M (1</b> <b>BHK)</b>		61.25 (T.F.) - 244.52 (G.F. to S.F.)	1	1.25			15.4	Presently, construction phase of SVCT, Siracha residential colony has been partially completed and staircase has provided in each individual buildings with adequate width as NBC guideline.
	Block 1.5A- 1.51L (1.5 BHK)	G + 3	(G.F. to S.F.)	1	1.25			14.5	doequate width as NBO gaideinie.
	Block 2A- 2M (2 BHK)		87.5 (T.F.) - 351.07 (G.F. to S.F.)	1	1.25			15.5	
	(Hostel)		296.8	1	1.25			16.6	
	Details	of S	taircase	(Con				n)	
	Type & no. of buildings	No. of sfloors	Area for each Floor (m2)	No. of stairca se (m)	of the	Nos.	No. of fire lifts	Travel Distanc e (m)	
	Block <b>AA</b> Hostel Amenity	G+1	371-405	1	1.5				
	Block <b>BB</b> Commun ty Center	zz.	250- 1429.5	1	1.5				
	Block CC Shopping Complex A	G-1	569-	1	1.5	1		<5	
	Block <b>DD</b> Shopping Complex B	CIL	713.5	1	1.5	1			
	Block <b>EE</b> Gate Complex	G+1		1	1.5				
32.	All the								Point noted and Agreed
	level fr								
	access evacua			n fic	oor] f	or e	emer	gency	Construction of township buildings was done with considering the safety norms of building construction regulations.



From: Apr'25 To: Sep'25

Sr. No.	Conditions	Compliance Status as on 30.09.2025
33.	Provision for adequate air changes per hour	Point noted and Not Applicable
	in the basement shall be made so as to avoid	T
	the build-up of CO in the area.	There is no provision for basement areas in any of the
34.	Car park exhaust system equipped with CO	buildings within the township premises  Point noted and Not applicable
] ,,,	(Carbon monoxide) sensor shall be provided	Tome noted and Not applicable
	to ensure operation of exhaust fans as CO	
	concentration levels.	
35.	Clear peripheral margin space of adequate	Point noted and Agreed
	width, in accordance with the concerned	
	local bye-laws, shall be provided for	All internal roads have been constructed with pucca
	unobstructed & easy movement of vehicles in case of emergency.	flooring/RCC paving and are of adequate width, incorporating separate entry and exit provisions for
	in case of emergency.	smooth traffic flow. Trained security personnel are
		deployed round the clock to assist with entry, exit, and
		parking management.
36.	Sanitation facilities, drinking water & tap	Point noted and Complied
	water, sewage disposal facility, first aid box,	
	free medicines, doctor service,	Presently, construction phase has been partially
	adequate PPEs etc. shall be provided for workers.	completed and sanitation facilities, drinking water & tap water, sewage disposal facility, first aid box, free
	WOINEIS.	medicines, doctor service, adequate PPEs etc. are
		provided to engage workers.
		Please refer to Specific Condition no. 2 of EC compliance
40.5.5	AARKINIO / TRAFIO CONCESTIONI	report for sewage disposal facility.
<b>A2.5</b> P	PARKING / TRAFIC CONGESTION: Minimum parking space of 33,272 m2 (1384)	Point noted and Agreed
] 37.	CPS) [8,062 m2 in Hollow Plinth + 25,210 m2	Forme noted and Agreed
	in open area] shall be provided as proposed.	
38.	Project proponent shall provide the height of	Point noted and Agreed
	Basement greater than 4.5 mts in order to	· ·
	accommodate futuristic parking, demand	There is no provision for basement areas in any of the
	through mechanical Parking.	buildings within the township premises.
	ENERGY CONSERVATION:	Dejat asted and Assess
39.	Energy conservation measures viz. maximum use of natural lighting through architectural	Point noted and Agreed
	design, energy efficient motors & pumps,	The roof top solar generating plant will be installed as
	water efficient taps, solar lights in open &	green energy source and energy efficient
	solar streetlight, 1190 KW solar power	instruments/equipment's will be provided for energy
	generation, use of aerated blocks & RIVIC,	conservation aspects.
	use of LED lighting fixtures and low voltage	
	lighting, rooftop thermal insulation etc. shall	
A2.7.C		
	be implemented as proposed.	
	REEN BELT:	Reina Complied
40.	·	Being Complied



From: Apr'25 To: Sep'25

Sr. No.	Conditions	Compliance Status as on 30.09.2025
	proposed. The other open spaces inside the plot shall be suitably landscaped and covered with vegetation of indigenous tree species	implemented in a phased manner across the entire township area. Photographs showing the progress of green belt development are attached as <b>Annexure – 3</b> .
41.	Green belt to be developed shall include all trees with height not less than 7ft	Being complied  The green belt area is being developed with tall saplings and trees to ensure faster growth and effective coverage. Development is being carried out in a phased manner across the entire township. Photographs showing the progress of green belt development are attached as <b>Annexure – 3</b> .
	B - GENERAL CONDITIONS:	C.F.
<b>8.1 PR</b> 42.	Mitigation of flood measures shall be undertaken. The height of the plinth and ramps will be increased so that flood water does not enter the basement.	Point noted and Complied  Construction was carried out strictly in accordance with approved design specifications. Historical flood data was thoroughly analyzed and integrated into the design to enhance resilience against similar events. All activities adhered to applicable environmental and safety standards, ensuring sustainable and safe execution.
43.	Project proponent shall explore possibilities	There is no provision for basement areas in any of the buildings within the township premises.  Point noted and Agreed
	to reuse the treated wastewater for gardening and floor washing.	Presently, construction phase project has been partially completed and township is in operational condition.  For detailed information please refer to point no. 2 of Specific Condition EC Compliance.
44.	Roads leading to or at construction site must be paved and blacktopped (i.e metallic roads)	Point noted and Agreed  All internal roads within the premises have been constructed with pucca flooring/RCC paving and are of adequate width to facilitate smooth vehicular movement. Regular housekeeping practices are implemented across all internal roads to prevent accumulation of dust and minimize fugitive emissions.  Photographs of internal roads attached as Annexure - 7.
45.	No excavation of soil shall be carried out without adequate dust mitigation measures in place.	Point noted and Agreed  During the construction phase, excavation activities were carried out with appropriate fugitive dust control measures. Exposed soil areas were covered with green curtains, and regular water sprinkling was implemented



From: Apr'25 To: Sep'25

Sr. No.	Conditions	Compliance Status as on 30.09.2025
		to minimize dust emissions. Additionally, the excavated soil is being utilized for green belt development, supporting sustainable environmental management.
46.	Grinding and cutting of building materials in open areas shall be prohibited.	Point noted and Agreed
47.	Construction material and waste should be stored only within earmarked areas and roadside storage of construction material and waste shall be prohibited.	Point noted and being complied.  Construction materials generated during the project have been stored in a designated area (to prevent scattering and contamination). These materials have been disposed of through an authorized recycler or in an environmentally sound manner,
48.	Construction and demolition waste processing and disposal site shall be identified and required dust mitigation measures be notified at the site.	Point noted and being complied  An area was allocated for storing waste generated from construction activities, which was subsequently disposed of in an environmentally sound manner. Additionally, regular water sprinkling was carried out to minimize dust emissions.
49.	Various dust mitigation measure shall be displayed prominently at the construction site for easy public viewing.	Point noted and agreed
50.	Environment Management Cell shall be formed, which shall supervise and monitor the environment related aspects of the project during construction and operational phases in addition to observance of Gujarat Building and other Construction Workers '(Regulation of Employment & Conditions of Service) Rules 2003	Point noted and Complied  For further details regarding Environment Management Cell Organogram, please refer specific condition no 8 of the EC Compliance Report.
51.	Prior permission from the competent authority shall be obtained for cutting of the existing trees before site preparation work is commenced.	Point noted and agreed  "Necessary permissions from the competent authority shall be obtained prior to any tree felling, if required, as per applicable rules & regulations."
52.	Water demand during construction shall be reduced by use of curing agents, super plasticizers and other best construction practices	Point noted and agreed  An environmentally conscious construction practice, a curing agent has been used instead of continuous water curing to minimize freshwater consumption.
53.	Wind - breaker of appropriate height i.e. 1/3rd of the building height and maximum up to 10 meters shall be individual building within the project site shall also be provided with barricades.	Point noted and complied.  To mitigate dust emissions during the civil construction phase, the various control measures have been implemented like closed enclosure of construction activities by green net, water sprinkling and proper housekeeping of area.



From: Apr'25 To: Sep'25

Sr. No.	Conditions	Compliance Status as on 30.09.2025
54.	Regular water sprinkling shall be carried out in vulnerable areas for controlling dusting/ fugitive emissions.	Point noted and complied.  Please refer to point no. 53 General Condition (construction & Construction phase) EC Compliance.
55.	No uncovered vehicles carrying construction material and waste shall be permitted.	Point noted and Complied  Aggregates and construction raw materials were sourced from nearby locations and transported in vehicles covered with tarpaulin to prevent fugitive dust emissions.
56.	No loose soil or sand or construction & demolition waste or any other construction material that causes dust shall be left uncovered. Uniform piling and proper storage of sand to avoid fugitive emissions shall be ensured.	Point noted and complied  Please refer to point no. 45 General Condition (construction & Construction phase) EC Compliance
57.	Structural design of the project shall strictly adhere to the seismic zone norms for earthquake resistant structures.	Point noted and complied  Since the project falls under Seismic Zone V, which is the highest risk category in India as per IS 1893 (Criteria for Earthquake Resistant Design of Structures), the approved design would have incorporated:  • Earthquake-resistant structural design: Using ductile detailing as per IS 13920 for reinforced concrete structures.  • Foundation considerations: Ensuring soil-structure interaction is accounted for.  • Load combinations: Including seismic loads in addition to dead and live loads.  • Material specifications: High-quality concrete and steel with proper reinforcement anchorage.
58.	The planning, designs and construction of all buildings shall be such as to ensure safety from fire.	Point noted and complied  For detailed fire safety information please refer to point no. 30 of EC Compliance report.
59.	The project proponent shall ensure maximum employment given to the local people nearby site area.	Employment During Construction Phase: Workers engaged in construction activities were primarily sourced from nearby areas. This helped generate local employment opportunities during the construction period.  Employment During Operation Phase: Both direct and indirect employment opportunities are being created. Local workers from nearby villages are engaged in



From: Apr'25 To: Sep'25

Sr. No.	Conditions	Compliance Status as on 30.09.2025
		different activities work i.e. housekeeping, greenbelt development & maintenance, plumbing, carpentry, utility etc.
60.	All required sanitary and hygienic measures shall be provided before starting the construction activities and to be maintained throughout the construction phase.	Point noted and Complied
61.	Provision shall be made for housing of construction labor within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical healthcare, creches, electricity & ventilation, canteen, rest rooms, safe disposal system for garbage, first aid, medical and emergency facilities etc. to ensure that they do no ruin the existing environmental condition. The housing may be in the form of temporary structures to be removed after completion of the project	Not applicable & Complied  Most of the construction labours reside in the nearby villages where all basic facilities are easily available. There are no housing requirements for labours inside the project area.
62.	Adequate personal protective equipment's shall be provided to the construction workers to ensure their safety, and the project proponent shall ensure its usage by the labours.	Adequate safety measures, including the use of appropriate personal protective equipment (PPE), were implemented throughout the construction activities to ensure compliance with safety standards.
63.	First Aid Box shall be made readily available in adequate quantity at all the times.	Complied
64.	Training shall be given to all workers on construction safety aspects.	Complied  Safety induction training awareness programmes with construction aspect has been conducted to new joining workers as well as daily Toolbox Talk has been conducted for all workers before stating of construction work.
65.	The project proponent shall strictly comply with the building and other Construction Workers' (Regulation of Employment & Conditions of Service) Act 1996 and Gujarat rules made there under and their subsequent amendments.	Point noted and being complied
66.	The overall noise level in and around the project area shall be kept well within the prescribed standards by providing noise control measures including acoustic insulation, hoods, silencers, enclosures vibration dampers etc. on all sources of noise generation.	Being Complied  DG Sets with Acoustic Enclosures: These enclosures significantly reduce the noise emitted by DG sets, ensuring compliance with environmental noise standards. Using them only during main power failure minimizes operational noise impact.



From: Apr'25 To: Sep'25

Sr. No.	Conditions		Com	npliance S 30.09.	Status as ( 2025	on	
		Adequate G roads act a deflecting raesthetics. reducing amareas.	es natu noise, w This is	ıral soun hile also s a reco	d barrier improvin gnized b	s, absorb g air qua est prac	ing and lity and tice for
		Noise monit (once in a ragency nam Labs Pvt. Lt. for all envir 2025-26 for Noise sampl	month) ely M/s. d., Vapi ronmen overall	by NABL Unistar and App tal monit APSEZ, M	and Mole Environm rox. INR le coring act lundra.	EF&CC ac ent and F 3.73 Lakh civities du	credited Research is spent
		Noise	Unit	Leq Min	Leq Max	Leq Ave.	Leq Perm. Limit*
		Day Time	dB(A)	51.4	66.8	60.05	75
		Night Time	dB(A)	44.3	57.3	48.36	70
		Diagra rafar	<b>^ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~</b>	.co 4 fo	- dotailad	analysis s	o o o st s
	Ambient Noise levels shall conform to	Please refer Complied	Aimexu	ne - 4 101	detalled	allalysis i	eports.
67.	Residential standards both during day and night. incremental pollution load on the ambient air and noise quality shall be closely monitored during construction phase	For noise m 66 of EC cor					ition no.
	The noise generating equipments, machinery	Point noted	and Co	mplied			
	and vehicles shall not be operated during the						
68.	night hours and shall be maintained properly to avoid generation of high noise due to wear	No constructions of the state o					
00.	and tear.	measures li					
		enclosure at	t DG se	t, etc h	s been		
		would be co					
	Use of diesel generator sets during construction phase shall be strictly with	Point noted	and bei	ng compl	ied		
69.	acoustic enclosure and shall conform to the	For noise m	onitorin	g details,	please r	efer cond	ition no.
	EPA Rules for air and noise emission	66 of EC cor		-	•		
	standards. Safe disposal of wastewater and municipal	Point noted	and hai	na como!	iod		
	solid wastes generated during the	י טוווג ווטגפט	סווט טפו	ng compi	ieu		
70.	construction phase shall be ensured.	Presently the completed.	ne proje	ect consi	truction (	ohase is	partially
		During const				sewage wa	este was



From: Apr'25 To: Sep'25

Sr. No.	Conditions	Compliance Status as on 30.09.2025
71.	All topsoil excavated during construction activity shall be used in horticultural / landscape development within the project site.	Point noted and being complied  Excavated topsoil has been preserved and is being utilized for horticulture and landscaping activities.  Greenbelt development work is progressing in a phased manner."
72.	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.	Point noted and being complied  This reply cover condition no 72 & 73  C&D waste has been kept & stored in enclosed shed and
73.	Construction debris shall be reused in construction of roads, levelling the site etc. Waste packaging material (like used cement bags, wastepaper, cardboard packing material), metal scraps etc. shall be sold to recyclers or shall be sent to the nearest municipal solid waste landfill site.	utilized for construction of roads, levelling the site or disposed of to authorized recycler as per C&D rule 2016
74.	Excavated earth to be generated during the construction phase shall be utilized within the premises to the maximum extent possible and balance quantity of excavated earth shall be disposed off with the approval of the competent authority after taking the necessary precautions for general safety and health aspects. Disposal of the excavated earth during construction phase shall not create adverse effect on neighboring communities.	Point noted and being complied  Please refer to condition no. 71 of EC Compliance Report.
75.	Provisions of Construction & Demolition Waste management Rules-2016 shall be strictly adhered to.	Point noted and Agreed  Please refer to condition no 72 & 73 of EC clearance
76.	Vehicles hired for bringing construction material at the site shall be in good conditions and conform to applicable air and noise emission standards and shall be operated only during day time and non-peak hours.	Point noted and Complied  All vehicles hired for handling construction materials complied with Bharat Stage VI emission norms, were less than five years old, and underwent regular preventive maintenance to avoid breakdowns and minimize air and noise emissions. Additionally, these vehicles were operated only during daytime hours.
77.	Project proponent shall ensure use of eco- friendly building materials including fly ash bricks, fly ash paver blocks, ready mix Concrete [RMC] and lead-free paints in the project.	Point noted and Complied  Presently the construction phase of the project is partially completed and is in operational phase.  Eco-friendly building material has been used in the project construction.



From: Apr'25 To: Sep'25

78. / i i t l l l l l l l l l l l l l l l l l	Fly ash shall be used in construction, wherever applicable as per provisions of Fly Ash Notification under the EP Act, 1980 and its subsequent amendments from time to time  Use of glass shall be minimal and only low emissive glass shall be used in the project to reduce the electricity consumption and load on air conditioning  ERATION PHASE AND LIFETIME:  In case, if it comes to notice to SEAC/SEIAA, that PP has violated EC norms by starting construction before obtaining Environmental Clearance, necessary action shall be taken as per the provisions of OM of MoEF& CC, - New Delhi dated 7.1.2021  Project Proponent shall submit CER plan each year wise to respective Collectors, DDO	Not Applicable  Complied  Minimal glass is used in air conditioning areas to reduce electricity consumption and load on air-conditioning.  Point noted and Agreed  Point noted and being complied
79.   1   1   1   1   1   1   1   1   1	Use of glass shall be minimal and only low emissive glass shall be used in the project to reduce the electricity consumption and load on air conditioning  ERATION PHASE AND LIFETIME:  In case, if it comes to notice to SEAC/SEIAA, that PP has violated EC norms by starting construction before obtaining Environmental Clearance, necessary action shall be taken as per the provisions of OM of MoEF& CC, - New Delhi dated 7.1.2021  Project Proponent shall submit CER plan	Minimal glass is used in air conditioning areas to reduce electricity consumption and load on air-conditioning.  Point noted and Agreed
80. [	In case, if it comes to notice to SEAC/SEIAA, that PP has violated EC norms by starting construction before obtaining Environmental Clearance, necessary action shall be taken as per the provisions of OM of MoEF& CC, - New Delhi dated 7.1.2021  Project Proponent shall submit CER plan	- -
6		Point noted and being complied
	and Municipal commissioner/Urban Development Authority and implement of CER activities under intimation and guidance of the respective authorities.	CER is not applicable for this project. However, APSEZ CSR team is actively working with local community around the project area and provides required support for their livelihood and other concerns through the CSR arm – Adani Foundation.  Adani Foundation (AF) is the CSR arm of the Adani Group actively working for upliftment of the communities in the surroundings of various project sites of Adani Group. AF has prepared a specific action plan to protect livelihood of fishermen at Mundra.  APSEZ is actively working with local community around the project area and provides required support for their livelihood and other concerns through the CSR arm – Adani Foundation. Adani Foundation is working in main five persuasions as below.  Leducation  Community Health  Rural Infrastructure  Sustainability Livelihood  Skill Development  Brief information about activities in the main five persuasions is mentioned below. Activities carried out for the same are summarized as below.



From: Apr'25 To: Sep'25

Sr. No.	Conditions	Compliance Status as on 30.09.2025
No.		Community Health  * Mobile Heath Care Units and Rural Clinics



From: Apr'25 To: Sep'25

Sr. No.	Conditions	Compliance Status as on 30.09.2025
		Mundra Block, fostering lifelong wellness habits among children and educators.  Over 584 students and teachers participated in interactive sessions focused on hygiene practices and healthy living.  Comprehensive health screenings were carried out for 1,093 students, enabling early detection of health issues and timely intervention.  Core topics included handwashing, dental care, nutrition, personal cleanliness, and environmental health.  Adani Foundation organized a focused TB awareness initiative in Mundra Block, enhancing health literacy among affected individuals through expert-led sessions.  Patients received vital education on symptoms, medication, hygiene, diet, and lifestyle from healthcare professionals including the District TB Health
		Officer.  Animal Husbandry:  Awareness meetings on modern dairy farming in villages, engaging local cattle owners.  Organized vaccination camps across villages, covering 1,647 animals (1,410 camels + 237 cattle).  Improved livestock health and productivity by reducing disease risk and promoting sustainable care practices.  Sustainable Livelihood – Fisher folk,  Self Help Groups: Women were mobilized into 82 SHGs through



From: Apr'25 To: Sep'25

Sr. No.	Conditions	(	Compliance Status as on 30.09.2025
		Agriculture & Women	formal registration, laying the foundation for collective growth and financial inclusion.  Skill Building: Tailored workshops and hands-on training empowered members with entrepreneurial, financial, and operational skills.
			Conducted 12 workshops for 1000 women's.  * Exposure & Learning: 60 nos. exposure visits to successful enterprises inspired SHG members, boosting confidence
			<ul> <li>and sparking innovative ideas.</li> <li>Need-Based Support: Adani         Foundation provided timely         support— equipment, funding,         and guidance—based on each         group's evolving needs and goals         52 times.</li> </ul>
			Community Impact: SHGs now uplift entire communities— enhancing household income, promoting leadership, and driving social change and 1450 people are benefited.
			CHETNA" - initiative with gender diversity:
			❖ Women Mobilization & Employment Facilitation: Adani Foundation, in partnership with Unnati Portal and Adani Solar, mobilized and counseled women and their families, enabling them to confidently enroll, attend interviews, and secure jobs.
			❖ Empowerment Through Opportunity: Women from Kutch began working in formal roles, gaining financial independence, self-confidence, and inspiring broader community acceptance of female workforce participation. Till Now 600+ Female Joined



From: Apr'25 To: Sep'25

Sr. No.	Conditions	Compliance Status as on 30.09.2025
		Adani Solar @Pan India and 459 are from Kutch.  12 <sup>th</sup> passed student benefited with 1.8 lac/annum and graduate students benefied with 2.16 Lac/Annum.
		<ul> <li>Empowering Fisherfolk Community:         <ul> <li>Distributed education kits to HSC and graduation-level students, including notebooks, guides, stationery, and study bags.</li> <li>Facilitated job opportunities and skill development for youth through community engagement and support programs.</li> <li>Provided daily transportation for 86 school-going children to ensure consistent access to education.</li> <li>Awarded scholarships totaling ₹3,58,765 to 34 students for higher secondary and technical education.</li> </ul> </li> </ul>
		<ul> <li>Job initiatives:         <ul> <li>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.</li> <li>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.</li> </ul> </li> </ul>
		<ul> <li>Potable water Distribution:</li> <li>Providing access of potable Drinking water Facilities to Nine fisherfolk vasahat on Daily bases,</li> </ul>



From: Apr'25 To: Sep'25

Sr. No.	Conditions	Compliance Status as on 30.09.2025
		either By Water tanker or Linkage with Nearest Gram panchayat.  • More than 5000 Fisherfolk Population are getting benefit which impact on their health and well-being.
		Education  Strengthening Government Primary Schools: Adopting and upgrading government 81 nos. of primary schools & High school to model schools.
		<ul> <li>Main streaming Progressive learners:</li> <li>2776 students of classes 4 &amp; 5 were assessed.</li> <li>1151 students emerged as progressive learners</li> <li>Personalized learning through different activities and TLM</li> <li>220 students mainstreamed.</li> </ul>
		<ul> <li>Library Activity:</li> <li>Library books issues &amp; Activities planned every Saturday.</li> <li>45000+ Books issued.</li> <li>300+ Oasis workshop arranged to increase reading habits of students.</li> </ul>
		<ul> <li>IT on wheels:</li> <li>1187 primary &amp; 1448 high school students are learning basic computer skills.</li> <li>Students gain essential computer skills, enhancing their digital literacy and preparing them for future academic and career opportunities.</li> </ul>
		<ul> <li>Mothers Meet:</li> <li>Mothers' meetings conducted every second Saturday in Utthan schools.</li> <li>Over 95,00 mothers have joined.</li> <li>Guidance on exams, scholarships, and healthy eating.</li> </ul>



From: Apr'25 To: Sep'25

Sr. No.	Conditions	Compliance Status as on 30.09.2025
		Home visits and discussions on academic performance.
		Competitive Exam:  • 1050 passed and 21 students made it to the merit list.  • 2726 students are preparing for exams like JNV, NMMS, PSE, and CET.  • Meetings with 560 high school parents to encourage their
		Gunotsav Primary School Performance:  Gunotsav Results: Gunotsav grades are assessment by GoG as part of its statewide initiative to assess and enhance the quality of education in government schools.  High Schools Achieved 100% Pass Rate in Results.  All Utthan-supported schools showed a marked rise in Gunotsav grades, with many moving up to A B categories—reflecting the positive impact of targeted academic and co-curricular interventions.  Abacus & Vedic Maths:  Utthan initiative has introduced Abacus and Vedic Mathematics in 54 primary and 08 high schools. Abacus is a tool used for performing arithmetic calculations, while Vedic Mathematics is an ancient system of Indian mathematics that simplifies complex calculations. Total 1800 nos. of Abacus and 1302 nos. of Vedic math's Students are benefited.
		Project Udaan:



From: Apr'25 To: Sep'25

Sr. No.	Conditions	Compliance Status as on 30.09.2025
NO.		Adani Foundation's Project Udaan empowers youth through immersive educational tours to key Adani Group facilities, offering real-world exposure beyond the classroom.  Students gain firsthand insights into industries like ports, power, and refineries, sparking curiosity and ambition for future careers.  The initiative nurtures entrepreneurial thinking, leadership qualities, and a vision for innovation among school and college students.  Faculty participation strengthens academic-industry linkages, enriching the learning ecosystem.  Project Udaan has become a catalyst for inspiring young minds to dream big and pursue meaningful, future-ready paths.  Total 229 institute visit & 05 corporate visit done with 16380 student.  Rural Infrastructure Bevelopment PROJECTS & ITS BENEFICIARIES FY 2025-26 Till SEP'25:  Pond Deepening: 03 Nos.  Digital Library: 04 Nos.  Common Gathering Shed: 09 Nos.  Gaushala Development: 02 Nos.  RRWHS Construction: 25 Nos.  Community Center: 02 Nos.  Check dam strengthening: 02 Nos.  Restrengthening of Approach Road: 24 Km  Water Conservation Work Done during Compliance Period Apr'25 to Sep'25:



From: Apr'25 To: Sep'25

Sr. No.	Conditions	Compliance Status as on 30.09.2025
		★ Water conservation project (till date water conservation work): In recent years, the villages near our operational area have experienced significant enhancements in both the availability and quality of water. These improvements stem from our focused efforts in managing and conserving groundwater and surface water resources.
		<ul> <li>Key interventions—         <ul> <li>pond deepening,</li> <li>strengthening of check dams,</li> <li>installation of rainwater harvesting systems, borewell drilling, and clearing of river inlets—have together increased water storage capacity.</li> </ul> </li> </ul>
		<ul> <li>Till the date (Sep'25)</li> <li>145 Pond Deepening</li> <li>209 Bore &amp; Wells</li> <li>355 Rainwater Harvesting</li> <li>30 Check Dams</li> <li>25 Percolation Wells</li> <li>Farmers Benefitted - 1760 Storage</li> <li>capacity Increase - 2171435Cum.</li> </ul>
		<ul> <li>Current year (Apr'25 to Sep'25)</li> <li>Pond Deepening - 05 Village Pond</li> <li>Check dam Re- strenghtining-01</li> <li>Farmer - 300 famer Land irrigated - 1800 Acre</li> <li>8.0% Increase in Revenue</li> <li>9.00 % TDS Reduction</li> <li>Rs 1200 Reduce in health expenses Monthly</li> </ul>
		<ul> <li>ROOF TOP RAINWATER HARVESTING:</li> <li>355 RRWHS units built across 355 homes, positively impacting more than 1,760 people.</li> <li>TDS level below 100 meeting WHO standards for safe drinking water.</li> </ul>



From: Apr'25 To: Sep'25

Sr. No.	Conditions	(	Compliance Status as on 30.09.2025
			<ul> <li>First-time rainwater harvesting enabled for the community, ensuring quality drinking water and reducing financial burdens</li> <li>1760+ Residents benefited</li> <li>97.73% Less TDS than local municipality water Gundiyali – 4410 TDS</li> <li>Rs. 1125 monthly Saved on drinking water</li> <li>Rs. 3000 yearly saved on health expense</li> </ul>
		Skill Development	Student Benefitted Under Utthan Project during the FY 2025-26 till Sep'25:
			Strengthening Government Primary Schools: Adopting and upgrading government 81 nos. of primary schools & High school to model schools.
			<ul> <li>Main streaming Progressive learners:</li> <li>2776 students of classes 4 &amp; 5 were assessed.</li> <li>1151 students emerged as progressive learners.</li> <li>Personalized learning through different activities and TLM</li> <li>220 students mainstreamed.</li> </ul>
			<ul> <li>Library Activity:</li> <li>Library books issues &amp; Activities planned every Saturday.</li> <li>45000+ Books issued.</li> <li>300+ Oasis workshop arranged to increase reading habits of students.</li> </ul>
			<ul> <li>IT on wheels:</li> <li>1187 primary &amp; 1448 high school students are learning basic computer skills.</li> <li>Students gain essential computer skills, enhancing their digital literacy and preparing them for</li> </ul>



From: Apr'25 To: Sep'25

Sr. No.	Conditions	Compliance Status as on 30.09.2025
	PP shall take all required mitigation measures to comply with ambient noise levels standards of the residential area during day and night time as per Noise Pollution (Control and Regulation) Rules, 2000.	



From: Apr'25 To: Sep'25

Sr. No.	Conditions	Compliance Status as on 30.09.2025					
		the unnecessary honking by cargo vehicles.  Noise monitoring for day & night basis is being carried (once in a month) by NABL and MoEF&CC accredited agency namely M/s. Unistar Environment and Research Labs Pvt. Ltd., Vapi and Approx. INR 8.73 Lakh is spent for all environmental monitoring activities during FY 2025-26 for overall APSEZ, Mundra.  Noise sampling locations & frequency: 03 nos.					
		Noise	Unit	Leq Min	Leq Max	Leq Ave.	Leq Perm. Limit*
		Day Time Night Time	dB(A)	51.4 44.3	66.8 57.3	60.05 48.36	75 70
83.	Necessary permission for drawing of water from concerned Corporation/ Authority shall be obtained.	Please refer Complied Please refer				-	eports.
84.	Necessary permission for discharging of treated domestic wastewater in Drainage of concerned Corporation/ Authority has to be obtained.	Please refer condition no. 3 of EC compliance.  Point noted and Not Applicable  For treatment and disposal of domestic sewage please refer to condition no. 2 of EC compliance.					
85.	Concerned Municipal Corporations/ Urban Development authority shall ensure the compliance of conditions given in the EC order	Point noted			Сотгрпат	ice.	
86.	Project proponent shall provide suitable storm water drainage facilities to avoid water logging.	Point noted The project systems des season. The are no pere does not occ storm water efficient dis downstream environment	site is igned to region nnial ri cur ever drainag scharge water a tal impa	equipped on manage experience vers; hen during regesystem of runo area without.	runoff du es scanty ice, conti nonsoon. has been ff, directi	uring the r rainfall, a nuous wa Conseque planned t ng it tov	monsoon nd there ater flow ently, the o ensure ward the
87.	This EC order should not be used as supportive evidence in regard of legal evidence in case of any disputes. This is only given for the purpose of Environmental Compliances and mitigation of various environmental impact.	Point noted	and Ag	reed			



From: Apr'25 To: Sep'25

Sr. No.	Conditions	Compliance Status as on 30.09.2025
88.	PP shall sponsor tree plantation of community / institution land with proper maintenance and provisions of fencing and watering in consultation with Deputy Conservator of Forest of concerned District as per the clarification given in para 3 of OM of MoEF& CC, GOI dated 25.02.2021. The expenditure of above supporting activities will be within the total outlay of CER committed by PP	Point noted and will be complied
89.	Project proponent or the maintenance society to whom the project has been handed over shall ensure allocation of parking to each and every member of the society as per the rules as soon as possible not later than 3 months and display the same in the society notice board	Point noted and Agreed
90.	PP shall also comply EC conditions and inform to the local authorities like Municipal Corporation, UDA, RERA/ SEIAA and also ensure proper parking without fail. Basement parking should always maintain clean, free from hanging electric wires and provide adequate light and ventilation.	Point noted and Agreed  There is no provision for basement areas in any of the buildings within the township premises.
91.	Proponent shall maintain traffic system within the premises to avoid congestion and unsafe parking in the premises, particularly safety parameters including fire, safety, installation of fire equipments, house pipes etc. for regular maintenance check-up and hold mock drills from time-to-time. Any damage to the greenbelt area must be avoided.	Being Complied.  In operation phase, following control measures are taken for traffic and fire safety:  Traffic Management:  Install directional signages, speed limits, and designated parking zones.  Separate pedestrian walkways from vehicle routes to minimize accidents.  Use CCTV or periodic patrols to ensure compliance with traffic rules.  Internal roads are paved with pakka flooring/RCC concrete with separate entry and exit way, which helps in smooth traffic flow and safety.  Trained security guards are deputed round the clock to guide/help for entry, exit and parking.  Fire Safet Management:  Adequate Fire Hydrant System & Fire Extinguishers are provided in township premises.  Schedule monthly checks for fire extinguishers, hydrants, hoses, and alarms.  Ensure all equipment meets NFPA or local fire



From: Apr'25 To: Sep'25

Sr. No.	Conditions	Compliance Status as on 30.09.2025
		<ul> <li>safety standards.</li> <li>Educate staff on using fire extinguishers and emergency response.</li> </ul>
92.	Project proponent shall comply with all provisions of GDCR and its amendment for constructing Building.	Point noted and Agreed
93.	The PP shall also ensure notarized undertaking from the maintenance society at the time of hand over to comply with all the conditions of EC scrupulously.	Point noted and Agreed
94.	As regards obtaining for fire safety permissions, proponent have to inform to SEIAA before obtaining BU permissions from competent authority.	Point noted and Complied  Fire NOC is not required for building heights less than 15 meters as per National Building Code (NBC).
		Adequate Fire Hydrant System & Fire Extinguishers are provided on township premises.
95.	Proponent shall obtain Registration of the establishment under the building and other construction workers (regulation of employment & condition of service before commencement of construction and inform to SEIAA.	Point noted and Agreed
96.	Provision of fire lift may be provided; additional lift may be provided in high rise building for safety.	Point noted and Complied  Please refer to condition no. 5 of EC compliance report.
97.	All vibrating parts will be checked periodically and serviced to reduce the noise generation and sound producing equipment. Further, Regular maintenance of leakages of water and wastewater shall be carried out.	Point noted and Agreed  All vibrating parts of equipment will be inspected periodically and serviced to minimize noise generation. Sound-producing equipment will be maintained regularly to ensure compliance with permissible noise levels. As well as regular maintenance and prompt repair of any leakages in water and wastewater systems will be carried out to prevent wastage and contamination.
98.	The competent authority like Municipal Corporation / Urban development authority / District collector / RERA or any other authority or officer authorized by MoEF & CC can inspect the site, all facilities, for verification of compliances of Environmental Clearances conditions and ensure its compliance before issuance of any permission given by competent authority.	Point noted and Agreed
99.	Construction activities will be allowed only during daytime period.	Point noted and Agreed
100.	If height of the building/block from the ground level is above 12.65 meters, then PP	Point noted and Agreed



From: Apr'25 To: Sep'25

Sr. No.	Conditions	Compliance Status as on 30.09.2025
	shall provide lift in building/block as per GDCR Rules.	At present commercial complex is under construction and will be completed at earliest.
		Lift provision will be provided in shopping complex and community center only after completion of building construction.
101.	PP shall provide one regular lift and one fire lift, if floor area of the block/building exceeds 497.61 sq mtrs.	Point noted and Agreed  Lift provision will be provided in shopping complex and community center only after completion of building construction.
102.	premises	Point noted and Agreed  Please refer to conditions no. 2 & 20 of EC compliance report.
103.	Project proponent shall obtain all NA permission for all survey Nos before installation and commissioning of activities.	Point noted and Complied
104.	The project proponent shall provide water pumping arrangement and especially when the discharge into municipal drainage for annual inspection and cleaning to avoid inundation and surface water pollution and health hazard	Not Applicable  For treatment and disposal of domestic sewage please refer to condition no. 2 of EC compliance.
105.	The project proponent shall ensure the distance criteria is properly followed while undertaking construction in consistence with the existing directions of local self-government bodies.	Point noted and complied  The distance certificate is issued from Taluka Panchayat Office, Mundra. Copy of same was submitted during EC compliance report submission for the period Apr'24 to Sep'24.
106.	The orders shall mention the limit of floors given in the proposal. Any deviation from that by the proponent changing the number of floors could attract withdrawal of the EC as a violation case.	Point noted and Agreed
107.	Prior EC granted is subject to the proponent receiving all statutory permission / clearances / certificates and membership of respective agencies / authorities failing, which this provisional EC will stand withdrawn	Point noted and Agreed
108.	Proponent shall inform progress from time to time, in six monthly compliance report to MOEFCC / SEIAA / SEAC.	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 Oct'24 to Mar'25 was submitted via e-mail to Integrated Regional Office (IRO), MoEF&CC @ Gandhinagar, Zonal Office of CPCB @



From: Apr'25 To: Sep'25

Sr.	Conditions	Compliance Status as on
No.		Baroda, GPCB @ Gandhinagar & Gandhidham, SEIAA vide our letter dated 24-05-2025. The copy of the same is also available on our website <a href="https://www.adaniports.com/ports-downloads">https://www.adaniports.com/ports-downloads</a> as well as uploaded on MoEF&CC Parivesh Portal dated 29.05.2025.  Please refer to the table below for the details regarding submission of previous compliance reports.
		Sr. No. Compliance period Date of submission
		1 Apr'24 to Sep'24 30.11.2025
		2 Oct'24 to Mar'25 29.05.2025
109.	The above conditions are also applicable to the ECs already been accorded to Projects. This should be checked by respective agencies entrusted with the task of inspection and action.	Point noted and Agreed
110.	Bore well water shall be drawl only after obtaining necessary permission from CGWA.	Point noted and Agreed  APSEZ (SVCT, Siracha Colony) does not withdrawal any ground water for fulfilling the water requirement during construction as well as operation phase.  For water consumption/requirement please refer to condition no. 1 of EC compliance.
111.	Project Proponent shall prominently display the copy of Environment Clearance at site.	Point noted and Complied  The copy of Environmental Clearance letter has been submitted to the respective concerned authorities the District Collector Office, Bhuj; GPCB Reginal Office, Gandhidham & HO, Gandhinagar; RERA, Gandhinagar; Sub District Magistrate office, Mundra; Mamlatdar Office, Mundra; and Taluka Vikas Adhikari office, Mundra with the request for display at least for 30 days. The acknowledgements were submitted during EC compliance report submission for the period Apr'24 to Sep'24.  A copy of the clearance letter is uploaded on APSEZ web site <a href="https://www.adaniports.com/ports-downloads">https://www.adaniports.com/ports-downloads</a> .
112.	Project proponent shall comply with all environmental facilities and requirement as per GDCR/Urban Development Authority.	Point noted and Agreed
113.	Regular maintenance of leakages of water and wastewater shall be carried out.	Point noted and will be complied



From: Apr'25 To: Sep'25

Sr. No.	Conditions	Compliance Status as on 30.09.2025
		Regular maintenance and prompt repair of any leakages
		in water and wastewater systems will be carried out to
	All construction activities will be allowed	prevent wastage and contamination.  Point noted and Agreed
114.	only during daytime period.	•
115.	Lubrication will be carried out periodically for all plant machinery.	Point noted and Agreed
116.	occupational noise mitigation procedure, welding and cutting including provision of PPE kits etc.	Point noted and being complied  Safety induction training awareness programme with construction aspect has been provided to new joining workers as well as daily Toolbox Talk was conducted for all workers before stating of construction work.  Safety and fire SOPs are available for activities wise and its fully implemented at project site as well as job specific safety PPE's has been provided to construction workers at site to prevent the incident.
117.	When the property is handed over to society, the proponent should ensure by notarized undertaking to abide by all the conditions of EC and copy of the such transfer letter with notarized undertaking shall send to SEAC & SEIAA.	Point noted and agreed to comply
118.	The proponent shall ensure that the occupants of the society are allotted parking space as approved in EC order and put-it on display the allotment of parking to the occupants in the society maintenance of it.	Point noted and Agreed
119.	If there is Basement Parking in proposed in the project then they should always maintain	Point noted and Agreed  There is no provision for basement areas in any of the buildings within the township premises.
120.	Separate Entries and Exits shall be provided to the project on the approach road.	Point noted and Complied  Please refer to condition no. 35 of EC compliance report
121.	PP shall provide Electric vehicle charging points in the parking area.	Point noted and will be complied
122.	Project Proponent shall provide adequate fund for Environment Monitoring and Staff training in the Environment Management Plan.	Complied  Monitoring of environmental attributes viz. Air, Water, Noise, etc. is being carried out on regular basis by NABL and MoEF&CC accredited agency namely M/s. Unistar Environment and Research Labs Pvt. Ltd., Vapi and Approx. INR 8.73 Lakh has spent for all environmental monitoring activities during FY 2025-26 till Sep'25 for overall APSEZ, Mundra.



From: Apr'25 To: Sep'25

Sr. No.	Conditions	Compliance Status as on 30.09.2025
		Please refer <b>Annexure – 4</b> for detailed analysis reports.
123.	Builder/Maintenance Society shall take all required mitigation measures to comply with ambient noise levels standards of Residential area during day and nighttime as per Noise Pollution (Control and Regulation) Rules, 2000.	Point noted and being complied  Please refer to condition no. 82 of EC compliance report
124.	This EC order should not be used as supportive evidence in regard of legal	Point noted and Agreed
125.	Project proponent or maintenance society to whom the project has been handed over shall ensure allocation of parking to each and every member of the society as per the rules as soon as possible and display the same in the society notice board.	Point noted and Agreed
126.	Builder/Maintenance Society shall maintain the basement parking area, which should be	Point noted and Agreed  There is no provision for basement areas in any of the buildings within the township premises.
127.	Builder/Maintenance Society shall maintain traffic system within the premises to avoid congestion and unsafe parking in the premises, particularly safety parameters including fire, safety, installation of fire equipment, house pipes etc. for regular maintenance check-up and hold mock drills from time-to-time. Any damage to the greenbelt area must be avoided.	Being Complied  Please refer to condition no. 91 of EC compliance report
128.	Builder/Maintenance Society shall ensure that entry as well as exit gate of site shall be open all the time, failing which necessary action shall be taken by Competent Authority like Corporation/Urban Development Authority as per the provisions of GDCR/NBC.	Point noted and Agreed
129.	Builder/Maintenance Society shall strictly ensure to comply with all the conditions of EC scrupulously failing which necessary action shall be taken by Competent Authority like Corporation/Urban Development Authority as per the provisions of GDCR/NBC	Point noted and Agreed



From: Apr'25 To: Sep'25

Sr. No.	Conditions	Compliance Status as on 30.09.2025
	Builder/Maintenance Society shall ensure	Point noted and Being Complied
130.	that all residents shall carry out necessary segregation & timely disposal at source of solid waste.	Please refer to condition no. 28 of EC compliance report
131.	agencies entrusted with the task of inspection and action.	Point noted and Agreed
132.	Society shall display visitor's parking facility at suitable location at site.	Point noted and Agreed
133.	looking to the traffic management, at no point of time entry gate should be closed except reasons of security as may be directed by competent authorities.	Point noted and Agreed
134.	bitumen road.	Being Complied Please refer to specific condition no. 9 of EC compliance report
135.	The builder and the maintenance society shall ensure the cleanliness and disposal of garbage and waste all the time and give vide publicity to environmental measures time to time.	Point noted will be complied  Please refer to condition no. 28 of EC compliance report
136.	Annual maintenance certificate of Lift shall be displayed on notice board at all the time.	Point noted and will be complied
137.	In Municipal Corporation before approval of plan layout it shall be ensure that the project proponent has projected the space for tree plantation with tree guard in a space between municipal road & their premises.	Point noted and Agreed
138.	The project proponent shall take written undertaking from the society association to	Point noted and Agreed
139.	Notwithstanding the provision of EIVIP/CER, the proponent shall incur full expenditure as may be required at the time of execution of the project.	Point noted and Agreed
140.	The project proponent shall take written undertaking from the Society Association to ensure compliance of environment conditions when it is handed over to them	Point noted and Agreed
141.	Project proponent shall take proper maintenance of electrification with respect to human safety	Point noted and Agreed



From: Apr'25 To: Sep'25

Sr. No.	Conditions	Compliance Status as on 30.09.2025
142.	Tree Plantation prescribed in the EC shall be maintained by the Society Association.	Point noted and Agreed
143.	Proponent as well as successor society hall maintain hygienic conditions and cleanliness in and around the project site all the time.	Point noted and Agreed
144.	The design of building has to be earthquake resistant & duly certified by competent structural engineer of competent authority.	Point noted & complied  Please refer to condition no. 57 of EC compliance report
	The project proponent shall explore the possibilities & adopt mitigation measures to minimize the impact of project with reference to Urban Heat Island (UHI) Phenomena.	Proposed project site is located far from the town area, the influence of the <b>Urban Heat Island (UHI)</b> effect will be negligible.  Following provisions are implemented for minimization of heat in township areas:
145.		Green belts and landscaping: Planting trees and shrubs in & around project sites reduces surface and air temperatures through shading and evapotranspiration.  Rainwater harvesting systems: Integrate with green spaces for dual benefits.  Solar panels with reflective backing: Reduce heat absorption while generating clean energy.
146.	The project proponent shall allocate funds as may be required for the compliance of Environment Management plan & CER activity proposed at the time of execution of the project.	Point noted and Agreed to Comply  Please refer to condition no. 81 of EC compliance report
147.	Project proponent shall adopt the 4R concept of Reduce, Reuse, Recycle and Restore, while handing over the project to maintenance Society shall ensure the compliances as required.	Point noted and Being Complied  Please refer to condition no. 28 of EC compliance report
148.	Low water consuming devices shall be provided. Fixtures for showers, toilet, flushing and drinking shall be of low flow either by use of aerators/ diffusers or pressure reducing devices etc.	<ul> <li>Point noted and will be Complied</li> <li>Following Water Conservation initiatives are taken: <ul> <li>Water reducers have been installed in Residence Area and various offices.</li> <li>Waterless urinals have been placed in various offices.</li> <li>Sensor based automatic On/Off pump &amp; Automatic controlled water tap which eliminates the manual Intervention and reduces the water wastage.</li> <li>Digitization of Commercial water flow meter and domestic water meters at residential (Samundra)</li> </ul> </li> </ul>



From: Apr'25 To: Sep'25

Sr. No.	Conditions	Compliance Status as on 30.09.2025
		township for real-time monitoring and tracking the water consumption.
		<ul> <li>100% Utilization of treated water for horticulture use &amp; flushing in buildings.</li> </ul>
149.	A water meter shall be installed on rainwater harvesting & ground water recharge well system & compliance report of the same shall be submitted to concerned authorities.	Point noted and will be complied  Rainwater recharge borewell construction work is going on and after completion of work water meter will be installed.
150.	Used oil shall be sold only to the registered recycler.	Point noted and Agreed
151.	Provisions of Solid Waste Management Rules-2016 shall be strictly adhered to.	Point noted and Being Complied
		Please refer to condition no. 28 of EC compliance report
152.	Requisite firefighting facilities as per the requirement of NBC and Gujarat Fire Prevention and Life Safety Measures Act 2013 along with the rules & regulations made there under shall be provided.	Point noted and Agreed
153.	Underground fire water storage tanks and terrace water storage tanks as well as storage of treated domestic wastewater of adequate capacity shall be provided as proposed. Adequate provision shall be made to ensure that water from the Fire Water Tank shall not be used for any other purpose.	Point noted and Complied  For fire safety provision please refer to condition no. 30 of EC compliance report  For domestic wastewater treated & disposal please refer to condition no. 30 of EC compliance report
154.	Dedicated power back up system shall be provided in the case of power failure &	Point noted and Agreed
	emergency of fire water pumps.  First Aid Box shall be made readily available	Please refer to condition no. 25 of EC compliance report  Point noted and Complied
155.	in adequate quantity at all the times.	For first aid situations, First Aid boxes are available in common areas such as the community center, customer care, and shopping complex. Additionally, a dedicated First Aid Centre is provided within the Township premises. For medical emergencies, a Multispecialty Hospital, which is part of the project infrastructure, can also be utilized.
156.	Main entry and exit shall be separate and clearly marked in the facility	Point noted and Agreed
157.	Necessary emergency lighting system along with emergency power back up system shall be provided. Further, necessary auto glow signage at all appropriate places shall be provided to guide the people towards exits and assembly points during emergency.	Point noted and Agreed  Auto-glow signage will be installed at adequate locations within the township premises to guide people toward exits. Additionally, the township is under continuous security guard surveillance to address any unforeseen



From: Apr'25 To: Sep'25

Sr. No.	Conditions	Compliance Status as on 30.09.2025
		emergency conditions.
158.	Sufficient peripheral open passage shall be kept in the margin area for free movement of fire tender/ emergency vehicle around the premises.	Point noted and Agreed
159.	The overall noise level in and around the project area shall be kept well within the prescribed standards by providing noise control measures including acoustic insulation, hoods, silencers, enclosures vibrations dampers etc. on all sources of noise generation including D.G. Sets. The ambient noise levels shall confirm to the standards prescribed under the environment (Protection) Act and Rules.	Please refer to condition no. 25 of EC compliance report
160.	The area earmarked for parking shall be used for parking only. No other activity shall be permitted in this area-	Point noted and Agreed
161.	Traffic congestion near the entry and exit points from the roads adjoining the proposed project site shall be avoided. No public space including the service road shall be used or blocked for the parking.	Point noted and Agreed
162.	The project proponent shall install energy efficient devices, appliances, motors, and pumps conforming to the Bureau of Energy Efficiency norms	Point noted and will be complied  For conservation of energy LED lights, automatic on/off sensor-based motors/pumps, timer based common areas lights and energy efficient equipment's/instrument are provided.  As well as roof top solar generating plant will be installed as green energy source and energy efficient instruments/equipment's will be provided for energy conservation aspects in phase wise.
163.	The transformers and motors shall have minimum efficiency of 85%	Point noted and Agreed
164.	Only variable frequency motor drives shall be used in project.	Point noted and Agreed
165.	Application of solar energy shall be incorporated for illumination of common areas, lighting for gardens and street lighting. In addition the provision for solar water heating system shall also be provided.	Point noted and will be complied  Please refer to condition no. 162 of EC compliance report
166.	Use of glass shall be minimal to reduce the heat island effect as well as to reduce the electricity consumption.	Point noted and Agreed  Minimal glass is used in air conditioning areas to reduce electricity consumption and load on air-conditioning.



From: Apr'25 To: Sep'25

Sr. No.	Conditions	Compliance Status as on 30.09.2025
167.	The area earmarked as green area shall be used only for plantation and shall not be altered for any other purpose.	Point noted and Agreed
168.	and other green area including tree plantation.	Point noted and Agreed
169.	of the proposed project shall be responsible for compliance of all the conditions stipulated in the Environmental Clearance order.	Point noted and Agreed
170.	Environmental Clearance granted for the project on the basis of documents related to land possession submitted shall become invalid in case the actual land for the project site turns out to be different from the land considered at the time of appraisal of the project and mentioned in the EC.	Point noted and Agreed
171.	All other statutory clearances such as N.A. permission, Fire NOC from Department, permission from Airports Authority of India, BU permissions, Development permissions etc including approvals for storage of diesel from concern authority shall be obtained by the project proponent from the competent authorities before commissioning of project.	Point noted and Agreed  Relevant permission would be obtained from concerned department for storage of diesel.
172.	All the conditions as may be stipulated in the N.A. order, Development permission, Building Use permission, NOC obtained from Fire Department etc. shall be strictly complied with.	Point noted and Agreed
173.	The project management shall also comply with all the environment protection measures, risk mitigation measures and safeguards proposed by them.	Point noted and Agreed
174.	management shall be strictly adhered to.	Point noted and Agreed
175.	The project proponent shall also comply with any additional condition that may be imposed by the SEAC or by SEIAA or any	Point noted and Agreed



From: Apr'25 To: Sep'25

Sr. No.	Conditions	Compliance Status as on 30.09.2025
140.	other competent authority for the purpose	30.03.2023
	for the environmental protection and	
	management.	
176.	All the terms & conditions prescribed in the amendment of EIA Notification 2006 published by the MoEF & CC vide its Notification No. S.O. 3999(E) dated 9th December 2016 shall be complied with letter & spirit	Point noted and Agreed
177.	The project proponent shall strictly comply with the Gujarat Building and other Construction Workers'(Regulation of Employment & Conditions of Service) Rules 2003 as well as Gujarat Lifts & Escalators Rules as amended from time to time	
178.	No further expansion or modifications in the project likely to cause environmental impacts shall be carried out without obtaining prior Environment Clearance from the concerned authority	Point noted and Agreed
179.	The above conditions shall be enforced, inter-alia under the provisions of the water (Prevention & Control of Pollution) Act, 1974, Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act 1986 and the Hazardous Wastes (Management Handling and Tran boundary) Rules, 2008, Building and Other Construction Workers' (Regulation of Employment & Conditions of Service) Act-1996, The Gujarat Lifts and Escalators Act-2000 along with their amendments and rules	Point noted and Agreed
180.	The project proponent shall obtain the requisite permissions / clearance under the provisions of the Indian Forest Act .1 927, Forest Conservation Act 1980 and Wildlife (Protection) Act 1972.	Not Applicable
B3. 01	THERS:	
181.	The project proponent shall allocate the separate fund as committed before SEAC for activities like installation of RO plant in government school / panchayat office Rainwater harvesting structure & pond deepening Development of gardens & plantation Solar panel installation in Family Welfare Center (FWC) - 50 KW installation of 40 nos. of Solar streetlights at Siracha. Installation of RO plant in panchayat office	Point noted and Agreed



From: Apr'25 To: Sep'25

Sr.		Compliance Status as on
No.	Conditions	30.09.2025
No.	Tree plantation along roadside Solar panel installation in school 50 KW Rainwater harvesting structure & pond deepening at Navinal. Rainwater harvesting structure & pond deepening installation of RO plant in Public Health Sub-Center (PHS), Solar panel installation in school - 50 KW at Moti Khakhar installation of RO plant in government school, Solar panel installation in school - 50 KW, Rainwater harvesting structure & pond deepening Zarpara, installation of RO plant in Family Welfare Center (FWC), Rainwater harvesting structure & pond deepening, Solar panel installation in Public Health Center (PHC) - 50 KW, installation of 50 nos. of Solar streetlights al Deshalpar. Activities proposed under Corporate Environment Responsibility (CER) shall be part of Environment Management Plan (EMP) as per the MoEF&CC's OIV no. F. No. 22-6512017-IA.III dated 30.09 2020 The said activities. shall be completed within 3 years from the commencement of the project. The CER shall be monitored, and the monitoring report shall be submitted to the regional office of MoEF&CC as a part of half-yearly compliance report and to the District Collector. The monitoring report shall be posted on the	
182.	conditions stipulated herein. The funds so provided shall not be diverted for any other purpose.	Point noted and Agreed
183.	of Environment, Forests & Climate Change and its amendments from time to time in a letter and spirit	Point noted and Agreed
184.	The applicant shall inform the public that the project has been accorded environmental clearance by the SEIAA and that copies of the clearance letter are available with SEIAA	Point noted and Complied  The copy of Environmental Clearance letter has been submitted to the respective concerned authorities the



From: Apr'25 To: Sep'25

Sr. No.	Conditions	Compliance Status as on 30.09.2025
NO.	and may also be seen at the Website of SEIAA SEAC	District Collector Office, Bhuj; GPCB Regional Office, Gandhidham & HO, Gandhinagar; RERA, Gandhinagar; Sub District Magistrate office, Mundra; Mamlatdar Office, Mundra; and Taluka Vikas Adhikari office, Mundra with the request for display at least for 30 days. The acknowledgements were submitted during EC compliance report submission for the period Apr'24 to Sep'24).
	It shall be mandatory for the project	A copy of the clearance letter is uploaded on APSEZ web site <a href="https://www.adaniports.com/ports-downloads">https://www.adaniports.com/ports-downloads</a> . Complied.
185.	management to uploaded half yearly compliance report on website of Gujarat Real Estate Regulatory Authority, on '1st June and 1st December of each calendar year.	Compliance report of EC conditions is uploaded regularly. A soft copy of last compliance report including results of monitoring data for the period of Oct'24 to Mar'25 was submitted via e-mail to Integrated Regional Office (IRO), MoEF&CC @ Gandhinagar, Zonal Office of CPCB @ Baroda, GPCB @ Gandhinagar & Gandhidham, SEIAA vide our letter dated 24-05-2025. The copy of the same is also available on our website <a href="https://www.adaniports.com/ports-downloads">https://www.adaniports.com/ports-downloads</a> as well as uploaded on MoEF&CC Parivesh Portal dated 29.05.2025.  Please refer to the table below for the details regarding submission of previous compliance reports.  Sr. No. Compliance period Date of submission  1
	The project authorities shall inform the	Point noted and Agreed
186.	GPCB, Regional Office of MoEF & CC 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.	APSEZ (SVCT, Siracha Colony) granted the Consent to Operate (CTO) permission from the Gujarat Pollution Control Board (GPCB) vide Order no. AWH-148320 Issued dated 10.09.2025 and valid upto 06.8.2030. The copy of the same is attached as <b>Annexure - 9</b>
187.	This environmental clearance is valid for Seven years from the date of issue.	Point noted and Agreed
188.	Submission of any false or misleading information or data which is material to	Point noted and Agreed



From: Apr'25 To: Sep'25

Sr. No.	Conditions	Compliance Status as on 30.09.2025
	screening or scoping or appraisal or decision on the application makes this environment clearance cancelled.	
B4. C0	OMPLIANCE OF ENVIRONMENT CLEARANCE/F	
189.	Project proponent shall inform to all the concerned authorities including Municipal Corporation, District collector, UDA & RERA and shall also give wide publicity through advertisement in minimum two local newspapers within seven days, about the environment clearance order accorded.	Point noted and Complied  The copy of Environmental Clearance letter has been submitted to the respective concerned authorities the District Collector Office, Bhuj; GPCB Reginal Office, Gandhidham & HO, Gandhinagar; RERA, Gandhinagar; Sub District Magistrate office, Mundra; Mamlatdar Office, Mundra; and Taluka Vikas Adhikari office, Mundra with the request for display at least for 30 days. The acknowledgements were submitted during EC compliance report submission for the period Apr'24 to Sep'24).  A copy of the clearance letter is uploaded on APSEZ web site <a href="https://www.adaniports.com/ports-downloads">https://www.adaniports.com/ports-downloads</a> .  The original copy of the Environmental clearance was obtained on 05.06.2024 and advertisement (containing informing that the Environment clearance is accorded to the proposed project and a copy of clearance letter is available with the SPCB and may also be seen at the website of SEIAA) was given in local Newspaper Sandesh & Kutch Uday in Gujarati (local) language; and in The Indian Express (English) newspaper dated 11.06.2024. Copy of the newspapers were submitted during EC compliance report submission for the period Apr'24 to Sep'24).
190.	project proponent from the responsibility of compliance. Any change in key person shall immediately be informed to SEIAA and all concerned authorities	Point noted & Agreed
191.	Designated key person shall submit six monthly compliance report to SEIAA/SEAC, MOEF&CC, GPCB and Nodal Department of the Government.	Point noted and Complied  Please refer condition no. 185 of EC Compliance.  Compliance Report for the same is uploaded on APSEZ web site <a href="https://www.adaniports.com/ports-downloads.">https://www.adaniports.com/ports-downloads.</a>
192.	In case of violation reported upon, the project proponent shall be responsible for all	Point noted and Agreed



From: Apr'25 To: Sep'25

Sr. No.	Conditions	Compliance Status as on 30.09.2025
	the legal actions as per Environment Protection Act, 1986 including SEIM may cancel, withdraw or keep in abeyance, the environment clearance accorded.	
193.	Any person including the project proponent affected by this environment clearance order may file appeal to Honorable National Green Tribunal West Zone branch, Pune, preferably within a period of thirty days from the date of issue of environment clearance as prescribe under section 16 of National Green Tribunal Act 2010.	Point noted and Agreed
194.	All complains and public grievance or representations may be addressed to SEIAA/SEAC in the email addresses (a) msseiaagj@gmail.com & (b) seacgujarat@gmail.com.	Point noted and Agreed

# Annexure – A

#### Some Photographs of Township Development







# Annexure – 1

#### PHOTOGRAPHS OF 825 KLD CAPACITY SEWAGE TREATMENT PLANT (STP)





# Annexure – 2

#### PHOTOGRAPHS OF CAR PARKING AREA INFRONT OF BUILDINGS







# Annexure – 3



# Annexure – 4





# "Half Yearly Environmental Monitoring Reports"



# M/S. ADANI PORTS & SPECIAL ECONOMIC ZONE LTD.

Village – Shiracha, Tal: Mundra, Dist.: Kutch – 370 421

Monitoring Period: April - 2025 to September - 2025

**Submitted By** 



# UniStar Environment & Research Labs Pvt. Ltd.

Plot No. 51 Vibrant Business Park Vapi, Dist. Valsad 396191 l Gujarat l India



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

Laboratory under The EPA, 1986 (02.04.2025 to 29.03.2028)

MoEF&CC Recog. Environmental | NABL (ISO/IEC 17025: 2017) Accredited Testing Laboratory (TC-15345) (22.01.2025 to 22.09.2026)

QCI-NABET Accredited EIA & GW Consultant Organisation

GPCB Recognized Environmental Auditor (Sch-II) Certified Company

ISO 9001: 2015

ISO 45001: 2018 Certified OHS Management System

(Control of the Control of the Contr	10 23.03.2020	(22.01.2023 to 22.03.2020)	scults of Ameliant Air C	Violity Monitoring					
Name	Results of Ambient Air Quality Monitoring  Name of Location Svct Nr. Main STP								
Ivaille		Parameter with Results							
Sr. No.	Date of Monitoring	PM <sub>10</sub> μg/m³	PM <sub>2.5</sub> μg/m³	SO <sub>2</sub> µg/m³	NO₂ μg/m³	CO mg/m³			
1.	03-04-2025	68.42	27.11	15.75	18.97	NOT DETECTED			
2.	07-04-2025	65.29	25.56	14.23	18.65				
3.	10-04-2025	70.82	27.89	16.57	20.43				
4.	14-04-2025	67.19	26.42	15.73	20.11				
5.	17-04-2025	63.28	24.31	14.15	18.76				
6.	21-04-2025	60.91	23.75	13.85	17.28				
7.	24-04-2025	65.37	26.14	14.76	18.88				
8.	28-04-2025	68.19	27.36	15.46	20.21				
9.	01-05-2025	65.12	25.34	13.24	16.76				
10.	05-05-2025	63.23	23.12	16.56	20.89				
11.	08-05-2025	68.98	26.56	18.97	21.23				
12.	12-05-2025	64.23	25.12	14.23	18.78				
13.	15-05-2025	60.78	22.32	16.56	19.98				
14.	19-05-2025	58.34	21.12	12.12	16.56				
15.	22-05-2025	61.23	25.45	11.12	15.45				
16.	26-05-2025	64.34	23.23	13.24	16.56				



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Name	of Location	Svct Nr. Main STP								
	Date of		Parameter with Results							
Sr. No.	Monitoring	PM <sub>10</sub> μg/m³	PM <sub>2.5</sub> μg/m³	SO₂ μg/m³	NO₂ μg/m³	CO mg/m³				
17.	29-05-2025	59.89	24.54	14.32	18.78					
18.	02-06-2025	57.14	20.63	12.91	16.12					
19.	05-06-2025	54.38	16.38	11.62	14.26					
20.	09-06-2025	56.49	18.42	14.36	17.88					
21.	12-06-2025	59.12	19.46	15.06	19.14					
22.	16-06-2025	50.34	14.26	9.81	13.24					
23.	19-06-2025	45.93	12.38	8.76	11.72					
24.	23-06-2025	52.98	15.47	10.12	14.35					
25.	26-06-2025	48.57	16.28	9.24	12.20					
26.	30-06-2025	50.85	15.89	10.27	15.87					
27.	03-07-2025	54.38	16.27	11.73	13.59	NOT DETECTED				
28.	07-07-2025	49.87	15.31	10.82	14.12					
29.	10-07-2025	52.31	16.04	11.25	14.78					
30.	14-07-2025	57.58	18.58	14.43	17.51					
31.	17-07-2025	60.64	21.35	17.82	20.36					
32.	21-07-2025	55.49	17.46	13.92	16.45					
33.	24-07-2025	49.39	16.53	11.86	14.02					



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Name	of Location	Svct Nr. Main STP								
	Date of		Parameter with Results							
Sr. No.	Monitoring	PM <sub>10</sub> μg/m³	PM <sub>2.5</sub> μg/m <sup>3</sup>	SO₂ μg/m³	NO₂ μg/m³	CO mg/m <sup>3</sup>				
34.	28-07-2025	53.29	17.13	12.35	15.79					
35.	31-07-2025	58.13	18.75	13.89	16.42					
36.	04-08-2025	49.57	14.68	12.34	16.84					
37.	07-08-2025	47.25	12.96	9.57	12.96					
38.	11-08-2025	52.16	15.79	13.65	16.12					
39.	14-08-2025	55.94	17.42	14.87	17.23					
40.	18-08-2025	45.31	14.31	8.77	12.11					
41.	21-08-2025	47.62	15.28	12.57	15.79					
42.	25-08-2025	50.88	17.64	14.13	17.50					
43.	28-08-2025	54.63	18.37	16.08	19.32					
44.	01-09-2025	51.38	16.63	14.27	17.13					
45.	04-09-2025	54.40	17.42	15.30	18.47					
46.	08-09-2025	57.53	19.31	16.54	19.43					
47.	11-09-2025	55.13	15.43	14.55	17.38					
48.	15-09-2025	50.95	14.37	12.45	14.59					
49.	18-09-2025	54.38	15.15	13.39	16.48					



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Nam	e of Location	Svct Nr. Main STP				
	Date of	Parameter with Results				
Sr. No.	Monitoring	PM <sub>10</sub> μg/m³	PM <sub>2.5</sub> μg/m³	SO <sub>2</sub> μg/m³	NO <sub>2</sub> μg/m³	CO mg/m <sup>3</sup>
50.	22-09-2025	49.54	12.36	13.63	16.42	
51.	25-09-2025	44.38	13.49	11.25	13.77	
52.	29-09-2025	50.52	14.35	13.86	16.45	
	ble Value as per IAAQMS	100.0	60.0	80.0	80.0	2.0
Tes	st Method	IS - 5182, Part- 23	UERL/AIR/ SOP/11	IS - 5182, Part - 2	IS - 5182, Part - 6	IS - 5182, Part - 10

Rajnish D. Gohil (Chemist)

**GUJARAT** VAPI.

> Jaivik S. Tandel (Manager - Operations)



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	10 29.03.2020)	(22.01.2023 to 22.03.2020)	esults of Ambient Air C	Juality Monitoring		
Name	e of Location	Svct Nr. Main Gate	Suits Of Ambient All C	quality Monitoring		
	Date of			Parameter with Result	s	
Sr. No.	Monitoring	PM <sub>10</sub> μg/m <sup>3</sup>	PM <sub>2.5</sub> μg/m <sup>3</sup>	SO <sub>2</sub> μg/m <sup>3</sup>	NO <sub>2</sub> μg/m³	CO mg/m <sup>3</sup>
1.	03-04-2025	63.48	15.95	12.35	15.81	NOT DETECTED
2.	07-04-2025	66.42	18.54	14.72	17.69	
3.	10-04-2025	62.91	16.13	12.10	15.72	
4.	14-04-2025	60.57	15.47	11.72	14.27	
5.	17-04-2025	64.28	18.74	12.88	15.98	
6.	21-04-2025	62.50	17.13	12.13	14.76	
7.	24-04-2025	58.64	14.36	11.12	14.25	
8.	28-04-2025	63.13	16.95	14.56	17.31	
9.	01-05-2025	61.34	14.23	10.89	14.23	
10.	05-05-2025	64.34	16.76	13.23	15.54	
11.	08-05-2025	61.23	15.23	14.23	17.65	
12.	12-05-2025	59.89	13.45	12.54	15.67	
13.	15-05-2025	63.23	17.45	13.21	17.65	
14.	19-05-2025	60.98	16.23	11.45	15.34	
15.	22-05-2025	57.34	13.21	10.98	13.21	
16.	26-05-2025	62.31	15.65	13.56	16.58	



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Name	e of Location	Svct Nr. Main Gate								
			Parameter with Results							
Sr. No.	Date of Monitoring	PM <sub>10</sub> μg/m³	PM <sub>2.5</sub> μg/m³	SO₂ μg/m³	NO <sub>2</sub> μg/m <sup>3</sup>	CO mg/m³				
17.	29-05-2025	58.89	14.21	12.43	15.40					
18.	02-06-2025	52.81	13.27	11.82	14.91					
19.	05-06-2025	55.37	14.69	12.54	16.03					
20.	09-06-2025	51.82	13.11	10.98	13.72					
21.	12-06-2025	56.48	16.23	13.42	16.49					
22.	16-06-2025	47.29	11.26	7.65	10.82					
23.	19-06-2025	49.36	11.85	8.12	11.17					
24.	23-06-2025	53.25	12.37	10.18	13.26					
25.	26-06-2025	50.48	11.91	9.89	11.96					
26.	30-06-2025	54.37	13.25	10.64	13.49					
27.	03-07-2025	50.83	12.18	10.47	13.83	NOT DETECTED				
28.	07-07-2025	53.57	13.96	11.23	15.42					
29.	10-07-2025	46.19	11.73	7.14	10.97					
30.	14-07-2025	55.19	15.47	11.52	16.18					
31.	17-07-2025	48.84	13.28	10.89	13.46					
32.	21-07-2025	52.84	14.48	11.13	15.62					
33.	24-07-2025	47.27	13.14	8.42	12.49					



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Name	e of Location	Svct Nr. Main Gate						
	Date of	Parameter with Results						
Sr. No.	Monitoring	PM <sub>10</sub> μg/m³	PM <sub>2.5</sub> μg/m <sup>3</sup>	SO <sub>2</sub> μg/m³	NO₂ μg/m³	CO mg/m <sup>3</sup>		
34.	28-07-2025	49.13	14.24	9.79	12.95			
35.	31-07-2025	53.28	14.85	10.42	13.26			
36.	04-08-2025	46.15	11.68	8.25	11.81			
37.	07-08-2025	49.67	12.49	9.13	13.29			
38.	11-08-2025	53.29	13.61	11.42	14.30			
39.	14-08-2025	51.87	12.47	10.87	13.97			
40.	18-08-2025	44.26	10.62	7.56	10.41			
41.	21-08-2025	46.15	11.38	8.61	12.49			
42.	25-08-2025	48.21	11.95	9.86	13.37			
43.	28-08-2025	52.33	13.27	11.49	14.55			
44.	01-09-2025	49.64	14.21	12.39	15.13			
45.	04-09-2025	51.30	16.45	15.43	18.37			
46.	08-09-2025	50.49	15.32	13.27	16.42			
47.	11-09-2025	46.38	13.97	10.52	13.25			
48.	15-09-2025	44.37	11.43	8.64	11.21			
49.	18-09-2025	48.39	12.67	11.23	13.68			



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Name	e of Location	Svct Nr. Main Gate				
	Sr. No.  Date of Monitoring	Parameter with Results				
Sr. No.		PM <sub>10</sub> μg/m³	PM <sub>2.5</sub> μg/m³	SO₂ μg/m³	NO₂ μg/m³	CO mg/m³
50.	22-09-2025	43.12	9.85	7.64	10.53	
51.	25-09-2025	45.39	12.31	9.11	12.35	
52.	29-09-2025	42.76	13.25	10.32	13.53	
	ble Value as per AAQMS	100.0	60.0	80.0	80.0	2.0
Tes	st Method	IS - 5182, Part- 23	UERL/AIR/ SOP/11	IS - 5182, Part - 2	IS - 5182, Part - 6	IS - 5182, Part - 10

Rajnish D. Gohil (Chemist)

GUJARAT VAPI.

> Jaivik S. Tandel (Manager - Operations)



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		Re	esults of Ambient Air (	Quality Monitoring		
Name	e of Location	Svct Nr. Admin Office	)			
	Date of		1	Parameter with Results		
Sr. No.	Monitoring	PM <sub>10</sub> μg/m <sup>3</sup>	PM <sub>2.5</sub> μg/m <sup>3</sup>	SO <sub>2</sub> μg/m³	NO₂ μg/m³	CO mg/m <sup>3</sup>
1.	03-04-2025	74.17	28.61	16.24	20.68	NOT DETECTED
2.	07-04-2025	77.42	30.43	17.68	23.14	
3.	10-04-2025	80.31	32.41	19.32	24.75	
4.	14-04-2025	75.63	28.54	15.89	20.31	
5.	17-04-2025	71.81	26.59	14.36	19.48	
6.	21-04-2025	67.64	24.56	13.98	18.36	
7.	24-04-2025	73.45	28.65	15.23	20.41	
8.	28-04-2025	76.81	31.59	17.78	22.34	
9.	01-05-2025	72.11	25.34	15.23	18.23	
10.	05-05-2025	74.34	28.78	14.56	18.78	
11.	08-05-2025	76.45	30.98	17.23	20.98	
12.	12-05-2025	70.98	25.43	13.23	17.23	
13.	15-05-2025	68.56	24.32	16.54	20.89	
14.	19-05-2025	66.12	23.31	12.12	16.56	
15.	22-05-2025	70.89	27.54	14.34	18.89	
16.	26-05-2025	77.23	29.89	16.23	20.87	



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Name	of Location	Svct Nr. Admin Office	e						
	Date of	Parameter with Results							
Sr. No.	Monitoring	PM <sub>10</sub> μg/m³	PM <sub>2.5</sub> μg/m³	SO₂ μg/m³	NO <sub>2</sub> μg/m <sup>3</sup>	CO mg/m³			
17.	29-05-2025	68.56	25.45	15.34	19.23				
18.	02-06-2025	64.38	21.27	13.68	16.82				
19.	05-06-2025	67.12	23.55	15.26	19.17				
20.	09-06-2025	57.48	18.25	12.53	16.71				
21.	12-06-2025	52.37	16.91	9.88	13.53				
22.	16-06-2025	55.76	17.27	10.62	14.92				
23.	19-06-2025	60.19	19.82	12.34	16.47				
24.	23-06-2025	50.19	15.28	8.67	11.24				
25.	26-06-2025	53.28	16.76	12.35	16.93				
26.	30-06-2025	57.85	18.11	13.25	16.38				
27.	03-07-2025	56.39	17.15	14.31	17.12	NOT DETECTED			
28.	07-07-2025	61.28	19.53	15.85	18.54				
29.	10-07-2025	64.37	22.47	17.42	20.43				
30.	14-07-2025	59.84	20.31	15.36	18.46				
31.	17-07-2025	63.26	23.48	16.95	20.10				
32.	21-07-2025	54.38	19.71	13.24	16.82				
33.	24-07-2025	51.28	16.83	12.15	15.73				



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Name	e of Location	Svct Nr. Admin Office								
	Date of		Parameter with Results							
Sr. No.	Monitoring	PM <sub>10</sub> μg/m³	PM <sub>2.5</sub> μg/m <sup>3</sup>	SO <sub>2</sub> μg/m³	NO₂ μg/m³	CO mg/m³				
34.	28-07-2025	47.59	15.91	11.87	14.59					
35.	31-07-2025	54.38	17.42	14.36	18.03					
36.	04-08-2025	52.16	15.24	12.39	15.64					
37.	07-08-2025	55.82	17.21	13.64	16.92					
38.	11-08-2025	58.64	20.67	15.21	19.13					
39.	14-08-2025	52.31	16.87	12.42	15.76					
40.	18-08-2025	46.66	14.31	11.83	14.73					
41.	21-08-2025	48.95	15.46	12.73	15.87					
42.	25-08-2025	52.16	18.72	14.54	17.42					
43.	28-08-2025	55.57	19.28	15.95	19.64					
44.	01-09-2025	54.37	17.42	15.19	18.34					
45.	04-09-2025	58.46	18.51	18.32	21.24					
46.	08-09-2025	60.12	21.62	20.15	24.25					
47.	11-09-2025	56.38	16.54	15.28	18.64					
48.	15-09-2025	53.21	14.35	13.58	16.42					
49.	18-09-2025	55.91	15.39	15.11	18.67					



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GPCB Recognized Environmental Auditor (Sch-II) Certified Company

ISO 9001: 2015

ISO 45001: 2018 Certified OHS Management System

Name of Location		Svct Nr. Admin Office								
Sr. No.	Date of Monitoring	Parameter with Results								
		PM <sub>10</sub> μg/m³	PM <sub>2.5</sub> μg/m³	SO₂ μg/m³	NO <sub>2</sub> μg/m³	CO mg/m³				
50.	22-09-2025	46.38	12.34	10.59	12.24					
51.	25-09-2025	49.32	13.54	12.24	14.82					
52.	29-09-2025	52.45	16.42	14.36	17.04					
	ole Value as per AAQMS	100.0	60.0	80.0	80.0	2.0				
Test Method		IS - 5182, Part- 23	UERL/AIR/ SOP/11	IS - 5182, Part - 2	IS - 5182, Part - 6	IS - 5182, Part - 10				

Rajnish D. Gohil (Chemist)

GUJARAT VAPI.

> Jaivik S. Tandel (Manager - Operations)



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Results of Noise Level Monitoring										
Lo	cation Name	Svct Nr. Main Gate								
Sr.	Sampling Date	Noise Level Leq. dB(A) - Day Time								
No.	and Time	30-4-2025	31-5-2025	18-6-2025	29-7-2025	30-8-2025	30-9-2025			
1	06:00 to 07:00	57.4	57.3	57.5	55.8	54.5	52.6			
2	07:00 to 08:00	56.1	55.9	57.8	57.4	56.2	54.5			
3	08:00 to 09:00	56.8	56.4	58.2	56.8	56.5	55.6			
4	09:00 to 10:00	58.7	58.6	60.5	59.4	60.1	58.7			
5	10:00 to 11:00	59.7	58.3	59.7	61.3	62.4	60.3			
6	11:00 to 12:00	63.2	62.4	60.3	62.6	63.5	61.6			
7	12:00 to 13:00	62.1	62.8	63.2	64.3	66.8	64.5			
8	13:00 to 14:00	61.3	61.3	63.7	63.7	64.7	64.8			
9	14:00 to 15:00	62.8	63.1	62.5	64.5	65.3	65.2			
10	15:00 to 16:00	60.5	60.5	61.6	63.2	64.1	64.3			
11	16:00 to 17:00	59.3	59.3	60.8	62.5	62.8	63.9			
12	17:00 to 18:00	62.8	62.4	61.1	60.8	61.5	62.4			
13	18:00 to 19:00	58.4	58.4	58.6	59.7	60.1	61.4			
14	19:00 to 20:00	57.5	57.5	58.3	59.4	58.4	60.7			
15	20:00 to 21:00	57.1	56.4	57.8	56.8	56.3	56.2			
16	21:00 to 22:00	55.2	55.5	56.9	55.2	53.9	55.4			
Day Time		<75 dB (A)								



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Lo	cation Name	Svct Nr. Main Gate							
Sr.	Sampling Date			Noise Level Leq. o	dB(A) – Night Time				
No.	and Time	30-4-2025	31-5-2025	18-6-2025	29-7-2025	30-8-2025	30-9-2025		
1	22:00 to 23:00	49.8	49.6	49.3	48.5	46.4	47.1		
2	23:00 to 24:00	48.5	48.4	47.8	47.2	48.1	48.5		
3	24:00 to 01:00	46.7	46.2	47.5	47.6	46.3	46.8		
4	01:00 to 02:00	48.3	47.7	46.1	46.3	46.7	46.9		
5	02:00 to 03:00	49.7	49.5	46.5	47.9	46.3	47.1		
6	03:00 to 04:00	48.3	46.3	45.3	46.3	45.1	46.3		
7	04:00 to 05:00	47.5	45.8	45.6	47.4	45.8	45.6		
8	05:00 to 06:00	46.8	44.3	45.8	48.6	46.5	46.3		
	Night Time			<70 dB (A)					

	Test Method	IS: 9989 : 1981
--	-------------	-----------------

Rajnish D. Gohil (Chemist)

**GUJARAT** VAPI.

Jaivik S. Tandel

(Manager - Operations)



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Results of Noise Level Monitoring								
Lo	cation Name	Svct Nr. Admin O	ffice					
Sr.	Sampling Date			1	Noise Level Leq. dB(A) - Day Time			
No.	and Time	15-4-2025	27-5-2025	4-6-2025	23-7-2025	26-8-2025	23-9-2025	
1	06:00 to 07:00	53.8	53.2	54.1	54.7	53.2	52.3	
2	07:00 to 08:00	54.6	54.9	55.3	56.3	54.7	53.8	
3	08:00 to 09:00	55.7	55.4	54.8	55.4	54.3	53.7	
4	09:00 to 10:00	58.4	58.4	60.1	57.8	56.1	55.4	
5	10:00 to 11:00	58.4	59.2	58.4	57.3	56.8	55.8	
6	11:00 to 12:00	59.6	59.6	58.7	57.5	57.3	56.1	
7	12:00 to 13:00	60.5	61.7	60.3	58.7	58.2	58.8	
8	13:00 to 14:00	63.8	63.8	62.4	60.2	62.1	60.3	
9	14:00 to 15:00	60.2	60.2	61.5	61.4	64.3	62.3	
10	15:00 to 16:00	61.6	62.4	64.6	63.8	61.2	64.5	
11	16:00 to 17:00	58.4	58.4	64.2	66.4	63.7	64.2	
12	17:00 to 18:00	57.9	57.6	62.8	63.8	62.9	63.4	
13	18:00 to 19:00	57.3	57.3	59.6	60.4	61.5	60.8	
14	19:00 to 20:00	52.3	53.5	54.7	56.7	58.4	59.5	
15	20:00 to 21:00	55.3	55.3	53.2	54.2	53.1	55.4	
16	21:00 to 22:00	51.4	51.7	52.4	53.6	54.3	53.6	
	Day Time			<75 (	dB (A)			

Continue...



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ISO 9001: 2015

ISO 45001: 2018 Certified **OHS Management System** 

Lo	cation Name	Svct Nr. Admin Office								
Sr.	Sampling Date		Noise Level Leq. dB(A) – Night Time							
No.	and Time	15-4-2025	27-5-2025	4-6-2025	23-7-2025	26-8-2025	23-9-2025			
1	22:00 to 23:00	45.8	46.1	46.8	46.2	45.7	45.6			
2	23:00 to 24:00	46.3	46.8	47.2	46.8	45.3	45.8			
3	24:00 to 01:00	47.5	47.3	46.5	47.5	46.1	46.3			
4	01:00 to 02:00	50.5	48.7	46.2	45.3	45.2	45.6			
5	02:00 to 03:00	49.3	50.9	47.8	47.6	47.3	46.8			
6	03:00 to 04:00	48.2	48.2	48.2	47.9	48.1	47.5			
7	04:00 to 05:00	46.8	57.3	47.9	48.2	46.2	46.4			
8	05:00 to 06:00	44.3	45.2	46.2	47.5	46.4	46.1			
	Night Time			<70 dB (A)						

Test Method	IS: 9989 : 1981
-------------	-----------------

Rajnish D. Gohil (Chemist)

GUJARAT VAPI.

Jaivik S. Tandel



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	Results of Noise Level Monitoring							
Lo	cation Name	Svct Nr. Main STP						
Sr.	Sampling Date				dB(A) - Day Time		T	
No.	and Time	22-4-2025	28-5-2025	10-6-2025	26-7-2025	29-8-2025	27-9-2025	
1	06:00 to 07:00	62.6	61.8	59.7	57.3	56.8	54.8	
2	07:00 to 08:00	59.4	59.2	60.3	58.8	57.4	56.5	
3	08:00 to 09:00	61.3	61.3	63.4	61.6	60.2	59.3	
4	09:00 to 10:00	62.4	63.4	62.8	64.5	63.7	63.1	
5	10:00 to 11:00	61.5	61.5	64.5	65.6	64.3	63.5	
6	11:00 to 12:00	64.3	64.3	65.1	63.4	65.8	64.8	
7	12:00 to 13:00	64.3	65.3	64.8	65.1	65.3	64.3	
8	13:00 to 14:00	62.8	62.8	65.7	64.3	66.7	65.7	
9	14:00 to 15:00	64.1	64.7	63.9	65.8	64.2	64.7	
10	15:00 to 16:00	65.9	65.9	65.2	64.7	65.8	65.2	
11	16:00 to 17:00	61.4	61.4	63.8	64.3	65.3	64.7	
12	17:00 to 18:00	63.8	63.8	64.7	65.9	64.7	65.3	
13	18:00 to 19:00	59.8	59.6	60.4	61.1	63.2	64.6	
14	19:00 to 20:00	58.4	58.4	60.2	59.6	60.1	59.8	
15	20:00 to 21:00	60.8	60.3	58.7	57.4	58.6	58.7	
16	21:00 to 22:00	59.5	58.4	58.3	56.3	55.4	55.2	
	Day Time			<75 (	dB (A)			

Continue...



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Lo	cation Name	Svct Nr. Main STP	)						
Sr.	Sampling Date	Noise Level Leq. dB(A) – Night Time							
No.	and Time	22-4-2025	28-5-2025	10-6-2025	26-7-2025	29-8-2025	27-9-2025		
1	22:00 to 23:00	50.5	50.8	51.1	52.6	52.3	53.4		
2	23:00 to 24:00	51.3	52.2	50.4	51.4	50.4	51.6		
3	24:00 to 01:00	53.8	53.6	48.6	46.8	48.6	49.6		
4	01:00 to 02:00	55.7	55.4	50.3	47.5	46.3	48.7		
5	02:00 to 03:00	56.1	56.2	49.6	48.3	45.7	48.2		
6	03:00 to 04:00	54.6	55.7	51.7	50.2	48.2	49.8		
7	04:00 to 05:00	52.3	51.3	48.3	49.6	48.9	50.7		
8	05:00 to 06:00	48.2	48.7	48.6	51.1	50.7	51.4		
	Night Time			<70 dB (A)					

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

**GUJARAT** VAPI.

Jaivik S. Tandel



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ISO 9001: 2015

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Plot No.51, Vibrant Business Park, NH No.48, GIDC, Vapi-396195 Dist-Valsad (Gujarat), India Phone + 91 260 2433966/2425610

> ISO 45001: 2018 Certified **OHS Management System**

### **RESULTS OF STP OUTLET WATER**

						GPCB				
SR.NO.	TEST PARAMETERS	UNIT	Apr-25	May-25	Jun-25	Jul-25	Aug-25	Sep-25	Permissible	TEST METHOD
	PARAMETERS						13-08-2025	20-09-2025	Limit	
1	pH @ 25 ° C						7.40	7.55	5.5-9.0	IS 3025(Part- 11):2022
2	Total Suspended Solids	mg/L					14	14	20	APHA 24th Ed.2023,2540 -D
3	COD	mg/L					24.4	28.2	50	IS 3025(Part 58):2023
4	Biochemical Oxygen Demand (BOD) (5 days at 20 ° C)	mg/L					7	8	10	APHA 24th Ed.2023,5210-B
5	Total Nitrogen	mg/L					8.8	9.1	10	APHA 24th Ed.,2023,4500-B, C
6	Total Phosphorus	mg/L					0.84	0.74	1	APHA 24th Ed.,2023,4500-P, D
7	Fecal Coliform	MPN Index/100ml					27	26	MPN Index/100ml	IS 1622: 1981

Mr. Nilesh Patel Sr. Chemist

GUJARAT VAPI.

Mr. Nitin Tandel **Technical Manager** 

# Annexure – 5

### PHOTOGRAPHS OF FIRE FIGHTING SYSTEM

### Fire Hydrant System













### Fire Extinguishers





# Annexure – 6

### PHOTOGRAPHS OF RAINWATER RECHARGE BORE WELL



# Annexure – 7

### Photographs Of Internal Roads











# Annexure – 8



Adani Foundation

CSR Gujarat

Kutch - Dahej - Hazira

Six Monthly Report 2025-26
OOOO





# INDEX

3	CSR Kutch	42	AKBPTL – TUNA
4	Environment Sustainability	44	Adani Skill & Education
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18	Adani Vidya Mandir Bhadreshwar	52	Stories
20	Udaan	58	Visits / Opening Ceremony
21	Community Health	60	Appreciation Letters
25	Sustainable Livelihood Development	62	CSR Hazira
33	Community Infrastructure Development	77	CSR Dahej
35	khavda AGEL	101	Media Coverage

39 Dayapar AGES



Environment Sustainability



# Environment Sustainability

# Adani Foundation Environmental Initiatives.

The Adani Foundation is committed to environmental conservation and biodiversity preservation, essential for maintaining ecological balance.

Significant progress has been made through the development of 162 hectares of mangrove forest, which contributes to enhancing coastal biodiversity and ecosystem resilience.

Action to Environment Sustainability





## **FOCUS AREAS**









Till date Water conservati on Work





209

Bore & Wells



355

Rainwater Harvesting



30

**Check Dams** 



25

Percolation Wells

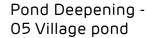
# Water Conservation Project

In recent years, the villages near our operational area have experienced significant enhancements in both the availability and quality of water. These improvements stem from our focused efforts in managing and conserving groundwater and surface water resources.

### Key interventions—

- · pond deepening,
- · strengthening of check dams,
- installation of rainwater harvesting systems, borewell drilling, and clearing of river inlets—have together increased water storage capacity.

### Current year



Check dam Restrenghtining-01

Farmer -300 famer Land irrigated-1800 Acre



8.0% Increase in Revenue



9.00 %

TDS Reduction



Rs 1200

Reduce in health expenses Monthly

### Till the date

Pond Deepening- 145 Village pond Check dam Re-Strenghtning – 30

Farmers Benifitted -1760

Storage capacity Increase – 2171435Cum.





# Roof Top Rainwater Harvesting

### **Project Highlights**

- 355 RRWHS units built across 355 homes, positively impacting more than 1,760 people.
- TDS levels below 100 meeting WHO standards for safe drinking water.
- First-time rainwater harvesting enabled for the community, ensuring quality drinking water and reducing financial burdens

### Vision:

 To transform in to water-positive village, ensuring the community has access to quality drinking water

### Impact:

 The initiative ensured quality drinking water, alleviated financial burdens, and improved the overall health of the community. It also promoted long-term water security and sustainability for Modhva.



(Sustainable Solution for Drinking water):



1760+
Residents
benefited



**97.73%** Less TDS than local municipality water Gundiyali – 4410 TDS



Rs. 1125
monthly Saved
on drinking
water



Rs. 3000 yearly saved on health expense

# Coastal Biodiversity

### Mangrove Restoration Success - Luni Coast

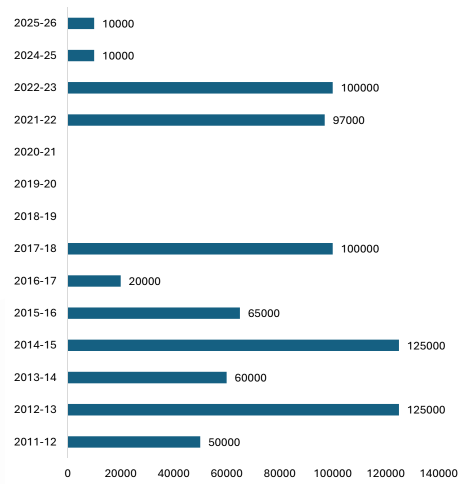
Initiated in 2010, the mangrove restoration project led to the development of 162 hectares of dense mangrove forest along the Luni coast.,

Additional 20 hectares of multi-species mangroves were established, with all plantations meticulously maintained and regularly monitored.

These flourishing ecosystems now support a rich diversity of marine life and migratory birds, making a significant positive impact on the local environment.



### Number of Mangrove



# Terrestrial Biodiversity

### Vruksh Se Vikas - Massive Drive

Beginning in 2014, we have initiated a transformative effort by conducting widespread tree planting campaigns in partnership with local communities and forestry authorities.

### Adani Van:

Adani Foundation has initiated the 'Adani Van' project, aimed at planting extensive areas with medicinal, fruitbearing, and bird-friendly trees to create optimal habitats for nesting and resting. This initiative employs the Miyawaki plantation method alongside a drip irrigation system. The development of the Van involves active community participation, with Adani Foundation providing maintenance for three years.

Within six months, we have established six Adani Vans, planting 33330 trees across 24 acres in the villages of N Khakhar, Borana, and Dhrub.



Till Date 17 Adani Van 1.22 Trees

@58 acres

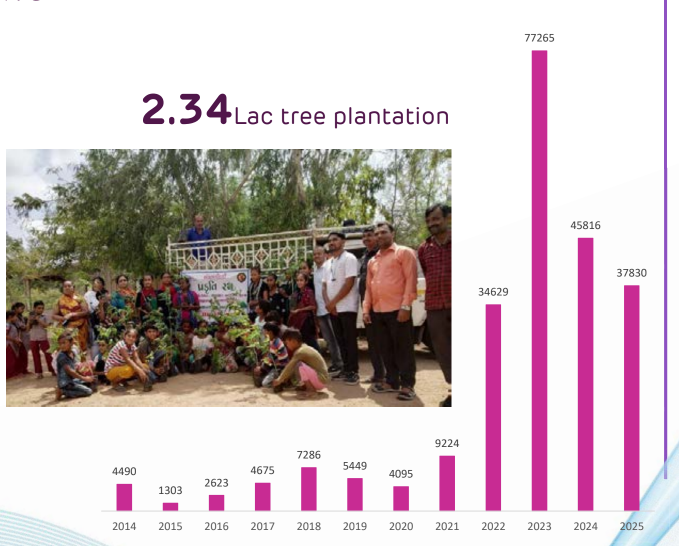
### Vruksh Se Vikas

### - Massive Drive

### Prakrutik Rath: Fostering Community Engagement Through Environmental Initiatives

Prakrutik Rath is a distinctive program that unites communities to plant trees in schools, temples, and public areas. Having distributed the Rath moves from village to village, encouraging active involvement. This method not only boosts local greenery but also deepens the community's bond with nature and promotes environmental stewardship.

Under our Vruksh Se Vikas initiative, we have planted 2.34 Laca trees so far, enhancing the ecosystem and supporting carbon sequestration. This program provides enduring advantages for both the environment and the surrounding communities.



### River Cleaning Initiatives - Bhuki & Kevdi Rivers

**Objective:** To enhance water resources, restore ecological balance, and foster active community participation for healthy rivers and a better future.

### Phase 1: Assessment & Planning

- •Baseline surveys conducted
- •Engagement with stakeholders

### Phase 2: Cleaning Operation

- •Manual and mechanical removal of debris and polythene bags
- •Segregation and disposal of waste

# Phase 3: Awareness & Capacity Building

- Community workshops
- •Distribution of reusable cloth bags
- •Installation of waste collection points

### Phase 4: Monitoring & Sustainability

- •Regular water quality checks planned
- Setting up "River Watch Committees"





# Pond deepening and Renovation – Jam Bhuraji Pond

#### Introduction

Jam Bhuraji Pond, located in Khavda (historically Kunaria), Kutch, Gujarat, is a vital water body supporting the local community, livestock, wildlife, and traditional cultural practices. In 2024/25, the pond underwent a significant deepening and renovation, aiming to address water scarcity and enhance ecological resilienc

### Background

- Village History: Kunaria is a 350-year-old village, originally settled by Rajput and Luhana communities. The land was granted by Jam Saheb, and the village is known for its unique "Pagdi" ceremony, which appoints a new Jam for 40 villages.
- Pond Construction: The pond was initially constructed in 2012 under drought relief efforts by Bani Vikas Trust and Sujlam Suflam Yojana. It was renovated and deepened in 2024/25 by Adani Foundation

### **Project Rationale**

- Water Scarcity: The region faces frequent droughts and water shortages, impacting agriculture, livestock, and daily life.
- **Ecological Need:** The pond is a critical habitat for birds and wildlife, and its health directly affects local biodiversity.
- Community Demand: The pond serves as the main water source for 350 villagers, livestock from four villages, and nearby Maldhari communities

7000 Increased Storage: Deepe ning has significantly increased the pond's capacity,

3500 Relial supplications irrigations livest house

Reliable water supply for irrigation, livestock, and household use. Types

Biodiversity
Boost:
Migratory Birds





# Project Utthan



### FLAGSHIP EDUCATION PROGRAM

### Strengthening Government Primary Schools

•Adopting and upgrading government primary schools & High school to model schools.

### Appointing an Utthan Sahayak

•Assigning a dedicated facilitator in each school to act as a catalyst for change.

### **Providing Resources and Facilities**

•Ensuring schools are equipped with necessary resources and infrastructure

### Introducing Vedic Math's & Abacus

•Increasing students' logical and mathematical skills through Vedic Math's and Abacus training.

### Capacity Building for Government School Teachers

•Conducting training programs to improve teachers' skills and teaching methods.

### Special Focus on 'Priya' Vidyarthi's (Progressive Learners)

•Providing additional support and tutoring for progressive learners.

### Training Students for Competitive Exams

•Preparing students for various competitive examinations.

 Primary schools

 High schools Students

 Progressive learner

IT on Wheels

Grassroots since 2018

3235

Project Utthan: Empowering Education at the Initiated by the Adani Foundation in partnership with the Government of Gujarat, Project Utthan is a

pioneering effort to uplift learning outcomes in government schools. Through targeted academic support, enriched environments, and community involvement, the project aims to build strong foundational skills and reduce dropout rates among students.

> Adani competitive coaching center

2726

69

12

11532

1151

# Key Strategic Initiatives of Utthan

### Main streaming Progressive learners

- 2776 students of classes 4 & 5 were assessed.
- 1151 students emerged as progressive learners
- Personalized learning through different activities and TLM
- · 220 students mainstreamed.

### **Library Activity**

- Library books issues & Activities planned every Saturday.
- 45000+ Books issued.
- 300+ Oasis workshop arranged to increase reading habits of students.





### IT on wheels

- 1187 primary & 1448 high school students are learning basic computer skills.
- Students gain essential computer skills, enhancing their digital literacy and preparing them for future academic and career opportunities.



### **Mothers Meet**

- Mothers' meetings conducted every second Saturday in Utthan schools.
- Over 95,00 mothers have joined.
- Guidance on exams, scholarships, and healthy eating.
- Home visits and discussions on academic performance.

### Competitive Exam

- 1050 passed and 21 students made it to the merit list.
- 2726 students are preparing for exams like JNV, NMMS, PSE, and CET.
- Meetings with 560 high school parents to encourage their support.

## Impact in Action

# Gunotsav & Board Results

4 High Schools Achieved 100% Pass Rate in Results

### **Gunotsav Primary School Performance**

- Gunotsav Results: Gunotsav grades are assessment by GoG as part of its statewide initiative to assess and enhance the quality of education in government schools.
- All Utthan-supported schools showed a marked rise in Gunotsav grades, with many moving up to A & B categories—reflecting the positive impact of targeted academic and co-curricular interventions.

### **BOARD RESULT ANALYSIS**

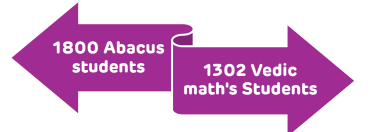


**■**2022-23 **■**2023-24 **■**2024-25



### Abacus & Vedic Maths

Utthan initiative has introduced Abacus and Vedic Mathematics in 54 primary and 08 high schools. Abacus is a tool used for performing arithmetic calculations, while Vedic Mathematics is an ancient system of Indian mathematics that simplifies complex calculations.





Celebrating
Learning,
Culture &
Growth
Through Day
celebration

- Monthly Celebrations: Utthan Adani Foundation organizes 1–2 themed days each month across schools to enrich the learning experience.
- Engaging Activities: Events include cultural programs, competitions, and recreational games that spark creativity and participation.
- Joyful Learning Environment: These celebrations foster enthusiasm, improve student engagement, and make learning more enjoyable.
- Positive Impact: Regular celebrations have led to increased attendance, improved confidence, and stronger schoolcommunity connections.

Day celebration - 10,000 Students
Participated from various school



360° Career Guidance for Utthan High School Students

- Adani Foundation has launched a comprehensive career guidance program for all Utthan High School students, powered by personalized psychometric assessment.
- The initiative begins with a deep evaluation of each student's interests, strengths, and aspirations, generating a tailored career report.
- Based on these insights, students receive focused one-on-one counseling to explore suitable career paths and make informed decisions.
- This 360° approach bridges the gap between education and employability, equipping youth with clarity, confidence, and direction.
- It fosters self-awareness, future readiness, and aligns with the Foundation's mission to nurture holistic youth development.

Career guidance –**1400**<sup>+</sup> students powered by Psychometric assessment

# Adani Vidya Mandir

## Bhadreshwar

Adani Vidya Mandir, Bhadreshwar (AVMB) is a model institution dedicated to transforming lives through free, inclusive, and holistic education. Serving students from Economically Weaker Sections, especially the fisherfolk community, AVMB provides comprehensive support—uniforms, books, stationery, nutritious meals, and quality learning—at no cost.

The school fosters a nurturing environment where every child is empowered to dream big and achieve their potential. Through structured pedagogy, co-curricular engagement, and strong community ties, AVMB ensures that learning goes beyond textbooks. Its emphasis on values-based education, cultural identity, and student leadership prepares learners for the challenges of the 21st century.

Aligned with NEP 2020 and UN SDG 4 (Quality Education), AVMB champions equity, creativity, and lifelong learning—building a foundation for a brighter, more inclusive future.





## AVMB

### Academic Excellence

- 100% pass rate in Class 10 SSC Board Exam (2024–25); 2 students secured A1 grades
- Average score rose to 75.41%; subject-specific teacher training and inter-school collaboration
- Bharat Ko Jano exam participation and structured assessments

### Co-Curricular & Cultural Growth

- 587 students engaged in CCA activities; winners at Kala Mahakumbh and National Singing Competition
- Celebrations: Ashadhi Bij, Guru Purnima, Independence Day, Promise Wall tribute
- Storytelling, Rakhi making, Doodle the Google competitions

# Infrastructure & Institutional Support

- Free provision of academic essentials and meals
- Balvatika Praveshotsav welcomed 80 new learners and 120+ parents
- Teacher training in Adobe Express.

# Community Engagement & Leadership

 Interactive PTMs, student-led event planning, and cultural hosting. Empowered students with leadership roles

### Wellness & Sports Achievements

- Yoga Day with 205 students;
   National Sports Day participation
- Kho-Kho and Athletics: multiple wins and district-level qualifications
- Dedicated coaching and mentorship for physical development

Celebrating
Excellence and
Holistic
Development

100% result in 10<sup>th</sup> board examinations





# Project Udaan

- Adani Foundation's Project Udaan empowers youth through immersive educational tours to key Adani Group facilities, offering real-world exposure beyond the classroom.
- Students gain firsthand insights into industries like ports, power, and refineries, sparking curiosity and ambition for future careers.
- The initiative nurtures entrepreneurial thinking, leadership qualities, and a vision for innovation among school and college students.
- Faculty participation strengthens academic-industry linkages, enriching the learning ecosystem.
- Project Udaan has become a catalyst for inspiring young minds to dream big and pursue meaningful, future-ready paths.

Igniting Aspirations in Youth

229 institute visit

5 Corporate visit

16380 Participants





# Community Health

# Adani Foundation – Advancing Healthcare & Community Well-being

- Adani Foundation's healthcare mission is rooted in the belief that quality medical care should be accessible to all, especially underserved communities. Through initiatives like Mobile Health Care Units (MHCU), general and special health camps, medical support, and rural clinics, the Foundation delivers preventive and curative services directly to those in need.
- Focused on community health, awareness, and sustainability, it also runs programs on addiction recovery and supports labor colonies with regular medical outreach. Aligned with the vision of equitable healthcare, the Foundation's efforts contribute to SDG 3 (Good Health & Well-being).



## **Community Health**

Adani Foundation shows a strong commitment to community health through diverse healthcare initiatives. It ensures accessible medical care for underserved and remote populations. These efforts promote early diagnosis, better health outcomes, and increased awareness.

The Foundation's proactive approach drives large-scale, meaningful impact in public health across rural and urban areas.

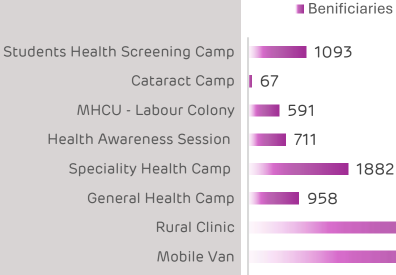








### **BENIFICIARIES**





#### Health

#### Mobile Health Care Units, Rural Clinic Services & Medical Support

- Adani Foundation's Mobile
   Health Care Units and
   Rural Clinics have
   transformed healthcare
   access in remote regions,
   delivering consistent
   medical support directly to
   the doorstep of
   underserved communities.
- These services have significantly improved health outcomes, built trust in formal healthcare systems, and reinforced the Foundation's role as a catalyst for inclusive and impactful public health development.

- 9867 individuals benefited from MHCU and Rural clinic services.
- 33% average savings on healthcarerelated costs.
- 42% People are aware and become health Conscious
- Adani Foundation's medical support program has provided critical care to 1,071 underprivileged patients, addressing serious health issues like kidney and heart conditions at Adani Hospital Mundra.
- In life-threatening cases, patients are stabilized and referred to GKGH, Bhuj, with full coordination for advanced treatment ensuring no one is left behind in their journey to recovery.

# 29-Villages 31-MHCU Stoppage 7-Rural clinic









TB
Awareness &
Nutritional
Support
Program

- Adani Foundation organized a focused TB awareness initiative in Mundra Block, enhancing health literacy among affected individuals through expert-led sessions.
- Patients received vital education on symptoms, medication, hygiene, diet, and lifestyle from healthcare professionals including the District TB Health Officer.
- The program promoted early detection, treatment adherence, and holistic recovery practices such as regular exercise.
- Continuous care and monitoring ensured sustained impact, reinforcing the Foundation's commitment to inclusive and resilient community health.



Awareness and Screening Drive in Mundra Schools

- Adani Foundation conducted health and hygiene awareness sessions across primary schools in Mundra Block, fostering lifelong wellness habits among children and educators.
- Over 584 students and teachers participated in interactive sessions focused on hygiene practices and healthy living.
- Comprehensive health screenings were carried out for 1,093 students, enabling early detection of health issues and timely intervention.
- Core topics included handwashing, dental care, nutrition, personal cleanliness, and environmental health.
- The initiative significantly boosted health awareness and preventive care among school children, reinforcing the Foundation's commitment to nurturing healthier communities.

Beneficiaries – 1093 Health & Hygiene Awareness

Sustainable Livelihood Development

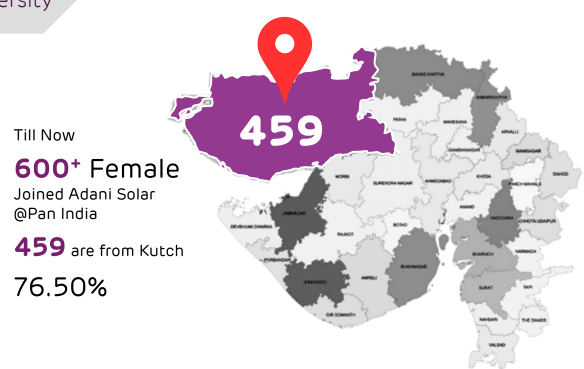


## Women Empowerment

60 52 82 1450 Support Community Impact Skill Building Learning •Exposure visits •Adani •Women were Tailored •SHGs now uplift mobilized into workshops and to successful Foundation SHGs through hands-on enterprises provided timely communities inspired SHG training support enhancing household registration, empowered members, equipment, **Need-Based** ಯ laying the members with boosting funding, and income, Exposure entrepreneurial, confidence and guidance—based promoting collective growth financial, and sparking on each group's leadership, and and financial innovative ideas. evolving needs operational driving social skills. and goals. change. •(80 SHGs) •(12 Workshop -1000 Women's)

#### "CHETNA" - initiative with gender diversity

- Women Mobilization & Employment
  Facilitation: Adani Foundation, in
  partnership with Unnati Portal and Adani
  Solar, mobilized and counseled women
  and their families, enabling them to
  confidently enroll, attend interviews, and
  secure jobs.
- Empowerment Through Opportunity:
   Women from Kutch began working in formal roles, gaining financial independence, self-confidence, and inspiring broader community acceptance of female workforce participation.



Rs. 1.8 lakhs/annum
12th pass candidates

Rs. 2.16 lakhs/annum
Graduate candidates









Travel Assistance



### Trees & Fodder: Growing Green, Sustaining Life

#### **Objectives**

- Promote environmental conservation through afforestation and land restoration
- Support rural livelihoods by strength hening agricultural sustainability
- Foster community participation in ecological development
- Monitor and enhance the effectiveness of green initiatives

#### 17 Adani Van Sites

1.22 Lacs Tress Planted

#### 16 Villages

Estimated increase in green cover (area or 58 acres)



#### **Activities**

- Tree Plantation Drive: Identified suitable locations for afforestation and community greening
- Fodder Support Initiative: Provided regular fodder supply at all core villages, Ensured livestock health and supported sustainable farming practices
- Sustainability: Engaged with local communities to align conservation goals. fostering long-term environmental stewardship and rural empowerment.



#### Impact

- **Ecological Balance**: Increased green cover and biodiversity in targeted villages
- Agricultural Sustainability: Improved fodder availability boosted livestock productivity and farmer income
- Community Empowerment: Strengthened local ownership of environmental projects
- Long-Term Resilience: Enhanced environmental awareness and stewardship across rural areas

#### Swawlamban

#### **Objectives**

- Enable Access to Government Schemes:
   Facilitate awareness, documentation, and enrollment for Divyang individuals in welfare programs.
- Promote Educational & Career Readiness:
   Provide study kits, guidance, and resources for competitive exam preparation and job opportunities.
- Enhance Mobility & Daily Living
   Support with medical certificates, bus
   passes, and assistive equipment to
   improve independence and quality of life.

Divyang Support & Scheme Facilitation





#### **Activities**

- Conducted awareness drives and assisted with document verification to help Divyang beneficiaries enroll in government schemes.
- Facilitated access to welfare programs like Sant Surdas and marriage assistance, along with issuing medical certificates and bus passes for improved mobility.
- Provided exam preparation kits and assistive equipment, while celebrating Divyang Day through job placements and recognition.
- Implemented the Swavlamban Project to promote self-reliance and skill development among differently-abled individuals.

#### **Impact**

- Social Inclusion & Dignity Divyang individuals gained access to entitlements, boosting confidence and community participation.
- Improved Livelihood Opportunities Job placements and exam support opened pathways for financial independence and career growth.
- Strengthened Rural Outreach Village-level engagement ensured that even remote beneficiaries received timely support and recognition.

# Swawlamban: Divyang Support & Scheme Facilitation

- Government Scheme Facilitation: Divyang individuals supported with medical certificates, bus passes, Sant Surdas benefits, and marriage assistance through documentation and enrollment help.
- Empowerment & Inclusion: Provided competitive exam kits, assistive equipment, and job placement support, fostering selfreliance and social dignity under the Swavlamban Project.

Activity	
Job Fair	105
Sawavlaban IG Support	92
AF Equpment Support	177
Competitive exam	62
AF Neo motion EV	48
Total	484



Scheme Detail	Gov. Support Rs/Month.	Total Beneficiaries	Total Amount per Month (INR) last 4 year
Widow Pension	1250	663	23315100
Bal seva Ayog	2000	49	3430000
Divyang pension	1000	62	759000
Niradhar Pension	1000	126	3755000
Palak Mata Pita	3000	5	696000
Bus pas	Free ST	515	-
Divyang Govt sadhan sahay	8000	175	1400000
Divyang certificate	0	573	-
Total		2168	31955100

#### Fisherfolk Community

#### Empowering Fisherfolk Community

#### **Objective**

 To empower the fisherfolk community by improving access to education, creating employment opportunities for youth, and providing essential facilities that support long-term development and social upliftment.

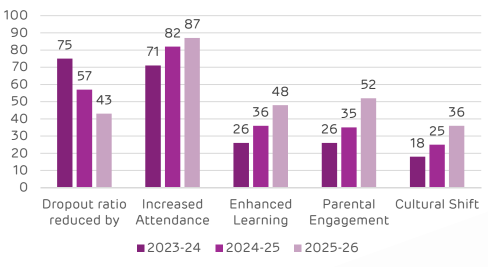
#### **Activity**

- Distributed education kits to HSC and graduation-level students, including notebooks, guides, stationery, and study bags.
- Facilitated job opportunities and skill development for youth through community engagement and support programs.
- Provided daily transportation for 86 school-going children to ensure consistent access to education.
- Awarded scholarships totaling ₹3,58,765 to 34 students for higher secondary and technical education.

#### **Impact**

- Increased school attendance and reduced dropout rates among fisherfolk children.
- Enabled financially challenged students to continue higher education without barriers.
- Strengthened youth empowerment and community resilience through education and employment support.

#### Impact of Fisherfolk Project





## Empowering Fisherfolk Community



#### Job initiatives:

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.

Vashat Nameada	Population	Water Quantity
Luni Bandar	384 (116 HH)	17.5 kl
Bavdi Bandar	535 (107 HH)	20 kl

#### 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.

More than 5000 Fisherfolk Population are getting benefit which impact on their health and well-being.

## Community Infrastructure Development Initiative

#### **Objectives**

- Enhance rural and coastal infrastructure to improve quality of life
- Strengthen access to sanitation, education, and community spaces
- Promote sustainable development through water conservation and ecological restoration
- Empower communities with better connectivity and public amenities

#### **Activities**

- Constructed common gathering sheds, Samajik Vikas Kendras, and community centers
- Built digital libraries and training centers to promote education and skill development
- Developed approach roads, culverts, and entry gates for improved mobility
- Renovated and built Gaushala sheds and Gauchar land for livestock support
- Installed sanitation facilities including toilet blocks and pink toilets in schools
- Deepened ponds, cleaned rivers, and desilted dams for water conservation
- · Supported civil works in crematoriums and public spaces
- Restored roads and infrastructure in fisherman settlements and remote areas

#### **Impact**

- Improved access to essential services and public spaces for thousands of villagers
- Strengthened rural connectivity, boosting local trade and transport
- Enhanced hygiene and sanitation, especially for women and schoolchildren
- Revived water bodies, improving groundwater levels and agricultural sustainability
- Supported livestock and dairy-based livelihoods through Gaushala infrastructure
- Fostered digital literacy and community learning through educational facilities
- Promoted inclusive development and social cohesion across multiple villages
- Enabled long-term resilience and environmental stewardship in underserved regions

## Community Infrastructure Development Initiative













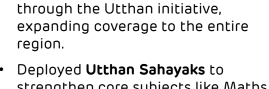




# AGEL KHAVDA







Supported 12 high schools in Khavda

- strengthen core subjects like Maths, Science, and English.
- Engaged Community Mobilizers to promote school enrollment and retention, especially for girls.
- Conducted scholastic and coscholastic activities to enhance academic performance and holistic development.

No. of Schools

12 High Schools

Supported in 12 High

schools and 2 Primary

Schools

Supported in 12 High

schools

12 High schools

 Visible improvement in student learning outcomes after three years of continuous educational support.

### Education -Project Utthan:











1500+

Students benefited

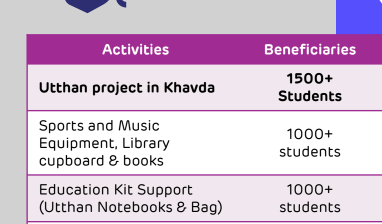


54.49% | 43.11%

Increase in admissions



Rise in Girls' admission



500+ people

Tournament for 12 High school (Badminton &

Cricket)



Community Health

- Specialist Healthcare Access:
   Deployed expert doctors to Khavda CHC and conducted multi-specialist health camps in remote villages, ensuring regular consultations and treatment.
- Maternal Health Support:
   Facilitated safe transportation and medical care for 166 pregnant women from border villages, improving maternal outcomes.
- Community Impact: Over 5,000
   patients benefited from specialist
   services and 900+ villagers
   received direct care through
   outreach camps.





	Adani Arogya Karyakram Khavda CHC OPD:					
Gynec.	Pedia.	Orti	no	General	Optho.	Total
1402	2078	25	7	344	973	5054

	Specialty Health Camp in Khavda Villages:						
Gynec.	Pedia.	General	Ortho	Optho.	ANC Women	Total	
214	238	246	95	74	66	653	

•

42

Villages benefited 5,187
villagers benefited by medical services

## Women Empowerment:

- Formed 9 SHGs and enrolled 95 women into the Khavda Mahila Vikas Sangathan, promoting savings and financial inclusion.
- Conducted 85 SHG meetings and 24 business sessions to build entrepreneurial skills and livelihood awareness.
- Reached 610 women through empowerment activities, strengthening leadership, financial literacy, and community bonds.



#### CID - Water Conservation



- Constructed 13 rainwater harvesting ponds to store monsoon water for community and wildlife use.
- Installed 6 drinking water wells in remote villages to improve daily access to clean water.
- Enhanced public health and sanitation by providing reliable water infrastructure in underserved areas.



#### Climate Action:

- Created Adani Van by planting 2,000 trees, boosting green cover in Khavda.
- Promoted environmental sustainability and climate resilience through afforestation efforts.
- Engaged school children in plantation care, fostering ecological awareness and community participation.

# AGEL Dayapar



#### Water Conservation



- Planned expansion and deepening of 9 village ponds to increase rainwater retention and storage.
- Held consultative meetings with local communities to finalize pond locations and encourage grassroots involvement.
- Aimed at enhancing groundwater levels and ensuring reliable water supply for farming and livestock needs.

#### SLD - Kamdhenu:



- Awareness meetings on modern dairy farming in villages, engaging local cattle owners.
- Organized vaccination camps across villages, covering 1,647 animals (1,410 camels + 237 cattle).
- Improved livestock health and productivity by reducing disease risk and promoting sustainable care practices.





## Community Health:

- General health camps in five villages, reaching underserved rural populations.
- Conducted student health check-ups at Dumra during AGEL Foundation Day.
- Partnered with ICDS teams for women and child health awareness sessions.
- Provided follow-up care for Neo Motion wheelchair beneficiaries to enhance mobility.
- Ensured referrals and community engagement, with 9 patients sent to GKGH Bhuj and active participation from local leaders.

Benefited **923**with direct
healthcare services.





#### SLD

- Initiated Adani Van with MOU signing, aiming to create a model for inclusive community development.
- Celebrated 29th Foundation Day with a Mega Volunteering Program, engaging 50+ employees and 560 students in health, safety, and environmental activities.

#### Education

- Distributed 620 school kits and organized experiential learning activities during AGEL Foundation Day, benefiting 560 students.
- Laid the foundation stone for a Nature Class cum Open Theatre, promoting outdoor learning and environmental awareness.





## AKBPTL Tuna

#### Education: Utthan

#### Introduction

 Adani Foundation signed an MoU with DPEO to implement **Project Utthan** in **5 primary schools** across Anjar taluka, including Tuna and nearby villages.

#### **Activities**

- Appointed Utthan Sahayaks, supported 1339 students, and ran competitive coaching and English sessions.
- Conducted library activities, mothers' meetings, and home visits to boost learning and parental involvement.
- Celebrated key days like Teachers' Day and Hindi Diwas to promote inclusive education.

#### **Impact**

- Identified 350 progressive learners; 50 students mainstreamed.
- Issued 7500+ books and engaged 1500+ mothers in academic support.
- Strengthened government schools through personalized learning and community participation.





#### Health

- Organized general health camps at Vira and Rampar villages, benefiting 344 patients through early disease detection and basic treatment.
- Raised awareness on hygiene, nutrition, and lifestyle diseases, improving health literacy in underserved communities.
- Conducted multi-specialty health camps in Tuna CSR villages, offering gynecology, pediatrics, and eye care services to 244+ patients.
- Referred 6 patients to GKGH Bhuj for advanced care, ensuring timely diagnosis and improved healthcare access.



## Awareness sessions



- Conducted health and hygiene awareness sessions across Mundra Block primary schools, engaging 247+ students and teachers.
- Promoted daily hygiene practices and healthy lifestyle habits to prevent infections and boost overall well-being.
- Completed health screenings for 240 students, supporting early detection and timely care.



#### Climate Action:

- 2 ponds deepening in Rampar Tuna to enhance water retention and support groundwater recharge.
- Developed "Adani Van" green zone with tree plantation, promoting biodiversity and ecological balance.
- Installed drip irrigation and fencing to ensure sustainable growth and protection of the plantation.



#### Adani Skills & Education



#### Vision

Empower youth with future-ready skills by bridging education and employability gaps, fostering sustainable development and local job creation.

#### Mission

- Deliver industry-relevant training through finishing schools.
- Collaborate with communities and industries for inclusive employment.
- Boost regional growth by aligning skills with local job markets.

## Education

#### **Objectives**

- Set up a Finishing School in Mundra Sitre for advanced sectoral training.
- Launch hands-on skill development projects.
- Organize job drives and community outreach.
- Partner with Unnati Life for localized career support.
- Encourage entrepreneurship and vocational education.

#### Challenges Addressed

- Academic qualifications without practical skills.
- Limited industry exposure and job readiness.
- Education-employment disconnect causing underemployment and migration.
  - 45 Job drives
  - 4,500 Youth participated in the interview process.
  - Over 1,200 candidates were successfully selected.

#### Adani skills & Education

## Skills

#### Vision

 To empower women through skill development, enabling financial independence and fostering community growth.

#### Mission

 To provide high-quality, hands-on training in traditional and modern vocations such as beauty therapy, mud work, dori work, artisan card making, and moti work—equipping women with the tools to start their own businesses.



#### **Objectives**

- Deliver specialized training programs through Adani Foundation.
- Promote self-employment and entrepreneurship among women.
- Preserve and enhance local crafts and skills.
- Create sustainable livelihood opportunities within the community.

Training	Numbers of women
Beauty therapy	80
Mud Work	40
Dori Work	32
Artisan card making	68
Moti work	10



Under the "Swavalamban" program, 50 differentlyabled individuals were empowered with selfemployment resources and electric wheelchairs, promoting independence and dignity. The initiative inspired enthusiasm and hope, guided by the spirit of Seva Hi Sadhana, and reinforced Adani Foundation's commitment to inclusive development.



Adani Foundation organized an exam prep camp at GIMS Bhuj for 62 Divyang candidates in Kutch, offering study kits and expert guidance. The initiative promotes equal opportunity and self-reliance, reflecting the Foundation's commitment to inclusive development.



Adani Foundation organized a medical camp during
Navratri to support pilgrims walking to Mata no
Madh. With doctors, medicines, and emergency
transport, the initiative ensured health and safety
while honoring cultural devotion. The camp not only
provided essential medical care but also
strengthened community trust through
compassionate service and cultural alignment.



Adani Foundation inaugurated a new Balvatika at Zarpara School, creating a nurturing early learning space for young children. The initiative benefits 38 girl students, promoting foundational education and inclusive growth. This effort reflects the Foundation's commitment to empowering communities through quality education.



Adani Foundation, extended resource support to 50 women entrepreneurs from 5 SHGs. The initiative aimed to strengthen their entrepreneurial journey by providing essential tools, training, and opportunities—empowering women toward sustainable livelihoods.



Adani Foundation celebrated Foundation Day with JNV Dumra students through a series of impactful activities, including tree plantation, environmental awareness sessions, safety training, and health check-ups. The initiative aimed to foster ecological responsibility, personal well-being, and community engagement among young learners.



Adani Foundation employees actively participated in the Employee Volunteering Program, contributing to the distribution of nutrition kits at GK General Hospital. This initiative reflects their commitment to community welfare and promoting better health outcomes.



At Bhujpur, over 50 women received training in parlor services, empowering them to start and manage their own small businesses. Many participated during vacations or spare time to enhance their skills and boost self-employment opportunities. This initiative promotes economic independence and skill development among rural women.



To support higher education among students from the fishing communities of Mundra and Mandvi talukas, Adani Foundation distributes educational kits annually. This year, over 80 children benefited from the initiative, which also included transportation arrangements to ensure better access to learning resources.



The renovation of Mamal Sagar near Bhujpur has enabled water storage of over 22,500 CUM, significantly benefiting more than 50 farms in the area. This initiative has also led to a notable improvement in groundwater levels, supporting sustainable agriculture and local water security.



A 2-kilometer stretch of road in the Deshalpar (Kanthi) farm area was cleaned and treated with GSB, significantly improving local transportation.

This development benefits orchard residents by easing school commutes for children and facilitating smoother market access for farmers to transport their produce.



In the villages of Tragadi and Modhva, a community shed was constructed to support the local fishing community. This facility will serve as a valuable space for social gatherings, events, and collective activities, benefiting all residents in the area.

#### Empowering Dreams— From the Tides to Triumph



Hasan Kadar's journey began in the fishing village of Tragadi, where his family's daily life was shaped by the rhythms of the sea. Although the expectation was for him to follow the family tradition, Hasan dreamed of something greater—a career in engineering that would allow him to chart his own course.

He attended primary school in Tragadi and later completed high school in Nana Bhadiya, demonstrating an unwavering thirst for knowledge. However, the financial realities of his family's situation threatened to halt his studies after graduation. Hasan understood well that achieving ambitious goals often requires either substantial resources or a fortunate break.

At a time when his future looked uncertain, the Adani Foundation extended a helping hand. Their financial support enabled Hasan to enroll in a diploma program in electrical engineering, where he threw himself into his studies and excelled academically.

Today, Hasan is not only advancing in his profession but also serves as an inspiration to those around him.

"Today, Hasan stands as a successful engineer. He wholeheartedly acknowledges the pivotal role played by the Adani Foundation in his journey, expressing, "Dreaming of something and achieving it are separated by a vast distance. For me, my dream of becoming an engineer felt unattainable. But the Adani family appeared as a blessing, turning my dream into reality.

#### A Journey of Grit and Gratitude: Najir's Remarkable Achievement



Najir Manjaliya, a bright student from the fishing village of Bhadreshwar in Kutch, overcame financial challenges to pursue his dream of education. In 2023, he joined Adani Vidya Mandir Bhadreshwar in Class IX and quickly adapted to its disciplined and nurturing environment. With unwavering dedication and support from his teachers, Najir excelled academically and scored an impressive 93.33% in his Class X SSC Board Examination. Grateful for the guidance he received, Najir now aspires to become an IAS officer, embodying the transformative power of education and perseverance.

#### Perseverance Enabled through Adani Foundation Support



Gafurbhai Luhar, born in 1973 in Motikhakhar village in Gujarat's Mundra taluka, experienced paralysis in both legs at the age of five due to illness and complications from medical treatment. Despite living with a 65% disability, he continued his education with the assistance of his father, completing up to the seventh standard.

Following the passing of his parents, Gafurbhai resided with his elder brother but sought independence by selling vegetables locally. He was provided a three-wheeled cycle by the Adani Foundation; however, challenging road conditions and the 400-meter distance to his shop presented significant mobility barriers. Seasonal changes further exacerbated these difficulties.

Upon sharing his challenges with an Adani Foundation representative, Gafurbhai was subsequently provided with an electric wheelchair. This assistance greatly improved his mobility, enabling him to travel between his home and his shop efficiently, and participate in community activities independently. He acknowledges the support received from the Adani Foundation in enhancing his quality of life and appreciates their responsiveness to his situation.

#### Journey of Healing and Resilience:



Tirthavandan Maharaj Saheb, a 50-year-old ascetic recognized for his disciplined and spiritual way of life, resided within a family comprising four brothers and two sisters. Notably, his younger brother, aged 19, had also committed to an ascetic lifestyle. Despite his dedication, Maharaj Saheb encountered significant health challenges that tested his resilience. Approximately one year ago, Maharaj Saheb underwent a routine hernia repair in Mumbai. Unexpectedly, he experienced severe postoperative pain at the surgical site, which resulted in six months of immobility and substantial limitations in walking and daily activities. Seeking further evaluation, he traveled to Surat, where an MRI identified post-operative neuritis of the inquinal nerves, considered responsible for his persistent symptoms. Upon his arrival at Adani Hospital in Mundra, Maharaj Saheb was welcomed by a compassionate team of healthcare professionals who provided thorough and attentive care. The treatment plan, carefully tailored to his unique needs, included advanced pain management, physiotherapy, and ongoing support to address his post-operative complications. Over the course of his stay, Maharaj Saheb gradually regained strength and mobility, which marked a significant turnaround from his previous state of immobility. With the support of hospital staff, Maharaj Saheb made a strong recovery and can now walk and engage in daily spiritual practices. He expressed deep gratitude to the Adani Foundation.

#### An Initiative by the Adani Foundation



The Tejasvi Saheli Group, established in 2017 under the aegis of the Adani Foundation, serves as a notable example of community-driven women empowerment. The group originated in Baroi village with 12 women who, post-tailoring training at the Adani Skill Development Centre, sought to achieve economic independence.

With Adani foundational support and resources the Tejasvi Saheli Group started manufacturing school bags and clothing, steadily expanding their market to nearby towns like Bhuj and Anjar. Demonstrating adaptability, the group quickly pivoted during the COVID-19 pandemic to manufacture masks for a government contract, ensuring ongoing income while serving public health needs. Their entrepreneurial evolution continued in 2021 as they diversified into handicrafts, formed strategic partnerships, and participated in exhibitions, which significantly boosted their monthly earnings.

By 2024, the group had grown to 17 members, acquired additional equipment, opened a dedicated center, and secured major orders for designer Navratri attire, resulting in members earning between \$13,000 and \$14,000 monthly.

Till the date cumulative earnings of the Group stand at ₹44,96,600 This journey exemplifies how targeted support, skill development, and market responsiveness can drive sustainable economic empowerment for women within a community.

#### "Empowering Independence



Alarkhiya Jusab, aged 48, is a resident of Mota Paiya village of Khavda Taluka. Born with a disability affecting both legs, has relied on manual mobility since childhood. Following the loss of their father, daily responsibilities and challenges increased his Struggle significantly.

After his elder brother's marriage and subsequent relocation, he became solely responsible for the care of his elderly mother and household tasks. To support the family, he rented a small cabin in Khavda from a local village leader and stocked it with essential goods to earn an income. Despite these efforts, substantial obstacles remained, faced difficulties to returning home due to the distance of the bus stop and frequent refusal by passing vehicles to provide transportation,

Previously, traversing the village manually had subjected Alarkhiya to ridicule. Upon learning of his Struggle, we contact and assessed and support a battery-operated vehicle which has paly pivotal role to improve his quality of life.

Now, he is able to commute daily with ease and provide enhanced care for his mother. This case highlights the transformative role of focused community support and accessible technology in promoting independence, dignity, and improved well-being.



Honorable Governor
of Gujarat Visited
Mundra Solar Pvt
Limited – Female
Technical Solar
Associate

Handing over Process by
Honorable Governor of
Gujarat at Bhopa Wandh Solar
Village

Bhoomi Pujan for Gaushala and Adani Van in Wanki, a Library in Beraja, and a Library cum Education Center in Mota Bhadiya. Additionally, the pond beautification and deepening work was initiated in Kandagra.



adani

Foundation









#### Appreciation letter from important stakeholder(s)



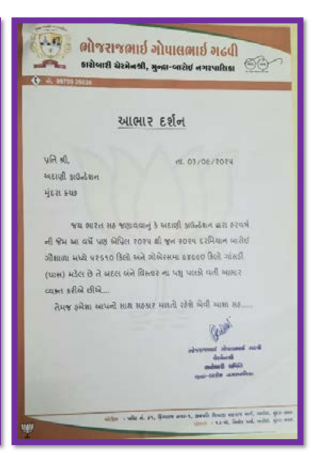




#### Appreciation letter from important stakeholder(s)







## Annexure – 9

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



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

By R.P.A.D

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

And whereas Board has received consolidated consont application inward no. **400130 dated 07/08/2025** for the **Consolidated Consent and Authorization** (CC & A) of this Board under the provisions / rules of the aforesaid Acts. Consents & Authorization are hereby granted as under:

#### CONSENTS AND AUTHORISATION:

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

To.

M/s. Adani Ports & SEZ Limited.

Survey no. 9/1 (Plot No: 1 to 249), 21/2 (Plot No: 1 to 464, 477 to 594)

21/2 (Plot No: 1 to 5), Vill: Stracha, Tal: Mundra, Dist: Kutch = 382 470.

Consent Ordor No. AWH-148320 Date of issue: 10/09/2025.

The consents shall be valid upto 06/08/2030 for the use of cuttet for the discharge of treated sewage and emission due to building & construction project.

Sr. no.	<u>-</u>	Product	,
	Building &	construction Project (residential & commercial	
ļ <sup>1</sup>	low rise Bui	lding) in the name of "SVCT Township"	

Subject to apocific condition:

- Industry shall not carry out any activity which may attract the applicability of EIA notification-2006
- Industry shall comply with circular of the Board dated 27/08/2021 regarding retrofitting of emission control/ equipment in D.G. Sot of capacity 125 KVA and above as per system & procedure for emission compliance tosting of Retrofit Emission Control Devices (RECD) for D.G. Set issued by CPCB dated 01/02/2022 at the earliest and submit compliance.

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

- 3.1 Source of Water: Desalination plant of APSEZ Ltd.
- 3.2 There shall be no industrial water consumption & waste water generation from manufacturing process & other ancillary operation.

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- 3.3 The quantity of the fresh water consumption for domestic purpose shall not exceed 1192.5 KL/Day (Fresh: 578 KLD+ Reuse: 614.5 KLD).
- 3.4 The quantity of domestic waste water (Sewage) shall not exceed 714 KL/Day.
- 3.5 Sewage shall be treated separately to conform to the following standards as per Hon.ble NGT order in the matter of OA No.1069/2018 dated 30/04/2019

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

- 3.6 Treated domestic effluent conforming to above standard partially used for flushing (314.5 KLD) & remaining (300 KLD) shall be discharged on land for gardening and plantation purpose within premises. Remaining treated effluent (99.5 KLD) shall be used for greenbelt development in APSEZ area.
- 3.7 Industry shall provide fixed pipeline network with flow meter for even distribution of treated domestic effluent and maintain its record.
- 3.8 Disposal system for storm water shall be provided separately. In no circumstances storm water shall be mixed with the industrial effluent.

#### 4. CONDITIONS UNDER THE AIR ACT:

1.0

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

Sr. No.	Utility	Fuel	Quantity
1.	D.G. Sets	HSD	336 Liter/Hr

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

Sr. No	Stack attached to	Stack height	APCM	Parameter	Permissible limit
11	D.G. Set (300 KVA)	11 mtr		DM	150 mg/NM <sup>3</sup>
2	D.G. Set (300 KVA)	11 mtr	Acoustic	PM	A CONTRACTOR OF THE PROPERTY O
3	D.G. Set (500 KVA)	11 mtr	Enclosure	SO₂ NOx	100 ppm 50 ppm
4	D.G. Set (500 KVA)	11 mtr		NOX	ao ppm

- 4.4. There shall be no process gas emission from manufacturing process & other ancillary operation.
- 4.5. The concentration of the following parameters in the ambient air within the premises of the industry shall not exceed the limits specified hereunder as per National Ambient Air Quality Standards issued by MoEF & CC dated 18th November-2009.In

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

addition to following parameters industry shall also carry out AAQ monitoring of all other applicable parameter as per MoEF notification dated 18/11/2009 and submit the report to the Board.

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

- 4.6. The applicant shall provide portholos, ladder, platform etc. at chimney(s) for monitoring the air emissions and the same shall be open for inspection to/and for use of Board's staff. The chimney(s) vents attached to various sources of emission shall be designed by numbers such as S-1, S-2, etc. and these shall be painted/ displayed to facilitate identification.
- 4.7. The industry shall take adoquate measures for control of noise levels from its own sources within the premises so as to maintain ambient air quality standards in respect of noise to less than 75d8(A) during day time and70 dB (A) during night time. Daytime is reckoned in between 6a.m. and10 p.m. and nighttime is reckoned between 10 p.m. and 8 a.m.

#### 4.9, D.G. Sets Conditions

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

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

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

- a) The minimum height of stack to be provided with each of the generator set shall be H=h + 0.2 (KVA) 1/2, where H= Total stack height in meter, h= height of the building in meters where or by the side of which the generator set is installed.
- Noise from DG set shall be controlled by providing an acoustic enclosure or by treating the room acoustically, at the users end
- c) The acoustic renclosure or acoustic treatment of the room shall be designed for minimum 25 dB (A) insertion loss or for meeting the ambient noise standards, whichever is on the higher side ( if the actual ambient noise is on the higher side, if may not be possible to check the performance of the acoustic enclosure/ acoustic treatment. Such circumstances the performance may be checked for noise reduction up to actual ambient noise level, preferably, in the night time).



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The measurement for insertion loss may be done at different points at 0.5 m from the acoustic enclosure/room, and the averaged.

- The D.G. Set shall be provided with proper exhaust muffler with insertion loss of minimum 25 dB (A).
- All efforts shall be made to bring down the noise level due to the D.G. Set, outside the premises, within the ambient noise requirements by proper siting and control measures.
- Installation of a D.G. Sets must be strictly in compliance with the recommendations of the D.G. Set manufacturer.
- g) A proper routine and preventive maintenance procedure for the D.G. Set should be set and followed in consultation with the DG Set manufacture which would help prevent noise levels of the DG Set from deteriorating with use.

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

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

5.1 Authorization order No:-AWH- 148320 date of Issue: 10/09/2025.

..... i.

5.2 M/s. Adani Ports & SEZ Limited is hereby granted an authorization based on the enclosed signed inspection report for generation, collection, treatment, storage, transport of hazardous waste on the premises situated at Survey no. 9/1 (Plot No: 1 to 249), 21/2 (Plot No: 1 to 464, 477 to 594) 21/2 (Plot No: 1 to 5), Vill: Siracha, Tal: Mundra, Dist: Kutch.

Sr. No		Quantity	Schedule/ Category	Facility		
1 Non	Used /Spent Oil	0.5 MTA	I-5.1	Collection, storage, transportation and disposal by selling out to registered recycler.		
NOU	Hazardous Waste					
2	Residential (recyclable)	711 Kg/Day		Collection, storage, transportation and scrap vendors.		
3	Residential (non- recyclable)	1659 Kg/Day		Collection, storage, transportation and		
4	Horticulture	170 Kg/Day		process in onsite		
5	STP Sludge	40 Kg/Day		organic waste converte & manure to be used ir gardening.		



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

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

- 5.3 The authorization shall be valid upto 06/08/2030.
- 5.4 The authorization is subject to the conditions stated below and such other conditions as may be specified in the rules from time to time under the Environment (Protection) Act-1986.
- 5.5 The authorization is granted to operate a facility for collection, storage within factory promises transportation and ultimate disposal of Hazardous wastes as per condition no.5.2 to the industry having valid CCA of this Board.

#### 6.6 TERMS AND CONDITIONS OF AUTHORISATION

- The applicant shall comply with the provisions of the Environment (Protection) Act-1986 and the rules made there under
- The authorization or its renewal shall be produced for inspection at the request of an officer authorized by the Gujerat Pollution Control Board.
- The persons authorized shall not rent, lend, sell, and transfer or otherwise transport the hazardous wastes without obtaining prior permission of the Gujarat Pollution Control Board.
- Any unauthorized change in personnel, equipment or working conditions as mentioned in the authorization order by the persons authorized shall constitute a beach of this authorization.
- 5. The person authorized shall implement Emergency Response Procedure (ERP) for which this authorization is being granted considering all site specific possible scenarios such as spillages, leakages, fire etc. and their possible impacts and also carry out mock drill in this regard at regular interval of time.
- 6 The person authorized shall comply with the provisions outlined in the Central Pollution Control Board guidelines on "Implementing Liabilities for Environmental Damages due to Handling and Disposal of Hazardous Wastes and Penalty"
- It is the duty of the authorized person to take prior permission of the Gujarat Pollution Control Board to close down the facility.
- 8 An application for the renewal of an authorization shall be made as laid down in rules 6(2) under Hazardous and Other Waste Rules, 2016.
- The imported hazardous and other wastes shall be fully insured for transit as well as for any accidental occurrence and its clean-up operation.
- The record of consumption and fale of the imported hazardous and other wastes shall be maintained.
- 11. The hazardous and other wastes which gots generated during recycling or reuse or recovery or pro-processing or utilization of imported hazardous or other wastes shall be treated and disposed of as per specific conditions of authorization.
- The importer or exporter shall boar the cost of import or export and mitigation of damages if any.
- 13. Any other conditions for compliance as per the Guidelines issued by the Ministry of Environment, Forest and Climate Change or Central Pollution Control Board from time to time.
- 14. The waste generator shall be totally responsible for (i.e. collection, storage, transportation and ultimate disposal) the wastes generated.

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- 15. Records of waste generation, its management and annual return shall be submitted to Gujarat Pollution Control Board in Form-4 by 30th day of June of
- every year for the preceding period April to March 16. In case of any accident, details of the same shall be submitted on Form-11 to
- 17. As per "Public Liability Insurance Act-91" company shall get insurance Policy, if
- 18 Empty drums and containers of toxic and bazard material shall be treated as per guideline published for "Management & Handling of discarded containers". Records of the same shall be maintained and forwarded to Gujarat Pollution
- 19. In case of transport of hazardous wastes to a facility for (i.e. treatment, storage and disposal) existing in a State other than the State where hazardous wastes are generated, the occupier shall obtain 'No Objection Certificate' from the State Pollution Control Board or Committee of the concerned State of Union Territory
- 20. Unit shall take all concrete measures to show tangible results in waste generation, reduction, avoidance, reuse and recycle. Actions taken in this regard shall be submitted within three months and also along with Form-4.
- 21. Industry shall have to display the relevant information with regards to hazardous waste as indicated in the Hon Supreme Court's Order in W.P. No.857 of 1995
- 22. Industry shall have to display on line data outside the main factory gate with regard to quantity and nature of hazardous chemicals being handled in the plant. including wastewater and air emissions and solid hazardous wastes generated within the factory premises

- 6.1 The authorized actual user of hazardous and other wastes shall maintain records of 6 SPECIFIC CONDITIONS:hazardous and other wastes purchased in a passbook issued by the State Pollution
  - 6.2 Handling over of the hazardous and other wastes to the authorized actual user shall be only after making the entry in the passbook of the actual user.
  - 6.3 in case of renewal of authorization, a self-certifled compliance report in respect of effluent, emission standards and the conditions specified in the authorization for hazardous and other wastes shall be submitted to SPCB.
  - 8.4 The occupier of the facility shall comply Standard operating procedure/guidelines published by MOEF&CC or CPCB or GPCB from time to time.
  - 6.5 Unit shall comply provisions of E-Waste Management Rules-2016.
  - 6.6 The disposal of Hazardous Waste shall be carried out as per the waste
  - 6.7 The occupiers of facilities shall not store the hazardous and other wastes for a period not exceeding ninety days. Prior permission of the Board shall be obtained for extension of the storage period

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#### GUJARAT POLLUTION CONTROL BOARD

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

6.8 The occupior shall maintain the records of generation, sale, storage, transport, recycling, co processing and disposal of hazardous waste and make available during the Inspection.

6.9 The transportation of the hazardous waste shall be carried out in GPS mounted

dedicated vehicles.

#### 7 GENERAL CONDITIONS: -

7.1 Any change in personnel, equipment or working conditions as mentioned in the consents form/order should immediately be intimated to this Board.

7.2 Applicant shall also comply with the general conditions given in annexure I.

7.3 Whenever due to accident or other unforeseen act or ever, such emissions occur or is apprehended to occur in excess of standards laid down such information shall be forthwith reported to Roard, concerned Police Station, Office of Directorate of Health Service, Department of Explosives, Inspectorate of Factories and local body

7.4 to case of fallure of pollution control equipments, the production process connected to it shall be stopped. Remodial actions/measures shall be implemented

immediately to bring entire situation normal.

7.5 The Environmental Management Unit/Cell shall be setup to ensure implementation on and monitoring of environmental safeguards and other conditions stipulated by statutory authorities. The Environmental Management Cell/Unit shall directly report to the Chief Executive of the organization and shall work as a focal point for internalizing environmental issues. These cells/units also apprehinate the exercise of environmental audit and preparation of environmental statements.

7.6 The Environmental audit shall be carried out yearly and the environmental statements pertaining to the previous year shall be submitting to this Slate Board

latest by 30th Septomber every year

7.7 The Board reserves the right to review and/or revoke the consent and/or make variations in the conditions, which the Soard deems, fit in accordance with Section 27 of the Act.

7.8 in case of change of ownership/management the name and address of the new owners/ partners/directors/proprietor should immediately be infimated to the Board.

7.9 industry shall have to display the relovant information with regard to hazardous wasto as indicated in the Hon. Supremo order in w.p. no. 657 of 1995 dated 14th October 2003.

For and on behalf of

GUJARAT POLLUTION CONTROL BOARD

Macwana)

Unit Head

/09/2025 Date:

NO: PC/CCA-KUTCH-2328/GPCB ID-110482/

issued to:

M/s. Adani Ports & SEZ Limited.

Survey no. 9/1 (Plot No: 1 to 249), Z1/2 (Plot No: 1 to 464, 477 to 594)

21/2 (Plot No: 1 to 5), Vill: Siracha, Tal: Mundra, Olst: Kutch = 382 470.

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