

Mundra Solar Technopark Private Limited

Ref: MSTPL/CRZ/EMD/MoEFCC/478/05/25

Date: 27.05.2025

To,
The Additional Principal Chief Conservator of Forest
Ministry of Environment, Forest and Climate Change
Integrated Regional Office (Near Kishan Circle)
Aranya Bhavan, Fourth Floor, Room No 407
Sector 10A, Gandhinagar, Gujarat 382010

Sub: Six Monthly Compliance Status of CRZ Clearances for Construction of Sea water intake of 350 MLD desalination plant & Laying' at 320 MLD Deep Sea Discharge Pipeline with diffuser outfall for treated water from MSTPL premises up to Outfall locations of Mundra Coast, Kutch by Mundra Solar Technopark Pvt. Ltd.

Ref : CRZ Clearance vide File No: 11/45/2024-IA.III dated 12.11.2024

Dear Sir,

With reference to the above subject, please find enclosed herewith the Six-Monthly Coastal Regulation Zone (CRZ) compliance status report for the period of **October'2024 to March'2025** in soft (e-mail).

We hereby intimate to the concerned authority that MSTPL has not started construction activities and Consent to Establish (CTE) is yet to be obtained from GPCB. We will submit the compliance status report in the forthcoming schedule.

This is for your kind information & record please.

Thanking You,
Yours faithfully,
for **Mundra Solar Technopark Private Ltd.**

(R N Shukla)
Authorized Signatory

CC:

The Member Secretary
Central Pollution control Board
Parivesh Bhavan, East Arjun Nagar
Kendriya Paryavaran Bhawan
New Delhi- 110 032.

The Member Secretary,
Gujarat Pollution Control Board
Paryavaran Bhawan, Sector -10 A
Gandhinagar-382 010

The Regional Officer,
Gujarat Pollution Control Board,
Kandla Port Trust Building,
Gandhidham- Kutch 370 201

Mundra Solar Technopark Private Limited
Adani Corporate House
Shantigram,
Nr. Vaishnodevi Circle, S G Highway,
Ahmedabad 382421
Gujarat, India
CIN: U74120GJ2015PTC082522

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Registered Office: Adani House, Nr Mithakhali Six Roads, Navrangpura, Ahmedabad 380 009, Gujarat, India



File No: 11/45/2024-IA.III
Government of India
Ministry of Environment, Forest and Climate Change
IA-III Section (CRZ)
Centralized Processing Centre - Green



Dated 12/11/2024



To,

M/s Mundra Solar Technopark Pvt. Ltd.

Adani Corporate House, Shantigram,

Near Vaishno Devi Circle,

Ahmadabad - 382421,

Gujarat

Email: roushan.ranjan@adani.com

Subject:

Proposal for CRZ Clearance – Construction of Sea water intake of 350 MLD desalination plant & Laying' at 320 MLD Deep Sea Discharge Pipeline with diffuser outfall for treated water from MSTPL premises up to Outfall locations of Mundra Coast, Kutch by M/s Mundra Solar Techno Park Private Limited, Mundra, District Kutch, Gujarat– regarding

Sir/Madam,

This has reference to your proposal No. IA/GJ/CRZ/478136/2024 dated 19/07/2024 on the above-mentioned project proposal for CRZ Clearance, in accordance with the provisions of the Coastal Regulation Zone (CRZ) Notification, 2011 issued under the Environment (Protection) Act, 1986

2. The Ministry of Environment, Forest and Climate Change has examined the proposal for CRZ Clearance for 'Construction of Sea water intake of 350 MLD desalination plant & Laying' at 320 MLD Deep Sea Discharge Pipeline with diffuser outfall for treated water from MSTPL premises up to Outfall locations of Mundra Coast, Kutch by M/s Mundra Solar Techno Park Private Limited'.

3. The proposal was considered by the Expert Appraisal Committee (EAC) for Infrastructure Development, Coastal Regulation Zone, Building/Construction and Miscellaneous projects, in its 374th meeting held on 13/09/2024. The Project Proponent (M/s Mundra Solar Techno Park Private Limited) along with his EIA consultant (M/s Kadam Environmental Consultants) have made a presentation on above said proposal and informed the following salient features of the proposal, including the details provided in the application of the project, to EAC:

1.	Brief description of the Project	The instant proposal seeks CRZ Clearance as per CRZ Notification 2011 for construction of Sea water intake of
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		350 MLD desalination plant & Laying' at 320 MLD Deep Sea Discharge Pipeline with diffuser outfall for treated water from M/s MSTPL premises up to Outfall locations of Mundra Coast, Kutch, Gujarat by M/s Mundra Solar Techno Park Private Limited, Mundra, District Kutch, Gujarat.																									
2.	<p>Salient features / Components of the project activity</p> <p>Mundra Solar Technopark Private Limited (MSTPL) is an Electronics Manufacturing Cluster (EMC) at Mundra SEZ, Mundra, Gujarat.It is set up with an objective to make India a global player in the field of Electronics Manufacturing and to offset disabilities faced by industries for reliable infrastructure under the Electronics Manufacturing Clusters (EMC) scheme vide notification No. 252 dated 22nd October 2012.</p> <p>The EMC cluster is developed to provide support for creation of world-class infrastructure for attracting investments in the Electronic Systems Design and Manufacturing (ESDM) Sector. Sea water intake, desalination plant and deep-sea pipeline (Onshore & Offshore) project. Total area earmarked for the EMC is 761.75 Acres (~309 Ha.).</p> <table><tr><th>Sr. No.</th><th>Description</th><th>Design Capacity</th><th>Unit</th><th>Remarks</th></tr><tr><td>1</td><td>Sea Water Intake Structure in APSEZ Power plant intake channel – requirement 348 KLD (202 MLD : Cooling purpose + 146 MLD : Desalination plan)</td><td>350</td><td>MLD</td><td>Intake Structure will be constructed. From Intake structure twin pipelines will be laid to supply sea water upto the Sea Water Collection Pond.</td></tr><tr><td>2</td><td>Desalination Plant – requirement 54 MLD, Input : 146 MLD</td><td>55</td><td>MLD</td><td>Desalination rejects of 92 MLD will be discharged to sea via deep sea pipeline.</td></tr><tr><td>3</td><td>Disposal of treated wastewater + desalination rejects + return cooling water Total Discharge : 312.4 MLD</td><td>320</td><td>MLD</td><td>Guard pond and Twin pipeline of 160 MLD design capacity each for disposal of combined treated waters to deep sea off Mundra Coast</td></tr><tr><td></td><td colspan="4">Breakup of treated water consists of three streams such as; Stream I – Treated wastewater from Member units of EMC of 52 MLD, Stream II – Desalination reject of 92 MLD and Stream III – Return cooling water of 168.4 MLD.</td></tr></table>		Sr. No.	Description	Design Capacity	Unit	Remarks	1	Sea Water Intake Structure in APSEZ Power plant intake channel – requirement 348 KLD (202 MLD : Cooling purpose + 146 MLD : Desalination plan)	350	MLD	Intake Structure will be constructed. From Intake structure twin pipelines will be laid to supply sea water upto the Sea Water Collection Pond.	2	Desalination Plant – requirement 54 MLD, Input : 146 MLD	55	MLD	Desalination rejects of 92 MLD will be discharged to sea via deep sea pipeline.	3	Disposal of treated wastewater + desalination rejects + return cooling water Total Discharge : 312.4 MLD	320	MLD	Guard pond and Twin pipeline of 160 MLD design capacity each for disposal of combined treated waters to deep sea off Mundra Coast		Breakup of treated water consists of three streams such as; Stream I – Treated wastewater from Member units of EMC of 52 MLD, Stream II – Desalination reject of 92 MLD and Stream III – Return cooling water of 168.4 MLD.			
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3.	CRZ Report/Maps prepared by	Institute of Remote Sensing, Anna University, Chennai																									

4.	CRZ Categorization as per CRZ Report (mention the Categorization provided in CRZ Report)			
	As per the CRZ report, the proposed construction project falls in CRZ-IB, CRZ III (200-500 mts), CRZ III (NDZ) and CRZ –IV B.			
	Description	CRZ - Classification	Area in Sq.m	Total area in Sq.m
	Intake Structure	Outside CRZ (in Intake Channel)	113	113
	Treated Water Guard Pond	Outside CRZ within EMC Area	5625	5625
	SUB Total Area (Outside CRZ)			5738
	Desalination Plant	Completely falls in CRZ III (200 m to 500 m from HTL) outside EMC area but within APSEZ area	81423	81423
	Sea Water Collection Sump	5431.27 sq. m. is in CRZ III (200 m to 500 m from HTL) and 193.73 sq. m. is outside CRZ area	5625	5625
	SUB Total Area (Within CRZ)			87048
	Description	CRZ - Classification	Length (m)	Total Length (m)
	Intake pipeline	CRZ III (200 m to 500 m from HTL)	836.79	1350
		Outside CRZ	513.21	
	Pipeline from Guard Pond to Landfall point	CRZ IB	190.24	1400
		CRZ III (NDZ)	170.89	
		CRZ III (200 m to 500 m from HTL)	351.04	
		Outside CRZ	687.83	
	Pipeline from LFP to	CRZ IB	1470.64	5620

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5.	Applicability of EIA Notification 2006		No																						
6.	NOC from SPCB (For discharge Project)		Application for NOC to GPCB was submitted on 16/01/2024 along with applicable fees. The NOC shall be obtained from GPCB in due time.																						
7.	Certified Compliance Report from IRO (Expansion/Amendment Case)		Not Applicable																						
8.	Permissibility of project as per CRZ Notification 2011/2019 (mention the Clause as per SCZMA recommendation letter)																								
	<table><tr><th>Descr-ption</th><th>CRZ / Non CRZ area</th><th>Length of Pipeline / Area of Construction works</th><th>Permissible Activity Clause as per CRZ Notification 2011</th></tr><tr><td>Sea Water Intake Structure</td><td>Non CRZ area</td><td>113 Sq.m</td><td>Outside CRZ area</td></tr><tr><td>Intake Sea Water Twin Pipeline</td><td>CRZ (200 to 500 m from HTL) area & Non CRZ area</td><td>1350 Sq. m. (1.35 km)</td><td>Outside CRZ, CRZ 200 to 500 m from HTL) as per Clause 3 (i), V (a) & Clause 4 (ii), d, f Clause 8 (I), (i) b</td></tr><tr><td>Desalination Plant</td><td>Completely falls in CRZ (200 to 500 m from HTL) area</td><td>81423 Sq.m</td><td>CRZ (200 to 500 m from HTL), Clause 3 (i) (c), Clause 4 (ii), h, Clause 8 (I), (ii) e, 8 (II) v</td></tr><tr><td>Sea Water Collection</td><td>CRZ (200 to</td><td>5625 Sq.m</td><td>CRZ (200 to 500 m from</td></tr></table>	Descr-ption	CRZ / Non CRZ area	Length of Pipeline / Area of Construction works	Permissible Activity Clause as per CRZ Notification 2011	Sea Water Intake Structure	Non CRZ area	113 Sq.m	Outside CRZ area	Intake Sea Water Twin Pipeline	CRZ (200 to 500 m from HTL) area & Non CRZ area	1350 Sq. m. (1.35 km)	Outside CRZ, CRZ 200 to 500 m from HTL) as per Clause 3 (i), V (a) & Clause 4 (ii), d, f Clause 8 (I), (i) b	Desalination Plant	Completely falls in CRZ (200 to 500 m from HTL) area	81423 Sq.m	CRZ (200 to 500 m from HTL), Clause 3 (i) (c), Clause 4 (ii), h, Clause 8 (I), (ii) e, 8 (II) v	Sea Water Collection	CRZ (200 to	5625 Sq.m	CRZ (200 to 500 m from				
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	Pond	500 m from HTL) and Non CRZ area		HTL), Clause 8 (III) A, (iii) h, Clause 8 (III) B, v and Non CRZ area
	Guard Pond	Outside CRZ area	5625 Sq.m	Outside CRZ area
	Pipeline from guard pond to LFP (Onshore Twin Pipeline)	Outside CRZ, CRZ III (200 to 500 m from HTL), CRZ III (NDZ), CRZ IB	1400 m (~1.4 km) (each)	CRZ (200 to 500 m from HTL), Clause 3 (i), V (a) & Clause 4 (ii), d, f CRZ III (NDZ) Clause 8 (III) A (iii) k, CRZ IB, Clause 8 (I) (i) b along with Clause 3 (i), V (a) & Clause 4 (ii), d, f
	Pipelines from LFP to Outfall points (Offshore Twin Pipeline)	CRZ IB, CRZ III (NDZ), CRZ IV A	5620 m (5.62 km) (Of 1) 6275 m (6.275 km) (Of 2)	CRZ IB, Clause 8 (I) (i) b, CRZ IV A, Clause 8 (IV) a, CRZ III (NDZ), Clause 8 (III)(iii)k along with Clause 3(i), V(a) & Clause 4 (ii),d,f
9.	EIA Consultants details (with validity)		Kadam Environmental Consultants: NABET/EIA/2023/SA 0164, Issued on 19/04/2022, valid till 19/03/2023 & NABET/EIA/2326/RA 0303, Issued on 11/10/2023, Valid till 19/03/2026	
10.	Baseline period for EIA		Period of baseline: From 22 nd March, 2021 to 22 nd June, 2021 and for marine additional study was also carried out in November, 2023.	
11.	Applicability of Terrestrial and Marine EIA (please mention clearly, if not applicable please mention the same)		Yes	
12.	Anticipated impacts (mention page no of EIA)		Anticipated Environmental Impact and Mitigation Measures are presented in Chapter 4, Page no. 177 to 203 of EIA report.	
13.	Mitigation measures proposed (mention page no of EIA)		Anticipated Environmental Impact and Mitigation Measures are presented in Chapter 4, Page no. 177 to 203 of EIA report.	
14.	Disaster Management Plan (mention page no		Disaster Management Plan is mentioned in	

	of EIA)	Chapter 7, page no. 241 to 245 of EIA report.
15.	Risk Assessment (mention page no of EIA)	Risk Assessment is mentioned in Chapter 7, Page no. 220 – 240, of EIA report.
16.	Total Project cost	Cost of project is 995 crores.
17.	Is project located in erosion prone area (yes/no)	No, Project falls in Non-Eroding Coast.
18.	If yes, specific the management plan proposed	Not applicable
19.	EMP cost proposed (capital and recurring)	Capital Cost: 27 Lakh Recurring Cost: 12,29,000/- Lakh per annum.
20.	Forest Clearance requirement	Not Applicable
21.	Wildlife Clearance Requirement	Not applicable
22.	Proposed Green Cover	100-Hectare mangroves plantation in consultation with Forest department/ GEC (Gujarat Ecology commission) as recommended by Gujrat CZMA.
23.	Proposed budget for green cover development	4.2 Crores.
24.	Rain water harvesting	Not Applicable.
25.	Proposed budget for rainwater harvesting	Not Applicable.
26.	Details of tree Cutting	Not Applicable.
27.	Details of Compensatory afforestation proposed	Not Applicable.
28.	Proposed energy conserving measures	Not Applicable.
29.	Power Requirement and Source	The power required for operation and maintenance, by MSTPL, for the Intake Structure, Desalination Plant, treated water disposal system, distribution and collection of water and waste water from individual member units and their pumping stations etc., will be 14400 KW. The required power will be made available by Mundra Utilities Limited (MUL) (Captive power

		generation for Adani Port SEZ area) to MSTPL as per existing system. No standby power source is envisaged in the project even during the shutdown or emergency
30.	Water requirement and source	Water requirement: 348000 KLD (During Operation Phase) Source: Sea
31.	Waste water Treatment and reuse	Combined treated water (treated waste water + return cooling water + Desalination rejects) from the Guard pond will be disposed off to deep sea via onshore and offshore twin pipeline system off Mundra Coast. Sewage will be treated in EMC Member Unit's STP Plant and treated sewage will be used in gardening.
32.	Solid Waste Generation	The proposed project will not generate any solid waste.
33.	Solid Waste management	In MSTPL premises mainly used oil and Discarded containers are generated from MSTPL; which are as per existing consent conditions given by GPCB.
34.	Hazardous waste Management	In MSTPL premises mainly used oil and Discarded containers are generated from MSTPL; which are as per existing consent conditions given by GPCB.
35.	Resettlement and Rehabilitation	Not Applicable.
36.	Employment generation(in Numbers)	Total people required during construction phase of the project are 100, where 25 people will be required for complete operation of laying onshore pipeline and 75 people will be required for the complete laying of offshore pipeline.
37.	Details of Litigation, If any	Not applicable
38.	Details of Ground Water extraction	Not Applicable
39.	Benefits	Benefits of the project: · Economic Growth of the Area due to setting up of new industries.

		<ul style="list-style-type: none"> · MSTPL has an objective to make India a global player in field of electronics manufacturing · Indirect employment to around 5000 additional skilled, semi-skilled and unskilled persons due to development of EMC area due to upcoming Industries in EMC area. · Increase in revenue generation and other downstream based business opportunities to local people.
40.	SCZMA Recommendation (mention the recommendation letter Number and date)	Gujarat SCZMA has recommended the proposal to Ministry <i>vide</i> letter No. ENV/10/2024/T-28 date 11/07/2024, as per CRZ Notification 2011.

4. The Committee has deliberated the proposal based on the information provided/presented by the proponent. After deliberation, the Committee has noted that the project activity is permissible as per CRZ Notification, 2011 and Gujarat CZMA has also recommended the proposal. Further, the Committee has suggested that project activity falls in CRZ-IB, CRZ III (200-500 mts), CRZ III (NDZ) and CRZ –IVB and outside CRZ. As per CRZ Notification, 2011 Construction of Sea Water Collection sump is not permissible in CRZ area. The Committee has directed that the Sea Water Collection Pond (sump) should be constructed outside the CRZ area and will ensure that no contamination of the sea water into ground water. The EAC also suggested the following:

- (i) PP should implement all the mitigation measures and should get vetted Modelling studies done for selection of treated effluent discharge outlet from NIO.
- (ii) NOC from the Fisheries department should be obtained for proposed outfall location before start construction of the project.
- (iii) PP should obtain prior Consent to establish of Gujarat Pollution Control Board before start construction of the project.
- (iv) Proponent should strictly ensure disposal of treated effluent discharge into Estuary/ Creek /Sea to the prescribed standards of CPCB /GPCB and establish a mechanism for monitoring effluent disposal through SCADA system.
- (v) The PP should implement an Operational Technology (OT) Security (preferably Made in India) solution to guard against Cyber Attacks on their Industrial Control Systems (ICS) and submit report to IRO of the Ministry.
- (vi) The CER budget should be included with EMP budget.

5. Further, the Committee has directed the PP to submit the undertaking for ensuring the Sea Water Collection Pond (sump) should be constructed outside the CRZ area and will ensure that no contamination of the sea water into ground water, NOC from the Fisheries department should be obtained for proposed outfall location before start construction of the project, obtain prior Consent to establish of Gujarat Pollution Control Board before start construction of the project and CER budget should be included with EMP budget. In response, PP has agreed the same and submitted the undertaking as desired by the Committee *vide* email dated 17/09/2024. The same has considered by the EAC Members while approving the said minutes.

6. After detailed deliberations and considering the submissions made by the project proponent, the committee has recommended the proposal for CRZ Clearance, subject to terms and conditions as stipulated during its 374th meeting held on 13/09/2024.

7. Based on the recommendation of the Gujarat Coastal Zone Management Authority and considering the submissions made by the project proponent, the Ministry of Environment, Forest and Climate Change, in acceptance of the recommendations of the Expert Appraisal Committee (CRZ), hereby accords CRZ Clearance to the project for **‘Construction of Sea water intake of 350 MLD desalination plant & Laying’ at 320 MLD Deep Sea Discharge Pipeline with diffuser outfall for treated water from MSTPL premises up to Outfall locations of Mundra Coast, Kutch by M/s Mundra Solar Techno Park Private Limited Mundra, District Kutch, Gujarat’** under the provisions of the CRZ Notification, 2011 and amendments thereto, subject to the compliance of terms and conditions as under:-

Specific Conditions

S. No	Specific Conditions
1	All construction shall be strictly in accordance with the provisions of the CRZ Notification, 2011, as amended from time to time.
2	PP should implement all the mitigation measures and should get vetted Modeling studies done for selection of treated effluent discharge outlet from NIO.
3	As committed the Sea Water Collection Pond should be constructed outside the CRZ area and will ensure that no contamination of the sea water into ground water.
4	NOC from the Fisheries deaprtmrent should be obtained for proposed outfall location before start construction of the project.
5	PP should obtain prior Consent to establish of Gujarat Pollution Control Board before start construction of the project.
6	Proponent should strictly ensure disposal of treated effluent discharge into Estuary/ Creek /Sea to the prescribed standards of CPCB /GPCB and establish a mechanism for monitoring effluent disposal through SCADA system.
7	The PP should implement an Operational Technology (OT) Security (preferably Made in India) solution to guard against Cyber Attacks on their Industrial Control Systems (ICS) and submit report to IRO of the Ministry.
8	Water quality of the outlet point should be monitored regularly to see the impact of treated effluent discharge and submit six monthly reports to IRO of the Ministry; including precautionary measures to be undertaken and periodic monitoring.
9	The CER budget should be included with EMP budget, same may be implemented during the construction and operation project and revised EMP budget plan submit to IRO of the Ministry.

S. No	Specific Conditions
10	Topsoil excavated during construction activities shall be stored for use in horticulture/landscape development etc. within the project site.
11	No groundwater shall be extracted within the CRZ area to meet the water requirements during the construction and/or operation phase of the project.
12	The ecology at outfall location to be monitored by national reputed institute and submit six monthly reports to IRO of the Ministry.
13	Permanent labour camp, machinery and material storage shall not be set up in the CRZ area.
14	Temporary toilets will be provided for all construction labour. Suitable toilet fixtures for water conservation shall be provided. Fixtures for showers, toilet flushing and drinking should be of low flow either by use of aerators or pressure reducing devices or sensor based control.
15	Construction material and structures/scaffoldings erected for construction at site shall be cleared immediately after finishing construction and it shall be ensured that no construction waste, garbage and machinery or equipment are left post construction.
16	The Project Proponent shall comply order/direction, if any, issued by Hon'ble Court / tribunal on the project.
17	All the conditions stipulated by the Gujarat Coastal Zone Management Authority for CRZ clearance <i>vide</i> its letter No.ENV/10/2024/T-28, dated 11/07/2024 and commitments made by the PP before the GCZMA and EAC shall be followed in letter and spirit.
18	All necessary clearance from the concerned authority, as may be applicable should be obtained prior to commencement of project or activity.

General Conditions

S. No	General Conditions
1	Management of solid waste in accordance with the Solid Waste Management Rules, 2016 shall be strictly implemented.
2	'Consent to Establish' and /or 'Consent to Operate' shall be obtained from State Pollution Control Board under the provisions of Air (Prevention and Control of Pollution) Act, 1981 and / or the Water (Prevention and Control of Pollution) Act, 1974, as may be applicable.
3	Disposal of muck during construction phase should not create any adverse effect on the neighbouring communities and be disposed taking the necessary precautions for general safety and health aspects of people, only in approved sites with the approval of Competent Authority.

S. No	General Conditions
4	All liquid waste arising from the proposed development will be disposed of as per the norms prescribed by Central / State Pollution Control Board. There shall not be any disposal of untreated effluent into the sea / coastal water bodies. It shall be ensured that the wastewater generated is treated in the STP as committed by the project proponent. The treated waste water shall be reused for landscaping, flushing and / or HVAC cooling purposes etc. within the development. The project proponent should also make alternate arrangement for situation arising due to malfunctioning of STP. There shall be regular monitoring of standard parameters of the effluent discharge from STP under intimation to the SPCB.
5	Any hazardous waste generated during construction phase, shall be disposed off as per applicable rules and norms with necessary approvals of the State Pollution Control Board.
6	A copy of the clearance letter shall be uploaded on the website of the concerned State Coastal Zone Management Authority/State Pollution Control Board. The Clearance letter shall also be displayed at the Regional Office, District Industries Centre and Collector's Office/ Tehsildar's office for 30 days.
7	A six-monthly monitoring report shall need to be submitted by the project proponent to the concerned Regional Office of this Ministry regarding the implementation of the stipulated conditions.
8	The Ministry of Environment, Forest & Climate Change or any other Competent Authority may stipulate any additional conditions or modify the existing ones, if necessary in the interest of environment and the same shall be complied with.
9	Full co-operation shall be extended to the officials from the Regional Office of MoEF&CC, during monitoring of implementation of environmental safeguards stipulated. It shall be ensured that documents/data sought pertinent is made available to the monitoring team. A complete set of all the documents submitted to MoEF&CC shall be forwarded to the concerned Regional Office of MoEF&CC.
10	In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by this Ministry.
11	The Ministry reserves the right to add additional safeguard measures subsequently, if considered necessary, and to take action to ensure effective implementation of the suggested safeguard measures in a time bound and satisfactory manner, including revoking of the environment clearance under the provisions of the Environmental (Protection) Act, 1986, for non-compliance.
12	All other statutory clearances such as the approvals for storage of diesel from Chief Controller of Explosives, Fire Department, Civil Aviation Department, Forest Conservation Act, 1980 and Wildlife (Protection) Act, 1972 etc. shall be obtained, as applicable by project proponent from the respective Competent Authorities.
13	The project proponent should advertise in at least two local Newspapers widely circulated in

S. No	General Conditions
	the region, one of which shall be in the vernacular language informing that the project has been accorded CRZ Clearance and copies of clearance letters are available with the State Pollution Control Board (SPCB) and may also be seen on the website of the Ministry of Environment, Forest and Climate Change at https://parivesh.nic.in/ . The advertisement should be made within Seven days from the date of receipt of the Clearance letter and a copy of the same should be forwarded to the concerned Regional Office of this Ministry.
14	A copy of the clearance letter shall be sent by the proponent to concerned Panchayat, Zilla Parishad/Municipal Corporation, Urban Local Body and the Local NGO, if any, from whom suggestions/ representations, if any, were received while processing the proposal.
15	The proponent shall upload the status of compliance of the stipulated conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF&CC, the respective Zonal Office of CPCB and the SPCB.
16	The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the project proponent along with the status of compliance of clearance conditions and shall also be sent to the respective Regional Office of the Ministry by e-mail.

8. This Clearance is subject to final order of the Hon'ble Supreme Court of India in the matter of Goa Foundation Vs Union of India in Writ Petition (Civil) No.460 of 2004 as may be applicable to this project.

9. The Ministry reserves the right to stipulate additional conditions, if found necessary at subsequent stages and the project proponent shall implement all the said conditions in a time bound manner. The Ministry may revoke or suspend the CRZ clearance, if implementation of any of the above conditions is not found satisfactory.

10. Concealing factual data or submission of false/fabricated data and failure to comply with any of the conditions mentioned above may result in withdrawal of this clearance and attract action under the provisions of the Environment (Protection) Act, 1986.

11. Any appeal against this CRZ clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

12. The above conditions shall be enforced, *inter-alia* under the provisions of the Water (Prevention &

Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and Rules and any other orders passed by the Hon'ble Supreme Court of India/High Courts and any other Court of Law relating to the subject matter.

13. This issues with approval of the Competent Authority.

(Dr. H. Kharkwal)

Scientist 'E' (CRZ)

Copy To

1. The Principal Secretary, Forests & Environment Department, Government of Gujarat, Block 14, 8th floor, Sachivalaya, Gandhinagar - 382010. Gujarat.
2. The Deputy Director General, Ministry of Environment, Forest and Climate Change, Integrated Regional Office, Gandhi Nagar A wing- 407 & 409, Aranya Bhawan, Near CH-3 Circle, Sector-10A, Gandhi Nagar-382010, Gujarat.
3. The Chairman, Central Pollution Control Board Parivesh Bhavan, CBD-cum-Office Complex, East Arjun Nagar, New Delhi - 110032.
4. The Member Secretary, Gujarat Pollution Control Board, Paryavaran Bhavan, Sector-10A, Gandhinagar-382010, Gujarat.
5. The Member Secretary, Gujarat Coastal Zone Management Authority, Block No: 14/8th Floor, New Sachivalaya, Sector 10A, Sector 10, Gandhinagar-382010, Gujarat.
6. Monitoring Cell, MoEF&CC, Indira Paryavaran Bhavan, New Delhi.
7. Guard File/ Record File/ Notice Board/MoEF&CC Website.

(Dr. H. Kharkwal)

Scientist 'E' (CRZ)