Half Yearly Compliance Report 2025 01 Jun(01 Oct - 31 Mar)

Acknowledgement

Devbhumi, Dwarka, Gujarat- CRZ Clearance
Proposal Name Pipeline and Diffuser System for Disposal of Treated Waste Water at Marine Outfall Point at District

District DEVBHUMI DWARKA

Proposal No.	IA/GJ/MIS/59359/2016
Plot / Survey / Khasra No.	N/A
State	GUJARAT
MoEF File No.	11-34/2016-IA-III

Category	Only CRZ
Sub-District	N/A
Entity's PAN	****4059M
Entity name as per PAN	Tata Chemicals Limited

Compliance Reporting Details

Reporting Year 2025

Remarks (if any)

Reporting Period 01 Jun(01 Oct - 31 Mar)

Details of Production and Project Area

Name of Entity / Corporate Office

Tata Chemicals

	Project Area as per EC Granted	Actual Project Area in Possession
Private	0	0
Revenue Land	0	0
Forest	11.268	11.268
Others	0	0
Total	11.268	11.268

Production Capacity

Sr. no	Product Name	units	Valid Upto	Capacity	Production last year	Capacity as per CTO
1	CRZ Clearance	Others:Not Applicable	N/A	Not Applicable	Not Applicable	Not Applicable

Conditions

Specific Conditions

•		
Sr.No.	Condition Type	Condition Details

1	Marine/Coastal	The construction in CRZ areas shall strictly in accord provisions of CRZ Notification, 2011 and as amended time.	
Noted.	Submission: Complied It will be ascertained that the construons of CRZ Notification, 2019 and as	action in CRZ areas is strictly in accordance with the s amended from time to time.	Date: 24/05/2025
2	Statutory compliance	All conditions/recommendations stipulated by the Gozone Management Authority (GCZMA) vide its letter 2016-74-E (T Cell), dated 28.06.2016 shall strictly be	no ENV-10-
Noted.	Submission: Complied Conditions / recommendations stiputity (GCZMA) shall be complied with	lated by the Gujarat Coastal Zone Management 1.	Date: 24/05/2025
3	Statutory compliance	The clearance is subject to obtaining prior approval of Committee of the National Board of Wildlife, under W (protection) Act, 1972, before commencement of work	/ildlife
Compl	Submission: Complied ied. Wildlife Clearance has been obta 7-18 dated 01.06.2017.	nined vide Gujarat Govt. letter No. WLP/32/B/1813-	Date: 24/05/2025
4	Statutory compliance	The clearance is also subject to obtaining prior approdiversion of forest land (mangrove) as may be applical Forests (Conservation) Act, 1980, before commencem	ble, under
	Submission: Complied ied. Approvals under Forests (Conse	rvation) Act, 1980 have been obtained.	Date: 24/05/2025
5	Corporate Environmental Responsibility	A 2 percent of the cost of the project shall be apporting marine and coastal biodiversity protection and conserve measures, to be spent by the project proponent towards. Corporate Environmental Responsibility (CER) during of the project. Proper record and account of measures.	vation s fulfilling its g the currency
		maintained and should also be submitted to the CZMA months.	
TCL has Nation conser	al Park and Marine Sanctuary Conse	ent of the project cost) to Account of Gujarat Marine rvation Society for habitat improvement and Wildlife Vildlife Clearance (Gujarat Govt. letter No.	
TCL has Nation conser	as deposited Rs. 11.45 Crore (5 perce al Park and Marine Sanctuary Conservation as per the condition no. 4 of W	ent of the project cost) to Account of Gujarat Marine rvation Society for habitat improvement and Wildlife Vildlife Clearance (Gujarat Govt. letter No.	Date: 24/05/2025 Ollution Controlion) Act, 1981
TCL has Nation conser WLP/3	as deposited Rs. 11.45 Crore (5 perce al Park and Marine Sanctuary Conservation as per the condition no. 4 of W2/B/1813-18/2017-18 dated 01.06.20 Statutory compliance Submission: Complied	months. ent of the project cost) to Account of Gujarat Marine rvation Society for habitat improvement and Wildlife Vildlife Clearance (Gujarat Govt. letter No. 2017). Consent to Establish' shall be obtained from State Post Board under the Air (prevention and Control of Polluti and the Water (prevention and Control of pollution) A estained vide CTE-Amendment Order No. 70701 dated	Date: 24/05/2025 Ollution Controlion) Act, 1981
TCL has Nation conser WLP/3	as deposited Rs. 11.45 Crore (5 perce al Park and Marine Sanctuary Conservation as per the condition no. 4 of W. 2/B/1813-18/2017-18 dated 01.06.20 Statutory compliance Submission: Complied ied. Consent to Establish has been ob	months. ent of the project cost) to Account of Gujarat Marine rvation Society for habitat improvement and Wildlife Vildlife Clearance (Gujarat Govt. letter No. 2017). Consent to Establish' shall be obtained from State Post Board under the Air (prevention and Control of Polluti and the Water (prevention and Control of pollution) A estained vide CTE-Amendment Order No. 70701 dated	Date: 24/05/2025 Date: 1974. Date: 24/05/2025 Date: 24/05/2025

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in natural features including landscape changes for beautification, recreation and other such purpose will be undertaken.

24/05/2025

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WASTE MANAGEMENT

All waste (liquid and solid) arising from the proposed development will be disposed off as per the norms prescribed by State Pollution Control Board. There shall not be any disposal of untreated effluent in to the sea/coastal water bodies.

PPs Submission: Complied

Noted. All waste (liquid and solid) will be disposed off as per the norms of the Gujarat Pollution Control Board and untreated effluent will not be released into the sea / coastal water bodies.

Date: 24/05/2025

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WASTE MANAGEMENT

Installation of the Sewage Treatment Plant should be certified by an independent expert and a report in this regard should be submitted to the Ministry before the project is commissioned for operation. Treated effluent emanating from STP shall be recycled/reused to the maximum extent possible. Treatment of 100 percent grey water by decentralized treatment should be done. Discharge of unused treated effluent shall conform to the norms and standards of the State Pollution Control Board. Necessary measures should be made to mitigate the odour problem from STP.

PPs Submission: Complied

Complied. Sewage Treatment Plant is already in operation for treatment of all sewage generated from company existing township. Treated sewage is mainly recycled and reused within company township and surplus treated sewage is discharged into Arabian Sea as per prescribed norms. TCL has appointed an independent expert agency for operation and Maintenance (O and M). Performance report of STP has been submitted to the Ministry. The proposed treated wastewater disposal project deals only with the industrial effluent.

Date: 24/05/2025

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WASTE MANAGEMENT

The project proponent shall ensure that no ground water drawal is carried out within CRZ areas without prior approval of the Central Ground Water Authority. It shall also be ensured that untreated wastewater is not discharged outside the project premises. Wastewater generated shall be treated in STP and is reused for landscaping, flushing and HVAC cooling purposes. The project proponent should also make alternate arrangement for situation arising due to malfunctioning of STP. There shall be regular monitoring of the results of standard parameters of the effluent discharged from STP under intimation to the SPCB.

PPs Submission: Complied

Noted. TCL assures that ground water will not be withdrawn within CRZ areas. Untreated wastewater will not be discharged outside the project premises. As explained under Para (ix) above domestic wastewater generated in the township is mainly recycled and reused within company township and surplus treated sewage is discharged into the Arabian Sea as per prescribed norms. Regular monitoring of treated sewage is conducted by the environmental laboratory of expert agency appointed for operation and maintenance of STP.

Date: 24/05/2025

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WATER QUALITY MONITORING AND PRESERVATION Soil and ground water samples will be tested to ascertain that there is no threat to ground water quality by leaching of heavy metals and other toxic contaminants.

PPs Submission: Complied

As the project falls in coastal area, Soil testing is not applicable due to availability of sand; however, company conducts monitoring of solids and Ground water for heavy metals and other toxic contaminants.

Date: 24/05/2025

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WASTE MANAGEMENT

Disposal of muck during Construction phase should not create any adverse effect on the neighbouring communities and be disposed

Noted.	Submission: Complied The waste generated during the constitutions and with the approval of the com-	truction phase will be disposed following the applicable appetent authority.	Date: 24/05/2025
13	WASTE MANAGEMENT	Any hazardous waste generated during construction be disposed off as per Hazardous and Other wastes (M Transboundary Movement) Rules, 2016.	
Noted.		uring the construction phase will be disposed as required nagement and Transboundary Movement) Rules, 2016.	Date: 24/05/2025
14	WASTE MANAGEMENT	Solid waste management shall be collected, treated daccordance with the Solid Waste Management Rules, 2	
Noted.	Submission: Complied Solid waste generated will be collected id Waste Management Rules, 2016.	ed, treated if required and disposed in accordance with	Date: 24/05/2025
15	MISCELLANEOUS	As per of CSR activity, the project proponent shall icon need based assessment and implemented in select v project area in consultation with the village Panchayat District Administration, Separate budget for community activities and income generating programmes shall be	illages in the and the ty developme
As a re by NG other s	O, Tata Chemicals Society for Rural I takeholders are consulted regularly fo	ng activity of TCL. CSR activities are being conducted Development (TCSRD) setup by TCL. Government and or implementation of the CSR projects which include eted towards weaker section of the society.	Date: 24/05/2025
16	Marine/Coastal	The pipeline shall be laid on trestles to minimise impand aquatic life.	eact on sea be
	Submission: Complied nstruction of pipeline is under implene ecuted to minimize negative impacts of	nentation and is being laid on trestles, designed suitably	Date: 24/05/2025
		on seased and marine me.	
and exe	MISCELLANEOUS	Storage of raw material and camp with sanitation fac construction labour shall be set up beyond sanctuary li	
and executed and e	Submission: Complied	Storage of raw material and camp with sanitation fac construction labour shall be set up beyond sanctuary li	
17 PPs S It is be constru	Submission: Complied ing ensured that storage of raw material	Storage of raw material and camp with sanitation fac construction labour shall be set up beyond sanctuary li	Date: 24/05/2025 Ill only be esults of the ident agency
PPs S It is be construe 18 PPs S Compa GPCB. disposa	Submission: Complied ing ensured that storage of raw materiaction labour are set up beyond sanctu WATER QUALITY MONITORING AND PRESERVATION Submission: Complied any has already implemented effluent. Regular monitoring is also being complex to the complex of t	Storage of raw material and camp with sanitation factoristic construction labour shall be set up beyond sanctuary limital and camp with sanitation facilities for the lary limits. Treated waste water conforming to GPCB norms shad discharged; it shall be ensure that regular monitoring retreated waste water discharge conducted by an indepenshall be submitted to the GPCB and the regional office management system to achieve the norms prescribed by inducted. This practice will continue after the project for ine is implemented and monitoring reports will be	Date: 24/05/2025 Ill only be esults of the ident agency
PPs St. Compa GPCB. disposa	Submission: Complied ing ensured that storage of raw materiaction labour are set up beyond sanctu WATER QUALITY MONITORING AND PRESERVATION Submission: Complied any has already implemented effluent are Regular monitoring is also being coral of treated wastewater through pipeli	Storage of raw material and camp with sanitation factoristic construction labour shall be set up beyond sanctuary limital and camp with sanitation facilities for the lary limits. Treated waste water conforming to GPCB norms shad discharged; it shall be ensure that regular monitoring retreated waste water discharge conducted by an indepenshall be submitted to the GPCB and the regional office management system to achieve the norms prescribed by inducted. This practice will continue after the project for ine is implemented and monitoring reports will be	Date: 24/05/2025 All only be esults of the ident agency of Ministry. Date: 24/05/2025

the wildlife and vegetation shall be carried out at every 5 year in buffer areas and shall be submitted to concerned authority.

PPs Submission: Complied

TCL has appointed CSIR-CSMCRI, Bhavnagar for study of prevailing marine environment. A team of scientists completed field study in September,2023. TCL has submitted copy of the report to the ministry vide email dated 07.08.2024.

Date: 24/05/2025

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Marine/Coastal

Mudflat restoration plan with specific focus on waders and other water birds of the affected region be developed and implemented through concerned authority.

PPs Submission: Complied

The Treated Wastewater Pipelines system is being laid on trestles to minimize impact on seabed. After completion of the treated wastewater pipeline project, the corridor will be cleared of debris and left-over construction materials and restored to its original gradient. After commissioning of the project, Mudflat restoration plan with specific focus on waders and other water birds of the affected region shall be developed and implemented through concerned authority.

Date: 24/05/2025

21

Marine/Coastal

Baseline for Marine and coastal biodiversity of Poshitra Bay should be developed and monitored bi-annually with specific focus on sea grass beds, and endemic species Sakuraeolis gujaratica and Anteaeolidiella poshitra. The data shall be submitted to the regional office of the Ministry and the concerned agency in the State.

PPs Submission: Complied

Baseline survey has been conducted by NIO and TCL submitted study report to the Ministry along with application for CRZ clearance. TCL has appointed CSIR-CSMCRI, Bhavnagar for study of prevailing marine environment. A team of scientists completed field study in September, 2023. TCL has submitted copy of the report to the ministry vide email dated 07.08.2024.

Date: 24/05/2025

General Conditions

Sr.No.	Condition Type	Condition Details
1	MISCELLANEOUS	Adequate provision for infrastructure facilities including water supply, fuel and sanitation must be ensured for construction workers during the construction phase of the project to avoid any damage to the environment.

PPs Submission: Complied

Infrastructure facilities including water, fuel and sanitation are made available to the workers during the construction phase of the project

Date: 24/05/2025

2

MISCELLANEOUS

Full support shall be extended to the officer of this Ministry/Regional office by the project proponent during inspection of the project implementation by furnishing requisite documents/data sought and action taken reports in respect of mitigation measures and other environmental protection activities required to be implemented.

PPs Submission: Complied

TCL will extend full support to the Officers of the Ministry / Regional Office during inspection of the project implementation and furnish requisite documents / data and action taken reports in respect of mitigation measures and other environmental protection activities, to them.

Date: 24/05/2025

3

MISCELLANEOUS

The Ministry of Environment, Forest and Climate Change or any other competent authority may stipulate any additions or modify the existing ones, if necessary in the interest of environment and same shall be complied with.

PPs S Noted.	ubmission: Complied	2	Date: 4/05/2025
4	MISCELLANEOUS	The Ministry reserves the right to revoke this clearar conditions stipulated are not complied with to the satis Ministry.	•
PPs S Noted.	ubmission: Complied		Date: 24/05/2025
5	MISCELLANEOUS	In the event of a change in project profile or change implementation agency, a fresh reference shall be mad Ministry.	
In the e	Submission: Complied vent of a change in project profile ference to the Ministry.	e or change in the implementation agency, TCL shall make a	Date: 24/05/2025

Visit Remarks

Last Site Visit Report Date: N/A

Additional Remarks:

Note: This acknowledgement is as per the details submitted by project proponent. In no way is this document to be considered as conclusion on any action on the compliance of the project. This is strictly for the project proponent's reference purpose.