

Coromandel/SHE/MoEF / 10 / 2025

28th October 2025

To,

The Deputy Director General of Forests.

Ministry of Environment & Forest and Climate change Integrated Regional office

1st Floor, Additional Office Block for GPOA Shastri Bhawan, Haddows Road

Nungambakkam, Chennai - 600006

Sir,

Sub: Half Yearly Report - April 2025 to September 2025.

Here with enclosed our Compliance status - CRZ Clearance. CRZ No - Proc. No. P1/2645/2009 dated 09.02.2010. for the period of April 2025 to September 2025.

Thanking You,

Yours Faithfully

For Coromandel International Limited,

R. Shanmugam

Associate Vice President - Manufacturing

CC to:

- 1. Regional Officer CPCB, SE Zonal, Chennai
- 2. Joint Chief Environmental Engineer, Chennai.



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CIN: L24120TG1961PLC000892

Compliance status - CRZ Clearance CRZ No - Proc. No. P1/2645/2009 dated 09.02.2010.

S. No	Specific Condition	Status
1	The designs of proposed corridor should not cause any erosion along the seabed and the National Institute of Ocean Technology, Chennai (NIOT) may be consulted for designing, if required.	The unit had engaged an expert team from IIT Madras for designing the corridor by ensuring no erosion along the seabed resulting from the corridor structure.
2	The construction materials and design of pipelines should be in accordance with the standard specification and norms.	Noted
3	The unit may consider laying the entire stretch of unloading pipeline with new pipes instead of changing a section of pipeline and with provision to measure NH3 in the pumping point (sea) and land fall point.	The pipeline designer confirmed that replacement of section of pipeline was sufficient since the remaining pipeline was in intact condition.
4	A monitoring system should be evolved to prevent any possible leakage of ammonia while unloading, in consultation with the Tamil Nadu Pollution Control Board.	The unit has installed DCS to monitor the process parameters continuously. The Automatic process and safety trips and interlocks were configured to prevent possible leakage. And also, the unit had installed the Ammonia sensors in the ammonia storage and handling locations and two online Continuous Ambient Air Quality monitoring stations to monitor the ammonia parameters and same has been connected to TNPCB, Care Air Centre. Besides above, continuous surveillance is also deployed along the pipeline to monitor any possible leakage of Ammonia during unloading operation.
5	The proponent should approach the concerned department of the repair of existing out fall pipeline and obtain their permission before carrying out the work.	The unit had not carried out any repair of the out-fall pipeline. Subsequently, CRZ clearance was also obtained from MoEF vide letter dated 25 th Oct 2018 for realigning of the out-fall line along with new sea water intake line in 2018.
6	All activities should be in conformity with the provision of the CRZ Notification 1991.	Noted