

Ref: S&E/E.8-I/25

Date: 29th May 2025

The Member Secretary
Tamilnadu Pollution Control Board
76, Mount Road
Guindy
Chennai – 600 032.

Dear Sir,

Sub: Environmental Statement for the year 2024-2025 for SPIC Fertilizer Plant.

We are pleased to submit the Environmental Statement in Form-V pertaining to our SPIC Fertilizer plants at Tuticorin for the year ending 31st March 2025.

Thanking you,

For "Southern Petrochemical Industries Corporation Limited"

(800.E. 28/08/2015

WHOLE TIME DIRECTOR

cc.: 1.The District Environmental Engineer
Tamilnadu Pollution Control Board
C7 & C9, SIPCOT Industrial Complex
Meelavittan
TUTICORIN – 628 008.

 The Joint Chief Environmental Engineer Tamilnadu Pollution Control Board 30/2, Sidco Industrial Estate, Pettai

Tirunelveli - 627 010.





Southern Petrochemical Industries Corporation Limited (CIN: L11101TN1969PLC005778)

Factory: SPIC Nagar, Muthiahpuram Post, Tuticorin 628 005 Tamilnadu, India Phone: +91 (0461) 2355401 | Email: spiccorp@spic.co.in | www.coin.in

SPIC

ENVIRONMENT (PROTECTION) ACT 1986

ENVIRONMENT (PROTECTION) SECOND AMENDMENT RULES, 1992

FORM-V

(See Rule 14)

Environmental statement for the financial year Ending 31st March, 2025

PART-A

i) Name and address of the owner / : occupier of the industry, operation or process

E.BALU SPIC Limited

88, Mount Road, Chennai – 600 032. M/s Southern Petrochemical Industries Corporation Limited, SPIC Nagar, Tuticorin 628 005.

li) Industry Category

Primary SIC No.2800

(Chemicals and allied products)

Secondary SIC No.2873 (Nitrogenous Fertilizers)

lii) Production Capacity

a) Urea(Neem coated)

7,59,200 MT/annum

Iv) Year of establishment

1969

v) Date of the last environmental report : submitted

29.05.2025

Southern Petrochemical Industries Corporation Ltd.

Continuation Sheet.....

Water and Pau Matrix

i)	Water consumption	Water and Raw Material Consumption					
	and defined in pilot	: Average M³/Day (Actual)					
	Cooling Process Domestic Gardening	7946.4 1201.2 247.9 202.0					
SI. No.	Name of Products	Water Consumption per unit of products (M³/MT) During the previous During the current					
1,	Urea	Financial year 2023 - 2024 Financial year 2024-2029 5.05 4.63					

Raw Material consumption ii)

SI. No.	Name of the Raw	Name of the Product	Consumption of raw material per unit of output		
	Material		During the previous Financial year 2023 - 2024	During the current Financial year 2024-2025	
1.	Naphtha	Ammonia		2024-2025	
2.	Natural Gas (Kscm/MT)		0.33	NIL	
	Matural Gas (Kscm/MT)	Ammonia	0.597	1.0	

PART - C Pollution Generated (Parameters as specified in the consent issued) whom so ever

SI. No.	Pollutants WATER:	discharged mass/day		Percentage of variation from prescribed standards with reasons	
	WAILK.				
	pH AN TKN	1.23 Kg/day 1.31 Kg/day	7.1- 8.4 23.25 mg/l 24.92 mg/l	All parameters are well within the prescribed standards	
11	AIR:				
1)	Urea Prilling Tower:				
	Particulate Matter	564.6Kg/day	43.5 mg/ Nm ³	No deviation from prescribed	
2)	Reformer Flue gas			standards	
	NOx	55.54 Kg/day	15 mg/ Nm ³	No deviation from prescribed	
3)	GT HRSG	470 0		standards	
	NOx	170.2 Kg/day	60.8 mg/ Nm3	No deviation from prescribed	
	SO2	31.2 Kg/day	11.1 mg/ Nm3	standards No deviation from prescribed standards	

Effluent disposal to sea 52.73 M3/ Day (Only 240 doing 1

PART – D (Hazardous Wastes)

(as specified under Hazardous Wastes (Management and Handling) Rules, 1989)

		Ovantity (MT)				
ll .	o. Hazardous Wastes	Quantity generated during 2023 - 24	Quantity		Closing Stock & Mode of collection/ Treatment &	
1)	Liquid Used Oil:				Disposal	
a)	HW category 3.3 Sludge and filters contaminated with oil	5	Not generated	Semi- solid	Nil	
b)	or Spent Oil	25.49 KL	14.25 KL	Oil	14.25 KL	
2)	Solid Spent Catalyst :	(Nitrogenous	Fertilizer Pla	ant)	14.20 KL	
a)				,		
	HW Category 18.1 (Co and Mo catalyst)	Not generated	10.682 MT	Cobalt content: 3.5% w/w Molybdenum 6.0% w/w	10.682 MT Spent catalysts collected in drums, sealed and kept for	
b)	HW Category 18.1 Spent catalyst (LT vessel – Zn-Cu catalyst)	Not generated	Not generated	Zinc content: 35 % w/w Copper: 29.0% w/w	disposal. Nil	
c)	HW Category 18.1 Spent catalyst (Zinc oxide Catalyst)	Not generated	Not generated	Zinc content : 7 % w/w	Nil	
d) 	HW Category 18.1 Spent catalyst (Methanator – Nickel catalyst)	19.502 MT	Not generated	Nickel content: 10 to 20 % w/w	5.098 MT Spent catalyst collected in drums, sealed and kept for	
)	HW Category 18.1 Spent catalyst (Primary and Secondary Reformer – Nickel catalyst)	44.948 MT	Not generated	Nickel content: 10 to 20 % w/w	disposal. 7.722 MT Spent catalyst collected in drums, sealed and kept for	
	HW Category 18.1 Spent catalyst (Converter Iron catalyst)	Not generated	Not generated	Fe content: 86%	disposal. 2.31 MT Spent catalyst collected in drums, sealed and kept for disposal	
	HW Category 18.1 Spent catalyst (Cu promoted iron catalyst)	48.97 MT	Not generated	Copper content: 29% w/w and Iron content - 86% w/w	Spent catalysts collected in drums, sealed	

Southern Petrochemical Industries Corporation Ltd.

		os Corporati	On Eta.	Contin	nuation Sheet
3)	HW Category 33.1				and kept for disposal.
Empty barrels/containers/liners contaminated with hazardous chemicals /wastes 4) HW Category 35.3-	5.347 MT	12.192 MT	Barrels contaminated with hazardous chemicals /wastes	12.192 MT collected and kept for disposal	
	Chemical sludge from waste water treatment	44.59 MT	51.58 MT	Calcium carbonate sludge	51.58 MT is utilized in M.s Greenstar fertilizer limited as filler in DAP

PART - E

BY PRODUCT

		Total Quantity (MT)			
1)		Generated During the current financial year (2023 - 2024)	Generated During the current financial year (2024 - 2025)		
	NIL	NIL	NIL		
		SOLID WASTES			
1)	NIL	NIL	NII		

PART - F

Please specify characterisation (in terms of concentration and quantum) of hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes.

As specified in PART D and PART E:

We have become a member of Industrial Waste Management Association- membership No: 1458. The spent catalyst are sent to them for Landfill after treatment.(LAT)

PART - G

Impact of the pollution control measures on conservation of natural resources and on the cost of production:

SPIC firmly believes that industrial productivity and environmental protection are to co-exist. With the strong environmental concern and commitment, SPIC has taken great strides in prevention of pollution and protection of the precious environment. The various pollution control and monitoring land in the nearby environment. We have implemented several measures for waste minimization / pollution prevention.

- Online monitoring of Ammonia and Particulate matter is done in Urea Prilling tower with investment of about Rs.40 lakhs and data transmitted to Care Air Centre, TNPCB from 29th March 2018.
- 2. Effluent Quality Monitoring System Water Quality Watch software was installed with a cost of around Rs. 2 lakhs.
- 3. Online monitoring of TSS in Integrated Effluent Treatment plant has been installed with an investment of about Rs.2.5 lakhs and connected to WQW from 07.02.20.
- 4. Online monitoring of Ammonia plant Reformer Flue gas stack NO2 analyser was installed with an investment of about Rs. 1 lakhs, SO2 analyzer at a cost of Rs.30 lakhs.Connected to Air Center from 09.12.19.
- 5. Effluent Quality monitoring station was commissioned and uploaded to CPCB and TNPCB. (pH and sea flow were uploaded from 30.06.15 and AN from 13.10.2015)
- 6. Ammonia Plant reformer stack flue gas online monitoring is done and transmitted to Care Air Center, TNPCB from June 2015.
- 7. AAQ monitoring Station was commissioned and uploaded to Care Air Centre, TNPCB on 30.10.2015.
- 8. An online display of ambient air quality has been started since 2015 at the factory gate entrance area, which displays the pollutant data to the general public.
- 9. Due to optimization of steam network we are able to keep both the offsite boilers as standby boilers and thereby the SO2 and CO2 emission from the Off Site boilers has stopped.
- 10. Treated effluent is reused in M/s Greenstar Fertilizers Limited and for gardening purpose extensively.
- 11. The Eco club in Spic nagar School is patronized by SPIC and many awareness programmes on Environment protection were conducted.
- 12. We have obtained ISO 45001 and ISO 14001 certification .
- 13. Natural gas has been used as fuel and feedstock for production of Ammonia since March 2021 and substantial reduction of SO2 and NOx has been achieved.

- 14. We have stopped two numbers of fuel oil fired boilers after Ammonia plant modernization during the year since the steam requirement is met through waste heat recovery from
- 15. Online SO2 and NOx Analysers for Boilers stack has been installed at the cost of Rs. 17.7
- 16. Online monitoring of Ammonia plant GT HRSG SO2 NOx analysers were installed with an investment of about Rs. 80 lakhs and connected to are Air Center from 10.05.2022.
- 17. Effluent generated from urea is collected in collection pit and is utilized in process.
- 18. 1804 MT of Plastic Waste was recycled through PRO as part of EPR Obligation. Out of which 1263 Cat - II is for End Of Life and 541 Cat - II for Recycling.
- 19. Out of 22.7 MW generation of captive solar power production, 30% is used in SPIC.
- 20. Electromagnetic flow meter was installed at Sea disposal line in IETP at a cost of Rs. 1.6
- 21. We have also installed online effluent monitoring system at STP for the parameters pH, TSS, BOD and COD at a cost of Rs 23 Lakhs.
- 22. All Emission monitoring analysers were validated by third party NABL accredited lab.
- 23. Ambient and stack survey analysis carried out in all the plants through NABL accredited
- 24. All the analyzers were regularly maintained at the cost of Rs.9.11 lakhs.
- 25. No Increase In Pollution Load study was carried out by NABET accredited party.

Overall cost towards effluent treatment and statutory requirement was Rs. 326.87 lakhs. The break-up details is given:

Effluent Treatment Cost and Statutory requirement for Environment:

Rs.in Lakhs

Direct

Power for IETP

41.31

Chemicals for IETP

248.32

Indirect

Salary and Statutory Fees

139.11

Total Cost of ETP and Statutory requirement

Rs. 428.74 Lakhs

PART - H

Additional measures / investment proposal for environmental protection, abatement of pollution and prevention of pollution

We are maintaining the green belt (more than 40.62 % of all over area.) 721 saplings have been planted during 2024-2025.

Cost incurred for green belt development for the year 2024-2025 is 3 lakhs.

- It is proposed to modernize Urea plant .The total amount of water utilised by the M/s SPIC Ltd. from TWAD will be reduced after proposed modernization. New process water recovery plant which recovers 750 KLD water and reuse as boiler feed in Ammonia plant.
- 2. Proposed modernisation involves a modernised ZLD plant, which will stop 600 KLD of marine disposal and reuse of 2,055KLD treated water in M/s Greenstar Fertilizers Ltd.
- 3. Treated effluent supply to M/s Greenstar Fertilizers Limited will be increased by 41%.
- 4. The total project cost for the modernization of urea plant is estimated to be 452 Crores.
- 5. The proposed CO2 Capture System will capture 98% of the CO2 through an advanced solvent carbon capture (ASCC) technology from flue gas sources.
- 6. New process water recovery plant which recovers 750 KLD water and reuse as boiler feed in Ammonia plant.

PART - I

<u>Miscellaneous</u>

Any other particulars in respect of environment protection and abatement of pollution till March 2025.

- Green Belt Development Programme is continuously carried out to improve the quality of the environment.
- 2. WORLD ENVIRONMENT DAY CELEBRATIONS:

Environment Quiz and Essay, Environment Day Pledge, World Environment Day 2024 theme given by UNEP, "Land Restoration, Desertification, and Drought Resilience" was circulated in intranet for the benefit of employees.

Plantation of New Saplings:

World Environment day was celebrated on June 5th and 80 saplings were planted and about 721 trees were planted during the year 2024-2025.

- World Earth Day was celebrated on April 22nd and 10 tree saplings were planted on that day. World Ozone Day was celebrated on September 16th and 200 tree saplings were planted around premises.
- International day of clean air for blue skies 2024 was celebrated on September 7th and 15 tree saplings were planted around the premises.
- 5. Regular refresher training programme is conducted for employees on Safety and Environment. "Environment management in SPIC" is one of the topic in the above training Programme.
- 6. Monitoring of stack emission and ambient air and water quality is being done regularly.
- 7. Maintenance department is carrying out regular checking and scheduled maintenance of all the pollution control devices.
- 8. Production & Administration departments taking care of housekeeping.
- 9. Dedicated Horticulture section is taking care of tree plantation and green belt development. Every year we are growing new trees.
- 10. 1061 Conventional Bulbs were replaced with LED bulbs across factory premises at the cost of Rs. 8.84 Lakhs as a part of energy reduction.
- 11. We have developed Miyawaki Forest by planting 500 saplings in land allocated by District authorities in Tuticorin.
- 12. Awareness created among school children and employees requesting to adopt "Mission LiFE" action points in their day to day life.

Southern Petrochemical Industries Corporation Ltd.

Continuation Sheet.....

Signature

Name and address of the person submitting the : Environmental Statement Report

On behalf of Name and Address of the Unit

1800 les 129/05/2025

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WHOLE TIME DIRECTOR

M/s Southern Petrochemical Industries Corporation Limited, SPIC Nagar, Tuticorin 628 005.

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