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Ports and
Logistics

Lr. No. AKPL/ENVIRONMENT/APPCB/51/2025-26

Date: 16.07.2025

To

The Environmental Engineer,
A.P. Pollution Control Board,
Regional Office,
SPSR Nellore.

Sir,

Sub:- Adani Krishnapatnam Port Limited - Submission of Environment
Statement Form - V for the FY 2024-25 - Reg.

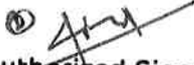
Ref:- 1. CTO & HWA Order No. APPCB/VJA/NLR/11344/CF0/HO/2019 dated
11.11.2022 valid up to 31.08.2027.

@@@

In compliance with the CTO & HWA condition No.6 stipulated in schedule - A of CTO &
HWA Order vide reference cited, and as per Rule No. 14 of E(P) Rules, 1986 &
amendments thereof, submitting herewith the Environment Statement in FORM V for
the year of 2024-25.

Kindly acknowledge receipt of the same.

Yours sincerely,
Adani Krishnapatnam Port Limited.


(Authorized Signatory)

Encl: a/a



Adani Krishnapatnam Port Ltd
PO Bag No 1, Muthukur Mandal,
SPSR Nellore District 524344
Andhra Pradesh, India
CIN: U45203AP1996PLC023529

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ENVIRONMENTAL STATEMENT FORM - V

ADANI KRISHNAPATNAM PORT LIMITED

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Ports and
Logistics

JULY 16, 2025
FOR THE FINANCIAL YEAR 2024-25

ENVIRONMENTAL STATEMENT

FORM - V

(See Rule - 14)

The Ministry of Environment & Forest vide its notification dated 13th March, 1992 directed all industries which need to have consent under Water (Prevention & Control of Pollution) 1974 and Air (Prevention & Control of Pollution) 1981 to file the Environmental statement every year. This is to be filed for the period ending March by September 30th every year. The format for the same is as follows:

ENVIRONMENTAL STATEMENT FOR THE YEAR ENDING 31ST MARCH 2025

PART - A

- | | | | |
|------|---|---|---|
| I. | Name and address of the owner / occupier of the industry, operation or process. | : | Adani Krishnapatnam Port Limited Adani Corporate House, Shanti gram, Nr Vaishno Devi Circle, |
| | Corporate Office | | S.G Highway, Khodiyar, Ahemdabad- 382421, Gujarat. |
| II. | Site Office | : | Adani Krishnapatnam Port Limited Post Box No. 1, Krishnapatnam Village Muthukur Mandal Sri Potti Sri Ramulu Nellore District Andhra Pradesh Pin: 524 344 |
| III. | Operation or Process | : | Port – Services |
| IV. | Industry category Primary-(STC Code) Secondary- (STC Code) | : | ----- |
| V. | Production category. Units | | Services |
| VI. | Year of establishment | : | 2009 |
| VII. | Date of the last environmental Statement submitted | : | 28.09.2024 for the period of 2023-2024 |

PART - B

- i. Water and Raw Material Consumption : Please refer **Annexure A**
Water consumption in m³/d
Process :
Cooling :
Domestic :

| Name of Products | Process water consumption per unit of products | |
|------------------|--|-----------------------------------|
| | During the previous financial year | During the current financial year |
| --- | --- | --- |

- ii. Raw Material Consumption : Please refer **Annexure B**

| Name of raw materials* | Name of Products | Process water consumption per unit of products | |
|---|------------------|--|-----------------------------------|
| | | During the previous financial year | During the current financial year |
| Being a port activity, no raw material handling involved. | | | |

*Industry may use codes if disclosing details of raw material would violate contractual obligations, otherwise all industries have to name the raw materials used.

PART - C

- I. Pollution Discharge into Environment /unit of output (Parameter as specified in the consent issued) : Please refer **Annexure C**

| Pollutants | Qty. of pollutants Discharged(Mass/day) | Concentration of pollutants in discharges(mass/volume) | Percentage of variation from prescribed standards with reasons |
|------------|---|--|--|
| A. Water | - | - | - |
| B. Air | - | - | - |

PART-D

- I. **HAZARDOUS WASTE** : Please refer **Annexure D**
(as specified under Hazardous Wastes
Management & Handling Rules, 1989).

| Hazardous Wastes | Total Quantity(Kg) | |
|---|------------------------------------|-----------------------------------|
| | During the Previous Financial year | During the current financial year |
| 1. From Process 2. From Pollution Control facilities | -- | -- |

PART - E

- I. **SOLID WASTES :**

| Solid Wastes | Total Quantity | |
|---|---|---|
| | During the previous FTY 23-24 | During the current FY24-25 |
| a. From process | Plastic waste, iron, aluminium & card board etc. are disposed to authorized recyclers/ re-processors permitted by Andhra Pradesh Pollution Control Board. - 2357.37 Tons of scrap was sold to authorized vendors for the FY 2023-2024. - Sludge generated from sewage treatment plant is being used as manure for development of green belt within the port premises. | Plastic waste, iron, aluminium & card board etc. are disposed to authorized recyclers/ re-processors permitted by Andhra Pradesh Pollution Control Board. - 1376.35 Tons of scrap was sold to authorized vendors for the FY 2024-2025. - Sludge generated from sewage treatment plant is being used as manure for development of green belt within the port premises. |
| b. From Pollution Control Facility | - | - |
| c. Quantity recycled or utilized within the unit. | - | - |

PART – F

1. Please specify the characteristics (in terms of concentration and quantum) of hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes. : **Not Applicable**

PART - G

1. Impact of the pollution control measures taken on conservation of natural resources and consequently on the cost of production. : **Not Applicable**

PART - H

1. Additional measures/investment proposal for environmental protection including abatement of pollution. : **Please refer Annexure E**

PART – I

MISCELLANEOUS:

| Any other particulars in respect of environmental protection and abatement of pollution. | |
|---|---|
| 1. | <p>Celebrated World Earth Day 2024 on 22.04.2024. Awareness campaign on</p> <ul style="list-style-type: none">➤ The official theme for 2024 is PLANET Vs PLASTICS, mainly focusing on to reduce plastic production 60% by 2040➤ In view of this day AKPL organized a program for awareness to all employes and casuals.➤ AKPL team has taken oath for reduction of plastic usage.➤ All employees actively participated in this program and had taken pledge for reduction of plastic usage by 2040 goal and to maintain our earth sustainable. |



2. ➤ Celebrated **World Environment Day 5th June 2024**, Adani Krishnapatnam Port - EHS team of AKPL organised a rally in the port where all employees participated by propagating save land and save trees.
- This year's World Environment Day campaign focuses on "**land restoration, desertification and drought resilience**" under the slogan "**Our land. Our Future. We are #GenerationRestoration.**"
- **Honourable CEO-Shri G.J Rao Sir has waved Flag off to the rally from Admin building to APJ Abdul Kalam Garden at AKPL.**
- Plantation drive conducted at APJ Abdul Kalam Garden.
- Honourable CEO-Shri G.J Rao Sir has initiated the Plantation Drive.
- All the employees has taken the pledge by saying "**To save, restore our beloved mother earth**"
- Plantation drive in surrounding villages viz., Krishnapatnam, Gummaladibba and Tamminapatnam on Environmental Day i.e. on 05.06.2024 Plantation of 1150 saplings on Environmental Day.
- Conducted a Mega Health Camp in port.
- Awareness programme on importance of environment to employees Housekeeping initiatives



WELCOME

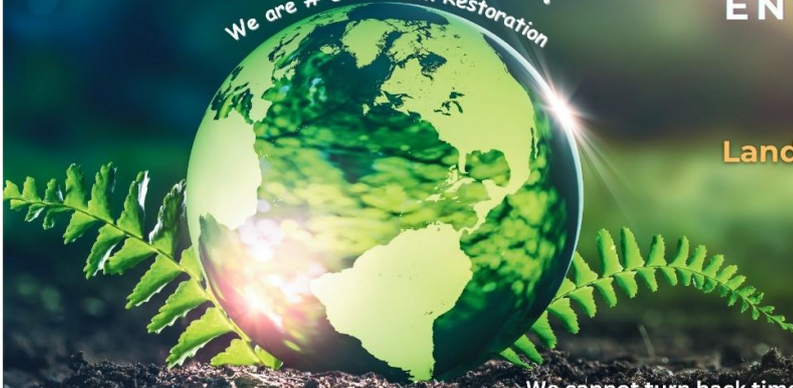


ADANI KRISHNAPATNAM PORT



Slogan:

"Our Land, our Future".
We are # Generation Restoration



WORLD
ENVIRONMENT DAY
2024

Theme:

Land restoration, desertification,
and drought resilience

We cannot turn back time, but we can grow forests, revive water sources,
and bring back soils. We are the generation that can make peace with land

3.

- On the occasion of **World Oceans Day 8th June 2024** AKPL has celebrated its support and responsibility towards environmental sustainability.
- This year's World Ocean Day campaign focuses on "**Awaken New Depth Catalyzing Action for Our Ocean & Climate**".
- Marine department team of AKPL organised a **Beach cleanup drive** in the port where all employees participated by propagating protect and conserve the world's oceans.



Dear All

We are pleased to announce that the Marine Department will be Celebrating

WORLD OCEAN DAY

on June 8th, 2024.

"BEACH CLEANING"

Location : Yachting Point, South Berth
 Date : June 8th, 2024
 Time : 10.00 hrs

4 Adani krishnapatnam Port celebrated "International Day for the Conservation of the Mangrove Ecosystem" on 26th July 2024.

- On occasion of this day AKPL Environment team conducted awareness program to all employees and workers on towards mangrove conservation in port premises.
- The AKPL has undertaken the plantation of mangroves upstream and downstream of the creek by adopting the fish borne technique.
- AKPL protecting and conserving the existing mangrove areas with suitable barricading, erection of display boards and ensuring the tidal flow.
- Raise Awareness in the local community about the importance of mangroves and their importance.



International Day for the Conservation of the Mangrove Ecosystem

July 26, 2024

Mangrove ecosystems are "A Unique, Special & Vulnerable Ecosystem"

- Spare a thought for our coastal ecosystems
- Promote solutions for sustainable management
- Conservation and utilize effective carbon sink.

5. Adani Krishnapatnam Port celebrated International Day for the Preservation of the Ozone Layer is Advancing Climate Action 2024 with the theme of "Montreal Protocol: Advancing Climate Action" 16th September 2024, AKPL took a commitment pledge for ozone protection.

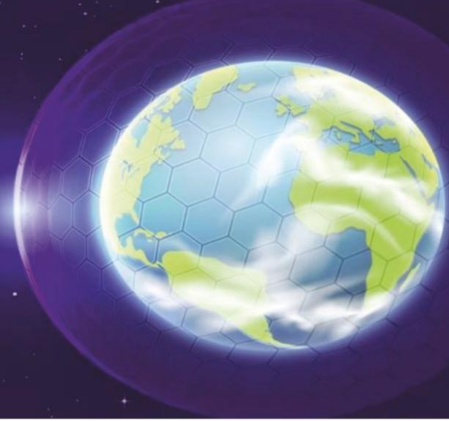
- EHS team of AKPL organized a awareness campaign in the port where all employees participated
- AKPL employees and workers were oath to protect the mother Earth, save ourselves and protect and conserve natural resources for the future generations.
- Through this Awareness campaign employees and workers understanding about ODS substances, how it was damaging the Ozone layer.



World OZONE DAY

16th, September-2024

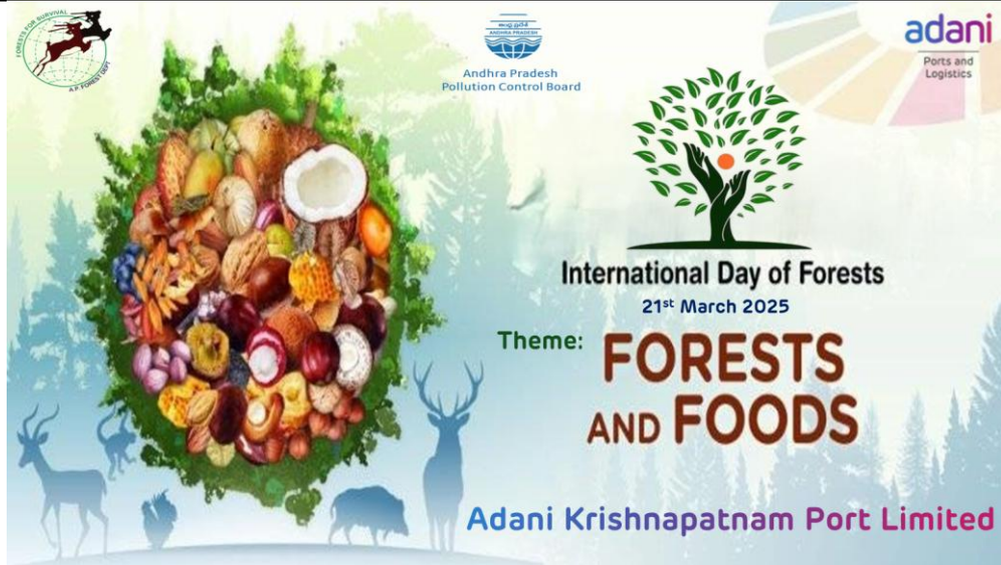
Ozone for Life



Theme:
Montreal Protocol : Advancing Climate Actions

6. On the occasion of **International Day of Forests**, Shri. Jagadish Patel, Shri. Mrs. Patel, Shri. Rajan Babu, Shri. Venugopal Rao, Shri. Anurag Dwivedi, and departments of Finance, HR, IT, TC, EHS, and Greenbelt staff participated in the plantation drive and completed 123 plantations of peltophorum, kadamba and cassia siamea.
- In this regard, Environment team of Adani Krishnapatnam Port Limited (AKPL) conducted "Native tree planting campaign" supporting local biodiversity on the account of International Forest Day on 21.03.2025.





7. AKPL Celebrated "World Water Day" (22nd March 2025), we have organized awareness program to all our employees and workers about importance of water usage in our daily life.

- We were conducting this program with theme of "Glacier Preservation"
- Our main motto to conduct this program was "water is our God gifted source and its protection is our responsibility".



8. Promotion of Environment sustainability activities:

On the occasion of Ganesh Chaturthi, distributed Clay Ganesh Idols among AKPL Employees & associates to promote environment sustainability.

AKPL : Lord Ganesh idol distribution



ANNEXURE – A

Water Consumption details as per CTO:

| Month | Application as per the consent order | | |
|---------------------------------------|--------------------------------------|------------|------------|
| | Dust Suppression | Green belt | Domestic |
| Apr-24 | 1854.45 | 380 | 618.25 |
| May-24 | 1776.6 | 364.34 | 592.29 |
| Jun-24 | 1710.13 | 350.71 | 570.13 |
| Jul-24 | 1753.32 | 359.57 | 584.53 |
| Aug-24 | 1814.69 | 372.43 | 604.71 |
| Sep-24 | 2005 | 411 | 668.5 |
| Oct-24 | 1958 | 402 | 653 |
| Nov-24 | 1715.03 | 375 | 605 |
| Dec-24 | 1894.52 | 318.39 | 618.39 |
| Jan-25 | 1904.17 | 307.78 | 621.94 |
| Feb-25 | 1926.07 | 355.71 | 628.57 |
| Mar-25 | 1914.35 | 330.65 | 626.45 |
| Total Average Consumption (KL) | 1852.194 | 360.6317 | 615.98 |
| Consent Qty/KLD | 1950 | 400 | 650 |

| Month | During the Financial Year 2023-2024 | During the Financial Year 2024-2025 |
|-------------------------------------|-------------------------------------|-------------------------------------|
| STP Treated water (KL/Month) | | |
| Apr-24 | 6501 | 6172 |
| May-24 | 6073 | 5961 |
| Jun-24 | 5408 | 5795 |
| Jul-24 | 5654 | 4697 |
| Aug-24 | 5904 | 4690 |
| Sep-24 | 6016 | 4502 |
| Oct-24 | 6082 | 5533 |
| Nov-24 | 6322 | 4971 |
| Dec-24 | 6419 | 4632 |
| Jan-25 | 6359 | 4271 |
| Feb-25 | 6637 | 4077 |
| Mar-25 | 5941 | 4764 |
| Average KL/Month | 5994.17 | 5005 |

Annexure – B

Cargo Handled at Adani Krishnapatnam Port – (April 2024 – March 2025)

| Details of Cargo | Total Quantity (MT) | |
|---|----------------------------|--------------------------------|
| | Consented Quantity MMTPA | Commodities Handled in MMTPA |
| a) Coal | 46 | 39.83 |
| b) Iron Ore | 8 | 5.01 |
| c) General Cargo(Fertilizers, granites, Edible Oil and Lube oils, Others) | 14 | 8.32 |
| d) Liquid Cargo(POL, LNG, LPG, Chemical Products) | 10 | 1.50 |
| e) Container Cargo (MTEUsA) | 2.0 | 0.02 |
| Total | 78 MMTPA + 2 MTEUsA | 54.65 MMT + 0.02 MTEUsA |

Annexure – C

Water:

AKPL being operated Sewage treatment facilities 500 KLD STP (1 X 300 KLD & 1 X 200 KLD) at CVR Amenities Complex 40 KLD STP near Admin. Building.

| STP influent source | Treatment Technology | Quantity | Mode of final disposal |
|---------------------|--|----------|---|
| Domestic | Fluidized Bed Bio Reactor technique (FBBR) | 540 KLD | Treated water is used for green belt with in port premises. |

The inlet and outlet waste water are being monitored regularly as per the statutory regulations and the treated water is well within the statutory limits. The treated water is being used for green belt development only.

AKPL is utilizing the Storm water for dust suppression purposes.

Air:

The facility has provided 5 no. of Continuous Ambient Air Quality Monitoring stations (CAAQMS) at CVR Amenities Complex, towards Thamminapatnam Village and towards Krishnapatnam Village, North side & South side of the port for the parameter PM2.5, PM10, SO2, NOx, CO and NH3.

The CAAQM Stations are calibrated by CPCB authorized agency.

Annexure – D

- I. E-Waste in **Form-III** : AKPL has submitted on 29.04.2025 for the Financial year 2024-2025.
(Copy of Acknowledgement attached)
- II. Hazardous Waste in **Form-IV** : AKPL has submitted on 29.04.2025 for the Financial year 2024-2025.
(Copy of Acknowledgement attached)
- III. Battery returns in **Form-VIII** : AKPL has submitted used on 29.04.2025 for the Financial year 2024-2025.
(Copy of Acknowledgement attached)

ANNEXURE - E

COST OF ENVIRONMENTAL MEASURES FOR THE FY 2024-2025

| S.No. | Facility Details | Description | Fund utilized for the year 2024-25 (Rs.) |
|--------------|-----------------------------|--|---|
| 1 | Dust Suppression system | DSS system Maintenance with including Vacuum sweeping machines & and Broom sweeping machines & Fuel expenses | 164,717,061 |
| 2 | STP Spares & maintenance | STP maintenance with includes Manpower and equipment repairing works. | 1,270,147 |
| 3 | Water Cost - Nakkala Kaluva | Water consumption for Dust suppression system | 1,018,710 |
| 4 | Green belt Development | FYM, Sapling purchasing, JCB, Transport, Diesel, Fertilizers, Vehicle bills cost | 8,241,803 |
| 5 | Truck Wheel wash facility | Truck Wheel wash facility | 2,852,344 |
| 6 | CAAQMS | Maintenance of existing 3 CAAQMS & installation of additional CAAQMS | 23,002,151 |
| 7 | Water Sampling & Analysis | Marine, Drinking, Sewage water sampling & analysis cost, APPCB Water charges | 5,016,560 |
| 8 | Wind screen | Wind screen erection | 1,139,970 |
| | | Total Amount | 208,277,455 |

ANNEXURE B

Environmental measures in the Adani Krishnapatnam Port Limited

- Adani Krishnapatnam Port is a multi – purpose port located in the east coast of SPSR Nellore district of Andhra Pradesh. Krishnapatnam is a major economic gateway that caters to the land locked southern hinterland of India with multimodal connectivity.
- Commenced commercial operations in March 2009, as an all-Weather Port with Deep Draft Capable of Handling Capsize and Panamax Vessels, Round-The-Clock Navigation and provides Two Way Traffic for both Onshore & Offshore Logistics.
 - AKPL is presently operating with 13 berths and with consented cargo handling capacity of 78 MMTPA for variety of Cargos of bulk and break bulk including coal, iron ore, Multi Cargo (Agri products, Slag, Limestone, Steel products etc.), Fertilizer, Gypsum, & 2MMTPA Container cargo with state-of-the-art cargo handling systems, mechanized storage facilities, railway sidings etc.,



- AKPL is handling dry cargo such as coal, iron ore through mechanized system to the maximum extent possible and the Fertilizers, Food grains, Sugar, Cement & Cement Clinker, barites, Feldspar, Edible Oils are being handled through semi-mechanized system.

- Mechanical dust suppression system is provided at various critical points i.e., equipment (Hopper & reclaimer), hooded conveyor belts and the storage yards have been functioning well throughout the system. By using these measures, the port is able to mitigate all the dust that is being generated during the operations. The other berths are being used to handle other cargos such as Project cargo, fertilizer (Urea), Sugar etc.
- The Pollution Control System is implemented, as a part of project, to mitigate the dust pollution, State of Art water sprinkling system at various locations. Around 30 people are working daily to operate the DSS.
- The DSS comprises of canons supported by electrical motors and operated at regular intervals to cover water fog all over cargo stacks and other areas. The water is sprayed from various points by water canons at pressure of about 2-4 Kg/cm² to form a mist over the cargo stacks and other places and the mist attracts the dust to settle it down without spreading along the wind.
- Provided hooded conveyor for transferring dusty cargo to near by industries like APGENCO, SEMBCORP and Penna Industries. Established Direct pipelines to nearby edible oil cluster industries to pump edible oil from vessels to industries.
- Operating 16 no. of hydraulic broom sweeping machines for cleaning of berths, backup and roads. Operating 3 nos vacuum sweeping machines to control dust on roads, berths & pavements.

1. Mechanized Operations:

The State of art mechanical dust suppression system is provided at various critical points i.e., equipment (Hopper & reclaimer), hooded conveyor belts and the storage yards have been functioning well throughout the system. Ensuring these measures, the Port can mitigate all the dust that is being generated during the operations. The other berths are being used to handle other cargos such as Project cargo, fertilizer (Urea), Sugar etc.

- AKPL using Grab ship unloaders and conveyers with water sprinkling system for handling coal from berths to storage yards and also to nearby power plants which reduced dust generation, compared to dumpers for transporting coal.

- AKPL being operated silo facility with telescopic chute system for loading the cargo in railway wagons. After those entire rakes covered with tarpaulin covers to avoid the fugitive spillages.
- Established fully mechanized and closed operations associated with mist sprinkling system to prevent fugitive emissions.
- Provided Dust suppression systems at Hoppers, discharge/feeding points of belt conveyors at each transfer tower.
- Provided and operating Stacker cum re-claimers for loading and unloading the coal. Dedicated mist sprinklers are provided to prevent fugitive emissions.



Mist Spraying Sytem



Silo Facility with teliscopic chute system



Mechanized Infrastructure



Grab ship unloaders and Hoppers, discharge/feeding points

2. Dust Suppression – Mechanical Dust Suppression System (MDSS) :

AKPL has Established Mechanical Dust Suppression System with 248 no's of water cannons at stack yards for dust suppression. The water cannons at 50 -100 metres intervals which covers a horizontal radius of approx.. 50 meters and reaches a height upto 15 metres and rotates in 180 degrees.

The water is sprayed from various points by water cannons at pressure of about 2-4 Kg/cm² to form a mist over the cargo stacks and other places and the mist attracts the dust to settle it down without spreading along the wind.



Dust suppression system at Port

Dust suppression through Tankers

Water sprinkling is being carried out on the general cargo berth and in other areas viz. Roads and yards through water tankers of 26 nos. to arrest the dust pollution causing by the vehicular movement in the port. AKPL is spending around Rs. 7 lakhs per month on an average towards water charges and maintenance.





Deployed 12 Nos. of Truck mounted sprinklers for roads and transit areas & stock piles.

Dust suppression system through Atomizers

AKPL being operated 4 heavy duty atomizers as innovative technology in dust suppression system.

These Atomizers helpful to efficient water distribution in uniform spray patterns through pressurized nozzles. It reduced water consumption also.



As part of sustainable development activities, using these special devices ensure to prevent the dust pollution and to ensure the pollution parameters are within the permissible limits stipulated by statutory departments.

3. Truck/Wagon Tarpaulin Covering facilities:

AKPL established 27 No. of truck tarpaulin covering stations at various locations within the Port to facilitate and ensure all the outgoing cargos by Trucks are covered with tarpaulin.

AKPL ensuring that the tarpaulin is covered in all sides of the truck and tightly tied with rope to avoid transit spillages till the truck reaches the destination.



Ensuring all the outbound cargo rakes are covered with tarpaulin and tightened with rope to avoid transit spillages.





4. Cargo covered with tarpaulin:

AKPL has been maintaining the tarpaulin covering on the cargos to the extent possible to avoid fugitive emissions.



5. Deployment of Road Sweeping Machines:

3 No of Heavy Duty Vacuum Sweeping Machines are being deployed at operational areas and all internal roads.

Provided 8 No. tractor mounted hydraulic broom sweeping machines for cleaning the roads and jetty areas.





6. Truck Tyre washing facilities:

Provided 2 no. of automatic sensor-based truck/tyre washing facilities at north side and south side of the port to ensure of all the outgoing vehicles to avoid dust passage on to outside roads.

Truck tyre washing facility wheel washing facility is established with advanced technology which having cleaning water recycling & reusing system with oil skimmer facility.



North side of the Port



South side of the Port

7. Specific measures towards Habitation:

Erected wind breaking walls towards Krishnapatnam village and Arketpalem to prevent any dust transfer to habitation and a thick green belt developed supporting to the wind breaking wall to arrest the dust emissions to the villages.

- Provided hooded conveyor for transferring dusty cargo.



AKPL maintained 100 m width of plantation towards port periphery and 20 m width around the coal stack yard zones as per the CTO condition.



8. Environmental Monitoring Program in AKPL

As per the statutory guidelines AKPL appointed an authorized 3rd party agency, for monitoring of the environmental parameters of the port as well as nearby villages such as Krishnapatnam village, Gopala Puram Village, Chalivendram village and Thamminapatnam Village areas.

1. Ambient Air Quality Monitoring:

AKPL has been operating 5 No. of CAAQM stations of Beta Ray Attenuation technology to measure the parameters PM 10, PM 2.5, NO_x, NH₃, SO₂, CO, , at the following locations and data connected to APPCB website.

| Station code | Location | Direction w.r.t. Project site | Coordinates Latitude & Longitudes | Distance from Port |
|--------------|---------------------------|-------------------------------|-----------------------------------|--------------------|
| CAAQMS - 1 | At CVR Building | WNW | 14°16'33.45"N 80° 5'54.46"E | 1.4 KM |
| CAAQMS - 2 | At Thamminapatnam Village | S | 14°13'39.25"N 80° 6'5.84"E | 2.5 KM |
| CAAQMS -3 | At Krishnapatnam Village | NNW | 14°16'47.69"N 80° 6'23.17"E | 3.0 KM |
| CAAQMS -4 | Towards North side | NW | 14°16'0.36"N & 80° 4'36.95"E | 2.93 KM |
| CAAQMS -5 | Towrads South side | S | 14°14'2.49"N & 80° 6'34.63"E | 1.45 KM |

| | | |
|---|--|---|
| | | |
| <p align="center">Station - 1 CVR Amenities Complex</p> | <p align="center">Station - 2 Thamminapatnam Village</p> | <p align="center">Station - 3 Krishnapatnam Village</p> |

| <p align="center">Additional CAAQMS stations in AKPL site</p> | |
|--|--|
| | |
| <p align="center">Station 4 North West direction of the port Latitude : 14°16'0.36"N Longitude : 80° 4'36.95"E.</p> | <p align="center">Station 5 South direction of the port Latitude : 14°14'2.49"N Longitude : 80° 6'34.63"E</p> |

The Port appointed an NABL accredited lab to monitor the CAAQM Stations and submitting the reports to APPCB on monthly basis along with the Compliance reports & to MoEF & CC on Half-Yearly basis.



- i. CAAQMS station 1 – at Amenities Complex
- ii. CAAQMS station 2 – at Thamminapatnam Village (South Port)
- iii. CAAQMS station 3 - at Krishnapatnam Village
- iv. Gopalapuram Village
- v. Chalivendram Village
- vi. Port Main Gate (“O Point)
- vii. New Light House

A. Noise Monitoring

Noise monitoring is being carried out as per the statutory regulations for the seven locations and the reports are well within the statutory limits and the same are being submitted to the APPCB on a monthly basis.

- I. Krishnapatnam Village - Residential
- II. Gopalapuram Village - Residential
- III. Chalivendram Village - Residential
- IV. Port Main Gate (“O” Point)- Industrial
- V. Amenities Complex - Industrial
- VI. New Light House - Residential
- VII. Thamminapatnam Village (South Port) - Industrial

B. Ground Water quality monitoring

Ground water quality monitoring is being carried out on half yearly monthly basis as per the statutory regulations for the Krishnapatnam Port premises and reports are within the statutory limits and the same are being submitted to the APPCB along with 6 months report.

1. Port side
2. Krishnapatnam Village
3. South side of the Port
4. Gopalapuram Village



C. Marine Water / Sediment monitoring

The marine water and sediment quality monitoring is being carried out weekly basis of tidal sampling for the Four locations as

1. Port entrance (Approach Channel)
2. Turning Circle
3. Coal berth
4. Reclamation area (Mutable)

Physical, chemical and biological parameters were analysed for water as well as for sediment to assess the quality and the same is being submitted to the APPCB. The reports indicate that the waters are not having any noticeable contamination.



9. Environment and Sustainability Measures:

a. Weather & Meteorological monitoring:

Installed Weather station on the top of Port Operation Control for weather forecasting & meteorological data generation.

b. Water Conservation Measures:

Rainwater harvesting pits are provide across the port premises for recharging the ground water.

Settling ponds provided at yards for collection of yards runoff and the supernatant water is being used for dust suppression.

Rainwater harvesting pits around the buildings are being maintained.

Rainwater drains are being maintained periodically & pre-monsoon season to avoid stagnation & free flow of water and the water is using for dust suppression to the possible extent.

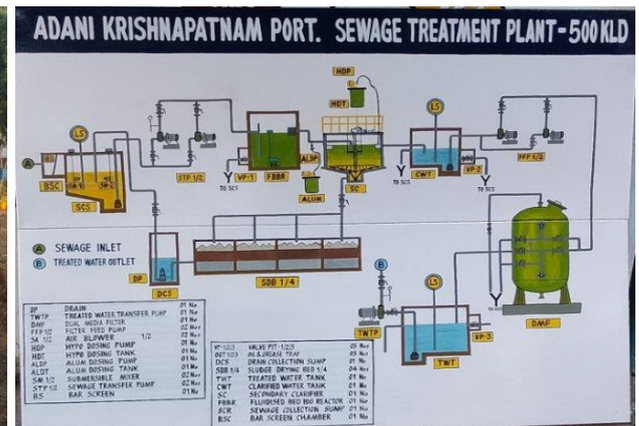


c. Sewage Treatment Plants:

STP Domestic sewage collected from office buildings from different locations of Port is being treated with FBBR technology in STPs of 500 KLD & 40 KLD and being used for greenbelt development.

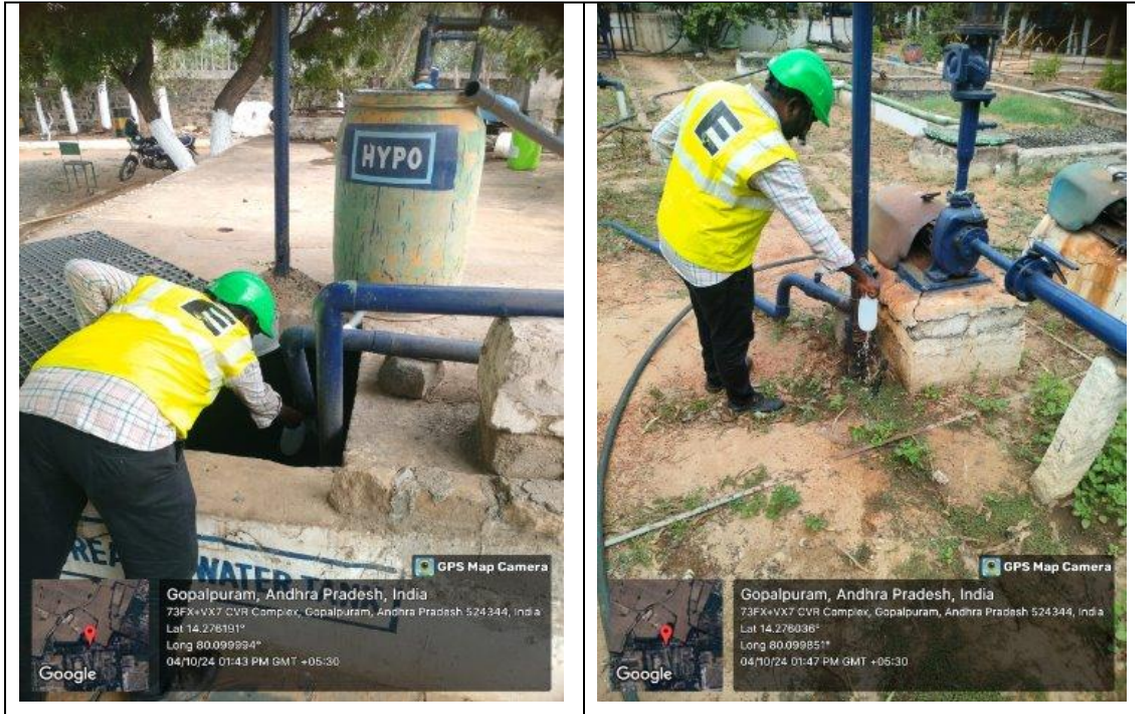


500 KLD STP



40 KLD STP

The STP inlet & outlet water is being analysed through a 3rd party agency on fortnight basis and as per the analysis reports, the values are meeting the prescribed standards of APPCB.



Inlet and outlet sample collection

d. Waste Management in AKPL:

Hazardous waste (Waste oil) – as per the CFO & HWA of APPCB, AKPL is permitted to generate & dispose of waste oil including bilge oil. AKPL is quantifying the waste oil and disposing to SPCB authorized Waste oil recyclers through APEMCL portal and submitting the details in Form – 4 to SPCB regularly. The latest submission is on 29.04.2025 for the Year 2024-2025.



E – Waste is being collected and disposed to SPCB authorized E-waste recyclers and submitting the details in Form – 3 to SPCB regularly. The latest submission is on 29.04.2025 for the Year 2024-2025.

Plastic waste is being collected and disposed of to SPCB authorized plastic waste recycling units.



Bio-Medical Waste – Occupational Health Centre (OHC) to provided First Aid facility to the victims and generating very less quantity of Bio-Medical Waste. M/s. SS Bio Care an authorized Bio-medical waste Treatment Facility, Safe Collection, Transportation & disposal of properly segregated and packed BMW as per the norms.



Segregation of BMW through Bins

Battery Waste is being collected and disposed of to SPCB authorized Battery waste recycling units submitting the details in Form – VIII on 29.04.2025.

Solid waste Provided collection bins at about 120 locations for collection of dry & wet solid & domestic waste. Developed bin collection system with dedicated collection vehicles and manpower. Segregating recyclable at the source and being recycled through vendors. Biodegradable food waste is sent to Food waste Converter.

e. Details of Green belt in Adani Krishnapatnam Port

Development of greenbelt is a continuous process in AKPL. Up to Financial year 2024-2025, the total plantation in the Port is about 213.60 Ha.

- Green cover needs to reduce the pollution levels
- Improve the standard of Ambient Air Quality
- Meet the statutory requirements & compliance.
- Reduce the carbon emissions

The environment department is fixing its own targets besides statutory requirements and achieving the targets from time to time.

The land available in AKPL is mostly sand dunes and salt pans which are not supportive for plantation.

AKPL developed a good plantation with saplings suitable for the available land and achieved good results.

High Density Plantation (Miyawaki)

Miyawaki afforestation / plantation involves several different types of native plants closely just to form a Green Wall and a completely chemical free forest in an organic way that sustains itself, supports local biodiversity, and attracts birds and insects. In 'Miyawaki' forests, the trees grow more quickly and absorb more CO₂ than plantations grown for timber.

Its benefits include lowering temperature, making soil nutritious, supporting local wildlife and sequestration of carbon.

With the spirit of Miyawaki type plantation, AKPL continued further plantation in Miyawaki method in the other locations, viz., LC3 location and Chalivendram boundary.

Below details show the periodical development of Greenbelt during the last 3 years:
Table

| AKPL: Periodical Development of Greenbelt during the last 3 years | | | | |
|---|----------------|--------|----------|----------|
| S.no | Financial year | Target | Achieved | Survival |
| 1 | 2022-2023 | 100000 | 103242 | 89 % |
| 2 | 2023-2024 | 200000 | 220953 | 89% |
| 3 | 2024-2025 | 200000 | 200177 | 80% |

Nursery:

AKPL Established an exclusive nursery in an extent of 4.5 Acres within the Port premises and maintaining about 1.9 L to 2.0 L saplings of Avenue, Ornamental & Fruit

bearing species viz., *Badam*, *Tabebuia argentea*, *Polyalthia longifolia*. *Spathodea campanulata*, *Samanea saman*, *Mangifera indica*, *Psidium guava*, *Bougainvillea*, *Pheonix palm*, *Ixora chinensis rosea*, *Pendanus Veitchi*, *Cocos Nucifera*, *Allamanda nerifolia*, *Bougainvillea*, *Pedilanthus*, *Cassia fistula*, *Peltophorum*, *Cassia siamea*, *Delonix regia*, *Hibiscus rosa-sinensis*, *Clitoria ternatea*, *Casuarina Equisetifolia*, etc.

The captive nursery played a significant role in restoration / reforestation after series of cyclones.

Photographs of Nursery & Greenbelt:



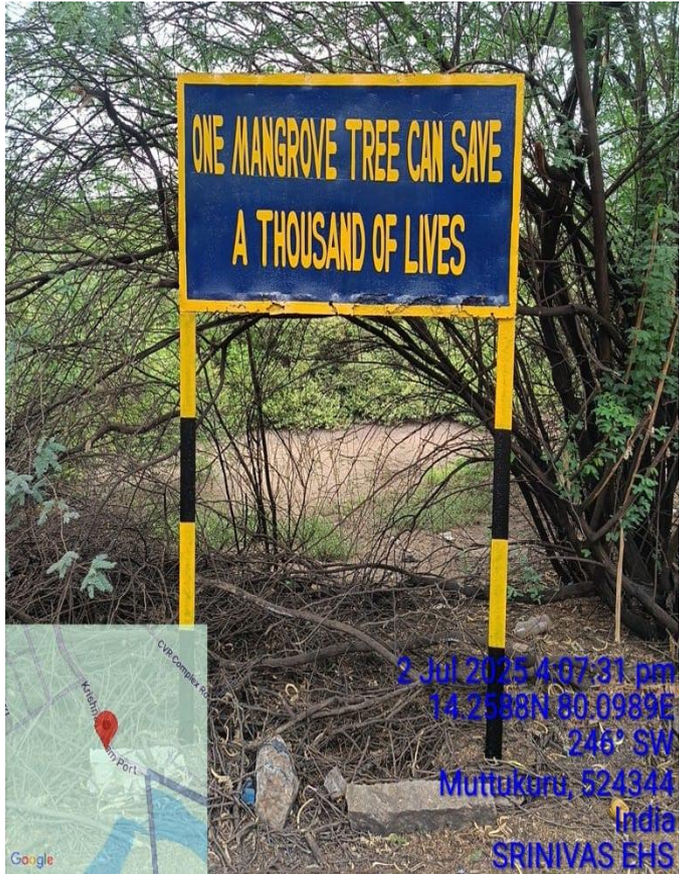
AKPL: Green belt photographs

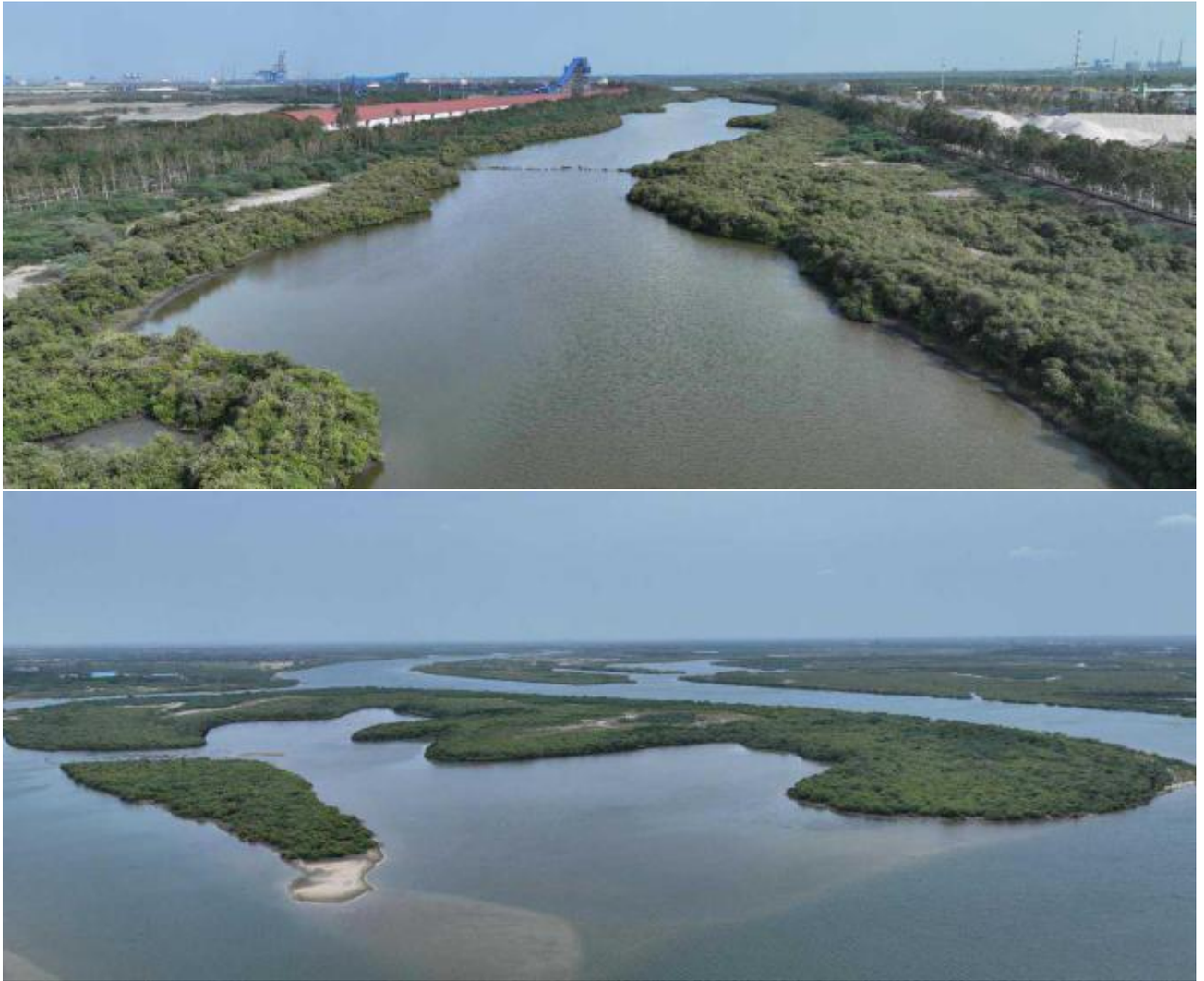




f. Mangrove Conservation In AKPL:

- Protecting and conserving the existing mangrove areas with suitable barricading, erection of display boards and ensuring the tidal flow. As a part of Phase I EC compliance, an area of 9 acres (3.64 ha) of mangroves are being conserved in the port areas since its inception.
- Mangrove restoration is to be considered as a viable option for enhancing the green belt cover.
- The proponent shall continue to restore mangroves in the suggested sites with species like *Avicennia marina*, a resilient and common species along the creek.
- Afforestation of mangrove cover along the creeks shall be continued and intensified.
- Raise awareness in the local community about the importance of mangroves and their importance.
- Measures should be taken for desilting the creeks for easy tidal water flow which will enhance the natural flushing leading to healthy growth of mangroves.
- Illegal cutting of mangroves during the construction and operation phase of port should be prevented.





g. New Initiatives for effective Environment & Sustainability:

- Completed Electrification of Cranes & Compressor from diesel Cranes
- Usage of EV 4 – wheelers for Employee transportation
- Started plantation program 'Each One Own One Plant' with "Geotagging".
- Converted 9 no's Liebherr cranes from diesel operated to Electrically operated.
- Converted 1 diesel operated oil compressor to electrically operated.
- All Marine tugs provided with shore power 100% while at jetty.
- Established hooded conveyor belts to mitigate dust emission into the atmosphere.
- Provided Fire hydrant system for Wagon loading station.

- Provided facilities for truck tarpaulin covering stations of 27 nos. at various transit locations to facilitate and ensure tarpaulin coverage to all the outgoing cargo trucks.
- Provided facilities for Railway Rake to ensure tarpaulin coverage to all the outgoing cargo rakes.



EV vehicle

o/c copy

adani

Ports and
Logistics

Lr. No. AKPL/ENVIRONMENT/APPCCB/021/2025-26

Date: 29.04.2025

To

The Environmental Engineer,
A.P. Pollution Control Board,
Regional Office,
SPSR Nellore.

Sir,

Sub:- Adani Krishnapatnam Port Limited – Hazardous Waste Annual Returns –
Form – IV – Submitted – Reg.

Ref:- 1. CTO & HWA Order No. APPCCB/VJA/NLR/11344/CFO/HO/2019 dated
11.11.2022 valid up to 31.08.2027.

@@@

In compliance with the conditions stipulated in CTO & HWA orders vide reference cited above we are herewith submitting the Annual Returns of Generation, Storage & Disposal of Hazardous Waste (Waste/Used Oil) for the year 2024 – 2025 in Form- IV as per the Hazardous and other Waste (Management and Transboundary Movement) Rules, 2016 (HOWM Rules, 2016) and amendments thereof.

Kindly acknowledge receipt of the same.

Yours sincerely,
Adani Krishnapatnam Port Limited.


(Authorized Signatory)

Encl: a/a



Adani Krishnapatnam Port Ltd
PO Bag No 1, Muthukur Mandal,
SPSR Nellore District 524344
Andhra Pradesh, India
CIN: U45203AP1996PLC023529

Tel +91 861 237 7999
Fax +91 861 237 7046
info@adani.com
www.adaniports.com

FORM 4
[See rules 6 (5), 13 (8), 16(6) and 20(2)]
FORM FOR FILING ANNUAL RETURNS

[To be submitted to state pollution control board by 30th day of June of every year for the preceding period April to March]

| | | | |
|---|--|--|---|
| Sl. No | General Details | : | Information |
| 1. | Name and address of facility | : | Adani Krishnapatnam Port Limited, Krishnapatnam Village, Muthukur Mandal,524344 SPSR Nellore |
| 2. | Authorization No. and Date of Issue | : | CTO & HWA Order No. APPCB/VJA/NLR/11344/CFO/HO/2019 11.11.2022 |
| 3. | Name of the authorized person and full Address with telephone, fax number and e-mail | : | Mr. Kaushal Singh Adani Krishnapatnam Port Limited, Krishnapatnam Village, Muthukur Mandal,524344 SPSR Nellore, +91 9099002568 kaushal.singh@adani.com |
| 4. | Production during the year | : | Cargo Handled April 2024 to March 2025 Cargo handled 54.65 MMT+0.02 MTEUsA is (Coal, Iron ore, General Cargo, and Container cargo) |
| Part A. To be filled by hazardous waste generators | | | |
| 1. | Total quantity of waste generated Category wise | : | Please refer below table |
| | S.No | Category of Waste | Quantity Generated |
| | 1 | Oil Containing cargo residue washing water | 1340.75 MT |
| | 2 | Waste Oil from DG sets | 119.145 MT |
| | 3 | Waste oil from Ships | 50.84 MT |
| | 4 | Sludge and filters contaminated with oil | 1.9 MT |
| 2. | Quantity dispatched | : | 1512.635 MT |
| | Waste Oil /Used Oil (Port equipment generated) | : | 118.10 MT |
| | i. To disposal facility | : | N.A. |
| | ii. To recycler or co-processors or pre-processor | : | 118.10 MT |

| | | | |
|---|---|---|------------|
| | Waste / Used Oil sludge generated in ships | : | 1391.59 MT |
| | I. To disposal facility | : | N.A |
| | II. To recycler or co-processors or pre-processor | : | 1391.59 MT |
| 3 | Sludge and filters contaminated with oil | : | 1.9 MT |
| | To disposal facility | : | N.A |
| | To recycler or co-processors or pre-processor | : | 1.9 MT |
| 4 | Quantity utilized in-house, if any- | : | 1.045 MT |
| 5 | Quantity in storage at the end of the year | : | Nil |
| Part B. To be filled by Treatment, Storage and disposal facility operators | | | |
| 1. | Total quantity received - | : | / |
| 2. | Quantity in stock at the beginning of the year | : | |
| 3. | Quantity treated | : | |
| 4. | Quantity disposed in landfills as such and after treatment. | : | |
| 5. | Quantity incinerated (if applicable) | : | |
| 6. | Quantity processed other than specified above- | : | |
| 7. | Quantity in storage at end of the year | : | |

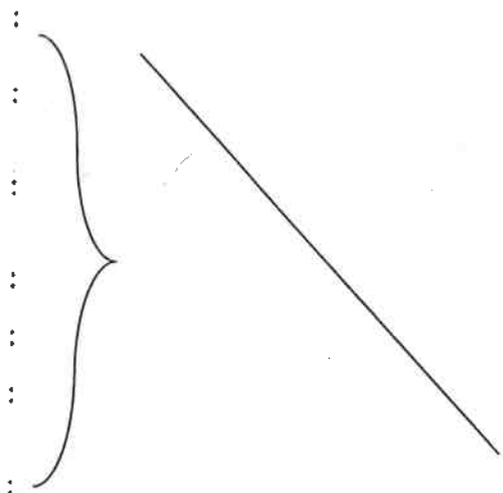
Part C. To be filled by recycler or co-processors or other users

1. Quantity of the waste received during the year-

- i) Domestic Sources
- ii) Imported (if applicable)

/

- 2. Quantity in Stock at the beginning of year - :
- 3. Quantity recycled or co-processed or used- :
- 4. Quantity of product dispatched (wherever applicable) - :
- 5. Quantity of waste generated- :
- 6. Quantity of waste disposed- :
- 7. Quantity re-exported (wherever applicable) :
- 8. Quantity in the storage at the end of the year- :



Date: 29.04.2025
Place: SPSR Nellore


**Signature of the Occupier or
Operator of the Disposal facility**

| Manifest Initiated & Processed List | | | | | | | | | | | | |
|-------------------------------------|-------------------|------------------------------|-------------|-----------------|--|---------------------------|--------------------|---|--------------------------|---------------------------------|------------------------|----------------|
| Manifest No | Manifest Date | Receiver Name | Vehicle No | Type of Waste | Waste Name | Quantity Sent by Industry | No of Physical Con | Special Handling Instructions | Senders Certificate Date | Transporter Acknowledgment Date | Facility Received Date | Status |
| 1 | 195239 26-03-2025 | Sri Balaji Petrochem | TN05828285 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 22.48 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 26-03-2025 | 28-03-2025 | 28-03-2025 | Manifest Close |
| 2 | 194545 24-03-2025 | Sri Balaji Petrochem | TN23A84604 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 18.74 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 24-03-2025 | 26-03-2025 | 26-03-2025 | Manifest Close |
| 3 | 193836 21-03-2025 | INDO PETRO PRODUCTS | AP07TC00566 | HW - Recyclable | Waste oil/Used oil from D.G Sets, Vehicles, driers and other machinery | 21.58 Tonnes | 104 Qty | Use PPE while loading, unloading & Transf | 21-03-2025 | 21-03-2025 | 21-03-2025 | Manifest Close |
| 4 | 189588 28-02-2025 | Supreme Petro Products (Wast | TN20AW4257 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 5.74 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 28-02-2025 | 28-02-2025 | 01-03-2025 | Manifest Close |
| 5 | 189510 28-02-2025 | Indian Tar Coal Company | AP29W2555 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 8.85 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 28-02-2025 | 28-02-2025 | 05-03-2025 | Manifest Close |
| 6 | 189448 28-02-2025 | Supreme Petro Products (Wast | TN4586517 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 12.84 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 28-02-2025 | 28-02-2025 | 01-03-2025 | Manifest Close |
| 7 | 189442 28-02-2025 | Supreme Petro Products (Wast | TN20AW4455 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 13.66 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 28-02-2025 | 28-02-2025 | 28-02-2025 | Manifest Close |
| 8 | 183517 05-02-2025 | Supreme Petro Products (Wast | TN4586517 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 23.1 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 05-02-2025 | 05-02-2025 | 07-02-2025 | Manifest Close |
| 9 | 183542 05-02-2025 | Supreme Petro Products (Wast | TN20AW4257 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 12.96 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 05-02-2025 | 05-02-2025 | 07-02-2025 | Manifest Close |
| 10 | 182753 01-02-2025 | Sri Balaji Petrochem | TN18C9589 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 18 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 01-02-2025 | 01-02-2025 | 05-02-2025 | Manifest Close |
| 11 | 182279 30-01-2025 | Supreme Petro Products (Wast | TN20AW4257 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 21.46 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 30-01-2025 | 30-01-2025 | 01-02-2025 | Manifest Close |
| 12 | 182273 30-01-2025 | Supreme Petro Products (Wast | TN4586517 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 22.34 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 30-01-2025 | 30-01-2025 | 01-02-2025 | Manifest Close |
| 13 | 180918 24-01-2025 | Supreme Petro Products (Wast | TN20AW4455 | HW - Recyclable | Waste oil/Used oil from D.G Sets, Vehicles, driers and other machinery | 7.2 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 24-01-2025 | 24-01-2025 | 29-01-2025 | Manifest Close |
| 14 | 180609 23-01-2025 | Jyothi Lubricants | AP16T12619 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 9.9 Tonnes | 48 Qty | Use PPE while loading, unloading & Transf | 23-01-2025 | 23-01-2025 | 25-01-2025 | Manifest Close |
| 15 | 180581 23-01-2025 | Sri Balaji Petrochem | TN05AD5538 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 9.22 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 23-01-2025 | 23-01-2025 | 25-01-2025 | Manifest Close |
| 16 | 179483 18-01-2025 | Supreme Petro Products (Wast | TN4586517 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 15.88 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 18-01-2025 | 18-01-2025 | 20-01-2025 | Manifest Close |
| 17 | 176740 04-01-2025 | Sri Balaji Petrochem | TN23AB6604 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 10.06 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 04-01-2025 | 04-01-2025 | 06-01-2025 | Manifest Close |
| 18 | 176738 04-01-2025 | Sri Balaji Petrochem | TN04A11199 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 16.02 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 04-01-2025 | 04-01-2025 | 06-01-2025 | Manifest Close |
| 19 | 174821 26-12-2024 | Sri Balaji Petrochem | TN18C9589 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 19.36 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 26-12-2024 | 26-12-2024 | 28-12-2024 | Manifest Close |
| 20 | 174283 23-12-2024 | Sri Balaji Petrochem | TN23AB6604 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 5.8 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 23-12-2024 | 23-12-2024 | 25-12-2024 | Manifest Close |
| 21 | 173425 19-12-2024 | Supreme Petro Products (Wast | TN4586517 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 18.88 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 19-12-2024 | 19-12-2024 | 20-12-2024 | Manifest Close |
| 22 | 173422 19-12-2024 | Supreme Petro Products (Wast | TN20AW4455 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 20.34 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 19-12-2024 | 19-12-2024 | 20-12-2024 | Manifest Close |
| 23 | 171882 12-12-2024 | Supreme Petro Products (Wast | TN20AW4257 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 12.06 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 12-12-2024 | 12-12-2024 | 13-12-2024 | Manifest Close |
| 24 | 171272 10-12-2024 | Supreme Petro Products (Wast | TN4586517 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 22.26 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 10-12-2024 | 10-12-2024 | 11-12-2024 | Manifest Close |
| 25 | 167691 22-11-2024 | Supreme Petro Products (Wast | TN20AW4257 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 18.96 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 22-11-2024 | 22-11-2024 | 23-11-2024 | Manifest Close |
| 26 | 166160 15-11-2024 | Supreme Petro Products (Wast | TN20AW4257 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 18.64 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 15-11-2024 | 15-11-2024 | 16-11-2024 | Manifest Close |

| | | | | | | | | | | | | |
|----|--------|------------|------------------------------|------------|------------------|--|--------------|--------------|---|------------|------------|----------------|
| 27 | 155255 | 11-11-2024 | Sri Balaji Petrochem | TN05BZ8285 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 34.86 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 11-11-2024 | 14-11-2024 | Manifest Close |
| 28 | 155244 | 11-11-2024 | Sri Balaji Petrochem | TN18C9589 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 20.6 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 11-11-2024 | 15-11-2024 | Manifest Close |
| 29 | 155164 | 11-11-2024 | Sri Balaji Petrochem | TN05AR2126 | HW - Recyclable | Waste oil/Used oil from D/G Sets, Vehicles, dredgers and other machinery | 2.72 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 11-11-2024 | 20-11-2024 | Manifest Close |
| 30 | 154403 | 06-11-2024 | INDO PETRO PRODUCTS | AP39W9304 | HW - Recyclable | Waste oil/Used oil from D/G Sets, Vehicles, dredgers and other machinery | 8.42 Tonnes | 40 Oily | Use PPE while loading, unloading & Transf | 06-11-2024 | 07-11-2024 | Manifest Close |
| 31 | 154401 | 06-11-2024 | INDO PETRO PRODUCTS | AP39U8228 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 2.12 Tonnes | 10 Oily | Use PPE while loading, unloading & Transf | 06-11-2024 | 07-11-2024 | Manifest Close |
| 32 | 154193 | 05-11-2024 | Sri Balaji Petrochem | TN23A84504 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 10.1 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 05-11-2024 | 07-11-2024 | Manifest Close |
| 33 | 153569 | 02-11-2024 | Supreme Petro Products (Wast | TN20AW4455 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 10.65 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 02-11-2024 | 04-11-2024 | Manifest Close |
| 34 | 153568 | 02-11-2024 | Supreme Petro Products (Wast | TN20AW4257 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 19.32 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 02-11-2024 | 04-11-2024 | Manifest Close |
| 35 | 153192 | 30-10-2024 | Sri Balaji Petrochem | TN04ALI199 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 10.12 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 30-10-2024 | 01-11-2024 | Manifest Close |
| 36 | 151299 | 21-10-2024 | Supreme Petro Products (Wast | TN45BE6517 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 23.02 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 21-10-2024 | 22-10-2024 | Manifest Close |
| 37 | 159691 | 11-10-2024 | Supreme Petro Products (Wast | TN20AW4455 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 13.04 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 11-10-2024 | 18-10-2024 | Manifest Close |
| 38 | 159687 | 11-10-2024 | Supreme Petro Products (Wast | TN20AW4257 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 18.34 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 11-10-2024 | 18-10-2024 | Manifest Close |
| 39 | 159653 | 11-10-2024 | Sri Balaji Petrochem | TN05BZ8285 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 33.36 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 11-10-2024 | 15-10-2024 | Manifest Close |
| 40 | 159422 | 10-10-2024 | Sri Balaji Petrochem | TN18C9589 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 5.48 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 10-10-2024 | 15-10-2024 | Manifest Close |
| 41 | 158012 | 03-10-2024 | Coastal Waste Management P | AP39TK9054 | HW - Incinerable | Sludge and filters contaminated with oil | 1.97Tonnes | 1 Semi Solid | Use PPE while loading, unloading & Transf | 03-10-2024 | 04-10-2024 | Manifest Close |
| 42 | 157462 | 30-09-2024 | INDO PETRO PRODUCTS | AP39U8228 | HW - Recyclable | Waste oil/Used oil from D/G Sets, Vehicles, dredgers and other machinery | 2.97Tonnes | 14 Oily | Use PPE while loading, unloading & Transf | 30-09-2024 | 01-10-2024 | Manifest Close |
| 43 | 157448 | 30-09-2024 | INDO PETRO PRODUCTS | AP39W9304 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 10 Tonnes | 48 Oily | Use PPE while loading, unloading & Transf | 30-09-2024 | 01-10-2024 | Manifest Close |
| 44 | 155669 | 21-09-2024 | Sri Balaji Petrochem | TN05AR2126 | HW - Recyclable | Waste oil/Used oil from D/G Sets, Vehicles, dredgers and other machinery | 9 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 21-09-2024 | 25-09-2024 | Manifest Close |
| 45 | 155651 | 21-09-2024 | yoothi lubricants | AP16TJ2619 | HW - Recyclable | Waste oil/Used oil from D/G Sets, Vehicles, dredgers and other machinery | 2.52 Tonnes | 12 Oily | Use PPE while loading, unloading & Transf | 21-09-2024 | 23-09-2024 | Manifest Close |
| 46 | 154316 | 14-09-2024 | INDO PETRO PRODUCTS | AP39U8228 | HW - Recyclable | Waste oil/Used oil from D/G Sets, Vehicles, dredgers and other machinery | 2.9 Tonnes | 14 Oily | Use PPE while loading, unloading & Transf | 14-09-2024 | 15-09-2024 | Manifest Close |
| 47 | 154312 | 14-09-2024 | INDO PETRO PRODUCTS | AP39W9304 | HW - Recyclable | Waste oil/Used oil from D/G Sets, Vehicles, dredgers and other machinery | 9.99 Tonnes | 48 Oily | Use PPE while loading, unloading & Transf | 14-09-2024 | 15-09-2024 | Manifest Close |
| 48 | 152764 | 06-09-2024 | yoothi Lubricants | AP16TJ2619 | HW - Recyclable | Waste oil/Used oil from D/G Sets, Vehicles, dredgers and other machinery | 9.96 Tonnes | 47 Oily | Use PPE while loading, unloading & Transf | 06-09-2024 | 08-09-2024 | Manifest Close |
| 49 | 152457 | 04-09-2024 | Sri Balaji Petrochem | TN05BZ8285 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 15.76 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 04-09-2024 | 06-09-2024 | Manifest Close |
| 50 | 152455 | 04-09-2024 | Sri Balaji Petrochem | TN18C9589 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 14.06 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 04-09-2024 | 06-09-2024 | Manifest Close |
| 51 | 151613 | 30-08-2024 | Sri Balaji Petrochem | TN05AD5538 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 7.42 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 30-08-2024 | 04-09-2024 | Manifest Close |
| 52 | 151596 | 30-08-2024 | Supreme Petro Products (Wast | TN28BK3417 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 29.78 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 30-08-2024 | 31-08-2024 | Manifest Close |
| 53 | 151592 | 29-08-2024 | yoothi Lubricants | AP16TJ2619 | HW - Recyclable | Waste oil/Used oil from D/G Sets, Vehicles, dredgers and other machinery | 9.92 Tonnes | 48 Oily | Use PPE while loading, unloading & Transf | 29-08-2024 | 30-08-2024 | Manifest Close |
| 54 | 150870 | 27-08-2024 | Sri Balaji Petrochem | TN04ALI199 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 13.38 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 27-08-2024 | 02-09-2024 | Manifest Close |
| 55 | 150868 | 27-08-2024 | Sri Balaji Petrochem | TN05AR1670 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 19.96 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 27-08-2024 | 02-09-2024 | Manifest Close |

| | | | | | | | | | | | | | |
|----|--------|------------|------------------------|-----------------|-----------------|--|--------------|----------|---|------------|------------|------------|----------------|
| 56 | 150861 | 27-08-2024 | Manohar Lubricants | AP39UJ1696 | HW - Recyclable | Waste oil/Used oil from D.G Sets, Vehicles, dredgers and other machinery | 13.92 Tonnes | 67 Qty | Use PPE while loading, unloading & Transf | 27-08-2024 | 27-08-2024 | 28-08-2024 | Manifest Close |
| 57 | 150003 | 22-08-2024 | Manohar Lubricants | AP39UJ1696 | HW - Recyclable | Waste oil/Used oil from D.G Sets, Vehicles, dredgers and other machinery | 14.02 Tonnes | 67 Qty | Use PPE while loading, unloading & Transf | 22-08-2024 | 22-08-2024 | 23-08-2024 | Manifest Close |
| 58 | 149714 | 21-08-2024 | Supreme Petro Products | Wasi TN03J5S59 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 15.22 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 21-08-2024 | 21-08-2024 | 21-08-2024 | Manifest Close |
| 59 | 147321 | 08-08-2024 | Supreme Petro Products | Wasi TN20AW4455 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 14.74 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 08-08-2024 | 08-08-2024 | 09-08-2024 | Manifest Close |
| 60 | 146414 | 03-08-2024 | Sri Balaji Petrochem | TN04AL1199 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 16.36 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 03-08-2024 | 03-08-2024 | 07-08-2024 | Manifest Close |
| 61 | 146414 | 03-08-2024 | Sri Balaji Petrochem | TN05B28285 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 32.94 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 03-08-2024 | 03-08-2024 | 07-08-2024 | Manifest Close |
| 62 | 145992 | 31-07-2024 | Supreme Petro Products | Wasi TN28BK3417 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 29.16 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 31-07-2024 | 31-07-2024 | 03-08-2024 | Manifest Close |
| 63 | 145296 | 26-07-2024 | Supreme Petro Products | Wasi TN45B6517 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 24.04 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 26-07-2024 | 26-07-2024 | 31-07-2024 | Manifest Close |
| 64 | 145131 | 25-07-2024 | Supreme Petro Products | Wasi TN20AW4455 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 19.22 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 25-07-2024 | 25-07-2024 | 27-07-2024 | Manifest Close |
| 65 | 145128 | 25-07-2024 | Supreme Petro Products | Wasi TN20AW4257 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 19.44 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 25-07-2024 | 25-07-2024 | 31-07-2024 | Manifest Close |
| 66 | 144411 | 20-07-2024 | Sri Balaji Petrochem | TN05AR1670 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 13.16 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 20-07-2024 | 20-07-2024 | 23-07-2024 | Manifest Close |
| 67 | 143070 | 10-07-2024 | Sri Balaji Petrochem | TN05B28285 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 21.5 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 10-07-2024 | 10-07-2024 | 15-07-2024 | Manifest Close |
| 68 | 142063 | 04-07-2024 | Supreme Petro Products | Wasi TN52AR417 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 21.46 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 04-07-2024 | 04-07-2024 | 04-07-2024 | Manifest Close |
| 69 | 140933 | 27-06-2024 | Supreme Petro Products | Wasi TN28BK3417 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 27.12 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 27-06-2024 | 27-06-2024 | 27-06-2024 | Manifest Close |
| 70 | 140929 | 27-06-2024 | Supreme Petro Products | Wasi TN04K3378 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 22.84 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 27-06-2024 | 27-06-2024 | 27-06-2024 | Manifest Close |
| 71 | 140864 | 27-06-2024 | Sri Balaji Petrochem | TN20AK3399 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 10.32 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 27-06-2024 | 27-06-2024 | 28-06-2024 | Manifest Close |
| 72 | 140726 | 26-06-2024 | Sri Balaji Petrochem | TN18C9589 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 8.88 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 26-06-2024 | 26-06-2024 | 28-06-2024 | Manifest Close |
| 73 | 140691 | 26-06-2024 | Supreme Petro Products | Wasi TN88CL799 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 22.26 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 26-06-2024 | 26-06-2024 | 26-06-2024 | Manifest Close |
| 74 | 140683 | 26-06-2024 | Supreme Petro Products | Wasi TN45B6517 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 17.86 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 26-06-2024 | 26-06-2024 | 26-06-2024 | Manifest Close |
| 75 | 140686 | 26-06-2024 | Supreme Petro Products | Wasi TN20AW4455 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 17.62 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 26-06-2024 | 26-06-2024 | 26-06-2024 | Manifest Close |
| 76 | 139873 | 21-06-2024 | Sri Balaji Petrochem | TN04AL1199 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 16.98 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 21-06-2024 | 21-06-2024 | 24-06-2024 | Manifest Close |
| 77 | 139588 | 20-06-2024 | Sri Balaji Petrochem | TN05AR1670 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 10.8 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 20-06-2024 | 20-06-2024 | 21-06-2024 | Manifest Close |
| 78 | 138658 | 14-06-2024 | Supreme Petro Products | Wasi TN20AW4257 | HW - Recyclable | Waste oil from Ships | 17.24 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 14-06-2024 | 14-06-2024 | 16-06-2024 | Manifest Close |
| 79 | 138640 | 14-06-2024 | Sri Balaji Petrochem | TN05AD5538 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 17.28 Tonnes | 1 Qty | Use PPE while loading, unloading & Transf | 14-06-2024 | 14-06-2024 | 18-06-2024 | Manifest Close |
| 80 | 137445 | 08-06-2024 | Supreme Petro Products | Wasi TN18B2599 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 26.12 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 08-06-2024 | 08-06-2024 | 10-06-2024 | Manifest Close |
| 81 | 137037 | 06-06-2024 | Supreme Petro Products | Wasi TN03K3378 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 8.64 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 06-06-2024 | 06-06-2024 | 07-06-2024 | Manifest Close |
| 82 | 137035 | 06-06-2024 | Supreme Petro Products | Wasi TN45B6517 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 17.68 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 06-06-2024 | 06-06-2024 | 07-06-2024 | Manifest Close |
| 83 | 137027 | 06-06-2024 | Supreme Petro Products | Wasi TN20AW4455 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 12.48 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 06-06-2024 | 06-06-2024 | 07-06-2024 | Manifest Close |
| 84 | 137030 | 06-06-2024 | Supreme Petro Products | Wasi TN20AW4257 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 14.66 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transf | 06-06-2024 | 06-06-2024 | 07-06-2024 | Manifest Close |

| | | | | | | | | | | | |
|----|--------|------------|---|-----------------|--|--------------|----------|--|------------|------------|----------------|
| 85 | 134351 | 22-05-2024 | Supreme Petro Products (Wast TNM5BE6517 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 9.96 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transil | 22-05-2024 | 22-05-2024 | Manifest Close |
| 86 | 134349 | 22-05-2024 | Supreme Petro Products (Wast TN03K378 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 22.82 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transil | 22-05-2024 | 22-05-2024 | Manifest Close |
| 87 | 132058 | 09-05-2024 | Supreme Petro Products (Wast TN20AW4257 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 20.14 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transil | 09-05-2024 | 09-05-2024 | Manifest Close |
| 88 | 130676 | 01-05-2024 | Supreme Petro Products (Wast TN45BE6517 | HW - Recyclable | Waste oil from ships | 22.2 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transil | 01-05-2024 | 02-05-2024 | Manifest Close |
| 89 | 130629 | 01-05-2024 | Supreme Petro Products (Wast TN04A1199 | HW - Recyclable | Waste oil from ships | 7.38 Tonnes | 1 Oil | Use PPE while loading, unloading & Transil | 01-05-2024 | 02-05-2024 | Manifest Close |
| 90 | 130618 | 01-05-2024 | Supreme Petro Products (Wast TN05BE8285 | HW - Recyclable | Waste oil from ships | 26.18 Tonnes | 1 Oil | Use PPE while loading, unloading & Transil | 01-05-2024 | 02-05-2024 | Manifest Close |
| 91 | 129538 | 25-04-2024 | Supreme Petro Products (Wast TN20AW4257 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 9.28 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transil | 25-04-2024 | 26-04-2024 | Manifest Close |
| 92 | 129402 | 24-04-2024 | Supreme Petro Products (Wast TN06A1199 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 10.9 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transil | 24-04-2024 | 26-04-2024 | Manifest Close |
| 93 | 128269 | 17-04-2024 | Supreme Petro Products (Wast TN20AW4455 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 19.44 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transil | 17-04-2024 | 18-04-2024 | Manifest Close |
| 94 | 126977 | 11-04-2024 | Supreme Petro Products (Wast TN28BK3417 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 33 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transil | 11-04-2024 | 11-04-2024 | Manifest Close |
| 95 | 126806 | 10-04-2024 | Supreme Petro Products (Wast TN88C1859 | HW - Recyclable | Oil containing cargo residue washing water and sludge from ships | 27.46 Tonnes | 1 Sludge | Use PPE while loading, unloading & Transil | 10-04-2024 | 10-04-2024 | Manifest Close |

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Ports and
Logistics

Lr. No. AKPL/ENVIRONMENT/APPCB/023/2025-26

Date: 29.04.2025

To

The Environmental Engineer,
A.P. Pollution Control Board,
Regional Office,
SPSR Nellore.

Sir,

Sub:- Adani Krishnapatnam Port Limited - Annual Returns on Disposal of Used
batters in Form - VIII - Submitted - Reg.

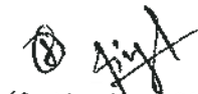
Ref:- 1. CTO & HWA Order No. APPCB/VJA/NLR/11344/CFO/HO/2019 dated
11.11.2022 valid up to 31.08.2027

@@@

In compliance with the conditions stipulated in CTO & HWA orders vide reference cited
above we are herewith submitting the Annual Returns of Generation, Storage & Disposal
of Used Batteries for the year 2024 - 2025 in Form- VIII as per the Batteries
(Management & Handling) Rules, 2010 and amendments thereof.

Kindly acknowledge receipt of the same.

Yours sincerely,



(Authorized Signatory)

Encl: a/a



Adani Krishnapatnam Port Ltd
PO Bag No 1, Muthukur Mandal,
SPSR Nellore District 524344
Andhra Pradesh, India
CIN: U45203AP1996PLC023529

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info@adani.com
www.adaniports.com

Registered Office: Adani Corporate House, Shanti gram, Nr. Vaishno Devi Circle, S. G. Highway, Khodiyar, Ahmedabad - 382421, Gujarat, India

FORM VIII

[see rule 10 (2) (ii)]

FORM FOR FILING RETURNS FOR BULK CONSUMER OF BATTERIES

[To be submitted by the bulk consumer to the State Board by 30th June (for the period October-March) and 31st December (for the period April-September) every year]

| | | |
|----|--|--|
| 1. | Name and Address of the bulk consumer | Adani Krishnapatnam Port Limited, Krishnapatnam Village, Muthukur Mandal, 524344 SPSR Nellore |
| 2. | Name of the Authorized person and full address with telephone and fax number | Mr. Kaushal Singh Adani Krishnapatnam Port Limited, Krishnapatnam Village, Muthukur Mandal, 524344 SPSR Nellore, +91 9099002568 kaushal.singh@adani.com |
| 3. | Number of new batteries of different categories purchased from the manufacturer/importer/dealer or any other agency during October-March and April September Category : (i) Automotive (a) four wheelers (b) two wheelers (ii) Industrial (a) UPS (b) Motive Power (c) Stand-by (iii) Others | (i) No. of Batteries – 321 (ii) Approximate weight – 11.2 MT (in Metric Tonnes) *Lead acid batteries and dry batteries |
| 4. | Number of used batteries of categories mentioned in Sl. No. 3 and Tonnage of scrap sent to manufacturer/ dealer/ importer/ registered recycler/ or any other agency to whom the used batteries scrap was sent*. | M/s. Jayvel Enterprises, Plot No.26 A, KIADB Malur Industrial Area, Malur, Kolar – 563130 Karnataka |

**11.2 MT of Battery waste is sent to registered recycler

(5.66 MT Acid battery scrap + 5.54 MT without acid battery scrap)

- Enclose list of manufacture/dealer/importer/registered recyclers/or any other agency to whom the used batteries scrap was sent.

Place: Krishnapatnam Village, Muthukur Mandal, 524344.

Date: 29.04.2025



(Authorized Signatory)

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Ports and
Logistics

Lr. No. AKPL/ENVIRONMENT/APPCB/022/2025-26

Date: 29.04.2025

To

The Environmental Engineer,
A.P. Pollution Control Board,
Regional Office,
SPSR Nellore.

Sir,

Sub:- Adani Krishnapatnam Port Limited – Details of E – Waste generated & Disposed in Form – III - Submitted – Reg.

Ref:- 1. CTO & HWA Order No. APPCB/VJA/NLR/11344/CFO/HO/2019 dated 11.11.2022 valid up to 31.08.2027.

@@@

In compliance with the conditions stipulated in CTO & HWA orders vide reference cited above we are herewith submitting the Annual Returns of Generation, Storage & Disposal of E – Waste for the year 2024 – 2025 in **Form- III** as per the E-Waste (Management) Rules, 2016 and amendments thereof.

Kindly acknowledge receipt of the same.

Yours sincerely,



(Authorized Signatory)

Encl: a/a



Adani Krishnapatnam Port Ltd
PO Bag No 1, Muthukur Mandal,
SPSR Nellore District 524344
Andhra Pradesh, India
CIN: U45203AP1996PLC023529

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FORM-3

[See rules 4(5), 5(5), 8(6), 9(4), 10(8), 11(9), 13 (1) (xi), 13(2)(v), 13(3)(vii) and 13(4)(v)]

FORM FOR FILING ANNUAL RETURNS

[To be submitted by producer or manufacturer or refurbisher or dismantler or recycler by 30th day of June following the financial year to which that return relates].

Quantity in Metric Tons (MT) and numbers

| | | | | |
|-------|---|---|-----------------|------------------------------|
| 1 | Name and address of the producer or manufacturer or refurbisher or dismantler or recycler | Adani Krishnapatnam Port Limited, Krishnapatnam Village, Muthukur Mandal,524344 SPSR Nellore | | |
| 2 | Name of the authorized person and complete address with telephone and fax numbers and e-mail address | Mr. Kaushal Singh Adani Krishnapatnam Port Limited, Krishnapatnam Village, Muthukur Mandal,524344 SPSR Nellore, +91 9099002568 kaushal.singh@adani.com | | |
| 3 | Total quantity of e-waste collected or channelized to recyclers or dismantlers for processing during the year for each category of electrical and electronic equipment listed in the Schedule I (Attach list) by PRODUCERS | 2.2 MT (Annexure -A attached) | | |
| | Details of the above | TYPE | QUANTITY | No. |
| 3(A)* | BULK CONSUMERS: Quantity of e- waste | Information technology and telecommunication Equipment's and electrical items | 2.2 MT | List attached as Annexure -A |
| 3(B)* | REFURBISHERS: Quantity of e-waste: | X | X | X |
| 3(C)* | DISMANTLERS: i. Quantity of e-waste processed (Code wise); ii. Details of materials or components recovered and sold; iii. Quantity of e-waste sent to recycler; iv. Residual quantity of e-waste sent to Treatment, Storage and Disposal | X | X | X |

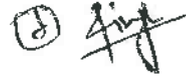
| | | | |
|-----------|--|--|--|
| Facility. | | | |
|-----------|--|--|--|

| | | | | |
|-----------|--|-------------|-----------------|---|
| 3(D) * | RECYCLERS: i. Quantity of e-waste processed (Code wise); ii. Details of materials recovered and sold in the market; iii. Details of residue sent to Treatment, Storage and Disposal Facility. | X | X | X |
| 4 | Name and full address of the destination with respect to 3(A)-3(D) above | | | |
| 5 | Type and quantity of materials segregated or recovered from e-waste of different codes as applicable to 3(A)-3(D) | Type --- | Quantity --- | |

Enclose the list of recyclers to whom e-waste have been sent for recycling.

Place: 29.04.2024

Date: SPSR Nellore



Signature of the authorized person

Note:-

- 1 * Strike off whichever is not applicable
- 2 Provide any other information as stipulated in the conditions to the authorizer
- 3 In case filing on behalf of multiple regional offices, Bulk Consumers and Producers need to add extra rows to 1 & 3(A) with respect to each office.

Annexure - A

List of E - Waste sent to Authorized Collection Centre/ Dismantler

| S.No | Name of E waste | Category Name of E waste | Category of E waste (as per Schedule-I) | Quantity of E-waste (MT) |
|------|--------------------------------|--------------------------|---|--------------------------|
| 1 | Cartridge ribbon (small + Big) | | ITEW6 | 2.2 MT |
| 2 | Keyboards | | ITEW3 | |
| 3 | Mouses | | | |
| 4 | Plastic | | NA | |
| 5 | Cables | | NA | |