

Plant:
Post Box No.-12, Durgachak,
Haldia, Dist. - Purba Medinipore
West Bengal, Pin-721602, India
Tel.: +91 (03224) 274007/384/400/876
WEBSITE: www.haldiapetrochemicals.com
CIN:U24100WB2015PLC205383

HPL/IMS/HSEF/R/4.3.2/08/ENV/E-04/WBPCB September 25, 2024

The OSD (O& E)
West Bengal Pollution Control Board
Paribesh Bhawan
10A, Block LA, Sector III
Kolkata 700106

Subject: Submission of Environmental Statement for the Financial Year 2023-24

Dear Sir,

We are pleased to submit the Annual Environmental Statement of our plant for the Financial Year 2023-24 in Form-V, duly filled up along with all necessary enclosures as per the provision of Rule 14 of Environment (Protection) Rules ,1986 and amendments for your kind perusal.

Thanking You,

Yours sincerely,

Praveen Jain

Sr. GM & Head HSEF

Enclosure: As above.

Cc: Environmental Engineer

Haldia Reginal Office,

West Bengal Pollution Control Board

Haldia -721657





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Haldia -721657



Environmental Statement FY 2023-24

No.
1
32
33
34
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[FORM – V] (SEE RULE 14)

Environmental Statement for the Financial Year ending the 31st March 2024

PART - A

(i) Name and address of the owner/occupier

of the industry, operation or process:

Mr. Navanit Narayan

Haldia Petrochemicals Limited

Plant:

P. B. No. 12, Durgachak,

Haldia, Dist. - Purba Midnapore,

Pin - 721 602

Tel: (03224) 274007/384/400

Fax: (03224) 272755/274880

Registered Office:

Tower 1, Bengal Eco Intelligence Park

(Techna), Block EM, Plot No. 3, Sector V,

Salt Lake,

PO: Bidhan Nagar, District: North 24

Paraganas, Kolkata 700 091, Tel: 7112

2334, 7112 2445

(ii) Industry Category : Red, Petrochemicals (Basic &

Intermediates)

(iii) Production Capacity : 7,00,000 TPA of Ethylene

(iv) Year of Establishment : 2000

(v) Date of last Environmental Statement

Submitted : September 20, 2023



PART - B

Water and Raw Material Consumption

i) Water Consumption (Avg) m³/d

Process:

1762 m³/d

Cooling:

35848 m³/d (including Boiler feed water and fire water

makeup)

Domestic:

1078 m³/d

Name of Product (Saleable)	Process Water Consumption per unit of Saleable Product (m³/MT)				
	During the previous financial year (2022-23)	During the current financial year (2023-24)			
1) HDPE	9.7	10.38			
2) LLDPE					
3) PP					
4) Benzene					
5) Butadiene					
6) Cyclo-Pentane					
7) CBFS					
8) LPG					
9) Py Gas					
10) Butene-1					
11) MTBE					



(ii) Raw Material Consumption

of output

During the Previous Financial

Current Financial

During the

Year 2022-23 Year 2023-24

Ref. Annexure - 1

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



PART – C Pollution discharged to environment/unit of output (Parameters as specified in the consent issued)

SI No.	Pollutants	Quantity of pollutants discharged (Kg/day)	(Mass/volume)	of pol	lutants d	ischarges	Percentage of variations from prescribed standard with reasons
a.	Water		Parameter	Unit	Standards	Avg.	
	(Treated		pH	22	6.5-8.5	7.59	
-	Effluent)		TSS	mg/l	100	15.80	
			BOD	mg/l	30	8.65	
	BOD	53	COD	mg/l	250	42.27	
			Total Oil & Grease	mg/l	10.0	<5.0	No variation
	COD	257	Phenol	mg/l	1.0	<0.002	
			Sulphide	mg/l	2.0	<0.5	
	TSS	96	Cyanide	mg/l	0.2	<0.02	
			Fluoride	mg/l	5.0	0.70	
			Total Chromium	mg/l	2.0	<0.05	
	-		Chromium (Cr+6)	mg/l	0.1	<0.01	-
			Iron as Fe	mg/L	1.0	0.36	
			Zinc as Zn	mg/L	1.0	0.13	
			Copper as Cu	mg/L	1.0	<0.05	
			Phosphate as P	mg/L	5.0	0.89	
	100		Free available		Dienius	22/4/2-87	
			Chlorine (FRC)	mg/L	0.5	<0.1	
			Monthly data given in	PART - 0	G, Table 1.1 &	1.2	
b.	Air		Pl. see PART - G, Ta	ble- 3.1 t	o 3.5		No variation
	(Stack						
	Emission)						
	PM	497					
	SO2	772					
	NOX	1298					

Note: All the data are of Annual Average Data (FY 2023-24)



PART – D Hazardous Wastes

As specified under Hazardous Wastes and Other Wastes (Management & Transboundary Movement) Rules, 2016.

SI.			Total Quantity	Generated (MT)	
No.	Haz	ardous Waste	Financial Year 2022-23	Financial Year 2023-24	
	Process	Waste Refractory Bricks (1.1)	10.47	115.00	
01		Spent Catalyst and Molecular Sieve (1.6)	Nil	Nil	
		Tank Bottom Sludge + Waste Oil filter (3.3)	171.1	Nil	
		Used Oil (5.1)	37.3	153	
		Waste Oil (5.2)	636.02	654.7	
		Empty Barrel/Container (33.1)	6.64	24.06	
		Oil Contaminated Cotton Waste (33.2)	2.4	3.52	
		Waste Resin (35.2)	18.39	35.29	
		Oil impregnated Coke (36.2)	19.31	5.97	
		Sludge from Wet Scrubbers (37.1)	Nil	Nil	
02	From Pollution Control	Sludge generated from WWTP (35.3)	291.35	90.73	
	Facilities	Ash from Incinerator	Nil	Nil	



PART – E Solid Wastes

ne previous	During the current
l year 23)	financial year (2023-2024)
11946	10469
26967	27259
32973.84	37753 *
7011.18	1243.32
9	6.57
,.	11946 26967 32973.84 7011.18

^{*} Including 70.1 MT Balanced Ash of FY 22-23



PART - F

PLEASE SPECIFY THE CHARACTERISATION (IN TERMS OF COMPOSITION OF QUANTUM) OF HAZARDOUS AS WELL AS SOLID WASTES AND INDICATE DISPOSAL PRACTICE ADOPTED FOR BOTH THESE CATEGORIES OF WASTES.

Please refer **Annexure - 2** for Solid Waste and **Annexure – 3** (Form-IV) for Hazardous Waste and **Annexure-4** for Ash Compliance Report. It specified the characteristics of generated wastes and the disposal practices adopted to handle them in safe manner.



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PART - G

IMPACT OF THE POLLUTION ABATEMENT MEASURES TAKEN ON CONSERVATION OF NATURAL RESOURCES AND ON THE COST OF PRODUCTION

Following steps have been taken to ensure safe disposal of liquid, solid and gaseous effluents for environmental pollution control.

1. Liquid Effluent Treatment

HPL Complex generates liquid wastewater from Naphtha Cracker Unit, Butadiene Unit, Pyrolysis Gasoline Hydrogenation Unit, Benzene Extraction Unit, HDPE Unit, LLDPE Unit, PP Unit, Cooling Tower, Nitrogen Plant (put up by Praxair India Pvt. Ltd. on BOO basis), DM Water Plant, Captive Power Plant and Utilities and off-site buildings. HPL Plant has a suitable treatment system before disposal of plant generated wastewater and a comprehensive wastewater management system comprising of appropriate collection, treatment, and disposal facilities via only one mixed out fall.

Our treatment facilities are divided into two distinct sections, namely, pre-treatment section inside battery limits (ISBL) of the respective units and final treatments in Waste Water Treatment (WWTP).

ISBL Treatment is provided for the following streams:

i) Spent caustic stream from Naphtha Cracker Unit (NCU): Spent caustic stream emerging from cracker unit is highly alkaline and contains high oxygen demand. In the spent caustic treatment plant, Na₂S is converted to sodium thiosulphate by oxidation process. After this treatment the stream is sent to WWTP.

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Haldia Petrochemicals Ltd.

- Neutralization / free oil removal in NCU: Corrugated plate interceptors
 (CPI) have been provided in NCU for removal of floating oil from different waste streams of NCU.
- iii) Polymer Plants: Wash water and effluent streams from process contain trace hydrocarbon and polymers, which is, collected ISBL and then sent to WWTP after oil skimming and removal. Provision for removal of polymer powders and floating oil has been provided in the polymer plants
- Neutralization of effluent generated from regeneration in Demineralization of water (DM) plant.

The OSBL treatment facilities (Wastewater Treatment Plant) are designed for treating process wastewater for reduction free and emulsified oil, sulphide, phenol, thiosulphate, total suspended solids (TSS), Bio-chemical Oxygen Demand (BOD) and Chemical Oxygen Demand (COD) and the contaminated rainwater for removal of oil and suspended solids. The treated effluents from the Waste Water Treatment Plant are meeting the discharge standards stipulated by West Bengal Pollution Control Board.

WWTP has been broadly designed for following treatment systems:

• Oil Recovery System: Pretreated effluent streams from various units are routed to TPI Separators for removal of free oil and suspended solids. The free oil removed from the TPI Separators is being collected in the wet slop oil sump. The oily sludge from the bottom of TPI separators is routed to the chemical and oily sludge sump. The effluent from TPI unit is routed (by gravity) to the equalization tank for equalization of flow and modulation of characteristics. Floating oil skimmer is provided to remove the free-oil layer formed in equalization tank. This free oil is being routed to the wet slop oil sump.

HDPE process effluent is directly received to the equalization tank for equalization of flow and its characteristics. The equalization tank effluent is pumped to the pH



Adjustment tank where the pH of the effluent is maintained in the range 7.0 to 8.0 by dosing H₂SO₄ or NaOH Solution. After achieving the desired level of the pH, the effluent is routed to Flash Mixing Tank where alum solution is added as a coagulant. Hydrogen Peroxide can also be dosed to oxidize sulfide (If sulfide level is more than 20 ppm) in the inlet effluent. The effluent is then routed to Flocculation Tank where addition of De-oiling Poly-electrolyte (DOPE) helps in breaking the oilwater emulsion and formation of alum flocs.

The effluent from flocculation tank is routed to the dissolved air floatation (DAF) tank. Mixture of air and water at high pressure is used to skim off the floating materials at top. Heavy sludge settles at bottom. The oily scum and the bottom sludge are routed to the chemical and oily sludge sump or Wet slop oil sump depending upon the characteristics. The clarified DAF effluent is directed to the aeration tank for biological treatment.

 Biological Treatment System: Activated sludge process has been has been adopted by HPL for reducing the biodegradable organic content of the effluents.

The effluent from the **DAF tank** is routed to aeration tank operating in extended aeration mode for removal of biodegradable organic matter, resulting in reduction of **BOD & COD**. Aeration conditions are maintained in the tank by entrapment of the atmospheric air with the help of surface aerators. The nutrients i.e. urea & DAP solution are dosed at the inlet of aeration tank to provide nitrogen, phosphorus for microorganisms. The overflow from the aeration tank will contain a high concentration of microorganisms. A secondary clarifier helps in separating the microorganism from the liquid streams from the bottom sludge and the over flow is the treated effluent.

Then aeration tank effluent is routed under gravity to the clarifier. The clarifier is provided with a sludge scraper, which moves slowly to scrap the bio-solids, which settle at the bottom. The collected sludge is routed to the bio-sludge sump. Bio-

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sludge is re-circulated to aeration tank inlet to maintain desired microorganism concentration. Sludge from re-circulation line is bleed-off regularly to sludge thickener to remove dead microorganism cells. The overflow from the clarifier is the treated effluent, which is routed to the guard pond. Two guard ponds (2 x 4,090 m³) are provided to take care of all types of functional eventualities of the Waste Water Treatment Plant (WWTP), if the effluent does not meet the standards. Moreover, the guard ponds are provided with impervious layers to prevent percolation possibilities and consequent contamination of soil and sub-soil water.

- Sanitary Sewer Treatment System: A dedicated underground sanitary sewer network is provided for entire HPL Complex including the Captive Power Plant of HPL Co-generation Ltd. and Nitrogen Plant of M/s. Praxair India Ltd. Sanitary effluent after collection in various suitable pits, is pumped to Bar Screen Chambers and then the grit chamber for physical removal of scum and suspended solids. Finally sewer effluent is pumped to Aeration Tank of WWTP for Biological Treatment along with other process effluents.
- Contaminated Rainwater Treatment System: During wet weather, the contaminated rainwater stream of HPL complex is received in the receiving sump of WWTP. This effluent is transferred to surge pond by dedicated high capacity WWF pumps (4 x 3,000 m³/h) after passing through bar screen and grit chamber. Floating oil skimmer is provided to remove the free oil layer formed in the surge pond and routed to the wet slop oil sump.

TPI has been provided to remove floating oil and suspended particles from the effluent. Provision has been made to transfer the surge pond effluent to equalization tank for processing along with other normal waste streams. Otherwise, if all parameters are within limit, it can be transferred to guard pond for disposal along with treated effluent.



- Slop Oil Collection System: The slop oil is collected in wet slop oil tank from various units e.g. TPI separator- I & II, Equalization tank, Dissolved air floatation tank and surge pond and transferred to slop oil tanks for storage. Slop oil is also received from KOD of flare system. The dry slop oil, retained in the tank after decantation of water, will be disposed as low-grade fuel to authorized external agencies or burnt in incinerator. One 1,000 m³ capacity tank has also been made to store the dry slop oil. The decanted water from slop oil tank bottom is recycled to receiving sump by gravity.
- Sludge Handling System: The oily sludge from the TPI separators, DAF tanks and clarifier is collected in chemical and oily sludge sump from where it is routed to sludge thickener. The under flow from the sludge thickener is routed to the thickened sludge sump from where it is pumped to the centrifuge. Dewatering polyelectrolyte is dosed in centrifuge to achieve better sludge consistency. Periodically sludge is collected from centrifuge and is stored in secured On-Site Storage Pit.
- Final Discharge System: Co-generation power plant, Cooling tower, Nitrogen plant and DM water plant effluent is being collected in Cooling Tower Blow Down (CTBD) and DM waste pond. CTBD and DM waste pond overflow/drain, which is totally free of any organics, or oil is routed to treat effluent sump along with treated effluent from guard pond for final disposal through a channel.

The treated effluent from WWTP is discharged into the river Hooghly through Haldia Green Belt Canal. Also, the treated effluent maximum extent possible will be utilized for irrigation of green belt developments. The final out-fall effluents confirm that there is immense dilution i.e. nearly 20,000 times adjacent to the green belt canal and more than 25,000 times at the confluence of river Haldi. Since the rivers Hooghly and Haldi are tidal in nature, the buffering capacity of the green belt canal will ensure to hold the treated effluent discharged (via green belt canal)



during the high tide period. The final effluent meets the WBPCB prescribed standards.

Environmental Laboratory checks the quality of effluent daily as per specifications of effluent standards. In case the effluent does not meet the stipulated standard, it would be recycled to the WWTP for retreating to achieve the stipulated effluent quality standards.

Annual Effluent Quality

Sample was collected from the WWTP discharge point daily. Analytical results indicate that average value of all the parameters in all four season are well within norms. Analytical results of the WWTP treated effluent & HPL final Outfall indicate that average value of all the parameters in all four seasons are well within statutory norms. All average values of all parameters are well within the WBPCB prescribed norms. WWTP Treated Effluent & HPL Final Outfall is analyzed on daily grab sampling basis for the following parameters annual and summarized seasonal results are given in Table No.: 1.1 and 1.2 respectively.

As per the guideline of CPCB Online Effluent Monitoring System was installed on March'16 for continuous monitoring of treated effluent for 05 nos. of parameters (pH, Flow, BOD, COD & TSS) and Online Stack Monitoring System was installed in 04 nos. of stacks of CPP on March'17 for continuous monitoring of PM, SO₂, NO_X & CO. The data of both the analysers is transferred successfully to CPCB server.



TABLE 1.1: MONTHLY DATA OF WWTP TREATED EFFLUENT

Mar'24	7.62		_					<0.02	69.0	<0.05	<0.01	<0.1	27.5	0.35	0.046	<0.05
Feb'24	7.34	16.21	7.72	36.79	<5.0	<0.002	<0.5	<0.02	0.69	<0.05	<0.01	<0.1	21.5	0.13	0.075	<0.05
Jan'24	7.42	17.33	8.89	42.49	<5.0	<0.002	<0.5	<0.02	0.70	<0.05	<0.01	<0.1	22.0	0.54	0.016	<0.05
Dec'23	7.50	16.50	89.8	42.74	<5.0	<0.002	<0.5	<0.02	69.0	<0.05	<0.01	<0.1	25.0	0.37	0.048	<0.05
Nov'23	7.58	16.18	9.23	46.0	<5.0	<0.002	<0.5	<0.02	0.71	<0.05	<0.01	<0.1	30.0	0.31	0.035	<0.05
Oct'23	7.72	16.11	9.48	46.11	<5.0	<0.002	<0.5	<0.02	29.0	<0.05	<0.01	0.1	30.0	0.28	0.044	<0.05
Sept'23	7.88	16.60	29.9	33.07	<5.0	<0.002	<0.5	<0.02	99.0	<0.05	<0.01	<0.1	30.0	0.34	960.0	<0.05
Aug'23	98.9	15.42	8.87	43.19	<5.0	<0.002	<0.5	<0.02	0.73	<0.05	<0.01	<0.1	30.0	0.33	0.053	<0.05
Jul'23	7.86	15.42	8.84	43.45	<5.0	<0.002	<0.5	<0.02	0.72	<0.05	<0.01	<0.1	30.0	0.32	0.251	<0.05
Jun'23	7.78	14.95	11.07	53.67	<5.0	<0.002	<0.5	<0.02	0.70	<0.05	<0.01	<0.1	31.0	0.32	0.251	<0.05
May'23	7.81	14.40	7.97	38.52	<5.0	<0.002	<0.5	<0.02	69.0	<0.05	<0.01	<0.1	31.5	0.20	0.251	<0.05
Apr'23	79.7	14.48	8.20	41.15	<5.0	<0.002	<0.5	<0.02	0.72	<0.05	<0.01	<0.1	30.0	0.77	0.429	<0.05
WBPCB	6.5-8.5	100	30	250	10	1.0	2.0	0.2	5.0	2.0	0.1	1.0	1.0	1.0	5.0	0.5
Unit	1	l/gm	l/gm	l/gm	l/gm	l/gm	l/gm	l/gm	l/gm	l/gm	l/gm	mg/L	mg/L	mg/L	mg/L	mg/L
Parameter	Hd	TSS	BOD	COD	Total O&G	Phenol	Sulfide	Cyanide	Fluoride	Total Chromium	Hexavalent Chromium(Cr+ ⁶)	Iron as Fe	Zinc as Zn	Copper as Cu	Phosphate as P	Free available
SI. No.	-	2.	3.	4	5.	.9	7.	8.	.6	10.	11.	12.	13.	14.	15.	16.

Note: All values are in mg/l except pH.



2. Gaseous Pollutant

The gaseous pollutants from the Haldia Petrochemicals Complex mainly are hydrocarbon vapors, SO_2 and NO_x .

All major hydrocarbons as well as minor intermittent streams with low hydrocarbon content is released to a totally enclosed flare header and burnt in a properly designed flare stack. Even in case of emergency conditions e.g. process upsets and power failure the release of hydrocarbons from all relief valves of the process units can contribute a flare load much below the maximum capacity i.e. 1286 Tones /hr.

Low NO_x burners have been adopted in Naphtha Cracker furnaces and Captive Power Plant (CPP) to ensure the minimal emission of NO_x to the atmosphere.

The Haldia Petrochemicals Complex adopts sulphur-free gas as fuel for the cracker heaters in Naphtha Cracker units and low sulphur naphtha as well as surplus fuel gas from the Naphtha Cracker Plant as fuels in the Combined Cycle Co-generation Power Plant, thereby minimizing SO₂ emissions. Since fuel gas & naphtha are used in the Haldia Petrochemicals Complex, contribution of emissions of Particulate Matters (PM) is practically negligible.

New online stack monitoring system was installed in the stacks Auxiliary Boilers, Coal Fired Boilers and HRSGs of CPP. M/s. Environnement S.A installed the online SO2, NOx & CO monitoring system, M/s ICE installed the PM monitoring system in both the Auxiliary Boilers and HRSGs and M/s Forbes Marshall has installed online SO₂, NOx &.PM monitoring system in Coal Fired Boiler. The integrated system was commissioned and the online data was sent to the servers of CPCB & WBPCB from March 2017 onwards.

03 nos. of Coal - based CFBC boilers (120 TPH each) were installed in our Captive Power Plant and commissioned in December 2021 onwards. A common stack of 140 meter height was connected with three boilers through the Electrostatic Precipitators.



Major source of pollutants from various stacks and parameters monitored are as follows:

SI. No	Unit	No.of Stack	Parameters	Frequency of Monitoring
1.	Naptha Cracker Unit	09	SO ₂ , NO _x , CO,	Once in a month
2.	Pyrolysis Gasoline Hydrogenation Unit	01	SO ₂ , NO _x , CO, PM	Once in a month
3.	Py-gas Desulfurisation Unit	01	SO _{2,} NO _x , CO, PM	Once in a month
	Incinerator	01	SO ₂ , NO _x , CO, PM,TOC	Once in a month
4.	incinerator	01	HCL, HF, Dioxin & Furan	Quarterly
5.	CPP – Auxiliary Boiler	02	SO ₂ , NO _x , CO, PM	Once in a month
6.	CPP -GT & HRSG	02	SO ₂ , NO _x , CO, PM	Once in a month
7.	CFB	01	SO ₂ , NO _x , CO, PM	Twice in a month
7.	CPP – Emergency DG	01	SO ₂ , NO _x , CO, PM	Quarterly

The Stack monitoring data are given in Table No. 3.1, 3.2, 3.3, 3.4 & 3.5.

TABLE 3.1: ANNUAL AVERAGE - NCU

Stack: NCII (2F-201 to 2F-209)

Furnace	SO ₂	NO _x	CO
Heater No.	(mg/Nm³)	(mg/Nm³)	(mg/Nm³)
2F - 201	7.76	19.59	2.42
2F - 202	8.23	22.84	3.65
2F - 203	8.85	21.92	3.67
2F - 204	7.63	20.96	3.50
2F - 205	7.64	23.23	3.50
2F - 206	9.81	22.10	3.64
2F - 207	9.51	24.67	3.73
2F - 208	9.16	21.51	3.55
2F - 209	8.48	21.36	3.64
Standard	50	350	NA

All values corrected to 3% Oxygen

TABLE 3.2: ANNUAL AVERAGE - PGHU

Stack: PGHU (4F - 101)

Furnace Heater No.	SO ₂ (mg/Nm ³)	NO _x (mg/Nm³)	CO (mg/Nm³)	PM (mg/Nm3)
4F - 101	4F - 101 14.24 41.93		38.75	5.17
Standard	50	350	NA	10

All values corrected to 3% Oxygen



TABLE 3.3: ANNUAL AVERAGE - PGDS

Stack: PGDS (4F - 201)

Furnace Heater No.	SO ₂ (mg/Nm ³)	NO _x (mg/Nm³)	CO (mg/Nm³)	PM (mg/Nm3)
4F - 201	17.01	41.76	33.00	4.21
Standard	50	250	NA	5

All values corrected to 3% Oxygen

TABLE 3.4: ANNUAL AVERAGE - Captive Power Plant (CPP)

Stack: Captive Power Plant (CPP)

	Results in mg/Nm3					
Furnace Heater Name	SO ₂	NOx	CO	PM		
Auxiliary Boiler # 1	9.90	27.36	4.00	6.53		
Auxiliary Boiler # 2	10.24	23.59	5.00	7.64		
HRSG & GT #1	8.53	38.94	5.25	6.85		
HRSG & GT #2	9.31	31.82	5.50	6.29		
Standard	NA	188	11500	50		

NOx values are corrected to 15% Oxygen

TABLE 3.5: ANNUAL AVERAGE - Coal Fired Boiler (CFB)

Stack: CFB

Furnace Heater Name	SO ₂ (mg/Nm ³)	NO _x (mg/Nm³)	CO (mg/Nm³)	PM (mg/Nm3)
CFB	36.72	54.18	71	23.82
Standard	100	100	1% v/v	30

All values corrected to 6% Oxygen



Ambient Air Quality

Monitoring of ambient air quality has been carried out at eleven locations (Five locations inside the plant & six locations outside the plant). In all the identified locations monitoring are carried out twice in a week basis for Respirable Particulate Matter (PM10), Sulphur Dioxide (SO₂), Oxides of Nitrogen (NO_x), Carbon Monoxide (CO) and Benzene and once in a week for PM2.5, Ozone (O₃), Lead (Pb), Ammonia(NM₃), Arsenic (As), Nickel (Ni), Benzo(a)Pyrene (BaP) throughout the year.

Ambient air quality is compared with national standards in Table.3.6, 3.7, 3.8 & 3.9. An On-line Ambient Air Quality Monitoring Station (AAQMS) has been installed in the South Control Room in February 2008 for continuous monitoring of the ambient air quality in that region for continuous monitoring of PM_{2.5}, SO₂, SO_x, NO₂, NO_x, Total Hydrocarbon (THC), Wind Speed, Wind Direction, Temperature, Pressure & Relative Humidity. The system has been upgraded with new analysers (PM₁₀, NH₃, O₃, CO & Benzene) in 2018. On-line monitoring of Hydrocarbon in ambient air is also operational round the clock in over Central laboratory building. The On-line AAQMS & Hydrocarbon analyzer data was given in Table 3.8. The online data of ambient air quality is being transferred to both the servers at CPCB and WBPCB end.

AMBIENT AIR QUALITY MONITORING STATION

A. On-Site Ambient Air Quality Monitoring Station (AAQMS)

SI. No.	Station Code	Station Name	Direction from the Center of the plant
1	AAQMS - 1	Central Laboratory	North
2	AAQMS - 2	Gate No. 1	East
3	AAQMS - 3	South Control Room	South
4	AAQMS - 4	PP Ware House	South - West
5	AAQMS - 5	Power Plant (Security Gate)	North - West

B. Off-Site Ambient Air Quality Monitoring Station (AAQMS)

SI. No. Station Code Name of Station	Direction from HPL Complex
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1.	AAQM – 6	Nandarampur	N
2.	AAQM – 7	Basudevpur	NE
3.	AAQM – 8	Near CPT Hospital	S
4.	AAQM – 9	Hatiberia (Swati Complex)	SSW
5.	AAQM - 10	IOC Township	S
6.	AAQM - 11	Manoharpur	WNW

National Ambient Air Quality Standards

	TENNING PER		Time	Ambient air conce	entration (µg/m³)
SI. No.	Parameters	Unit	Time Weighted Average	Industrial, Residential, Rural & Other Area	Ecologically Sensitive Area
1	Sulphur Dioxide		Annual*	50	20
1	(SO ₂)		24 hours**	80	80
2	Nitrogen		Annual*	40	30
2	Dioxide (NO ₂)		24 hours**	80	80
3	Particulate		Annual*	60	60
3	Matter (PM ₁₀)		24 hours**	100	100
4	Particulate	µg/m³	Annual*	40	40
4	Matter (PM _{2.5})		24 hours**	60	60
5	Ozono (O)		8 hours**	100	100
5	Ozone (O ₃)		1 hours**	180	180
6	Lood (ph)		Annual*	0.50	0.50
0	Lead (pb)		24 hours**	1.0	1.0
7	Carbon	3	8 hours**	02	02
1	monoxide (CO)	mg/m ³	1 hours**	04	04
8	Ammonio (NILL)		Annual*	100	100
0	Ammonia (NH₃)	µg/m³	24 hours**	400	400
9	Benzene (C ₆ H ₆)		Annual*	05	05
10	Benzo(a)Pyrene (BaP)	na/m³	Annual*	01	01
11	Arsenic (As)	ng/m³	Annual*	06	06
12	Nickel (Ni)		Annual*	20	20

⁺ Annual arithmetic mean of minimum 104 measurements in a year at a particular site taken twice a week 24 hourly at uniform intervals.

^{** 24} hourly or 08 hourly monitored values, as applicable, shall be complied with 98% of the time in a year. 2% of the time, they may exceed the limits but not on two consecutive days of monitoring.

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TABLE 3.6: ANNUAL AMBIENT AIR QUALITY (Avg. Results On-site and Off-site) April 2023 to March 2024

Location	PM10	PM2.5	802	NOx	C6H6	00	03	NH3	BaP	As	z	Pb
	(µg/m3)	(mg/m3)	(hg/m3)	(hg/m3)	(µg/m3)	(mg/m3)	(µg/m3)	(µg/m3)	(ng/m3)	(ng/m3)	(ng/m3)	(µg/m3)
On-Site Plant	58.91	30.30	17.69	21.49	2.06	0.591	31.46	10.12	0.23	4.13	12.21	0.139
Off-Site Plant	41.95	21.21	11.43	14.39	1.41	0.318	24.13	6.53	90.0	2.26	7.97	0.081

TABLE 3.7: MONTH WISE AIR QUALITY (On-Site Locations)

Ъ	(µg/m3)	0.143	0.140	0.137	0.14	0.130	0.139	0.144	0.141	0.146	0.138	0.136	0.138
Ż	(ng/m3)	12.50	12.29	12.23	12.17	12.02	12.03	12.39	12.15	12.41	12.13	12.10	12.13
As	(ng/m3)	4.57	4.38	4.32	4.28	4.20	4.23	4.45	4.35	4.47	4.22	4.28	4.22
BaP	(ng/m3)	0.25	0.25	0.19	0.08	0.07	0.09	0.07	0.18	0.33	0.39	0.40	0.42
NH3	(µg/m3)	9.03	9.18	10.10	10.50	8.98	9.20	9.91	11.10	11.09	10.99	10.72	10.64
03	(µg/m3)	30.17	29.72	31.65	31.45	29.89	30.58	31.14	32.31	30.70	30.86	33.91	35.13
0	(mg/m3)	0.667	99.0	0.613	0.567	0.558	0.557	0.543	0.562	0.564	0.569	0.667	0.566
C6H6	(mg/m3)	2.27	2.08	1.88	1.62	1.52	1.60	1.63	1.81	2.23	2.51	2.74	2.79
×ON	(µg/m3)	23.22	23.88	23.33	22.82	20.12	19.17	19.74	21.51	21.21	20.70	20.98	21.17
802	(pg/m3)	19.18	19.82	20.03	20.88	17.02	15.65	15.13	16.46	16.70	17.54	17.32	16.55
PM2	.5(µg/m3)	31.55	29.70	27.30	26.23	23.58	23.12	25.17	28.25	34.44	36.83	39.82	37.65
PM10	(hg/m3)	62.66	60.44	54.21	50.43	45.68	45.90	49.53	54.19	65.37	73.57	70.23	74.66
Location	THE REAL PROPERTY.	Apr 23	May 23	Jun 23	Jul 23	Aug 23	Sept 23	Oct 23	Nov 23	Dec 23	Jan 24	Feb 24	Mar 24



TABLE 3.8: MONTH WISE AIR QUALITY (Off-Site Locations)

	PM10	PM2	802	NOX	9H90	00	03	NH3	BaP	As	Ż	Pb
2	(hg/m3)	.5(µg/m3)	(mg/m3)	(hg/m3)	(µg/m3)	(mg/m3)	(µg/m3)	(µg/m3)	(ng/m3)	(ng/m3)	(ng/m3)	(µg/m3)
	52.34	26.64	13.00	17.59	1.62	0.318	25.31	6.08	0.07	2.25	7.95	0.085
	49.93	24.12	14.71	17.05	1.56	0.301	24.59	6.41	0.05	2.28	7.87	0.082
	40.35	20.22	13.81	14.35	1.37	0.298	26.41	6.41	0.05	2.29	8.04	0.078
	34.61	18.46	11.56	13.73	1.20	0.260	24.03	6.37	0.05	2.26	7.95	0.081
Aug 23	32.23	16.25	10.73	13.60	1.09	0.263	22.72	6.04	0.05	2.24	7.93	0.079
	32.94	16.37	10.43	14.15	1.07	0.375	22.46	90.9	0.05	2.25	8.02	0.082
	35.16	19.16	11.05	14.49	1.14	0.339	23.00	6.25	0.05	2.27	8.10	770.0
	40.65	21.51	10.51	13.83	1.44	0.321	23.74	6.63	0.05	2.33	7.68	0.078
	46.58	24.14	10.37	14.08	1.69	0.375	22.98	7.39	0.05	2.22	7.84	9/0.0
	49.42	26.29	10.75	13.10	1.68	0.386	24.16	7.00	0.09	2.26	8.05	0.083
	44.43	24.21	10.39	12.58	1.56	0.318	25.16	6.73	0.05	2.24	8.19	0.084
	44.75	25.50	9.81	14.12	1.52	0.260	25.02	6.97	0.07	2.26	8.05	0.083

TABLE 3.9: Annual Average results of On-line Ambient Air Quality Monitoring Station (AAQMS) & HC Analyzer for the month of April 2022 to March 2023.

1	PM 10	PM 2.5	SO_2	H ₂ S	NOX	NH3	O ₃	Benzene	00
Location	(µg/m³)	(µg/m³)	(hg/m ³)	(µg/m ₃)	(µg/m³)	(µg/m ₃)	$(\mu g/m^3)$	(µg/m³)	(mg/m ₃
South	76.75	35.31	11.01	7.82	16.93	13.49	46.51	2.31	0.56
Room (SCR)	MS	Wind	Temperature	RH	Pressure	THC	CH4	NMHC	
	(m/s)	Degree	(o _c)	(%)	(mmHg)	(PPM)	(PPM)	(PPM)	
	3.62	270.38	27.92	57.76	702.34	4.45	2.51	1.95	
Central Laboratory						3.50	2.74	0.76	



Ground level concentration of pollutants

The impacts due to emission from Nine (9) stacks of Naphtha Cracker Unit (NCU), One stack of PGHU, PGDS, CFB and Incinerator, Four stacks of Captive Power Plant (CPP).

The status of ground level concentration (GLC) values are from the stacks emission up to surrounding 10 km from the plant.

The prediction of ground level concentration (GLC) of pollutants from the stacks of HPL was carried out with the help of air quality simulation model ISCST-3.

The impact has been predicated over the study area, which covers 20 km X 20 km area with the HPL Plant at its centre. GLC values are calculated at every 500 m grid point all around HPL complex. To obtain greater resolution the locations of receptors (As per the guidelines of CPCB) are define with respect to 16 radial wind directions (N to WNW) and radial distance from the centre. The radial distances are selected in such a way that the distances are function of physical stack height.

The emission of PM, SO₂, NOx and CO from nos. of 9 stacks of Naphtha Cracker Unit (Stack height 40 m, Average Temperature 130°C), no. of one stack of PGHU (Stack height 33 m, Average Temperature 260°C, Velocity 7 m/sec), PGDS (Stack height 30 m, Average Temperature 270°C, Velocity 7 m/sec), CFB (Stack height 140 m, Average Temperature 140°C, Velocity 10 m/sec) and Incinerator (Stack height 30 m, Average Temperature 70°C, Velocity 7 m/sec), nos. of two stacks of Auxiliary Boiler (Stack height 54.3 m, Average Temperature 150°C, Velocity 10 m/sec), and nos. of two stacks of GT & HRSG (Stack height 45 m, Average Temperature 190°C, Velocity 14 m/sec) are considered. Measured stack monitoring values are taken for GLC calculation. Measured all months meteorological data (April 2022 to March 2023) are used for calculations.

The GLC's are predicted based on the emission data like height, top, diameter and concentration of PM, SO₂, NOx and CO.

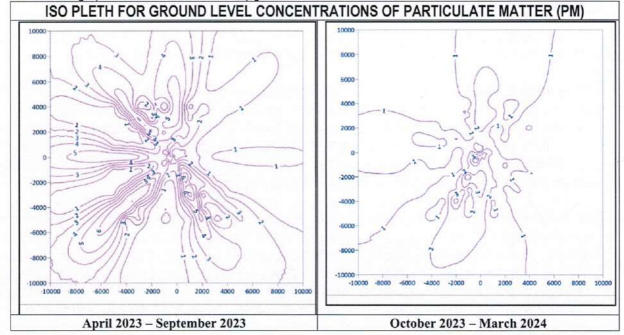
GLC of two seasons like April 2023 to September 2023 and October 2023 to March 2024 are given.



ISO PLETH FOR GROUND LEVEL CONCENTRATIONS

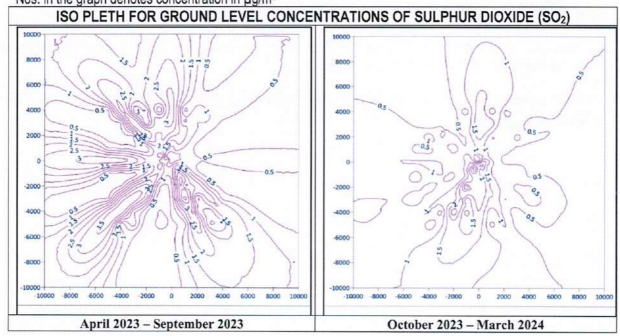
X axis: Distance in Meter Y axis: Distance in Meter

Nos. in the graph denotes concentration in µg/m³



X axis: Distance in Meter Y axis: Distance in Meter

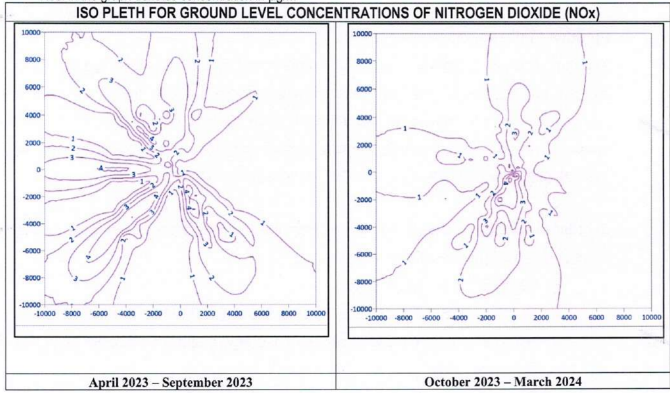
Nos. in the graph denotes concentration in µg/m³





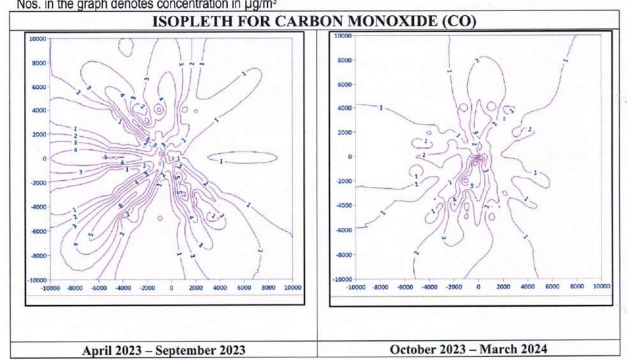
X axis: Distance in Meter Y axis: Distance in Meter

Nos. in the graph denotes concentration in µg/m³



X axis: Distance in Meter Y axis: Distance in Meter

Nos. in the graph denotes concentration in µg/m³





Fugitive Emission Monitoring

The main sources of fugitive hydrocarbon emissions from HPL Complex remain in the storage tanks/spheres and likely loss of hydrocarbons through the pump / valve glands. Uses of international standards have been made in design of storage tank, spheres, valves and pumps to minimize fugitive emissions. Any accidental release through pressure relief valves is diverted to the high point flare stack.

In order to minimize the fugitive emission from the Hydrocarbon storage the following engineering designs have been adopted.

- · Naphtha Tank floating roof
- Benzene / C6 Hydrocarbon internal floating roof tanks
- Hydrogenated Pyrolysis Gasoline / C5 Hydrocarbons totally enclosed dome-roof tank.
- Canned pumps or pumps with double mechanical seals for toxic hydrocarbons like butadiene and benzene
- Bellow seal valves for benzene and butadiene

In view of all these design provisions in Haldia Petrochemicals Complex, it is ensured that levels of fugitive emissions are negligible.

Work Zone Monitoring

TABLE 3.10: ANNUAL WORK ZONE AIR QUALITY (Avg.)

Plant	Standards (ppm)	Average Results (ppm)
Benzene Extraction Unit	1.0	0.141
Butadiene Extraction Unit	1.0	0.210
Hexane Area	500.0	9.845



Leak Detection & Repair (LDAR):

LDAR program has been adopted for identifying the leakage valves, pumps and flanges and quantifying the total VOC emitted from those equipments of different units. The points where the emission is over 1 ppm are considered as leaking points. Based on those identified points the total VOC emission will be estimated for each unit and the leakage would be arrested accordingly.

The technique which has been used to control emissions from equipment leaks is Leak Detection and Repair (LDAR). The method which is used in LDAR program is Stratified Emission Factor Method. In this method the screening values are distributed in different ranges, like

- 0-1000 ppmv
- 1001-10,000 ppmv
- Over 10,000 ppmv

Emission factors for each screening value range have been generated from data gathered during previous EPA studies. These stratified emission factors represent the leak rate measured during fugitive emission testing. Their development incorporated the statistical methods used by EPA in developing other emission factors. The emission factor for each discrete interval, by equipment type and service, is presented in the table.

Emission Facto	rs(kg/hr/source)	for Screen	ing value range	(ppmv)
Source	Service	0-1000	1001-10000	Over- 100000
Valves	Gas/Vapor	0.00014	0.00165	0.0451
	Light liquid	0.00028	0.00963	0.0852
	Heavy liquid	0.00023	0.00023	0.00023
Pump	Light liquid	0.00198	0.0335	0.437
	Heavy liquid	0.0038	0.0926	0.3885
Compressor seals	Gas/Vapor	0.01132	0.264	1.608
Pressure relief devices	Gas/Vapor	0.0114	0.279	1.691
Flanges, connections	All	0.00002	0.00875	0.0375
Open-ended lines	All	0.00013	0.00876	0.01195

Reference: USEPA Handbook on Control Techniques for Fugitive VOC Emissions from Chemical Process Facilities. EPA/625/R-93/005, March 1994.

All screening values must be recorded according to the applicable ranges. The product of the appropriate emission factor and the number of components in each screening value range and source type. The total emission rate is the sum of all the emission rates for each value range and source type.

EE=(NI	_1*SEF1)+(NL2*SEF2)+(NL3*SEF3)
EE=em	ission estimate
NL1= n	umber leaking in first range (0-1000)
NL2= n	umber of leaking in second range (1001-10,000)
NL3= n 10,000)	umber of leaking component in third range(over
SEF1=	stratified emission factor for first range
	stratified emission factor for second range
	stratified emission factor for third range

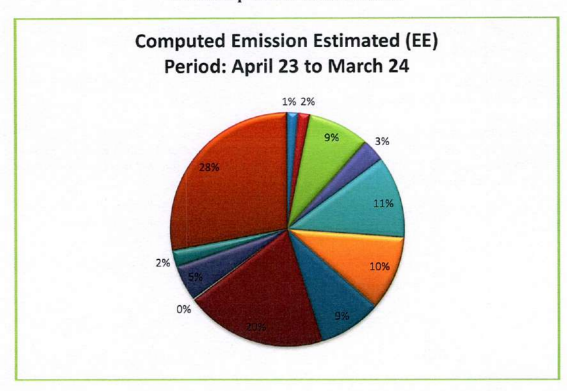




TABLE 3.11: Estimated VOC emission from CPP, PP, HDPE, LLDPE, IOP (ECR), BDEU, BEU, PGHU, PGDS, Butene-1, CHU & NCU.

Location	Computed Emission Estimates (EE) Unit – Ton/Annum	Computed Emission Estimates (EE) in 100%
CPP	0.011	1.51
PP	0.012	1.65
HDPE	0.062	8.53
LLDPE	0.023	3.17
IOP-ECR	0.082	11.29
BDEU	0.075	10.32
BEU	0.063	8.67
PGHU	0.142	19.54
PGDS	0.0016	0.22
Butene-1	0.036	4.95
CHU	0.016	2.20
NCU	0.203	27.94
Total	0.7266	100

Computed Emission Estimates (EE) Period: April 2023 to March 2024





4. Noise Control Measures at HPL Complex

Noise levels are to be maintained below 90 dBA for 8-hour exposure as per OSHA standard. This is being achieved by taking the following measures:

- Proper acoustic design and sound engineering practices have been adopted in the plant design.
- Equipment have been provided with noise reduction devices
- Only in areas that are mainly unoccupied, a noise level of more than 90 dBA may be allowed.
- Limitation of exposure time and use of PPE in high noise zone.

Noise Level Result:

In order to establish ambient noise levels for the study area, measurement of noise levels were performed at 05 (Five) nos. of locations (1 meter away from the boundary walls). Monitoring was carried out once in a season in each location.

A Precision Integrated Sound Level Meter (SL - 4001) manufactured by Lutron of Taiwan was used to measure hourly noise levels at each monitoring location during a 15-minute sampling period at hourly intervals for a 24-hour period. Noise monitoring was carried out for one day during each season at each monitoring location.

The noise levels recorded during daytime nighttime are summarized and compared with the norms prescribed by Ministry of Environment and Forests (Notification for Ambient Noise dated 26 December, 1989) and consent condition of WBPCB. It has been found that the sound level in all season is well within the standard.

The monitoring locations in plant boundary are as follows:

SI.No.	Location Details	Location Code	Direction from the plant Center
1.	Near Gate No1	AN 1	East of north east
2.	Near Gate No3	AN 2	East of south east
3.	South Gate	AN 3	South
4.	BOO Gate	AN4	North of north west
5.	North Gate	AN5	North

Measurements were taken in the all four locations in same day at one-hour interval for 24 hours once in each season. The ambient noise monitoring results are given in Table 4.1.

Table – 4.1: ANNUAL DATA OF AMBIENT NOISE LEVEL (Day Time & Night Time)

LOCATION	April 20	023	July 2023		October 2023		January 2024	
LOCATION	Day	Night	Day	Night	Day	Night	Day	Night
Near Gate No-1	59.18	57.84	58.49	57.74	58.02	57.87	58.00	57.63
Near Gate No-3	67.06	66.76	66.88	66.26	66.26	65.21	67.33	68.09
Near South Gate	58.64	57.97	57.91	56.81	56.92	55.94	56.72	57.69
Near CPP Security Office	68.07	67.90	67.25	66.65	58.24	56.71	67.74	67.01
Near North Gate	56.85	55.67	57.30	56.16	67.18	68.01	56.20	57.32

Note: Sound Pressure Level in leq dB (A)



PART - H

FOR PROPOSAL **ENVIRONMENTAL** ADDITIONAL MEASURES/INVESTMENT INCLUDING ABATEMENT OF POLLUTION. PREVENTION OF PROTECTION POLLUTION

Annual proposal /budgetary expenditure of funds for Environmental Safeguards (including capital expenditure) under various heads during FY 2024 - 2025 work to approx. Rs. 47.16 Crores.

1. Environmental Monitoring Cost

Rs. 75.00 lacs

IRate Contract for Environmental & Process

Monitoring Job at HPL Complex]

2. Greening Drive Activities

[Green Belt Development & Upkeepment Cost

Beautification (Horticultural) Work (inside plant)]

Rs. 123.00 lacs

3. Statutory Fees & Insurance Expenses

[Analysis charges, PLI Policy]

Rs. 7 lacs

4. Environmental Awarness Progamme

[Celebration of World Environment Day, Workshop Seminar]

Rs. 5.0 lacs

5. Hazardous Waste Disposal

34.84

6. Biomedical Wate Disposal Expenses

Rs.1.92 lacs

7.Municipal Waste Disposal Expenses

Rs. 2 Lacs

8. Operational, Maintenance & Installation Cost of Environment protection system:

8.1 Operational cost of WWTP

Rs. 477.43 lacs

8.2 Operational cost of Flare Stack Emission System

Rs. 2488.87 lacs

8.3 Operation cost of Benzene Recovery Unit

Rs. 1.24 lacs

8.4 CMC for the Hydrocarbon Analyser, AAQMS 8.5 CMC for Online Effluent & Stack Monitoring system Rs. 14.32 lacs

Rs. 23.28 lacs

8.6 O& M Cost of Electrostatic Precipitator, bag filters

Rs. 17.76 Lacs

8.7 Operational Expenditure of Limestone Dosing in Boiler

Rs. 1440.75 Lacs

9. Training/Workshop/Seminar/Subscription

Rs. 4 lacs

Total = Rs. 4716.41 lacs

All above-mentioned measures are considered for the abatement of pollution at HPL Complex.



Environmental Expenditure details (actual) during April '23 to March '24 are given below

1. Environmental Monitoring Cost : Rs. 77.02 lacs

[Rate Contract for Environmental & Process

Monitoring Job at HPL Complex]

2. Greening Drive Activities
[Green Belt Development & Upkeepment Cost : Rs. 63.795 lacs

Beautification (Horticultural) Work (inside plant)]

3. Statutory Fees & Insurance Expenses : Rs. 48.95 lacs

[Consent to Operate Fee, Analysis charges, Environmental Relief Fund of PLI Policy]

4. Environmental Awareness Program
[Celebration of World Environment Day, Workshop : Rs. 1.3 lacs

[Celebration of World Environment Day, Workshop : Rs. 1.3 lacs Seminar]

5. Hazardous Wastes Disposal Expenses : Rs. 33.84 lacs

6. Biomedical Wate Disposal Expenses : Rs.1.68 lacs

7.Municipal Waste Disposal Expenses : Rs.1.8 Lacs

8. Operational, Maintenance & Installation Cost of Environment protection system:

8.1 Operational cost of WWTP

8.2 Operational cost of Flare Stack Emission System

8.3 Operation cost of Benzene Recovery Unit

8.4 CMC for the Hydrocarbon Analyser, AAQMS

8.5 CMC for Online Effluent & Stack Monitoring system

8.6 O& M Cost of Electrostatic Precipitator, bag filters

8.7 Operational Expenditure of Limestone Dosing in Boiler

Rs. 477.43 lacs

Rs. 2488.87 lacs

Rs. 1.24 lacs

Rs. 1.32 lacs

Rs. 23.28 lacs

Rs. 20.76 Lacs

Rs. 847.5 Lacs

9. Training/Workshop/Seminar/Subscription : Rs. 0.18 lacs

Total Rs. 4101.96 lacs

All above- mentioned annual expenditure of funds for Environmental Safeguards under various heads during 2023-24 works to approx. **Rs.41.01 Crores.**



PART - I ANY OTHER PARTICULERS FOR IMPROVING THE QUALITY OF THE ENVIRONMENT

GREEN BELT DEVELOPMENT

A Green belt of approx 103-hectare area and 50-100 m width was developed surrounding the HPL Complex. Before starting the construction work, HPL started plantation work for green belt all along the boundary. The developed green belt acts as a buffer zone between HPL complex and surroundings. Selection and diversity of plant species are as per the guidelines of Ministry of MoEFCC.

The plants add beauty and act as sink for carbon dioxide and will reduce the physical impact outside the premises, in case of any on-site emergency.

Total Nos. of trees as on July 28, 2023

SI.	Plants Name		Nur	mber		Total (1+2+3+4
No.		Zone-1	Zone-2	Zone-3	Zone-4	
1	Casurina	1580	93	355	103	2131
2	Azadirachta Indica (Neem)	2135	127	86	197	2545
3	Terminalia Arjuna (Arjun)	3654	269	479	354	4756
4	Acacia	4454	177	830	197	5658
5	Lagerstroemia (Jarul)	2937	209	325	135	3606
6	Alstonia(chatim)	450	33	53	24	560
7	Jaman (Jam)	120	43	49	25	237
8	Callistemon - Bottle brush	1725	245	569	53	2592
9	Millettia Pinnata (Karamja)	27957	2325	6485	3605	40372
10	Cassia renigera	4	2	3	0	9
11	Putranjiva Roxburghii (Bakul)	2280	23	401	239	2943
12	Spathodea	825	0	0	0	825
13	Peltophorum Peterocarpum (Khiris)	34	21	12	39	106
14	Caesalpinia Pulcherrima (Radha chura)	25935	421	21579	6871	54806
15	Nerium Oleander (Karabi)	68	5	0	0	73
16	Bombax Ceiba (Simul)	129	24	21	65	239
17	Dalbergia Sissoo (Sisu)	12	7	0	11	30
18	Albizzia Lebbeck (Sirish)	25	3	8	23	59
19	Habal	105	21	87	21	234
20	Polyalthia Longifolia (Debdaru)	2	0	0	0	2
21	Others(Ficus benjamina, Leucaena (subabul), Babla, Tal, Bel Etc.	1697	76	879	739	3391
	TOTAL	76128	4124	32221	12701	125174

Name of Raw	Consumpti	uon (MT)	Name of Products	Product	ion (MT)	5.000 (19.00 (19	er Unit of
Material		T'				Product,	
	2022-23	2023-24	Total Control	2022-23	2023-24	2022-23	2023-24
Naphtha	1786130	1760136	Ethylene	627405	600550	3.15	3.21
			Propylene RPG	330953 439842	320019 434195	5.98 4.50	6.03
LPG Recycle	77979	79504	C4 Mix	187347	188382	10.56	10.25
		, Homosonom :	CBFS	60831	61405	32.53	31.44
C5 Recycle	74978	62673	Hydrogen	13627	14129	145.22	136.63
C6 Raffinate	39874	28128	Propane	10889	9683	181.74	199.37
.Naphtha Cracker Associa	ted Unit(NCAU):						
1. PGHU:							
ame of Raw Material	Consumpti	uon (MT)	Name of Products	Product	ion (MT)	Consumpti Material p	er Unit of
	2022.22	2000 24		2022.22	2022.21	Product,	1
	2022-23	2023-24		2022-23	2023-24	2022-23	2023-24
RPG	439842	424516	Py Gas (High Sulfur)	127629	116530	3.55	3.70
Hydrogen	13627	6468	Benzene Heart Cut	179096	171627	2.53	2.51
			Cyclopentane	6226	5256	72.84	82.00
2. PGDS							
Py Gas (High Sulfur)	123666	116530	Py Gas (Low Sulfur)	123666	116571	1.00	1.00
Hydrogen	544	503	, , , , , , , , , , , , , , , , , , , ,				
3. BEU:							
Benzene Heart Cut	178562	171260	Benzene	120790	113650	1.48	1.51
Benzene Heart Cut	178302	171200	C ₆ Raffinate	52000	52200	3.43	3.28
4. BDEU:				TEP, 250.			
C Win	172246	101024	Butadiene	69747	72100	2.48	2.51
C ₄ Mix	173246	181024	C ₄ raffinate	95437	99559	1.82	1.82
5. CHU:					- 9		-
C ₄ Mix	6230	3913	C ₄ LPG	49862	43759	3.58	4.57
C4 IVIIX	0230	3913	C4LFG	49002	43739	3.36	4.57
C ₄ raffinate	80491	93921					
			Semi Hydrogenated C4				Water o
Semi Hydrogenated C4	20025		raffinate	90925	101444	1.96	1.97
raffinate	90925	101444					
Hydrogen	980	825					
6. Butene-1:	700	020					
Semi Hydrogenated C4	Eller and Specification	LOS (AG) TONS					
raffinate	90890	97396	Butene-1	19903	20075	5.81	6.15
Methanol	24698	26064	MTBE	66677	70886	1.73	1.74
.Polymer Plants					7		
High Density Polyethylen	e (HDPE):						
Name of Raw	Consumpti	uon (MT)	Name of Products	Product	ion (MT)	Consumpti Material p	er Unit of
Material	St. Control Control		- I Toutes		000 8000000 00000	Product,	1
	2022-23	2023-24		2022-23	2023-24	2022-23	2023-24
Ethylene	311897	311503					
Propylene	310	191	HDPE Granules	314519	314541	1.003	1.002
Butene - I	2791	3113					100
Hydrogen	339	207					
Poly Propylene (PP) Ethylene	13366	15704			No thanks the		
Propylene	319251	314211	PP Garanules	315849	313648	1.053	1.052
Hydrogen	80	78	11 Garanties	313049	313046	1.033	1.032
Linear Low Density Poly		1 70					
Ethylene	303797	272749					
Propylene	9974	8061	TIPPE	220110	205725	1.012	1.000
Butene - I	10567	6781	LLDPE Granules	320448	285725	1.013	1.008
	339	294			STATE OF THE PARTY		

					Annexure - 2
		ste Gen	eration (No	n-Hazard	ous)
SI. No.	Name of the solid waste	Unit	2022-23	2023-24	Management & Disposal
1	ALUMINIUM SCRAP	МТ	0	0.590	
2	CABLE SCRAP(ALLUMINIUM & COPPER MIXED)	МТ	0	0	
3	CHARCOAL	мт	0	0	
4	CUT AND TORN WOVEN SACKS	мт	0	0	
5	HDPE BROKEN PALLETS	МТ	68.99	4.99	
6	M.S SCRAP (ROLLING & MELTING SCRAP)	МТ	169.75	78.56	
7	SS SCRAP	мт	0	0	
8	RUBBISH- SCRAP	мт	420.51	502.89	
9	WOODEN SCRAP (LOCAL)	мт	16.23	49.96	Sold to the scar dealers & recyclers by E tendering /auctioning
10	WOVEN SACKS-TORN	MT	0	0	
11	EMPTY HDPE CARBOYS (25 KG)	мт	0	0	
12	EMPTY HDPE DRUMS LARGE (220 L)	МТ	0.639	7.743	
13	EMPTY HDPE DRUMS SMALL (25/30 KG)	MT	0	0	
14	EMPTY MS DRUMS OPEN LID (60/80 KG)	МТ	14.46	19.35	
15	EMPTY MS DRUMS OPEN LID (220 L)	мт	8.16	12.4	
16	WASTE PACKKING FILLP	МТ	442.1	543.47	
17	EMPTY HDPE CARBOYS (50 KG)		0	0.745	
18	EMPTY MS DRUMS SMALL LID(180L/200 L)	МТ	1.278	22.626	
19	CANTEEN FOOD WASTE	МТ	7.00	6.57	Disposed to WBWML through Haldia Municipality



Post Box No.-12, Durgachak,

Haldia, Dist. - Purba Medinipore West Bengal, Pin-721602, India Tel.: +91 (03224) 274007/384/400/876 WEBSITE: www.haldiapetrochemicals.com

CIN:U24100WB2015PLC205383

HPL/IMS/HSEF/R/4.3.2/08/ENV/E-04/WBPCB

June 29, 2024

Member Secretary
West Bengal Pollution Control Board
Paribesh Bhawan,
10A, Block LA, Sector III,
Kolkata 700098

Subject: Submission of Annual Return (Form 4) of Hazardous Waste for Financial Year 2023-24.

Dear Sir,

This is to inform you that, we have submitted the Annual Return (Form 4) for Hazardous wastes handled at our end, online into the portal https://wbocmms.nic.in/ for the Financial Year 2023-24 as per the provisions of the Hazardous and Other wastes (Management and Transboundary Movement) Rules ,2016 and its amendments.

Trust the above is in line with your requirement.

Thanking you,

Yours very truly,

Sundangupal Harre

29/00/2024

Vice President and Head Operation

Encl. As above

FORM 4

[See rules 6(5), 13(8), 16(6) and 20 (2)]

Annual Return

under

Hazardous & Other Wastes(Management & Transboundary Movement) Rules, 2016 Transboundary Movement) Rules, 2016

Period: 2023-2024

To be submitted to State Pollution Control Board by 30th day of June of every year for the preceding period April to March

Return No: 5425177

1. Name of facility/Industry Industry Address of facility/Industry		chemicals Limited ad, P.O.&P.S. Dur in-721602	gachak, Dist. F	Purba
2. UID	WB02519665	36		
3.Authorisation No Date of issue: Date of Expiry	173/2S(HW)- 31/12/2021 31/12/2025	294/99-2000(Pt-I)		
4. (i) Name of the authorised person & Designation	Mr. Sanjaya I Executive Vi	Bhatnagar ce President & Hed	ad Plant	
(ii) Correspondence Address	Bengal Eco li Sector- V, Sai	ntelligent Park ,Tov It lake City,	wer I, Block EN	A, Plot No 3,
(iii) Mobile No	9382791797			
(iv) Land Line No (with area code)	03224274400)		
(iv) Fax number (with area code)	03224274861			
(vi) e-mail	sanjaya.bhatr	nagar@hpl.co.in		
(vii) Type of HW Handler	Generator			
(viii) If involved in Interstate Movement of HW	Yes			
5. Production during the year (product wise), wherever applicable	Sr.no	Product Name	Quantity	Unit
	1	Benzene	113650	Metric Ton
	2	Butadiene	72100	Metric Ton
	3	HDPE	314541	Metric Ton
	4	LLDPE	285725	Metric Ton
	5	PP	313648	Metric Ton
	6	Cyclopentane	5256	Metric Ton
	7	CBFS	61405	Metric Ton
				120000 N. 200
	8	PY Gas	81432	Metric Ton
	8	PY Gas C4 Raffinate	81432 99559	Metric Ton Metric Ton
			01.02	1.501.10

Part A. To be filled by hazardous waste generators

11

MTBE

70885.5

Metric Ton

S r. n o	Name of Process	Cate	Waste Stream	Unit	Quantit y in stock at the beginnin g of the year	Total quantity of waste generate d	Quantit y dispatch ed to disposal facility	Quantit y dispatch ed to recycler or co- processo rs or pre- processo r	Quantit y dispatch ed to others	Quantit y utilised in house	Quantit y in storage at the end of the year
1	Schedule I - I.Petrochemical processes pyrolytic operations	Furn ance or react or resid ue and debri s	I.1	Metric Ton	0 Metric Tonnes/Y ear	115 Metric Tonnes/Y ear	115 Metric Tonnes/Y ear	0 Metric Tonnes/Y ear	0 Metric Tonnes/Y ear	0 Metric Tonnes/Y ear	0 Metric Tonnes/Y ear
2	Schedule I - 1.Petrochemical processes pyrolytic operations	Spent catal yst and mole cular sieve s	1.6	Metric Ton	0.8 Metric Tonnes/Y ear	0 Metric Tonnes/Y ear	0 Metric Tonnes/Y ear	0 Metric Tonnes/Y ear	0 Metric Tonnes/Y ear	0 Metric Tonnes/Y ear	0 Metric Tonnes/Y ear
3	Schedule I - 3. Cleaning, emptyin g and maintenance of petroleum oil storage tanks including ships	Sludg e and filter s conta minat ed with oil	3.3	Metric Ton	0 Metric Tonnes/Y ear	0 Metric Tonnes/Y ear	0 Metric Tonnes/Y ear	0 Metric Tonnes/Y ear	0 Metric Tonnes/Y ear	0 Metric Tonnes/Y ear	0 Metric Tonnes/Y ear
4	Schedule I - 5.Industrial operations using mineral/synthetic oil as lubricant in hydraulic systems or other applications	Used or spent oil	5.1	Metric Ton	0.03 Metric Tonnes/Y ear	153 Metric Tonnes/Y ear	0 Metric Tonnes/Y ear	20.16 Metric Tonnes/Y ear	0 Metric Tonnes/Y ear	0 Metric Tonnes/Y ear	132.87 Metric Tonnes/Y ear
5	Schedule I - 5.Industrial operations using mineral/synthetic oil as lubricant in hydraulic systems or other applications	Wast es or resid ues conta ining oil	5.2	Metric Ton	0.05 Metric Tonnes/Y ear	654.7 Metric Tonnes/Y ear	57.64 Metric Tonnes/Y ear	596.56 Metric Tonnes/Y ear	0 Metric Tonnes/Y ear	0 Metric Tonnes/Y ear	0.550000 0000000 682 Metric Tonnes/Y ear
6	Schedule I - 33.Handling of hazardous chemicals and wastes	Cont amin ated cotto n rags or other clean ing mate rials	33.2	Metric Ton	16.42 Metric Tonnes/Y ear	3.52 Metric Tonnes/Y ear	13.57 Metric Tonnes/Y ear	0 Metric Tonnes/Y ear	0 Metric Tonnes/Y ear	0 Metric Tonnes/Y ear	6.370000 0000000 01 Metric Tonnes/Y ear

7	Schedule I - 35.Purification and treatment of exhaust air/gases, water and waste water from the processes in this schedule and common industrial effluent treatment plants (CETPs)	Spent ion exch ange resin conta ining toxic metal s	35.2	Metric Ton	0.64 Metric Tonnes/Y ear	35.29 Metric Tonnes/Y ear	26.99 Metric Tonnes/Y ear	0 Metric Tonnes/Y ear	0 Metric Tonnes/Y ear	0 Metric Tonnes/Y ear	8.940000 0000000 01 Metric Tonnes/Y ear
8	Schedule I - 36.Purification process for organic compounds/solvents	Spent carb on or filter medi um	36.2	Metric Ton	18.93 Metric Tonnes/Y ear	5.97 Metric Tonnes/Y ear	0 Metric Tonnes/Y ear	0 Metric Tonnes/Y ear	0 Metric Tonnes/Y ear	0 Metric Tonnes/Y ear	24.9 Metric Tonnes/Y ear
9	Schedule I - 37.Hazardous waste treatment processes, e.g. pre- processing, incineration and concentration	Sludg e from wet scrub bers	37.1	Metric Ton	0 Metric Tonnes/Y ear	0 Metric Tonnes/Y ear	0 Metric Tonnes/Y ear	0 Metric Tonnes/Y ear	0 Metric Tonnes/Y ear	0 Metric Tonnes/Y ear	0 Metric Tonnes/Y ear
10	Schedule I - 33.Handling of hazardous chemicals and wastes	Empt y barre ls / conta iners / liners conta minat ed with hazar dous chem icals/ waste s	33.1	Metric Ton	3.87 Metric Tonnes/Y ear	24.06 Metric Tonnes/Y ear	8.69 Metric Tonnes/Y ear	0 Metric Tonnes/Y ear	0 Metric Tonnes/Y ear	0 Metric Tonnes/Y ear	19.24000 0000000 002 Metric Tonnes/Y ear
I	Schedule I - 35. Purification and treatment of exhaust air/gases, water and waste water from the processes in this schedule and common industrial effluent treatment plants (CETPs)	Che mical sludg e from waste water treat ment	35.3	Metric Ton	105.1 Metric Tonnes/Y ear	90.73 Metric Tonnes/Y ear	8.36 Metric Tonnes/Y ear	80.21 Metric Tonnes/Y ear	0 Metric Tonnes/Y ear	0 Metric Tonnes/Y ear	107.2599 9999999 999 Metric Tonnes/Y ear

S r. n o	Name of Process	Cate	Waste Stream	Unit	Quantit y in stock at the beginnin g of the year	Total quantity received	Quantit y treated	Quantit y disposed in landfills as such and after treatme nt	у	y processe d other	y in storage at the end of
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S Name of Process r. n o	Categ	Waste Stream	Unit	Quantity in stock at the beginnin g of the year	Quantity of waste received during the year from Domestic sources	Quantity of waste received during the year Imported	Quantity recycled or co- processe d or used	Quantity re- exported (whereve r applicabl e)	Quantity in storage at the end of the year
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			Part D. Deta	ils of Interstat	te Movement			
Sr.no	Name of Industry (Within State)	District	Receiving/S ending	Name of Industry (Other State)	State	Type of Waste	Qty.(MTA)	Purpose (Recycling/ Disposal/In cineration)
I	Haldia Petrochemic als Limted	Purba Medinipur	Sending	Falak Industries Fuels Pvt Ltd	Jharkhand	Waste Oil (5.2)	509.84 MTA	Recycling
2	Haldia Petrochemic als Limted	Purba Medinipur	Sending	Falak Industries Fuels Pvt Ltd	Jharkhand	Used or Spent Oil(5.1)	20.16 MTA	Recycling
3	Haldia Petrochemic als Limted	Purba Medinipur	Sending	Dalmia Cement (Bharat) Ltd	Odisha	Chemical sludge from waste water treatment (35.3)	80.21 MTA	Incineration / Cogeneration n

	Part D. D	etails of Import of Ot	her Waste Import &	& Recycling	
Sr.no	Name of the Importer)	Imported from (country name)	Type of Other waste	Quantity Imported (MTA)	Quantity Recycled (MTA)

Date: 29/06/2024

Place: Purba Medinipur

Navanit Narayan

Name of the Occupier or Operator of the disposal facility



Plant:
Post Box No.-12, Durgachak,
Haldia, Dist. - Purba Medinipore
West Bengal, Pin-721602, India
Tel.: +91 (03224) 274007/384/400/876
WEBSITE: www.haldiapetrochemicals.com

CIN:U24100WB2015PLC205383

HPL/IMS/HSEF/R/4.3.2/08/ENV/E-05/CPCB

April 26, 2024

The Member Secretary

Central Pollution Control Board ,HRO

'Parivesh Bhawan', East Arjun Nagar

Delhi 110032

Subject: Submission of Ash Compliance Report of 3x 120 TPH Coal fired captive power plant of Haldia Petrochemicals Ltd for FY 2023-24

Ref: Fly Ash Notification of MOEFCC dated 31st December 2021.

Dear Sir,

With reference to the above, enclosed please find herewith the Ash Compliance Report (for the period 1st April 2023-31st March 2024) as Annexure -I for your perusal and reference.

Trust you will find the report in order.

Thanking You,

Yours sincerely,

SANJAYA BHATNAGAR

Executive Vice President & Head Plant Haldia Petrochemicals Ltd.

Haldia

EVP and Head-Plant

Sanjaya Bhatnagar

Cc: The -In-charge, IRO MOEF& CC, Kolkata .1B-198, Saltlake City, Sector -III, Kolkata 700106

Cc: The Member Secretary, WBPCB , Paribesh Bhawan . Salt lake Kolkata-700098

Cc: The Chief Engineer (Thermal Civil Design Division), Central Electricity Authority, Sewa Bhawan, R. K. Puram New Delhi -11006

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		PETROCHEMICA		
-	Ash Compliance Report (for the period 1st April	2023-31 st March 2024)		
Sl. No.	Details			
	Name of Power Plant	Captive Power Plant(Coal Fired Boiler)		
2	Name of the company	Haldia Petrochemicals Limited		
3	District	Purba Medinipur		
1	State	West Bengal		
5	Postal address for communication:	P.Box. No.12, Durgachak, Haldia, Purba Medinipur, Pin-721602		
5	E-mail:	sanjaya.bhatnagar@hpl.co.in		
7	Power Plant installed capacity (MW):	3x120 TPH Boiler (Note 1)		
3	Plant Load Factor (PLF):	Not Applicable (Note 2)		
)	No. of units generated (MWh):	698393		
10	Total area under power plant (ha): (including area under ash ponds)	7.69(Note 3)		
11	Quantity of coal consumption during reporting period (Metric Tons per Annum):			
12	Average ash content in percentage (per cent):	7.54%		
	Quantity of current ash generation during reporting period (Metric Tons per Annum):	37728		
13	Fly ash (Metric Tons per Annum):	27259		
	Bottom ash (Metric Tons per Annum):	10469		
14	Capacity of dry fly ash storage silo(s) (Metric Tons):	2x 500m3		
15	Details of utilisation of current ash generated during reporting period (a) Total quantity of current ash utilised (MTPA) during reporting	37753 (Note 4)		
	period: (b) Quantity of fly ash utilised (MTPA):	2,122 (112.7)		
	 (i) Fly ash based products (bricks or blocks or tiles or fibre cement sheets or pipes or boards or panels) 	Nil		
	(ii) Cement manufacturing:	Nil		
	(iii) Ready mix concrete:	Nil		
	(iv) Ash and Geo-polymer based construction material:	Nil		
	(v) Manufacturing of sintered or cold bonded ash aggregate:	Nil		
	(vi) Construction of roads, road and fly over embankment:	Nil		
	(vii) Construction of dams:	Nil		
	(viii) Filling up of low lying area:	27284		
	(ix) Filling of mine voids:	Nil		
	(x) Use in overburden dumps:	Nil		
	(xi) Agriculture:	Nil		
	(xii) Construction of shoreline protection structures in coastal districts;	Nil		
	(xiii) Export of ash to other countries:	Nil		
	(xiv) Others (please specify):	Nil		
		2111		
	(c) Quantity of bottom ash utilised (MTPA):			
	(i) Fly ash based products (bricks or blocks or tiles or fibre cement sheets or pipes or boards or panels):	Nil		
	(ii) Cement manufacturing:	Nil		
	(iii) Ready mix concrete:	Nil		
	(iv) Ash and Geo-polymer based construction material:	Nil		
	(v) Manufacturing of sintered or cold bonded ash aggregate:	Nil		

	(vi) Construction of roads, road and flyover embankment:	Nil	
	(vii) Construction of dams:	Nil	
	(viii) Filling up of low lying area:	10469	
	(ix) Filling of mine voids:	Nil	
	(x) Use in overburden dumps:	Nil	
	(xi) Agriculture:	Nil	
	(xii) Construction of shoreline protection structures in coastal districts:	Nil	
	(xiii) Export of ash to other countries:	Nil	
	(xiv) Others (please specify):	Nil	
	Total quantity of current ash unutilised (MTPA) during reporting period:	45.1	
6	Percentage utilisation of current ash generated during reporting period (per cent):	99.88%	
7	Details of disposal of ash in ash ponds		
	(a) Total quantity of ash disposed in ash pond(s) (Metric Tons) as		
	on 31st March (excluding reporting period):		
	(b) Quantity of ash disposed in ash pond(s) during reporting period (Metric Tons):		
	(c) Total quantity of water consumption for slurry discharge into		
	ash ponds during reporting period (m³):	Not Applicable as no Ash Pond present	
	(d) Total number of ash ponds:		
	(i) Active:		
	(ii) Exhausted (yet to be reclaimed):		
	(iii) Reclaimed:		
	(e) total area under ash ponds (ha):		
8	Individual ash pond details		
•	Ash pond-1,2, etc (please provide below mentioned details		
	separately, if number of ash ponds is more than one)		
	(a) Status: Under construction or Active or Exhausted or Reclaimed		
	(b) Date of start of ash disposal in ash pond (DD/MM/YYYY or MMYYYY):		
	(c) Date of stoppage of ash disposal in ash pond after completing its capacity (DD/MM/YYYY or MM/YYYY): (Not applicable for		
	active ash ponds)		
	(c) area (hectares):		
	(d) dyke height (m):		
	(d) volume (m³):		
	(e) quantity of ash disposed as on 31st March (Metric Tons):		
	(f) available volume in percentage (per cent) and quantity of ash can be further disposed (Metric Tons):	Not Applicable as no Ash Pond present	
	(g) expected life of ash pond (number of years and months):		
	(h) co-ordinates (Lat and Long): (please specify minimum 4 co- ordinates)		
	(i) type of lining carried in ash pond: HDPE lining or LDPE lining or clay lining or No lining		
	j) mode of disposal: Dry disposal or wet slurry (in case of wet slurry please specify whether HCSD or MCSD or LCSD)		
	(k) Ratio of ash: water in slurry mix (1:):		
	(1) Ash water recycling system (AWRS) installed and functioning: Yes or No		
	(m) Quantity of wastewater from ash pond discharged into land or water body (m3):		
	(k) Last date when the dyke stability study was conducted and name of the organisation who conducted the study:		

d

	(n) Last date when the audit was conducted and name of the organisation who conducted the audit:					
19	Quantity of legacy ash utilised (MTPA):					
	 Fly ash based products (bricks or blocks or tiles or fibre 					
	cement sheets or pipes or boards or panels):					
	ii. Cement manufacturing:					
	iii. Ready mix concrete:					
	iv. Ash and Geo-polymer based construction material:					
	 Manufacturing of sintered or cold bonded ash agg 					
	Construction of roads, road and flyover embanks	nent:				
	vii. Construction of dams:		No legacy ash was p	resent		
	viii. Filling up of low lying area:					
	ix. Filling of mine voids:					
	x. Use in overburden dumps:					
	xi. Agriculture:					
	xii. Construction of shoreline protection structures in coastal districts; xiii. Export of ash to other countries:					
	xiv. Others (please specify):				ad Miss	
20	Summary:		1-1-1			
	Details	Quantity generated (MTP)	Quantity utilised (MTP) and (per cent)	Balance quantity (MTP)		
	Current ash during reporting period	37728	37753	45.1		
3 1-1	Legacy ash	0	0	0		
1132	Total	37728	37753	45.1		
21	Any other information: Soft copy of the annual compliance report, and shape files of power plant and ash ponds may be e-mailed to: moefcc- coalash@gov.in					
22	Signature of Authorised Signatory		Sanjaya Bhatnagar	SANJAYA BHA	TNAGA	

a)2*34.5 MW Gas Turbine Generator+1*33 MW Consensing steam Turbine Generator+1*35 MW Condensing Steam Turbine Generator+1*14 MW Back Pressure Steam Turbine Generator

Ha'dia

b)3*120 TPH Coal fired Boilers+2*120 TPH Auxiliary Boilers+2*(120+22) TPH Heat Recovery Steam Generator c)Actual operation based on overall steam, power and fuel balance

Note-2: Our captive power plant is with mixed asset combination as mentioned in Note-1 and being a cogeneration plant, it produces/suppliesboth steam and power to process plants.

Note 3: Area is calculated for coal fired boiler plant only

Note 4: 70.1 MT Balanced Ash of FY 22-23 has been utilised during FY 2023-24