

PPL / Env.Mgt / F-15 / 2023-24 /32

25<sup>th</sup> September, 2023

To
The Member Secretary,
Odisha State Pollution Control Board,
Paribesh Bhawan, A- 118
Nilakantha Nagar,
Bhubaneswar - 751012 (Odisha)

Sub: Environmental Statement Report for the period 2022-23

Ref: Consent to Operate No.5120/IND-I-CON -779 dated 30.03.2022 for the production of 1.9 MMTPA Phosphatic fertilizer, 1.452 MMTPA Sulphuric Acid, 0.462 MMTPA Phosphoric Acid,240 TPD Zypmite and 55 MW of electricity generation.

Dear Sir,

We are enclosing herewith Environmental Statement of M/s Paradeep Phosphates Ltd in the prescribed format Form-V for the period from April 2022 to March 2023 with all relevant annexures.

Thanking You

Yours faithfully. For M/s Paradeep Phosphates Limited.

Pranab Kumar Bhattacharyya

Chief Manufacturing Officer & Unit Head

CC: Regional Officer, OSPCB, Paradeep

PARADEEP PHOSPHATES LTD.

CIN No.:L241290R1981PLC001020

P.O:PPL Township Paradeep-754145 Dist.Jagatsinghpur,Odisha, India

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# ENVIRONMENT STATEMENT REPORT

FOR THE FINANCIAL YEAR 2022-23

M/s. PARADEEP PHOSPHATES LIMITED

PPL TOWNSHIP PARADEEP - 754145 JAGATSINGHPUR, ODISHA

#### **INTRODUCTION:**

M/s. Paradeep Phosphates Limited is located at Paradeep in Jagatsinghpur District, Orissa. It is 90kms from Cuttack. The Plant site is located at 20°16′56" North Latitude and 86°38′52" East Longitude, west side of Paradeep Port as indicated in the Toposheet Map. The plant encompasses 950 hectares of area. Mahanadi River is 5km from the plant site and meets Bay of Bengal, which is 5.3 km away from the site. Atharbanki creek is flowing along the boundary wall of the site and is in between Paradeep Port site and the factory.

Paradeep Phosphates Limited (PPL) incorporated in 1981 was initially a joint venture between the Government of India and the Republic of Nauru and subsequently changed into a wholly owned Government of India Enterprise. After disinvestment by the Government of India in February, 2002, the management of the company is with the fertilizer majors Zuari-Chambal Group and OCP Morocco. PPL is a prime player in the Phosphatic Fertilizers which have applications in a wide range of crops.

M/s. PPL is facilitated to produce 1.9 MMTPA of complex Phosphatic fertilizer , 1.452 MMTPA of Sulphuric acid, 0.462 MMTPA of Phosphoric acid and 55 MW of captive power to meet the need of valued customers. The fertilizer complex is using imported Sulphur and rock phosphate to produce Sulphuric acid and Phosphoric acids respectively. The captive production of Phosphoric acid can not cater to four streams of DAP plant. Part of phosphoric acid requirement is met through imports. The requirement of ammonia is met through import. The Plant has obtained Consent to Operate (CTO) from SPCB, Odisha for its entire Plant, valid up to 31st March, 2025.

M/s. PPL has taken steps towards the Co-Generation of the waste heat recovery for their Captive Power Generation by utilizing the waste steam generated from the Sulphuric acid Plant. Sulphuric acid plant-C is designed with new HRS technology to utilize the heat for production of steam.

M/s. PPL has certified by ISO 9001:2015, ISO 14001:2015, ISO 45001:2018, ISO 50001, Protect & Sustain & 5S certifications with Integrated Management System (IMS) for its good management systems; thus implying that along with technical advancement, the company also values maintaining and working towards a clean and safe environment. Paradeep Phosphates Limited has established a full-fledged Environment Management Laboratory certified with

ISO/IEC 17025:2017 latest version and accredited by National Accreditation Board for Testing and calibration Laboratories (NABL), QCI, Govt. of India.

Paradeep Phosphates Limited is functioning since inception with its policy "To strive for an Environment of beyond compliance in plants and to raise Environmental awareness in the neighboring community". PPL is also adopted environmentally sound technologies and management practices for "optimum utilization and conservation of natural resources."

M/s. PPL has adopted various state of arts technologies in Phosphatic fertilizers, Sulphuric Acid, Phosphoric Acid and Zypmite production at the site, equipped with best Pollution Control Equipments (PCE's) to control the pollution at source, also controlling the solid and liquid wastes by adopting the recycle and reuse process. M/s. PPL has shown its endeavor towards philosophy of "Sustainable Development". In addition to this a separate dedicated Environment Management Department is there, which is showing its impactful performance for environmental monitoring on regular basis to maintain the clean and green environment in and around the plant premises.

M/s. PPL is deeply committed for the development and welfare of the larger community in its area of operations. The company continues its tremendous efforts for rural uplifting with a host of programmes and interventions. A dedicated CSR team is working for the socio-economic development of the surrounding villages. PPL is arranging medical camps, agricultural training, and women empower training and children development plan etc.

PPL has its own Sewage Treatment Plant (STP) with a treatment capacity of 150 m<sup>3</sup>/Hr. based on activated sludge process. Similarly one Effluent Treatment Plant (ETP) is installed; having 200 m<sup>3</sup>/Hr. effluent water treatment capacity. The treated water is being reused in ball mill process & also utilized in gardening purpose. PPL is giving attention for recycling of all the solid waste (by products) generated from the process as filler in the process. Large quantity of Phospho-Gypsum is being sold to the farmers for their soil treatment and to cement industries also. A Gypmite plant of capacity 240 TPD is installed and commissioned to use huge quantity of Phospho-gypsum for the production of micronutrient fertilizer Gypmite. Apart from this PPL has installed Ammonia flare stack and Fluorine Recovery Unit. Mechanized wheel washing system is installed to prevent fugitive dust pollution though transportation heavy vehicles.

M/s. PPL has planted more than 6.87 Lakhs trees in and around the plant premises, colony & road sides of Gypsum pond area. About 39.2% of total area is covered with bushy plantation.

# FORM -V

#### FORM - V

#### ENVIRONMENTAL STATEMENT FOR THE FINANCIAL YEAR ENDING ON 31st MARCH' 2023

#### PART - A

Name and address of the Owner/ i)

Mr. N Suresh Krishnan

Occupier of the industry, operation

M/s. Paradeep Phosphates Ltd.

or process:

PPL Township,

Paradeep - 754145

Dist. Jagatsinghpur (Odisha)

Industry Category Primary (STC Code) : Fertilizer ii)

iii) Secondary (SIC code) Red

iii) **Production Capacity** 

Sr. No.	Products	Quantity
1.	Phosphatic Fertilizers (DAP)/ (NPK) (4 trains)	1.9 MMTPA
2.	Sulphuric Acid (3 streams)	1.452 MMTPA
3.	Phosphoric Acid	0.462 MMTPA
4.	Electric Energy	55 MW
5.	Zypmite Plant	240 TPD
6.	DG Set	3.0 MVA & (1X2)MVA

:

Year of Establishment iv)

1981

Date of last Environmental v)

30<sup>th</sup> September 2022

Statement return submitted.

PART -B WATER & RAW MATERIAL CONSUMPTION

Water consumption (m <sup>3</sup> /Day)	2021-2022	2022-2023
Process*	7750.26	7715
Cooling**	3054.75	2875
Domestic***	8806.36	7937
Total	19611.38	18527

#### Water consumption per unit of product (m<sup>3</sup>/MT):

Sl. No. Name of products		No. Name of products  During Previous Financial Year 2021 - 2022	
I.	DAP/NPK	$0.08  \text{m}^3/\text{MT}$	$0.062 \text{ m}^3/\text{MT}$
II.	SAP	$0.61  \text{m}^3/\text{MT}$	$0.64 \text{ m}^3/\text{MT}$
III.	PAP	4.16 m <sup>3</sup> /MT	$3.62 \text{ m}^3/\text{MT}$
IV.	CPP - Electricity	8.00 m <sup>3</sup> /MW of Electricity generation	8.9 m <sup>3</sup> /MW of Electricity generation

#### **Raw Material Consumption**

136		Consumption of raw material pe	r unit of output (T/ton of DAP)	
Sl. No.	Name of Raw Material	During the previous Financial year 2021 - 2022	During the present Financial year 2022 - 2023	
1	Phosphoric acid as P <sub>2</sub> O <sub>5</sub>	0.468	0.467	
2	NH <sub>3</sub>	0.226	0.224	
3	Sulphuric acid	0.002	0.003	
4	Filler	0.046	0.035	
			aterial per unit of output osphoric acid)	
5	Rock phosphate	3.372	3.480	
	1		al per unit of output (T/ton of ric acid)	
6	Sulphur	0.328	0.328	

<sup>\*\*</sup> Includes fresh water for cooling tower make up.

<sup>\*\*\*</sup> Includes water for drinking, toilets, washing & canteen supply in plant.

#### PART -C

### POLLUTION DISCHARGED TO ENVIRONMENT/ UNIT OF OUTPUT (PARAMETERS AS SPECIFIED IN CONSENT ISSUED)

Pollutants	Quantity of pollution	Concentration of *	OSPCB prescribed
	generated	Pollutants in discharge	standards
A) Water (m3/day	STP- 341		
	ETP- 850		
рН			
Suspended Solids			
Oil & Grease			
Ammoniacal		Please refe	er annexure I
Nitrogen as N			
TKN as N			
Free Ammoniacal			
Nitrogen as N			
Nitrate Nitrogen as N			
Phosphate as P			
Fluoride as F			
Fecal Coliform			
(MPN/100ml)			

<sup>\*</sup> These figures are average figures based on the regular monitoring being done at the STP and ETP.

#### B) Air Pollutants:

SI No.	Stack details	Pollutants	Quantity of Pollutants discharged (mass/day) (Ton/day) 2022-2023	Concentration of Pollutants discharged (mass/volume) (mg/Nm3) 2022-2023	Percentage of variation from prescribed standard with reasons
1	DAP – A		0.36	53.4	
2	DAP – B		0.42	63.2	Complied.
3	DAP – C		0.36	54.1	Observed DM
4	DAP – D	PM	0.38	55.9	Observed PM concentrations
5	Zypmite – 1	$(mg/Nm^3)$	0.01	45.7	are well within
6	Zypmite – 2		0.04	52.5	the stipulated limits.
7	Zypmite – 3		0.02	49.9	$(<100 \text{ mg/Nm}^3)$
8	PAP		0.15	42.2	

Note: Please refer Annexure-II for details of each stacks & ambient air Quality monitoring.

<u>PART –D</u> <u>Hazardous Wastes</u>

(As specified under Hazardous Wastes Management and Handling Rules, 1989 & amendment on 2016)

	<b>Total Quantity Generated</b>			
Hazardous wastes	During the Previous financial year 2021-2022	During the current financial year 2022-2023		
Used/Spent Oil	4.83	6.17		
Waste/Residues Containing Oil	Nil	Nil		
Oily Sludge	Nil	Nil		
Spent Resin	2.15	2.4		
Discarded barrels/containers	1.5	0.9		
Chemical Sludge from waste water treatment plant (ETP Sludge)	1155.8	1331.2		
Sulphur Muck	2063	1984		
Spent Catalyst	48.6	98.1		

<u>PART –E</u> Solid Waste Generation

Solid wastes		Quantity (in MT)		
		During the previous financial year 2021-22	During the current financial year 2022-23	
From process	Phospho-Gypsum	15,05,250	15,12,725	
	DAP – A	1169.82	853.7	
Enous Dallastian Cantual	DAP – B	1381.83	1207.9	
From Pollution Control facilities	DAP – C	1233.66	1118.5	
lacilities	DAP – D	1373.78	1350.3	
	PAP	1465.92	1194.9	

**Note:** Based on Air Pollution Control Equipment designed flow and actual running hours. All the dust collected in APCE is automatically recycled into the process.

<u>PART – F</u>

<u>Please specify the characteristics in terms of concentration and quantum of Hazardous as well as solid wastes and indicated disposal practice adopted for both these categories of waste.</u>

Sl. No.	Hazardous wastes	Nature	Source	Generation Quantity/ Annum	Frequency of generation	Mode of Disposal
1.	Sulphur Muck (MT)	Solid	SAP	1984	Daily	Used as filler in DAP plant
2.	Spent Catalyst (MT)	Solid	SAP	98.1	Annual	Disposed to captive secured landfill.
3.	Used Oil (T)	Liquid	Plant/ Workshop	6.17	Occasional	Sold to authorize recyclers.
4.	Waste containing oil (MT)	Solid	CPP/Workshop/ PAP	0	Occasional	Sold to authorize recyclers.
5.	Oily sludge (KG)	Solid	Fuel oil handling areas	0	Occasional	-
6.	Spent Resin (MT)	Liquid	DM water plant	2.4	Occasional	Disposed captive secured landfill.
7.	Discarded barrels / containers (T)	Solid	Stores/ SAP	0.9	Annual	Captive use/Disposal to authorized dealers.
8.	Chemical Sludge from waste water treatment plant (MT)	Solid	ЕТР	1331.2	Daily	Used as filler in DAP plant.

#### PART -G

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

PPL has adopted all modern process technologies to control the pollutants at source itself. All the plants are having the most sophisticated Pollution Control devices for air and water as mentioned below;

SI No.	Process/ Plant	Control Measures
01	SAP	DCDA Process, Imported V2O5 Catalyst, Candle Filter, Alkali scrubbers, Mist eliminator/demister pad, Stack (120 mtr), continuous SO2 analyzer in stack.
02	PAP	Wet Grinding of Rock, 3 stages Fumes scrubbers, Hydroflusosilicic acid recycling, FRU, Stack (50mtr), and continuous HF and PM analyzers.
03	DAP	Cyclone, Venturi Scrubbers, Mist Eliminator, Stacks (50mtr), continuous HF analyzer.
04	Effluent/Sewage treatment	ETP & STP.

#### PART-H

## Additional measures / investment proposal for environmental protection including abatement of pollution, prevention of pollution:

#### a) Additional measures:

- 1. Truck mounted water tankers were engaged for water sprinkling to control dust pollution due to vehicular movement.
- 2. Sweeping machine is used to take care of fugitive dust emission.



Truck Mounted Water Sprinkler



Sweeping Machine

3. Concrete enclosures were provided for the raw material silos to prevent dust pollution.

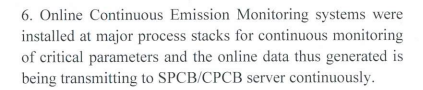


4. Concrete enclosures were provided for cross country conveyor belts from jetty to the plant for prevention of dust pollution due to raw material transfer.



Concrete Enclosures For Conveyor Belts

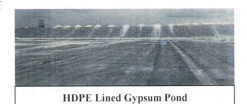
5. Bag filters were installed at raw material transfer points from jetty to the plant for prevention of air pollution.





Online CEMS Analyser

7. HDPE layered gypsum pond was constructed to take care of Phospho-Gypsum generated as by product of PAP process.



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- 8. An organic waste converter of capacity 200 Kg/Day was installed and commissioned for conversion of bio degradable waste to organic compost.
- 9. Four numbers of Continuous Ambient Air Quality Monitoring stations were installed and commissioned inside the plant for monitoring of ambient air quality parameters such as PM<sub>10</sub>, PM<sub>2.5</sub>, SO<sub>2</sub>, NO<sub>x</sub>, CO and NH<sub>3</sub>. Online real time data thus generated is being transmitting to SPCB and CPCB round the clock.



10. Mechanized wheel washing system is installed near security barrack to prevent road dust pollution from all outgoing vehicles. All outgoing vehicles are instructed to go through the Mechanized wheel washing system.



#### b) **Investment Incurred**:

An amount of Rs. 752.168/- lakhs have been invested towards protection of environment under Air/Water Act during FY 2022-23.

#### PART - I

#### Any other particulars for improving the quality of the environment:

- i. We continually strive to integrate sustainability into our operations through effective resources management, fostering a safe, inclusive and productive work place, materials stewardship, responsible energy use, water use optimization, positive waste management and conservation of bio-diversity.
- ii. We have taken certain measures to reduce or mitigate fugitive emissions from our operations. One such measure is the installation of efficient Sulphuric acid mist eliminators in our Sulphur acid plant. We have also provided fume scrubbers in our phosphoric acid plant to reduce fluoride emissions. Additionally, we conduct regular operation and maintenance activities for our ducts and vents to detect possible leakages in order to control fugitive Sox emissions.
- iii. In order to prevent venting of ammonia or any process gas in emergency situations, we have installed a flaring system in our stacks. This system burns off all excess process gases completely, minimizing all hazards arising due to venting. One of the most significant steps we have taken to monitor air quality real time to install ambient air quality monitoring stations in the periphery of our plant. The real time data from the stations is being transmitted to OSPCB and CPCB server.
- iv. We have established our own Environmental Management Department with well-equipped environment laboratory for regular monitoring of various environmental parameters and to ensure compliance of all statutory obligations from time to time. Through this department and key personnel in other departments, we regularly monitor various environmental performance parameters. The department provides regular feedback to the management for continual improvement in environmental performance.
- v. Gypsum is one of the most significant wastes produced at our operations. Daily, our operations produce over 7000 MT of gypsum. Over the years, we have stored our gypsum waste at site and invested our efforts into researching possible opportunities for value creation through use of gypsum. About 500 meters of road is made by utilizing neutralized phospho gypsum for trial use with the collaboration of CRRI. Zypmite is a Phosphogypsum fertilizer made from gypsum generated by our plant and basic slag waste generated by the nearby steel industries.
- vi. Apart from optimizing materials used by our operations, managing waste generated from our facilities is another focus area of our material stewardship activities. We take consistent measures to ensure that the waste going out of our premises or stored at our facilities has minimal, or no impact on the environment. In this regard, we try to maximize the reuse of

waste inside our operational boundaries. We utilize sulphur muck generated from our Sulphuric Acid plant in the Phosphatic fertilizer manufacturing process as filler. All drain sludge and ETP sludge is utilized in our Phosphatic Fertilizer Plant as filler.

#### vii. NABL Accredited Environment Laboratory:

The Plant had already developed a well-equipped, NABL accredited Environmental laboratory for monitoring of various environmental parameters with latest sophisticated Instruments.



**Environment Laboratory** 

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#### Annexure-I

#### TREATED EFFLUENT QUALITY

#### (From April' 2022 to March' 2023)

#### A. EFFLUENT TREATMENT PLANT (ETP)

Sl No	Parameters	Prescribed limit by OSPCB (mg/l)	Minimum (mg/l)	Maximum ( mg/l)	Yearly Average ( mg/l)
1	рН	6.5 ~ 8.5	7.33	7.91	-
2	Suspended Solids	100	63	75	69.5
3	Oil & Grease	10	ND*	ND*	ND*
4	Ammoniacal Nitrogen as N	50	23.8	36	28.3
5	TKN as N	75	35.2	39.5	37.1
6	Free Ammoniacal Nitrogen as N	4	1.22	1.36	1.3
7	Nitrate Nitrogen as N	20	2.16	2.55	2.4
8	Phosphate as P	5	2.8	3.9	3.2
9	Fluoride as F	10	1.35	1.8	1.6

#### **B. SEWAGE TREATMENT PLANT (STP)**

Sl No	Parameters	Prescribed limit by OSPCB (mg/l)	Minimum (mg/l)	Maximum ( mg/l)	Yearly Average ( mg/l)
1	рН	6.5 ~ 9.0	6.59	7.7	-
2	TSS	< 100	12.5	36.5	21.9
3	Biochemical Oxygen Demand( BOD) 3 days at 27°C	30	5.2	18	8.2
4	Fecal Coliform ( MPN/100ml)	< 1000	10.55	97.8	56.8

\*ND: Not Detectable

All results are based on yearly average values.

#### Annexure -II

#### **AIR QUALITY STATUS**

(From April' 2022 to March' 2023)

#### (A) STACK EMISSION DATA

Sl No	Stack location	PM	SO <sub>2</sub>	Acid Mist	Total Fluoride	Ammonium as NH3	
Prescribed Limit		100 mg /Nm <sup>3</sup>	1.5/1.0 Kg/T of H <sub>2</sub> S <sub>04</sub>	50 mg /Nm <sup>3</sup>	20 mg /Nm <sup>3</sup> (PAP) < 10 mg /Nm <sup>3</sup> (DAP)	300 mg/Nm <sup>3</sup>	
1	DAP – A	53.4			3.6	235.2	
2	DAP – B	63.2			2.0	228.3	
3	DAP – C	54.1			3.1	213.7	
4	DAP – D	55.9	N	Α	2.9	214	
5	Zypmite- 1	45.7			NA		
6	Zypmite -2	52.5					
7	Zypmite-3	49.9		+			
8	SAP – A		1.1	36.9			
9	SAP – B	NA	1.1	33.6	NA		
10	SAP – C		0.9	34.8			
11	PAP	42.2	NA		5.1	NA	

NA: Not Applicable

#### (B) AMBIENT AIR QUALITY DATA

Sl No	Location	PM 10	PM 2.5	$SO_2$	NOx	NH <sub>3</sub>
Prescribed limit		100 (ug/m <sup>3</sup> )	60 (ug/m <sup>3</sup> )	80 (ug/m <sup>3</sup> )	80 (ug/m³)	400 (ug/m³)
1	Near Fire & Safety Building	56.9	38.9	8.3	37.6	19.8
2	PPL Guest House	55.4	33.8	8.0	37.2	22.2
3	Near MOP silo	56.2	37.8	7.4	34.9	20
4	Near Rock Silo	535	38.7	7.4	35.1	19.4