

The Member Secretary State Pollution Control Board, Odisha Paribesh Bhawan A/118, Nilakantha Nagar, Unit - VIII Bhubaneswar - 751012

MD/ ENV/ 1219 / 120 / 2024 Date: 17th September 2024

Sub: Environmental Statement of Katamati Iron Mine, M/s Tata Steel Limited for 2023-24.

Dear Sir

Kindly find attach herewith the Environmental Statement in the prescribed format (Form V) as per "Environmental (Protection) Amendment Rules 1992" of our Katamati Iron Mine for your kind perusal.

Thanking you,

Yours faithfully f: Tata Steel Limited

Area Manager (Environment), OMQ

Encl: As above

Copy to: The Regional Officer, State Pollution Control Board, At: Baniapata, College Road, Keonjhar - 758001, Odisha

ENVIRONMENT STATEMENT 2023-24



KATAMATI IRON MINE TATA STEEL LIMITED

September 2024

<u>FORM - V</u> (See Rule -14)

ENVIRONMENT STATEMENT FOR THE FINANCIAL YEAR ENDING THE 31st MARCH, 2024

KATAMATI IRON MINE, M/S TATA STEEL LIMITED

PART-A

1	Name and address of the owner/ occupier of the industry, operation or process	:	Mr. D Vijayendra, Chief (Katamati) Katamati Iron Mine, Tata Steel Limited Po.: Noamundi, DistWest Singhbhum Jharkhand – 833217 Mr Ajay Kumar Goyal, Mines Manager (Katamati) Katamati Iron Mine, Tata Steel Limited Po.: Noamundi, DistWest Singhbhum Jharkhand – 833217
	Nominated Owner	:	Mr. Atul Bhatnagar, General Manager, OMQ division, Administrative Building, Noamundi Iron Mine, Tata Steel Limited PO.: Noamundi, DistWest Singhbhum Jharkhand – 833217 Mr T V Narendran, CEO & Managing Director, Tata Steel Ltd, Bombay House, 24 Homi Mody Street, Fort, Mumbai 400 001
2	Industry Category	:	Opencast Iron Mining Industry (Major)
3	Production Capacity	:	Mine: 13.5 MTPA Iron Ore ROM Processing: 4 MTPA Production details in FY24: ROM (Ore + Subgrade): 11682921.00T OB waste: 622916 m3
4	Year of Establishment	:	1933
5	Date of last Environmental Statement submitted.	:	28 th September 2023, vide letter no. MD/ENV/828/120/2023 for the year 2022-23.

PART-B

Water and Raw Material Consumption

(i) Water Consumption:

Consumption Head:	2022-23 (In cu.m/day) (Annual Average)	2023-24 (In cu.m/day) (Annual Average)
Process	Nil	Nil
Spraying in mine pit, services	407.53	329.73
Domestic	Nil	Nil
Name of the product		nption per product output 13/MT)
Iron Ore*	Nil	Nil

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*Note: The Katamati Iron mine has common colony with Noamundi Iron Mine. Thus domestic water consumption is considered at Noamundi mine only. The mine has only mobile crushing & screening plant at pit head.

ii) Raw Material Consumption

The following items have been consumed/utilized:

			Consumption of Raw Materials			
Name of Raw Materials		Name of Product	During previous financial year (2022-23)	During current financial year (2023-24)		
High Speed Di	High Speed Diesel		6057017 Litre	7269152 Litre		
Lubricants			100544 Litre	100964 Litre		
Grease	Grease		5264 Kg	5692 Kg		
Explosive of all types	Slurry explosives	Iron Ore of steel grade	Small dia (up to 32mm)- Nil. Large dia. (above 32 mm)- 7531 Kg	Small dia (up to 32mm)- Nil. Large dia. (above 32 mm)- 8617 Kg		
(Explosive, codex, detonator)	Detonators		Ordinary - 0 Electrical-493 nos.	Ordinary - 0 Electrical-494 nos		
detonator) =	Detonating Fuse		2154 Mts	2700 Mts		
Gas			0			
Tyres	Tyres Drill rods		32 nos.	32 nos.		
Drill rods			343 nos.	247 nos.		
Electric Power in	KWH					
Consumed	Consumed Generated		23206519	4084500		
Generated			162000	21500		

PART-C

POLLUTION DISCHARGED TO ENVIROMENT/ UNIT OF OUTPUT (Parameters as specified in the consent issued)

Pollutants	Quantity of Pollutants discharged (mass / day)	Concentration of of Pollutants discharges (mass / day)	Percentage of variation from prescribed standards with reasons				
a) Water							
	Garland drains along with toe walls have been constructed all around dump as well as Mineral Reject dump for management of surface Rainwater is allowed to accumulate in the lower-most benches of the mir pit for recharge of ground water. A network of settling ponds and che exists in the downstream areas which are now being increased in number as size for proper management of surface runoff. Further all garland dr						

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settling ponds are de-silted as part of pre-monsoon preparations. The network of all these structures ensures that only clear water leaves the mine lease boundary. Wheel washing facility has been installed and is in operation near exit gate to arrest the dust due to transport activity. The water from this system is recycled back and sludge is being removed and stored in mine dump.

There are no colonies within Katamati mine lease area. All the colonies are in the adjoining Noamundi mine lease area where there is adequate no. of STPs to treat the domestic wastewater.

Further the domestic sewage generated in the mine pit office are treated in soak pit-septic tank arrangement.

The water quality data for the common STP/ETP located at Noamundi and surface water quality data is provided as Annexure 1

PART-D

HAZARDOUS WASTES

As specified under the Hazardous & Other Waste (Management & Trans boundary Movement) Rules, 2016 and amendment thereof

Hazardous Wastes	Total Quantity		
	During previous financial year (2022-23)	During current financial year (2023-24)	
i) From Process			
Used Oil	Nil	Nil	
 Waste containing Oil (Jute etc.) 	Nil	Nil	
Waste Used Batteries	Nil	Nil	
 Discarded containers 	Nil	Nil	

PART-E

SOLID WASTES

Overburden waste is generated in the mine. All the overburden is stored in the designated place inside the mine as per the approved mining plan.

Sources	During previous financial year (2022-23)	During current financial year (2023-24)	
a) From Process			
 From mining as Overburden 	1616896 Tonne	1498582 Tonne	
b) From Pollution Control Facility	Nil	Nil	
c) i. Quantity recycled or reutilized within the unit	Nil	Nil	
ii. Quantity sold	Nil	Nil	
iii. Quantity disposed	Nil	Nil	

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PART-F

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

In the Katamati Iron Mine, hazardous waste is generated mainly in the form of used oil during the maintenance of HEMMs at the common workshop located at Noamundi. The used oil is disposed to authorized agency as per the Hazardous Waste Management Rules. During handling and maintenance of HEMM, the oil-soaked materials (jute etc.) is being kept and disposed in impervious pit. The hazardous waste such as used batteries are sold to authorized agency. All the hazardous waste generated is handled through a centralized system at Noamundi and disposed to authorized recyclers only.

PART-G

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

- Katamati Iron Mine is a mechanized opencast iron mine with crushing & screening plant at
 pit head. For mineral conservation, various techniques followed, such as blending of
 subgrade materials, use of low grade ore etc. is being explored.
- Old slime stock is stored within the mine for its future use.
- For dust suppression, fixed & mobile dust suppression units are installed at Katamati Mine in haul roads.
- A wheel washing facility is also installed and commissioned at Katamati near exit gate to clean any dust attached to the tyres of vehicles.
- Check dams, siltation ponds, toe wall and garland drains are constructed as per approved mining plan.

PART-H

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

- The frequency of water spraying by mobile tanker along the approach roads to the entry-exit gate was reviewed and ensured to operate in all 3 shifts. The tanker sprays water on an average 9 trips/day. Water spraying by mobile tanker along public road from entry-exit gate to Deojhar (around 5 km) is being done in 3 shifts on an average of 8 trips/day.
- Covering of the entire width of approach road during water spraying was ensured and will be maintained always.
- Dust-cum-noise barrier is proposed to be installed around the crushing and screening plants
 to attenuate the noise level and keep it below the prescribed noise levels at the boundary of
 plant.
- All the high-mast lights are focused towards the mine area only by way of protective barrier.
- The OB dumps are developed as per the applicable guidelines proper benching, dump angle, toe walls and garland drains, etc. Stability of waste dumps is ensured to prevent soil erosion. The dump stability is maintained as per the recommendation of CSIR-CIMFR. Geotextile/coir matting is opted for the dumps which have adverse conditions like steep slopes; further rows of vetiver grasses are planted.
- Various toe wall, garland drains are made as per progressive mining plan. The capacity of these settling ponds are being increased to enable the accumulation of more water.

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PART-I

ANY OTHER PARTICULARS FOR IMPROVING THE QUALITY OF THE ENVIRONMENT

Katamati Iron Mine of Tata Steel Limited is a captive mine and is certified for the Integrated Management System (ISO 9001:2015, ISO 14001:2015 and ISO 45001:2018) from last two decades.

The unit is having a full-fledged Environmental Management department with well qualified personnel from environmental background to take care of all aspects relating to mines and processing plant of unit.

Various awareness programs throughout the year are conducted in the area which includes celebration of World Environment Day, World Water Day, Mine Environment & Mineral Conservation Week, Annual Flower & Vegetable Show etc.

In the year 2023-24, approx. Rs. 3.03 Crores were spent on various environmental activities at Katamati Iron Mine.

Area Manager (Environment), OMQ

WATER QUALITY DATA 2023-24 Katamati Iron Mine (Annual Average)

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	SEWAGE TREATMENT PLANT				EFFLUENT TREATMENT PLANT				
Parameters	New Town Ship STP 50 Central Cam				BOTTOM BIN F IP 10 KID		Hospital ETP 10 KLD		Standard
	Inlet	Outlet	Inlet	Outlet	Inlet	Outlet	Inlet	Outlet	
рН*	6.62	6.83	6.75	7.0	6.44	7.03	6.55	7.18	5.5-9.0
TSS (mg/l)	82.67	49.08	76.58	49.50	89.42	31.08	103.67	26.75	100
BOD 5 days (mg/l)	26.33	19.08	24.0	15.83	20.75	9.96	26.53	11.1	30
COD (mg/l)	84.0	58.92	75.17	48.0	61.65	29.13	78.24	30.29	250
Oil & Grease (mg/l)	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	10
Iron (mg/l)	1.62	0.50	1.29	0.55	0.83	0.52	0.96	0.54	3.0
Faecal Coliform	81.83	43	73.67	37.83	141.67	50.17	122.50	52.00	

Note: BDL - Below detection limit.

WATER QUALITY DATA 2023-24 Katamati Iron Mine (Annual Average)

	SURFACE WATER					
Parameters	Jojo Nalla Upstream Downstream		Mahadev Nallah (Murga Nallah) Upstream	Mahadev Nallah (Murga Nallah) Downstream	Standard	
pH*	6.54	6.75	6.65	6.84	5.5-9.0	
DO (mg/l)	6.61	6.28	6.55	6.27		
TSS (mg/l)	44.0	37.5	31.5	27.0	100	
BOD 5 days (mg/l)	2.74	2.57	2.73	2.6	30	
COD (mg/l)	10.99	9.62	13.41	11.02	250	
Iron (mg/l)	0.42	0.36	0.42	0.37	0.5	
Total Coliform	BDL	BDL	BDL	BDL	5000	

Note: BDL - Below detection limit.

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AIR QUALITY DATA 2023-24 Annual Average Air quality of Katamati Iron Mine of FY'24

Pollutants	Concentration of pollutants (µg/m³)	Standards (μg/m³)	
Near Murga Gate			
1. PM ₁₀	59.42	100	
2. PM _{2.5}	22.87	60	
3. SO ₂	10.48	80	
4. NO _x	21.03	80	
5. CO	BDL	4*	
Near Metso Plant			
1. PM ₁₀	58.58	100	
2. PM _{2.5}	21.48	60	
3. SO ₂	10.95	80	
4. NO _x	21.77	80	
5. CO	BDL	4*	
Near Viewpoint			
1. PM ₁₀	55.35	100	
2. PM _{2.5}	20.53	60	
3. SO ₂	10.93	80	
4. NO _x	20.73	80	
5. CO	BDL	4*	
Near Pit Office			
1. PM ₁₀	55.82	100	
2. PM _{2.5}	20.70	60	
3. SO ₂	10.33	80	
ł. NO _x	20.48	80	
5. CO	BDL	4*	

BDL - Below detective limit