

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

MD/ ENV/ 811 / 120 / 2020 Date: 16th September 2020

Sub: Environmental Statement of Katamati Iron Mine, M/s Tata Steel Limited for 2019-20.

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

Head (Planning), OMQ

Encl: As above

Copy to: The Regional Officer,

State Pollution Control Board, At: Baniapata, College Road

Keonjhar - 758001, Odisha

ENVIRONMENT STATEMENT 2019-20



KATAMATI IRON MINE TATA STEEL LIMITED

September 2020

FORM - V

(See Rule -14)

ENVIRONMENT STATEMENT FOR THE FINANCIAL YEAR ENDING THE 31st MARCH, 2020

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. R. P. Mali Chief (Katamati) Katamati Iron Mine TATA Steel Limited Po.: Noamundi, DistWest Singhbhum Jharkhand – 833217 Mr Rahul Kishore, 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, Managing Director & CEO, Tata Steel Ltd, PO: Jamshedpur, Dist.: East Singhbhum, Jharkhand-831001
2	Industry Category	:	Opencast Iron Mining Industry (Major)
3	Production Capacity	:	Mine: 08 MTPA Iron Ore with mobile crushing & screening unit at mine pit head.
4	Year of Establishment	:	1933
5	Date of last Environmental Statement submitted.	:	25 th September 2019, vide letter no. MD/ENV/348/120/2019 for the year 2018-19.

<u>PART-B</u> <u>Water and Raw Material Consumption</u>

(i) Water Consumption:

Consumption Head:	2018-19 (in cu.m/day) (Annual Average)	2019-20 (in cu.m/day) (Annual Average)
Process	Nil	Nil
Spraying in mine pit, services	205.56	209.59
Domestic	Nil	Nil

Name of the product	Process water consumption per product output (m3/MT)			
Iron Ore*	Nil	Nil		

^{*}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 Material			
Name of	f Raw Materials	Name of Product	During current financial year (2018-19)	During current financial year (2019-20)		
High Speed	d Diesel		3235775 Litre	2784995 Litre		
Lubricants			3150 Litre	57759 Litre		
Grease	Grease		364 Kg	3094 Kg		
	slurry explosives		1259740 kg	1078036 kg		
Explosive	Detonators	Iron Ore of steel grade	Ordinary- 0 Electrical- 364 no.	Ordinary-19377 no. Electrical-421 no.		
	Detonating fuse		12520 mts	8900 mts		
Gas			13 cum	0		
Tyres			0	6 nos.		
Drill rods			116 nos.	133 nos.		
Electric Po	ower in KWH					
Consumed		Iron Ore of steel grade	393850	532655		

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

Pollutants	, ,	Concentration of of Pollutants discharges (mass / day)	Percentage of variation from prescribed standards with reasons		
a) Water	The Katamati Iron Mine is an opencast independent iron mine with crushing & screening plant. No effluent is being generated from mine as				

	all mining operations are been restricted to above ground water level. The storm water generated from rainfall during monsoon season is been collected and channelized through various garland drains, check dams and siltation ponds. A wheel washing facility was installed and operated at unit near exit gate to arrest the dust due to transport activity. The water from system is recycled back and sludge is been removed and stored in mine dump. 2 sewage treatment plants (STP) of 50 KLD each are installed and operated in common colony at Noamundi and entire water is used for plantation and gardening purpose.				
Pollutants	Quantity of Pollutants discharged (mass / day)	Concentration of of Pollutants discharges (mass / day)	Percentage of variation from prescribed standards with reasons		
b) Air	screening plant. For area light are standard as per norms ambient, respirable is been limits. To address the fugit cannon) are also installed in Three Continuous Ambient installed in core and buffer such as PM10, PM2.5, SOx, Nof every 15 minutes. The Control Board server by only A thick & dense vegetation	ron Mine is an opencast iron mine with mobile crushing & For area lighting small capacity of DG sets are used in mine which a per norms. The air quality in the form of fugitive, dust fall, able is been measured and monitored regularly and is well within ss the fugitive dust various dust sprinklers (fixed, mobile, mist			
	significantly reduced the po The average results of air	ollution load.			

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 current financial year (2018-19)	During current financial year (2019-20)		
i) From Process				
Used Oil	41040 Litre	28940 Litre		
 Waste containing Oil (Jute etc) 	Nil	Nil		
 Waste Used Batteries 	51 nos.	Nil		
 Discarded containers 	Nil	Nil		
 ii) From Pollution Control Facility Waste oil from oil & grease separation pit Sludge from oil and grease separation pit 	Nil. All the Hazardo disposed to authorize	us waste generated is ed recycler as per law.		

PART-E

SOLID WASTES

Solid wastes from Katamati Iron Mine is been categories in. Overburden/rejects All the materials overburden and old tailings are stocked in designated place inside the mine.

Sources	During previous financial year (2018-19)	During current financial year (2019-20)
a) From ProcessFrom mining as Overburden	597348 Tonne	1263871 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

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 generated mainly in the form of used oil due to HEMM operation HEMM maintenance in mining. The used oil is disposed to authorized agency for recycling and reuse.

The other solid waste in the form of overburden, sub-grade mineral and slime/tailings are stacked in designated place.

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 waste / subgrade materials, use of low grade ore etc.
- For dust suppression abatement fixed & mobile dust suppression units are installed at Katamati Mine in haul roads.
- A wheel washing facility is also been installed and commissioned at Katamati near exit gate to arrest the air pollution from vehicles.
- Check dams, siltation ponds, toe wall garland drains are constructed as per approved mining plan.

• Check dams, siltation ponds, toe wall 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

- Various toe wall, garland drains are made as per progressive mine plan. For mineral conservation measures, slime (processed waste) from pond is been stocked at designated place for future use.
- Three numbers of Continuous Ambient Air Quality Monitoring station (CAAQMS) are also installed & operated regularly at core and buffer zone. Various ambient air quality parameters such as PM10, PM2.5, SOx, NOx, CO etc. are continuously been measured with 15 minutes interval via online. The data of same has been submitted to State Pollution Control Board server by online and the same is also been displayed public domain.
- A wind screen mesh shall be provided around the mobile crushing plant(METSO) to arrest the fugitive emissions generated on site.
- A PCC road shall be constructed from entrance gate to main haul road to reduce the dust generated due to movement of vehicles.

PART-I

ANY OTHER PARTICULARS FOR IMPROVING THE QUALITY OF THE ENVIRONMENT

Katamati Iron Mine of TATA Steel Ltd. is a captive mine and is certified for the Integrated Management System (ISO-9001:2015, ISO-14001:2015 & OHSAS-18001:2007 and SA:8000) 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 parameters are measured in Env lab, which is recommended from State Pollution Control Board. The lab in future is under expansion and shall be accredited for NABL.

Various awareness programs throughout the year conducted in the area which included celebration of World Environment Day, World Water Day, Mine Environment & Mineral Conservation Week, Word Bio-diversity Week, Annual Flower & Vegetable Show etc. In which environment conservation models, current & future proposals are made, environment messages through Nukkad natak, poems, slogans, swachhata drive is been done every year.

For conservation of biodiversity I the area, various initiatives such as niche nesting – an artificial nesting box for bird are placed in area, Butterfly Park, Medicinal Park, Green Park, Dorabji Park, Nakshatra Park etc. developed in area. The mines has performed various examples of mineral conservation, upgradation of low grade mineral by various unique techniques, strengthening the social progress by various skill development and job orientation of programmes for stakeholders.

All above efforts make the mine clean – green and sustainable. In the year 2018-19, Rs 1.21 Cr are spent on various environmental activities from Katamati Iron Mine.

Manager (Environment), OMQ

WATER QUALITY DATA 2019-20 Katamati Iron Mine (Annual Average)

		FACE TER	SEWAGE TREATMENT PLANT				EFFLUENT TREATMENT PLANT		
Parameters	JoJo spring water	Jojo Nalla	50 KLD Inlet	50 KLD Outlet	10 KLD Inlet	10 KLD Outlet	10 KLD Inlet	10 KLD Outlet	Standard
рН*	7.41	7.51	6.98	7.23	7.08	7.36	7.07	7.32	5.5–9.0
TSS (mg/l)	35.00	41.00	61.17	24.67	62.17	26.34	67.50	22.09	100
BOD 5 days (mg/l)	3.00	3.67	33.80	13.70	34.90	11.90	29.17	22.26	30
COD (mg/l)	24.50	30.00	225.67	66.00	210.67	53.68	201.67	165.16	250
Oil & Grease (mg/l)	-	-	3.60	ND	4.65	ND	ND	ND	10.0
Iron (mg/l)	0.42	0.47	0.57	0.25	0.61	0.26	3.00	0.84	3.0
Faecal Coliform	_	-	180.50	55.64	182.50	<1.8	<1.8	<1.8	MPN/100 ml

AIR QUALITY DATA 2019-20 Annual Average Air quality of Katamati Iron Mine of FY'20

Pollutants	Concentration of pollutants (µg/m³)	Standards (μg/m³)
Near Office		
1. PM ₁₀	56.47	100
2. PM _{2.5}	31.08	60
3. SO ₂	4.86	80
4. NO _x	10.96	80
5. CO	0.08	4
Near Plant Site		
1. PM ₁₀	61.02	100
2. PM _{2.5}	35.41	60
3. SO ₂	6.81	80
4. NO _x	15.42	80
5. CO	0.32	4
Near Mining Site		
1. PM ₁₀	59.55	100
2. PM _{2.5}	35.24	60
3. SO ₂	7.96	80
4. NO _x	16.49	80
5. CO	0.38	4
Near Jojo Gate		
1. PM ₁₀	63.20	100
2. PM _{2.5}	38.50	60
3. SO ₂	9.28	80
4. NO _x	18.50	80
5. CO	0.40	4