

To,
The Member Secretary,
Jharkhand State Pollution Control Board,
T.A. Bhawan,
H.E.C. Campus, Dhurwa,
Ranchi-834004
Jharkhand

Ref. No. - JMB/ENV/ESSA/05/ 889 /2020

September 28th, 2020

Sub: Annual Environment Statement in Form V for the FY-20.

Dear Sir,

We are enclosing herewith Annual Environment Statement in Form-V for the FY-20 in respect of **Bhelatand A. Colliery** of M/s Tata Steel Limited, Jharia Division for your kind perusal.

Kindly acknowledge the receipt of the same.

Thanking you,

Yours faithfully, For Tata Steel Limited

Head (Planning)

CC:

Regional Officer, Jharkhand State Pollution Control Board, HIG.-1 Sardar Patel Nagar, Housing Colony, Hirapur, Dhanbad (Jharkhand).

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Environmental Statement for the financial year ending the 31st March -2020 Bhelatand A. Colliery

PART - A

1. Name and address of the owner/ occupier of the:	Bhelatand A. Colliery
industry/ operation or process	
Manager :	Mr. Barun Banerjee Head (Bhelatand A. Colliery) Tata Steel Ltd., P.O Bhelatand Dist Dhanbad, Jharkhand-828103
Nominated Owner :	Mr. T.V.Narendran CEO&MD, Tata Steel Ltd Jamshedpur, Dist- East Singhbhum Jharkhand – 831 001
2.Industry category: Primary (STC Code) Secondary (STC Code)	
3.Production Capacity – Units	0.41 MTPA
4. Year of Establishment	1910
5.Date of the last environmental statement submitted	23 rd September, 2019 (Vide Letter No. JMB/ENV/ESSA/05/522/2019)

PART - B

Water and Raw Material Consumption

1. Water Consumption M³ / day.

	Water consumption in 2018-2019	Water consumption in 2019-2020
Process	Not Applicable	Not Applicable
Industrial	53.79 M³/day	33.59 M³/day
Domestic	1272.44 M³/day	1184.56 M³/day

Sl. No	Name of the products	Process water consumption per unit of product output.		
140		During the previous financial year 2018-2019	During the current financial year 2019-2020	
1.	Raw Coal	Not Applicable	Not Applicable	

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2. Raw Material Consumption

SI. No	Name of the Raw	Name of the	Raw Materials consumption per unit production output.		
	Material .	product	During the previous financial year 2018-2019 During the current financial year 2019-2020		
1.	Explosives	D 0 1	0.24 Kg/Tonne	0.23 Kg/Tonne	
2.	Detonators	Raw Coal	0.46 Nos/Tonne	0.42 Nos/Tonne	

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

 $\frac{PART-C}{Pollution\ discharged\ to\ environment\ /\ unit\ of\ output.}$

(Parameter as prescribed in the consent issued)

Sl. No	Pollution	Quantity o discharged (n		ollutants lay)				Percentage of variation from prescribed standard with reason.		
A.	AIR	PM ₁₀ Level : 24 Hourly Limit- 100μg/m ³	: 24 L	2.5 Level SO2 Level: Hourly 24 Hourly imit- Limit- µg/m³ 80µg/m³		24 L	2 Level: Hourly imit- μg/m ³	Ambient air quality is being measured and all values are within limits		
		83.23	4	2.10		10.19	1	0.19	as per NAAQS, 2009.	
В.	WATER	Paramete	r	Resul	ts	Unit of measur	1	Limit		
		рН		8.0		рН		5.5-9.0	The quality of mine	
		Total Suspend Solid	ed	11.1		mg/ltr.		100	The quality of mine water is being measured on monthly basis and all	
		Total Dissolved Solid		605.4		mg/ltr.		2100	on monthly basis and all values are within the limits. Average value	
		Biological Ox Demand	ygen	3.5		mg/ltr.		30	for FY20 is provided here.	
		Chemical Oxy Demand	gen	14.7		mg/ltr.		250		
		Oil & Grease		0.9		mg/ltr.		10		

The colliery does not have any single point source of air pollution. Hence, quantitative estimation of air pollutants discharged in Kg/day cannot be ascertained.

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<u>PART – D</u> Hazardous Wastes

(as specified under The Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016)

SI	Hazardous Waste	Total Quantity (Kg.)			
No		During the previous financial year 2018-2019	During the current financial year 2019-2020		
1.	From process				
	Used Oil	1200 Ltrs	1609 Ltrs		
	Used cap lamp Battery	1510 Nos	26 Nos		
2.	From pollution control	-	-		
	facility				

PART – E Solid Wastes

SI	Solid Wastes	Total Quantity (Kg.)			
No		During the previous financial year 2018-2019	During the current financial year 2019-2020		
1.	Steel Scrap and other materials (conveyor belt, cable pieces waste) collected from U/G mines.	164.02 Tonnes	140.84 Tonnes		
2.	Quantity recycled or reutilized within the unit/ sold/ disposed	All wastes sold to recyclers	All wastes sold to recyclers		

PART - F

Please specify the characterization (in term of composition and quantum) of hazardous as well as solid wastes and indicate disposal practices adopted for both these categories of wastes.

Category of Waste	Characteristics	Quantity	Disposal Practice
Solid Waste			
1. Steel Scrap and other materials	Solid	140.84 Tonnes	Steel scrap and other solid wastes, which is mentioned here sent to central scrap yard for segregation and disposal to vendors.
Hazardous Waste			
1. Used Oil	Used Oil (Liquid)	1609 Ltrs	Generally, hazardous wastes are disposed off to registered recyclers according to applicable Hazardous Wastes Management
2. Used Cap Lamp Battery	Battery(Solid)	26 Nos	Rules.

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Battery wastes are sold off to
authorized recycler

PART-G

Impact of the pollution abatement measures taken on conservation of natural resources and on the cost of production.

S. No.	Environment Management Activity	Expenditure in Lakhs
1	Stowing activities i.e filling of U/G voids for surface protection and prevention of subsidence	114.8
2	Fire Control measures (Fire/Isolation Stopping and Nitrogen plant)	3.50
3	Goaf Filling activities, drain repairing and maintenance, settling tank maintenance jobs	11.66
4	Water spraying costs in underground and surface	12.01
4	Making potable water in Water Treatment Plant & Supply to colonies	53.02
5	Horticultural activities including green belt development and regular lawn and garden maintenance	19.23
6	Plantation of saplings and maintenance	5.30
	Total Cost incurred	219.52

Total annual expenditure incurred towards environmental protection is Rs. 219.52 lakhs

Annual raw coal production of the plant during the year is 2.33 lakh tonnes.

So the impact of the pollution abatement measures and environment protection shall be **Rs. 94.10 per ton** of raw coal production.

PART - H

Additional measures/ investment proposals for environmental protection including abatement of pollution, prevention of pollution

Jharia Division of TATA Steel Ltd. is committed to improve safety and environment by strictly practicing Environmental Management System of company.

Various programs are arranged such as World Environmental day, Annual Flower Show, Green school Project, Tata volunteering week etc for public awareness. Also, various initiatives for biodiversity enhancement in the region have been taken in FY20 such as Bird Niche Nesting, Development of Butterfly garden, Medicinal Garden, Nursery development of native species, etc. Tree plantation will

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A Sewage Treatment Plant has been installed of 200KLD capacity for treatment of domestic sewage of Adarsh Nagri Colony at Bhelatand at a cost of Rs. 65 lakhs. Regular operation and maintenance is being done to ensure optimum performance of plant.

PART-I

Any other particulars for improving the quality of environment

1. We are providing safe drinking water from our water treatment plant & MADA to our employees.

2. We are regularly sprinkling water in an around the units, to suppress dust.

- 3. We provide dust mask to our employees to prevent exposure to dust in underground mines.
- 4. Our welfare department arranges to clean the domestic garbages from our colonies to provide better environment.
- 5. Regular monitoring of Air Quality & mine water analysis by our separate environment management cell.
- 6. We have already done the tree plantation job and this is a continuous process in company leasehold areas.
- 7. Regular thrust on Environment awareness conducting training classes at P.T.I., Jamadoba.

8. We are an IMS certified unit (ISO 9001:2015, 14001:2015 and 45001:2018 certified).

Name of Unit - Bhelatand A. Colliery

Head, Bhelatand A. Colliery TATA STEEL LIMITED