



**The Member Secretary,
Jharkhand State Pollution Control Board,
T.A. Division (Ground Floor),
H.E.C. Dhurva, Ranchi – 834004
Jharkhand**

WBD/EMC/4016/102/25
Date: 26.09.2025

Subject: Submission of Environmental Statement of West Bokaro Colliery unit of West Bokaro Division, Tata Steel Limited for the year 2024-25

Dear Sir,

Please find enclosed herewith the duly filled “Environmental Statement” (Form-V) of **West Bokaro Colliery** unit of West Bokaro Division, Tata Steel Ltd. for the year 2024-25.

Kindly acknowledge the same & oblige.

Thanking you,
Yours faithfully,

**Head (Environment Management)
Raw Material Division
Tata Steel Ltd.**

Encl: As Above

**Copy to: The Regional Officer, Jharkhand State Pollution Control Board, PTC Chowk,
Matwari, Hazaribagh – 825301 (Jharkhand)**

TATA STEEL LIMITED

West Bokaro Division Ghatotand Jharkhand 825 314 India

Tel 91 6545 262356 (O) Fax 91 6545 262221 262172

Registered Office Bombay House 24 Homi Mody Street Fort Mumbai 400 001

Tel 91 22 66658282 Fax 91 22 66657724

Corporate Identity Number L27100MH1907PLC000260 Website www.tatasteel.com

FORM - V
(See Rule -14)

ENVIRONMENT STATEMENT FOR THE FINANCIAL YEAR ENDING THE 31st MARCH, 2025

UNIT: WEST BOKARO COLLIERY, TATA STEEL LIMITED

PART - A

1. Name and address of the owner/ occupier of the industry, operation or process : Mr. Raj Ankur,
Chief (Q-AB),
West Bokaro Colliery
TATA Steel Limited, P.O.- Ghatotand
Dist. Ramgarh, Jharkhand-825314
2. Industry Category : Major
3. Production Capacity : 7 MTPA Raw Coal
4. Year of Establishment : 1948
5. Date of last Environmental Statement submitted. : 27.09.2024

PART - B

WATER AND RAW MATERIAL CONSUMPTION

i. Water Consumption (m3/d):

Process : 230.551
Cooling/ Spraying in mine pits : 2176.488
Colony : 9383.148

Name of the product	Process water consumption per product output (m3/ton)	
	During the previous Financial Year (2023-24)	During the current Financial Year (2024-25)
Raw Coal	0.151 (Process + Spraying)	0.153 (Process + Spraying)

ii. Raw Material Consumption:

Name of Raw materials	Name of the product	Consumption of Raw Material per unit of output	
		During previous financial year (2023-24)	During current financial year (2024-25)
Explosives (Both Coal + Overburden)	Raw Coal	0.164 kg/ton	0.156 kg/ton

PART - C

POLLUTION DISCHARGES TO ENVIRONMENT/ UNIT OF OUTPUT (PARAMETERS AS SPECIFIED IN THE CONSENT ISSUED)

Pollutants	Quantity of pollutants discharged (mass /day)	Concentration of pollutants in discharges (mass / volume)	Percentage of variation from prescribed standards with reason
Water	Zero Effluent Discharge is maintained. Mine water is being used in industrial and domestic purpose after treatment. Only during monsoon season mine water is pumped out to water body after proper settling.		

Air

Air quality is monitored and found within prescribed limit. Details for FY25 are as follows:

Fugitive Dust Monitoring:

Parameter	Location Q-AB	Location Q-SE	Standard
SPM	237	244	700
RPM	172	173	300
SO ₂	26	27	80
Nox	25	26	80

All values are in (µg/m³)

AAQ Report:

Parameter	Makundabeda	Housing Complex	Banji	Pundi	Standard
PM ₁₀	73.16	72.12	68.08	68.82	100
PM _{2.5}	43.03	41.26	48.24	42.42	60
SO ₂	21.19	23.28	21.79	22.49	80
Nox	20.78	21.17	21.54	20.95	80

All values are in (µg/m³)

This is an opencast mine and does not have single point source of air pollutants. So, the quantity of air pollutants discharged in Kg/day cannot be ascertained. The above data shows the average ambient air quality during FY-25.

PART – D

HAZARDOUS WASTE

[as specified under Hazardous & Other Waste (Management & Transboundary Movement) Rules, 2016]

Hazardous Waste		Total Quantity (kg)	
		During the previous financial year (2023-24)	During the current financial year (2024-25)
(a)	From Process		
	1. Used Lead Acid Battery	1. 7.54 ton	1. 21.43 ton
	2. Used lubricating Oil	2. 322.6 KL	2. 276.60 KL
	3. Oil soaked cotton (jute)	3. 1.03 ton	3. 1.60 ton
	4. Discarded Container	4. 200 nos.	4. 23.83 ton
(b)	From Pollution control facilities	Nil	Nil

PART – E

SOLID WASTE

Solid waste from this mine is generally of two categories i.e. Overburden / rejects removed during mining operations.

Solid Wastes		Total Quantity (kg)	
		During the previous financial year (2023-24)	During the current financial year (2024-25)
(a)	From Process:		
	• From Mining as Overburden	200.15 lakh m ³	254.046 lakh m ³
(b)	From pollution control facilities	Nil	Nil
(c)	I. Quantity recycled or reutilized within the unit.		
	• Overburden	• 200.15 Lakh m ³ Entire OB is dumped inside mine lease.	• 254.046 lakh m ³ Entire OB is dumped inside mine lease.
	II. Sold	Nil	Nil
	III. Disposed	100%	100%

PART – F

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

Category of Waste	Characteristics	Quantity	Disposal Practice
Solid Waste Over Burden	Non-coal material (Solid)	- 254.046 lakh m ³	- Dumped inside mine void.
Hazardous Waste 1. Used lead acid Battery –	Lead acid Battery (Solid)	1. 21.43 ton	1. Disposed-off to authorized recycler.
2. Used lubricating Oil	Used Oil (Liquid)	2. 276.60 kl	2. Disposed-off to authorized recycler.
3. Oil-soaked cotton (jute)	Used Cotton (Solid)	3. 1.60 tonne	3. Storage in impervious bin.
4. Discarded Container	Used Cotton (Solid)	4. 23.83 ton.	4. Disposed-off to authorized agencies.

PART – G

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

- Adequate dust suppression arrangement is made on haul roads. Dust suppression with chemical dosing is adequately practiced in area, which not only reduce the water consumption but also effectively control the dust.
- Efforts were made to reduce the consumption of lubricant oil used in Heavy Mining Equipment's, by timely maintenance, arresting leakages and eliminating spillages. Similarly, attempts were also made to reduce the consumption of electricity in operations. In colony and offices, some electrical light points have been replaced with solar lights to save consumption of electricity.
- One Sewage Treatment Plant (STP) of capacity 500 KLD is working smoothly at housing area. Additional STPs of capacity 550 KLD have been installed for canteens and colony area.

In addition to the above Tata Steel Foundation, West Bokaro is engaged in peripheral developmental activities in villages around the mine. The projects of the Society include irrigation and agricultural extension projects, plantation programmes, installation of solar street lights and illuminate villages on through low cost, construction of ponds in support to provision of irrigation water and for other domestic use and in recharging groundwater by arresting the flow of rainwater in downstream, creation of SAVE FOREST groups, civic amenities development, Medicare and health education, rural sports, skill development and promotion of rural cultural activities.

PART-H


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

- During FY25, we planted 12542 saplings in available sites within the lease area and planned at mining area and dump slopes.
- Greenery over abandoned overburden, dump yard practiced which is a continuous process.
- Green belt along the one mining working pit boundary was done.
- Seeds and seed balls have been spread in the dump slopes for the stabilization.
- Use of surfactant with water to increase moisture retention time of haul road, which consequently reduces water consumption.
- The combined impact due to implementation of pollution prevention and control measures on cost per tonne of ROM coal, of entire west Bokaro division (Washery, PH, Mines, Eng. services, Logistic, etc.) is Rs. 86.30 Crore.
- Implementation of wet drilling interlocking system in the new drill machine.
- Implementation of electronic detonator system in blasting to reduce ground vibration and fly rock.
- Installation of green barrier in between access roads and working area provided to prevent dust pollution.
- Additional fixed water sprinkling system installation work started on the permanent haul roads.
- Online Ambient Air Quality monitoring is being practiced.
- Mist canon installed for the fugitive dust suppression at coal stock yard.
- Wheel washing facility installed to clean the mud on the tyres of outgoing coal carrying vehicles.

PART-I

ANY OTHER PARTICULARS FOR IMPROVING THE QUALITY OF THE ENVIRONMENT

- West Bokaro Division of TATA Steel Ltd. is committed to improve safety and environment by strictly practicing Environment Management System (ISO:14001). Various programs are arranged such as Sustainability Month, Green Month, World Environmental Day, World River Day, Earth Day, Biological Diversity Day, Forestry Day, World Water Day, Van Mohotsav for public awareness. West Bokaro Division of TATA Steel Ltd. is also certified to ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018.
- For biodiversity conservation and sustainable developed, a study along with IUCN have been conducted in all mining clusters and a sustainable development policy developed at group level is strictly practiced in all sites.
- Sir Dorabji Biodiversity Park (consisting Butterfly Park, Hibiscus Park & Medicinal Park), Nursery, Spice Garden, Mughal Garden were developed over OB Dump for preservation of native species, generation of self-employment and environmental protection through economic benefit. Additionally, Guava Park, Mango Park has been developed over OB dump.
- J N Tata Park has been developed over 10 acre of OB dump.
- Naxtra Park has been developed over flyash dump.
- Entire mining operation is targeting for reduction in consumption of natural resources such as fresh water, Diesel, explosive & lube to conserve natural resources & minimize impact on environment.
- The Company is having a full-fledged Environmental Management Department with personnel from relevant fields to take care of all environmental aspects relating to the mines of TATA STEEL. This department has in-house capabilities for monitoring various environmental parameters and suggesting to the management for necessary abatement measures.


Mr. Raj Ankur, Chief (Q-AB)
West Bokaro Colliery, TATA Steel Limited,
P.O. - Ghatotand, Dist.- Ramgarh, Jharkhand - 825314



Chief
West Bokaro Opencast
Quarry-AB&E
Tata Steel Limited