

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

WBD/EMC/4016/086/18

Date: 20.09.2018

Subject: Submission of Environmental Statement of Logistics (Dispatch) unit of West Bokaro Division, Tata Steel Limited for the year 2017-18

Dear Sir,

Please find enclosed herewith the duly filled "Environmental Statement" (Form-V) of **Logistics (Dispatch)** unit of West Bokaro Division, Tata Steel Ltd. for the year 2017-18.

Kindly acknowledge the same & oblige.

Thanking you, Yours sincerely,

Head (E&F)

West Bokaro Division

Tata Steel Ltd.

Encl: As Above

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

FORM - V (See Rule -14)

ENVIRONMENT STATEMENT FOR THE FINANCIAL YEAR ENDING THE 31st MARCH, 2018

UNIT: LOGISTICS AND DISPATCH, WEST BOKARO DIVISION, TATA STEEL LIMITED

PART - A

1 Name and address of the owner/ occupier

of the industry, operation or process

Mr. B.V. Sudhir Kumar

Chief (Coal Beneficiation),

West Bokaro Division,

TATA Steel Limited, P.O.- Ghatotand Dist. Ramgarh, Jharkhand-825314

2 Industry Category

Production Capacity

Major

Loading & Unloading of coal (Dispatch - 10.8 MTPA)

4 Year of Establishment

: 1982

5 Date of last Environmental Statement

submitted.

25th September 2017

PART - B

WATER AND RAW MATERIAL CONSUMPTION

i. Water Consumption (m3/d):

Process

: 1.47

Cooling/ Spraying in mine pits

: Not Applicable

Colony

: 73.97

Name of the product	Process water consumption per product output (m3/ton)				
	During the Previous Financial Year (2016-17)	During the current Financial Year (2017-18)			
	It is not a production unit only loading of coal in Railway wagons takes place				

ii. Raw Material Consumption:

Name of Raw materials	Name of the	Consumption of Raw Material per unit of output			
	product	During previous financial year (2016-17)	During current financial year (2017-18)		
No raw material	required, it is a railw	yay loading siding where coal loa	ding takes place.		

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	Normally the quantity of effluent is very less which is recycled, for watering to plant & spraying on the road.						
Air							

Pollutants	Quantity of pollutants discharged (mass /day)	Concentration of pollutants in discharges (mass / volume)	Percentage of variation from prescribed standards with reason
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AAO Report: Core Zone	AAO	Report:	Core	Zone
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Parameter	Logistics & Dispatch	Standard
SPM	408.00	700
RPM	120.00	300
PM10	68.50	. 100
PM2.5	41.75	60
SO2	17.25	- 120
Nox	36.00	120

All values are in (µg/m3)

AAQ Report: Buffer Zone

Parameter	Pundi	Banji	Chainpur	Duni	Mukunda Beda	Standard	
PM10	51.08	54.92	68.53	51.60	72.29	100	
PM2.5	26.05	32.64	42.75	30.72	46.09	60	
SO2	13.44	14.19	16.78	13.94	16.86	80	
Nox	28.89	27.96	27.46	28.80	28.46	80	

All values are in (µg/m3)

Due to absence of stationary source, it is difficult to measure pollutants load. So, the quantity of air pollutants discharged in Kg/day cannot be ascertained. The above data shows the average ambient air quality during 2017-18.

<u>PART-D</u> HAZARDOUS WASTE

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

	Total Quantity					
Hazardous Waste	During the previous financial year (2016-17)	During the current financial year (2017-18)				
a) From Process: Oil soaked cotton (jute)	640 kg	250 kg				
b) From Pollution control facilities: Used lubricating Oil	120 litres	300 litres				

PART-E SOLID WASTE

		Total Quantity				
	Solid Wastes	During the previous financial year (2016-17)	During the current financial year (2017-18)			
(a)	From Process	Nil	Nil			
(b)	From pollution control facilities					
(c)	Quantity recycled or reutilized within the unit	<u>-</u>				
	II. Sold (to reuse as fuel)	Nil				
	III. Disposed	-				

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				
Haza	rdous Waste			lv .					***************************************	
1.	Used Oil	1. Used (Dil (Liquid)	1. 300 litres	1.	Dispose	ed off to aut	thorize	ed recycle	er.
2.	Oil soaked cotton/jute	2. Used	Cotton	2. 250 kg	2.	Safely	collected	and	stored	in
		(Solid)				imperv	ious bin.			

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 road. Construction of concrete road is completed.
- Dust suppression line is operational.
- 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. 71.74 (Rupees seventy-one and seventy-four paisa only).

In addition to the above Tata Steel Rural Development Society (TSRDS) 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, medi-care 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

• Construction of 10 feet retaining wall at all along the railway track is being done. Illumination in the yard is being maintained by putting high mast tower. Sound proof cabins are installed at work area.

 Installation of proposed pipe conveyor for transportation of washed coal to loading station will further reduce dust/spillage threat significantly.

PART-I

ANY OTHER PARTICULARS FOR IMPROVING THE QUALITY OF THE ENVIRONMENT

- EMS ISO 14001 & OHSAS 18001 are being monitored and practiced strictly to protect and preserve the environment by eco-friendly operations and prevent any potential hazard to become risk posing serious threat to environment in a proactive manner.
- Green Belt Development is being developed.

Mr. B. V. Sudhir Kumar, Chief

Mr. B. V. Sudhir Kumar, Chief (Coal Beneficiation)
West Bokaro Colliery, TATA Steel Limited,
P.O. - Ghatotand, Dist.- Ramgarh, Jharkhand - 825314