

The Regional Officer
Jharkhand State Pollution Control Board
Near PTC Chowk, Matwari Road,
Hazaribag.

WBD/EMC/4016/ 128 /16
September 21, 2016

Sub.: Environmental Statement for the year of 2015 - 2016

Dear Sir,

Kindly find enclosed herewith 'Environmental Statement' in duplicate for the year of 2015 - 2016 for our following unit:

- WASHERY-III

Thanking you,

Yours sincerely,

Sahabji Kuchroo
Chief (KBP & Project)

Encl.: As above.

c.c.: The Member Secretary
Jharkhand State Pollution Control Board
TA Building, Dhurwa
Ranchi.



RL GHATOTAND SO (825314)
A RJ041451305 IN
Counter No:1, OP-Code:01
To:REG OFFICER, JH S POLLUTION C BOA
Hazaribagh H.O. PIN:825301
From:SR MANAGER INV & ERG, TATA STEEL GHATOT
Wt:132grams,
Ant:52.00, 30/09/2016, 13:03
<<Track on www.indiapost.gov.in>>



RL GHATOTAND SO (825314)
A RJ041451319 IN
Counter No:1, OP-Code:01
To:MEMBER SECRETARY, JH S POLLUTION C BOA
Dhurwa S.O. PIN:834004
From:SR MANAGER INV & ERG, TATA STEEL GHATOT
Wt:134grams,
Ant:52.00, 30/09/2016, 13:04
<<Track on www.indiapost.gov.in>>

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 Mumbai 400 001
Tel 91 22 66658282 Fax 91 22 66657724
Corporate Identity Number L27100MH1907PLC000260 Website www.tatasteel.com

Form-V
(See Rule 14)

Environmental statement for the financial year ending 31st March 2016

(Unit- Washery-III)

PART-A

- | | | |
|---|---|---|
| i) Name and address of the owner/
Occupier of the industry
operation or process | : | Mr. Kajal Hota
Head (W-III)
West Bokaro Division,
TATA Steel Limited, P.O.: Ghatotand
Dist. Ramgarh, Jharkhand- 825314 |
| ii) Industry category Primary- (STC-code)
Secondary- (SIC code) | : | SITC -321.4, 321.5A, 321.6A
ISIC -2100 |
| iii) Production capacity- units | : | 15,000 TPD (4.5 MTPA) Raw Coal throughputs |
| iv) Year of establishment | : | 1994 |
| v) Date of last environmental statement
submitted | : | Letter no. WBD/EMC/4016/492/15, dated 26 th
Sept, 2015. For the year 2014-15. |

PART-B

Water and Raw material Consumption

- | | |
|---|--|
| i) Water Consumption (m ³ /d) | |
| Process | : 2084.00 m ³ /d |
| Cooling | : Not applicable |
| Domestic | : (This is included in the Environmental Statement
of West Bokaro Colliery) |

Name of the Product	Process Water Consumption per unit of product output	
	During the previous Financial year (2014-15)	During the current Financial year (2015-16)
Clean Coal	0.34 KL/T	0.51 KL/T

ii) Raw material consumption

*Name of raw materials	Name of products	Consumption of raw material per unit of output	
		During the previous Financial year (2014-15)	During the current Financial year (2015-16)
Raw Coal	Clean coal	2.02 t/t of clean coal (Yield – 49.46%)	1.87 t/t of clean coal (Yield – 53.48%)
Magnetite	Middling	0.67 kg/t of coarse coal	0.70 kg/t of coarse coal
Synthetic collector		0.51 kg/t of fine raw coal	0.48 kg/t of fine raw coal
Frother		0.11 kg/t of fine raw coal	0.10 kg/t of fine raw coal
Flocculent		0.020 kg/t of raw coal	0.021 kg/t of raw coal

*Industry may use codes is disclosing details of raw material would violate contractual obligation otherwise all industries have to name the raw materials used.

PART-C

Pollution discharged to environment / unit of output
(Parameter 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
a) WATER	The plant is operated at zero discharge. Entire process effluent is 100% recycled back in circuit. The quality of same is regularly being monitored and being maintained well below, as per regulatory norm as annexure-II .		
b) AIR	Due to absence of stationary source, it is difficult to measure pollutants load. However, ambient air quality is being measured in the area. Results of ambient air quality monitoring report are enclosed as annexure-I		

PART-D

(As specified under Hazardous Wastes
[Management, Handling and Transboundary Movement Rules, 2008])

Hazardous Waste	Total Quantity	
	During the previous financial year (2014-15)	During the current financial year (2015-16)
(a) From Process a) Oil soaked cotton (jute)	1230 Kg/y	550 Kg/y
(b) From Pollution control facilities a. Used oil	3540 liters	5800 liters

PART- E

Solid Wastes

Solid Wastes	Total Quantity	
	During the previous financial year(2014-15)	During the current financial year (2015-16)
(a) From Process Rejects (by products) Tailings	238096 T 592178 T	428918 T 293086 T
(b) From Pollution control facilities	-	-
(C) (1) Quantity recycled or reutilized within the unit Reject (2) Sold (to reuse as fuel) Rejects Tailings (3) Disposed	Rejects are being used in FBC power plant, disposed off to outside agencies & stacked in specified locations. About 2.28 lakh ton used in captive power plant. 3.03 lakh ton to institutionalized customer operating power plant, the said quantity includes reject of Washery -II also. Brick Klin, and power plant operator. Total quantity is 7.30 lakh ton includes tailing of Washery- II.	

PART-F

Please specify the characterization (in term 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 1. Rejects 2. Tailings	Coal of -13mm size (Solid) Coal of -0.5mm size (Solid)	428918 T 293086 T	Used in FBC power house and disposed off to outside parties operating power plant / stacked. Disposed off to outside agencies (Brick klin manufacturer, institutionalized customer).
Haz. Waste 1. Used Oil 2. Oil soaked cotton/jute	Used Oil (Liquid) Used Cotton (Solid)	5800 lit 550 Kg	Disposed off to authorized recycler. Safely collected and disposed off.

PART-G

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

Adequate fixed type dust suppression arrangement is working inside Washery roads. Last year the same was extended up to 1.0 km covering an additional area of tailing de-watering. Dry fog system in coal handling plant and large vacuum cleaner is installed for recovery of spillage in the circuit. In addition to above modifier is regularly being used in froth-flotation process for additional clean coal recovery, which not only increases the yield of process but also conserves the natural resources.

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. 31.45 (Rupees thirty-one and forty-five paise only).

PART-H

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

Dry fog dust suppression system in both coal washeries are running well. By using strict monitoring of raw materials last year yield has been improved by using less raw material. Synthetic collector is being used in place of diesel to conserve natural resources. Fixed type of water sprinkling system in Washery area is operated regularly. An additional remaining area was covered.

PART-I

Any other particular 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 Reduction in water consumption by ensuring its use in judicious manner, further, working on to reduction of power consumption by improving / replacing various energy efficient equipments. Mechanical Tailing dewatering plant is in operation to recover tailings and ensure recycling of water to wash plant. This has reduced the use of tailing ponds, a commitment towards continual improvement of environmental performance.

for
21/09/14
Head (Washery-4)
Mr. Kajal Hota, Head (W-III), West Bokaro
West Bokaro Division, TATA Steel Limited, P.O.: Ghatotand
Dist. Ramgarh, Jharkhand- 825314

AIR QUALITY REPORT AT WORK PLACE

Name of Industry: West Bokaro Division

No. of sampling points: (01)

Sampling position: Washery-III

Location	Date of Sampling (24 hrs.)	SO ₂	NO _x	RPM	SPM
Washery Complex, (W-III)	06-07 Jan.16	19	34	130	389
	04-05 Feb.16	18	37	96	212
	04-05 Mar.16	19	48	138	360
Maximum		19	48	138	389
Average		19	40	121	320
Limit		120 µg/m ³	120 µg/m ³	300 µg/m ³	700 µg/m ³

AMBIENT AIR QUALITY REPORT

Sampling position: Washery III

1. Banjee

Location	Date of Sampling (24 hrs.)	SO ₂	NO _x	PM ₁₀	PM _{2.5}
Near Banjee	07-08 Jan.16	11	24	62	29
	12-13 Feb.16	16	31	60	40
	04-05 Mar.16	9.1	22	75	37
Maximum		16	31	75	40
Average		12	26	66	35
Limit		80 µg/m ³	80 µg/m ³	100 µg/m ³	60 µg/m ³

AMBIENT AIR QUALITY REPORT

Name of Industry: West Bokaro Division

No. of sampling points: (03)
Sampling position: Washery III**2. Pundi**

Location	Date of Sampling (24 hrs.)	SO ₂	NO _x	PM ₁₀	PM _{2.5}
Near Pundi	05-06 Jan.16	13	27	42	22
	10-11 Feb.16	17	27	55	38
	02-03 Mar.16	12	24	60	27
Maximum		17	27	60	38
Average		14	26	52	29
Limit		80 µg/m ³	80 µg/m ³	100 µg/m ³	60 µg/m ³

AMBIENT AIR QUALITY REPORT

Name of Industry: West Bokaro Division

No. of sampling points: (03)
Sampling position: Washery III**3. Mukundabera**

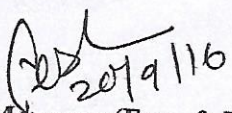
Location	Date of Sampling (24 hrs.)	SO ₂	NO _x	PM ₁₀	PM _{2.5}
Mukunda Bera	14-15 Jan.16	19	37	76	48
	19-20 Feb.16	14	30	81	46
	12-13 Mar.16	13	31	75	40
Maximum		19	37	81	48
Average		15	33	77	45
Limit		80 µg/m ³	80 µg/m ³	100 µg/m ³	60 µg/m ³

EFFLUENT QUALITYSAMPLING DATE: 21st March 2016

LOCATION	LEVELS					
	pH	TSS	COD	BOD	Oil & Grease	Phenolics
Washery-III, Effluent Pond	7.8	92	160	8.0	<1.0	<1.0
LIMIT	5.5- 9.0	100 mg/L	250 mg/L	30 mg/L	05 mg/L	1.0 mg/L

AMBIENT NOISE MONITORING

LOCATION	NOISE LEVELS dB(A)			
	DURING DAY TIME		DURING NIGHT TIME	
	LIMIT	ACTUAL	LIMIT	ACTUAL
W-III (W. Complex)	75	59-60	70	52-54


 2019/116
 Sr. Manager (Env. & Ergo.)
 West Bokaro
 Tata Steel