SAIL BOKARO STEEL PLANT ENVIRONMENT CONTROL DEPARTMENT

Compliance to the conditions laid down vide EC No.J-11011/99/2007-IA-II(I) dated 16th Oct'2008, issued to SAIL/ Bokaro Steel Plant for its 4MT Crude steel to 7MT Crude Steel expansion for the period from October'2017 to March'2018.

A. COMPLIANCE TO SPECIFIC CONDITIONS

i. On-line stack monitoring facilities for all the stacks and sufficient air pollution control devices shall be provided to keep the emission levels below 100 mg/Nm3. In cement Plant, limit of PM emission shall be controlled within 50 mg/Nm3 by installing adequate air pollution control system.

Status:

On-line Stack monitoring system has been installed in all major stacks of SAIL/BSL. The PM Emission level in all stacks of SAIL/BSL is well within stipulated norms.

ii. All the standards prescribed for the coke oven Plants shall be followed as per the latest guidelines. Proper and full utilization of coke oven gases in power plant using waste heat recovery steam generators should be ensured and no flue gases shall be discharged into the air.

Status:

- PLD, PLL and PLO in all batteries are maintained below stipulated norm.
- Emission in all stacks well below 50 mg/Nm3 stipulated norm.
- Coke Oven gas is being utilized fully and judiciously in BSL.
- Excess gas is being utilized in Power Plant. No quantity of gas is being flared.
- On-line stack monitoring system has been installed in all Coke oven batteries in operation and uplinked to JSPCB/CPCB server
- iii. Gaseous emission levels including secondary fugitive emissions from blast furnace and sinter plant shall be controlled within the latest permissible limits issued by the Ministry and regularly monitored. Guidelines / code of practice issued by the CPCB should be followed.

Status:

Gaseous emission level including secondary fugitive emissions in Blast Furnace & Sinter Plant are within latest permissible limit. The fugitive emission level in different areas of the Plant, including BF & SP is monitored regularly and reports are submitted to CPCB on monthly basis..

iv. Efforts shall be made to reduce impact of the transport of the raw materials and end products on the surrounding environment including agricultural land. All the raw materials including fly ash shall be transported in the closed containers only and shall not be overloaded. Vehicular emissions shall be regularly monitored.

Status:

All the raw materials and Products are transported in railway wagons. The granulated BF slag is transported through conveyer belt & trucks after properly covering it with tarpaulin/ plastic sheets. The vehicular emission is regularly monitored inside the plant. Vehicular emission monitoring is done on six monthly basis.

v. Prior "Permission" for the drawal of the additional water required (3600 m3/hr) and shall be sourced from Tenughat for which BSL has permission. The entire quantity of water will be treated and recycled.

Status:

Presently the same quantity of water is being drawn from Tenughat as during 4.0MT Crude steel stage. After commissioning of all projects under modified Environment clearance some more quantity of water may be needed but that will be well within 3600m3/hr. The effluent treatment plant at OF-1 has been commissioned. Discharge from OF-1 being recycled back in to the Industrial make up. The ETP at OF-2 is expected to be commissioned by 30th September 2018.

vi. The company shall re-assess the additional water required and submit a detailed plan to minimize water consumption. "Zero" effluent discharge shall be strictly followed and no wastewater shall be discharged outside the premises.

Status: Total quantity of waste water discharged through all two outfalls (Outfall-3; Due to huge excavation work in new CRM-3 area, this outfall cease to exist) will be treated and recycled back in cooling ponds for plant operation. SAIL/BSL is going for zero discharge from plant by constructing ETP at OF-1 & OF-2. The ETP at OF-1 has been commissioned and at OF-2, it is expected to be commissioned by 30th September 2018. Discharge from Coke oven & By-product are treated at ETP and recycled & reused in Coke quenching.

vii. Continuous monitoring of Total Organic Compounds (TOC) shall be done at the outlet of ETP (BOD Plant).

Status:

Continuous TOC monitoring system has been installed in BOD plant outlet.

viii. All the blast furnace (BF) slag shall be granulated and used to cement manufacture. Flue dust from pellet plant sinter plant and SMS and sludge from BF shall be reused in sinter Plant. Coke breeze from coke oven plant shall be used in sinter and pellet plant. SMS slag shall be given for metal recovery or properly utilized. All the other solid waste including broken refractory mass shall be properly disposed off in environment-friendly manner.

Status:

Total BF granulated slag is being used for cement making in Dalmia Cement plant. 84% of the SMS slag generated is being utilized in the process and Project work. Total quantity of all other solid wastes such as, coke breeze, BF flue dust, lime dust, mill scales are being utilized in Sinter Plant for sinter making.

ix. A time bound action plan shall be submitted to reduce solid waste, its proper utilization and disposal.

Status:

Total solid waste utilization during current financial year 2017-18 was around 98.2% However, after completion of modernization /expansion project total solid waste utilization is expected to be around 100%.

x. Efforts shall be made to use low grade lime, more fly ash and solid waste in the cement manufacturing.

Status: Not applicable (The clause is for Cement Plant)

xi. Proper utilization of fly ash shall be ensured as per Fly ash Notification, 1999 and subsequent amendment in 2003.

Status:

Not applicable (BSL does not have captive power plant)

xii. As proposed, green belt should be developed in 33% area.

Status:

The existing plantations are being strengthened to increase density. Till date BSL has planted around (4467702) Forty four lakh sixty seven thousand seven hundred two trees in and outside Bokaro Steel Plant. During 2017-18 203550 saplings have been planted on 300 Acres. Presently total green cover is around 33%.

xiii. All the recommendations made in the Charter on Corporate Responsibility for Environment Protection (CREP) for the Steel plants should be implemented.

Status:

- a. Fugitive emission (PLD, PLL & PLO) from Coke Oven Batteries are within norm.
- b. Batt#7 has been commissioned. The rebuilding of Batt#8 has also been started. Battery rebuilding at Bokaro is ahead of CREP schedule.
- c. Fugitive emission in Steel melting shops of BSL is within norm.
- d. LD slag utilization in the stipulated period was more than 84%
- e. BF slag utilization is around 100 % (including land filling).
- f. CDI facility is available in BF-2, BF-3, BF- 4 and BF- 5. CDI facility in BF-1 has also been proposed.
- g. The average specific water consumption for the period was 3.912 m³/tcs which is below CREP norm.
- h. Phenol & ammonia content in BOD Plant effluent is below stipulated norm. All pollution control equipment are being monitored closely and compliance quarterly reports sent to JSPCB & CPCB as per CREP guidelines. Third party monitoring is also being done by M/s MECON
- xiv. The commitments made during public hearing shall be complied with. An action plan in this respect shall be submitted to the Ministry's Regional Office at Bhubaneswar.

Status:

All commitments made during public hearing on 18.3.2008 are being complied with

- Two number of Continuous Ambient Air Quality Monitoring Station has been installed & commissioned. Its data have been uplinked to CPCB & JSPCB server.
- Seven ambient air quality monitoring stations have been installed. All twelve Parameters as per new Notification are being monitored since March'2014.
- Stack emission level in all shops is below stipulated norm.
- Noise level at different locations in almost all the shops below norm.
- All the roads are regularly maintained.
- Vehicular pollution monitoring camp was organized inside Bokaro Steel Plant.
- In SP, ESP# 6 has been commissioned.
- Around 203550 new saplings have been planted during 2017-18.
- xv. As proposed, Rs. 749.5 crores and Rs. 112.5 crores earmarked towards capital cost and recurring cost/annum for environment pollution control measures shall be judiciously utilized to implement the conditions stipulated by the Ministry of Environment and Forests as well as the State Government. The funds so provided shall not be diverted for any other purpose.

Status:

All the Capital Cost funds allocated is being utilized on pollution control equipment only. The annual allocation is being utilized on Pollution control equipment operation and other Pollution control management.

xvi. Provision shall be made for the housing of construction labour within the site with all the necessary infrastructure and facilities such as fuel for cooking, mobile, toilets, mobile STP, Safe drinking water, medical health care, creche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.

Status:

All the facilities have been provided to the construction workers.

Housing, Drinking water, toilets medical and other basic amenities are being provided.

A Crèche has been commissioned for the children of female contract labourer.

B. COMPLIANCE OF GENERAL CONDITIONS.

i. The project authorities must strictly adhere to the stipulations made by the Jharkhand State Pollution Control Board (JSPCB) and the State Government.

Status:

Stipulations made by Jharkhand State Pollution Control Board are being complied and Progress report is regularly being sent to JSPCB.

ii. No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment and Forests.

Status:

. No expansion or modification will be carried out without ministry's prior approval.

iii. The gaseous emissions from various process units shall conform to the load/mass based standards notified by this Ministry on 19th May, 1993 and standards prescribed from time to time. The Jharkhand Pollution Control Board (JPCB)) may specify more stringent standards for the relevant parameters keeping in view the nature of the industry and its size and location. At no time, the emission level shall go beyond the prescribed standards. Interlocking facilities shall be provided so that process can be automatically stopped in case emission level exceeds the limit.

Status:

Gaseous emissions from various process units are conforming to the norm stipulated by Ministry, CPCB and JSPCB.

iv. At least four ambient air quality monitoring stations shall be established in the downward direction as well as where maximum ground level concentration of SPM, SO2 and NOx are anticipated in consultation with the JPCB. Data on ambient air quality and stack emission shall be regularly submitted to this Ministry including its Regional Office at Bhubaneswar and the JPCB / CPCB once in six months.

<u>Status:</u>

Seven Ambient Air Quality Monitoring Stations have been set up at different locations surrounding the Plant, which monitors PM_{10} , $PM_{2.5}$, $PM_{2.5}$, $PM_{2.5}$, $PM_{2.5}$, $PM_{3.5}$, P

v. In-plant control measures for checking fugitive emissions from all the vulnerable sources shall be provided. Further, specific measures like water sprinkling around the coal stockpiles and asphalting or concreting of the roads shall be done to control fugitive emissions.

Status:

Fugitive emissions from Coke Oven Batteries are being monitored on regular basis. PLD, PLL and PLO level in all Coke Oven Batteries are well within stipulated norm. The report are being regularly sent to CPCB every month. Water is regularly sprinkled to suppress fugitive emission at different dusty areas including coal stock piles. ESP based de dusting system has been installed in cast house of BF#2.

vi. Industrial wastewater shall be properly collected, treated so as to conform to the standards prescribed under GSR 422 (E) dated 19th May, 1993 and 31st December, 1993 or as amended from time to time. The treated wastewater shall be utilized for plantation purpose.

Status:

Industrial waste water from Coke Oven & By Product Plant is collected and treated in ETP (BOD) Plant. All the pollutant level after treatment are well within stipulated norm. This water is being used for quenching of coke. The effluents from all other plants are being treated prior to disposal.

vii. The overall noise levels in and around the plant area shall be kept well within the standards (85 dBA) by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels shall conform to the standards prescribed under EPA Rules, 1989 viz. 75 dBA(day time) and 70 dBA (night time).

Status:

Noise level in various areas are monitored regularly. Noise level in almost all areas are below stipulated norm. The provision of snort valve in BF & acoustic enclosures in Oxygen plant are there the control the noise at source. Noise level is monitored regularly and reported to CPCB every month. Day and night time ambient noise level is also monitored at different locations. The same is also reported to CPCB on monthly basis.

viii. Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.

Status:

Health status of all the workers including contract labourer is regularly monitored by Occupational Health Service Centre inside the Plant. The health status record is regularly maintained by them.

ix. The company shall develop rain water harvesting structures to harvest the rain water for utilization in the lean season besides recharging the ground water table.

Status:

SAIL/BSL has 12 Square Km area of water bodies with earthen base, due to which large amount water percolates to the ground, thus recharging the ground water table on continuous basis. The water table in neighbouring villages is very rich. A pond has also been constructed near Kundauri Basti with earthen base to retain rain water and to replenish the ground water table. All new upcoming building are having provision of Rain Water Harvesting.

x. The project proponent shall also comply with all the environmental protection measures and safeguards recommended in the EIA/EMP report. Further, the company must undertake socio-economic development activities in the surrounding villages like

community development programmes. Educational programmes, drinking water supply and health care etc. Suggestions made during the public hearing shall be implemented.

Status:

All the Environmental protection measures and safe guards recommended in EIA/EMP report are being complied.

- Bokaro Steel has adopted Seven villages near its plant under CSR.
- All connecting roads have been constructed by BSL.
- School buildings have been constructed in each village.
- Health camps are arranged in each village adopted by BSL, However there is a Sarva Swasthya Kendra for free treatment of Non-entitled people..
- Drinking water facility such as hand pumps have been installed.
- Community center building has been built by BSL.
 Sarva Swasthya kendra to take care the free medical facilities for under privileged class.
- Provision of kalayan vidyalaya with mid- day meals for poor children from in and around the town ship.
- Under Swachchh Bharat Abhiyan, Toilets are being constructed in these Villages.
- Solar Street lighting system are also being installed in the villages.
- xi. The Regional Office of the Ministry at Bhubaneswar CPCB/JSPCB shall monitor the stipulated conditions. A six monthly compliance report and the monitored data along with statistical interpretation shall be submitted to them regularly.

Status:

Six monthly compliance reports are being sent to RO, MoEF&CC on regular basis.

xii. The Project Proponent shall inform the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the JPCB and may also be seen at Website of the Ministry of Environment and Forests at http./envfor.nic.in. This shall be advertised within seven days from the date of issue of the clearance letter. At least in two local newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same shall be forwarded to the Regional Office at Bhubaneswar.

Status:

Project Deptt. had informed the public by giving advertisement in two local daily within seven days of getting the Environment Clearance from MoEF& CC.

Project authorities shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date of commencing the land development work.

Status:

Regional office of Jharkhand State Pollution Control Board is being updated as and when required about the financial closure and final approval.

ENCLOSURES:

STACK EMISSION

October'2017

Name of the Plant	Stack connected to (Name of the	Height of the stack	Diameter of the stack (m)	Pollution Control unit provided	Date & Time of the monitoring	Production fig. of the unit, during	Flow rate of the flue gas (NM³/Hr)			rameters r are applicat	ole)		
	unit)	(m)		(Name)	(duration)	the period of monitoring							
1	2	3	4	5	6	7	8			9			
Blast Furnace								Particulate matter (PM) SO ₂ NO _x HC CO					
(Space								(mg/Nm ³)	(mg/Nm^3)	(mg/Nm^3)		Kg/TDCP	
dedusting) & Stoves												Vol./vol.	
BF-1	Chimney-1	50 mtr.	8.2mtrs.	Wet scruber		Under Cap	oital Repair						
BF-2	Chimney-2	50 mtr.	8.2mtrs.	Wet scruber	21.10.17	5511 T	270608	86.25	-	=	-	-	
BF-3	Chimney-2	50 mtr.	8.2mtrs.	Wet scruber					-		-	-	
BF-4	Chimney-3	50 mtr.	8.2mtrs.	Wet scruber	01.10.17	6404 T	265167	74.68	-	-	-	-	
BF-5	Chimney-3	50 mtr.	8.2mtrs.	Wet scruber		·	_				-	-	
BF Stoves-5	Chimney-5	70 mtr.	3.5mtrs.	-	25.10.17	3862 T	109625	31.35 30.96 28.14 - 0.61%					

Standards: Charging side chimney- PM - 100 (Units: mg/Nm³) BF Stoves – PM- 50 mg/Nm3, SO2- 250 mg/Nm3, NOX- 150 mg/Nm3 CO- 1% v/v (Max)

• BF#1 is connected to chimney no-1, BF#2&BF#3 are connected to chimney no-2 and BF#4&BF#5 are connected to chimney no-3 Each BF stove is connected to corresponding chimney No.

Refrac	torv	Mat	terial	plant

Kiln-1	Stack – 1	80 mtr.	3.3mtrs	ESP's	16.10.17	10.85 T/hr	146025	142.03	85.15	-	-	-
Kiln-2	Stack – 1	80 mtr.	3.3mtrs	ESP's				Under Shutdown				
Kiln -3	Stack - 2	80 mtr	3.3mtrs	ESP;s	20.10.17	11.25 T/hr	149625	146.29	76.86			
Kiln-4	Stack – 2	80 mtr.	3.3mtrs	ESP;s				Under Shutdown				
Kiln-5	Stack – 3	80 mtr.	3.3mtrs	ESP's	24.10.17	11.25 T/hr	148750	135.84	92.14	-	-	-
Kiln-6	Stack – 3	80 mtr.	3.3mtrs	ESP's	17.10.17	10.54 T/hr	151627	148.60	89.17	-	-	-

Standards: PM - 150 , SO2 - , NOx - , CO - (Units: mg/Nm³)

SMS – 1 (Process unit)					Date		Flow rate (NM ³ /Hr)	PM (mg/Nm ³)	SO ₂ (mg/Nm ³)	$\frac{NO_x}{(mg/Nm^3)}$	НС	СО
` ,							` ′	` 8 /	`	· 8 /		
Conv. – 1(NB)	Stack – 1	100 m	4.3mtrs	Wet scrubber	23.10.17	-	100805	19.52	-	-	-	-
Conv. – 1(BL)	Stack – 1	100 m	4.3mtrs	Wet scrubber	23.10.17	-	253609	236.46	80.17	32.06	-	-
Conv. – 2 (BL)	Stack – 1	100 m	4.3mtrs	Wet scrubber				Uı	nder Shutdowr	1		
Conv. – 3(NB)	Stack – 1	100 m	4.3mtrs	Wet scrubber	27.10.17	-	110876	26.56	-	-	-	=
Conv 3(BL)	Stack – 1	100m	4.3mtrs	Wet scrubber	27.10.17	-	246556	246.87	92.16	30.15	-	-
Conv 4(NB)	Stack – 1	100 m	4.3mtrs	Wet scrubber	04.10.17	-	105108	19.06	-	ı	-	-
Conv. – 4 (BL)	Stack – 1	100 m	4.3mtrs	Wet scrubber	04.10.17		258792	239.17	78.16	26.75	-	=
Conv. – 5(BL)	Stack – 1	100m	4.3mtrs	Wet scrubber	r Under Modernization							
SMS-2/CCS	LF- 1	80m	1.25m	Bag filter	30.10.17	1	109807	21.35	1	ı	-	1

Standard: PM - 300, SO2 - , NOx - , CO - * Monitored in individual ducts(of dia 2.5 m each) from corresponding converters. SMS-2/CCS Stack -PM All ducts are connected to a common stack

11501115	5/1 till (Cilitati ii	B/1 1111 /					Till dacts t	are connected	to a common	Buck					
Coke Oven															
Batt. # 1	Stack - 1	100 m.	3.5mtrs	-	14.10.17	-	148715	36.29	198.72	54.15	-	1.48			
Batt. # 2	Stack – 2	100 m.	3.5mtrs	-	02.10.17	-	146667	29.86	239.02	64.05	-	1.39			
Batt # 3	Stack - 3	100 m	3.5 mtrs	-	26.10.17	-	144350	22.92	246.27	60.24	-	2.45			
Batt. # 4	Stack – 4	100 m.	3.5 mtrs	-	22.10.17	-	146305	26.76	219.84	56.12	-	2.32			
Batt. # 5	Stack – 5	100 m.	3.5mtrs	-	09.10.17	-	142213	49.78	206.29	67.17	-	2.65			
Batt # 6	Stack - 6	100 m.	3.5 mts	-	19.10.17	-	148890	42.26	239.02	61.89	-	2.84			
Batt. # 7	Stack – 7	100 m.	3.5mtrs	Under Rebuilding											
Batt. # 8	Stack – 8	100 m.	3.5mtrs	Shut down for Rebuilding											

Standard: PM - 50, SO2 - 800, NOx - 500, CO - 3.00 Kg/TDCP, HC - (Units: mg/Nm³)

Sinter Plant												
SM-1	Duct-A	100 m.*	3.5mtrs	Batt. cyclone				Under S	hutdown			
	Duct-B		3.5mtrs	Batt. cyclone	7.10.17	-	390554	141.72	70.15	44.57	-	-
SM-2	Duct-A		3.5mtrs	Batt. cyclone	11.10.17	-	403674	147.44	68.08	38.66	-	=
	Duct-B		3.5mtrs	Batt. cyclone	11.10.17	-	397251	146.51	82.47	-	-	=
SM-3	Duct-A		3.5mtrs	Batt. cyclone	28.10.17	=	388971	137.56	68.81	39.42	-	=
	Duct-B		3.5mtrs	ESP-6	28.10.17	=	305699	63.75	56.82	-	-	-

Standard: PM - 150 , SO2 - , NOx - (Units: mg/Nm³) * All three Sinter M/c Exhaust are connected to a common single stack of 100m height

November'2017

Name of the Plant	Stack connected to (Name of the unit)	Height of the stack (m)	Diameter of the stack (m)	Pollution Control unit provided (Name)	Date & Time of the monitoring (duration)	Production fig. of the unit, during the period of monitoring	Flow rate of the flue gas (NM³/Hr)			ameters are applicab	le)		
1	2	3	4	5	6	7	8	9					
Blast Furnace								Particulate SO ₂ NO _x HC CO matter (PM)					
(Space								(mg/Nm ³) (mg/Nm ³) (mg/Nm ³) Kg/TDC					
dedusting) & Stoves												Vol./vol.	
BF-1	Chimney-1	50 mtr.	8.2mtrs.	Wet scruber		Under Caj	oital Repair						
BF-2	Chimney-2	50 mtr.	8.2mtrs.	Wet scruber	09.11.17	7169 T	272656	84.91	-	-	-	-	
BF-3	Chimney-2	50 mtr.	8.2mtrs.	Wet scruber					-		-	-	
BF-4	Chimney-3	50 mtr.	8.2mtrs.	Wet scruber	04.11.17	4367 T	249672	78.25	-	-	-	-	
BF-5	Chimney-3	50 mtr.	8.2mtrs.	Wet scruber			·	·			-	-	
BF Stoves-2	Chimney-2	70 mtr.	3.5mtrs.	-	30.11.17	3942 T	108799 28.62 34.17 25.11 - 0.62%						

Standards: Charging side chimney- PM - 100 (Units: mg/Nm³)

BF Stoves – PM- 50 mg/Nm3, SO2- 250 mg/Nm3, NOX- 150 mg/Nm3 CO- 1% v/v (Max)

• BF#1 is connected to chimney no-1, BF#2&BF#3 are connected to chimney no-2 and BF#4&BF#5 are connected to chimney no-3 Each BF stove is connected to corresponding chimney No.

Refractory Material plant

Kiln-1	Stack - 1	80 mtr.	3.3mtrs	ESP's	23.11.17	11.14 T/hr	142625	147.40	90.82	-	-	-
Kiln-2	Stack – 1	80 mtr.	3.3mtrs	ESP's	15.11.17	10.91 T/hr	144320	136.87	85.11			
Kiln-3	Stack - 2	80 mtr	3.3mtrs	ESP;s	04.11.17	10.42 T/hr	151684	146.61	78.40			
Kiln-4	Stack – 2	80 mtr.	3.3mtrs	ESP;s	08.11.17	10.25 T/hr	148720	148.53	68.92			
Kiln-5	Stack – 3	80 mtr.	3.3mtrs	ESP's	17.11.17	11.25 T/hr	144705	135.04	70.26	-	-	-
Kiln-6	Stack – 3	80 mtr.	3.3mtrs	ESP's	20.11.17	11.25 T/hr	149708	149.62	95.16			

Standards: PM - 150 , SO2 - , NOx - , CO - (Units: mg/Nm³)

SMS – 1					Date		Flow rate	PM	SO ₂	NO _x	HC	СО
(Process unit)							(NM³/Hr)	(mg/Nm ³)	(mg/Nm ³)	(mg/Nm^3)		
Conv. – 1(NB)	Stack - 1	100 m	4.3mtrs	Wet scrubber	06.11.17	-	112168	26.52	=	-	-	-
Conv. – 1(BL)	Stack - 1	100 m	4.3mtrs	Wet scrubber	06.11.17	-	254746	246.11	79.17	38.17	-	-
Conv. – 2 (BL)	Stack - 1	100 m	4.3mtrs	Wet scrubber	Under Shutdown							
Conv. – 3(NB)	Stack - 1	100 m	4.3mtrs	Wet scrubber	10.11.17	-	115090	30.16	=	-	-	=
Conv 3(BL)	Stack – 1	100m	4.3mtrs	Wet scrubber	10.11.17	-	248725	232.15	92.10	40.12	-	•
Conv 4(NB)	Stack - 1	100 m	4.3mtrs	Wet scrubber	27.11.17	-	107352	19.81	-	-	-	-
Conv. – 4 (BL)	Stack - 1	100 m	4.3mtrs	Wet scrubber	27.11.17		246780	238.85	85.76	39.55	-	ı
Conv 5(BL)	Stack – 1	100m	4.3mtrs	Wet scrubber	Under Modernization							
SMS-2/CCS	LF- 2	80m	1.25m	Bag filter	29.11.17	-	100620	24.17	-	-	-	-

Standard : PM - 300, SO2 - , **NOx -** , **CO -** * Monitored in individual ducts(of dia 2.5 m each) from corresponding converters. SMS-2/CCS Stack -PM #50mg/Nm3(Units: mg/Nm³) All ducts are connected to a common stack

11301115	/11m3(Cmcs: m	6 /1 1111 <i>)</i>					7 III ducts t	are connected	to a common	Buck					
Coke Oven															
Batt. # 1	Stack - 1	100 m.	3.5mtrs	-	18.11.17	-	145625	28.86	212.16	50.14	-	1.49			
Batt. # 2	Stack - 2	100 m.	3.5mtrs	-	11.11.17	-	142809	34.05	209.17	48.17	-	1.51			
Batt # 3	Stack - 3	100 m	3.5 mtrs	-	25.11.17	-	145809	28.72	224.97	40.32	-	2.38			
Batt. # 4	Stack – 4	100 m.	3.5 mtrs	-	14.11.17	-	146777	30.92	206.05	42.00	-	2.67			
Batt. # 5	Stack - 5	100 m.	3.5mtrs	-	06.11.17	-	148731	48.17	236.80	49.72	-	2.82			
Batt # 6	Stack - 6	100 m.	3.5 mts	-	21.11.17	-	150909	44.56	240.17	52.17	-	2.78			
Batt. # 7	Stack – 7	100 m.	3.5mtrs	Under Rebuilding											
Batt. # 8	Stack – 8	100 m.	3.5mtrs	Shut down for Rebuilding											

Standard: PM - 50, SO2 - 800, NOx - 500, CO - 3.00 Kg/TDCP, HC - (Units: mg/Nm³)

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Sinter Plant												
SM-1	Duct-A	100 m.*	3.5mtrs	Batt. cyclone	01.11.17		385772	147.30	68.15	24.16	-	-
	Duct-B		3.5mtrs	Batt. cyclone	01.11.17	-	380068	139.12	-	-	-	-
SM-2	Duct-A		3.5mtrs	Batt. cyclone	16.11.17	-	390525	141.74	70.89	28.15	-	=
	Duct-B		3.5mtrs	Batt. cyclone	16.11.17	-	378114	145.62	-	-	-	=
SM-3	Duct-A		3.5mtrs	Batt. cyclone	14.11.17	-	385696	119.36	84.92	30.80	-	-
	Duct-B		3.5mtrs	ESP-6	28.11.17	-	376752	67.06	=	_	-	=

Standard: PM - 150 , SO2 - , NOx - (Units: mg/Nm³) * All three Sinter M/c Exhaust are connected to a common single stack of 100m height

December'2017

A. STACK EMISSION

Name of the Plant	Stack connected to (Name of the unit)	Height of the stack (m)	Diameter of the stack (m)	Pollution Control unit provided (Name)	Date & Time of the monitoring (duration)	Production fig. of the unit, during the period of monitoring	Flow rate of the flue gas (NM³/Hr)			ameters are applicab	le)	
1	2	3	4	5	6	7	8	9				
Blast Furnace								Particulate matter (PM)	SO ₂	NO _x	НС	СО
(Space dedusting) & Stoves								(mg/Nm ³)	(mg/Nm ³)	(mg/Nm ³)		Kg/TDCP Vol./vol. %
BF-1	Chimney-1	50 mtr.	8.2mtrs.	Wet scruber		Under Caj	oital Repair					
BF-2	Chimney-2	50 mtr.	8.2mtrs.	Wet scruber	01.12.17	5423 T	256512	83.14	-	-	-	-
BF-3	Chimney-2	50 mtr.	8.2mtrs.	Wet scruber					-		-	-
BF-4	Chimney-3	50 mtr.	8.2mtrs.	Wet scruber	18.12.17	5306 T	242436	76.90	-	=	-	-
BF-5	Chimney-3	50 mtr.	8.2mtrs.	Wet scruber							-	-
BF Stoves-3	Chimney-3	70 mtr.	3.5mtrs.	-	30.12.17	2726 T	109782	22.56	38.15	26.60	ı	0.59%
BF Stoves-5	Chimney-5	70 mtr.	3.5mtrs.	-	30.12.17	3533T T	111287	26.34	30.53	24.69	-	0.66%

Standards: Charging side chimney- PM - 100 (Units: mg/Nm³)

BF Stoves – PM- 50 mg/Nm3, SO2- 250 mg/Nm3, NOX- 150 mg/Nm3 CO- 1% v/v (Max)

• BF#1 is connected to chimney no-1, BF#2&BF#3 are connected to chimney no-2 and BF#4&BF#5 are connected to chimney no-3 Each BF stove is connected to corresponding chimney No.

Refractory Material plant

Kiln-1	Stack – 1	80 mtr.	3.3mtrs	ESP's	28.12.17	10.00 T/hr	148720	146.5	82.62	-	-	-
Kiln-2	Stack - 1	80 mtr.	3.3mtrs	ESP's	23.12.17	11.25 T/hr	150075	140.3	92.96			
Kiln -3	Stack - 2	80 mtr	3.3mtrs	ESP;s	25.12.17	10.25 T/hr	152769	141.3	90.17			
Kiln-4	Stack – 2	80 mtr.	3.3mtrs	ESP;s	14.12.17	11.25 T/hr	145709	147.6	98.90			
Kiln-5	Stack – 3	80 mtr.	3.3mtrs	ESP's	09.12.17	10.83 T/hr	146015	145.8	85.16	-	-	-
Kiln-6	Stack – 3	80 mtr.	3.3mtrs	ESP's	Under Shutdown							

Standards: PM - 150 , SO2 - , NOx - , CO - (Units: mg/Nm³)

SMS – 1					Date		Flow rate	PM 2	SO ₂	NO _x	HC	CO
(Process unit)							(NM ³ /Hr)	(mg/Nm ³)	(mg/Nm ³)	(mg/Nm^3)		
Conv. – 1(BL)	Stack - 1	100 m	4.3mtrs	Wet scrubber	14.12.17	-	250872	252.16	68.76	30.12	-	-
Conv. – 1(NB)	Stack - 1	100 m	4.3mtrs	Wet scrubber	14.12.17	-	102707	31.72	-	-	-	-
Conv. – 2 (BL)	Stack - 1	100 m	4.3mtrs	Wet scrubber	21.12.17		248668	248.05	82.16	40.74		
Conv. – 3(NB)	Stack – 1	100 m	4.3mtrs	Wet scrubber	21.12.17	-	105114	30.96	-	-	-	-
Conv 3(BL)	Stack - 1	100m	4.3mtrs	Wet scrubber	-	1	-	-	-	1	-	-
Conv. – 4(BL)	Stack – 1	100 m	4.3mtrs	Wet scrubber	08.12.17	ı	251749	238.72	90.08	36.08	-	=
Conv. – 4 (NB)	Stack – 1	100 m	4.3mtrs	Wet scrubber	08.12.17		107116	26.92	-	-	-	=
Conv. – 5(BL)	Stack – 1	100m	4.3mtrs	Wet scrubber				Under Mode	rnization			
SMS-2/CCS	LF- 1	80m	1.25m	Bag filter	22.12.17	ı	107228	24.65	-	-	-	-

Standard: PM - 300, SO2 - , NOx - , CO - * Monitored in individual ducts(of dia 2.5 m each) from corresponding converters. SMS-2/CCS Stack -PM All ducts are connected to a common stack

Coke Oven														
Batt. # 1	Stack - 1	100 m.	3.5mtrs	-	07.12.17	-	144609	30.07	208.72	46.72	-	1.61		
Batt. # 2	Stack – 2	100 m.	3.5mtrs	-	22.12.17	-	148206	31.77	230.75	40.91	-	1.81		
Batt # 3	Stack - 3	100 m	3.5 mtrs	-	26.12.17	-	144526	29.40	209.62	36.14	-	2.05		
Batt. # 4	Stack – 4	100 m.	3.5 mtrs	-	02.12.17	_	143721	36.12	220.16	40.32	-	1.95		
Batt. # 5	Stack - 5	100 m.	3.5mtrs	-	12.12.17	-	150325	48.96	228.14	39.05	-	2.46		
Batt # 6	Stack - 6	100 m.	3.5 mts	-	20.12.17	-	147839	41.82	216.72	50.17	-	2.14		
Batt. # 7	Stack - 7	100 m.	3.5mtrs	Under Process of heating										
Batt. # 8	Stack – 8	100 m.	3.5mtrs	Shut down for Rebuilding										

Standard: PM - 50, SO2 - 800, NOx - 500, CO - 3.00 Kg/TDCP, HC - (Units: mg/Nm³)

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Sinter Plant						_						
SM-1	Duct-A	100 m.*	3.5mtrs	Batt. cyclone	22.12.17	-	390462	141.1	56.32	30.12	-	-
	Duct-B		3.5mtrs	Batt. cyclone	22.12.17	-	394728	143.8	-	-	-	-
SM-2	Duct-A		3.5mtrs	Batt. cyclone	29.12.17	-	388629	135.8	64.32	28.16	-	-
	Duct-B		3.5mtrs	Batt. cyclone	29.12.17	-	401725	137.4	-	-	-	-
SM-3	Duct-A		3.5mtrs	Batt. cyclone	11.12.17	-	395605	134.8	80.96	32.24	-	-
	Duct-B		3.5mtrs	ESP-6	01.12.17	_	379725	77.0	-	_	-	-

Standard: PM - 150 , SO2 - , NOx - (Units: mg/Nm³) * All three Sinter M/c Exhaust are connected to a common single stack of 100m height

January'2018

Name of the Plant	Stack connected to (Name of the unit)	Height of the stack (m)	Diameter of the stack (m)	Pollution Control unit provided (Name)	Date & Time of the monitoring (duration)	Production fig. of the unit, during the period of monitoring	Flow rate of the flue gas (NM³/Hr)			ameters are applicab	le)	
1	2	3	4	5	6	7	8			9		
Blast Furnace								Particulate matter (PM)	SO ₂	NO_x	НС	CO
(Space dedusting) &								(mg/Nm ³)	(mg/Nm ³)	(mg/Nm ³)		Kg/TDCP
Stoves												Vol./vol.
BF-1	Chimney-1	50 mtr.	8.2mtrs.	Wet scruber		Under Ca _l	pital Repair					
BF-2	Chimney-2	50 mtr.	8.2mtrs.	Wet scruber	04.01.18	6710 T	260708	83.68	-	-	-	-
BF-3	Chimney-2	50 mtr.	8.2mtrs.	Wet scruber					-		-	-
BF-4	Chimney-3	50 mtr.	8.2mtrs.	Wet scruber	16.01.18	5936 T	263712	79.56	-	-	_	-
BF-5	Chimney-3	50 mtr.	8.2mtrs.	Wet scruber							-	-
BF Stoves-2	Chimney-2	70 mtr.	3.5mtrs.	-	30.01.18	4536 T	109719	26.15	28.18	23.10	-	0.54%
BF Stoves-4	Chimney-4	70 mtr.	3.5mtrs.	=	24.01.18	2246 T	108778	32.82	31.07	26.05	-	0.58%

Standards: Charging side chimney- PM - 100 (Units: mg/Nm³)

BF Stoves – PM- 50 mg/Nm3, SO2- 250 mg/Nm3, NOX- 150 mg/Nm3 CO- 1% v/v (Max)

• BF#1 is connected to chimney no-1, BF#2&BF#3 are connected to chimney no-2 and BF#4&BF#5 are connected to chimney no-3 Each BF stove is connected to corresponding chimney No.

Refractory Material plant

Kiln-1	Stack – 1	80 mtr.	3.3mtrs	ESP's	23.01.18	11.25 T/hr	151670	146.3	72.16	-	1	-
Kiln-2	Stack – 1	80 mtr.	3.3mtrs	ESP's	15.01.18	11.25 T/hr	146701	139.6	86.15			
Kiln -3	Stack - 2	80 mtr	3.3mtrs	ESP;s	05.01.18	11.25 T/hr	152665	147.2	68.90			
Kiln-4	Stack – 2	80 mtr.	3.3mtrs	ESP;s	-	-	-	ı	-	-	1	ı
Kiln-5	Stack – 3	80 mtr.	3.3mtrs	ESP's	27.01.18	10.45 T/hr	148794	144.9	72.81	-	1	-
Kiln-6	Stack – 3	80 mtr.	3.3mtrs	ESP's	Under Shutdown							

Standards: PM - 150 , SO2 - , NOx - , CO - (Units: mg/Nm³)

SMS – 1					Date		Flow rate	PM	SO ₂	NO _x	HC	CO
(Process unit)							(NM ³ /Hr)	(mg/Nm ³)	(mg/Nm ³)	(mg/Nm ³)		
Conv. – 1(NB)	Stack - 1	100 m	4.3mtrs	Wet scrubber	08.01.18	-	101821	26.11	-	-	-	-
Conv. – 1(BL)	Stack – 1	100 m	4.3mtrs	Wet scrubber	08.01.18	-	252671	228.97	65.26	28.17	-	-
Conv. – 2(NB)	Stack – 1	100 m	4.3mtrs	Wet scrubber	20.01.18	-	110725	30.70	-	-	-	-
Conv. – 2 (BL)	Stack - 1	100 m	4.3mtrs	Wet scrubber	20.01.18		256008	248.46	70.81	30.46		
Conv. – 3(NB)	Stack - 1	100 m	4.3mtrs	Wet scrubber	29.01.18	=	100981	26.05	-	-	-	-
Conv 3(BL)	Stack – 1	100m	4.3mtrs	Wet scrubber	29.01.18	-	248320	260.15	45.82	32.52	-	-
Conv 4(NL)	Stack – 1	100 m	4.3mtrs	Wet scrubber	13.01.18	ı	103452	40.15	-	-	-	-
Conv. – 4 (BL)	Stack – 1	100 m	4.3mtrs	Wet scrubber	13.01.18		249723	255.65	68.82	36.72	-	-
Conv. – 5(BL)	Stack - 1	100m	4.3mtrs	Wet scrubber				Under Mod	ernization			
SMS-2/CCS	LF- 2	80m	1.25m	Bag filter	22.01.18	-	110764	19.56	-	-	-	-

Standard: PM - 300, SO2 - , NOx - , CO - * Monitored in individual ducts(of dia 2.5 m each) from corresponding converters. SMS-2/CCS Stack -PM All ducts are connected to a common stack

Coke Oven															
D. # # 1	C4 1 1	100	2.5		01.01.10		140170	22.01	200.52	67.20	I	1.00			
Batt. # 1	Stack – 1	100 m.	3.5mtrs	ı	01.01.18	-	148170	32.81	280.52	67.29	-	1.89			
Batt. # 2	Stack – 2	100 m.	3.5mtrs	-	25.01.18	-	146516	30.38	278.34	55.28	-	1.70			
Batt # 3	Stack - 3	100 m	3.5 mtrs	-	30.01.18	-	150714	31.30	235.79	70.36	-	1.75			
Batt. # 4	Stack – 4	100 m.	3.5 mtrs	-	18.01.18	-	148538	29.86	239.75	62.85	-	2.05			
Batt. # 5	Stack – 5	100 m.	3.5mtrs	-	11.01.18	-	151620	44.88	292.37	58.94	-	2.15			
Batt # 6	Stack - 6	100 m.	3.5 mts	Shut down											
Batt. # 7	Stack – 7	100 m.	3.5mtrs		26.01.18	-	152468	28.32	235.65	68.23		1.65			
Batt. # 8	Stack – 8	100 m.	3.5mtrs	Shut down for Rebuilding											

Standard: PM - 50, SO2 - 800, NOx - 500, CO - 3.00 Kg/TDCP, HC - (Units: mg/Nm³)

Sinter Plant												
SM-1	Duct-A	100 m.*	3.5mtrs	Batt. cyclone	06.01.18	-	388792	143.2	68.11	36.12	-	-
	Duct-B		3.5mtrs	Batt. cyclone	06.01.18	-	394351	139.7	-	-	-	-
SM-2	Duct-A		3.5mtrs	Batt. cyclone	03.01.18	-	401505	146.5	72.90	32.36	-	-
	Duct-B		3.5mtrs	Batt. cyclone	12.01.18	-	390605	140.8	-	-	-	-
SM-3	Duct-A		3.5mtrs	Batt. cyclone	19.01.18	-	395621	145.8	84.14	28.94	-	-
	Duct-B		3.5mtrs	ESP-6	31.01.18	-	358729	76.6	-	1	-	-

Standard: PM - 150 , SO2 - , NOx - (Units: mg/Nm³) * All three Sinter M/c Exhaust are connected to a common single stack of 100m height

February'2018

Name of the Plant	Stack connected to (Name of the unit)	Height of the stack (m)	Diameter of the stack (m)	Pollution Control unit provided (Name)	Date & Time of the monitoring (duration)	Production fig. of the unit, during the period of monitoring	Flow rate of the flue gas (NM³/Hr)			ameters are applicab	le)	
1	2	3	4	5	6	7	8			9		
Blast Furnace								Particulate matter (PM)	SO ₂	NO _x	нс	CO
(Space dedusting) &								(mg/Nm ³)	(mg/Nm ³)	(mg/Nm ³)		Kg/TDCP
Stoves												Vol./vol.
BF-1	Chimney-1	50 mtr.	8.2mtrs.	Wet scruber		Under Cap	oital Repair					
BF-2	Chimney-2	50 mtr.	8.2mtrs.	Wet scruber	24.02.18		270196	84.96	-	-	-	-
BF-3	Chimney-2	50 mtr.	8.2mtrs.	Wet scruber					-		1	-
BF-4	Chimney-3	50 mtr.	8.2mtrs.	Wet scruber	06.02.18		264032	78.32	-	=	-	-
BF-5	Chimney-3	50 mtr.	8.2mtrs.	Wet scruber		·	·	_			ı	-
BF Stoves-3	Chimney-2	70 mtr.	3.5mtrs.	1	14.02.18	·	109621	34.46	28.30	24.76	ı	0.57 %
BF Stoves-5	Chimney-4	70 mtr.	3.5mtrs.	-	23.032.18		110752	30.52	36.15	22.66	-	0.60 %

Standards: Charging side chimney- PM - 100 (Units: mg/Nm³)

BF Stoves – PM- 50 mg/Nm3, SO2- 250 mg/Nm3, NOX- 150 mg/Nm3 CO- 1% v/v (Max)

• BF#1 is connected to chimney no-1, BF#2&BF#3 are connected to chimney no-2 and BF#4&BF#5 are connected to chimney no-3 Each BF stove is connected to corresponding chimney No.

Refractory Material plant

Kiln-1	Stack - 1	80 mtr.	3.3mtrs	ESP's	2102.18	10.86T/day	148708	143.15	59.26	-	-	-
Kiln-2	Stack - 1	80 mtr.	3.3mtrs	ESP's	20.02.18	11.25T/day	146558	144.72	70.21	-	-	-
Kiln -3	Stack - 2	80 mtr	3.3mtrs	ESP;s	09.02.18	11.25T/day	150723	138.05	66.74	-	-	=
Kiln-4	Stack – 2	80 mtr.	3.3mtrs	ESP;s	08.02.18	11.06T/day	146364	139.84	58.70	-	-	ı
Kiln-5	Stack – 3	80 mtr.	3.3mtrs	ESP's	01.02.18	11.25T/day	151007	145.32	80.52	-	-	-
Kiln-6	Stack – 3	80 mtr.	3.3mtrs	ESP's	Under Shutdown for refurbishing							

Standards: PM - 150 , SO2 - , NOx - , CO - (Units: mg/Nm³)

SMS – 1					Date		Flow rate	PM	SO ₂	NO _x	HC	CO
(Process unit)							(NM ³ /Hr)	(mg/Nm^3)	(mg/Nm^3)	(mg/Nm^3)		
Conv. – 1(NB)	Stack - 1	100 m	4.3mtrs	Wet scrubber	13.02.18	-	100824	30.52	-	-	-	-
Conv. – 1(BL)	Stack - 1	100 m	4.3mtrs	Wet scrubber	13.02.18	-	256720	244.70	80.15	30.52	-	-
Conv. – 2(NB)	Stack - 1	100 m	4.3mtrs	Wet scrubber	10.20.18	-	102565	26.56	-	-	-	-
Conv. – 2 (BL)	Stack - 1	100 m	4.3mtrs	Wet scrubber	10.02.18	-	240595	232.96	78.35	32.16		
Conv 3(NB)	Stack - 1	100 m	4.3mtrs	Wet scrubber	01.02.18	-	101736	34.70	-	-	-	-
Conv. – 3(BL)	Stack - 1	100m	4.3mtrs	Wet scrubber	01.02.18	-	248726	228.24	45.10	26.386	-	-
Conv. – 4(NL)	Stack - 1	100 m	4.3mtrs	Wet scrubber	05.02.18	-	107358	27.63	-	-	-	-
Conv. – 4 (BL)	Stack - 1	100 m	4.3mtrs	Wet scrubber	05.02.18		246736	248.69	61.95	28.64	-	-
Conv. – 5(BL)	Stack - 1	100m	4.3mtrs	Wet scrubber			•	Under Mod	ernization			
SMS-2/CCS	LF- 1	80m	1.25m	Bag filter	19.02.18	-	107636	22.80	-	_	-	-

Standard : PM - 300, SO2 -#50mg/Nm3 (**Units: mg/Nm**³)

, NOx
* Monitored in individual ducts(of dia 2.5 m each) from corresponding converters. SMS-2/CCS Stack -PM
All ducts are connected to a common stack

Coke Oven												
Batt. # 1	Stack – 1	100 m.	3.5mtrs	-	17.02.18	-	147224	26.92	260.15	70.11	-	1.86
Batt. # 2	Stack - 2	100 m.	3.5mtrs	-	02.02.18	-	150878	34.24	237.09	72.62	-	1.76
Batt # 3	Stack - 3	100 m	3.5 mtrs	-	27.02.18	-	152315	32.56	256.32	60.55	-	1.66
Batt. # 4	Stack – 4	100 m.	3.5 mtrs	-	03.02.18	-	149344	30.19	212.39	65.05	-	1.96
Batt. # 5	Stack – 5	100 m.	3.5mtrs	-	07.02.18	-	152673	46.12	256.41	73.14	-	2.25
Batt # 6	Stack - 6	100 m.	3.5 mts					Shut down				
Batt. # 7	Stack – 7	100 m.	3.5mtrs	-	14.02.18	-	146678	25.52	221.64	68.62		1.85
Batt. # 8	Stack – 8	100 m.	3.5mtrs				Shut do	own for Rebui	lding		•	

Standard: PM - 50, SO2 - 800, NOx - 500, CO - 3.00 Kg/TDCP, HC - (Units: mg/Nm³)

Sinter Plant												
SM-1	Duct-A	100 m.*	3.5mtrs	Batt. cyclone	26.02.18	-	390667	144.90	52.11	34.53	-	-
	Duct-B		3.5mtrs	Batt. cyclone	28.02.18	-	394512	145.05	-	-	-	-
SM-2	Duct-A		3.5mtrs	Batt. cyclone	12.03.18	-	399602	147.22	46.75	40.92	-	-
	Duct-B		3.5mtrs	Batt. cyclone	12.03.18	-	395821	140.71	-	-	-	-
SM-3	Duct-A		3.5mtrs	Batt. cyclone	21.03.18	-	400535	143.36	51.86	41.00	-	-
	Duct-B		3.5mtrs	ESP-6	21.03.18	-	33569	65.78	-	-	-	-

Standard: PM - 150

, SO2 - , NO

, NOx - (Units: mg/Nm³)

* All three Sinter M/c Exhaust are connected to a common single stack of 100m

height

March'2018

Name of the Plant	Stack connected to (Name of the unit)	Height of the stack (m)	Diameter of the stack (m)	Pollution Control unit provided (Name)	Date & Time of the monitoring (duration)	Production fig. of the unit, during the period of monitoring	Flow rate of the flue gas (NM³/Hr)			ameters are applicab	le)	
1	2	3	4	5	6	7	8			9		
Blast Furnace								Particulate matter (PM)	SO ₂	NO _x	нс	СО
(Space dedusting) &								(mg/Nm ³)	(mg/Nm ³)	(mg/Nm ³)		Kg/TDCP
Stoves	Chimmon 1	50	9.2	Wat cample an		Hadaa Caa	ital Danain					Vol./vol.
BF-1	Chimney-1	50 mtr.	8.2mtrs.	Wet scruber		Under Cap	oital Repair					
BF-2	Chimney-2	50 mtr.	8.2mtrs.	Wet scruber					-	-	-	-
BF-3	Chimney-2	50 mtr.	8.2mtrs.	Wet scruber	07.03.18	6615 T	280715	79.84	-		-	-
BF-4	Chimney-3	50 mtr.	8.2mtrs.	Wet scruber					-	-	-	-
BF-5	Chimney-3	50 mtr.	8.2mtrs.	Wet scruber	14.03.18	5901 T	272590	75.80			-	-
BF Stoves-2	Chimney-2	70 mtr.	3.5mtrs.	-	29.03.18	4105 T	108705	30.16	24.15	22.15	-	0.58 %
BF Stoves-4	Chimney-4	70 mtr.	3.5mtrs.	-	21.03.18	2574 T	112006	33.94	30.70	28.95	-	0.61 %

Standards: Charging side chimney- PM - 100 (Units: mg/Nm³)

BF Stoves – PM- 50 mg/Nm3, SO2- 250 mg/Nm3, NOX- 150 mg/Nm3 CO- 1% v/v (Max)

• BF#1 is connected to chimney no-1, BF#2&BF#3 are connected to chimney no-2 and BF#4&BF#5 are connected to chimney no-3 Each BF stove is connected to corresponding chimney No.

Refractory Material plant

Kiln-1	Stack – 1	80 mtr.	3.3mtrs	ESP's	31.03.18	11.25T/day	150282	145.07	55.27	-	-	-
Kiln-2	Stack – 1	80 mtr.	3.3mtrs	ESP's	17.03.18	11.25T/day	146672	146.88	68.25	-	-	-
Kiln -3	Stack - 2	80 mtr	3.3mtrs	ESP;s	29.03.18	7.27T/day	152317	143.50	67.00	-	-	ı
Kiln-4	Stack – 2	80 mtr.	3.3mtrs	ESP;s	27.03.18	11.19T/day	148382	147.25	70.00	ı	-	-
Kiln-5	Stack – 3	80 mtr.	3.3mtrs	ESP's		Uı	nder Shutdown			-	-	-
Kiln-6	Stack – 3	80 mtr.	3.3mtrs	ESP's	28.03.18	6.39 T/day	135772	20.93	65.62			

Standards: PM - 150 , SO2 - , NOx - , CO - (Units: mg/Nm³)

SMS – 1 (Process unit)					Date		Flow rate (NM ³ /Hr)	PM (mg/Nm³)	SO ₂ (mg/Nm ³)	NO _x (mg/Nm ³)	НС	СО
Conv. – 1(NB)	Stack - 1	100 m	4.3mtrs	Wet scrubber	15.03.18	-	107321	23.06	-	-	-	-
Conv. – 1(BL)	Stack - 1	100 m	4.3mtrs	Wet scrubber	15.03.18	-	250650	238.92	100.25	46.15	-	
Conv. – 2(NB)	Stack - 1	100 m	4.3mtrs	Wet scrubber	08.03.18	-	110723	30.15	-	-	-	
Conv. – 2 (BL)	Stack - 1	100 m	4.3mtrs	Wet scrubber	08.03.18	-	248008	246.56	90.86	36.16		
Conv. – 3(NB)	Stack - 1	100 m	4.3mtrs	Wet scrubber	22.03.18	-	105562	22.16	-	-	-	-
Conv. – 3(BL)	Stack – 1	100m	4.3mtrs	Wet scrubber	22.03.18	=	240582	230.95	78.90	48.89	-	=
Conv 4(NL)	Stack – 1	100 m	4.3mtrs	Wet scrubber	13.03.18	-	100379	21.50	-	-	=.	-
Conv. – 4 (BL)	Stack – 1	100 m	4.3mtrs	Wet scrubber	13.03.18		245672	218.50	86.42	50.56	-	=
Conv. – 5(BL)	Stack - 1	100m	4.3mtrs	Wet scrubber				Under Mode	ernization			
SMS-2/CCS	LF- 2	80m	1.25m	Bag filter	26.03.18	-	112052	18.96	-	-	-	-

Standard : PM - 300, SO2 -#50mg/Nm3 (**Units: mg/Nm**³)

, NOx
* Monitored in individual ducts(of dia 2.5 m each) from corresponding converters. SMS-2/CCS Stack -PM
All ducts are connected to a common stack

Coke Oven																								
Batt. # 1	Stack – 1	100 m.	3.5mtrs	-	13.03.18	-	146251	28.74	203.16	98.15	-	1.36												
Batt. # 2	Stack – 2	100 m.	3.5mtrs	-	23.03.18	-	148062	23.96	217.02	68.75	-	1.87												
Batt # 3	Stack - 3	100 m	3.5 mtrs	-	28.03.18	-	143505	32.10	240.15	105.15	-	1.70												
Batt. # 4	Stack – 4	100 m.	3.5 mtrs	-	31.03.18	-	142741	34.76	227.25	115.26	-	1.87												
Batt. # 5	Stack – 5	100 m.	3.5mtrs	-	16.03.18	-	152736	46.55	198.30	78.28	-	2.08												
Batt # 6	Stack - 6	100 m.	3.5 mts					Shut down			•													
Batt. # 7	Stack – 7	100 m.	3.5mtrs	-	08.03.18	-	140052	20.91	208.16	72.84		1.44												
Batt. # 8	Stack – 8	100 m.	3.5mtrs				Shut do	wn for Rebuil	ding			- 08.03.18 - 140052 20.91 208.16 /2.84 1.44 Shut down for Rebuilding												

Standard: PM - 50, SO2 - 800, NOx - 500, CO - 3.00 Kg/TDCP, HC - (Units: mg/Nm³)

Sinter Plant												
SM-1	Duct-A	100 m.*	3.5mtrs	Batt. cyclone	20.03.18	-	400152	143.10	86.25	56.25	-	-
	Duct-B		3.5mtrs	Batt. cyclone	20.03.18	-	396721	145.62	-	-	-	-
SM-2	Duct-A		3.5mtrs	Batt. cyclone	12.03.18	-	394711	144.03	70.10	42.16	-	-
	Duct-B		3.5mtrs	Batt. cyclone	19.03.18	-	390792	142.26	-	-	-	-
SM-3	Duct-A		3.5mtrs	Batt. cyclone	05.03.18	-	388705	138.97	68.81	38.16	-	-
	Duct-B		3.5mtrs	ESP-6	13.03.18	-	315616	75.65	-	-	-	-

Standard: PM - 150 , SO2 - , NOx - (Units: mg/Nm³) * All three Sinter M/c Exhaust are connected to a common single stack of 100m

height

 $\frac{AMBIENT\ AIR\ QUALITY\ EMISSIONS}{STANDARDS:\ PM_{10}\ -100,\ PM_{2.5}\ -60,\ SO_{2}\ -80,\ NO_{2}\ -80,\ NH_{3}\ -400\ ,O_{3}\ -100,\ Pb\ -1.0\ ,C_{6}H_{6}\ -5.0\ ,\ (Units:\ micro\ gram/meter^{3})\ As\ -6.0,B(a)P\ -1.0\ ,Ni\ -20.0\ (units\ -Nano\ gram/meter^{3})\ ,CO\ -2.0\ mg/m^{3}$

OCT'2017

S.	Location of the	Date]	Parameter	rs (as app	licable)				
No	Station		PM ₁₀	PM _{2.5}	SO_2	NO ₂	NH ₃	O_3	Pb	C_6H_6	As	B(a)P	Ni	CO
1	B.S. City Rly. Stn.	10.10.17	86	46	36	35	15.6	50.4	0.22	2.89	0.55	0.38	3.82	1.250
2	Garga Dam	10.10.17	79	40	28	30	23.5	46.2	0.18	2.16	0.34	0.28	2.08	1.105
3	Sector-12	11.10.17	84	42	31	32	20.2	36.5	0.20	2.36	0.32	0.30	3.14	1.200
4	Sector-9	12.10.17	89	41	19	34	10.2	30.5	0.14	1.96	0.25	0.24	2.16	1.305
5	Bokaro Nivas	12.10.17	80	39	24	28	13.3	36.8	0.15	1.88	0.26	0.24	2.52	0.925
6	CISF (SGP)	13.10.17	90	44	32	29	23.8	40.5	0.25	2.60	0.39	0.28	2.82	1.415
7	Air Strip	11.10.17	85	43	28	34	17.0	39.2	0.20	1.98	0.28	0.21	1.14	1.226
8	CAAQMS at Main	26.10.17	84.72	23.15	74.3	5.89	2.79	43.03	-	1.40	-	-	-	1.380
	gate													
9	CAAQMS at TA	23.10.17	69.37	45.69	10.49	12.39	4.18	7.78	-	4.37	ı	-	_	0.880
	building													

NOV'2017

S.	Location of the	Date					I	Parameter	rs (as appl	icable)				
No	Station		PM ₁₀	PM _{2.5}	SO_2	NO ₂	NH ₃	O_3	Pb	C_6H_6	As	B(a)P	Ni	CO
1	B.S. City Rly. Stn.	13.11.17	80	38	34	25	42	77	0.057	3.18	0.49	0.22	8.8	1.45
2	Garga Dam	13.11.17	79	46	26	37	20	69	0.044	1.99	0.50	0.15	8.7	1.41
3	Sector-12	14.11.17	86	41	22	19	39	65	0.090	1.96	0.46	0.09	11.4	0.33
4	Sector-9	15.11.17	89	43	24	36	40	56	0.029	1.86	0.48	0.14	7.11	0.96
5	Bokaro Nivas	14.11.17	78	40	19	45	34	88	0.063	2.01	0.58	0.10	7.50	1.75
6	CISF (SGP)	16.11.17	90	38	24	18	47	70	0.070	1.85	0.60	0.20	8.50	1.46
7	Air Strip	15.11.17	72	43	38	29	25	72	0.080	2.58	0.62	0.08	10.9	1.98
8	CAAQMS at Main	08.11.17	69.9	46.61	14.94	11.93	4.31	7.58	-	4.03	-	-	-	1.16
	gate													1
9	CAAQMS at TA building	14.11.17	56.3	23.02	68.51	6.02	2.77	29.01	-	1.40	-	-	-	1.46

DEC'2017

S.	Location of the	Date]	Paramete	rs (as appl	licable)				
No	Station		PM_{10}	$PM_{2.5}$	SO_2	NO_2	NH ₃	O_3	Pb	C_6H_6	As	B(a)P	Ni	CO
1	B.S. City Rly. Stn.	19.12.17	85	39	19	38	37	61	0.021	3.97	0.57	0.20	11.5	1.88
2	Garga Dam	19.12.17	77	36	18	29	23	56	0.014	1.82	0.50	0.16	13.3	1.33
3	Sector-12	20.12.17	89	37	18	37	46	66	0.029	1.92	0.48	0.10	11.3	1.88
4	Sector-9	21.12.17	92	51	18	25	42	63	0.006	1.95	0.49	0.16	8.60	1.90
5	Bokaro Nivas	20.12.17	98	47	23	37	38	68	0.010	2.45	0.45	0.15	14.2	1.28
6	CISF (SGP)	23.12.17	96	50	26	40	36	55	0.012	2.15	0.53	0.19	10.6	1.52
7	Air Strip	21.12.17	82	56	24	42	49	69	0.034	2.01	0.50	0.16	11.2	1.97
8	CAAQMS at Main	23.12.17	88.01	45.99	19.95	9.99	5.93	8.71	-	4.13	-	-	-	1.38
	gate													
9	CAAQMS at TA building	12.12.17	67.45	24.71	64.11	5.89	2.77	50.27	-	1.40	-	-	-	1.38

JAN'2018

S.	Location of the	Date					J	Paramete	rs (as appl	licable)				
No	Station		PM ₁₀	PM _{2.5}	SO_2	NO_2	NH ₃	O_3	Pb	C_6H_6	As	B(a)P	Ni	CO
1	B.S. City Rly. Stn.	17.01.18	83	42	25	37	38	68	0.053	3.39	0.5	0.20	1.0	1.39
2	Garga Dam	17.01.18	78	40	29	36	36	54	0.003	1.60	0.2	0.11	5.9	1.11
3	Sector-12	18.01.18	90	48	23	45	59	71	0.104	1.92	0.3	0.10	8.7	0.91
4	Sector-9	19.01.18	97	52	21	23	55	61	0.046	2.01	0.5	0.09	10.0	1.33
5	Bokaro Nivas	19.01.18	82	40	24	28	40	40	0.010	1.70	0.4	0.08	6.2	1.23
6	CISF (SGP)	20.01.18	95	49	29	36	52	46	0.026	2.05	0.8	1.14	8.9	1.46
7	Air Strip	18.01.18	94	54	31	55	66	58	0.005	3.89	0.4	0.13	6.6	1.21
8	CAAQMS at Main	21.01.18	86.87	55.47	14.34	9.91	14.25	49.29	-	4.11	-	-	-	1.34
	gate													
9	CAAQMS at TA building	11.01.18	76.73	25.61	13.96	10.67	12.82	29.56	-	1.36	-	-	-	1.41

FEB'2018

S.	Location of the	Date]	Paramete	rs (as appl	licable)				
No	Station		PM ₁₀	PM _{2.5}	SO_2	NO_2	NH ₃	O_3	Pb	C_6H_6	As	B(a)P	Ni	CO
1	B.S. City Rly. Stn.	13.02.18	82	45	36	55	58	73	0.010	1.92	0.6	0.22	11.9	1.12
2	Garga Dam	13.02.18	78	41	25	41	50	46	0.017	1.98	0.5	0.18	16.5	0.53
3	Sector-12	15.02.18	86	51	36	44	51	49	0.010	1.80	0.4	0.16	8.7	1.25
4	Sector-9	14.02.18	95	50	26	33	58	66	0.012	1.38	0.4	0.20	18.0	0.80
5	Bokaro Nivas	14.02.18	88	45	29	40	58	61	0.011	2.05	0.6	0.22	13.1	1.72
6	CISF (SGP)	16.02.18	94	50	38	36	46	47	0.020	1.90	0.6	0.19	106	1.36
7	Air Strip	15.02.18	96	52	34	43	48	49	0.068	1.96	0.5	0.16	5.0	0.97
8	CAAQMS at Main	09.02.18	94.46	51.18	17.31	11.21	6.11	41.4	-	3.93	-	-	-	1.51
	gate													
9	CAAQMS at TA building	25.02.18	91.45	52.19	46.17	5.86	2.80	36.43	-	1.44	-	-	-	1.89

MARCH'2018

S.	Location of the	Date]	Paramete	rs (as appl	licable)				
No	Station		PM_{10}	PM _{2.5}	SO_2	NO_2	NH ₃	O_3	Pb	C_6H_6	As	B(a)P	Ni	CO
1	B.S. City Rly. Stn.	08.03.18	80	44	28	35	60	66	0.024	1.98	0.4	0.20	4.3	1.48
2	Garga Dam	08.03.18	79	48	30	28	55	50	0.018	1.45	0.5	0.14	3.8	1.30
3	Sector-12	10.03.18	79	40	21	24	34	42	0.015	1.80	0.5	0.16	5.4	1.44
4	Sector-9	10.03.18	89	51	25	46	42	49	0.040	1.92	0.6	0.15	9.6	1.09
5	Bokaro Nivas	09.03.18	85	47	24	32	45	53	0.021	1.66	0.7	0.20	6.2	1.25
6	CISF (SGP)	11.03.18	92	51	34	40	42	48	0.022	1.62	0.7	0.19	5.3	1.35
7	Air Strip	09.03.18	92	54	32	50	58	72	0.035	1.70	0.6	0.18	7.4	1.56
8	CAAQMS at Main	07.03.18	74.48	39.89	14.34	10.41	6.17	55.48	-	3.54	-	-	-	1.75
	gate													
9	CAAQMS at TA building	27.03.18	88.54	38.86	18.96	6.01	2.82	58.55	-	1.24	-	-	-	1.20

WATER POLLUTION STATUS

Effluent discharged to: (Name of the river / drain / land etc.): Damodar River

Quality of various effluent streams at the Boundary line of the plant

Standards: Temp.- Upto 40°C, pH -6.0-8.50, TSS- 100, Phenol- 1.0, Cyanide- 0.20, BOD- 30, COD- 250, Amm. Nitrogen- 50, O&G- 10.0

Note:- Outfall-1 (COBPP, Sinter Plant, TPP, BF, RMP), Outfall-2:(SMS-1, SMS-2 &CCS, Rolling Mills)

Outfall-3; Due to huge excavation work in new CRM-3 area, this outfall cease to exist.

OCT'2017

Date of	Name of the				Parameter	rs (mg/l, exce	pt pH an	d temp.)			Flow rate
Monitoring	stream	Temp. ⁰ C	pН	TSS	Phenol	Cyanide	BOD	COD	Amm. Nitrogen	O&G	m3/hr
	OF - 1	27.5	7.49	27	0.039	0.016	10.49	75	2.32	1.39	300
22.10.17	OF – 2	27.2	27.2 8.14 3 0 0.030 0.012 8.60 45 1.92 0.27								250
	OF - 3	Abandoned									

NOV'2017

Date of	Name of the				Parameter	rs (mg/l, exce	pt pH an	d temp.)			Flow rate
Monitoring	stream	Temp. ⁰ C	pН	TSS	Phenol	Cyanide	BOD	COD	Amm. Nitrogen	O&G	m3/hr
	OF - 1	26.9	7.52	29	0.111	0.043	11.2	52	5.60	0.48	300
18.11.17	OF – 2	27.2	27.2 7.78 3 1 0.015 0.017 7.5 38 1.25 0.72							250	
	OF - 3						Aba	indoned			

DEC'2017

Date of	Name of the				Parameter	rs (mg/l, exce	pt pH and	d temp.)			Flow rate
Monitoring	stream	Temp. ⁰ C	pН	TSS	Phenol	Cyanide	BOD	COD	Amm. Nitrogen	O&G	m3/hr
	OF - 1	25.2	7.25	35	0.052	0.034	13.04	88	4.82	0.64	300
12.12.17	OF – 2	26.0	26.0 7.06 2.8 0.032 0.026 10.90 108 3.95 0.86								250
	OF - 3						Aba	ndoned			

JAN'2018

Date of	Name of the				Parameter	rs (mg/l, exce	pt pH an	d temp.)			Flow rate
Monitoring	stream	Temp. ⁰ C	pН	TSS	Phenol	Cyanide	BOD	COD	Amm. Nitrogen	O&G	m3/hr
	OF - 1	25.90	7.66	24	0.168	0.021	9.40	78	3.89	1.24	300
24.01.18	OF – 2	24.10	6.92	28	0.042	0.017	10.15	66	1.01	0.39	250
	OF - 3	Abandoned									

FEB'2018

Date of Monitoring	Name of the stream				Parameter	rs (mg/l, exce	ept pH an	d temp.)			Flow rate m3/hr
Withing	stream	Temp. ⁰ C	На	TSS	Phenol	Cvanide	BOD	COD	Amm. Nitrogen	O&G	1113/111
	OF - 1	26.8	7.95	0.82	300						
13.02.18	OF – 2	25.3	7.08	0.48	250						
	OF - 3						Aba	andoned			

MARCH'2018

Date of	Name of the				Parameter	rs (mg/l, exce	pt pH an	d temp.)			Flow rate
Monitoring	stream	Temp. ⁰ C	pН	TSS	Phenol	Cyanide	BOD	COD	Amm. Nitrogen	O&G	m3/hr
	OF - 1	27.2	7.45	45	0.072	0.034	9.5	62	3.85	0.32	300
10.03.18	OF – 2	26.8	6.95	5 2	0.042	0.022	8.6	70	2.75	0.46	250
	OF - 3	Abandoned									

STATUS OF SEWAGE TREATMENT PLANT (STP)

Standards: Temp.- Upto 40°C, pH -6.0-8.5, TSS- 30, BOD- 20, COD- 250.

OCT'2017

Date	Time of	Name of the STP	Quantity of the	Temp. ⁰ C	pН	TSS	BOD	COD	Remarks
	Monitoring		Effluent						
	12.20 pm	BGH	-	27.2	7.19	14	11.62	52	
	11.30 am	Dhandabra	-	26.8	7.32	16	12.96	76	
07.10.17	11.00 am	Sector -6	-	27.6	6.86	13	11.92	51	
	10.35 am	Camp-2	-	27.5	7.34	18	16.32	106	
	10.15 am	Sector-12	-	26.9	7.52	15	12.38	75	

NOV'2017

Date	Time of	Name of the STP	Quantity of the	Temp. ⁰ C	pН	TSS	BOD	COD	Remarks
	Monitoring		Effluent						
	12.20 pm	BGH	-	27.5	7.32	14	10.4	58	
	11.30 am	Dhandabra	-	27.8	7.25	12	10.3	62	
14.11.17	11.00 am	Sector -6	-	27.2	6.98	15	9.3	52	
	10.35 am	Camp-2	-	28.2	7.01	19	14.2	92	
	10.15 am	Sector-12	-	27.6	7.28	14	11.8	82	

DEC'2017

Date	Time of Monitoring	Name of the STP	Quantity of the Effluent	Temp. ⁰ C	pН	TSS	BOD	COD	Remarks
	12.20 pm	BGH	-	27.2	6.80	15	11.50	32	
	11.30 am	Dhandabra	-	26.9	7.25	16	12.05	42	
12.12.17	11.00 am	Sector -6	-	27.4	7.12	14	13.15	50	
	10.35 am	Camp-2	-	26.4	6.82	13	10.85	32	
	10.15 am	Sector-12	-	26.9	6.94	15	12.16	45	

JAN'2018

Date	Time of Monitoring	Name of the STP	Quantity of the Effluent	Temp. ⁰ C	pН	TSS	BOD	COD	Remarks
	12.20 pm	BGH	-	21.5	7.97	18	10	73	
	11.30 am	Dhandabra	-	19.2	7.40	16	13	76	
09.01.18	11.00 am	Sector -6	-	18.9	7.56	17	12	66	
	10.35 am	Camp-2	-	20.5	7.40	16	14	70	
	10.15 am	Sector-12	-	17.9	7.68	14	11	80	

FEB'2018

Date	Time of	Name of the STP	Quantity of the	Temp. ⁰ C	pН	TSS	BOD	COD	Remarks
	Monitoring		Effluent						
	12.20 pm	BGH	-	24.5	6.75	13	11.2	59	
	11.30 am	Dhandabra	-	25.2	7.85	15	12.5	12	
20.02.18	11.00 am	Sector -6	-	26.1	7.32	14	11.5	65	
	10.35 am	Camp-2	-	25.9	7.17	16	15.6	120	
	10.15 am	Sector-12	-	26.2	7.54	17	12.4	77	

MARCH'2018

Date	Time of	Name of the STP	Quantity of the	Temp. ⁰ C	pН	TSS	BOD	COD	Remarks
	Monitoring		Effluent						
23.03.18	12.20 pm	BGH	-	25.7	7.93	15	10.5	51	
	11.30 am	Dhandabra	-	26.4	7.52	13	12.6	96	
	11.00 am	Sector -6	-	28.1	7.25	17	14.1	89	
	10.35 am	Camp-2	-	27.5	7.67	14	13.7	115	
	10.15 am	Sector-12	-	26.3	7.84	12	11.2	120	