

Shubhanand Mukesh
Head Environment Management

EMD/C-41/238/19 November 27, 2019

### Additional Principal Chief Conservator of Forests

(Eastern-Central) Regional Office (ECZ) Ministry of Environment, Forests & Climate Change Bungalow No. A-2, Shyamali Colony

RANCHI - 834 002

Subject: Submission of Six Monthly (April 2019 to September 2019) EC Compliance and monitoring reports of expansion of Steel plant (4 MTPA to 5 MTPA Crude Steel Production), (5 MTPA to 6.8 MTPA Crude Steel Production), (6.8 MTPA to 9.7 MTPA Crude Steel Production) and (9.7 MTPA to 11 MTPA Crude Steel Production)

#### Reference:

- 1. MoEF EC letter no. J-11011/221/2003-IA.II (I) dated May 24, 2005
- 2. MoEF EC letter no. J-11011/317/2006-IA.II (I) dated April 16, 2007
- 3. MoEF EC letter no. J-11011/691/2007-IA.II (I) dated May 11, 2010
- 4. MoEFCC EC letter no. J-11011/691/2007-IA.II (I) dated March 1, 2016

### Dear Sir,

This has reference to the captioned subject and cited references. It is to inform that we are herewith submitting six monthly Compliance reports for the conditions stipulated in the Environment Clearance of expansion of Steel plant (4 MTPA to 5 MTPA Crude Steel Production), (5 MTPA to 6.8 MTPA Crude Steel Production), (6.8 MTPA to 9.7 MTPA Crude Steel Production) and (9.7 MTPA to 11 MTPA Crude Steel Production) for the period from **April 2019 to September 2019** along with monitoring data report for your kind consideration.

### TATA STEEL LIMITED



Shubhanand Mukesh Head Environment Management

The copy of above compliance report is also being sent in soft format through email (ro.ranchi-mef@gov.in) for your kind perusal. Also copy of 11 MTPA EC Compliance has been uploaded on MoEFCC website on portal http://environmentclearance.nic.in/.

Hope the above are in line with the statutory requirements.

Thanking you

Yours Faithfully

For Tata Steel Limited

Shubhanand Mukesh

Head, Environment Management

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Encl:

- 1. Six Monthly Compliance Status report of Environmental Clearance from expansion of 4 to 5 MTPA Crude Steel Production
- 2. Six Monthly Compliance Status report of Environmental Clearance from expansion of 5 to 6.8 MTPA Crude Steel Production
- 3. Six Monthly Compliance Status report of Environmental Clearance from expansion of 6.8 to 9.7 MTPA Crude Steel Production
- 4. Six Monthly Compliance Status report of Environmental Clearance from expansion of 9.7 to 11 MTPA Crude Steel Production
- Monitoring and analysis reports for April 2019 to September 2019Copy to:
  - Zonal Officer, Central Pollution Control Board, Southern Conclave, Block 502, 5th and 6th Floors, 1582 Rajdanga Main Road, Kolkata - 700 107
  - Member Secretary, Jharkhand State Pollution Control Board, T.A. Division Building, HEC Campus, Dhurwa, Ranchi – 834004
  - 3. Regional Officer, Jharkhand State Pollution Control Board, Jamshedpur

## ENVIRONMENTAL CLEARANCE COMPLIANCE STATUS REPORT

April 2019 to Sep 2019

# Tata Steel Limited, Jamshedpur (MAIN WORKS & TOWN)

Six Monthly Compliance Status report of Environmental Clearance from expansion of 4 to 5 MTPA Crude Steel Production

ENVIRONMENTAL MANAGEMENT DEPARTMENT
TATA STEEL LIMITED
JAMSHEDPUR

No.	Condition	Compliance Status		
Specific Conditions				
ii.	The gaseous emissions from various process units should conform to the load/mass based standards notified by this Ministry on 19th May 1993 and standards prescribed from time to time. The State Board 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 should go beyond the prescribed standards. In the event of failure of any pollution control system adopted by the unit, the respective unit should not be restarted until the control measures are rectified to achieve the desired efficiency.  As reflected in the EIA/EMP report, the waste water generation shall not exceed from the existing level from various units namely, Sponge iron plant, steel melting shop, rolling mill, rotary hearth furnace. The company shall undertake closed circuit system for the wastewater treatment and the sludge recycled to the sinter plant. The recovery and recycling of Susangharia nalla water shall be carried to recycle 800m³/hr water. The Jugsalai and Ram Mandir nalla shall be made zero discharge. However, 31300 m³/d of treated effluent after confirming to the prescribed standards shall be discharge into Subaranarekha river. The treated waste water to be discharged into the Kharkai river should remain at the existing level of 1364m³/d. The domestic waste water after treatment in STP should be used for green belt development	<ul> <li>Waste water treatment plants have been provided in all the operating units. The treated water is recycled and reused for various processes within the plant.</li> <li>The discharge quantity from the works drain is kept within the prescribed standard.</li> <li>Waste water recovery system has been provided at all the process drains.</li> <li>Discharges to Subarnarekha River &amp; Kharkai River are confirming to prescribe standards.</li> <li>Please refer Annexure - I for monitoring reports for April 2019 to September 2019.</li> </ul>		
iii.	In plant control measures for checking fugitive emission from spillage/ raw materials handling should be provided. Further specific measures like provision of dust extraction system at sinter plant, stock house fume extraction system at cast house of blast furnace shall be installed. Particulate emissions shall not exceed 100mg/Nm3. Further	To check the fugitive emission in raw material handling, dry-fog dust suppression systems are effectively operating. Spillage on the road, along the conveyors, if any, is collected and recycled. ESP and Bag Houses are installed in Sinter Plants. Cast Houses of Blast furnaces are having Fume Extraction System. Lime Kilns have		

Tata Steel Limited, Bistupur, Jamshedpur – 831 001 Ph - 0657 2426992 Email id : web@tatasteel.com

Contact Person: Shubhanand Mukesh, Head Environment Management

de-dusting facilities at new lime kiln, been provided with Bag House. The sinter plant and wet suppression emissions from the stacks are within system at raw material bedding and specified limits. Please refer **Annexure** – I of monitoring blending plant shall be provided. reports for April 2019 to September 2019. The company shall phase out steam The conversion of all the coal-fired iv. coal burning by using by-products fuel boilers to gas firing in PH # 3, PH#4 gas and replace existing wet quenching & PH # 5 has been completed. facility of coke oven battery No.5,6 and Coke dry quenching facility has 7 by dry quenching to recover energy been commissioned at battery no. and reduce CO2 greenhouse gas 5, 6 & 7. emission. As per the solid waste management . Tata Steel has been successful in y. plan submitted to the Ministry, about complete achieving almost 7268 TPD of solid waste shall be utilization of most of the solid generated. There shall be no generation wastes except LD Slag. Tata Steel of boiler ash as BF gas would be used has taken a number of initiatives to instead of coal. The company shall find increasing usage of LD Slag in recycle the BF and LD slag for cement construction, road making, soil manufacturing, road embankment, conditioning and cement making. construction and filing up of low-lying The initiatives include among areas. As per the plan submitted to the others: Ministry the company shall reuse 100% o Approvals from BIS for use of LD of BF and LD slag by December 2007. slag in cement making. o Commercial trials for use of LD slag as soil conditioner. Three of four power houses within the Steel Works do not have even provision for firing coal. Only one boiler located at Power House 4 has provision for coal firing in addition to by-product gas firing. Normally this boiler also runs on by-product gas. Only in case of emergency conditions and shortage byproduct gas due to disturbance in plant operations, coal firing is done as per the need. The quantity of fly ash generated has reduced drastically which is handled appropriately. sludge (251 kg/d)Chrome sludge is being disposed off vi. The chrome generated from the colour coating in land filling facility in steel works. shall be disposed off in the lined pit The analysis of ground water is within the plant premises and oily done for chromium content; the sludge (25TPD) shall be incinerated. values are within prescribed limits. b. The company shall undertake Please refer Annexure - I of monitoring ground water quality monitoring reports for April 2019 to September around the chrome sludge disposal 2019 site and data submitted to the Ministry.

Tata Steel Limited, Bistupur, Jamshedpur – 831 001 Ph - 0657 2426992 Email id : web@tatasteel.com Contact Person: Shubhanand Mukesh, Head Environment Management

vii.	A green belt adequate width and density should be developed in an area of 7.0 ha of plant area in addition to the 75 ha of area already afforested within and around the plant premises as per the CPCB guidelines.	We have planted 47477 nos. saplings during April 2019 to September 2019 inside the works, Jugsalai Muck Dump area and in Township in the same period. Every year plantation done in available space.  The following plant species are being planted:  Ficus, karanj, Cicilipinia, Palm, Ashoka, Mahogany, Caesalpinia Arjun, Sita Ashok, Bakul, Spathodia, Kanchan, Jural, Tabulia, Sissam, Termanelia Sp., Arica palm, foxtail palm, Tecoma, Kannel, Tababia, Ghandhraj, calendra, Tagar, Hemelia, Kamani, Karbi, Calendra etc.
viii.	The company shall undertake rainwater-harvesting measures to harvest the rainwater for utilisation in the lean season as well as to recharge the ground water table.	<ul> <li>Rainwater collected from various facilities within the Steel Plant is channelled through surface drains into Cooling Pond. The rainwater thus collected is recycled in the plant.</li> <li>Rainwater harvesting has been planned and being implemented at suitable locations within the plant.</li> </ul>
ix.	Occupational Health Surveillance of the workers shall be done on a regular basis and records maintained as per Factories Act	The health surveillance is being done as per Factory Act. Records are maintained at the Occupational Health Services. Health check-up for contractor's persons are conducted regularly.
x.	Recommendations made in the CREP shall be implemented.	Tata Steel has implemented the recommendations of CREP.
XI	The company shall carry out life cycle assessment for monitoring to assess the overall environmental improvement of the plant with respect to consumption norms of natural resources and energy and specific norms for waste generation.	Tata Steel had participated in the life cycle assessment conducted with the government agencies.
B. G	eneral Conditions	
i.	The project authorities must adhere to the stipulations made by the Jharkhand Environment Conservation Board and the State Government.	JSPCB and State Government are being complied.
ii.	No further expansion or modifications	
L	in the plant should be carried out	expansion from 6.8 MTPA to 9.7 MTPA

	without prior approval of the Ministry of Environment and Forests.	Steel Plant was granted vide MoEF letter no. J-11011/691/2007-IA. (II) dated May 11, 2010. Environmental Clearance for the expansion from 9.7 MTPA to 11 MTPA Steel Plant was granted vide MoEF letter no. J-11011/691/2007-IA. (II) dated March 1, 2016.  Necessary Environment Clearance will be taken before any further expansion or modification.
Ĭij,	At least four ambient air quality-monitoring stations should 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 state pollution Control Board. Data on ambient air quality and stack emission should be regularly submitted to this Ministry including its Regional office at Bhubaneswar and State Pollution Control Board/Central Pollution Control Board once in six months.	Four Ambient Air Quality Monitoring Stations have been installed. Monitoring data on ambient air quality and stack emission is being submitted regularly to JSPCB.  Please refer Annexure – I for monitoring reports for April 2019 to September 2019.
iv.	Industrial wastewater should 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 form time to time. The treated wastewater should be utilized be for plantation purpose.	• All wastewater discharges from Steel Works are let out after treating them suitably. The discharge water quality is monitored at all the discharge points  Please refer Annexure-I for monitoring reports for April 2019 to September 2019.
V.	The overall noise level in and around the plant area should 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 should conform to the standards prescribed under EPA Rules, 1989 viz. 75 dBA (daytime) and 70 dBA (night time).	The noise control measures such as; silencers, enclosures, hoods,
vî.	The project proponent shall also comply with all the environmental protection	Socio economic development activities are regularly undertaken in and

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	measures and safeguards recommended in the EIA / EMP report. Further, the company must undertake socio-economic development programmes, educational programmes, drinking water supply and health care etc.	around Jamshedpur through the two agencies namely, Tata Steel Rural Development Society and Tata Steel Community Development & Welfare Services Centres. The development activities undertaken in the surrounding community are need based and are in the field of health care, education, mid-day meals in schools, sports and culture, self-employment, drinking water, rural electrification, etc. Tata Steel also facilitate the Institutes like R D Tata Technical Institute, Tata Football Academy, Tata Archery Foundation, etc. which encourages the local talent to develop themselves and participate at National and International levels.
VII.	The project authorities shall provide an amount of Rs 286 crores (question no. xix part b) funds both recurring and non-recurring to implement the conditions stipulated by the Ministry of Environment and Forests as well as the State Government along with the implementation schedule for all the conditions stipulated herein. The funds so provided should not be diverted for any other purposes.	The funds for capital investment on pollution control equipment were not diverted. The 5 MTPA project has been completed. All the pollution control equipment have been commissioned and are being operated and maintained regularly.
vii.	The Regional Office of this Ministry at Bhubaneswar/ Central Pollution Control Board/State Pollution Control Board will monitor the stipulated conditions. A six-monthly compliance report and the monitored data along with statistical interpretation should be submitted to them regularly.	Six monthly compliance reports and the monitored data are being submitted regularly.  Please refer Annexure - I for monitoring reports for April 2019 to September 2019.
ix.	The Project Proponent should inform the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the State Pollution Control Board/ Committee and may also be seen at Website of the Ministry of Environment and Forests at http://envfor.nic.in. This should 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	The Notice has been advertised in two local newspapers viz. Chamkta Aaina (Hindi) and The Avenue Mail (English) on June 04, 2005 and communication to this effect was also sent to the MoEF.

	of the locality concerned and a copy of the same should be forwarded to the regional office.	
x.	The Project Authorities should 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.	already been completed and Consent to Operate has been issued by Jharkhand State Pollution Control Board.

## ENVIRONMENTAL CLEARANCE COMPLIANCE STATUS REPORT

April 2019 to Sep 2019

# Tata Steel Limited, Jamshedpur (MAIN WORKS & TOWN)

Six Monthly Compliance Status report of Environmental Clearance from expansion of 5 to 6.8 MTPA Crude Steel Production

# ENVIRONMENTAL MANAGEMENT DEPARTMENT TATA STEEL LIMITED JAMSHEDPUR

Sl.No.	Condition	Compliance Status	
	Specific Conditions		
i.	The gaseous emissions from various process units shall conform to the load/mass based standards notified by this Ministry on 11th May, 1993 and standards prescribed from time to time. The state Board 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.		
11.	Efforts shall be made to reduce RSPM levels in the ambient air and a time bound action plan shall be submitted. On-line stack monitoring facilities for all the stacks including new sinter plant and power house and sufficient air pollution control devices shall be provided to keep the emission levels below 50 mg/Nm³ and reports submitted to the Jharkhand SPCB and CPCB.	and status update on reduction of RSPM Level in Ambient Air vide our letter no. EMD/C-33/124/13 dated June 22, 2013.  Online stacks monitoring systems in the major stacks have been installed.  All the new Air Pollution Control	
	In-plant control measures for checking fugitive emissions from all the vulnerable sources shall be provided. Dust extraction system and dry fogging system will be provided to control air emissions at material transfer and sizing plants. ESP and bag filters shall be provided wherever required to keep the emission levels below 50 mg/Nm³ particularly in 'H'-BF stock house, BF cast houses and Sinter stock house. Low NO burners will be installed to control NO emissions. Gas cleaning plant shall be provided to BF. Further,	submitted regularly.  The status of control measures in the units are as follows.  Installed ESPs and Bag Houses in the "H" Blast Furnace, Sinter Plant#4.  Dust control systems, dry fog system and water spraying have been provided at the material handling systems.  Low NOx burners have been installed.  The following control measures are in place to check the fugitive emissions.	

	specific measures like water sprinkling shall be carried out and fugitive emissions shall be controlled, regularly monitored and records maintained.	<ul> <li>Bag Houses, water-spraying arrangements are provided at all potential dust generating points.</li> <li>The boilers at Power House#3 have been converted to gas firing from coal. This has contributed significantly in the reduction of the fugitive emissions.</li> <li>Regular cleaning of shop floor area with the help of mechanical dust collector, road sweepers, is being done.</li> <li>Monitoring of fugitive emission is being done at the regular intervals and records kept.</li> <li>Please refer Annexure - I for monitoring reports for April 2019 to</li> </ul>
	Chaquità amitantain lavata includio	September 2019.
iv.	Gaseous emission levels including secondary fugitive emissions shall be controlled within the latest permissible limits issued by the Ministry and regularly monitored. Guidelines / Code of Practice issued by the CPCB in this regard shall be followed.	All the Steel Melting Shops (LD#1, LD#2 and LD#3) have been provided with Electrostatic Precipitators (ESP) as secondary emission control system.
	Total water requirement from River Subarnarekha shall not exceed 3,91,800 m³/day as per the permission accorded by the State Govt. No ground water shall be used. GCP wastewater treatment plants for H'-BF and Billet Caster no. 3 shall be provided. The treated process effluent shall be recycled and re-used in cooling tower as well as for green belt development. Cooling tower blow down shall be used for granulation, coke quenching, dust suppression and other non-product uses. Treated effluent discharge into the streams/river shall not exceed 37,000 m³/day. Domestic effluent shall be treated in Sewage Treatment Plant (STP).	<ul> <li>Water taken from Subarnarekha River for steelmaking as make-up water is within the recommended capacity by State Government.</li> <li>Installations of closed loop system for the new units have been commissioned. The treated water is recycled for various processes within the plant.</li> <li>The discharge quantity from the works drain is kept within the prescribed standard.</li> <li>Sewage from the Jamshedpur Town is treated in Sewage Treatment Plants (2 nos.). BOD and Suspended Solids are within the prescribed limits.</li> </ul>
vi.	Continuous monitoring of Total Organic Compounds (TOC) shall be done at the outlet of ETP (BOD plant).	Online TOC analyzer has been installed for continuous monitoring at BOD Plant Outlet.
vii.	Ground water monitoring around the solid waste disposal site /	We are regularly conducting the ground water monitoring around the

April 16	), 2007	
viii.	secured landfill (SLF) shall be carried out regularly and report submitted to the Ministry's Regional Office at Bhubaneswar, CPCB and OPCB.  Solid wastes shall be reused in the	waste disposal site at five locations. Analysis report submitted to JSPCB indicates that concentration of heavy meals is well within the prescribed limits. Please refer Annexure - I for monitoring reports for April 2019 to September 2019.  • BF slag from H Blast Furnace is
	cement plant, road construction and railway ballast. BF slag shall be granulated in cast house and used for cement making. LD slag shall be processed in Waste Recycling Plant and subsequently recycled in the BF LD sludge and sinter plants. Remaining slag shall be used for road construction and filling the low-lying areas. The Chrome sludge in the form of Cr <sup>+3</sup> shall be dumped only in the secured landfill located within the plant premises and proper disposal of Chrome sludge shall be ensured. Oily waste shall be burnt in the incinerator.	granulated in cast house and is used for cement making.
ix.	Fly ash shall be used in cement plants. Bottom ash shall be disposed off in a suitably designed landfill as per CPCB guidelines to prevent leaching to the sub-soil and underground aquifer.	All boilers at Tata Steel are capable to fire gas. This has resulted in considerable reduction in generation of fly ash.
X.	Practice of disposal of solid wastes along the river shall be immediately stopped and efforts shall be made to remove the solid waste from the banks of the river.	No disposal of solid waste along the river bank from Tata Steel.
xi.	A time bound action plan should be submitted to reduce solid waste, its proper utilization and disposal. Action plan for the reclamation of Jugsalai Muck disposal site submitted to the Ministry shall be implemented in a time bound manner.	An action plan for Solid waste management has been submitted to JSPCB vides our letter no. EMD/C-02/460/11 dated December 16, 2011.  We have also submitted road map regarding future generation and the disposal of solid waste vide our letter no. EMD/C-33/124/13 dated June 22, 2013.  Tata Steel has taken a number of steps to improve the solid waste utilization. For the period during April 2019 to September 2019, the solid waste utilization was 101%

Compliance Status of Environmental Clearance of Expansion of Crude Steel Plant (5.0 MTPA to 6.8 MTPA) at Tata Steel Works, Jamshedpur, District East

Shinghbhum, Jharkhand vide MoEF Letter no J-11011/317/2006.IA.II (I) dated April 16, 2007 excluding storage of LD slag at Galudih for processing Various actions have been already planned to improve the solid waste utilization further The reclamation of JMD has been completed. A rainwater harvesting facility has been constructed at the top of the JMD which is being utilized for development of greenery. Besides this, there is a provision to pump surface drainage carry out from the plant to JMD area for development of greenery. xii. The company shall develop surface Rainwater is collected from the as well as ground water harvesting new facilities through surface structures to harvest the rainwater drain into Cooling Pond. The for utilization in the lean season rainwater thus collected is besides recharging the ground recycled in the plant for reuse. water table. • The rainwater harvesting structures at four buildings within and outside the plant have been completed.

Green belt shall be developed in xiii. 1157.7 ha (33 %) out of total 4391.85 ha. within and around the plant premises as per the CPCB guidelines in consultation with DFO.

planted 47477 have saplings during April 2019 to September 2019 inside the works, Jugsalai Muck Dump area and in Township in the same period. Every year plantation done in available space.

The following plant species are being planted:

 Ficus, karanj, Cicilipinia, Palm, Ashoka, Mahogany, Caesalpinia Ashok, Arjun,Sita Bakul, Spathodia, Kanchan, Jural, Tabulia, Sissam, Termanelia Sp., Arica palm, foxtail palm, Tecoma, Kannel, Tababia, Ghandhrai, calendra. Tagar. Hemelia, Kamani, Karbi. Calendra etc.

Occupational Health Surveillance xiv. of the workers shall be done on a regular basis records and: maintained as per the Factories Recommendations made in XV. the

The health surveillance is being done as per Factory Act. Records are maintained at the Occupational Health Services.

CREP recommendations have been implemented.

Corporate

Environment Conservation (CREP)

Responsibility

for

	issued for the steel plants shall be implemented.		
	General Conditions		
í.	The project authorities must strictly adhere to the stipulations made by the Jharkhand Pollution Control Board (Jharkhand SPCB) and the State Government	s JSPCB and State Government are being complied.	
ii.	No further expansion or modifications in the plant should be carried out without prior approval of the Ministry of Environment and Forests.	MTPA Steel Plant was granted vid MoEF letter no. J-11011/691/2007 IA. (II) dated May 11, 2010. Environmental Clearance for th expansion from 9.7 MTPA to 1 MTPA Steel Plant was granted vid MoEF letter no. J-11011/691/2007 IA. (II) dated March 1, 2016.  Necessary Environment Clearance will be taken before any further	
iii.	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, SO <sub>2</sub> and NO <sub>3</sub> are anticipated in consultation with the Jharkhand SPCB. Data on ambient air quality and stack emission should be regularly submitted to this Ministry including its Regional Office at Bhopal and the Jharkhand SPCB/CPCB once in six months.	Stations have been installed. We submit monitoring data on ambier air quality and stack emission regularly to JSPCB/MoEF/CPCB. Please refer Annexure - I for monitoring reports for April 2019 to September 2019.	
îv.	Industrial wastewater shall be properly collected, treated so as to conform to the standards prescribed under GSR 422 (E) dated 11 <sup>th</sup> May, 1993 and 31 <sup>st</sup> December, 1993 or as amended form time to time. The treated wastewater shall be utilized for plantation purpose.	respective units for meeting the standards. Treated wastewater is used for plantations and road dust suppression. Most of treate	
v.	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	pads, have been provided at the appropriate places on all sources of noise generation in the plant. The ambient noise level is being	

April 16	9, 400 <i>1</i>	MACROTICA CONTRACTOR WATER TO CONTRACTOR TO THE
	conform to the standards prescribed under EPA Rules, 1989 viz. 75 dBA (daytime) and 70 dBA (nighttime).	
· V1	The project proponent shall also comply with all the environmental protection measures and safeguards recommended in the EIA and EMP report. Further, the company must undertake socio-economic development activities in the surrounding villages like community development programs, educational programs, drinking water supply and health care etc.	<ul> <li>Implementation of protection measures as indicated in the EIA for 6.8 MTPA plant units have been complied which includes ESPs, bag filters, on-line slag granulation system for blast furnaces and waste water treatment plants etc.</li> <li>Socio economic development activities are regularly undertaken in and around Jamshedpur through the two agencies namely, Tata Steel Rural Development Society and Tata Steel Community Development and Welfare Services Centers. The development activities undertaken in the surrounding community are need based and are in the field of health care, education, mid-day meal at schools, sports and culture, self-employment, drinking water, rural electrification, etc. Tata Steel also facilitate the Institutes like R D Tata Technical Institute, Tata Football Academy, Tata Archery Foundation, etc. which encourages the local talent to develop themselves and participate at National and International levels.</li> </ul>
vii.	As mentioned in the EIA and EMP, ₹ 259.00 Crores and ₹18.5 Crores earmarked towards the capital cost and recurring cost/annum for environmental 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.	The funds for capital investment on pollution control equipment were not diverted. The 6.8 MTPA project has been completed. All the pollution control equipment have been commissioned and are being operated and maintained regularly.

viii.	The Regional Office of this Ministry	Six monthly compliance reports and
4 1111	at Bhubaneswar/	the monitored data are being
	CPCB/Jharkhand SPCB will	submitted regularly. Please refer
	monitor the stipulated conditions.	Annexure - I for monitoring reports
	A six monthly compliance report	for April 2019 to September 2019.
	and the monitored data along with	<del>-</del>
	statistical interpretation shall be	
	submitted to them regularly.	
ix.	The Project Proponent shall inform	The Notice has been advertised in
	the public that the project has been	two local newspapers viz. Uditvani
	accorded environmental clearance	(Hindi) and Avenue Mail (English) on
	by the Ministry and copies of the	April 21, 2007 and communication
	clearance letter are available with	to this effect was also sent to the
	the OSPCB/Committee and may	MoEF vide our letter no. EMD/C-
	also be seen at Website of the	32/2118/07 dated August 18, 2007.
	Ministry of Environment and	
	Forests at <a href="http://envfor.nic.in">http://envfor.nic.in</a> .	
	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.	
X.	Project authorities should inform	It has been complied as the project
	the Regional Office as well as the	has already been completed and
	Ministry, the date of financial	
	closure and final approval of the	by Jharkhand State Pollution
	project by the concerned	Control Board.
	authorities and the date of	
	commencing the land development	
	work.	

## ENVIRONMENTAL CLEARANCE COMPLIANCE STATUS REPORT

April 2019 to Sep 2019

# Tata Steel Limited, Jamshedpur (MAIN WORKS & TOWN)

Six Monthly Compliance Status report of Environmental Clearance from expansion of 6.8 to 9.7 MTPA Crude Steel Production

# ENVIRONMENTAL MANAGEMENT DEPARTMENT TATA STEEL LIMITED JAMSHEDPUR

No.	Conditions		Compliance Status
	fic Conditions:	1	
i.	Compliance to all the specific and general conditions stipulated for the existing plant by the	submitted to the last 5 years	y compliance reports are being regional office regularly. The report for submitted to Regional office at eswar is as follows:
	Central/State Govt. shall	Six Monthly	
	be ensured and regular	report	Submitted on
	reports submitted to the	June 2019	May 25, 2019 vide letter no. EMD/C-41/148/19.
	Ministry and its Regional Office at Bhubaneswar.	December 2018	November 28, 2018 vide letter no. EMD/C-41/429/18:
		June 2018	May 28, 2018 vide letter no. EMD/C-41/280/18.
		December 2017	November 28, 2017 vide letter no: EMD/C41/178/17
		June 2017	May 25, 2017 vide letter no. EMD/C41/77/17
		December 2016	November 25, 2016 vide letter no: EMD/C41/183/16
		June 2016	June 01, 2016 vide letter no. EMD/C- 41/78/16
		December 2015	December 05, 2015 vide letter no. EMD/C- 33/215/15
		June 2015	May 19, 2015 vide letter no. EMD/C- 33/58/15
iî.	Efforts shall be made to reduce RSPM levels in the ambient air and a time bound action plan shall be submitted. On-line ambient air quality monitoring and continuous stack monitoring facilities for all the stacks shall be provided and sufficient air pollution control devices viz. Electrostatic precipitator (ESP), bag house, gas cleaning plant, bag filters etc. shall be provided to keep the emission levels below 50 mg/Nm³ by installing energy efficient technology. Low NOx burners shall be installed to control NOx emissions. 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	monitored dat website(http://w citizen/environm • 4 online A/ monitor PM continuously • Low NOx bur units. • Similarly, in been provided emission leve	www.tatasteelindia.com/ corporate- lent-compliance-reports.asp)  AQMS have been commissioned to Ito, PM <sub>2.5</sub> , SÓ <sub>2</sub> , NO <sub>2</sub> , CO, NH <sub>3</sub>

·		
	case emission level exceeds the limit.	
iii.	exceeds the limit.  Existing electrostatic precipitator (ESP) shall be upgraded and provided to new units to control gaseous emissions within 50 mg/Nm³. ESPs shall be provided to pellet plant, cast house and stock house of blast furnaces and LD#3 shop. Waste gas from the drying and grinding unit of pellet plant shall be cleaned by bag filters. Adequate provisions shall be made to control NOx emissions. Bag house shall be provided to Lime kilns. Data on ambient air quality stack emissions and fugitive emissions shall regularly submit to the Ministry's Regional Office at Bhubaneswar, Jharkhand Pollution Control Board (CPCB) and Central Pollution Control Board (CPCB) once in six months.	<ul> <li>There is a proposal to upgrade all the ESP of Sinter Plant (SP), F &amp; G Blast Furnace &amp; LD1 &amp; LD2 steel melting shops. Among these 6 ESP at Sinter Plant have already been upgraded by the agency. The agreed emission for their upgraded emission has been guaranteed to be 50 mg/Nm³ with an efficiency of 99.9%.</li> <li>Bag Filters are provided in the Cast House and Stock House of all the Blast Furnaces.</li> <li>3 nos. of bag filters have been provided in the Pellet Plant to control waste gas from the drying and grinding unit.</li> <li>12 nos. of Bag House have been provided in Lime Plant in process and dedusting units.</li> <li>A total of 6 nos. of schemes to upgrade Existing Electrostatic Precipitator (ESP) have been commissioned at SP 1, 2 &amp; 3. Additional 10 nos. of schemes to upgrade APCE including ESP and Bag Filters are being commissioned at various locations inside Works which shall be completed by FY 20.</li> <li>The Year till date completion of projects are mentioned in Annexure-I.</li> </ul>
įv.	Land based fume extraction system shall be provided to coke oven battery # 10 and 11 to arrest fugitive emissions during charging and pushing operations. The coke oven gas shall be desulphurized by reduction of H <sub>2</sub> S content of coke oven gas in the by-product recovery section to below 500 mg/Nm <sup>3</sup> . On-line charging with high pressure liquor aspiration (HPLA) for extraction of oven gas, leak proof oven doors, hydraulic door and door frame cleaner, water sealed AP caps and charging & pusher side emission extractor device shall be provided for the coke oven batteries to maintain VOC emissions	<ul> <li>Land based fume extraction, desulphurization facilities, online charging with HPLA, Hydraulic door and door frame clearance, water seal AP caps and charging and pusher side emission extractor device etc were in place in both coke ovens battery 10 &amp; 11 to minimize leaks from doors CAPs, etc and also to meet the CREP recommendations.</li> <li>Coke oven gas is being desulphurised in Battery 10&amp;11. The monitoring reports shows that H<sub>2</sub>S content is below 500 mg/Nm<sup>3</sup>.</li> </ul>

V.	within permissible limit. Land based fume extraction system for pushing emission control from coke ovens shall be provided.  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 heat recovery steam generators shall be ensured and no flue gases shall be discharged into the air. Sulphur	<ul> <li>As per the CREP guidelines, % of PLD, PLL &amp; PLO of all batteries are being monitored thrice in a month. The max % of PLD is found to be 10.0 in Battery#5, max % of PLL found to be 0.76 in battery#9 and % of maximum PLO is found to be 1.19 in Battery#10 and maximum charging emission is found to be 57 sec in Battery#5.</li> <li>Byproduct gas is recovered and used for power generation captive Power House # 3, 4 &amp; 5 and heating purpose in all the mills. Power is also being generated in TRT at G, H &amp; I Blast Furnace. Sulphur is recovered from coke oven gas and sold to</li> </ul>
	shall be recovered from the coke oven gases from new product plant.	authorized buyers.
vi.	Only dry quenching method in the coke oven in new battery # 10 & 11 shall be adopted.	Coke Dry quenching (CDQ) facility in the new Coke Oven Battery#10 & 11 is completed and commissioned.
vii.	The National Ambient Air Quality Emission Standards issued by the Ministry vide G.S.R. No. 826(E) dated 16 <sup>th</sup> November, 2009 shall be followed.	<ul> <li>4 online AAQMS have been commissioned to monitor PM<sub>10</sub>, PM<sub>2.5</sub>, SO<sub>2</sub>, NOx, CO, NH<sub>3</sub> continuously.</li> <li>There is one mobile monitoring facility &amp; about 8 manual AAQMS located both inside the plant and also outside the plant area.</li> <li>All other AAQ parameters being analysed by approved environment laboratory are also found within prescribed limit.</li> <li>Monthly monitoring reports are being submitted to JSPCB and six monthly monitoring reports are being submitted along with EC compliance reports to Ministry's Regional office, CPCB and JSPCB.</li> <li>Please refer Annexure - I for monitoring reports for April 2019 to September 2019.</li> </ul>
viii.	In-plant control measures for checking fugitive emissions from all the vulnerable sources including bag filters and fume extraction system shall be provided. Dry fog dust suppression system / water sprinkling system shall be provided in raw material handling areas to control fugitive dust emissions. Fugitive emissions from different sources shall also be controlled by covered conveyors, water sprinkling in open yards and with dry fogging in	<ul> <li>Necessary air pollution control measures are provided to control fugitive dust emission. Please find enclosed a list of air pollution control devices for each of production unit as Annexure -I.</li> <li>All the areas of dedusting operation as junction house, transfer tower, conveyors are connected with bag filters and/or dry fog dust suppression system.</li> <li>All these locations are being monitored once in month.</li> <li>6 nos. of unit for dust extraction system (DE) have been commissioned at G Blast Furnaces, SP #1 and SP #4. Additional 14 nos. of units for dust extraction system (DE) are being commissioned at various locations inside Works.</li> <li>A total of 644 nos. of points for dust suppression system (DS) are commissioned at various locations inside Works.</li> </ul>

the closed zones. Further, specific measures like asphalting of the roads within premises shall be carried out to control fugitive emissions. Fugitive emissions shall controlled, regularly monitored and records maintained. ix. Gaseous emission levels including secondary fugitive emissions from all the sources shall be controlled within the latest permissible limits issued by the Ministry and regularly monitored. Guidelines / Code of Practice issued by the

> CPCB shall be followed. New standards issued by the Ministry vide G.S.R. 414(E) dated 30th May, 2008 shall be followed.

x.

- A total of 76 nos. Industrial vacuum cleaners (IVC)
  are commissioned at various locations inside
  Works. Additional Industrial vacuum cleaners (IVC)
  are being commissioned at various locations inside
  Works.
- Secondary dust emission inside the plant in different critical areas is being monitored in about all 644 locations monthly.
   The overego work area dust monitoring during. April
- The average work area dust monitoring during April 2019 to September 2019 is 4.02 mg/m³.

proposed, traffic decongestion plan shall be implemented in a time bound manner to reduce emissions the. in: Jamshedpur city and separate budget shall be allocated implementing the same. Maximum inbound and bound material movement shall be done by railway wagons only to reduce dust emissions. Measures like covered conveyors for handling of materials, bulk centralized screening of iron ore, rationalization of weighing system, use of higher capacity vehicles etc. shall be adopted to reduce dust emissions. Mechanized cleaning vacuum of arterial roads shall be carried out on regular basis to further reduce dust emissions.

Under the traffic decongestion plan in Jamshedpur city

- Strengthening of marine drive (Western corridor) has been implemented
- Proposal of Eastern Corridor is in discussion with Govt. of Jharkhand and key issues settled

#### Inside the plant:

- Automatic traffic control system is in place to control the traffic density as well as the safely including secondary emission inside the plant.
- All the loaded trucks are ensured to be covered with tarpaulin sheets to avoid dust getting air borne and thus generation of secondary emission.
- Sign board have been placed on all the critical areas
  to keep the speed of the vehicle within 35 kmph to
  control secondary emission along the internal road
  (VIP Road) and similarly the vehicle speed is limited
  to 16 kmph in the units.
- All the loaded trucks/dumpers coming inside the plant with their valid PUC.
- 4 nos. of mechanized sweepers are deployed within Works for regular cleaning and dust evacuation of roads.
- Approx. 375 tonnes/month of dust from road being collected by these mechanized sweepers which are being reused in sinter making through RMBB.
- 2 nos. of mechanized sweepers are deployed in Jamshedpur town for regular cleaning and dust evacuation of roads.

- Vehicular pollution due to transportation of raw materials and finished products shall becontrolled. Proper arrangements shall also be made to control dust emissions during loading and unloading of the raw material and finished product. xii.
- · Approx, all the raw material is being transported through railways to reduce the road transport load and vehicular pollution.
- · Dry fog dust suppression and water sprinklers are provided to control dust emission during loading and unloading activity.
- Tyre washing facility has also been provided in 10 strategic locations to keep tyres clean to reduce dust emission on roads and being installed in 3 additional locations.
- exceed 33.3 227 MGD
- · Due to water recycling facilities, the total water requirement from River Subarnarekha shall not cross: 33.3 MGD for Steel Works.
- A central effluent treatment plant (CETP) of 4 MGD has been constructed to treat and recycle most of the effluent by tertiary treatment with Reverse Osmosis
- · New BOD plant has been commissioned and existing BOD has been upgraded to treat the additional effluent generated from Coke Oven Batteries including Battery 10 & 11.
- Closed circuit cooling systems have been installed. Catch pits at all the five designated drains have been constructed to recycle the treated effluent within
- · All the mills are equipped with respective effluent. treatment plants with settling tanks and oil skimming facility.
- All the effluent quality (Ammoniacal Nitrogen, COD, BOD, Phenol, Cyanide, TSS, etc) are under discharge norms and the analysis report of same is enclosed under Annexure-I.
- As proposed, total water requirement from River Subarnarekha shall not MGD although permission for water is obtained vide letter dated 7th January, Closed circuit cooling system shall be provided to reduce further water consumption. All the wastewater from various units shall be treated in the common effluent treatment plant (CETP) for primary, secondary and tertiary treatment shall be either recycled or used for dust suppression, slag quenching and green belt development etc. within the lease hold area. The phenolic effluent from the by-product recovery section of coke oven battery # 10 and 11 shall be treated in BOD plant. Wastewater containing suspended solids shall be through clarifleculation plant to recover and reuse the clarified water for cooling or cleaning. Mill effluent

containing

skimmers

wastewater

passed

press.

oil

through

and

shall

suspended solids shall be

No

released out the premises and 'Zero' discharge shall be adopted by recycling all the treated water in the plant itself including from the existing plant.

and

oil

filter

treated

xiii,	Efforts shall be made to make use of rain water harvested. If needed, capacity of the reservoir shall be enhanced to meet the maximum water requirement. Only balance water requirement shall be met from other sources.  Continuous monitoring	<ul> <li>There are two ponds inside Steel works viz. Upper Cooling Pond (UCP) and Lower Cooling Pond (LCP), which stores and harvest most of the surface run off with cooling water of the units.</li> <li>38 nos. of rainwater harvesting structures in different office buildings have been provided inside the plant area of which some area has the facility of Ground Water Recharge system.</li> <li>RWH structure has been constructed based on the maximum rainfall of last 20 yrs.</li> <li>The BOD plant has facility of continuous monitoring</li> </ul>
sxiv.	of Total Organic Compounds (TOC) in the wastewater treated in BOD plant from the coke oven plant shall be done at the outlet of ETP (BOD plant). All the treated wastewater shall be monitored for pH, BOD, COD, oil & grease, cyanide, phenolic compounds, Chromium+6 etc. besides other relevant parameters.	<ul> <li>The BOD plant has facility of continuous monitoring of TOC.</li> <li>Similarly monitoring of other parameters on the outlet of the BOD plant is being done regularly.</li> <li>The monthly monitoring data is being submitted to JSPCB and six-monthly reports are being submitted to regional office of MoEFCC at Ranchi and CPCB.</li> <li>Please refer Annexure – I for monitoring reports for April 2019 to September 2019.</li> </ul>
xv.	Regular monitoring of influent and effluent surface, sub-surface and ground water shall be ensured and treated wastewater shall meet the norms prescribed by the State Pollution Control Board or described under the E(P) Act whichever are more stringent. Leachate study for the effluent generated and analysis shall also be regularly carried out and report submitted to the Ministry's Regional Office at Bhubaneswar, Jharkhand SPCB and CPCB.	<ul> <li>All the effluent viz. catch pits, service water etc are being monitored regularly.</li> <li>The treated effluents such as all ETP outlets and drains are being analyzed regularly.</li> <li>Online effluent monitoring system has been commissioned in all the drains to monitor effluent quality on a real-time basis.</li> <li>Online effluent monitoring data is connected with CPCB/JSPCB.</li> <li>River Water quality of Subarnarekha and kharkai is also being monitored as a part of regular monitoring of surface water quality.</li> <li>There are two cooling water pond whose water quality is also regularly monitored as part of sub surface water quality.</li> <li>Ground water quality is also being monitored at 5 locations both inside and outside plant premises.</li> <li>Monthly monitoring data is being submitted to JSPCB and six-monthly reports are being submitted to regional office of MoEFCC at Ranchi and CPCB.</li> </ul>
xvi.	'Zero' effluent discharge shall be strictly followed and no additional wastewater shall be discharged outside the premises. Domestic wastewater shall be treated in septic tanks followed by soak pit and used for green belt development.	As per the water balance and plan of zero effluent discharge, all the plant effluent is being recycled in to different process units for various uses. The rain water which is being discharged into the nearby nallah is being collected and in low lying area and settled water is let out thereafter. Maximum effort is being taken to minimize the discharge of rain water.

xvii,	As proposed, the water consumption shall not exceed 5.7 m <sup>3</sup> /Ton of	$3.27 \text{ m}^3/\text{tcs d}$	vater consumption has be uring year 2018-19 as con year 2013-14.	
	steel at 9.7 MTPHY stage.	Year	Specific Water Consumption (m <sup>3</sup> /tes)	
		FY 14	5,58	
		FY 15	5,54	
		FY 16 FY 17	4.39 3.83	
		FY 18	3.68	
		FY 19	3.27	
xviii.	All the blast furnace (BF) slag shall be granulated and provided to cement manufacturers for further utilization in cement making as per the MoUs signed with various companies including M/s Lafarge, M/s Eco-cement & M/s ACC. LD slag after metal recovery shall be used in sinter plant, blast furnaces and LD convertor, aggregates making, road ballast making, soil conditioning etc. All the flue dust generated shall be recycled within the plant to the maximum extent. Mill scales, LD sludge, lime fines and flue dust shall be recycled back to the sinter plant. The BF gas cleaning plant sludge shall be used for manufacturing	<ul> <li>Online slatimplemente</li> <li>All the BF available to</li> <li>Blast Furna utilised in manufactur</li> <li>Additional utilization of Co-prode Open 8</li> <li>Use of Collaboration processing</li> </ul>	ag granulation facilities of in the all Blast Furnace. Slag is being granulathe Cement plants for cerace gas cleaning plant (GC the process as well as ing briquettes, initiatives undertaken for	s.  ted and made nent making.  P) sludge is re- being used for  improving the ent Kilns. ide Works railway Ballast al agency for
XiX.	As proposed, coal tar sludge and BOD sludge shall be recycled for coke making by mixing with the coal charge and used in the coke ovens. Chromium sludge shall be disposed in a HDPE lined secured landfill as per the CPCB guidelines within the complex. All the other solid waste including broken refractory mass shall be properly disposed off in environment-friendly manner. Oily waste and spent oil shall be	Product Pl mixing with All other ki in sinter pl In house se	ecured landfill with HDPE I to dispose chrome sludge	coke plant by being reutilised liner has been

	provided to authorized recyclers/reprocessors.				
XX.	All the slag shall be used for land filling inside the plant or used as building material only after passing through Toxic Chemical Leachability Potential (TCLP) test. Toxic Chromium sludge and other hazardous substances recovered from the slag and output waste shall be disposed off in secured landfill as per CPCB guidelines.	<ul> <li>LD Slag is being used for road making.</li> <li>The TCLP test conducted by external approved agency.</li> <li>Leachate potential of all Heavy metals is negligible.</li> <li>Chrome Sludge is being disposed in the secured landfill inside Works.</li> </ul>			
xxi.	As proposed, Jugsalai muck dump (JMD) shall be reclaimed in a time bound manner by covering the dump site with geo-netting and vegetation alongwith localized water harvesting.	The reclamation of JMD has been completed. A rainwater harvesting facility has been constructed at the top of the JMD which is being utilized for development of greenery. Besides this, there is a provision to pump surface drainage carry out from the plant to JMD area for development of greenery.			
xxii.	A time bound action plan shall be submitted to reduce solid waste, its proper utilization and disposal to the Ministry's Regional Office at Bhubaneswar, Jharkhand SPCB and CPCB.	submitted road map regarding future generation and the disposal of solid waste vide our letter no. EMD/C-33/124/13 dated June 22, 2013.  We have taken many steps to improve the solid waste utilization. For the period during April 2019 to September 2019, the solid waste utilization was 101% excluding storage of LD slag at Galudih for processing. Various actions have been already planned to improve the solid waste utilization further.  Most of the solid waste is being reutilized.  Information regarding solid waste and hazardous waste is being submitted in Environment Statement to the Board every year.  Status of hazardous and other waste generation and utilization from April 2019 to September 2019 is enclosed as Annexure – III.			
xxiii.	Proper handling, storage, utilization and disposal of all the solid waste shall be ensured and regular report regarding toxic metal content in the waste material and its composition, end use of solid/hazardous waste shall be submitted to the Ministry's Regional Office at Bhubaneswar, Jharkhand SPCB and CPCB.				
xxiv.	Proper utilization of fly ash shall be ensured as per Fly Ash Notification, 1999 and subsequent amendment in 2003. All the fly ash shall be provided to cement and brick manufacturers for				

	further utilization and 'Memorandum of Understanding' shall be submitted to the Ministry's Regional Office at Bhubaneswar.	All the boilers have been converted from coal fired to gas fired. Thus, there is no additional generation of fly ash in the power plant.
XXV.	A Risk and Disaster Management Plan along with the mitigation measures shall be prepared and a copy submitted to the Ministry's Regional Office at Bhubaneswar, Jharkhand SPCB and CPCB within 3 months of issue of environment clearance letter.	Disaster Management Institute, Bhopal has verified and certified the Risk assessment report and Disaster Management Plan vide their letter no. DMI/IDMU/Con-227/24 dated April 16, 2012. The same has been submitted to JSPCB.
xxvi.	As proposed, green belt shall be developed in more than 33 % area within and around the plant premises as per the CPCB guidelines in consultation with DFO.	We have planted 47477 nos. saplings during April 2019 to September 2019 inside the works, Jugsalai Muck Dump area and in Township in the same period. Every year plantation done in available space.  The following plant species are being planted:  Ficus, karanj, Cicilipinia, Palm, Ashoka, Mahogany, Caesalpinia Arjun, Sita Ashok, Bakul, Spathodia, Kanchan, Jural, Tabulia, Sissam, Termanelia Sp., Arica palm, foxtail palm, Tecoma, Kannel, Tababia, Ghandhraj, calendra, Tagar, Hemelia, Kamani, Karbi, Calendra etc.
xxvii.	State Forest Department shall be taken regarding	

	shall be prepared and				
	implemented.	Oppop			
xviii.	All the recommendations made in the Charter on Corporate Responsibility for Environment Protection (CREP) for the Steel Plants shall be	CREP recommendations have been implemented. Please find enclosed the same as <b>Annexure – II</b> .			
	implemented				
xxix.	All the commitments made to the public during the Public Hearing / Public Consultation meeting held on 18th June, 2009 shall be satisfactorily implemented and a separate budget for implementing the same shall be allocated and information submitted to the Ministry's Regional Office at Bhubaneswar.	All the commitments made to the public during the Public Hearing are being implemented.			
XXX.	At least 5 % of the total cost of the project i.e. ₹ 750.00 Crores shall be earmarked towards the	Companies Act. The amount spent by the Company of Corporate Social Responsibility (CSR) activities is given			
	corporate social	Tatal Cuant   CCD annual in and			
	responsibility and item-				
	wise details along with				
	time bound action plan				
	shall be prepared and				
	submitted to the				
	Ministry's Regional Office	11 2014   212   100.00 1			
	at Bhubaneswar.				
	Implementation of such	2017 194 73.36			
	program shall be ensured	2018 232 82.19			
	accordingly in a time				
Į	bound manner.	2019 315 82.40			
		It is reported in the Company's Integrated Report. Thes reports are available on the website of Tata Steel and may be seen/downloaded.			
xxxi.	The company shall				
	provide housing for construction labour				
	within the site with all				
	necessary infrastructure	i			
	and facilities such as fuel				
	for cooking, mobile	i e			
	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				
L	the project.				
	ral Conditions:				

i.	The project authorities must strictly adhere to the stipulations made by the Jharkhand Pollution Control Board (JSPCB) and the State Government.  No further expansion or	We are regularly obtaining the CTO and authorization under Hazardous Waste from JSPCB.  The Project informed that there shall be prior							
	modifications in the plant should be carried out without prior approval of the Ministry of Environment and	permiss case of mix ch	ion ol any i ange	nedication The deast five y	for the ons, au etail o	conce igment f prod	rned a ation, luction	uthori and p	ties in roduct
	Forests.	Product	Unit	Capacity granted in EC	2014- 15	2015- 16	2016- 17	2017- 18	2018- 19
		Hot Metal Crudé	MTP A	12.5	10,163	10,655.	10.82	10,9	10.B
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 state Board may specify more stringent standards for the relevant parameters keeping in view the nature of the industry and its size and location.	Plant (Smelting already emission guarant 99.9%.  ESPs have the wind B filters i criteria.  Bag Filt House Gabove, plant to unit of	SP), For shops been no for eed to ave be ox Stan others and for Had a bag controllet		st Furnave begas from	nace & 6 ESP the a led er lm³ winder deduse deduced the Castern properties.	o LD1 of Sinte gency. nission th an  plant ting st est House ch. As ovided drying	& LD: er Plar The has efficie (Heod ack) a as the explai in the and gr	2 steel thave agreed been ney of Stack, nd bag main Stock ned as e pellet rinding
ÎV.	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, SO <sub>2</sub> and NOx are anticipated in consultation with the Jharkhand PCB. Data on ambient air quality and stack emission should be regularly submitted to this Ministry including its Regional Office at Bhubaneswar and the Jharkhand PCB/CPCB once in six months.	4 online PM <sub>10</sub> , P Works, manual outside submitted The mo 2019, i and PM limit of done accredited The are environ factors	e AAQ M <sub>2.5</sub> , S There AAQI the ed to nitorin ndicat l <sub>2.5</sub> in NAAC by C ted en nbient ment, such	MS have  O <sub>2</sub> , NOx  is one  MS locate plant ar  USPCB,  ing data the  res that few occa  OS. PAH  PCB rec  vironment  air qu  which ir  as oth  commercial	, CO, N mobiled both rea. M CPCB afor the all the asions) s, Leac cognize at labor ality : acludes aer in-	H <sub>3</sub> con e mon inside onitorin and Reg period e paran are wi l and a ed and ratory. represe s impact dustria	tinuou itoring the p ng rep gional April neters thin th Ammor d In-l ents th it of see d activ	sly ins facilit lant an ort is Office. to Sep (excep- ne pre- nia are nouse  ne sta veral e vities,	ide the y & 8 nd also being  tember of PM10 scribed being NABL  trus of xternal traffic

T	F11-1	
V.	Industrial wastewater	Surface and ground water monitoring at various
	shall be properly	locations are being done and analysis reports also being sent to RO, MoEFCC and JSPCB.
	collected, treated so as to conform to the standards	sent to RO, worked and obred.
	prescribed under GSR	
	422 (E) dated 19th May,	
	1993 and 31st December,	
	1993 or as amended form	
	time to time. The treated	
	wastewater shall be	
	utilized for plantation	
	purpose.	
vi.	The överall noise levels in	Personal Protective Equipment (PPE) have been
	and around the plant	provided to all the workers/officers to avoid any
	area shall be kept well	accompanied noise hazards. Facilities like silencers,
	within the standards (85	enclosers, hood etc have been provided to reduce noise
	dBA) by providing noise	at source. The monitored data in the work zone reveals
	control measures	that the noise level does not exceeds >85 dBA for 8 hr
	including acoustic hoods,	exposures. Similarly, in the ambient also, the noise
	silencers, enclosures etc.	levels meet the prescribed standards.
	on all sources of noise	
	generation. The ambient	The ambient noise level monitoring is being done at
	noise levels should	different part of the Jamshedpur town in frequent
	conform to the standards	interval outside Steel Works to assess the ambient noise
	prescribed under EPA	level status. Noise level in the town is found beyond the
	Rules, 1989 viz. 75 dBA	standard in few occasions. The possible reason of
	(daytime) and 70 dBA	equivalent noise levels in respect of all categories of areas exceeded the standards for day and night times is
	(nighttime).	due to heavy traffic movement in the town, market and
		commercial activities, festivals and other domestic
		celebrations and frequent religious rituals.
vii.	Occupational Health	Regular health surveillance is being conducted i.e. 2
	Surveillance of the	times in a year to all the workers who have already
	workers shall be done on	attended more than 40 years of age. The workers having
	a regular basis and	age less than 40 years are under gone occupational
	records maintained as	health surveillance program once in a year.
	per the Factories Act.	· · · · · · · · · · · · · · · · · · ·
viii.	per the Factories Act. The company shall	Rain Water Harvesting structure of 38 Nos. has been
viii.	The company shall develop surface as well as	provided inside the plant area of which some area has
viii.	The company shall develop surface as well as ground water harvesting	provided inside the plant area of which some area has the facility of Ground Water Recharge system. RWH
viii.	The company shall develop surface as well as ground water harvesting structures to harvest the	provided inside the plant area of which some area has the facility of Ground Water Recharge system. RWH structures have been constructed based on the
viii.	The company shall develop surface as well as ground water harvesting structures to harvest the rainwater for utilization	provided inside the plant area of which some area has the facility of Ground Water Recharge system. RWH
viii.	The company shall develop surface as well as ground water harvesting structures to harvest the rainwater for utilization in the lean season	provided inside the plant area of which some area has the facility of Ground Water Recharge system. RWH structures have been constructed based on the
viii.	The company shall develop surface as well as ground water harvesting structures to harvest the rainwater for utilization in the lean season besides recharging the	provided inside the plant area of which some area has the facility of Ground Water Recharge system. RWH structures have been constructed based on the
	The company shall develop surface as well as ground water harvesting structures to harvest the rainwater for utilization in the lean season besides recharging the ground water table.	provided inside the plant area of which some area has the facility of Ground Water Recharge system. RWH structures have been constructed based on the maximum rainfall of last 20 yrs.
viii.	The company shall develop surface as well as ground water harvesting structures to harvest the rainwater for utilization in the lean season besides recharging the ground water table.	provided inside the plant area of which some area has the facility of Ground Water Recharge system. RWH structures have been constructed based on the maximum rainfall of last 20 yrs.  Socio economic development activities are regularly
	The company shall develop surface as well as ground water harvesting structures to harvest the rainwater for utilization in the lean season besides recharging the ground water table.  The project proponent shall also comply with all	provided inside the plant area of which some area has the facility of Ground Water Recharge system. RWH structures have been constructed based on the maximum rainfall of last 20 yrs.  Socio economic development activities are regularly undertaken in and around Jamshedpur through the
	The company shall develop surface as well as ground water harvesting structures to harvest the rainwater for utilization in the lean season besides recharging the ground water table.  The project proponent shall also comply with all the environmental	provided inside the plant area of which some area has the facility of Ground Water Recharge system. RWH structures have been constructed based on the maximum rainfall of last 20 yrs.  Socio economic development activities are regularly undertaken in and around Jamshedpur through the two agencies namely, Tata Steel Rural Development
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	programmes, drinking water supply and health care etc.	
X.	As proposed, 2,107.00 Crores and ₹ 60.00 Crores shall be earmarked towards total capital cost and recurring cost/annum for environmental pollution control measures and 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.	Capital expenditure on environment is being spent on Air Pollution Control, Solid Waste Management, Zero Waste Water Discharge and Others including Greenery, Online Monitoring, etc. The total budget for the same as allocated by TSL Board is ₹ 2340 Crores. In FY 19 total capital expenditure for environment is ₹ 161 Crore  The funds for capital investment on pollution control equipment are not diverted.
жi.	The Regional Office of this Ministry at Bhubaneswar/CPCB/Jh arkhand SPCB will monitor the stipulated conditions. A six monthly compliance report and the monitored data along with statistical interpretation shall be submitted to them regularly.	Six monthly compliance reports and the monitored data are being submitted regularly.
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 JSPCB 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.	

***		
xiii.		The copy of Clearance letter has been sent to Zila
	shall be sent by	
	proponent to concerned	EMD/C-33/129-137/10 dated June 15, 2010.
	Panchayat, Zila	
	Parishad/Municipal	
	Corporation/Urban Local	
	Body and the Local NGO,	
	if any, from whom	ļ
	suggestions/	
	representations, if any,	
į	were received while	
	processing the proposal.	
Ì	The clearance letter shall	
	also be put on the	
1		
	website of the company	
	by the proponent.	
xiv.	The project proponent	Six monthly compliance reports and the monitored data
	shall upload the status of	are being submitted regularly. The ambient air quality
	compliance of the	parameters are being monitored and displayed at the
}	stipulated environment	main gate of the company in the public domain.
	clearance conditions,	J 1
	including results of	
	monitored data on their	
	website and shall update	
	the same periodically. It	
	shall simultaneously be	
1	sent to the Regional	
	Office of the MoEF, the	
	respective Zonal Office of	
	CPCB and the JPCB. The	
	criteria pollutant levels	
	namely; SPM, RSPM,	
	SO <sub>2</sub> , NOx (ambient levels	
1	as well as stack	
	emissions) or critical	
	sectoral parameters,	
	indicated for the projects	
	shall be monitored and	
	displayed at a convenient	
	location near the main	
	gate of the company in	
	the public domain.	
		Cir monthly commission as paints are being exhaulted
XV.	The project proponent	
	shall also submit six	regularly both in hard copy and by e-mail.
	monthly reports on the	
	status of the compliance	
	of the stipulated	
	environmental conditions	
	including results of	
	monitored data (both in	
	hard copies as well as by	
1	e-mail) to the Regional	
	Office of MOEF at	
	Bhubaneswar, the	
	respective Zonal Office of	
	CPCB and the JSPCB.	
	The Regional Office of	
	this Ministry at	
	Bangalore / CPCB /	
Ĺ	/ 0.00 /	1

7		
	JPCB shall monitor the	
	stipulated conditions.	
xvi.	The environmental	The environmental statement for each financial year in
	statement for each	Form-V is regularly being submitted to the Jharkhand
	financial year ending 31st	State Pollution Control Board.
	March in Form-V as is	
	mandated to be	
	submitted by the project	
	proponent to the	
	concerned State Pollution	
	Control Board as	
	prescribed under the	
	Environment (Protection)	
	Rules, 1986, as amended	
	subsequently, shall also	
	be put on the website of	
	the company along with	
	the status of compliance	
	of environmental	
	conditions and shall also	
	be sent to the respective	
	Regional Offices of the	
	MOEF by e-mail.	MANAGEMENT AND
xvii.	Project authorities shall	It has been complied as the project has already been
	inform the Regional	completed and Consent to Operate has been issued by
	Office as well as the	Jharkhand State Pollution Control Board.
	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.	A LANGUAGE AND

## ENVIRONMENTAL CLEARANCE COMPLIANCE STATUS REPORT

April 2019 to Sep 2019

## Tata Steel Limited, Jamshedpur (MAIN WORKS & TOWN)

Six Monthly Compliance Status report of Environmental Clearance from expansion of 9.7 to 11 MTPA Crude Steel Production

ENVIRONMENTAL MANAGEMENT DEPARTMENT TATA STEEL LIMITED JAMSHEDPUR

### A. Specific Conditions:

i. The project proponent should install 24x7 air monitoring devices to monitor air emissions, as provided by the CPCB and submit report to Ministry and its Regional Office.

Compliance Status:

- 4 online AAQMS have been commissioned to monitor PM<sub>10</sub>, PM<sub>2.5</sub>, SO<sub>2</sub>, NO<sub>2</sub>, CO, NH<sub>3</sub> continuously. All other AAQ parameters being analyzed by CPCB recognized environment laboratory are also found within prescribed limit except PM<sub>10</sub>, PM<sub>2.5</sub>.
- Real-time data of the monitoring stations are connected with the server at CPCB and JSPCB.
- The six-monthly compliance reports are being submitted to Ministry's Regional office,
   CPCB and JSPCB. Please refer Annexure I of monitoring and analysis reports for April 2019 to September 2019.
- ii. The Project Proponent should ensure the compliance of environmental safeguard stipulated in the earlier environment clearance letter dated 11<sup>th</sup> May, 2010 and submit the compliance report to the Ministry and its Regional Office, Ranchi. Compliance Status:

 The six-monthly compliance reports of all existing environment clearances granted by Ministry are being submitted to the regional office regularly. The report for last 5 years submitted to Ministry's Regional office, CPCB and JSPCB is as follows:

Six Monthly report	Submitted on
June 2019	May 25, 2019 vide letter no. EMD/C-41/148/19
December 2018	November 28, 2018 vide letter no. EMD/C-41/429/18.
June 2018	May 28, 2018 vide letter no. EMD/C-41/280/18.
December 2017	November 28, 2017 vide letter no. EMD/C-41/178/17
June 2017	May 25, 2017 vide letter no. EMD/C-41/77/17
December 2016	November 25, 2016 vide letter no. EMD/C-41/183/16
June 2016	June 01, 2016 vide letter no. EMD/C-41/78/16
December 2015	December 05, 2015 vide letter no. EMD/C-33/215/15
June 2015	May 19, 2015 vide letter no. EMD/C-33/58/15.

- The six-monthly compliance reports along the monitored data is also uploaded on the following website
  - a. MoEFCC: http://environmentclearance.nic.in/
  - b. **Company:**(http://www.tatasteelindia.com/corporate-citizen/environment-compliance-reports.asp)
- iii. On-line ambient air quality monitoring shall be provided and sufficient air pollution control devices viz. Electrostatic precipitator (ESP), bag house, gas cleaning plant, bag filters etc. shall be provided to keep the emission levels below 50 mg/Nm³ by installing energy efficient technology. Low NOx burners shall be installed to control NOx emissions. 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. Efforts shall be made to further reduce PM<sub>10</sub> and PM<sub>2.5</sub> levels in the ambient air and a time bound action plan shall be submitted.

Compliance Status:

- 4 online AAQMS have been commissioned to monitor PM10, PM2.5, SO2, NO2, CO, NH3 continuously.
- Please find enclosed a list of air pollution control devices for each of production unit as Annexure I.
- Low NOx burners have been provided in all the new units.

- Similarly, in almost all the units alert facility have been provided in case of units exceed any prescribed emission level as the interlocking is technically not feasible in all the production units.
- Please find enclosed the updated status of implementation of action plan to reduce dust emission level in each of production unit and raw material storage area as Annexure II.
- iv. Existing Electrostatic Precipitator (ESP) shall be upgraded and provided to new units to control gaseous emissions within 50 mg/Nm<sup>3</sup>. Waste gas from the drying and grinding unit of pellet plant shall be cleaned by bag filters. Adequate provisions shall be made to control NOx emissions. Bag house shall be provided to Lime kilns. Compliance Status:
  - There is a proposal to upgrade all the ESP of LD1 & LD2 steel melting shops. Among these 6 ESPs of Sinter Plant have already been upgraded. The agreed emission for their upgraded emission has been guaranteed to be 50 mg/Nm<sup>3</sup>.
  - Bag Filters have been provided in the Cast House and Stock House of all the Blast Furnaces.
  - 3 nos, of bag filters have been provided in the Pellet Plant to control waste gas from the drying and grinding unit.
  - 12 nos. of Bag House have been provided in Lime Plant in process and dedusting units.
  - A total of 6 nos. of schemes to upgrade Existing Electrostatic Precipitator (ESP) have been commissioned at SP 1, 2 & 3. Additional 10 nos. of schemes to upgrade APCE including ESP and Bag Filters are being commissioned at various locations inside Works which shall be completed by FY 20. The Year till date completion of projects are mentioned in **Annexure-I**.
- v. Land based fume extraction system shall be provided to coke oven battery to arrest fugitive emissions during charging and pushing operations. The coke oven gas shall be desulphurized by reduction of H<sub>2</sub>S content of coke oven gas in the by-product recovery section to below 500 mg/Nm<sup>3</sup>. On-line charging with high pressure liquor aspiration (HPLA) for extraction of oven gas, leak proof oven doors, hydraulic door and door frame cleaner, water sealed AP caps and charging & pusher side emission extractor device shall be provided for the coke oven batteries to maintain VOC emissions within permissible limit. Land based fume extraction system for pushing emission control from coke ovens shall be provided.

Compliance Status:

- Land based fume extraction, desulphurization facilities, online charging with HPLA,
  Hydraulic door and door frame clearance, water seal AP caps and charging and pusher
  side emission extractor device etc. were in place in both coke ovens battery 10 & 11
  to minimize leaks from doors CAPs, etc. and to meet the CREP recommendations.
- Coke oven gas is being desulphurised in Battery 10&11. The monitoring report shows that  $H_2S$  content is below 500 mg/Nm<sup>3</sup>.
- vi. 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 heat recovery steam generators shall be ensured and no flue gases shall be discharged into the air. Sulphur shall be recovered from the coke oven gases from new product plant.

- As per the CREP guidelines, % of PLD, PLL & PLO of all batteries are being monitored thrice in a month. The max % of PLD is found to be 10.0 in Battery#5, max % of PLL found to be 0.76 in Battery#9 and % of maximum PLO is found to be 1.19 in Battery#10 and maximum charging emission is found to be 57 sec in Battery#5.
- Byproduct gas is recovered and used for power generation captive Power House # 3, 4 & 5 and heating purpose in all the mills. Power is also being generated in TRT at G, H & I Blast Furnace. Sulphur is recovered from coke oven gas and sold to authorized buyers.

### vii. Only dry quenching method in the coke oven in new battery shall be adopted. Compliance Status:

• Coke Dry quenching (CDQ) facility is commissioned in the new Coke Oven Battery #10 and #11.

### viii. The National Ambient Air Quality Emission Standards issued by the Ministry vide G.S.R. No. 826(E) dated 16th November' 2009 shall be followed.

Compliance Status:

- 4 online AAQMS have been commissioned to monitor PM<sub>10</sub>, PM<sub>2.5</sub>, SO<sub>2</sub>, NOx, CO, NH<sub>3</sub> continuously.
- There are about 8 manual AAQMS located both inside the plant and also outside the plant area.
- All other AAQ parameters being analyzed by approved environment laboratory are also found within prescribed limit.
- Monthly monitoring reports are being submitted to JSPCB and six-monthly monitoring reports are being submitted along with EC compliance reports to Ministry's Regional office, CPCB and JSPCB. Please refer **Annexure** I for monitoring and analysis reports for April 2019 to September 2019.
- ix. In-plant control measures for checking fugitive emissions from all the vulnerable sources including bag filters and fume extraction system shall be provided. Dry fog dust suppression system / water sprinkling system shall be provided in raw material handling areas to control fugitive dust emissions. Fugitive emissions from different sources shall also be controlled by covered conveyors, water sprinkling in open yards and with dry fogging in the closed zones. Further, specific measures like asphalting of the roads within premises shall be carried out to control fugitive emissions. Fugitive emissions shall be controlled, regularly monitored and records maintained.

- Necessary air pollution control measures are provided to control fugitive dust emission. Please find enclosed a list of air pollution control devices for each of production unit as **Annexure -I**.
- All the areas of dedusting operation as junction house, transfer tower, conveyors are connected with bag filters and/or dry fog dust suppression system.
- All these locations are being monitored once in month.
- 6 nos. of unit for dust extraction system (DE) have been commissioned at G Blast Furnaces, SP #1 and SP #4. Additional 14 nos. of units for dust extraction system (DE) are being commissioned at various locations inside Works.

- A total of 644 nos. of points for dust suppression system (DS) are commissioned at various locations inside Works.
- A total of 76 nos. Industrial vacuum cleaners (IVC) are commissioned at various locations inside Works.
- x. Gaseous emission levels including secondary fugitive emissions from all the sources shall be controlled within the latest permissible limits issued by the Ministry and regularly monitored. Guidelines / Code of Practice issued by the CPCB shall be followed. New standards issued by the Ministry vide G.S.R. 414(E) dated 30th May, 2008 shall be followed.

- Secondary dust emission inside the plant in different critical areas is being monitored in about 644 locations monthly.
- The average work area dust monitoring during April 2019 to September 2019 is 4.02 mg/m<sup>3</sup>.
- xi. Traffic decongestion plan shall be implemented in a time bound manner to reduce emissions in the Jamshedpur city and separate budget shall be allocated for implementing the same. Maximum in bound and out bound material movement shall be done by railway wagons only to reduce dust emissions. Measures like covered conveyors for handling of bulk materials, centralized screening of iron ore, rationalization of weighing system, use of higher capacity vehicles etc. shall be adopted to reduce dust emissions. Mechanized vacuum cleaning of arterial roads shall be carried out on regular basis to further reduce dust emissions.

Compliance Status:

Under the traffic decongestion plan in Jamshedpur city:

- Strengthening of marine drive (Western corridor) has been implemented
- Proposal of Eastern Corridor is in discussion with Govt. of Jharkhand and key issues settled

### Inside the plant:

- Automatic traffic control system is in place to control the traffic density as well as the safely including secondary emission inside the plant.
- All the loaded trucks are ensured to be covered with tarpaulin sheets to avoid dust getting air borne and thus generation of secondary emission.
- Sign board have been placed on all the critical areas to keep the speed of the vehicle within 35 kmph to control secondary emission along the internal road (VIP Road) and similarly the vehicle speed is limited to 16 kmph in the units.
- All the loaded trucks/dumpers coming inside the plant with their valid PUC.
- 4 nos, of mechanized sweepers are deployed within Works for regular cleaning and dust evacuation of roads.
- Approx. 375 tonnes/month of dust from road being collected by these mechanized sweepers which are being reused in sinter making through RMBB.
- 2 nos. of mechanized sweepers are deployed in Jamshedpur town for regular cleaning and dust evacuation of roads.

- xii. Vehicular pollution due to transportation of raw materials and finished products shall be controlled. Proper arrangements shall also be made to control dust emissions during loading and unloading of the raw material and finished product. Compliance Status:
  - Approx. all the raw material is being transported through railways to reduce the road transport load and vehicular pollution.
  - Dry fog dust suppression and water sprinklers are provided to control dust emission during loading and unloading activity.
  - Tyre washing facility has also been provided in 10 strategic locations to keep tyres clean to reduce dust emission on roads and being installed in 3 additional locations.
- xiii. All the wastewater from various units shall be treated in the common effluent treatment plant (CETP) for primary, secondary and tertiary treatment and shall be either recycled or used for dust suppression, slag quenching and green belt development etc. within the lease hold area. The phenolic effluent from the byproduct recovery section of coke oven battery shall be treated in BOD plant. Wastewater containing suspended solids shall be passed through clarifloculation plant to recover and reuse the clarified water for cooling or cleaning. Mill effluent containing oil and suspended solids shall be passed through oil skimmers and filter press. No treated wastewater shall be released outside recycling all the treated waste water in the plant itself including from the existing plant.

- Due to water recycling facilities, the total water requirement from River Subarnarekha is under permitted 33.3 MGD for Steel Works.
- A central effluent treatment plant (CETP) of 4 MQD has been constructed to treat and recycle most of the effluent by tertiary treatment with Reverse Osmosis (RO).
- New BOD plant has been commissioned and existing BOD has been upgraded to treat the additional effluent generated from Coke Oven Batteries including Battery 10 & 11.
- Closed circuit cooling systems have been installed. Catch pits at all the five designated drains have been constructed to recycle the treated effluent within plant.
- All the mills are equipped with respective effluent treatment plants with settling tanks and oil skimming facility.
- All the effluent quality (Ammoniacal Nitrogen, COD, BOD, Phenol, Cyanide, TSS, etc) are under discharge norms and the analysis report of same is enclosed under Annexure-I.
- xiv. Efforts shall be made to make use of rain water harvested. If needed, capacity of the reservoir shall be enhanced to meet the maximum water requirement. Only balance water requirement shall be met from other sources.

- There are two ponds inside Steel works viz. Upper Cooling Pond (UCP) and Lower Cooling Pond (LCP), which stores and harvest most of the surface run off with cooling water of the units.
- 38 nos. of rainwater harvesting structures in different office buildings have been provided inside the plant area of which some area has the facility of Ground Water Recharge system.
- RWH structure has been constructed based on the maximum rainfall of last 20 yrs.

xv. Continuous monitoring of Total Organic Compounds (TOC) in the wastewater treated in BOD plant from the coke oven plant shall be done at the outlet of ETP (BOD plant). All the treated wastewater shall be monitored for pH, BOD, COD, oil & grease, cyanide, phenolic compounds, Chromium+6 etc. besides other relevant parameters.

Compliance Status:

- The BOD plant has facility of continuous monitoring of TOC.
- Similarly monitoring of other parameters on the outlet of the BOD plant is being done regularly.
- The monthly monitoring data is being submitted to JSPCB and six-monthly reports are being submitted to regional office of MoEFCC at Ranchi and CPCB.
- xvi. Regular monitoring of influent and effluent and surface, sub-surface and ground water shall be ensured and treated wastewater shall meet the norms prescribed by the State Poliution Control Board or prescribed under the E(P) Act whichever are more stringent. Leachate study for the effluent generated and analysis shall also be regularly carried out and report submitted to the Ministry's Regional Office at Ranchi, Jharkhand, SPCB and CPCB.

Compliance Status:

- All the effluent vize catches pits, service water etc are being monitored regularly.
- The treated effluents such as all ETP outlets and drains are being analyzed regularly.
- Online effluent monitoring system has been commissioned in all the drains to monitor effluent quality on a real-time basis.
- Online effluent monitoring data is connected with CPCB/JSPCB.
- River Water quality of Subarnarekha and kharkai is also being monitored as a part of regular monitoring of surface water quality.
- There are two cooling water pond whose water quality is also regularly monitored as part of sub surface water quality.
- Ground water quality is also being monitored at 5 locations both inside and outside plant premises.
- The monthly monitoring data is being submitted to JSPCB and six-monthly reports are being submitted to regional office of MoEFCC at Ranchi and CPCB. Please find enclosed the analysis reports in **Annexure-I** of Monitoring and Analysis report.
- xvii. All the blast furnace (BF) slag shall be granulated and provided to cement manufacturers for further utilization in cement making as per the MOUs signed with various companies including M/s Lafarge, M/s Eco-cement & M/s ACC. LD slag after metal recovery shall be used in sinter plant, blast furnaces and LD convertor, aggregates making, road ballast making, soil conditioning etc. All the flue dust generated shall be recycled within the plant to the maximum extent. Mill scales, LD sludge, lime fines and flue dust shall be recycled back to the sinter plant. The BF gas cleaning plant sludge shall be used for manufacturing briquettes.

- Online slag granulation facilities have been implemented in the all Blast Furnaces.
- All the BF Slag is being granulated and made available to the Cement plants for cement making.
- Blast Furnace gas cleaning plant (GCP) sludge is re-utilised in the process as well as being used for manufacturing briquettes.

- Additional initiatives undertaken for improving the utilization of LD Slag:
  - o Co-processing of LD Slag at Cement Kilns.
  - o Open & closed Steam Ageing inside Works
  - o Use of LD Slag in Road Making & railway Ballast
- Collaboration with expert external agency for processing and subsequent use of LD Slag as aggregates and ballast, enclosed LD Slag Chemical Analysis report in Annexure-I of Monitoring and Analysis reports.
- xviii. As proposed, coal tar sludge and BOD sludge shall be recycled for coke making by mixing with the coal charge and used in the coke ovens. Chromium sludge shall be disposed in a HDPE lined secured landfills as per the CPCB guidelines within the complex. All the other solid waste including broken refractory mass shall be properly disposed off in environment-friendly manner. Oily waste and spent oil shall be provided to authorized recyclers/reprocessors.

- BOD Sludge and Coal Tar sludge generated from By Product Plant is being recycled in coke plant by mixing with raw materials is attached in Monitoring and Analysis Report Annexure- II.
- All other kind of process wastes are being reutilized in sinter plant.
- In house secured landfill with HDPE liner has been constructed to dispose chrome sludge generated from Cold Rolling Mill.
- xix. All the slag shall be used for land filling inside the plant or used as building material only after passing through Toxic Chemical Leachability Potential (TCLP) test. Toxic Chromium sludge and other hazardous substances recovered from the slag and output waste shall be disposed off in secured landfill as per CPCB guidelines.

Compliance Status:

- · LD Slag is being used for road making.
- The TCLP test conducted by external approved agency.
- · Leachate potential of all Heavy metals is negligible.
- Chrome Sludge is being disposed in the secured landfill inside Works.
- Status of hazardous and other waste generation and utilization from April 2019 to September 2019 is enclosed as **Annexure** III.
- Proper handling, storage, utilization and disposal of all the solid waste shall be ensured and regular report regarding toxic metal content in the waste material and its composition, end use of solid/hazardous waste shall be submitted to the Ministry's regional office at Ranchi, Jharkhand SPCB and CPCB.

- Most of the solid waste is being reutilized.
- Information regarding solid waste and hazardous waste is being submitted in Environment Statement to the Board every year.
- Status of hazardous and other waste generation and utilization from April 2019 to September 2019 is enclosed as **Annexure** III.
- xxi. Proper utilization of fly ash shall be ensured as per Fly Ash Notification, 1999 and subsequent amendment in 2003. All the fly ash shall be provided to cement and

brick manufacturers for further utilization and "Memorandum of Understanding" shall be submitted to Ministry's Regional Office at Ranchi.

Compliance Status:

 Ash generation from the captive power plants has been stopped due to no coal firing at Power Plants.

Generation for last three years is as follows:

Year	Quantity tonnes	in	Quantity utilized
2016-17	5,012		Disposed in ash
2017-18	2291		pond through
2018-19	.1289		HCSD system

• All the boilers have been converted from coal fired to gas fired. Thus there is no additional generation of fly ash in the power plant.

xxii. A Risk and Disaster Management Plan alongwith the mitigation measures shall be prepared and a copy submitted to the Ministry's Regional Office at Ranchi, Jharkhand SPCB and CPCB within 3 months of issue of environment clearance letter.

Compliance Status:

 Disaster Management Institute, Bhopal has verified and certified the Risk assessment report and Disaster Management Plan vide their letter no. DMI/IDMU/Con-227/24 dated April 16, 2012. The same has been submitted to JSPCB.

xxiii. As proposed, green belt shall be developed in more than 33 % area within and around the plant premises as per the CPCB guidelines in consultation with DFO.

Compliance Status:

 We have planted 47,477 nos. saplings during April 2019 to September 2019 inside the works, Jugsalai Muck Dump area and in Township in the same period. Every year plantation done in available space.

The following plant species are being planted:

- Ficus, karanj, Cicilipinia, Palm, Ashoka, Mahogany, Caesalpinia Arjun, Sita Ashok, Bakul, Spathodia, Kanchan, Jural, Tabulia, Sissam, Termanelia Sp., Arica palm, foxtail palm, Tecoma, Kannel, Tababia, Ghandhraj, calendra, Tagar, Hemelia, Kamani, Karbi, Calendra etc.
- xxiv. Prior permission from the State Forest Department shall be taken regarding likely impact of the expansion of the proposed steel plant on the reserve forests. Measures shall be taken to prevent impact of particulate emissions / fugitive emissions, if any from the proposed plant on the surrounding reserve forests viz. Jora Pahar PF, Sand Pcha Rahar PF, Deluse RF located within 10 km radius of the project. Further, Conservation Plan for the conservation of wild fauna in consultation with the State Forest Department shall be prepared and implemented.

- Prior Permission from State Forest Department has been obtained vide their memo. No. 2605 dated October 29, 2010.
- Wildlife Conservation Plan for Tata Steel has been prepared with the help of approved external agency recommended by State Forest Department and submitted for approval vide our letter no. EMD/C-41/128/16 dated August 22, 2016.

- Wildlife Conservation Plan has been approved by Principal Chief Conservator of Forests - Wildlife (PCCF-WL) GoJ on Nov 13, 2017. PCCF-WL has informed MoEFCC for the above approval.
- xxv. All the recommendations made in the Charter on Corporate Responsibility for Environment Protection (CREP) for the Steel Plants shall be implemented.

- CREP recommendations have been implemented. Please find enclosed the same as **Annexure II** in Monitoring and Analysis report.
- xxvi. At least 5 % of the total cost of the project shall be earmarked towards the corporate social responsibility and item-wise details alongwith time bound action plan shall be prepared and submitted to the Ministry's Regional Office at Ranchi. Implementation of such program shall be ensured accordingly in a time bound manner.

Compliance Status:

• It is being complied as per the requirement under the Companies Act. The amount spent by the Company on Corporate Social Responsibility (CSR) activities is given below.

FY	Total Spent on CSR	CSR spent in and around Jamshedpur
2015	171	79.32
2016	204	83.62
2017	194	73,36
2018	232	82.19
2019	315	82,40

- It is reported in the Company's Integrated Report. These reports are available on the website of Tata Steel and may be seen/downloaded.
- xxvii. The company shall provide housing for construction labour within the site with all 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.

Compliance Status:

• Necessary amenities for contractors like canteen, toilets, rest rooms, drinking water have been provided for all workers/contractors.

### **B.** General Conditions:

- The project authorities must strictly adhere to the stipulations made by the Jharkhand Pollution Control Board and the State Government.
  - Compliance Status:
  - We are regularly obtaining the Consent to Operate and authorization under Hazardous Waste from Jharkhand State Pollution Control Board.
- ii. No further expansion or modifications in the plant should be carried out without prior approval of the Ministry of Environment, Forests and Climate Change (MoEFCC).

Compliance Status:

The Project informed that there shall be prior permission obtained for the concerned authorities in case of any medications, augmentation, and product mix change. The detail of production of various products for last five years are as follows:

Product	Unit	Capacity granted in EC	2014- 15	2015- 16	2016- 17	2017- 18	2018- 19
Hot Metal	MTPA	12.5	10.16	10.65	10.83	10.9	10.8
Crude Steel	MILLA	11	9.33	9.96	10.0	10.0	10.2

- At least four ambient air quality monitoring stations shall be established in the iii. downward direction as well as where maximum ground level concentration of PM10, PM2.5, SO2 and NOx are anticipated in consultation with the SPCB. Data on ambient air quality and stack emission should be regularly submitted to this Ministry including its Regional Office at Ranchi and the SPCB/CPCB once in six months. Compliance Status:
  - 4 online AAQMS have been commissioned to monitor PM<sub>10</sub>, PM<sub>2.5</sub>, SO<sub>2</sub>, NOx, CO, NH<sub>3</sub> continuously inside the Works. There is one mobile monitoring facility & 8 manual AAQMS located both inside the plant and also outside the plant area. Monitoring report is being submitted to JSPCB, CPCB and Regional Office.
  - The monitoring data for the period April 2019 to September 2019 indicates that all the parameters (except PM<sub>10</sub> and PM<sub>2.5</sub> in few occasions) are within the prescribed limit of NAAQS. PAHs, Lead and Ammonia are being done by CPCB recognized and In-house NABL accredited environment laboratory.
  - The ambient air quality represents the status of environment, which includes impact of several external factors such as other industrial activities, traffic movement, commercial and domestic activities etc.
- Industrial wastewater shall be properly collected, treated so as to conform to the iv. standards prescribed under GSR 422 (E) dated 19th May, 1993 and 31st December, 1993 or as amended form time to time. The treated wastewater shall be utilized for plantation purpose.

Compliance Status:

Surface and ground water monitoring at various locations are being done and analysis reports also being sent to RO, MoEFCC and JSPCB. Reports are enclosed in Annexure-I of Monitoring and Analysis reports.

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

Compliance Status:

- Personal Protective Equipment (PPE) have been provided to all the
  workers/officers to avoid any accompanied noise hazards. Facilities like silencers,
  enclosures, hood etc have been provided to reduce noise at source. The monitored
  data in the work zone reveals that the noise level does not exceeds >85 dB (A) for
  8 hr exposures. Similarly, in the ambient also, the noise levels meet the prescribed
  standards.
- The ambient noise level monitoring is being done at different part of the Jamshedpur town in frequent interval outside Steel Works to assess the ambient noise level status. Noise level in the town is found beyond the standard in few occasions. The possible reason of equivalent noise levels in respect of all categories of areas exceeded the standards for day and night times is due to heavy traffic movement in the town, market and commercial activities, festivals and other domestic celebrations and frequent religious rituals.
- vi. Occupational Health Surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.

Compliance Status:

- Regular health surveillance is being conducted i.e. 2 times in a year to all the
  workers who have already attended more than 40 years of age. The workers having
  age less than 40 years are under gone occupational health surveillance program
  once in a year.
- vii. The company shall develop surface as well as ground water harvesting structures to harvest the rainwater for utilization in the lean season besides recharging the ground water table.

Compliance Status:

- Rain Water Harvesting structure of 38 Nos. has been provided inside the plant
  area of which some area has the facility of Ground Water Recharge system. RWH
  structures have been constructed based on the maximum rainfall of last 20 yrs.
- viii. 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.

Compliance Status:

Socio economic development activities are regularly undertaken in and around Jamshedpur through the two agencies namely, Tata Steel Rural Development Society and Tata Steel Community Development & Welfare Services Centers. The development activities undertaken in the surrounding community are need based and are in the field of health care, education, mid-day meals in schools, sports and culture, self-employment, drinking water, rural electrification, etc. Tata Steel also facilitate the Institutes like R D Tata Technical Institute, Tata Football Academy, Tata Archery Foundation, etc. which encourages the local talent to develop themselves and participate at National and International levels.

ix. Requisite funds shall be earmarked towards total capital cost and recurring cost/annum for environmental pollution control measures to implement the conditions stipulated by the Ministry of Environment, Forests and Climate Change (MoEFCC) as well as the State Government. An implementation schedule for implementing all the conditions stipulated herein shall be submitted to the Regional Office of the Ministry at Ranchi. The funds so provided shall not be diverted for any other purpose.

Compliance Status:

- Capital expenditure on environment is being spent on Air Pollution Control, Solid Waste Management, Zero Waste Water Discharge and Others including Greenery, Online Monitoring, etc. The total budget for the same as allocated by TSL Board is ₹ 2340 Crores.
- In FY 19 total capital expenditure for environment is 161 Crore.
- The funds for capital investment on pollution control equipment are not diverted.
- x. A copy of Clearance letter shall be sent by proponent to concerned Panchayat, Zila Parishad/Municipal Corporation/Urban Local Body and the Local NGO, if any, from whom suggestions/ representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the company by the proponent.

Compliance Status:

- The copy of Clearance letter has been sent to District Commissioner, Block Development Officer and Jamshedpur Notified Area Committee vide our letter no. EMD/C-41/32-34/16 dated March 04, 2016.
- xi. The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of the MoEFCC at Ranchi, the respective Zonal Office of CPCB and the JPCB. The criteria pollutant levels namely; PM10, SO2, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.

- Six monthly compliance reports and the monitored data are being submitted regularly. The ambient air quality parameters are being monitored and displayed at the main gate of the company in the public domain.
- xii. The project proponent shall also submit six monthly reports on the status of the compliance of the stipulated environmental conditions including results of monitored data (both in hard copies as well as by e-mail) to the Regional Office of MOEFCC, the respective Zonal Office of CPCB and the JSPCB. The Regional Office of this Ministry at Ranchi / CPCB / JPCB shall monitor the stipulated conditions.

- Six monthly compliance reports are being submitted regularly both in hard copy and by e-mail.
- xiii. The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of environmental conditions and shall also be sent to the respective Regional Offices of the MoEFCC at Ranchi by e-mail. Compliance Status:
  - The environmental statement for each financial year in Form-V is regularly being submitted to the Jharkhand State Pollution Control Board.
- xiv. 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 SPCB and may also be seen at Website of the Ministry of Environment, Forests and Climate Change (MoEFCC) 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.

Compliance Status:

- The Notice has been advertised in two local newspapers viz. Prabhat Khabar (Hindi) and The Telegraph (English) on March 08, 2016. The same has also been informed to the regional office of MoEFCC at Ranchi on March 09, 2016.
- xv. 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.

Compliance Status:

• The final approval Consent to Operate for Steel Plant issued from JSPCB having Ref No. JSPCB/HO/RNC/CTO-975929/2016/1078 dated 2016-12-27 of the project by the concerned authorities.

### Annexure-I

### Details of Air/Water Pollution Control Equipment and Stacks with sampling arrangement

### 1. Unit wise Air/Water Pollution Control Equipment

Sl. No.	Area/Location	Air/Water Pollution Control Measures
1	Raw Material Handling	Covered storage under shed
	Section	Covered conveyor
		Dry Fogging
		Water sprinkling
		Fabric filter based DE system
		Bag Filters
		Catchpit for storage of storm water
2	Coke Ovens	Occupit and Storage of Gooding Water
	Battery # 5,6 & 7	Charging Gas Cleaning Cars (CGC)
		Dry Fogging
		Dust suppression
		Dust Extraction system for screen house
		Coke Dry Quenching
	Pottom # 9 % D	Coke Transfer Car (CTC)
	Battery # 8 & 9	Charging Gas Transfer (CGT)
	Battery # 10 & 11	Main Charging by High Pressure LA
	Battery # 10 0s 11	Land based coke side dust extraction
	Į	Hydro jet door cleaning
		Pushing and dedusting Bag filter
		Coke Dry Quenching
	Coke Oven By Product Plant	De-Sulphurisation
		BOD Plant (Advent Integral System)
3	Pellet Plant	Bag Filters
		Dust Suppression
		Wet Scrubber
	AMAZONIA AND TO THE SECONDARY CONTROL OF THE S	Electrostatic Precipitators
4.	Sinter Plants	
	Sinter Plant# 1	Bag Filters
		Dust Suppression
		Foam Spray System
		Electrostatic Precipitators
	Sinter Plant# 2	Bag Filters
		Dust Suppression
		Foam Spray System
		Electrostatic Precipitators
	Sinter Plant# 3	Bag Filters
	·	Dust Suppression
		Foam Spray System
		Electrostatic Precipitators
	Sinter Plant# 4	Bag Filters
		Dust Suppression
		Foam Spray System
		Electrostatic Precipitators
4	Lime Plant	
	Process and dedusting	Bag Filters
	Stock Pile	DS System
	Track Hopper	DS System

*************	Wagon Tippler	DS System
5	Blast Furnaces	
	C-F Blast Furnaces	Bag Filters
		Scrubbers
		DS System
	1	Gas Cleaning Plant with Press filter
		Effluent Treatment Plant
	G Blast Furnace	Bag Filters
		Scrubbers
		DS System
		Gas Cleaning Plant with Press filter
		Effluent Treatment Plant
	H Blast Furnace	Bag Filters
		Serubbers
		DS System
		Gas Cleaning Plant with Press filter
		Effluent Treatment Plant
	I Blast Furnace	Bag Filters
		Scrubbers
		DS System
		Gas Cleaning Plant with Press filter
	04 137 141 - 61	Effluent Treatment Plant
6	Steel Melting Shops	D _ 714
	LD 1	Bag Filters
		Electrostatic Precipitators
		Gas Cleaning Plant Effluent Treatment Plant
	IDO	
	LD 2	Bag Filters
		Electrostatic Precipitators
		Gas Cleaning Plant Effluent Treatment Plant
	LD 3	Bag Filters
	LDS	Electrostatic Precipitators
		Gas Cleaning Plant
		Effluent Treatment Plant
7	Power Plants	Bildelle Heddinstit Hatte
· ·	PH# 3	Effluent Treatment Plant
	PH# 4	Electrostatic Precipitators
	· ***	Effluent Treatment Plant
<del></del>	PH#/5	Effluent Treatment Plant
8:	Finishing Mills	
	Cold Rolling Mill	Scrubbers
		Effluent Treatment Plant
•••	Hot Strip Mill	Effluent Treatment Plant
	Merchant Mill	Effluent Treatment Plant
	CAPL	Scrubbers
		Mist Separators
		Effluent Treatment Plant
	Wire Rod Mill	Effluent Treatment Plant
	New Bar Mill	Effluent Treatment Plant
9.	Steel Works – Common	Industrial Vacuum Cleaning System
		Mechanized Road sweeping system
		Water sprinklers
		Tyre Washing facilities
		Catch-pits at all drains for recycling
	<b>(</b>	Central Effluent Treatment Plant

### Annexure-II

### Up to Date Status of Environmental Upgradation Project

### 1. Stack Emission Reduction Progress Status

SL	Facility description in Mar'17 CEC	Status	Completion date
1	F Blast furnace APC Systems	Completed	Jul'18
2	LD#1 DE System	Completed	Apr'18
3	LD#2 Dust Extraction System	Completed	Sep'16
4	SP# 1 Waste Gas ESP	Completed	May 14
5	SP# 2 De-dusting System (1 ESP and 1 Bag-filter)	Completed	Aug'17
6	SP# 3 De-dusting System	Completed	Dec'14
7	SP# 3 Waste Gas ESP	Completed	Oct'13
8	SP#2 Waste gas ESP phI	Completed	Feb 13
9:	CEMS	Completed	Oct 18
10	G Blast Furnace APC System	Under progress	Feb'20
11	LD#1 Secondary Emissions	Under progress	June'21
12	LD#2 Secondary Emissions	Under progress	Mar'20
13	Lime Plant De-dusting System	Under progress	Mar'20
14	Lime Plant Process Bag-Filter (waste gas system)	Completed	Jun!18
15	SP# 1 De-dusting System (DD ESP, Cold Region Bagfilter & Hi-line Bagfilter)	Completed	May:19
16	SP# 4 Waste Gas ESP	Completed	Jul'19
17	G-BF DD System - Stock House Bagfilter	Completed	June'19
18	G-BF DD System - Cast House Tap-B Bagfilter	Completed	Sep'19.

### 2. Fugitive dust control - Progress Status

SL	Facility description in Mar'17 CEC	Status	Completion date
1	a) Tyre Washing at Various Locations – 05 m/c (LD#1,2, RMBB#1 and sludge dewatering) b) Tyre Washing at Various Locations – 05 m/c (LD#1, 2, HSM, Slag gate etc.)	Completed	Oct'16
2:	DE System at RMM (Ventilation system)	Completed	Mar'16
3	Dust Extraction (DE) System at H Blast Furnace Stock House	Completed	Nov'17
4	Dust Suppression (DS) System at Coke Plant	Completed	Mar'17
5	Dust Suppression (DS) System at Lime Plant	Completed	Jun'15
6	Dust Suppression (DS) system at Ore circuit and Yard sprinkler	Completed	Mar'17
7	Dust Suppression (DS) System at RMBB#1	Completed	Jan'16
8	Dust Suppression (DS) System at RMBB#2	Completed	May'16
9	Dust Suppression (DS) System at Stock House C&F BF	Completed	Jun'15
10	Dust Suppression (DS) system at various locations (Fogging m/c)	Completed	Jun'15
11	Fabrication and Erection of ducting at H-BF Cast House	Completed	Apr'16
12	Fume Extraction System-HMP	Completed	Feb'15
13	Industrial Vacuum Cleaning (IVC) for Conveyor no. 149	Completed	Jun'13
14	Industrial Vacuum Cleaning (IVC) System at RMBB#1, 2 & SP#1, 2 & 3 (17 machines)	Completed	Sep'14
15	Industrial Vacuum Cleaning (IVC) System for H#BF	Completed	Mar'15
16	IVC at Locations I#BF, Coke Plant, SP#1 & SP#4, RMM & Pellet Plant	Completed	Jun'17
17	New Silo for Pneumatic Conveying System at G-BF	Completed	Apr <sup>i</sup> 15
18	Tyre Washing Facility Inside Works (Phase -1)	Completed	Dec'12
19	Yard Sprinkler System at RMBB#1 & 2	Completed	May 16
20	Dust Extraction (DE) System at Coke Plant	Completed	July'19

Compliance Status of Environmental Clearance of Expansion of Steel Plant (9.7 MTPA to 11 MTPA, Crude Steel Production) at Tata Steel Works, Jamshedpur, District East Singhbhum, Jharkhand vide MoEFCC Letter no J-11011/691/2007-IA. II (I) dated March 01, 2016

21	Dust Extraction (DE) System at Misc. area (RMBB#1 & G BF surroundings and Diamond crossing area)	Completed	June'19
22	Dust Extraction (DE) System at RMBB#1 (7 Bagfilters)	Completed	June 19
23	Dust Extraction (DE) System at RMBB#2	Under progress	June 19
24	Tyre Wash System – Systems at BF Sludge area	Completed	July'19
25	Lime Plant DE System – DE#12 Bagfilter	Completed	July'19
26	Misc Area DE System – DE#11 Bag filter	Completed	Nov'19

### 3. Solid waste utilization Progress Status

SL	Facility description in Mar'17 CEC	Status	Completion date
1	Composting Plant & Trash Incinerator	Completed	Aug'12
2	De-oiling Plant for Mill Scale and Sludge	Completed	May'14
3	Infrastructure Development at Galudih Phase – I	Completed	Jun'14
4	Infrastructure for LD slag processing - Galudih Ph - II	Completed	Mar'17
5	Magnetic Drums - MRSPP	Completed	Jan'14
6	Blast furnace Sludge Drying	Completed	June'19
7.	Revert Homogenization	Under progress	_
8	Revert Mix Feeding System to RMBB #1 & 2	Under progress	_
9	Infrastructure development for LD Slag Dumping at Bhatkunda	Under progress	Sep'19

### 4. Zero water discharge Progress Status

SL	Facility description in Mar 17 CEC	Status	Completion date
1	a) Tuiladungri (HSM)Catch Pit b) Tuiladungri (Increase in Pumping Capacity)	Completed	May'13
2	Blast Furnace Cyanide Treatment	Completed	
3	Damp Pump House	Completed	Jan'16
4	Garam Nallah and Jugsalai-I Catch Pit	Completed	Dec'14
5	Greenery Development	Completed	Mar'15
6	Rain Water Harvesting	Completed	Feb 14
7	Storage, pumping & distribution of recycled water for low end use	Completed	Jan'15
8	Susungariah Catch Pit (Pump No-1)	Completed	Jan'14
9	Waste Water Re-cycling from Ram Mandir Nallah	Completed	Jun'15
10	CETP Capacity Augmentation (Phase-II)	Concept under finalization.	July 21
11	Waste Water Recycling from BOD	Under Progress	July'21

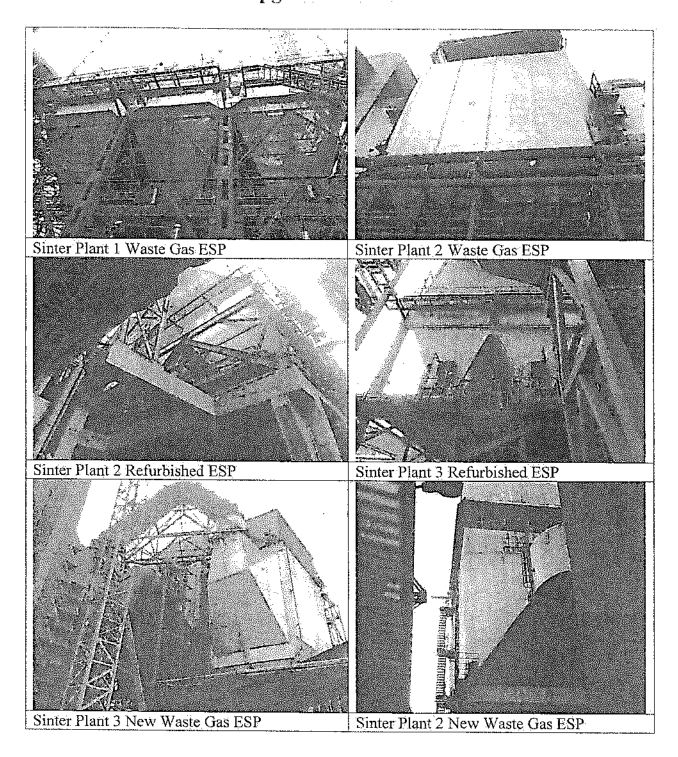
### Annexure -III

### Status of solid and Other Waste Generation and Utilization (April 2019 to Sep 2019)

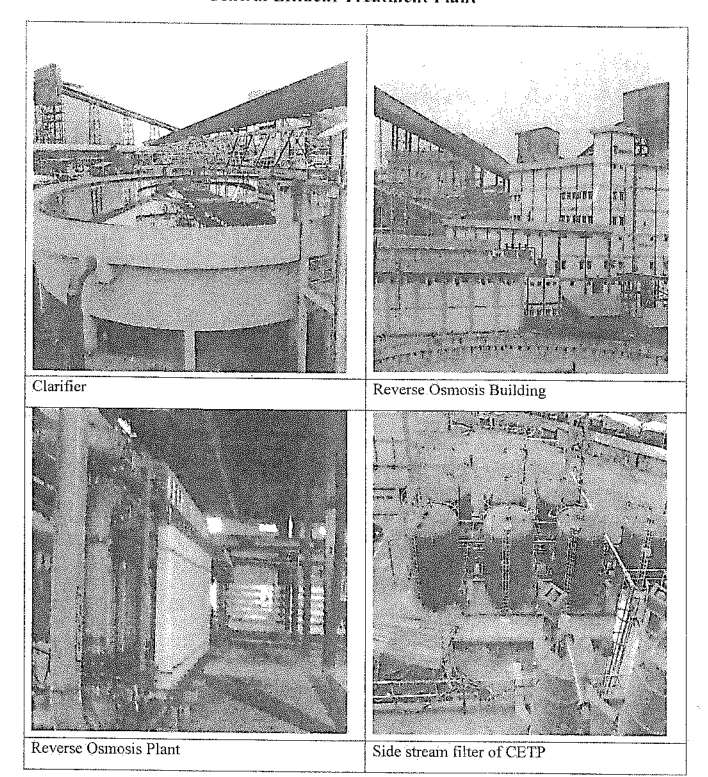
### (All data in tonnes)

ij,	land(dubra)	ศนานสังก	(nichten)	Stranti com. Postas	लक्षणाह्याकृत	Milledon
1	Flue Dust	56,452	55,601	etimologija oznav naterana osnava e	55,601	98%
2	GCP Sludge	68,443	75,806	9,591	85,397	125%
3	Lime Fines	1,07,424	99,047	9,109	1,08,156	101%
4	LD Sludge	1,80,118	1,82,710		1,82,710	101%
5	Kiln Dust	8,931	8,689		8,689	97%
6	Mill Scale	49,282	49,046	<u>.</u>	49,046	100%
7	Mill Sludge	1,207	1,223		1,223	101%
8	Iron Oxide	6,557	456	3,647	4,103	63%
9	Fe bearing muck	5,844	5,640		5,640	97%
10	ESP/DE Dust	26,712	30,491	:	30,491	114%
1	Process Solid Waste	5,11,370	5,09,293	22,347	5,31,639	104%
1	LD Slag Metallic	0 62 470	2,89,570		2,89,570	117%
2	LD Slag Non Metallic	8,63,470	1,18,631	6,02,926	7,21,557	117 70
3	LD Slag	8,63,470	4,08,201	6,02,926	10,11,127	and the second
1	Granulated BF Slag	18,48,860		18,34,797	18,34,797	99%
2	Air Cooled BF Slag	1,69,726	5,908	39,295	45,203	27%
Ç	Blast Furnace Slag	20,18,586	5,908	18,74,092	18,80,000	in a Continuo a constitution
	(6)F	SEARCH.	29/1/10/2	469,76	1070766	300

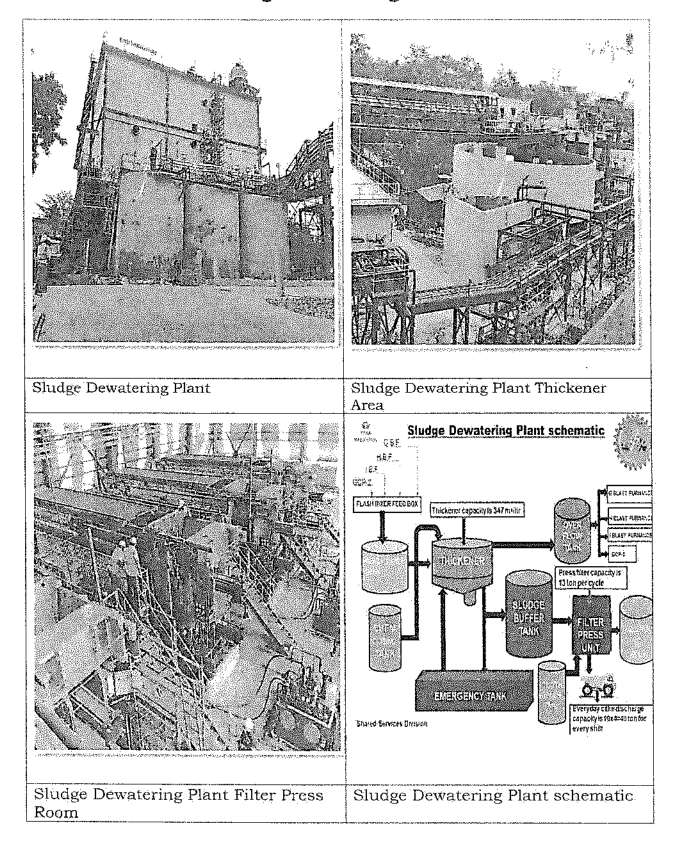
### Upgradation of ESPs



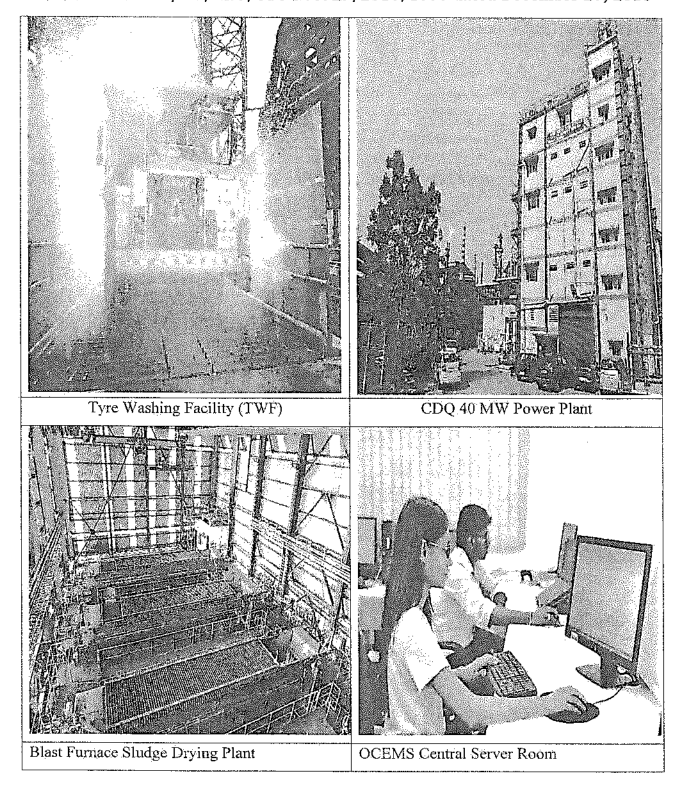
### Central Effluent Treatment Plant



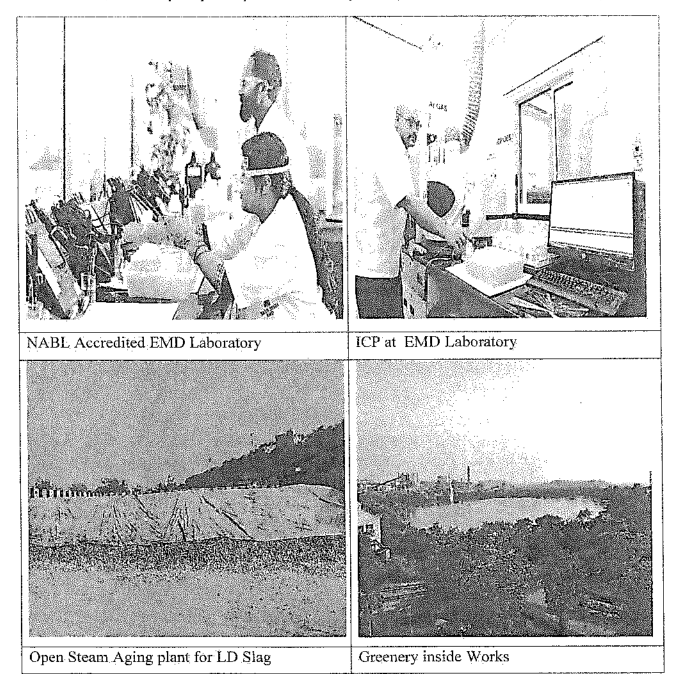
### Sludge Dewatering Plant



### Compliance Status of Consent to Operate for 11 MTPA Crude Steel Production vide JSPCB letter no. JSPCB/HO/RNC/CTO-975929/2016/1078 dated December 27, 2016



### Compliance Status of Consent to Operate for 11 MTPA Crude Steel Production vide JSPCB letter no. JSPCB/HO/RNC/CTO-975929/2016/1078 dated December 27, 2016



### **MONITORING & ANALYSIS REPORT**

April 2019 to Sep 2019

Tata Steel Limited, Jamshedpur (MAIN WORKS & TOWN)

ENVIRONMENTAL MANAGEMENT DEPARTMENT TATA STEEL LIMITED JAMSHEDPUR

Annexure-I

TATA STEEL LIMITED GROUNDWATER MONITORING - Done by NABL/ MoEF Certified Lab (APR-19 to SEP-19)

Month	Sampling Locations	됩	Tempera ture	Tempera Conducti ture vity	Total Dissolved Solids	Total Suspended Solids	Color	Odor	Alkalinity as CaCO <sub>3</sub>	Total Hardness as CaCO <sub>3</sub>	Calcium as Ca	Sodium as Na	Potassium as K	Chloride s as Cl	Sulphates as SO <sub>4</sub> -2	Total Phosphorus as P
		1	90	µMho/Cm	mg/L	mg/L	CO	1	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L
	Baganhattu Bore water	6.43	28.3	1434	703	<10	< 1.0	Agreeable	108	337	86.7	34	2.7	59.99	8.96	0.68
	SonariBore water	6.79	31.6	882	432	<10	< 1.0	Agreeable	122	207	53.57	28.95	2.3	54.69	42.8	0.34
Apr-19	Parvati GhatBore water	66.9	31.1	2031	995	<10	< 1.0	Agreeable	214	478	69.44	98.89	3.2	116	114.8	0.48
	Jugsalai Bore Water	7.08	31.4	975	478	<10	< 1.0	Agreeable	260	229	55.5	36.09	2.5	55.9	39.4	0.52
	Jemco Bore Water	6.79	31.3	609	298	<10	< 1.0	Agreeable	110	143	68.31	39.36	2.9	73.9	28.7	0.28
	Baganhattu Bore water	7.41	30	681	440	<10	< 1.0	Agreeable	206	361	105.15	34	2.5	19.26	33.4	98.0
	SonariBore water	7.63	28.4	378	232	<10	< 1.0	Agreeable	95	168	53.57	18.95	2.05	63.15	29.7	0.31
lay-19	May-19 Parvati GhatBore water	7.1	29	1892	1220	<10	< 1.0	Agreeable	415	702.9	150.7	115.7	1.79	199.5	93.9	0.4
	Jugsalai Bore Water	7.15	29.5	666	642	<10	< 1.0	Agreeable	335	391.05	105.15	58.6	3.5	104.5	58.06	0.28
	Jemeo Bore Water	7.27	29.8	952	601	<10	< 1.0	Agreeable	275	396	101.18	45.54	1.07	84.41	45	0.41
	Baganhattu Bore water	7.36	28.8	1471	721	<10	< 1.0	Agreeable	214	361	141	96	2.1	112	32.6	0.87
	SonariBore water	7.36	29.1	746	366	<10	< 1.0	Agreeable	187	183	56.4	48	3.4	78	28.4	0.82
Jun-19	Parvati GhatBore water	7.02	30	2271	1113	<10	< 1.0	Agreeable	92	295	242	89	3.8	168	54.6	9.76
	Jugsalai Bore Water	7.04	29.8	1059	519	<10	< 1.0	Agreeable	79	264	136	42	2.6	108	29.8	69.0
	Jemco Bore Water	6.82	30	694	340	<10	< 1.0	Agreeable	89	176	86	36	3.8	72	28.6	99.0
	Baganhattu Bore water	8.02	26.1	1390	681	<10	< 1.0	Agreeable	108	503	130.349	168.451	1.66	157.091	223.43	0.56
	SonariBore water	7.58	26.3	988	434.14	<10	< 1.0	Agreeable	122	393.7	115.733	40.221	4.03	889.89	89.54	0.47
Jul-19	Parvati GhatBore water	7.17	29.7	1947	954.03	<10	< 1.0	Agreeable	214	793.9	201.33	147.79	9.0	133.7	194.9	0.39
	Jugsalai Bore Water	7.16	29.4	1021	500.29	<10	< 1.0	Agreeable	260	368.9	104.98	78.57	3.35	86.45	55.55	0.40
	Jemco Bore Water	88.9	29.8	751	367.99	<10	< 1.0	Agreeable	110	233.1	70.565	75.3	0.43	52.25	173.2	0.41
	Baganhattu Bore water	00	25.7	1566	767.34	<10	< 1.0	Agreeable	506	324.74	128.4	164.6	1.22	141.41	173.69	0.77
	SonariBore water	7.38	26.7	806	444.92	<10	< 1.0	Agreeable	95	292.58	115.52	40.51	4.07	63.55	76.37	0.19
Aug-19	Parvati GhatBore water	96.9	26.8	1992	976.1	<10	< 1.0	Agreeable	415	770.9	178.33	124.79	0.5	110.7	171.9	0.53
	Jugsalai Bore Water	7	26.7	1072	525.3	<10	< 1.0	Agreeable	335	349.9	85.98	59.57	3.23	67.45	36.55	0.19
	Jemco Bore Water	6.84	27.1	296	473.83	36	< 1.0	Agreeable	275	218.57	85.884	82.27	1.63	53.4	227.899	0.29
	Baganhattu Bore water	6.55	26.4	1459	714.9	<10	< 1.0	Agreeable	214	594.18	116.4	42.3	2.4	403.1	161.69	1.00
	SonariBore water	7.08	26.2	2147	1052	<10	< 1.0	Agreeable	187	342.61	105.52	171.9	0.7	171	66.37	0.73
Sep-19	Parvati GhatBore water	6.93	26.2	1020	499.8	<10	< 1.0	Agreeable	76	451.6	169.33	46.1	3.9	76.1	162.9	0.64
	Jugsalai Bore Water	7.36	26.7	1070	524.3	<10	< 1.0	Agreeable	79	512.6	73.98	49	1.7	58.65	24.55	09.0
	Jemco Bore Water	92.9	56.6	644	315.6	42	< 1.0	Agreeable	89	233.8	76.884	50.5	2.93	36	218.899	0.79



TATA STEEL LIMITED
GROUNDWATER MONITORING - Done by NABL/ MoEF Certified Lab (APR-19 to SEP-19)

Month	Sampling Locations	Nitrate Nitrogen as N	Nitrite Nitrogen as N	des as F	Silica as SiO <sub>2</sub>	as Fe	Manganese as Mn	Hexavalent Chromium as Cr+6	copper as Cu	Total Chromium as Cr	Cadmium	nickel as Ni	zinc as Zn	as Pb	Nitrogen (Ammonia) as N	- Ħ	Total Nitrogen
		mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	J/gm	mg/L	7
	Baganhattu Bore water	6.34	0.21	98.0	10.16	0.34	< 0.05	< 0.05	0.032	< 0.05	< 0.001	0.03	< 0.5	< 0.001	0.26	8.64	4
	SonariBore water	6.24	0.14	0.72	14.6	0.36	< 0.05	< 0.05	0.026	< 0.05	< 0.001	0.04	< 0.5	< 0.001	0.18	6.92	2
Apr-19	Parvati GhatBore water	5.86	0.03	0.61	17.2	0.28	< 0.05	< 0.05	0.034	< 0.05	< 0.001	80.0	< 0.5	< 0.001	0.24	7.16	10
	Jugsalai Bore Water	5.22	0.02	0.58	12.8	0.27	< 0.05	< 0.05	0.028	< 0.05	< 0.001	90.0	< 0.5	< 0.001	0.32	8.12	
	Jemco Bore Water	1.32	0.01	0.28	12.6	0.29	< 0.05	< 0.05	0.026	< 0.05	< 0.001	0.02	< 0.5	< 0.001	0.26	6.24	
	Baganhattu Bore water	4.5	0.02	6.0	17.5	0.34	< 0.05	< 0.05	0.023	< 0.05	< 0.001	0.055	< 0.5	< 0.001	0.32	7.44	_
	SonariBore water	9.5	0.04	0.92	9.8	0.28	< 0.05	< 0.05	0.03	< 0.05	< 0.001	80.0	< 0.5	< 0.001	0.25	6.95	
May-19	May-19 Parvati GhatBore water	6.5	0.15	1.7	21.9	0.18	< 0.05	< 0.05	0.035	< 0.05	< 0.001	0.11	< 0.5	< 0.001	0.32	7.1	
	Jugsalai Bore Water	5.8	0.07	1.6	10.1	0.18	< 0.05	< 0.05	0.033	< 0.05	< 0.001	0.052	< 0.5	< 0.001	0.25	7.25	
	Jemco Bore Water	6.4	0.05	1.4	9.7	0.39	< 0.05	< 0.05	0.018	< 0.05	< 0.001	0.09	< 0.5	< 0.001	0.3	2.1	
	Baganhattu Bore water	4.8	0.047	1.64	12.62	0.21	< 0.05	< 0.05	0.04	< 0.05	< 0.001	0.07	< 0.5	< 0.001	0.46	8.62	
	SonariBore water	6.4	0.5	1.02	13.4	0.16	< 0.05	< 0.05	0.03	< 0.05	< 0.001	90.0	< 0.5	< 0.001	0.28	7.42	
Jun-19	Parvati GhatBore water	6.2	1.21	98.0	16.81	0.14	< 0.05	< 0.05	90.0	< 0.05	< 0.001	0.16	< 0.5	< 0.001	0.36	7.24	
	Jugsalai Bore Water	2.8	98.0	0.72	11.24	0.19	< 0.05	< 0.05	60.0	< 0.05	< 0.001	0.08	< 0.5	< 0.001	0.34	6.89	
	Jemco Bore Water	3.6	0.67	0.92	12.86	0.22	< 0.05	< 0.05	90.0	< 0.05	< 0.001	0.12	< 0.5	< 0.001	0.38	7.21	
	Baganhattu Bore water	8.64	0.694	0.937	10.04	0.22	< 0.05	< 0.05	0.02	< 0.05	< 0.001	0.018	< 0.5	< 0.001	0.14	6.54	
	SonariBore water	8.5	0.569	0.168	14.73	0.49	< 0.05	< 0.05	0.014	< 0.05	< 0.001	0.028	< 0.5	< 0.001	0.31	5.12	
Jul-19	Parvati GhatBore water	8.96	2.27	0.74	17.11	0.19	< 0.05	< 0.05	0.022	< 0.05	< 0.001	0.068	< 0.5	< 0.001	0.15	6.77	
	Jugsalai Bore Water	7.13	2.02	90.0	12.68	0.15	< 0.05	< 0.05	0.016	< 0.05	< 0.001	0.048	< 0.5	< 0.001	0.2	6.32	
	Jemco Bore Water	5.96	1.95	0.22	12.73	0.42	< 0.05	< 0.05	0.014	< 0.05	< 0.001	0.008	< 0.5	< 0.001	0.39	4.14	
	Baganhattu Bore water	8.49	1.77	1.03	17.41	0.25	< 0.05	< 0.05	0.011	< 0.05	< 0.001	0.043	< 0.5	< 0.001	0.23	5.34	
	SonariBore water	10	1.68	0.18	8.48	0.16	< 0.05	< 0.05	0.016	< 0.05	< 0.001	990.0	< 0.5	< 0.001	0.13	6.56	
Aug-19	Aug-19 Parvati GhatBore water	8.07	2.15	0.62	22.03	0.31	< 0.05	< 0.05	0.021	< 0.05	< 0.001	960.0	< 0.5	< 0.001	0.45	5.3	
	Jugsalai Bore Water	6.24	1.9	0.05	10.01	0.09	< 0.05	< 0.05	0.019	< 0.05	< 0.001	0.038	< 0.5	< 0.001	0.16	6.86	
	Jemco Bore Water	3.96	1.61	0.44	9.58	0.27	< 0.05	< 0.05	0.004	< 0.05	< 0.001	9/0.0	< 0.5	< 0.001	0.18	3.98	
	Baganhattu Bore water	3.4	1.8	0.4	12.75	0.34	< 0.05	< 0.05	0.026	< 0.05	< 0.001	0.056	< 0.5	< 0.001	0.59	8.23	
	SonariBore water	21.40	2.50	1.00	13.31	0.07	< 0.05	< 0.05	0.027	< 0.05	< 0.001	0.057	< 0.5	< 0.001	0.19	5.32	
Sep-19	Parvati GhatBore water	12.60	1.10	0.50	16.69	0.02	< 0.05	< 0.05	0.057	< 0.05	< 0.001	0.157	< 0.5	< 0.001	0.24	5.14	
	Jugsalai Bore Water	4.30	2.00	09.0	11.15	0.1	< 0.05	< 0.05	0.087	< 0.05	< 0.001	0.077	< 0.5	< 0.001	0.25	5.09	
	Jemeo Bore Water	2.32	1.60	0.35	12.99	0.35	< 0.05	< 0.05	0.057	< 0.05	< 0.001	0.117	< 0.5	< 0.001	0.51	5.11	

TATA STEEL LIMITED GROUNDWATER MONITORING - Done by NABL/ MoEF Certified Lab (APR-19 to SEP-19)

Month	Sampling Locations	Chemical Oxygen Demand	Biological Oxygen Demand (3 Days at 27°C)	Residual Chlorine as Cl	Sulphide as S <sup>-2</sup>	Phenolic Compound s as Phenols	Total Cyanide	Free Cyanide	Thio	Arsenic as As	Mercury	Aluminum Vanadium	Vanadium	PAH
		mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L
	Baganhattu Bore water	31.2	< 2.0	< 1.0	Ē	< 0.001	< 0.01	< 0.01	< 0.01	< 0.005	< 0.001	< 0.03	< 0.01	Absent
	SonariBore water	18.4	< 2.0	< 1.0	ΙΪ	< 0.001	< 0.01	< 0.01	< 0.01	< 0.005	< 0.001	< 0.03	< 0.01	Absent
Apr-19	Parvati GhatBore water	21.2	2.2	< 1.0	Ē	< 0.001	< 0.01	< 0.01	< 0.01	< 0.005	< 0.001	< 0.03	< 0.01	Absent
	Jugsalai Bore Water	16.8	< 2.0	< 1.0	Ē	< 0.001	< 0.01	< 0.01	< 0.01	< 0.005	< 0.001	< 0.03	< 0.01	Absent
	Jemeo Bore Water	12.5	< 2.0	< 1.0	Ē	< 0.001	< 0.01	< 0.01	< 0.01	< 0.005	< 0.001	< 0.03	< 0.01	Absent
	Baganhattu Bore water	32	12	< 1.0	Ē	< 0.001	< 0.01	< 0.01	< 0.01	< 0.005	< 0.001	< 0.03	< 0.01	Absent
	SonariBore water	4	< 2.0	< 1.0	Ē	< 0.001	< 0.01	< 0.01	< 0.01	< 0.005	< 0.001	< 0.03	< 0.01	Absent
May-19	Parvati GhatBore water	9	3.2	< 1.0	Ē	< 0.001	< 0.01	< 0.01	< 0.01	< 0.005	< 0.001	< 0.03	< 0.01	Absent
	Jugsalai Bore Water	16	4.8	< 1.0	Ë	< 0.001	< 0.01	< 0.01	< 0.01	< 0.005	< 0.001	< 0.03	< 0.01	Absent
	Jemeo Bore Water	12	4.2	< 1.0	Ë	< 0.001	< 0.01	< 0.01	< 0.01	< 0.005	< 0.001	< 0.03	< 0.01	Absent
	Baganhattu Bore water	32	12.8	< 1.0	Ë	< 0.001	< 0.01	< 0.01	< 0.01	< 0.005	< 0.001	< 0.03	< 0.01	Absent
	SonariBore water	16	6.4	< 1.0	Ë	< 0.001	< 0.01	< 0.01	< 0.01	< 0.005	< 0.001	< 0.03	< 0.01	Absent
Jun-19	Parvati GhatBore water	12	4.2	< 1.0	Ē	< 0.001	< 0.01	< 0.01	< 0.01	< 0.005	< 0.001	< 0.03	< 0.01	Absent
	Jugsalai Bore Water	16	6.2	< 1.0	Ē	< 0.001	< 0.01	< 0.01	< 0.01	< 0.005	< 0.001	< 0.03	< 0.01	Absent
	Jemco Bore Water	14	5.2	< 1.0	II.	< 0.001	< 0.01	< 0.01	< 0.01	< 0.005	< 0.001	< 0.03	< 0.01	Absent
	Baganhattu Bore water	29.1	<4.0	< 1.0	Ē	< 0.001	< 0.01	< 0.01	< 0.01	< 0.005	< 0.001	< 0.03	< 0.01	Absent
	SonariBore water	16.6	<4.0	< 1.0	Ē	< 0.001	< 0.01	< 0.01	< 0.01	< 0.005	< 0.001	< 0.03	< 0.01	Absent
Jul-19	Parvati GhatBore water	20.81	<4.0	< 1.0	Ē	< 0.001	< 0.01	< 0.01	< 0.01	< 0.005	< 0.001	< 0.03	< 0.01	Absent
	Jugsalai Bore Water	15	<4.0	< 1.0	ΙΞ	< 0.001	< 0.01	< 0.01	< 0.01	< 0.005	< 0.001	< 0.03	< 0.01	Absent
	Jemeo Bore Water	10.4	<4.0	< 1.0	ij	< 0.001	< 0.01	< 0.01	< 0.01	< 0.005	< 0.001	< 0.03	< 0.01	Absent
	Baganhattu Bore water	29.9	<4.0	< 1.0	III	< 0.001	< 0.01	< 0.01	< 0.01	< 0.005	< 0.001	< 0.03	< 0.01	Absent
	SonariBore water	3.61	<4.0	< 1.0	Ī	< 0.001	< 0.01	< 0.01	< 0.01	< 0.005	< 0.001	< 0.03	< 0.01	Absent
Aug-19	Parvati GhatBore water	4.2	<4.0	< 1.0	III	< 0.001	< 0.01	< 0.01	< 0.01	< 0.005	< 0.001	< 0.03	< 0.01	Absent
	Jugsalai Bore Water	15.61	<4.0	< 1.0	Ī	< 0.001	< 0.01	< 0.01	< 0.01	< 0.005	< 0.001	< 0.03	< 0.01	Absent
	Jemco Bore Water	6.6	<4.0	< 1.0	Ī	< 0.001	< 0.01	< 0.01	< 0.01	< 0.005	< 0.001	< 0.03	< 0.01	Absent
	Baganhattu Bore water	31.61	<4.0	< 1.0	III	< 0.001	< 0.01	< 0.01	< 0.01	< 0.005	< 0.001	< 0.03	< 0.01	Absent
	SonariBore water	13.9	<4.0	< 1.0	III	< 0.001	< 0.01	< 0.01	< 0.01	< 0.005	< 0.001	< 0.03	< 0.01	Absent
Sep-19		6.6	<4.0	< 1.0	Ē	< 0.001	< 0.01	< 0.01	< 0.01	< 0.005	< 0.001	< 0.03	< 0.01	Absent
	Jugsalai Bore Water	14.2	<4.0	< 1.0	Ē	< 0.001	< 0.01	< 0.01	< 0.01	< 0.005	< 0.001	< 0.03	< 0.01	Absent
	Jemco Bore Water	11.9	<4.0	< 1.0	Ē	< 0.001	< 0.01	< 0.01	< 0.01	< 0.005	< 0.001	< 0.03	< 0.01	Absent

### NOISE LEVEL MONITORING REPORT SUMMARY - APR'19 TO SEP'19 ENVIRONMENT MANAGEMENT DEPARTMENT - LABORATORY TATA STEEL LIMITED

S.no	o Area	NoN	Apr-19	-19	May-19	-19	Jun-19	-19	Jul-19	-19	Aug	Aug-19	Sep-19	-19
			Day	Night	Day	Night	Day	Night	Day	Night	Day	Night	Day	Night
B	SILENCE ZONE													
ч	TMH (Near Statue)		62.4	58.9	67.4	57.6	56.8	54.4	54.3	52.8	52.8	51.6	53.4	50.6
2	JUSCO School Kadma	dB(A)	66.3	53.6	67.2	54.3	71.9	52.4	72.6	51.8	71.8	62.1	70.5	61.5
m	Narbheram School Bistupur	Led	60.4	49.2	66.2	48.9	57.3	42.3	59.7	48.2	58.6	42.8	56.1	43.5
4	South Park School Bistupur		54.9	45.8	59.2	46.7	55.6	43.8	58.2	46.2	61.3	45.8	62.1	44.8
2	Old Court Area (Jubilee Park Side)		64.5	47.9	64.8	48.3	63.3	56.9	8.99	60.2	59.2	54.3	58.3	51.8
8	RESIDENTIAL ZONE													
1	Circuit House Area (North)		62.6	49.4	69.2	48.4	56.5	52.2	58.2	50.9	56.7	51.2	55.4	52.2
2	B.H. Area		56.3	50.9	58.4	48.9	56.1	51.9	59.6	52.1	58.6	50.4	56.2	50.9
m	Farm Area	(V) QP	52.8	51.8	51.8	48.9	56.6	51.5	58.3	52.1	59.8	51.6	58.2	52.9
4	Baridih Basti	ub(A)	56.5	52.4	58.2	51.2	57.4	53.8	59.1	51.6	61.2	50.4	63.2	53.2
5	Carriage Colony Burma Mines	}	61.2	52.1	60.4	51.4	57.6	51.3	57.8	52.1	58.4	51.4	53.4	51.2
9	Agrico Colony		62.1	56.4	64.4	55.8	26.8	52.7	55.9	9.05	56.4	51.2	58.2	50.8
7	South Park		59.7	51.9	9.09	50.4	61.8	58.6	63.4	59.2	62.7	58.2	63.1	56.2
0	COMMERCIAL ZONE													
Н	Sakchi Market		6.89	59.7	2.69	58.9	72.4	51.2	72.1	55.2	76.2	56.2	74.2	58.2
2	Golmuri Market		62.3	56.8	64.4	55.9	71.3	51.3	73.2	54.3	74.3	55.2	75.2	56.1
3	Burma Mines Market	dB(A)	64.9	59.8	66.7	58.7	71.6	56.1	69.3	54.8	70.4	55.1	73.2	54.2
4	Apna Bazar Bistupur	Lea	66.7	58.4	68.4	57.9	66.4	54.2	67.1	55.4	68.1	56.4	69.5	55.8
Ŋ	'R' Road Bistupur (behind Nalanda Hotel)		62.9	54.8	64.5	56.2	65.3	56.4	63.4	52.4	62.8	55.2	63.8	50.8
0	INDUSTRIAL ZONE													
г	EAST SIDE/ near HSM Drain		58.3	26.7	57.2	52.6	9	62.9	66.4	61.2	64.5	59.7	68.2	57.8
2	WEST SIDE /Near Ramm Mandir		59.7	54.3	58.4	52.1	67.7	64.3	68.3	62.4	66.4	61.2	64.3	8.09
3	NORTH/ Garam Nalla drain	dB(A)	64.9	61.7	68.7	59.6	2.69	69.1	69.4	65.8	68.5	66.1	61.8	59.2
4	NORTH EAST slag road gate	Leg	65.4	58.7	65.2	59.3	70.1	69.5	9.69	68.5	70.2	64.8	68.2	60.5
2	NORTH WEST/General Office		67.5	59.8	68.2	57.2	09	52.8	62.1	2.95	64.5	60.2	67.2	59.7
9	SOUTH EAST/Burmamines Gate		64.5	58.6	66.5	59.5	6.09	59.2	61.2	57.2	59.8	56.4	8.09	55.8
7	SOUTH WEST/Jugsali Drain		64.2	63.92	66.4	62.8	64.6	55.5	62.4	2.99	68.4	54.2	62.9	53.7

Standards applicable as per Noise Pollution (Regulation and Control) (Amendment) Rules, 2000 notified vide S. O. 1046 (E), dated 22-11-2000.

This test report is generated by NABL Accredited TATA STEEL LIMITED JSR EMD LAB having accreditation No.TC-8363 dated 21-02-2019 having validity till

-07

Monitoring and Analysis

Environment Monitoring, Testing & Analysis (TSJ)

### TATA STEEL LIMITED

### WORKS DRAINS EFFLUENT QUALITY TEST REPORT SUMMARY FROM APR-19 to SEP- 19 ENVIRONMENT MANAGEMENT DEPARTMENT - LABORATORY

Sample	rotomered	201		Apr-19			May-19	•		Jun-19			Jul-19			Aug-19			Sep-19	
Location	rarameter		Мах	Min	Avg	Max	Min	Avg	Max	Min	Avg	Max	Min	Avg	Max	Min	Avg	Max	Min	Avg
	Ammonical Nitrogen (as N )	mg/L	15.7	1.7	3.7	7.6	0.2	2.5	6.6	8.0	3.9	10.3	11	2.5	14.0	6.0	2.8	12.1	1.2	2.9
	Free Cyanide (as CN-)	mg/L	0.19	0.11	0.17	0.19	0.01	0.16	0.19	0.09	0.16	0.2	0.1	0.1	0.2	0.1	0.1	0.2	0.1	0.1
	Oil & Grease	mg/L	9.9	4.0	4.7	5.6	1.6	4.5	5.6	3.2	4.7	5.6	1.6	4.4	6.8	1.6	4.6	0.9	1.6	3.5
eite	Total Suspended solids	mg/L	91	28	44	29	20	38	63	70	37	96.0	14.0	38.8	76.0	15.0	37.2	62.0	33.0	46.0
	Chemical Oxygen Demand, COD	mg/L	120	48	81	66	37	89	91	35	53	240	37	89	155	28	73	90	53	58
	Biological Oxygen Demand, BOD	mg/L	15.3	3.2	9.7	15.8	3.1	9.4	12.8	3.2	6.4	12.7	3.1	6.7	13.0	3.2	7.7	11.3	3.2	6.7
	Hd	1	8.29	7.34	7.87	8.31	7.44	7.84	8.47	7.32	7.85	8.2	7.1	7.7	8.4	7.1	7.9	8.4	7.4	7.8
	Phenol	mg/L	0.41	0.03	0.18	0.45	0.04	0.18	0.40	0.02	0.19	0.8	0.1	0.2	0.3	0.0	0.1	0.3	0.0	0.2
	Parameter	NoN	Мах	Min	Avg	Max	Min	Avg	Max	Min	Avg	Max	Min	Avg	Max	Min	Avg	Max	Min	Avg
	Ammonical Nitrogen (as N )	mg/L	11.8	1.0	5.5	16.0	1.3	7.4	39.8	2.0	10.5	16.8	2.2	7.8	15.8	1.3	7.0	11.5	6.0	4.9
	Free Cyanide (as CN-)	mg/L	0.18	0.05	0.13	0.19	0.08	0.15	0.18	0.09	0.16	0.2	0.1	0.2	0.2	0.1	0.1	0.2	0.1	0.1
	Oil & Grease	mg/L	5.6	4.0	4.8	5.6	2.4	4.7	8.9	2.4	4.9	6.4	2.4	4.9	7.0	2.0	4.6	5.2	1.6	3.7
ים וא	Total Suspended solids	mg/L	96	17	42	52	9	28	90	18	41	58.0	15.0	34.5	0.69	15.0	41.2	51.0	30.0	41.4
	Chemical Oxygen Demand, COD	mg/L	144	46	85	149	24	99	74	37	55	174.0	31.0	68.3	96.0	22.0	67.0	110.0	28.0	55.0
	Biological Oxygen Demand, BOD	mg/L	13.2	6.1	10.2	19.1	6.1	8.6	12.9	3.1	7.3	25.6	3.2	5.5	11.3	3.3	7.8	9.7	3.1	5.8
	н	1	8.48	7.08	7.86	8.48	6.72	7.87	8.42	7.19	7.85	8.5	6.9	7.7	8.4	7.0	8.0	8.4	6.8	8.0
-	Phenol	mg/L	0.38	0.03	0.18	0.18	0.01	0.10	0.29	0.03	0.13	0.4	0.0	0.1	0.4	0.0	0.1	0.4	0.1	0.2
	Parameter	NoM	Max	Min	Avg	Max	Min	Avg	Max	Min	Avg	Max	Min	Avg	Max	Min	Avg	Max	Min	Avg
,	Ammonical Nitrogen (as N )	mg/L	8.4	0.7	2.1	12.4	0.2	2.9	12.4	0.2	5.9	3.7	6.0	1.4	5.1	0.8	1.7	6.7	8.0	1.8
	Free Cyanide (as CN-)	mg/L	0.19	0.10	0.17	0.19	0.10	0.17	0.19	0.11	0.17	0.19	0.10	0.15	0.19	0.10	0.16	0.16	0.11	0.14
	Oil & Grease	mg/L	5.6	4.0	4.9	6.0	4.0	5.0	7.2	4.0	5.3	6.0	1.6	4.4	5.6	3.2	4.5	5.2	1.6	3.7
	Total Suspended solids	mg/L	86	59	26	9/	19	49	9	18	44	95	30	20	58	18	40	29	56	38
108	Chemical Oxygen Demand, COD	mg/L	249	147	208	234	170	509	180	101	157	240	150	196	242	138	188	190	134	165
	Biological Oxygen Demand, BOD	mg/L	28.8	20.1	25.6	21.9	20.1	21.1	21.7	10.3	13.3	25.8	6.4	19.7	25.9	12.7	19.0	25.8	12.6	18.5
	рн	t	8.47	6.71	7.48	8.42	6.56	7.31	8.40	6.64	7.29	8.03	6.59	7.19	8.29	6.78	7.27	8.20	6.68	7.25
	Phenol	mg/L	0.42	0.04	0.19	0.41	0.08	0.14	0.32	0.03	0.12	0.3	0.01	0.1	0.4	0.01	0.2	0.3	0.05	0.1

Note
Standards applicable as per Environment (Protection) (Third Amendment) Rules, 2012 issued in Gazette of India Notification vide No.: G. S. R. 277 (E) dated March 31, 2012.

Environment Monitoring & Analysis

Environment Monitoring, Testing & Analysis

### TATA STEEL LIMITED **ENVIRONMENT MANAGEMENT DEPARTMENT - LABORATORY** AMBIENT AIR QUALITY REPORT FOR JSR TOWN - APR'19 TO SEP'19

Location	Parameter	UoM	Apr-19	May-19	Jun-19	Jul-19	Aug-19	Sep-19
	Particulate Matter, PM10	μg/m3	94.93	93.46	72.31	68.77	74	66
	Particulate Matter, PM2.5	μg/m3	52.81	52.21	44.18	44.94	40	41
	Sulphur Dioxide (SO2)	μg/m3	8.98	10.37	9.25	9.63	8	9
	Nitrogen Dioxide, (NO2)	μg/m3	12.91	14.63	13.58	15.39	16	25
	Carbon Monoxide(CO)	mg/m3	0.35	0.33	0.37	0.33	0.31	0.34
River Pump	Ammonia (NH3)	μg/m3	34.25	31.37	30.2	27.25	33	58
House	Ozone (O3)	μg/m3	19.13	19.5	20.75	22.25	6	14
	Nickel (Ni)	ng/m3	0.2	0.17	0.18	<1.0	<1.0	< 1.0
	Arsenic (As)	ng/m3	0.01	0.01	0.01	NT	NT	NT
	Lead (Pb)	μg/m3	0.25	0.22	0.2	0.17	0.24	0.53
	Benzene (C6H6)	μg/m3	< 0.1	<0.1	<0.1	< 0.1	<0.1	< 0.1
	Benzo alpha Pyrene (BaP)	ng/m3	< 0.1	< 0.1	< 0.1	< 0.1	<0.1	< 0.1
	Parameter	UoM	Apr-19	May-19	Jun-19	Jul-19	Aug-19	Sep-19
	Particulate Matter, PM10	µg/m3	103.15	102.93	96.58	83.49	38	93
	Particulate Matter, PM2.5	μg/m3	56.4	57.06	55.79	47.26	15	34
	Sulphur Dioxide (SO2)	μg/m3	9.11	10.61	11.17	9.21	13	6
	Nitrogen Dioxide, (NO2)	μg/m3	13.45	15.03	16.21	14.46	23	15
Southern	Carbon Monoxide(CO)	mg/m3	0.38	0.4	0.38	0.44	0.36	0.38
Sewage	Ammonia (NH3)	μg/m3	33.19	30.33	30.96	24.22	98	76
Treatment	Ozone (O3)	μg/m3	23.57	25.06	21.18	22.83	15	15
Plant	Nickel (Ni)	ng/m3	0.21	0.24	0.19	<1.0	<1.0	< 1.0
	Arsenic (As)	ng/m3	0.01	0.01	0.01	NT	NT	NT
	Lead (Pb)	μg/m3	0.31	0.27	0.21	0.18	0.13	0.18
	Benzene (C6H6)	μg/m3	<0.1	<0.1	<0.1	<0.1	<0.1	< 0.1
	Benzo alpha Pyrene (BaP)	ng/m3	<0.1	<0.1	<0.1	<0.1	<0.1	< 0.1
	Parameter	UoM	Apr-19	May-19	Jun-19	Jul-19	Aug-19	Sep-19
	Particulate Matter, PM10	μg/m3	109.78	122.22	107.53	85.28	86	58
	Particulate Matter, PM2.5	µg/m3	58.03	60.39	57.7	44.99	26	34
	Sulphur Dioxide (SO2)	μg/m3	10.39	11.64	11.31	11.92	27	9
	Nitrogen Dioxide, (NO2)	μg/m3	14.47	17.08	17.03	18.24	43	26
	Carbon Monoxide(CO)	mg/m3	0.39	0.38	0.41	0.41	0.32	0.3
Golmuri	Ammonia (NH3)	μg/m3	35.17	31.88	29.38	29.44	36	79
Commun	Ozone (O3)	μg/m3	23.88	22.5	21.88	18.5	18	23
	Nickel (Ni)	ng/m3	0.26	0.24	0.25	<1.0	<1.0	< 1.0
	Arsenic (As)	ng/m3	0.20	0.01	0.01	NT	NT NT	NT
	Lead (Pb)	μg/m3	0.01	0.25	0.01	0.17	0.1	0.42
	Benzene (C6H6)	μg/m3	<0.1	<0.1	<0.1	<0.1	<0.1	< 0.1
	Benzo alpha Pyrene (BaP)	ng/m3	<0.1	<0.1	<0.1	<0.1	<0.1	< 0.1
	Parameter	UoM	Apr-19	May-19	Jun-19	Jul-19	Aug-19	Sep-19
	Particulate Matter, PM10				5.5000000000000000000000000000000000000	7570100000		27.22.24.01.01.22.24.0
		μg/m3	104.12	115.68	108.93	94.5	88	50
	Particulate Matter, PM2.5	μg/m3	58.38	58.83	57.89	54.38	26	26
	Sulphur Dioxide (SO2)	μg/m3	10.27	11.4	11.59	11.83	13	10
Jugsalai /	Nitrogen Dioxide, (NO2)	μg/m3	14.48	15.99	16.39	19.3	21	43
TATA	Carbon Monoxide(CO)	mg/m3	0.46	0.48	0.48	0.46	0.34	0.32
Pigments	Ammonia (NH3)	μg/m3	43.13	36.14	35.14	28.75	70	93
	Ozone (O3)	μg/m3	25.48	22.21	24.21	23.38	14	16
	Nickel (Ni)	ng/m3	0.26	0.25	0.26	<1.0	<1.0	< 1.0
	Arsenic (As)	ng/m3	0.01	0.02	0.02	NT	NT	NT
	Lead (Pb)	μg/m3	0.33	0.28	0.25	0.18	0.07	0.12
	Benzene (C6H6)	μg/m3	<0.1	<0.1	<0.1	<0.1	<0.1	< 0.1
	Benzo alpha Pyrene (BaP)	ng/m3	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1

Note:
Standards applicable as per National Ambient Air Quality Standards vide Notification No.: B-29016/20/90/PCI-L dated
18th November 2009.
UOM - Unit of Measurement
IS – Indian Standard

SSTP - Southern Sewage Treatment Plant

NT - Not Traced
\* The above locations were monitored by NABL/MoEF Certified Lab and hence the results given are same as mentioned in their respective reports.

Sr. Manager

Monitoring and Analysis

Environment Monitoring, Testing & Analysis (TSJ)

### TATA STEEL LIMITED ENVIRONMENT MANAGEMENT DEPARTMENT - LABORATORY AMBIENT AIR QUALITY REPORT FOR INSIDE WORKS - APR'19 TO SEP'19

ocation.	Parameter	UoM	Apr-19	May-19	Jun-19	Jul-19	Aug-19	Sep-19
	Particulate	μg/m3	146.7	142.3	122	61	83	81
	Particulate	μg/m3	60.90	60,4	43	30	37	37
	Sulphur	μg/m3	14.8	17	23	13	17	9
	Nitrogen	μg/m3	19	28	29.9	22	25	19
	Carbon	mg/m3	0	0.1	0.4	0.42	0.36	0.22
WPFA	Ammonia	μg/m3	148	63	52.8	80	88	78
\$	Ozone (O3)	μg/m3	30	20	18.2	14	14	12
	Nickel (Ni)	ng/m3	0	0.2	<1.0	17.61	14.28	15.4
	Arsenic (As)	ng/m3	0	0	0	NT	NT	NT
	Lead (Pb)	μg/m3	0	0.3	1.3	0.17	0.35	0.82
	Benzene	μg/m3	<0.1	<0.1	<0.1	< 0.1	<0.1	< 0.1
	Benzo alpha	ng/m3	<0.1	<0.1	<0.1	< 0.1	<0.1	< 0.1
	Parameter	UoM	Apr-19	May-19	Jun-19	Jul-19	Aug-19	Sep-19
	Particulate	μg/m3	153.0	160.8	119	102	72	61
	Particulate	μg/m3	65.80	71.4	45	35	32	28
	Sulphur	µg/m3	14.2	17	15.6	10	14	8
	Nitrogen	µg/m3	17	27	24.5	21	22	20
_	Carbon	mg/m3	1	1.4	1.2	1.22	0.52	0.55
CRM	Ammonia	μg/m3	96	47	99.6	44	77	110
0	Ozone (O3)	μg/m3	30	15	16.9	20	19	16
	Nickel (Ni)	ng/m3	0	0.3	6	30.4	10.2	10.5
	Arsenic (As)	ng/m3	0	0	0	NT	NT	NT
	Lead (Pb)	μg/m3	0	0.4	0.6	0.15	0.19	0.18
	Benzene	μg/m3	<0.1	<0.1	<0.1	<0.1	<0.1	< 0.1
	Benzo alpha	ng/m3	<0.1	<0.1	<0.1	< 0.1	<0.1	< 0.1
	Parameter	UoM	Apr-19	May-19	Jun-19	Jul-19	Aug-19	Sep-19
	Particulate	μg/m3	227.1	163.4	126	80	109	114
	Particulate	μg/m3	82.30	72.5	33	31	40	51
	Sulphur	μg/m3	13.0	15	12.9	12	18	11
	Nitrogen	μg/m3	20	30	24.3	26	26	21
m	Carbon	mg/m3	1	0.5	0.6	0.65	0.67	0.69
PH#3	Ammonia	μg/m3	93	50	67	52	79	61
Δ.	Ozone (O3)	μg/m3	22	14	18.8	14	14	14
	Nickel (Ni)	ng/m3	0	0.2	8	14.6	11.48	11.4
	Arsenic (As)	ng/m3	0	0	0	NT	NT	NT
	Lead (Pb)	μg/m3	0	0.3	0.7	0.13	0.23	0.31
	Benzene	μg/m3	<0.1	<0.1	<0.1	<0.1	<0.1	< 0.1
	Benzo alpha	ng/m3	<0.1	<0.1	<0.1	<0.1	<0.1	< 0.1
	Parameter	UoM	Apr-19	May-19	Jun-19	Jul-19	Aug-19	Sep-19
	Particulate	μg/m3	195.3	200.8	181	150	128	88
	Particulate	μg/m3	64.00	65.50	52	48	44	36
	Sulphur	μg/m3	10.3	23.0	21	18	19	16
	Nitrogen	μg/m3	15	27	31.2	21	24	16
9	Carbon	mg/m3	1	1	0.9	0.94	0.84	0.56
9#Hd	Ammonia	μg/m3	96	35	129.4	214	142	89
a.	Ozone (O3)	µg/m3	20	14	13.5	20	15	9
	Nickel (Ni)	ng/m3	0	0	18.2	9.4	10.42	10.3
	Arsenic (As)	ng/m3	0	0	0	NT	NT	NT
	Lead (Pb)	μg/m3	0	0	0.6	0.16	0.29	0.2
	Benzene	μg/m3	<0.1	<0.1	<0.1	<0.1	<0.1	< 0.1
	Benzo alpha	ng/m3	N		W. C.	20201100	0.70.7	

### Note:

Standards applicable as per National Ambient Air Quality Standards vide Notification No.: B-29016/20/90/PCI-L dated 18th November 2009.

UoM - Unit of Measurement

WPFA - West Plant First Aid Station

CRM - Cold Roll Mill

PH - Power House

NT - Not Traced

\* This test report is generated by NABL Accredited TATA STEEL LIMITED JSR EMD LAB having accreditation No.TC-8363 dated 21-02-2019 having validity till\_20\_02-2021

Sr. Manager Monitoring and Analysis

Head Environment Monitoring, Testing & Analysis (TSJ)

# TATA STEEL LIMITED ENVIRONMENT MANAGEMENT DEPARTMENT- LABORATORY RIVER WATER MONITORING DONE BY NABL/Moef LAB (APR-19 to SEP-19)

Month	Locations	Ħ	Temperature	Conductivity	Turbidity	Total Dissolved Solids	TSS	Color	Odor
		1	၁၀	µMho/Cm	NTU	mg/L	mg/L	3	1
	KHARKHAI RIVER (NEAR DUMUHANI)	89.8	28.20	444.00	< 0.05	217.56	<10	< 1.0	Agreeable
Anr.19	KHARKHAI RIVER (NEAR ADITYAPUR BRIDGE)	8.24	28.60	451.00	< 0.05	220.99	<10	< 1.0	Agreeable
CT_Ide	SWARNREKHA RIVER(NEAR BAGUN HATU)	7.92	29.30	252.00	< 0.05	123.48	<10	< 1.0	Agreeable
	SWARNREKHA RIVER(NEAR MANGO BRIDGE)	7.45	29.00	366.00	< 0.05	179.34	<10	< 1.0	Agreeable
	KHARKHAI RIVER (NEAR DUMUHANI)	7.95	29.00	259.00	< 0.05	126.91	<10	< 1.0	Agreeable
M23, 10	KHARKHAI RIVER (NEAR ADITYAPUR BRIDGE)	8.39	29.80	268.20	< 0.05	131.42	<10	< 1.0	Agreeable
riay-13	SWARNREKHA RIVER(NEAR BAGUN HATU)	8.42	27.10	311.00	< 0.05	152.39	<10	< 1.0	Agreeable
	SWARNREKHA RIVER(NEAR MANGO BRIDGE)	8.40	27.40	217.00	< 0.05	106.33	<10	< 1.0	Agreeable
	KHARKHAI RIVER (NEAR DUMUHANI)	8.21	28.80	248.00	< 0.05	121.52	<10	< 1.0	Agreeable
10	KHARKHAI RIVER (NEAR ADITYAPUR BRIDGE)	7.91	29.20	472.00	< 0.05	231.28	<10	< 1.0	Agreeable
GT-UN	SWARNREKHA RIVER(NEAR BAGUN HATU)	7.81	29.20	382.00	< 0.05	187.18	<10	< 1.0	Agreeable
	SWARNREKHA RIVER(NEAR MANGO BRIDGE)	7.99	29.10	255.00	< 0.05	124.95	<10	< 1.0	Agreeable
Jul-19	KHARKHAI RIVER (NEAR DUMUHANI)	7.35	26.30	276.00	< 0.05	135.24	<10	< 1.0	Agreeable
	KHARKHAI RIVER (NEAR ADITYAPUR BRIDGE)	7.10	26.30	325.00	< 0.05	159.25	<10	< 1.0	Agreeable
	SWARNREKHA RIVER(NEAR BAGUN HATU)	7.38	26.50	313.00	< 0.05	153.37	<10	< 1.0	Agreeable
	SWARNREKHA RIVER(NEAR MANGO BRIDGE)	7.50	26.10	293.00	< 0.05	143.57	<10	< 1.0	Agreeable
	KHARKHAI RIVER (NEAR DUMUHANI)	7.91	27.10	245.00	< 0.05	120.05	<10	< 1.0	Agreeable
Aug-19	KHARKHAI RIVER (NEAR ADITYAPUR BRIDGE)	8.14	27.00	218.00	< 0.05	106.82	<10	< 1.0	Agreeable
	SWARNREKHA RIVER(NEAR BAGUN HATU)	7.87	26.50	283.00	< 0.05	138.67	<10	< 1.0	Agreeable
	SWARNREKHA RIVER(NEAR MANGO BRIDGE)	7.95	26.40	239.00	< 0.05	117.11	<10	< 1.0	Agreeable
	KHARKHAI RIVER (NEAR DUMUHANI)	7.91	26.00	226.30	< 0.05	110.90	<10	< 1.0	Agreeable
Sep-19	KHARKHAI RIVER (NEAR ADITYAPUR BRIDGE)	7.98	26.30	199.40	< 0.05	97.70	<10	< 1.0	Agreeable
2	SWARNREKHA RIVER(NEAR BAGUN HATU)	8.13	26.10	295.60	< 0.05	144.80	<10	< 1.0	Agreeable
	SWARNREKHA RIVER(NEAR MANGO BRIDGE)	7.97	25.70	198.90	< 0.05	97.50	<10	< 1.0	Agreeable



St. Mariager Environment Management

## ENVIRONMENT MANAGEMENT DEPARTMENT- LABORATORY RIVER WATER MONITORING DONE BY NABL/Moef LAB (APR-19 to SEP-19) TATA STEEL LIMITED

Month	Locations	Alkalinity	Total Hardness	Calcium	Magnesium	Sodium	Potassium	
		mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	
	KHARKHAI RIVER (NEAR DUMUHANI)	134	132	28.06	8.82	35.53	4.62	
Anr-19	KHARKHAI RIVER (NEAR ADITYAPUR BRIDGE)	136	134	80.16	8.87	32.84	3.86	
1	SWARNREKHA RIVER(NEAR BAGUN HATU)	94	82	30.06	6.16	17.71	2.04	
	SWARNREKHA RIVER(NEAR MANGO BRIDGE)	110	29	22.04	7.00	22.00	3.31	
	KHARKHAI RIVER (NEAR DUMUHANI)	29	98.37	25.81	8.23	19.09	1.91	
May 10	KHARKHAI RIVER (NEAR ADITYAPUR BRIDGE)	72	94.99	24.95	7.93	17.05	1.58	
IVIdy-19	SWARNREKHA RIVER(NEAR BAGUN HATU)	94	86.09	23.09	6.9	23.7	3.30	
	SWARNREKHA RIVER(NEAR MANGO BRIDGE)	98	72.76	18.93	6.18	13.82	1.73	
	KHARKHAI RIVER (NEAR DUMUHANI)	122	88.62	23.42	7.31	20.501	3.82	
10	KHARKHAI RIVER (NEAR ADITYAPUR BRIDGE)	126	144.71	38.45	11.82	35.59	5.78	
CT-IIII	SWARNREKHA RIVER(NEAR BAGUN HATU)	85	120.21	32.55	8.66	38.13	7.64	
	SWARNREKHA RIVER(NEAR MANGO BRIDGE)	98	98.61	25.61	8.41	21.91	4.26	
Jul-19	KHARKHAI RIVER (NEAR DUMUHANI)	108	105.6	28.606	8.3	18.763	2.83	
	KHARKHAI RIVER (NEAR ADITYAPUR BRIDGE)	106	93.2	24.747	7.6	13.163	2.36	
	SWARNREKHA RIVER(NEAR BAGUN HATU)	108	105.1	28.068	8.5	22.252	4.5	
	SWARNREKHA RIVER(NEAR MANGO BRIDGE)	100	103.5	28.187	00	16.188	3.07	
	KHARKHAI RIVER (NEAR DUMUHANI)	122	66.03	24.8	6.72	15.11	2.44	
Aug-19	KHARKHAI RIVER (NEAR ADITYAPUR BRIDGE)	126	61.05	22.8	6.29	13.85	1.94	
•	SWARNREKHA RIVER(NEAR BAGUN HATU)	85	69.14	26.04	7.29	18.32	3.87	
	SWARNREKHA RIVER(NEAR MANGO BRIDGE)	98	65.18	24.45	6.86	13.55	2.55	
	KHARKHAI RIVER (NEAR DUMUHANI)	58	92.48	22.7	4.62	13.01	1.6	
Son 10	KHARKHAI RIVER (NEAR ADITYAPUR BRIDGE)	63	133.76	19.7	3.19	10.75	1.1	
CT-dac	SWARNREKHA RIVER(NEAR BAGUN HATU)	85	100.31	23.94	5.19	16.22	3.5	
	SWARNREKHA RIVER(NEAR MANGO BRIDGE)	77	83.67	21.35	3.76	10.45	1.3	



**Environment Management** 

## ENVIRONMENT MANAGEMENT DEPARTMENT- LABORATORY RIVER WATER MONITORING DONE BY NABL/MoEF LAB (APR-19 to SEP-19) TATA STEEL LIMITED

Month	Locations	504-2	۵	Nitrate Nitrogen as N	Nitrite Nitrogen as N	L	Si02	Ā	Σ
		mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L
	KHARKHAI RIVER (NEAR DUMUHANI)	43.38	<0.1	1.202	0.42	0.406	5.03	0.107	< 0.05
10	KHARKHAI RIVER (NEAR ADITYAPUR BRIDGE)	36.14	<0.1	1.219	0.426	0.308	9.23	0.122	< 0.05
CT-10	SWARNREKHA RIVER(NEAR BAGUN HATU)	14.32	<0.1	1.337	0.388	0.233	5.31	0.109	< 0.05
	SWARNREKHA RIVER(NEAR MANGO BRIDGE)	18.23	<0.1	1.278	0.362	0.216	3.91	0.287	< 0.05
	KHARKHAI RIVER (NEAR DUMUHANI)	18.4	<0.1	1.39	0.39	0.163	3.29	0.343	< 0.05
,	KHARKHAI RIVER (NEAR ADITYAPUR BRIDGE)	20.63	<0.1	1.18	0.39	0.14	6.53	0.200	< 0.05
May-19	SWARNREKHA RIVER(NEAR BAGUN HATU)	18.15	<0.1	1.35	0.38	0.74	3.51	0.129	< 0.05
	SWARNREKHA RIVER(NEAR MANGO BRIDGE)	10.39	<0.1	1.34	0.38	0.2	5.18	0.133	< 0.05
	KHARKHAI RIVER (NEAR DUMUHANI)	15.61	<0.1	1.19	0.404	0.341	4.7	<0.1	< 0.05
,	KHARKHAI RIVER (NEAR ADITYAPUR BRIDGE)	55.57	<0.1	1.14	0.43	0.356	5.8	0.203	< 0.05
or-un	SWARNREKHA RIVER(NEAR BAGUN HATU)	31.11	<0.1	1.21	0.414	1.157	3.9	0.211	< 0.05
	SWARNREKHA RIVER(NEAR MANGO BRIDGE)	18.64	<0.1	1.36	0.411	0.366	3.01	<0.1	< 0.05
Jul-19	KHARKHAI RIVER (NEAR DUMUHANI)	19.77	<0.1	1.36	0.428	0.43	4.93	0.14	< 0.05
	KHARKHAI RIVER (NEAR ADITYAPUR BRIDGE)	13.37	<0.1	1.26	0.422	0.293	9.43	0.09	< 0.05
	SWARNREKHA RIVER(NEAR BAGUN HATU)	23.44	<0.1	1.49	0.419	0.484	5.01	0.23	< 0.05
	SWARNREKHA RIVER(NEAR MANGO BRIDGE)	20.83	<0.1	1.51	0.421	0.248	3.93	0.11	< 0.05
	KHARKHAI RIVER (NEAR DUMUHANI)	17.39	<0.1	3.97	1.56	0.34	3.19	1.20	< 0.05
A119-19	KHARKHAI RIVER (NEAR ADITYAPUR BRIDGE)	14.9	<0.1	3.9	1.56	0.19	6.23	0.14	< 0.05
6-17	SWARNREKHA RIVER(NEAR BAGUN HATU)	21.59	<0.1	4.2	1.55	0.4	3.71	0.40	< 0.05
	SWARNREKHA RIVER(NEAR MANGO BRIDGE)	16.66	<0.1	4	1.55	0.35	5.2	1.30	< 0.05
	KHARKHAI RIVER (NEAR DUMUHANI)	15.29	<0.1	1.3	1.3	0.3	4.6	0.12	< 0.05
10	KHARKHAI RIVER (NEAR ADITYAPUR BRIDGE)	11.8	<0.1	2.3	1.3	0.3	5.5	90.0	< 0.05
CT-d	SWARNREKHA RIVER(NEAR BAGUN HATU)	19.49	<0.1	1.6	1.3	0.8	4.1	0.21	< 0.05
	SWARNREKHA RIVER(NEAR MANGO BRIDGE)	13.56	<0.1	1.4	13	0.7	2.91	0.08	< 0.05



**Environment Management** 

## ENVIRONMENT MANAGEMENT DEPARTMENT- LABORATORY RIVER WATER MONITORING DONE BY NABL/MoEF LAB (APR-19 to SEP-19) TATA STEEL LIMITED

Month	Locations	ر ( <u>۱</u> ۷)	3	<mark>ბ</mark>	8	Ē	Zu	Pp	Nitrogen (Ammonia) as N	Total Nitrogen	9 8 0	00
		mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L
	KHARKHAI RIVER (NEAR DUMUHANI)	< 0.05	< 0.03	< 0.05	< 0.01	< 0.01	< 0.1	< 0.005	0.42	1.86	< 1.0	
Anr.10	KHARKHAI RIVER (NEAR ADITYAPUR BRIDGE)	< 0.05	< 0.03	< 0.05	< 0.01	< 0.01	< 0.1	< 0.005	0.52	3.07	< 1.0	-
CT_Ide	SWARNREKHA RIVER(NEAR BAGUN HATU)	< 0.05	< 0.03	< 0.05	< 0.01	< 0.01	< 0.1	< 0.005	0.85	1.41	< 1.0	
	SWARNREKHA RIVER(NEAR MANGO BRIDGE)	< 0.05	< 0.03	< 0.05	< 0.01	< 0.01	< 0.1	< 0.005	0.56	1.56	< 1.0	
	KHARKHAI RIVER (NEAR DUMUHANI)	< 0.05	< 0.03	< 0.05	< 0.01	0.015	< 0.1	0.018	0.32	6.4	< 1.0	
10	KHARKHAI RIVER (NEAR ADITYAPUR BRIDGE)	< 0.05	< 0.03	< 0.05	< 0.01	< 0.01	< 0.1	0.026	0.48	10.8	< 1.0	
ct-ybi	SWARNREKHA RIVER(NEAR BAGUN HATU)	< 0.05	< 0.03	< 0.05	< 0.01	< 0.01	< 0.1	900.0	0.29	12.4	< 1.0	
	SWARNREKHA RIVER(NEAR MANGO BRIDGE)	< 0.05	0.03	< 0.05	< 0.01	< 0.01	< 0.1	0.008	0.31	12.1	< 1.0	
	KHARKHAI RIVER (NEAR DUMUHANI)	< 0.05	< 0.03	< 0.05	< 0.01	< 0.01	< 0.1	0.005	0.39	8.9	< 1.0	
1	KHARKHAI RIVER (NEAR ADITYAPUR BRIDGE)	< 0.05	< 0.03	< 0.05	< 0.01	< 0.01	< 0.1	0.009	0.52	12.5	< 1.0	
CT-III	SWARNREKHA RIVER(NEAR BAGUN HATU)	< 0.05	< 0.03	< 0.05	< 0.01	< 0.01	< 0.1	0.020	0.33	12	< 1.0	
	SWARNREKHA RIVER(NEAR MANGO BRIDGE)	< 0.05	< 0.03	< 0.05	< 0.01	< 0.01	< 0.1	0.009	0.51	9.2	< 1.0	
Jul-19	KHARKHAI RIVER (NEAR DUMUHANI)	< 0.05	< 0.03	< 0.05	< 0.01	< 0.01	< 0.1	0.008	0.32	1.76	< 1.0	
	KHARKHAI RIVER (NEAR ADITYAPUR BRIDGE)	< 0.05	< 0.03	< 0.05	< 0.01	< 0.01	< 0.1	0.005	0.72	3.27	< 1.0	
	SWARNREKHA RIVER(NEAR BAGUN HATU)	< 0.05	< 0.03	< 0.05	< 0.01	< 0.01	< 0.1	0.009	0.55	1.11	< 1.0	
	SWARNREKHA RIVER(NEAR MANGO BRIDGE)	< 0.05	< 0.03	< 0.05	< 0.01	< 0.01	< 0.1	0.008	0.58	1.58	< 1.0	
	KHARKHAI RIVER (NEAR DUMUHANI)	< 0.05	< 0.03	< 0.05	< 0.01	< 0.01	< 0.1	900.0	0.22	6.3	< 1.0	(25)
Aug-19	KHARKHAI RIVER (NEAR ADITYAPUR BRIDGE)	< 0.05	< 0.03	< 0.05	< 0.01	< 0.01	< 0.1	0.008	0.18	10.5	< 1.0	
0	SWARNREKHA RIVER(NEAR BAGUN HATU)	< 0.05	< 0.03	< 0.05	< 0.01	< 0.01	< 0.1	0.026	0.49	12.6	< 1.0	- 8
	SWARNREKHA RIVER(NEAR MANGO BRIDGE)	< 0.05	< 0.03	< 0.05	< 0.01	< 0.01	< 0.1	900.0	0.33	12.12	< 1.0	303
	KHARKHAI RIVER (NEAR DUMUHANI)	< 0.05	< 0.03	< 0.05	< 0.01	< 0.01	< 0.1	0.008	0.29	6.7	< 1.0	
Sen-19	KHARKHAI RIVER (NEAR ADITYAPUR BRIDGE)	< 0.05	< 0.03	< 0.05	< 0.01	< 0.01	< 0.1	0.005	0.22	12.2	< 1.0	
7-1-1	SWARNREKHA RIVER(NEAR BAGUN HATU)	< 0.05	< 0.03	< 0.05	< 0.01	< 0.01	< 0.1	0.026	0.53	12.2	< 1.0	
	CMAADNDEKLIA DIVED/NEAD MANGO BDIDGE	V 0 05	7 0 03	7000	1007	1001	,01	9000	177	,	0	L



**Environment Management** 

# TATA STEEL LIMITED ENVIRONMENT MANAGEMENT DEPARTMENT- LABORATORY RIVER WATER MONITORING DONE BY NABL/Moef LAB (APR-19 to SEP-19)

Month	Locations	80D (3days at 270C)	Barium as Ba	Boron as B	Residual Chlorine as Cl	Sulphide as S <sup>-2</sup>	Phenolic Compound s as Phenols	Cyanide as CN	Arsenic as As	Seleniu m as Se	Mercury	Mercu Molybde Alumini ry num as um Mo	Alumini	РАН
		mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L
	KHARKHAI RIVER (NEAR DUMUHANI)	17.2	< 1.0	< 1.0	< 1.0	Z	< 0.001	< 0.01	< 0.01	< 0.01	< 0.01	<0.01	< 0.02	Absent
01.44	KHARKHAI RIVER (NEAR ADITYAPUR BRIDGE)	20.4	< 1.0	< 1.0	< 1.0	ž	< 0.001	< 0.01	< 0.01	< 0.01	< 0.01	<0.01	< 0.02	Absent
CT-Id	SWARNREKHA RIVER(NEAR BAGUN HATU)	16	< 1.0	< 1.0	< 1.0	Ë	< 0.001	< 0.01	< 0.01	< 0.01	< 0.01	<0.01	< 0.02	Absent
	SWARNREKHA RIVER(NEAR MANGO BRIDGE)	15.2	< 1.0	< 1.0	< 1.0	Ë	< 0.001	< 0.01	< 0.01	< 0.01	< 0.01	<0.01	< 0.02	Absent
	KHARKHAI RIVER (NEAR DUMUHANI)	∞	< 1.0	< 1.0	< 1.0	Ē	< 0.001	< 0.01	< 0.01	< 0.01	< 0.01	<0.01	< 0.02	Absent
,	KHARKHAI RIVER (NEAR ADITYAPUR BRIDGE)	14	< 1.0	< 1.0	< 1.0	Ē	< 0.001	< 0.01	< 0.01	< 0.01	< 0.01	<0.01	< 0.02	Absent
CT-KPINI	SWARNREKHA RIVER(NEAR BAGUN HATU)	12.8	< 1.0	< 1.0	< 1.0	ž	< 0.001	< 0.01	< 0.01	< 0.01	< 0.01	<0.01	< 0.02	Absent
	SWARNREKHA RIVER(NEAR MANGO BRIDGE)	7.6	< 1.0	< 1.0	< 1.0	Ē	< 0.001	< 0.01	< 0.01	< 0.01	< 0.01	<0.01	< 0.02	Absent
	KHARKHAI RIVER (NEAR DUMUHANI)	4.2	< 1.0	< 1.0	< 1.0	Ë	< 0.001	< 0.01	< 0.01	< 0.01	< 0.01	<0.01	0.08	Absent
10	KHARKHAI RIVER (NEAR ADITYAPUR BRIDGE)	5.46	< 1.0	< 1.0	< 1.0	Ë	< 0.001	< 0.01	< 0.01	< 0.01	< 0.01	<0.01	0.08	Absent
CT-110	SWARNREKHA RIVER(NEAR BAGUN HATU)	10.5	< 1.0	< 1.0	< 1.0	Ë	< 0.001	< 0.01	< 0.01	< 0.01	< 0.01	<0.01	0.11	Absent
	SWARNREKHA RIVER(NEAR MANGO BRIDGE)	7.14	< 1.0	< 1.0	< 1.0	Ē	< 0.001	< 0.01	< 0.01	< 0.01	< 0.01	<0.01	0.08	Absent
Jul-19	KHARKHAI RIVER (NEAR DUMUHANI)	3.1	< 1.0	< 1.0	< 1.0	Ē	< 0.001	< 0.01	< 0.01	< 0.01	< 0.01	<0.01	< 0.02	Absent
	KHARKHAI RIVER (NEAR ADITYAPUR BRIDGE)	1.6	< 1.0	< 1.0	< 1.0	ž	< 0.001	< 0.01	< 0.01	< 0.01	< 0.01	<0.01	< 0.02	Absent
	SWARNREKHA RIVER(NEAR BAGUN HATU)	3.3	< 1.0	< 1.0	< 1.0	Ē	< 0.001	< 0.01	< 0.01	< 0.01	< 0.01	<0.01	< 0.02	Absent
	SWARNREKHA RIVER(NEAR MANGO BRIDGE)	1.6	< 1.0	< 1.0	< 1.0	Ē	< 0.001	< 0.01	< 0.01	< 0.01	< 0.01	<0.01	< 0.02	Absent
	KHARKHAI RIVER (NEAR DUMUHANI)	<4	< 1.0	< 1.0	< 1.0	Ë	< 0.001	< 0.01	< 0.01	< 0.01	< 0.01	<0.01	< 0.02	Absent
Aug-19	KHARKHAI RIVER (NEAR ADITYAPUR BRIDGE)	4>	< 1.0	< 1.0	< 1.0	Ë	< 0.001	< 0.01	< 0.01	< 0.01	< 0.01	<0.01	< 0.02	Absent
0	SWARNREKHA RIVER(NEAR BAGUN HATU)	<4	< 1.0	< 1.0	< 1.0	Ē	< 0.001	< 0.01	< 0.01	< 0.01	< 0.01	<0.01	< 0.02	Absent
	SWARNREKHA RIVER(NEAR MANGO BRIDGE)	4	< 1.0	< 1.0	< 1.0	Ξ	< 0.001	< 0.01	< 0.01	< 0.01	< 0.01	<0.01	< 0.02	Absent
	KHARKHAI RIVER (NEAR DUMUHANI)	<4	< 1.0	< 1.0	< 1.0	ij	< 0.001	< 0.01	< 0.01	< 0.01	< 0.01	<0.01	< 0.02	Absent
Son-19	KHARKHAI RIVER (NEAR ADITYAPUR BRIDGE)	<4 4	< 1.0	< 1.0	< 1.0	Ë	< 0.001	< 0.01	< 0.01	< 0.01	< 0.01	<0.01	< 0.02	Absent
}	SWARNREKHA RIVER(NEAR BAGUN HATU)	<4	< 1.0	< 1.0	< 1.0	Ē	< 0.001	< 0.01	< 0.01	< 0.01	< 0.01	<0.01	< 0.02	Absent
	SWARNREKHA RIVER(NEAR MANGO BRIDGE)	<4	< 1.0	< 1.0	< 1.0	Ē	< 0.001	< 0.01	< 0.01	< 0.01	< 0.01	<0.01	<0.00	Ahsant



### Tata Steel Limited Main works Jamshedpur Online Stack Emission Report

Sl.no	PLANT	STACK	Apr-19	May-19	Jun-19	Jul-19	Aug-19	Sep-1
22011		OP-MANAGEMENT AND	PM	PM	PM	PM	PM	PM
1	Power House	PH-4-Boiler-4	31.55	21.51	41.57	4.84	11.42	45.85
2	Coke Plant	Battery#05	25.02	24.59	26.39	25.24	27.33	23.08
3	Coke Plant	Battery#06	26.24	25.98	28.46	36.51	30.84	27.59
4	Coke Plant	Battery#07	19.32	21.14			22.09	31.11
5	Coke Plant	Battery#08	27.21	16.94	-	15.18	18.76	11.18
6	Coke Plant	Battery#09	18.64	9.19	7.99	-	7.31	12.10
7	Coke Plant	Battery 10 Process	23.02	20.02	-	-	14.51	12.75
8	Coke Plant	Battery 11 Process	23.81	25.92	-	-	24.91	35.69
9	Coke Plant	Battery 10 Pushing Dedusting	6.43	6.60	-	-	22.87	9.13
10	Coke Plant	Battery 11 Pushing Dedusting	12.22	11.18	-	-	13.08	12.33
11	Sinter Plant#1	SP-1 Waste Gas	42.20	46.61	52.14	50.65	49.34	58.84
12	Sinter Plant#2	SP-2 Waste Gas	38.47	21.94	21.19	32.01	24.01	31.36
13	Sinter Plant#3	SP-3 Combind (WG & DD)	69.29	78.13	67.26	=	72.02	67.0
14	Sinter Plant#4	SP-4-Combind (WG & DD)	69.99	73.77	68.88	#	67.29	63.39
15	Sinter Plant#1	SP-1 Dedusting	19.66	-	( <del>-</del> 2	7		4.01
16	Blast Furnace	HMPP	4.49	6.22	7.82		12.61	9.31
17	Blast Furnace	G- Stock House	34.97	32.59	21.20	=	-	-
18	Blast Furnace	G- Cast House	19.16	23.64	24.20	-	26.24	18.5
19	Blast Furnace	H- Stock House	10.27	7.80	8.25	-	7.39	8.24
20	Blast Furnace	H- Cast House	12.90	12.42	13.30		6.17	6.08
21	Blast Furnace	I- Stock House	11.03	8.15	10.85	-	9.80	10.3
22	Blast Furnace	I- Cast House	8.00	6.67	8.07	-	8.70	8.79
23	Blast Furnace	I- PCI	8.72	6.78	6.22	-	7.51	9.49
24	LD#2	LD#02-Secondary Emission-01	3.63	4.17	4.48	-	4.64	3.92
25	LD#2	LD#02-Secondary Emission-02	3.79	3.85	3.78	-	3.80	4.05
26	LD#3	LD#03-Laddle Furnace#01	11.41	11.80	9.50	-	10.59	8.79
27	LD#3	LD#03-Laddle Furnace#02	16.21	8.50	4.10	-	9.43	8.35
28	LD#3	LD#03-Secondary Emission	8.09	8.42	8.22	-	6.60	7.01
29	Lime Plant	Merz Klin#07 Process	8.48	10.70	6.61	-	11.00	9.74
30	Lime Plant	Merz Klin 7 DE15	3.92	4.47	2.29	-	4.99	9.18
31	Lime Plant	Merz Klin 8 Process	5.09	5.73	6.10	3.86	3.59	3.83
32	Lime Plant	Merz Klin 9 Process	3.99	4.58	5.19	5.31		13.1
33	Pellet Plant	PP-ProcessGas-Wind Box	13.36	6.12	4.12	<u> </u>	4.22	28.9
34	Pellet Plant	PP-ProcessGas-Hood	12.04	_	-	-	-	19.9
35	Pellet Plant	PP-Central-Dedusting	5.34	5.29	4.12	-	4.69	5.09
36	Pellet Plant	PP-Drying Section	11.76	12.55	10.34	_	11.97	8.8
37	Pellet Plant	PP Grinding Section#01	6.66	15.81	16.71	_	12.52	11.8
38	Pellet Plant	PP Grinding Section#02	5.50	12.19	12.65	-	10.64	9.88
39	LD#1	LD#01-Laddle Furnace#01	0.74	9.08	39.31	39.28	9.82	4.9
40	LD#1	LD#01-Laddle Furnace#02	2.25	3.89	9.13	9.49	15.96	12.5
41	LD#1	LD#01-Laddle Furnace#03	1.59	3.72	6.53	5.95	6.66	7.79
42	LD#1	LD#01-Secondary Emission	8.39	7.45	7.85	5.60	3.81	5.34
43	Lime Plant	Merz Klin#01 Process	1.78	1.27	2.50	-	1.46	1.66
44	Lime Plant	Merz Klin#02 Process	8.91	5.44	4.21	4.68	4.75	4.50
45	Lime Plant	Merz Klin#03 (Combined st	-	6.23	6.24	-	4.37	3.76
46	Lime Plant	Merz Klin#05 Process	1.28	1.49	1.07	_	0.93	1.15
47	Blast Furnace	F- Cast House	4.08	4.20	4.51	4.54	4.53	3.27
48	LD#2	LD#02-Laddle Furnace#01	15.87	22.23	6.06	-	14.35	2.93
49	LD#2	LD#02-Laddle Furnace#02	8.74	22.74	19.01	13.31	14.18	13.7
50	Sinter Plant#3	SP-3-Dedusting	2.25	2.41	2.97	-	7.90	6.98
51	Power House	PH-3 & Boiler-07&08	49.00	2112		-	-	-

52	Sinter Plant#2	SP-2-High Line	1.84	2.55	2.27	2.27	2.59	2.58
53	Sinter Plant#2	SP 2 Dedusting	8.98	8.05	4.43	9.18	9.32	8.88
54	Blast Furnace	HPCI-01	-	10.23	8.28	8.52	8.13	9.11
55	Blast Furnace	HPCI-02	-	12.74	3.99	3.76	2.45	1.52
56	Blast Furnace	H- Stock House DE System	0.41	0.34	0.34	0.31	0.42	0.68
57	Blast Furnace	G- PCI-01	22.66	19.80	16.78	24.92	20.11	27.18
58	Blast Furnace	G- PCI-02	5.62	5.47	4.98	4.27	4.67	6.85
59	Blast Furnace	G- PCI-03	10.52	10.98	9.94	7.84	6.01	7.65
60	Blast Furnace	G- Stove	-	141	-	1.48	1.41	1.53
61	Blast Furnace	F- Stock House-DE	1.33	1.34	1.31	1.12	1.16	1.36
62	LD#2	LD#02-DE#01	-	-	-	-	-	-
63	LD#2	LD#02-DE#02	6.00	6.00	6.00	2	6.00	6.00
64	LD#2	LD#02-DE#03	-	-	-	-	-	-
65	LD#2	LD#02-DE#04	6.70	6.70	6.36		5.70	5.70
66	LD#2	LD#02-DE#05	4.05	3.92	3.66	-	-	-
67	LD#2	LD#02-DE#06	0.14	4.88	4.44	4.19	3.72	3.24
68	LD#2	LD#02-DE#07	4.85	5.85	74.40	-	-	26.42
69	LD#2	LD#02-DE#08	4.84	5.71	5.67	5.24	4.75	6.47
70	LD#2	LD#02-DE#09	8.70	8.69	8.69	8.70	8.70	8.68
71	Power House	PH-5-Boiler#A	49.48	100	12	_	1	-
72	Power House	PH-5-Boiler-B&C	8.24	-	-		-	-
73	Power House	PH-3-Boiler#5	24.84	21.24	28.09	2	20.31	12.15
74	Power House	PH-3-Boiler#6	22.68	35.56	26.35	2	21.85	12.63
75	Power House	PH-4-Boiler#1&2	13.81	15.68	11.53	2	14.20	11.85
76	Power House	PH-4-Boiler-5	-	-	-		2	-
77	Blast Furnace	CStove	2.51	2.09	1.68	3.12	3.84	3.71
78	Blast Furnace	EStove	2.68	2.93	2.41	-	2.06	2.55
79	Blast Furnace	EStock & Cast House - PM	8.30	15.01	6.80	-	10.53	7.36
80	Blast Furnace	FStove	-	-	-	-	1.65	1.70
81	Blast Furnace	F- PCI	10.41	4.21	0.72	0.82	0.91	1.04
82	Blast Furnace	H- Stove	-	1.41	1.48	-	1.67	1.85
83	Lime Plant	Merz Klin#06 Process	-	2.44	2.53	2.11	2.23	2.40
84	Lime Plant	MK#06-DE#12	2.59	2.61	2.90	-	-	-
85	Lime Plant	Merz Klin#08-DE#01B	6.75	9.13	4.04	-	5.10	8.31
86	Lime Plant	Merz Klin#09-DE#09	2.48	2.38	2.85	-	3.45	3.93
87	Sinter Plant#1	SinterPlant-01-BH-HL	11.23	19.67	22.81	-	4.67	1.99
88	Mills	New Bar Mill		-	-	-	4.86	8.21
89	Mills	Wire Rod Mill	8-8	3 <del>+</del> 3	-	-	53.83	38.97
90	Mills	Merchant mill	( <b>-</b> )	: <b>-</b> :	-	27.17	25.48	24.55
91	LD#2	LD#2SE-NEW-PM	(*)	2-1	-	-	-	-
92	Sinter Plant#1	Sinter-Plant#1-Cold-PM		-	+	-	1.01	0.91
93	Mills	CRM PLTCM	-	-	-	-	1.59	1.85
94	Mills	CRM BAF	-	186	-	4.99	2.30	1.69
95	Mills	CRM CGL-1	-	-	-	-	1.83	2.01
96	Blast Furnace	I- Stove	889		-	2.39	2.64	3.15
97	Mills	HSM RHF-3	-	1.5	-	-	4.54	3.31
98	Mills	HSM RHF-1	•			-	1.99	2.86
99	Mills	HSM RHF-2	373	-	5.		2.36	2.46
100	Mills	CRM CGL-2		-	-	-	-	2.85

Sr. Manager Env. Online Instruments Head Monitoring, Testing and Analysis

#### Tata Steel Limited Mein works Jamshedpur

# MANUAL STACK MONITORING REPORT (mg/hm²)

Month-APRIL 2019

			PM	SO <sub>2</sub>	NOs-	
SI. No	Department	Stack	(111)	(mg/Nm3)		
		Standard PM (mg/Nm3)	150	٠	-	
		Combined Stack WG & DD	54.5	307	152	
1 2 3	5P#4	LF#1	11.2	**		
2	FD#3	my and	31.2	21.5	63.6	
3	Coke Plant	Battery # 5 MK # 384	< 2		•	
4	Lime Plant	and the second of the second o	20.7	٠		
5	H BF	Stock House	10.0	-		
6	G 8F	PGI#2	89.0			
7	C BF	Stove Stack	22.2	42	÷ .	
.8	FBF	PCI Stack	7.6	<del></del> .		
9	T BF	Cast House	69.0	21.4	71.8	
10	SP#2	Waste Gas	77.4	1	)	
11	CRM	ARP(Old)	<5	136.2	112.6	
12	Lime Plant	MK # 2		130.2	******	
13	Lime Plant	DE#18	8.8		\$ J	
14	G 86	Stove Stack	23.4	. •	3 m 3	
15	G BF	PCI#1	31.9	·	a will be	
15 16	CRM	BAF	13.9	: <del>.</del> .	\$ 10 m	
17	CRM	ARP(New)	72.0	j . • • .	., *	
18	F BF	Cast House	11.6			
19	G BF	PCI#3	16.8		<u></u>	
20	Lime Plant	MK#1	<5	138.1	127.2	
the state of the same of	CRM	ARP(Old)	98.5		. ,	
21 22	Merchant Mili	RHF	35.7	· .		
	time Plant	MK#6	5.6	, * .	.07.0	
23	G BF	PCI#3	76.9	: -	· · · · · · · · · · · · · · · · · · ·	
24	HSM	Reneating FCE# 1	19.5			
25		Battery # 11	23.7	138.	1 127.2	
26	Coke Plant H BF	PCI Stack(OLD)	33.8		. games a constant	
27	and the second of the second o	ESP 1	<5			
28	10#2	ESP I	<5			
29	£0 # 2	WK#8	12.2	-		
30	Lime Plant	e ay lagare more than the first	6.5			
31	Lime Plant	MK # 9	1	14 - 14 - 1		

NOTE Standard applicable as per CTO Ref Nn. JSPCB/RG/RNG/CTO-975929/2016/1078 dated 27/12/2016

Sr. Manager Environment Management Sr. Manager Environment (Statutory & Legal)

This test report is generated by NABL Accredited TATA STEEL LIMITED ISR EMD LAB having accreditation No.7C:8363 dated 21-02-2019 having validity ISI 20-02-2021

# Tata Steel Limited Main works Jamshedpur Stack Emission Report

Month - May 2019

## MANUAL STACK MONITORING REPORT (mg/Nm³)

Date Department		Stack	PIVI	SO <sub>2</sub>	KON	
Date	Department	Standard PM (mg/Nm3)	150		•	
4-May-19	CRM	ARP(Old)	108.5	_		
6-May-19	G BF	PCI # 2	28.5	·· · · · · · · · · · · · · · · · · · ·	÷	
7-May-19	.F BF	PCI Stack	<5	189	**	
10-May-19	SP#1	Waste Gas	44,6			
10-May-19	G BF	PCI#1	22.1	158.2	133	
11-May-19	PH#3	Boiler#5	19.3			
11-May-19	PH#3	Boiler#6	21.5	•	- ":	
. May-19	H BF	Stock House	24.3	+	· · · · · · · · · · · · · · · · · · ·	
13-May-19	CRM	BAF	5.7	· · ·	and the second	
14-May-19	Coke Plant	Battery # 8	22.7	155	77	
14-May-19	Coke Plant	Battery # 9	16.3	110	60	
15-May-19	SP # 2	Waste Gas	55.8	66	38	
15-May-19	LD#1	LF#2	12.0			
16-May-19	H BF	PCI Stack(NEW)	30.2	÷	· ·	
17-May-19	C BF	Stove Stack	17.1	*	· · · · · · · · · · · · · · · · · · ·	
18-May-19	LD#3	LF#1	14.4	-		
18-May-19	LD#3	LF#2	18.0		-	
18-May-19	LD # 1	LF#1	12.2	-		
20-May-19	LD#1	LF#3	7.4	■	1 4	
22-May-19	1 BF	Cast House	8.5	THE STREET CONTRACTOR STREET	-	
22-May-19	CRM	ARP(New)	127.0	*	-	
24-May-19	G BF	Stove Stack	36.6	_	±	
24-May-19	Lime Plant	MK#5	<5	154.4	113.6	
. May-19	SP # 3	DD	<5.	.=	# 1	
25-May-19	SP # 3	Combined Stack WG & DD	61.4	.=		
28-May-19	H BF	Cast House	11.4	-	-	
29-May-19	G BF	PCI # 3	10.9		-	
29-May-19	Coke Plant	Battery # 10	24.8	<del>-</del>		
NOTE	The state of the s	The state of the s			. to a selection of the second to	

Standard applicable as per CTO Ref No. JSPCB/HO/RNC/CTO-975929/2016/1078 dated 27/12/2016

**Environment Management** 

Sr. Manager Environment (Statutory & Legal)

This test report is generated by NABL Accredited TATA STEEL LIMITED JSR EMD LAB having accreditation No.TC-8363 dated 21-02-2019 having validity till 20-02-2021

#### Tata Steel Limited Main works Jamshedpur

#### Stack Emission Report

Month - June 2019

# MANUAL STACK MONITORING REPORT (mg/Nm3)

Date	Department	Stack	PM	50 <sub>2</sub>	NOx
43617	PH # 3	PH#3(Blr.no.7)	18		IV.
1-Jun-19	PH # 3	PH#3(Blr.ne.8)	21		
3-Jun-1 <del>9</del>	F BF	FBF Stove	5	· · ·	
3-Jun-19	FBF	FBF Cast House	₹5		
3-Jun-19	LD#3	LD#3 Sec. Emission	<5		
4-Jun-19	Lime Plant	Mearz kiln no.6	<b>≼</b> 5	159	138
5-Jan-19	Lime Plant	DE9	<5		<u>.</u> :
6-Jun-19	SP # 4	SP4 WG & DD	77	1	<u>.</u> .
5-Jun-19	Lime Plant	DE1B	2		
7-Jun-19	G BF	GBF Coal Injection 1	22		···
Jun-19	G BF	GBF Coal Injection 2	21	;·· · · · · · · · · · · · · · · · · · ·	4.
8-Jun-19	E BF	EBF Stock and Cast House	<5.	· · · · · · · · · · · · · · · · · · ·	:
10-Jun-19	FBF	FBF Coal Injection	<6	•	·
10-Jun-19	i BF	IBF Cast House	10	-	
11-Jun-19	H BF	HBF Coal Injection 1	18	-	. 4
12-Jun-19	Coke Plant	CP Battery 5	36	** • • • • • • • • • • • • • • • • • •	
12-Jun-19	Coke Plant	CDQ#10	10	-	
14-Jun-19	C BF	CBF Stove	8	*	
15-Jun-19	H BF	HBF Stock House	7		
17-Jun-19	Coke Plant	CP Battery 6	35	162	254
17-Jun-19	Coke Plant	CP Battery 7	31	_	-
18-Jun-19	LD # 3	LD#3 Sec. Emission	14	7	-
19-Jun-19	SP # 2	SP2 WG	61	31.0	
20-Jun-19	Coke Plant	CP Battery 10	49	760	243
21-Jun-19	PH#5	PH#5(B]r.no.A)	29	76.0	
22-Jun-19	PH#5	PH#5(Bir.no.B&C)	13	**	
24-Jun-19	G BF	GBF Stove	13		
_ ó-Jun-19	G 8F	GBF Coal Injection 3	9	3	
28-Jun-19	Pellet Plant	PP-Process Gas Cleaning WB	27		î + i
28-Jun-19	Lime Plant	Mearz kiln no.7	<5		

Note - Standards applicable as per Environment (Protection) (Third Amendment) Rules, 2012 issued in Gazette of India Notification no. GSR 277 (E) - Dated March 31, 2012

Sr. Manager

Env. Online instruments

Head

Monitoring, Testing and Analysis

#### Tata Steel Limited Main works Jamshedpur

#### Stack Emission Report

Month - July 2019

#### MANUAL STACK MONITORING REPORT (mg/Nm<sup>3</sup>)

Date	Department	Štack	PIX	503	NOx
04-302-19	SP#2	Weste Gas	ė0	56.7	an, I
09-341-19	Sade	Orier # 1	113		
11-,44-19	SF#3	Combined Stack Wis & DO	54	145.7	58.6
15-lul-19	CHM	ARP(New)	174		
15-Jul-19	CRM	ARP(Old)	135	and the second s	for a second second
01-lui-19	Linte Plant	MR#E	8.4	85,5	58.3
01-30-19	H BF	Stock House	14.5	Paris and All Marketine and All States and All Stat	
01-Jul-19	Lime Plant	MK#S	5.0		(
02-jul-19	G 8F	PCI#3	9.5	de transcriptor de la companya de l La companya de la co	en e
03-Jul-19	966	PCI#1	3.3	Production of the Company of the Com	Year ann an seach an air an
03-Jul-19	GBF	PCI # 2	41.6	Service Control of the Service	Access to a constant of the constant
04-Jul-19	FBF	PCI Stack	1.5	23\$	kamananan di kamanan ili. V
05-Jul-19	SP # 2	DB	7.6	Anna an	A superiorist services and the
06-Jul-19	H BF	PCI Stack(NEVV)	16.3	31	
06-Jul-19	TERF	PCI Stack(OLD)	39.0	29	alita in agripa mangrap como a camada de a casa.
08-101-19	LQ#3	if all	8.5	\$	Janes and the second
08-Jul-19	LDWI (	Secondary Emission	8.5 4.6		J. Maria area area area area area area area
09-161-19	Coke Plant	COO#11	13.5	Šaurina austrijas ir sautom vaida Livingias. Š	
10-Jul-19	# BF	Stock House	4.0	ference in the contract of the	\$
10-Jul-19	CBF .	Stove Stack	17.1	Gara takon erra menamanan mengengan samunan sam M	
12-(01-19	G-BF	Cast-Fouse	20.2		
13-Jul-19	Line Plant	DE # 15	2.9	- November of the Committee of the Commi	i Serve overnamentenson.
13-Jul-19	Lime Plant	MK # 1	26	A contra to the contract contract of the contract contrac	
15-Jul-19	Coke Plant	Battery # 6	44,9	409.4	207.6
15-sul-19	Ume Plant	MK#2	1.9	Source and the Contraction of the Marian Section of the Contraction of	factoriam filiation, or a
17-Jul-19	LD#1	LF#1	7.9	de la Communicación de Localización de la Communicación de la Comm	e francisco de la companya del companya de la companya del companya de la company
18-Jul-19	5GDP	Drier # 2	18.6	39	of Marithus and Maritus and Ma
19-Jul-19	Pellet Plant	Drying Section	6.4	Encorrent mention mention and the contraction of th	gemestramanacocomena.es
70-3ul-19	HSM	Reheating FCF# 1	20.2	-26	141
20-Jul-19	HSM	Reheating FCER 2	30.4	kniemownia womentalista promocenie seems 5	and the second s
22-Ail-19	LD # 2	LF#2	19.0	Janes and the control of the state of the st	
23-Jul-19	18F	PCI Stack	4.1	28.E	
24-Jul-19	SP#3	DD	6.6	·	godomoranes en el como como como como como como como com
24-Jul-19	LD # 1.	$\mathcal{A}_{\mathcal{F}}$	10.2	formation of the second	Samotan marina na marina na anciente de la companio del companio de la companio de la companio del companio de la companio del companio de la companio de la companio de la companio del companio de la companio della c
25-Jul-19	EnHa	Boiler # 5	20.5	Entransionar (harmanapaksi pasii suuri E	Anto-Moraleman and Antonion and
25-Jul-19	IBF	Cast House	9.6.	A characteristics of the remaining paragraphs	oftonionionena kaika operakaikaiko E
27-Jul-19	G BF	Stove Stack	33.3	Section (1987) 2000 and Chemical Community (1987).	P
29-Jul-19	PH # 3	Boller # 6	71.7	\$20	Transmission bumbu nasaningga.
29-Jul-19	HBF	Cast House	38.8	· ver-resource-resour	
29-Jul-19	Merchant Mill	RHF	7.6	Andrew Commence of the Commenc	ili di manana manana di mata ya manana di mata y
30-Jul-19	Lime Plant	MK # 6	4.7	See a wild come become increasing community appropriate	frankrismanni senimen en e

Note: Standards applicable as per Environment (Protection) (Third Amendment) Rules, 2012 issued in Gazette of India Notification no. GSR 277 (E) -- Dated March 31, 2012

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#### Tata Steel Limited Stack Emission Report

Month - August 2019

#### MANUAL STACK MONITORING REPORT (mg/Nm3)

Date	Department	Stack	PM	SO <sub>2</sub>	NOx
01-Aug-19	10#2	ESP #	4.7	NT	NT
02-Aug 19	Lime Plant	DE # 12 3.6		NT	NT
02-Aug-19	SP#1	Waste Gas	73.2	267	124
03-Aug-19	CRM	ARP(New)	123.9	NT	NT
05-Aug-19	Merchant Will	RHF	0.1	NT	NT
05-Aug-19	SP #-2	Waste Gas	74,4	NT	NT.
06-Aug-19	FBF	Stove Stack	5,2	NT	NT:
07-Aug-19	G BF	801#3	26.9	NT	NT
07-Aug-19	େଞ୍⊭	PC#3	49.7	NT	NT:
08-Aug-19	Coke Plant	Battery # 5	36.1	NT	NT
08-Aug-19	н вғ	PCI Stack(NEW)	i1.2	NT	NT
09-Aug-19	+ BF	PCI Stack	6.3	58	NT
09-Aug-19	SP # 1	High Line	56.9	NT	NT
10-Aug-19	€ BF	Stove Stack	1.4	977	15
10-Aug-19	₽н и 4	Boiler # 1& 2	20.7	NT	NT
12-Aug-19	G BF	PCI #.1	59.3	NT.	NT
12-Aug-19	H BF	Cast House	1.6	NT	NT
13-Aug-19	CRM	ARP(Old)	142.0	NT	NT
14-Aug-19	PH.#3	Boiler # 7	16.3	NT	NT
14-Aug-19	e d Ha	Boller # 8	34.0	NŢ	NŢ
16-Aug-19	Coke Plant	8attery # 7	28.9	NT	NT
17-Aug-15	HBF	PCI Stack(OLD)	32.2	NT	NT
19-Aug-19	Coke Plant	Battery # 8	17.0	NŢ	NT
20-Aug-19	SP # 1.	High Line DD	2.9	NT	NT
21-Aug-19	LBF	PCI Stack	3.3	NT	NT
21-Aug-19	LD-# I	LF#1	14.0	NT	NT
22-Aug-19	LD # 2	LF#1	6.9	NT	NT
23-Aug-19	WRM	SHF	43.7	NT	NT
24-Aug-19	E BF	Combined Stack CH&SH	6.0	NT	NT
24-Aug-19	LÜ#3	LF#1	5.5	NT	NT
26-Aug-19	G BF	Stove Stack	26.4	NT	NT
28-Aug-19	Coke Plant	Battery # 11	39.3	NT	NT
28-Aug-19	HBF	Stock House	31,0	NT	NT
28-Aug-19	SP#4	Combined Stack WG & DD	125.9	NT	NT
30-Aug-19	Lime Plant	MR#5	8.0	13	73

Sr. Manager Environment Online Instruments

Head Monitoring, Testing and Analysis

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## Tata Steel Limited Main works Jamshedpur

#### Stack Emission Report

Month - Sep 2019

## MANUAL STACK MONITORING REPORT (mg/Nm3)

Date	Department	Sinck	PM	50,	NOs
02/Sup-19"	Coke Plant	Battery # 11	48,0	965	173.8.
03 Sep 19	1 BF	Stock House	9.7		
04-Sep-19	1D#3	Te a I	10.0		
04-Sep 19	LD#3	Secoary Emission	7.3		
04-Sep 19	Coke Plant	Battery # 9	59.4	\$26	67
05-Sep 19	PH #4	Soiler # 4	30.7	22	71.6
05 <sub>2</sub> Sep- 19	SP#3	DD	17.3	-	
06-Sep-19	SP # 8	Combined Stack WG	126.1	196	214
06-Sep-19	CBM	CGL # 1	8.1	13.4	52.6
87-Sep-19	G BF	PCI#2	23.8		-
09 Sep-19	PH # 5	Boiler # A	26.4	165	
10-Sep-19	Lime Plant	MK#7	5.1		•
10/Sep 19	PH # 5	Boller # B & C	23.6	16.8	68.5
11-Sep-19	G.BF	Stove Stack	37.4		~
11 Sep-19	5P#1	Waste Gas	81.4	30,5	84,5
14-Sep-19	H BF	PCFStack(OLD)	26.7	10.5	51.6
16 Sep-19	WRM	RHF	96.4	<5.0	<10.0
18-Sep-19	SPH1	DD New	22.3		
20 Sep-19	1 BT	PCI Stack	1.7	34	
20-Sep-19	CRM	ARP(Old)	133.9		
26-5ep-19	PH#5	Boiler # A	2209	30.5	76.6
21-Sep-19	€ BP	Stove Stack	49.4		
21-Sep-19	G'8F	PC(#1	46,1		÷
23-5ep-19	Coke Plant	Battery # 8	20.8	371.5	196.7
24-Sep-19	H BF	PCI Stack[NEW]	5.5		
24 Sep-19	₹ <b>G</b> F	PCI Stack	17.2		
24-Sep-19	G DF	PCI#3	9:4	14.4	65.7
26-5ep-19	CRM	ARP(New)	134,4		

Sr. Menager Env. Online Instruments

Head Monitoring, Testing and Analysis

Amp Simulain



# ANALYTICAL AND APPLIED CHEMISTRY DIVISION

CSIR-NML, Jamshedpur-831007

## **TEST REPORT**

Test Report No.: 3419

Customer Information

Jobsheet Receiving Date: 03-04-2019

Test Report Issue Date: 10-04-2019

#### ANALYTICAL RESULT

Samples(s)	4:	Method of Analysis
Sample Description	Sample ID - R&D/SA/LDS/Khemka (-2mm LD Slag)	
Sample Code	3419-1	
Aditional Information : ***	≳.kR&D, TATA STEEL	
Radicals	Result (-)	
CaO, (%)	49.59	ICP-OES
MgO, (%)	2.09	ICP-OES
SiO2. (%)	11.37	ICP-OES
Fe2O3, (%)	18.91	ICP-OES
MnO, (%)	0,5	ICP-OES
TiO2, (%)	0,9	ICP-OES
Al2O3; (%)	0.91	ICP-OES
P205, (%)	2.07	ICP-GES
Total Cr, (%)	0.084	ICP-OES
B, (%)	0.154	ICP-OES
Pb. (%)	0,001	ICP-OES
Cd, (%)	o la companya di managaran di ma	ICP-OES
Co, (%)	0	ICP-OES
Hg. (%)	0	AAS (Hydride)
Cr (VI), (%)	0	ICP-OES
As. (%)	Ò	ICP-OES
Sb. (%)	0	ICP-OES
V. (%)	0:0054	ICP-OES
Ma, (%)	0	ICP-OES
Cu. (PPM)	32.39	ICP-OES

Confronting



# ANALYTICAL AND APPLIED CHEMISTRY DIVISION CSIR-NML, Jamshedpur-831007

Samples(s)	1	Method of Analysis
Ni, (PPM)	39	JCP-OES
Zn, (%)	0.074	ICP-OES

Additional information, (if any):-

Rupa Das Biswas
Tested by

Authorized Signatory with date and seal

Dr. Sanchita Chakravarty Head AAC & Sr. Principal Scientist, Analytical and Applied Chemistry Division CSIR-NML, Jamshedpur-231007

# CHARTER FOR CORPORATE RESPONSIBILITY FOR ENVIRONMENT PROTECTION (CREP) INTEGRATED IRON AND STEEL PLANT, TATA STEEL LIMITED, JAMSHEDPUR

# STATUS OF COMPLIANCE FOR VARIOUS ACTION POINTS (April - Sep 2019)

#### Action point 1: Coke Oven Plants

 To meet the parameters PLD (% leaking doors), PLL (% leaking lids), PLO (% leaking off take), of the notified standards under EPA within three years (by December 2005)

**Compliance Status: Complied** 

Apr'19 to Sep'19:

	Parameters												
	No. of Observations	PLD (%)		PLO (%)		PLL (%)		Charging Emissions (Sec.)					
		Max.	Min.	Avg.	Max.	Min.	Ävg.	Max,	Min	Avg.	Max.	Min.	Avg.
Battery#5	12	10.00	1.72	4.21	0.00	0.00	0.00	0.00	0.00	0.00	57.00	30.00	40.5
Battery#6	11	9.43	1.69	4.84	0,00	0.00	0.00	0.00	0.00	0.00	52.00	32.00	43.3
Battery#7	11	3,92	1.02	2.04	0.00	0.00	0.00	0.00	0.00	0.00	50.00	32.00	40.7
Battery#8	12	4.55	1.43	2.19	0.00	0.00	0.00	0.00	0.00	0.00	22.00	18.00	19.8
Battery#9	12	4.62	1.49	2.02	0.00	0.00	0.00	0.76	0.00	0.07	25.00	17.00	20.0
Battery#10	11	5.95	2.35	3.65	1.19	0.00	0.22	0.00	0.00	0.00	30.00	12.00	18.8
Battery#11	11	4.76	1.70	2.78	0.39	0,00	0.03	0.00	0.00	0.00	38.00	15.00	19.8

■ To rebuild at least 40% of the coke oven batteries in next 10 years (December 2012).

#### Compliance Status: Complied

Pottory No.	Date of Commissioning				
Battery No.	Initial	After Rebuilding			
Battery # 5 (SC)	1988	Converted to Stamp charged-1995*			
Battery # 6 (SC)	1988	Converted to Stamp charged-1993*			
Battery # 7 (SC)	1988	Converted to Stamp charged-1989*			
Battery # 8 (SC)	1998				
Battery # 9 (SC)	2000				
Battery # 10 (SC)	2012				
Battery # 11 (SC)	2014				

SC=Stamp Charged

Several rounds of hot repairs have taken place for rebuilding the damaged oven walls.

#### **Action point 2: Steel Melting Shop**

- Fugitive emissions to reduce 30% by March 2004 and 100% compliance with norms by March 2008 (including installation of secondary de-dusting facilities)
- Secondary de- dusting facilities at SMS:

Yes

#### Compliance Status: Complied

- All the Steel Melting Shops (LD#1, LD#2 and LD#3) have been provided with secondary emission control system.
- Fugitive emission in SMS (July'19 to Sep'19):

		PN	PM (mg/m3)			
Name of the Unit	No. of Observations	Max	Min	Avg		
LD#1	96	140.3	0.3	8.1		
LD#2	102	155.0	0.1	39.0		
LD#3	18	32.2	0.1	3.2		

#### Action point 3: Blast Furnace

Direct inject of reducing agents- by June 2013

#### Compliance Status: Complied

Coal/Coal Tar and oil injection facilities are provided in all the Blast Furnaces.
 (Apr'19 to Sep'19)

Blast Furnace	Fuel Injected	Apr'19 to Sep'19 (kg/thm)
C BF	Coal Tar	42
D BF	Phase out	Down for relining
E BF	Coal Tar	23.2
FBF	Coal Dust	174
G BF	Coal Dust	187
H BF	Coal Dust	192
I BF	Coal Dust	203

#### Action point 4: Solid Waste / Hazardous Waste Management

 Utilization of Steel Melting Shop (SMS)/ Blast Furnace (BF) Slag as per the following schedule:

By 2004-70%

By 2006-80%

By 2008- 100%

#### Compliance Status: Present level

All the Blast Furnaces which are in regular operation are fitted with On-line Slag Granulation.
 Facility.

	BF Slag	LD Slag
Percentage utilized (%)	93%	117%
Type of utilization	Cement Making	Reuse in Sinter Plant, In-house construction etc.
Actions to be taken for ensuring 100% utilization	_	Various initiatives are undertaken for improving the utilization of LD Slag:  Successfully implemented Co-processing of LD Slag at Cement Kilns.  Trial of Steam aging (Closed/ Open)  Collaboration with expert external agency for processing and subsequent use of LD Slag as aggregates and ballast.  LD slag is being utilized for making for pavement block  Flue dust and other wastes as indicated are being recycled in sinter plant.  BF sludge is used in sinter plant.  Accreditation from Indian Road Congress for 2 years trail for LD Slag in Jun'14  Directive issued by Rural Works Department, Govt. of Jharkhand allowing TSL LD Slag to be used in construction of rural road in "Pradhan Mantri Gram Sadak Yojna" (PMGSY) within the periphery of 100 Kms of Jamshedpur Steel Works.

Charge of tar sludge/ ETP sludge to Coke Oven by June 2003.

#### Compliance Status: Complied

100% of tar sludge and ETP sludge from Coke Ovens is being recycled/ reused.

 Inventorization of the Hazardous Waste as per Hazardous Waste (M&H) Rules, 1989 as amended from time to time and implementation of the Rules by December 2003.

Compliance Status: Complied

Hazardous Waste	Quantity generated Apr'19 to Sep'19 (Tonnes)	Quantity charged to Coke Oven in Apr'19 to Sep'19 (Tonnes)	Method of transport
Coal Tar Sludge	3444	3444	Transported by trucks and sold users.
BOT Plant. Sludge	204	204	Transported by trucks and charged by conveyors; Mixing with Coal and used in coke making in battery
Used Oil	247	-	Transported by trucks and sold users.
Grease	97	-	Transported by trucks and sold users.
Waste Oil sludge	1748.01	_	Sold to authorized party and incinerated
Zinc Dust Ash	119,81	_	Sold to authorized recyclers

#### Action point 5: Water conservation / Water Pollution

 Reducing specific water consumption to 5 m<sup>3</sup>/t for long products and 8 m<sup>3</sup>/t for flat products by 2005

#### Compliance Status: Complied

Specific water consumption details for Apr'19 to Jun'19:

Specific water cons	sumption (m3/tcs)
Long Products (m³/tcs FP)	Flat Products (m³/tcs LP)
2.53	3,59

 To operate CO-BP effluent treatment plant efficiently to achieve the notified effluent discharge standards- By July 2004

Compliance Status: Complied
Effluent Treatment Plant is meeting the statutory norms.

1			Statutory		Apr-19		-	May-19			Jun-19			Jul-19			Aug-19		**	Sep-19	
	rarameter		Limit	Мах	Min	Avg.	Max	Min	Avg.	Max	Win	Avg	Мах	Min	Avg	Max	Min	Avg	Мах	Min	Avg
μd		-	6:0-8.5	8.47	6.71	7.48	8,42	6.56	7,31.	8.4	5.5	7.3	3,7	6.0	1.4	5,1	0.8	1.7	6.7	0.8.	8.
<del> </del>	Ammonical Nitrogen (as N )	mg/L	.05	8.4	0.7	2.1	12.4	0.2	2.9	12	0.2	2.9	Ö.19	0,10	0.15	0,19	0.70	0.16	91.0	0.11	0.14
	Free Cyanide (as CN-)	mg/L	0.2	0,19.	0.1	0.17	61.0	0.1	71.0	0.2	0.1	0:2	6.0	9.1.	4.4	5.6	3.2	4.5	5:2	1.6	3.7
· ·=	Oil & Grease	mg/L	<u>10</u>	5.6	4	6.9	÷Ф	4	ъ	7.2	4	λύ Ε,	.95	30	920	58	18	40	62	26	38
. 0	Total Suspended solids	mg/L	100	86	29	55.7	-76	19	48.6	09	18	44	240	150	196	242	138	188	190	134	165
C	Chemical Oxygen Demand, COD	mg/L.	550	249	.147	208.	234	170	509	180	100	157	25.8	6.4	19,7,	25.9	12.7	19.0	25.8	12.6	18.5
	Biological Oxygen Demand, BOD	mg/L	30	28.8	20.1	25.6	21.9	20.1	21.1	22	10	13	8.03	6.59	7.19	8.29.	6.78	7.27	8.20	6.68	7.25
	Phenol	T/Biu	rif.	0.4	0:04	0.2	0.4	80.0	0.1	0.3	0	0.1	0;3	0,01	0.1.	4.0	0,01	0.2	9.3	0.05	0.1

Action point 6: Continuous stack monitoring system & its calibration, and installation of on-line ambient air quality monitoring station by June 2005.

#### Compliance Status: Complied

- Online stack monitoring system have been installed at major stacks.
- 4 AAQMS stations have been commissioned.

Locations/ Area	No. of Stacks connected to CPCB, New Delhi for OCEMS	No. of Stacks to be connected to CPCB, New Delhi for OCEMS	Remarks
Blast Furnace	25		-
Coke Oven	9	<u>-</u>	-
LD Shop	21	<u>.</u>	-
Lime Plant	12		
Mills	10	<u>-</u>	
Pellet Plant	6	-	en:
Power Plant	8	<del></del>	<b></b>
Sinter Plant	8	<b>-</b> .	-
Total	99	-	·.=

#### Action Point 7: Operation of pollution Control Equipment

To operate the existing pollution control equipment efficiently and to have proper record of run hours, failure time and efficiency with immediate effect. Compliance report in this regard to be submitted to CPCB/SPCB every three months/Six months.

#### Compliance Status: Complied

#### Status of Air Pollution Control Equipment (Apr'19- Sep'19)

- We have implemented online monitoring to all Bag filters to measure its availability by checking through the same system. And overall availability of bag filter at various locations inside works of last six months is 93%.
- Differential pressure of the Bag filters are being monitored regularly to ensure the efficiency.

#### Status of Wastewater Pollution Control Equipment (Apr'18- Mar'19)

Area/Location	Water Pollution Control System	Availability (%)
Coke Plant	BOT Plant	100%
A-F Blast Furnace	Waste water treatment plant	100%
G Blast Furnace	Waste water treatment plant	100%
H Blast Furnace	Waste water treatment plant	100%
K I Blast Furñace	Waste water treatment plant	100%
LD1 and BC	Waste water treatment plant	100%
LD2 and SC	Waste water treatment plant	100%
LD3 and TSCR	Waste water treatment plant	100%
Wire Rod Mill	Waste water treatment plant	100%
Hot Strip Mill	Waste water treatment plant	100%
Cold Rolling Mill	Waste water treatment plant	100%
New Bar Mill	Waste water treatment plant	100%
Merchant Mill	Waste water treatment plant	100%
CETP	Waste water treatment plant	100%

Action point 8: Implementation of LCA study

To implement the recommendations of Life Cycle Assessment (LCA) study sponsored by MoEF&CC by December 2003.

#### Compliance Status: Complied

- Reduction of Green House Gases by:
  - Reduction in power consumption
  - ❖ Use of by-products gases for power generation- Yes/ No
  - Promotion of Energy Optimisation technology, including energy audit-Yes/ No

To set targets for Resource Conservation such as Raw material, energy and water consumption to match International Standards

	YTD FY20	Target for FY 20
Specific Water Consumption (m³/TCS)	3.23	3.10
Energy consumption (GCal/ TCS)	5.669	5.543
GHG (CO <sub>2</sub> ) emission (Ton/ TCS)	2.29	2.28
Steps taken for Resource Conservation	Yes	Yes
Environmental monitoring laboratory provided (Y/N)	Yes	Yes

- Up-gradation in the monitoring analysis facilities for air and water pollutants. Also, to impart elaborate training to the manpower in the environmental monitoring laboratories, so as realistic data can be obtained
- Monitoring facilities upgraded

: Yes/No

Training provided to laboratory personnel
 To improve housekeeping
 Being Done

#### Action point 9: Clean Technologies

The industry will initiate steps to adopt the following clean technologies / measures to improve the performance of the industry towards production, energy and environment.

- Energy recovery of top Blast Furnace (BF) gas.
- Use of Tar-free runner linings.
- De-dusting of Cast House at tap holes, runners, skimmers, ladle and charging points
- Suppression of fugitive emissions using nitrogen gas or any other inert gas.
- To study the possibility of slag and fly ash Transportation back to the abandoned mines to fill
  up the cavities through empty railway wagons when they return back to the mines and its
  implementation.
- Processing of the waste containing flux & ferrous wastes through waste recycling plant.
- To implement rain water harvesting.

Clean technologies to be implemented	Status, Provided Yes/ No
Energy recovery of top Blast Furnace (BF) gas	TRT has been commissioned in G, H & I Blast
	Furnace.
Use of Tar-free runner linings.	Tar lining in the runner is not used.
De-dusting of Cast House at tap holes, runners,	De-dusting facility in the cast house has been
skimmers, ladle and charging points.	provided in F, G, H & I Blast Furnaces.
Suppression of fugitive emissions using	We have studied this system in detail and found the
nitrogen gas or any other inert gas	same very unsafe and have decided to not to go for
	it,
	Instead, dust extraction facilities have been
	installed wherever required.
To study the possibility of slag and fly ash	None of our mines are abandoned so far. However,
transportation back to the abandoned mines, to	all the coal-fired boilers in Steel Works have been
fill up the cavities through empty railway	converted to gas firing. Coal will be fired only in
wagons while they return back to the mines and	emergency in one Boiler from where limited
its implementation.	quantity of ash is being disposed in slurry form in
	captive ash pond.
Processing of the waste containing flux &	We have a metal recovery and slag processing
ferrous wastes through waste recycling plant.	plant for the same and such material is used in iron
	and steel making processes.
Implement rain water harvesting	Rainwater harvesting is in practice inside the Steel
	Works. Surface run-off is collected in cooling
	ponds/ catchments and pick up of fresh water from
	river is reduced during rainy seasons.

Rainwater Harvesting has	been	installed	in	38
locations (Steelenium Hall,	SHE,	MPDS,	LD	3,
rebar mill ECR, R&D and	ITS	Building)	wit	hin
Works.		••		