

Shubhanand Mukesh Head Environment Management

EMD/C-38/237 /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 Cold Rolling Mill Complex (CRMC) to produce Cold Rolled Coils (2,50,000 TPA) and Hot Rolled Pickled Coils (50,000 TPA) and Cold Rolling Mill Complex (CRMC) Capacity Expansion (0.3 MTPA to 0.8 MTPA) (Ph-II) Jamshedpur, District East Shinghbhum, Jharkhand.

Reference:

1.MoEF EC letter no. MoEF Letter no J-11011/199/2007-IA.II (I) dated August 7, 2007 2.MoEF EC letter no. MoEF&CC Letter no F.NO J-11011/22/2013-IA (II) I dated September 15, 2015

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 Cold Rolling Mill Complex (CRMC) to produce Cold Rolled Coils (2,50,000 TPA) and Hot Rolled Pickled Coils (50,000 TPA) and Cold Rolling Mill Complex (CRMC) Capacity Expansion (0.3 MTPA to 0.8 MTPA) (Ph-II) Jamshedpur, District East Shinghbhum, Jharkhand. 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 0.8 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:

- Six Monthly Compliance Status report of Environmental Clearance of Cold Rolling Mill Complex (CRMC) to produce Cold Rolled Coils (2,50,000 TPA) and Hot Rolled Pickled Coils (50,000 TPA) Crude Steel Production
- Six Monthly Compliance Status report of Environmental Clearance of Cold Rolling Mill Complex (CRMC) Capacity Expansion (0.3 MTPA to 0.8 MTPA) (Ph-II) Crude Steel Production
- Monitoring and analysis reports for April 2019 to September 2019.Copy to:
 - Zonal Officer, Central Pollution Control Board, Southern Conclave, Block 502,
 5th and 6th Floors, 1582 Rajdanga Main Road, Kolkata 700 107
 - 2. 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 September 2019

CRM Bara, Tata Steel Limited, Jamshedpur

Six Monthly Compliance Status report of Environmental Clearance of Cold Rolling Mill Complex (CRMC) to produce Cold Rolled Coils (2,50,000 TPA) and Hot Rolled Pickled Coils (50,000 TPA)

ENVIRONMENTAL MANAGEMENT DEPARTMENT
TATA STEEL LIMITED
JAMSHEDPUR

Sl No.	Compliance Conditions	Compliance Status
	Specific Conditions:	
	Fume extraction system shall be provided to extract acid vapors or fumes from pickling line, Pickling bath shall be covered with tight granite covers. Ventilation chamber shall be provided in Cold Rolling Mill (CRM) plant to control LPG emissions.	It has been stated that Fume extraction system including scrubber, Fume extraction ductwork and fan has been installed in Pickling line. Ventilation system has also been installed. This system is used to collect, scrub, clean and vent fumes and vapors from the wash tank, pickling tanks, rinse tank, storage and re-circulating tanks. Components of this system are basically the scrubber, fan, ductwork and controls.
11	Total water requirement from M/s JUSCO is about 1712 m³/day as per the present available data. No ground water shall be used. Wastewater treatment plant for treatment of wastewater shall be provided using oil separation, acid neutralization and clarification. The treated effluent shall be used for green belt development. The plant as indicated shall adopt zero discharge concepts in disposing the wastewater. Domestic effluent shall be treated in Sewage Treatment Plant.	It has been stated that the plant has been designed to limit water requirements from JUSCO within 1712 m³/day. Water consumption regularly monitored & is within the prescribed permission given in the EC. At present, average usage of water is 1281 m³/day (Industrial 1068 m³/day and domestic 213 m³/day) for the period Apr 2019 to Sep 2019. Ground water is not being used for any purpose. Effluent treatment plant has been installed. Treated effluent is being used for greenbelt development. Sewage treatment plant has also been installed.
iii	Iron oxide from Acid Regeneration Plant (ARP) shall be sold to authorized vendors for further use. Non-hazardous solid waste from neutralization process in CRM shall also be properly disposed of. Oily sludge shall be sold to authorized re-cyclers / re- processors for proper disposal through incineration.	It has been stated that about 1469.81 Ton of Iron Oxide generated from Apr 2019 to Sep 2019 and sold to Redichem and other outside authorized vendors. Oily sludge (oily Scum) about 534.31 Tons during Apr 2019 to Sep 2019 is recycled by authorized recyclers.

iv	Green belt shall be developed in 2.5 ha (33%) out of the total of 7.4 ha within and around the plant premises as per the CPCB guidelines in consultation with DFO.	development in and far 2.45 ha area he 5828 Nos of saplin such as Alistonia Flosregia, Silver Chinensis, Ficus Hemosifolia, Azadira arjuna, Bauhinia tomentosa etc. wi	has started Green Belt around the plant. So as been planted with gs (Trees and Shrubs) Scholaris, Lagestromia Oak, Juniperous Benjamina, Jacaranda achta indica, Terminalia variegate, Terminalia th more than 85% proposed 6250 Nos of
	Permission from the State Government shall be obtained regarding impact of the proposed project on the Dalma Reserve Forest.	obtained necessary State Forest Depa received vide letter	that the project has permission from the rtment and approval no. 1204 dated 17-04-14 dated 02-09-2014.
VI	As mentioned in EIA / EMP, 10.20 Crores and 0.21 Crores earmarked towards the capital cost and recurring cost per annum respectively for Environmental & Pollution Control Measures shall be judicially utilized to implement the conditions stipulated by MoEF as well as the State Government. The funds shall not be diverted for any other purpose.	22.83 Crores had environmental and measures which in recurring cost Extraction scrubb Regeneration Plant etc. This year (from Agents of the Plant etc.)	d pollution control clude capital cost and for Utilities, Fume pers, Boiler, Acid ant and Effluent cor 2019 to Sep 2019) to has been spent on
ADDITIONAL AND A CORP. AND A C		kanan- horticulture & Conservation Ally Garden Thermax Jusco STP Jusco Garbage	In Rs. 158457.8 580560 10584600 1248000 11800 1,25,83,418

Gene	General Conditions:		
i,	The project authorities shall strictly adhere to the stipulations made by Jharkhand State Pollution Control Board (Jharkhand SPCB) and the State Government.	It has been stated that all the conditions of the JSPCB are being complied with.	
ii.	No further expansion or modifications in the plant shall be carried out without prior approval of MoEF.	No further expansion or modifications in the plant is being carried out without prior approval.	
111.	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. 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.	Gaseous emission levels including fugitive emission monitoring is being carried out on regular basis and records are maintained and submitted to JSPCB and MoEF&CC. Guidelines/ code of practice of CPCB are also being followed. Fugitive emission monitoring is being carried out on regular basis on given below location. 1. Near mill stand 2. Pickling exit coil car towards BC Bay 3. Wet area rinse section, near pickling RC tank-5 Data for the period Apr 2019 to Sep 2019 of fugitive emission attached as Annexure-1. We follow the latest guidelines/ code of practice issued by CPCB for secondary fugitive emission monitoring.	

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

Ambient air quality monitoring stations has been identified at four locations in the plant premises.

- 1. Near Mill dispatch Shutter
- 2. Near Pickling dispatch shutter
- 3. Near Roll Shop shutter
- 4. Near HR Receiving Shutter

One Online ambient air quality monitoring equipment has been provided in inside CRM Complex Bara and continuous stack monitoring facilities has been provided in Boiler stack and SB Machine. Server Connectivity is in progress.

including system extraction Fume scrubber, fume extraction ductwork and fan has been installed in pickling line. Ventilation system has also been installed. Water sprinkling and mechanized sweeping machine frequency has been increase to control duct emission.

Please refer Annexure-1 for monitoring data report from Apr 2019 to Sep 2019.

Fugitive emission monitoring is being carried out on regular basis on given below location.

- 1. Near Mill Stand
- 2. Pickling Exist coil car towards BC Bay
- 3. Wet area Rinse section, Near Pickling RC Tank No-5

Data for the period Apr 2019 to Sep 2019 of fugitive emission attached as Annexure-1. We follow the latest guidelines/ code of practice issued by CPCB for secondary fugitive emission monitoring.

V & VI In-plant control measures checking fugitive emissions from all the vulnerable sources shall be provided. Further, specific measures like water sprinkling shall be carried out and fugitive emissions shall be controlled, regularly monitored and records

maintained.

emissions Secondary fugitive: shall be controlled within the latest permissible limits issued by Ministry and regularly monitored. Guidelines / Code of Practice issued by the CPCB in this regard shall be followed.

vii.	Industrial waste water shall be properly collected, treated so as to conform to the standards prescribed under GSR 422 (E) dated 19th May, 1993 and 31st December, 1993 or as amended from time to time. The treated waste water shall be utilized for plantation purpose.	Effluent treatment plants for the treatment of oily and acidic waste have been installed. The treated water is used for dust suppression and other low end uses. Monitoring data is attached from Apr 2019 to Sep 2019 as annexure-1.
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.	Rain water harvesting structures have been made. Two numbers of collecting pits of total capacity 25 KL made and connected with down comers of plant shed. 10 m³ Water has been used for toilet flushing and greenery development during Apr 2019 to Sep 2019. Closed circuit cooling system is deployed to reduce water consumption.
ix.	The overall noise levels in and around the plant area shall be kept well within the standards (85 dBA) by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels should conform to the standards prescribed under EPA Rules, 1989 viz. 75 dBA (daytime) and 70 dBA (night time).	High noise generating equipment has been provided with acoustic enclosures and silencer. Noise level is being monitored regularly near Pickling Line Exit, Near Mills Stand, Near Mills Stand Outside, Near Compressor Room, near Boiler House, near ARP Pump Room, Near Main office etc. Monitoring report attached (Apr 2019 to Sep 2019.
X	Recommendations made in the Corporate Responsibility for	For the Cold rolling mill there is no specific recommendation has been made under CREP. However solid wastes such as iron oxide sold to authorized vendors and metallic scraps generated in the CRM Complex Bara have been re-utilised at Tata Steel works. Besides these, generated oily scum is being recycled by Bristol Pvt Ltd. (Authorized recyclers from West Bengal Pollution Control Board, Kolkata)

xi.	Occupational Health Surveillance of the workers shall be done on the regular basis and records maintained as per the Factories Act.	It has been stated that during the period Apr 2019 to Sep 2019, occupational health surveillance has been conducted for 190 Workers of the plant and 320 contract workers as per factory act and records are maintained. Necessary counselling has been also given by the Doctors to the concerned patients.
xii.	The project proponent shall also comply with all the environmental protection measures and safeguards recommended in the EIA / EMP report.	It has been stated that Environment protection measures proposed in the EIA/EMP report are being implemented.
xiii.	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.	It has been stated that environment protection measures proposed in the EIA/EMP report will be made according to the EIA/EMP report. Community development programs in surrounding areas are being implemented by TSRDS/Urban Services of Tata Steel. Major activities include education, health & sanitation, drinking water supply, sports and cultural promotion is being carried out. Health care program for Bagunhatu and Babudih, Gwala Basti conducted. Drinking Water facility has been provided at Bagunhatu.
xiv.	The Regional Office at Bhubaneswar / CPCB / 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 with monitored data are being sent regularly to the Regional Office at Bhubaneswar / CPCB / JSPCB.

xv.	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 / Committee 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.	newspapers viz. Chamakta Aina (Hindi) and Avenue Mail (English) on August 11, 2007 and communication to this effect was also sent to the MoEF vide our letter no. EMD/C38/2119/07 dated August 18, 2007.
xvi.	Project authorities should inform the Regional Office as well as the Ministry, the date of financial	activities started during April 2008 and the plant has been commissioned and commercial production started in May 2011.

ENVIRONMENTAL CLEARANCE COMPLIANCE STATUS REPORT

April 2019 to September 2019

CRM Bara, Tata Steel Limited, Jamshedpur

Six Monthly Compliance Status report of Environmental Clearance of Cold Rolling Mill Complex (CRMC) Capacity Expansion (0.3 MTPA to 0.8 MTPA)

ENVIRONMENTAL MANAGEMENT DEPARTMENT
TATA STEEL LIMITED
JAMSHEDPUR

SI No.	Compliance Conditions	Compliance Status
	Specific Conditions:	
Ì	The PP shall prepare a WL Conservation Plan in and around the project site drawn up in consultation with the PCCF (WL), Government of Jharkhand. Separate Funds shall be earmarked for the various activities identified and details of the expenditure made thereon shall be submitted as part of the Compliance Report to RO, Ranchi.	been made. Report submitted to PCCF (WL) Government of Jharkhand vide letter no C41 EMD/C-41/128/16 dated August 22, 2016 and approved on dated 13th Nov 2017.
ii	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), and bag filters etc., shall be provided to keep the emission levels below 50 mg/Nm3 by installing energy efficient technology.	Near Pickling dispatch shutter Near Roll Shop shutter

iii	In-plant control measures like bag filters, de-dusting and dust suppression system shall be provided to control fugitive emissions from all the vulnerable sources. Water sprinkling system shall be provided to control secondary fugitive dust emissions generated during screening, loading, unloading, handling and storage of raw materials etc.	scrubber, Fume extraction ductwork and fan has been installed in Pickling line. Ventilation system has also been installed. Suitable means is provided depending upon secondary fugitive
iv	Gaseous emission levels including secondary fugitive emissions from all the sources shall be controlled within the latest permissible limits issued by the Ministry vide G.S.R. 414(E) dated 30th May, 2008 and regularly monitored. Guidelines/Code of Practice issued by the CPCB shall be followed.	Gaseous emission levels including fugitive emission monitoring is being carried out on regular basis and records are maintained and submitted to JSPCB and MoEF&CC. Guidelines/ code of practice of CPCB are also being followed. Fugitive emission monitoring is being carried out on regular basis on given below location. 1. Near mill stand 2. Pickling exit coil car towards BC Bay 3. Wet area rinse section, near pickling RC tank-5 Data for the period Apr 2019 to Sep 2019 of fugitive emission attached as Annexure-I. We follow the latest guidelines/ code of practice issued by CPCB for secondary fugitive emission
V	The water consumption shall not exceed as per the standard prescribed for the sponge iron plants and steel plants.	& it is within the prescribed permission

vi	Efforts shall further be made to use maximum water from the rain water harvesting sources. 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. Use of air cooled condensers shall be explored and closed circuit cooling system shall be provided to reduce water consumption and water requirement shall be modified accordingly.	Rain water harvesting structures have been made. Two numbers of collecting pits of total capacity 25 KL made and connected with down comers of plant shed. 10 m³ Water has been used for toilet flushing and greenery development during Apr 2019 to Sep 2019. Closed circuit cooling system is deployed to reduce water consumption.
vii	All the effluents shall be treated and used for dust suppression and green belt development. No effluent shall be discharged and 'zero' discharge shall be adopted. Domestic wastewater will be treated in the Sewage Treatment Plant.	Effluent treatment plants for the treatment of oily and acidic waste have been installed. The treated water is being used for plantation/dust suppression and other low end uses. STP has been installed for the treatment of domestic waste having capacity of 25
VIII	Regular monitoring of influent and effluent surface, sub-surface and ground water shall be ensured and treated wastewater shall be 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 Ranchi, SPCB and CPCB.	Effluent treatment plants have been installed. The treated water is used for plantation/dust suppression and other low end uses. Monitoring data is being submitted for the period Apr 2019 to Sep 201 and enclosed in Annexure-I. Leachate study for the effluent generated and analysis will also be regularly carried out. Sub-surface and ground water monitoring will be carried out and report will also be submitted to the Ministry's Regional Office at Ranchi, SPCB and CPCB.

ix	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, SPCB and CPCB.	Solid wastes such as iron oxide generated in the CRM Bara have been sold to paint industry and other recyclers. Besides this, generated oily scum is being recycled by Bristol Pvt Ltd. (Authorized recyclers from West Bengal Pollution Control Board, Kolkata). WWTP sludge is disposed by Adityapur Waste Management Pvt Ltd. Details of solid waste and manifest of hazardous waste is being submitted to statuary bodies.
X	A time bound action plan shall be submitted to reduce solid waste, its proper utilization and disposal.	It has been stated that about 1469.81 Ton of Iron Oxide generated from Apr 2019 to Sep 2019 and sold to authorize vendors. Oily sludge (oily Scum) about 534.31 Tons during Apr 2019 to Sep 2019 is recycled by authorized recyclers.
xi	Proper utilization of fly ash shall be ensured as per Fly Ash Notification, 1999 and subsequent amendment in 2003 and 2009. All the fly ash shall be provided to cement and brick manufactures for further utilization and Memorandum of Understanding shall be submitted to the Ministry's Regional Office at Ranchi.	Not Applicable.
xii	Risk and Disaster Management Plan along with the mitigation measures shall be prepared and a copy submitted to the Ministry's Regional Office at Ranchi, SPCB and CPCB within 3 months of issue of environment clearance letter.	
xiii	A time bound action plan shall be submitted to reduce solid waste, its proper utilization and disposal.	

xiv	As proposed, green belt shall be developed in 33% of plant area. Selection of plant species shall be as per the CPCB guidelines in consultation with the DFO.	Green Belt development inside plant, in the periphery and other available spaces. So far 2.45 ha area has been planted with 5828 Nos of saplings (Trees and Shrubs) such as Alistonia Scholaris, Lagestromia Flosregia, Silver Oak, Juniperous Chinensis, Ficus Benjamina, Jacaranda Mimosifolia, Azadirachta indica, Terminalia arjuna, Bauhinia variegate, Terminalia tomentosa, Neem, Karanj, Tectona grandis, Dalbergia sissoo etc. with more than 85% survival rate out of proposed 6250 Nos of trees & shrubs.
xv	All the recommendations made in the Charter on Corporate Responsibility for Environment Protection (CREP) for the Steel Plants shall be implemented.	For the Cold rolling mill there is no specific recommendation has been made under CREP. However solid wastes such as iron oxide sold to authorized vendors and metallic scraps generated in the CRM Complex Bara have been reutilised at Tata Steel works. Besides these, generated oily scum is being recycled by Bristol Pvt Ltd. (Authorized recyclers from West Bengal Pollution Control Board, Kolkata)
xvi	At least 5% of the total cost of the expansion project shall be earmarked towards the Enterprise Social Commitment (ESC) based on locals need and item-wise details along with time bound action plan shall be prepared and submitted to the Ministry's Regional Office at Ranchi.	Action plan prepared in align with EIA report for 0.8 MTPA and progress report will be submitted accordingly on regular basis.
xvii	Provision shall be made for the housing of 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.	like food, medical health care, toilets, safe drinking water, etc. has been provided. All other facilities are being provided as and when required.

B. G	B. General Condition		
įį	The project authorities must strictly adhere to the stipulations made by the Jharkhand Pollution Control Board and the State Government.	CRM Bara complex project is being strictly adhering to the stipulations made by the JSPCB and State Government.	
ii	No further expansion or modifications in the plant shall be carried out without prior approval of the MoEF&CC.	No further expansion or modifications in the plant is being carried out without prior approval.	
1111	At least four ambient air quality monitoring stations should be established in the downward directions well as where maximum ground level concentration of PM ₁₀ , PM _{2.5} , SO ₂ and NOx are anticipated in consultation with the SPCB. Data on ambient air quality and stack emission shall be regularly submitted to this Ministry including its Regional Office at Ranchi and the SPCB/CPCB once in six months.	Ambient air quality monitoring stations has been identified at four locations in the plant premises. 1. Near Mill dispatch Shutter 2. Near Pickling dispatch shutter 3. Near Roll Shop shutter 4. Near HR Receiving Shutter One Online ambient air quality monitoring equipment has been provided in inside CRM Complex Bara and continuous stack monitoring facilities has been provided in Boiler stack and SB Machine. Server Connectivity is in progress. Fume extraction system including scrubber, fume extraction ductwork and fan has been installed in pickling line. Ventilation system has also been installed. Water sprinkling and mechanized sweeping machine frequency has been increase to control duct emission. Please refer Annexure-I for monitoring data report from Apr 2019 to Sep 2019.	
iv	Industrial Wastewater shall be properly collected, treated so as to conform to the standards prescribed under GSR 422 (E) dated 19th May, 1993 and 31st December, 1993 or as amended form time to time. The treated wastewater shall be utilized for plantation purpose.	Effluent treatment plants have been installed for the generated oily and acidic waste water. The treated water is used for plantation/dust suppression and other low end uses.	

ý	The overall noise levels in and around the plant area shall be kept well within the standards (85 dBA) by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels should conform to the standards prescribed under EPA Rules, 1989 viz. 75 dBA (daytime) and 70 dBA (night-time).	High noise generating equipment has been provided with acoustic enclosures and silencer. Noise level is being monitored regularly near Pickling Line Exit, Near Mills Stand, Near Mills Stand Outside, Near Compressor Room, near Boiler House, near ARP Pump Room, Near Main office etc. Please refer Annexure-I for monitoring
vi	Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.	It has been stated that during the period Apr 2019 to Sep 2019, occupational health surveillance has been conducted for 190 Workers of the plant and 320 contract workers as per factory act and records are maintained. Necessary counselling has been also given by the Doctors to the concerned patients.
vii	The company shall develop rain water harvesting structures to harvest the rain water for utilization in the lean season besides recharging the ground water table.	Rain water harvesting structures have been made. Two numbers of collecting pits of total capacity 25 KL made and connected with down comers of plant shed. 10 m³ Water has been used for toilet flushing and greenery development during Apr 2019 to Sep 2019.
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.	It has been stated that environment protection measures proposed in the EIA/ EMP report will be made according to the EIA/ EMP report. Community development programs in surrounding areas are being implemented by TSRDS/ Urban Services

ix	Requisite funds shall be earmarked towards capital cost and recurring cost/ annum for environment pollution control measures to implement the conditions stipulated by the MoEF&CC as well as the State Government. An implementation schedule for	It has been stated that an amount of Rs 22.83 Crores has been Spent on environmental and pollution control measures which include capital cost and recurring cost for Utilities, Fume Extraction scrubbers, Boiler, Acid Regeneration Plant and Effluent
	implementing all the conditions stipulated herein shall be submitted to	Treatment Plant etc.
	the Regional Office of the Ministry at	This year (from Apr 2019 to Sep 2019)
F	Ranchi. The funds so provided shall not be diverted for any other purpose.	around 1.26 Crore has been spent on environment protection.
		Particulars Expenditure (Rs) kanan- horticulture 158457.8
		& Conservation
		Ally Garden 580560 Thermax 10584600
		Thermax
		Jusco Garbage 11800
		Total 1,25,83,418
x	A copy of clearance letter shall be sent	
	by the proponent to concerned	
	Panchnyat, Zila Parishad /Municipal	Letter has been sent to all concerned as
	Corporation, Urban Local Body and the	mentioned on dated 16th Sept 2015.
	local NGO, if any, from whom	
	suggestions / representations, if any,	
	were received while processing the	
	proposal. The clearance letter shall	
and the second	also be put on the web site of the	
	company the proponent.	

Хì	The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on	Compliance Report of EC will be uploaded in our company website. Compliance report will be submitted in
	their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of the MoEF&CC at Ranchi. The respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; PM ₁₀ , SO ₂ , NOx (ambient levels as well as stack emission) or critical sectoral parameters, indicated for the projects shall be monitored and displayed at a convenient location near the main gate	Zonal office CPCB Kolkata and SPCB Ranchi with monitoring result of prescribed parameters PM ₁₀ , SO ₂ , NOx (ambient levels as well as stack emission) 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.
	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-main) to the Regional Office of MoEF&CC, the respective Zonal Office of CPCB and the SPCB. The Regional Office of the Ministry at Ranchi / CPCB shall monitor the stipulated conditions.	Six monthly compliance reports with monitored data are being sent regularly to the Regional Office of MoEF&CC, the respective zonal office of CPCB and SPCB.
xiii	The environmental statement for each financial year ending 31 st 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 office of the MoEFCC at Ranchi by email.	

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	Environment clearance information/notice had been published in two local newspaper on dated 20 th Sept 2015 in English paper and Hind Paper <i>viz</i> The Telegraph and Prabhat Khabar.
	MoEF&CC at http:/envor.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 should be forwarded	A copy was also sent to the Regional Office at Ranchi vide our letter no. EMD/C38/136/15 dated September 16th, 2007.
XV	to the Regional Office at Ranchi. 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.	We will submit the date of financial closure and final approval of the project by the concerned authorities and the date of commencing the land development work.
xvi	The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.	The above stated conditions have been noted & will be complied.
xvii	The Ministry reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions.	The above stated conditions have been noted & will be complied. The progress report of above conditions will be submitted on regular basis.
xviii	The above conditions shall be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous Waste (Management, Handling and Transboundary Movement) Rules, 2008 and the Public (Insurance) Liability Act, 1991 along with their amendments and rules.	

MONITORING & ANALYSIS REPORT

April 2019 to September 2019

CRM Bara, Tata Steel Limited, Jamshedpur

ENVIRONMENTAL MANAGEMENT DEPARTMENT
TATA STEEL LIMITED
JAMSHEDPUR

AMBIENT AIR QUALITY REPORT FOR CRM BARA FROM APRIL 2019 to SEP 2019

S. Ro	Parameter	ΣοΩ	Standard	NEAR D	NEAR DISPÄTCH SHUTTER *	UTTER *	NEAR	NEAR FIRE FIGHTING STATION*		NE.	NEAR PICKLING DISPATCH*	<u></u>	NEARR	NEAR ROLL SHUTTER *	TER *
				Apr-19	May-19	Jun-19	Apr-19	May-19	Jun-19	Apr-19	May-19	Jun-19	Apr-19	May-19	Jun-19
П	Particulate Matter (PM10)	, m/8π	100	108.7	150.1	106.7	95.4	101.0	102.7	156.0	121.3	120.6	128.8	114.2	133.9
2	Particulate Matter (PM2:5)	µg/m³	99	58.6	64.6	61.6	53.8	55.2	55.4	62.2	60:8	61.2	61.2	60.2	9.09
m.	Sulphur Dioxide (502)	mg/m ₃	80	8.7	12.8	12.6	11.0	10.8	10.9	11.0	12.2	13.5	12.1	12.0	9.2
. 4	Nitrogen Dioxide (NOx)	m/gn	80	12.2	17.7	19,6	16.3	15.3	16.9	13.6	18.7	19.0	16.8	16.9	13.5
5	Carbon Monoxide (CO)	mg/m³	2	6,0	0.6	0.4	Ö.5	0.5	0.5	0.5	0.5	9.0	0.5	0.5	0.5
90	Ammonia (NH3)	µg/m³	400	52.0	51.3	34,9	46.0	33.5	32.7	56.7	40.2	39.3	44.0	34,3	40.4
	Ozone (03)	ug/m³	180	19.0	20.0	20.5	25.6	23.0	18.8	23.0	21.0	22.5	31.0	22.0	22.0
.00	Nickel (Ni)	µg/m³	; ; ;	0.2	0.2	0.3	0.3	0.2	0.2	0.3	0.3	0.3	0.3	0.2	0.3
. or	Arsenic (As)	ng/m³	. 	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
10	Lead (Pb)	ng/m³	20	0.2	0.3	. 6	0.3	0.3	0.2	0.2	0.2	0.2	0.3	0.3	0.5
11	Benzene (C6H6)	mg/m ₃		<0.1	<0.1	<0.1	<0.1	\$0. 1	۲.0°	<0.1	<0.1	6 £	<0.1	<0.1	<0.1
12	Benzo alpha Pyrene (BaP)	ng/m³	, ,-1	<0.1	<0.1	<0.1	40 .1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
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<4.2 <0.5

Sep-19

SI. No.

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33.9 14.7

6.2 23

*NT: Not Traceable

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

^{*} The above locations were monitored by NABL/MoEF Certified Lab and hence the results given are same as mentioned in their respective reports.

CRIM BARA EFFLUENT QUALITY REPORT FROM APRIL 2019 TO SEP 2019

i '"	Parameter	Unit	Statutory Limit	April'19	May'19	June'19	July'19	Aug'19	Sep'19
1	Hd	1	6.0-8.5	7.62	7.78	7.96	7.78	6.47	T,T
	Total Suspended solids	mg/L	100.0	5.0	<10.0	5.0	10	23	< 10.0
	Oil & Grease	mg/L	10.0	2.80	<1.0	<1.0	¥.8	5.6	2.4
	Hexavalent Chromium, Cr+6	mg/L	0.1	90.0	<0.05	<0.05	<0.05	<0.05	< 0.05
	Biological Oxygen Demand, BOD	mg/L	30.0	ĸ	<4.0	<4.0	<4.0	<4.0	< 4.0
	Chemical Oxygen Demand, COD	mg/L	250.0	52	7	19	33	47	< 10.0
1	þ		6.0-8.5	7.50	7.09	7.29	8.39	8.42	7.4
7-01	Total Suspended solids	mg/L	100.0	10.0	<10.0	75.0	26	93	96
	Oil & Grease	mg/L	10.0	2.00	<1.0	<1.0	2.2	8,9	2.8
	Hexavalent Chromium, Cr+6	mg/L	0,1	0.04	<0.05	<0.05	<0.05	<0.05	< 0.05
	Biological Oxygen Demand, BOD	mg/L	30.0	9	<4.0	20	2	<4.0	8.1
	Chemical Oxygen Demand, COD	mg/L	250.0	59	3,7	171	41	31	73

AMBIENT NOISE MONITORING REPORT FOR CRM BARA FROM APRIL 2019 to SEP 2019

			April'19	_	May'19	'n	June'19	Į,	July'19	Ani	Aug'19	Sep	Sep'19
SI.No.	Sampling Location	Day	y Night	t Day	Night	Day	Night	Day	Night	Day	Night	Day	Night
			dB(A) Leq	70	dB(A) Leq	dB(/	dB(A) Leq	dB(A	dB(A) Leq	dB(A	dB(A) Leq	dB(A	dB(A) Leq
н	Entrance Main Gate	59.3	.3 46.8	8 70.4	42.8	59.2	53.7	61.4	55.4	62.4	53.5	63.5	58.2
7	Circle Near Main Gate	26.0	.0 45.8	8 63.4	48.2	62.1	53.4	63.4	26.7	65.2	52.4	64.8	51.5
m	Circle Near Gate No-1	lt 55.7	.7 44.3	3 66.2	46.4	59.7	55.4	72.4	26.8	70.4	58.7	71.2	56.2
4	Gate No-1	57.3	.3 47.4	4 67.6	45.1	61.4	54.8	62.1	52.8	67.2	56.1	68.9	55.4
2	Gate No-2	63	63.9 53.6	6 71.8	47.5	57.2	53.8	59.8	54.2	66.2	53.4	63.4	50.8

NOTE

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 20-02-2021

STACK MONITORING REPORT FOR CRM BARA FROM APRIL 2019 to SEP 2019

	Location	Standard PM(mg/Nm3)	Parameter	Result
	ARP	150	PM	79.3
April'19	Mills	150	PM	8
na la C	ARP	150	PM	112.3
May'19	Mills	150	PM	10.9
I	ARP	150	PM	137
June'19 July'19	Mills	150	PM	3.2
	ARP	150	PM	132.6
	Mills	150	PM	1.1
A 1 C	ARP	150	PM	30
Aug'19	Mills	150	PM	1.6
Com!10	ARP	150	PM	95
Sep'19	Mills	150	PM	-

NOTE

Standards applicable as per CTO, Ref No. JSPCB/HO/RNC/CTO-1031289/2016/1092 dated 31/12/2016.