

The Additional DG of Forests (Central) Eastern Regional Office Ministry of Environment, Forests & Climate Change Government of India A/3, Chandrasekharpur, Bhubaneswar – 751 023, Odisha

TSK/Env/C-05/ **12** /2022 30th May' 2022

Dear Sir,

- Sub.: Six monthly Compliance Report for Oct'21 to Mar'22 for Environmental Clearances in respect of Integrated Steel Plant of Tata Steel at Kalinganagar Industrial Complex, Duburi, Dist. Jajpur, Odisha.
- Ref.: 1. MoEF&CC EC Letter No. J-11011/7/2006-IA-II(I) dated 7.11.2006 and successive amendments on 10.10.12, 13.05.15 and 20.12.2016.
 2. MOEF &CC EC letter No. J-11011/7/2006-IA-II(I) dated 24.12.2020

Kindly find enclosed Six-Monthly Compliance Report for the period from Oct'21 to Mar'22 for the conditions stipulated in Environmental Clearance including amendments granted in EC to 6.0 MTPA and for Environmental clearance granted to expansion from 6 to 8 MTPA Crude Steel and 9 MTPA Finished Steel by Integrated Steel Plant of M/s. Tata Steel Limited; for your kind considerations.

We trust the information furnished is in line with your requirement.

Thanking you,

Yours faithfully,

Royuna.

Raju^l Agrawal Head, Environment, TSK

Encl. a/a

Copy to MS, OSPCB, Bhubaneswar / CPCB Kolkata /OSPCB KNIC

TATA STEEL KALINGANAGAR

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Six Monthly Environment Compliance Report Oct' 2021 to Mar' 2022 For Integrated Steel Plant Project of Tata Steel At Duburi, Dist. Jajpur, Odisha



Environment Department **Tata Steel Limited** Kalinganagar Industrial Complex Duburi- 755026 Dist Jajpur, Odisha

Α	Specific Conditions as per EC dated 7.11.2006	Status as on 31.03.2022
i)	The gaseous emissions from various process units shall conform to the load/mass based standards notified by this Ministry on 19 th May, 1993 and standards prescribed from time to time. The state Boards 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. On-line continuous monitoring system shall be installed in stacks to monitor SPM and interlocking facilities shall be provided so that process can be automatically stopped in case emission level exceeds the limit. NOx burners shall be installed to control NOx levels. VOCs from the coke oven shall be monitored and controlled as per CPCB guidelines. The new standards prescribed by the CPCB for coke oven plants shall be strictly followed.	 All the process units such as Coke Plant (CP), Sinter Plant (SP), Blast Furnace(BF), Steel Melting Shop(SMS), Hot Strip Mill(HSM) have been designed conforming to the load/mass standards notified by the Ministry to have the gaseous emissions under control and below the prescribed limits. Online continuous stack monitoring systems have been installed at stacks of CPP, CP Battery No.1&2, SP, BF#1, SMS, LCP and HSM to monitor PM. The units are in operation and emission levels were found within prescribed norms. Low NOx burners are installed at CPP (8 Nos for each boiler in all three boilers) and in HSM reheating furnace (84 Nos) VOC from coke plant is controlled by Onmain charging by HPLA, Hydraulic doors, Door sealing, Door frame cleaner, etc. as per CPCB guidelines and the systems for both the Battery No. 1 as well as Battery -2 are in operations. New standards prescribed by CPCB (31.03.2012) for coke ovens are being followed.
ii.	In-plant control measures for checking fugitive emissions from all the vulnerable sources like coke oven area, Sinter Plant, BF case house, BF stack house, and BOF shop etc. shall be provided. Further, specific measures like water sprinkling and dry fogging (DF) shall be carried out at the stock piles of raw materials, stacker reclaimer, conveyor transfer points and vibrating screens etc. Dust extraction system and bag filter shall be provided for room air cleaning such as sinter plant stock house, BF stock house and BF cast house, BF stock house and BF cast house, BF stock house and BF cast house, BOF shop and Ferro-alloys handling area in steel melting shop etc. Fume extraction system in steel refining units shall also be provided. Centralized de-dusting system i.e. collection of fugitive emissions through suction hood and subsequent treatment through bag filter or any other device and finally emitted through a stack of appropriately designed and height conforming to the standards for induction furnaces in the	 In plant control measures (like Dust extraction systems- DES, Dust Suppression System- DSS and Dry Fog dust suppression systems- DFDSS) for controlling fugitive emissions from the vulnerable sources like coke oven area, Sinter Plant, BF cast house, BF stock house, and BOF shop etc. Further specific measures like water sprinkling arrangement, tarpaulin covering etc. at stock piles of raw material handling unit have been provided. To control fugitive dusts from conveyor, transfer points and vibrating screens DE, DSS and DFDS are provided at these locations. Dust extraction system followed by Dedusting ESP has been provided at Sinter Plant. At Cast house and Stock house of Blast Furnace, separate dust extraction systems followed by ESPs have been provided. In SMS, secondary de-dusting unit (Cyclone separator followed by ESP) has been provided. All

		2, 13 th May 2015 and 20 th Dec 2016
	industry shall be provided. Fugitive emissions shall be controlled, regularly monitored and records maintained.	 the stacks have been designed and installed to meet the requirement of stack heights as per guidelines, for proper dispersion and dilution of pollutants Mechanized road sweeping machines have been deployed for regular road sweeping. Speed limits are enforced for movement of vehicles at the site as per the factory limits Roads (about 25 km) within the plant site are metaled/ concreted. Certain areas in plants are paved/ contorted. Water sprinkling on roads is being done through truck mounted water tankers (4-6 Nos as per season) to suppress road dust due to vehicular movement
iii.	ESP shall be provided to sinter plant and blast furnace. New standards prescribed by the CPCB for coke oven shall be strictly followed. The Company shall install Waste Heat Recovery Boilers (WHRB) to recover the waste heat and generate power from the steam produces by the WHRB. The particulate emissions from the WHRB shall be controlled by installation of ESP as per CPCB specification and particulate emissions shall not exceed 50mg/Nm ³ . Further, the company shall install bag filter, After Burner Chamber (ABC), suction hood, dust extraction device and fume extraction system to control gaseous emissions from the WHRB.	 Higher efficiency ESPs have been provided to Sinter plant, Blast Furnace and SMS. Coke Oven plant is designed to comply with new standards prescribed by CPCB for Coke Oven. Waste Heat Recovery Boilers (WHRB) have been installed to recover waste heat which in turn shall be used for in-house power generation from the steam produces by WHRB. Pollution Control Systems have been designed as per CPCB guidelines to control PM emissions below 50 mg/Nm3. Coke Dry Quenching (CDQ) System is provided with bag filters.
iv.	Total requirement of the water from Brahmani /Kharsua river shall not exceed 26.5 MGD. No ground water shall be drawn and used for the plant. The effluent quantity into the industrial drain leading to the Gonda Nalla shall not exceed 92m ³ /hr and shall conform to the prescribed standards. Ammonia, phenol and cyanide in the effluent should be treated separately and discharged only after meeting the norms prescribed by the OSPCB/CPCB/Ministry under E(P) Act. Cyanide shall meet the standard of 0.2 ppm. TDS in the effluent discharged shall not be more than 2,100 mg/l. The domestic wastewater after treatment in STP shall be used for green belt development.	 Make up water requirement for the plant is < 26.5 MGD. Present fresh make up water consumption is around 8 MGD. Total effluent discharge envisaged is < 92 m³/hr and it meets the standards prescribed by MoEF/ CPCB/OSPCB before discharge into Ganda Nalla. Ammonia, Phenol and Cyanide in the effluent from Coke Oven plant is treated separately in BOD plant of Coke Plant. The BOD plant is in operation and the parameters like Ammonia, Phenol, Cyanide and TDS of treated wastewater is well within prescribed limits STP is in operation for treatment of domestic wastewater. Treated water from STP is utilized for green belt development. No groundwater is used for plant operations.

r	Jajpur; 7 th Nov 2006, 10 th Oct 201	
V.	Ground water monitoring around the solid waste disposal site/secured landfill (SLF) shall be carried out regularly and report submitted to the Ministry's Regional Office at Bhubaneswar, CPCB and OPCB.	 Ground water level is monitored, and variations are negligible. Ground water quality is within the permissible limit.
vi.	BF slag shall be sold to the cement manufacturers after granulation. Non- granulated BF slag shall be used in road making. BOF slag shall not be dumped anywhere except used for making cement and road etc. proposed in EIA/EMP. Ammonia and tar shall be recovered and remaining solid waste shall be burnt. Gas cleaning plant sludge and mill scales shall be reused in the sinter plant. Char generated shall be used in FBC boiler. The kiln accretions shall be utilized for filling low lying areas. The entire quantity of fly ash generated during the process shall be utilized for making brick. ESP fly ash shall be made available to the cement plants and brick making plants whereas 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.	 BF slag is sold to cement manufacturers after online slag granulation process (RASA). Majority of BF slag is transported by rail. Non-granulated BF & BOF slag is used for road making. BOF Slag is processed in Metal Recovery Plant and metallic portion is recovered and reused. Some portion of Non-metallic slag is also used in sinter plant and remaining portion is used in road, etc. in construction sites. In COBPP, Tar and Sulphur is recovered as by-product and are sold. Gas cleaning plant sludge and mill scales are utilized in sinter plant. Mill scale from mills are utilized in sinter plant. CPP boilers are by-product gas-based boilers hence there is no char generation. As No coal is burned, so there is no generation of fly ash & bottom ash.
vii.	The company shall develop surface water harvesting structures to harvest the rainwater for utilization in the lean season besides recharging the ground water table.	 Surface run-off during the monsoon is collected and stored in the reservoirs constructed under rainwater harvesting schemes. Storm water pond with necessary pumping arrangement to recover storm water in raw water system has been made.
viii.	Green belt shall be developed in at least 33% area within and around the plant premises as per the CPCB guidelines in consultation with DFO.	 Green Belt cover is being continuously developed within and around the project site, as well as outside the plant premises including rehabilitation colonies. Cummulative Tree Plantation at TSK Cummulative Tree Plantation at TSK 688995 60000 472739 60000 472739 688995 688995 688995 688995 688995 688995 688995 688995 69000 688995 69000 688995 69000 69000 69000 69000 69000 69000 690000 690000 6900000 6900000 6900000 6900000 69000000 690000000 690000000 690000000000 69000000000000000000000000000000000000

	Jajpur; 7 th Nov 2006, 10 th Oct 2012	
iх.	Occupational Health Surveillance of the workers shall be done on a regular basis and records maintained as per the factories Act.	 Initial & Periodic medical check-up for workers are carried out and records for the same are maintained as per the Factories Act. In FY 22, 3057 Nos. of Pre-Medical Examination of employees has been conducted. To strengthen the Occupational Health Surveillance, a system has been made, in which, employee's Gate Pass is issued only after ensuring the initial medical check-up. Well established Occupation Health Centre with qualified doctors and para-medical staff is providing required surveillance and data analysis. Life-style related deficiencies are observed which are treated and followed up with individuals. No occupational related diseases are observed till date. Special drives on vaccinations and control measures taken during Covid 19 situation.
x.	Recommendations made in the CREP guidelines issued for the steel plants shall be implemented.	 CREP recommendations are being implemented and summarized below: 1. Coke Ovens: Fugitive emissions control system is in place. All the batteries are new one and having coal stamping, charging cum pushing (SCP) machines. 2. SMS: Secondary fume extraction system has been installed. 3. BF: Pulverized Coal injection facilities have been installed in Blast Furnace. TRT, Tar Free Runners, DE system at Cast House, etc. are also provided. 4. Specific water consumption is less than 8 m³/t of flat product. 5. Online monitoring facilities have been provided. 6. Waste management systems are implemented.
xi.	Rehabilitation and Resettlement plan shall be implemented as per the revised R&R policy and in collaboration with the State Government in a time bound manner and report submitted to the Ministry, it's Regional Office at Bhubaneshwar and OPCB.	 All 1234 Families have been rehabilitated within the framework of "Tata Steel Parivaar" concept as per R & R policy of Odisha Government in consultation with the local administration. A dedicated team facilitates the resettlement & rehabilitation effectively.
xii.	The environmental clearance for the mining project and forest clearance for the forest land involved in the mining project shall be obtained from the Ministry prior to operation of the integrated Steel Plant. In case, environmental clearance for the mining proposal from State Govt/Govt. of India	 The matter is being pursued with State and Central Government. Coal is being imported. Source of iron ore is mainly from the mines of Tata Steel in Odisha.

is	not	available,	Minis	stry	shall	be
reg	gularly	informed	about	the	source	of
ore	and o	coal.				

В.	General Conditions as per EC dated 7.11.2006	Status as on 31.03.2022
i.	The project authorities must strictly adhere to the stipulations made by the Orissa Pollution Control Board (OPCB) and the State Government	• During project execution and subsequent operation phases; TSK has strictly adhere to stipulation made by OSPCB and the state Government.
ii.	No further expansion or modification in the plant should be carried out without prior approval of the Ministry of Environment and Forests.	 Amendments in the Environmental Clearance were granted by MoEF on 10.10.2012 and on 13.05.2015 vide letters no. J-11011/7/2006-IA. II. (I). We have obtained EC from MoEF&CC vide letter No. J-11011/7/2006-IA. II. (I).dtd, 24.12.20 for Expansion of Integrated Steel Plant from 6 to 8 MTPA Crude Steel and 9 MTPA Finished Steel by M/s. Tata Steel Limited
iii.	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, SO ₂ and NOx are anticipated in consultation with the OPCB. Data on ambient air quality and stack emission should be regularly submitted to this Ministry including its Regional Office at Bhopal and the OPCB/CPCB once in six months.	 Ambient Air quality monitoring Stations (7 nos.) are established. Data on Ambient Air Quality and Stack emissions are submitted regularly on monthly basis to OSPCB and Half yearly basis to MoEF&CC. Data of Online Continuous Ambient Air Quality Monitoring Stations (CAAQMS) as well as Continuous Emission Monitoring Systems (CEMS) of Stacks are also being transmitted to the server of OSPCB through Real Time Data Acquisition System (RTDAS). Remote calibration has been done by CPCB. CPCB has checked remote zero and span check facility installation of CEMS.
iv.	Industrial wastewater shall be properly collected, treated so as to conform to the standards prescribed under GSR 422 dated 19 th May, 1993 and 31 st December 1993 or as amended from time to time. The treated wastewater shall be utilized for plantation purpose.	 For Treatment of Industrial wastewater and its recovery & reuse, individual units like Coke Plant, HSM, SMS and BF etc. have individual Wastewater Treatment units in operation. Excess treated water from individual treatment plant is sent to Central Effluent Treatment Plant (CETP). CETP is in operation with tertiary treatment. Treated water from CETP is used in process, dust suppression & other uses.
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	• Low noise prone rotary equipment and vibration dampening has been one of the design aspects as a control measure for noise pollution.

-	Jajpur; 7 th Nov 2006, 10 th Oct 2012,	-
В.	General Conditions as per EC dated 7.11.2006	Status as on 31.03.2022
	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 (nighttime).	 Provision of acoustic hoods, silencers in steam ejectors as well as soundproof enclosures have also been made at various internal sites.
		 Ambient noise levels are well within the prescribed limits.
vi.	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.	 Environmental protection measures as proposed in the EIA and EMP report is being implemented. Various socio-economic development activities for Health, Women Empowerment, Education, Sports & culture, Infrastructure development etc. are on-going in 28 villages surrounding the project site. Recently, 5 medical mobile units have been added for immediate treatment to the local people. Multi-specialty, 100 bedded hospitals (<i>Medica TS</i>) is functional very close to the plant site for facilitating health service to the community.
vii.	The project authorities shall utilize Rs. 1,525.00 Crores earmarked for the environmental pollution control measures judiciously 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 shall not be diverted for any other purpose.	 Funds earmarked for the environmental pollution control measures are not diverted and is being utilized only for the said purpose. Till date Rs.1985.51 Crs. have been spent for the environmental measures to comply the stipulated conditions.
viii.	The Regional Office of this Ministry at Bhopal/CPCB/OPCB 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 are being submitted regularly. Last Report Submitted on 24.11.2022.
ix.	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 OPCB/Committee and may also be seen at Website of the Ministry of Environmental 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	 Complied. Newspaper advertisement details: - <u>Newspaper</u> New Indian Express English 13.06.06 Sambad Odia 13.06.06

В.	General Conditions as per EC dated	Status as on 31.03.2022
	7.11.2006	
	concerned and a copy of the same shall	
	be forwarded to the Regional office.	
Х	Project authorities should inform 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.	• Complied.

	Additional Conditions vide letter dated 10.10.2012	Status as on 31.03.2022
i)	The company shall install low NOx burners to mitigate NOx emissions from captive power plant.	There are three nos. of boilers of captive power plant. At each boiler, 8 Nos. of Low NOx burners have been installed to control NOx emissions.
ii)	Data on ambient air, stack and fugitive emission shall be regularly submitted online to Ministry's Regional Office at Bhubaneswar and Central Pollution Control Board as well as hard copy once in six months and display data on PM10, SO2 and NOx outside the premises at the appropriate place for the general public.	 Six Monthly compliance reports are sent in soft copies to MoEF/ OSPCB. The same is also available at company web site. AAQ data is displayed at the entrance of the Plant (Plant's Main Gate) for information to public through Electronic display board Four nos. of CAAQMS (Two Nos. inside and Two Nos. outside plant premises) are in operation. For monitoring of stack emissions, Online Continuous emission monitoring systems have been installed at all the operating units' viz. Coke Oven battery#2, Battery #1, CPP, SP, BF, SMS, LCP and HSM and all are in operation.
iii)	The National Ambient Air Quality Standard issued by the Ministry vide GSR No. 826(E) dated 16th November 2009 shall be followed.	Air Quality standards conforming to NAAQS vide GSR 826 (E) has been referred for air quality monitoring and review.
iv)	The project proponent shall also submit six monthly reports on the status of the compliances of the stipulated environmental conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and SPCB. The Regional Office of the Ministry at Bhubaneswar/CPCB/SPCB shall monitor the stipulated conditions.	 We are submitting the six-monthly compliance report in stipulated time. Last Six-monthly compliance reports for the period Apr'21 to Sep'21 was submitted to MoEF/OSPCB Regional Office in soft copy on 24.11.2021. Soft copy of the half yearly progress report was also being submitted to roez.bsrmef@nic.in.
V)	The environmental statement for each financial year ending 31 March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed	• Environment Statement for FY 2020-21 was submitted to OSPCB on 29.09.21 and the same for 2021-22 shall be submitted before 30.09.2022.

	Jajpur; 7^m Nov 2006, 10^m Oct 2012,	13" Way 2015 and 20" Dec 2010
	Additional Conditions vide letter dated	Status as on 31.03.2022
	10.10.2012	
	under the Environment (protection Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliances of environmental conditions and shall also be sent to the respective Regional Offices of the MoEF by e-mail.	 Both, Environment Statement and Status of Compliance of EC conditions have been uploaded on company's website <u>https://www.tatasteel.com/corporate/our- organisation/environment/environment- compliance-reports/</u>
vi)	The company shall submit within three months their policy towards Corporate Environment Responsibility which should inter-alia address (i) Standard operating process/ procedure to being into focus any infringement/ deviation/ violation of the environmental or forests norms/ conditions, (ii) Hierarchical system or Administrative order of the Company to deal with environmental issues and ensuring compliances to the environmental clearances conditions and (iii) system of reporting of noncompliance/ violation of environmental norms to the Board of Directors of the Company and/or shareholders.	 Corporate Environmental Policy was submitted to MoEF; New Delhi vide our letter no. TSL/DEL/805/2013 dated 8.1.2013. Copy of the same was also submitted to MoEF, Bhubaneswar Office.

	Additional Safeguards vide letter dated 13.5.2015	Compliance status as on 31.03.2022
2i	Project proponent should install 24x7 air and water monitoring devices to monitor the air emission and effluent discharge, as provided by Central Pollution Control Board (CPCB) and submit the report to Ministry and its Regional office	 To monitor the ambient air quality, 7 nos. of continuous ambient air quality monitoring station (CAAQMS) have been installed and are in operation. Continuous emission monitoring system (CEMS) have been installed at all the major stacks like Coke Battery No. 1 & 2, Captive power plant, Sinter Plant, Blast Furnace, Steel Melting Shop, Lime Calcination Plant and Hot Strip Mill. Online Water quality monitoring stations installed at the outlet of BOD plant of Coke Oven Unit.
2ii	For Wet quenching: permission to start the coke ovens with wet quenching till CDQ is stabilized by June 2016, thereafter maintain wet quenching as a standby and use for 20 days (3 weeks) in a year or per annum for maintenance or operation exigencies	 CDQ unit for Battery No. 1 & 2 is in operation. Wet quenching system is maintained as standby

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2iii	For LDO: Use of LDO for generation of power in power plants and DG set till Blast Furnace gas is available for power generation in power plants and there after maintain LDO as "Standby" and use for 15 days (two weeks) per annum for maintenance or operational exigencies.	 BF Gas generated is used for power generation in Captive Power Plant. LDO is being maintained as standby fuel. DG sets are operated only in case of exigencies.
	Additional Conditions vide letter dated	Compliance status as on 31.03.2022
	20.12.2016	-
7.i	For Wet quenching: permission to start the coke ovens with wet quenching till the CDQ is stabilized by November 2016, thereafter, maintain wet quenching as a standby and use for 20 days (3 weeks) in a year or per annum for maintenance or operational exigencies.	 CDQ unit for Battery No. 1 & 2 is in operation. Wet quenching system is maintained as standby

Six Monthly Compliance Status of Environmental Clearance for

Expansion of Integrated Steel Plant from 6 MTPA to 8 MTPA Crude Steel and 9 MTPA Finished Steel by Tata Steel Ltd.

At

Kalinganagar Industrial Complex, Jajpur Odisha

(Oct'21 to Mar'22)

Α.	Specific Conditions as per EC dated 24.12.2020	Compliance status as on 31.03.2022
1	Green belt shall be developed in 33 % of the plant area in first two years and maintained later for gap fillings, casualty replacements and ensuring survival.	 Plantation is in progress to add additional 215 ha area under greenery. Qualified/trained staff is engaged to maintain the plantation and ensure survival.
li	Biodiversity park being developed shall have a section on Species that control air pollution. It will also have a section of locally rare and endangered species	 Land for Bio-diversity Park is ear marked by Jajpur Administration and under process of allotment. Necessary elements will be ensured in the park.
lii	Plant shall be ZLD. Reverse Osmosis and Multiple Effect Evaporator (MEE) shall be provided for Coke Oven effluent treatment.	 Noted and shall be complied.
Iv	Pollution control systems and equipment shall be upgraded/ designed to achieve less than 30 mg/Nm ³ particulate matter. In existing systems, the bags under scheduled replacement cycle shall be replaced with PTFE bags.	 Pollution control systems and equipment are in expansion are designed to achieve less than 30 mg/Nm³ particulate matter emission. PTFE bags shall be installed.
V	PP shall minimize and control Dioxins/Furan emissions from sinter plants, charging and pushing emissions from Coke Ovens and mercury emissions from power plants. Dioxins and furans shall be monitored half yearly. Monitoring reports shall be submitted regularly to RO.	 Noted and shall be complied. Monitoring shall be carried out six-monthly.
Vi	Adequate space shall be kept vacant for installation of dioxin control in future	Space shall be provided and kept vacant for future installations.
Vii	The data acquired through CEMS, shall be used for control of processes to control the stack emissions. This should include the MIS for closing the non-conformity loop.	 Noted and shall be complied.
Viii	SMS Slag shall be used as soil conditioner in watershed management area to supplement micronutrients.	 Tata Steel undertook studies for use SMS slag as soil conditioner. Knowledge of same will be used to supplement micronutrient in greenery development.
lx	PP shall recover and recycle unburnt carbon from BF flue dust and GCP sludge	 Noted and shall be complied.
X	PP shall use steam and CO2 to age and fix the SMS slag for use as concrete for road making	 Infrastructure for weathering of SMS slag through open steam aging is completed and now it is in operation. Closed steam aging is under design. Weathered slag shall be used for road making.
Xi	100 percent waste utilization shall be ensured. PP shall install a state-of-the-art Waste Recycling Plant (WRP) to process various types of slags and wastes generated in the plant to recover and recycle metallic, fluxes, aggregates and boulders	 Waste shall be utilized to maximum possible extent within plant. Metallic recovery and recycling from slag is envisaged for 100 % utilization.

V''		
Xii	PP Shall use ultra-low NOx burner with three stages, combustion, flue gas recirculation and auto combustion control system in the new plant	 Provision of Ultra-low NOx burners shall be made.
Xiii	Specific water consumption post expansion	Measures shall be taken to optimize water
	shall not exceed 4 m^3 per ton of crude steel	consumption and specific power
	and specific power consumption shall be	consumption to ensure the same does not
	less than 620 kwh per ton of crude steel as	exceed 4 m ³ /tcs and 620 Kwh/tcs
	committed in the reply to ADS points	respectively.
В	General conditions as per EC dated	Compliance status as on 31.03.2022
1	24.12.2020	
i	Statutory compliance: The Environment Clearance (EC) granted to	. Noted and shall be complied with the same
1	the project/ activity is strictly under the	 Noted and shall be complied with the same. Consent to Establish for 'expansion of integrated
	provisions of the EIA Notification, 2006 and	steel plant for production of crude steel capacity
	its amendments issued from time to time. It	from 6 MTPA to 8 MTPA and production of
	does not tantamount/ construe to approvals/	finished steel of capacity 9 MTPA' was granted by
	consent/ permissions etc., required to be	OSPCB vide letter No. 2249 Ltd 15.02.21
	obtained or standards/conditions to be	
	followed under any other Acts/Rules/	
	Subordinate legislations, etc., as may be	
	applicable to the project	
11	Air quality monitoring and preservation	Compliance status as on 31.03.2022
1	The project proponent shall install 24x7	• To monitor the ambient air quality, 7 nos. of
	continuous emission monitoring system at	continuous ambient air quality monitoring
	process stacks to monitor stack emission as	station (CAAQMS) have been installed and
	well as Continuous Ambient Air Quality	all are in operation.
	Station (CAAQS) for monitoring AAQ	 Continuous emission monitoring system
	parameters with respect to standards	(CEMS) are provided at operating stacks and
	prescribed in Environment (Protection)	is proposed to be provided at all the major
	Rules 1986 as amended from time to time.	stacks of coming under expansion.
	The CEMS and CAAQMS shall be	• The CEMS and CAAQMS are connected to
	connected to SPCB and CPCB online	SPCB and CPCB online servers
	servers and calibrate these systems from	Regular Calibration is being done for CEMS
	time to time according to equipment supplier specification through labs recognized under	and CAAQMS.
	Environment (Protection) Act, 1986 or NABL	
	accredited laboratories	
ii	The project proponent shall monitor fugitive	 Fugitive emissions in plant premises through
	emissions in the plant premises at least once	NABL accredited laboratories shall be
	in every quarter through laboratories	monitored at least on quarterly basis.
	recognized under Environment (Protection)	
	Act, 1986 or NABL accredited laboratories	
iii	The cameras shall be installed at suitable	Additional cameras shall be installed in future
	locations for 24X7 recording of battery	to meet the requirement.
	emissions on the both sides of coke oven	· · · · · · · · · · · · · · · · · · ·
	batteries and videos shall be preserved for	
	at least one-month recordings.	
iv	Sampling facility at process stacks and at	• Sampling facilities in the proposed stacks of
	quenching towers shall be provided as per	process stacks shall be provided as per
	CPCB guidelines for manual monitoring of	CPCB guidelines.
	emissions	

V	Appropriate Air Pollution Control (APC) system shall be provided for all the dust generating points including fugitive dust from all vulnerable sources, so as to comply prescribed stack emission and fugitive emission standards	 Air pollution control equipment at all the vulnerable sources shall be provided to control emission below the stipulated norms.
vi	The project proponent shall provide leakage detection and mechanized bag cleaning facilities for better maintenance of bags	 Provision for leakage detection and mechanized bag cleaning for upcoming facilities are envisaged.
vii	Secondary emission control system shall be provided at SMS Converters.	 Secondary emission control system is in operation at SMS converters and will be extended to additional facilities.
viii	Sufficient number of mobile or stationery vacuum cleaners shall be provided to clean plant roads, shop floors, roofs, regularly	 Noted and shall be complied.
ix	Recycle and reuse iron ore fines, coal and coke fines, lime fines and such other fines collected in the pollution control devices and vacuum cleaning devices in the process after briquetting/ agglomeration	 All fines like coal, iron ore, lime fines, coke fines etc. collected through pollution control device is recycled and reused in process. Same practice shall be adopted for upcoming units.
x	The project proponent use leak proof trucks/dumpers carrying coal and other raw materials and cover them with tarpaulin	 Leak proof trucks/ dumpers with tarpaulin cover is used for covering raw materials.
xi	Facilities for spillage collection shall be provided for coal and coke on wharf of coke oven batteries (Chain conveyors, land based industrial vacuum cleaning facility).	 Facilities for spillage collection are available and shall also be provided for upcoming units.
xii	Land-based APC system shall be installed to control coke pushing emissions.	 Land- based APC to control coke pushing emission are available for operating coke plant and shall also be installed for upcoming unit(s).
xiii	Monitor CO, HC and O2 in flue gases of the coke oven battery to detect combustion efficiency and cross leakages in the combustion chamber.	 Online monitoring system for monitoring of CO, HC and O2 in flue gases of the coke oven battery to detect combustion efficiency and cross leakages in the combustion chamber shall be provided for proposed unit.
xiv	Vapour absorption system shall be provided in place of Vapour compression system for cooling of coke oven gas in case of recovery type coke ovens.	Noted and shall be complied.
xv	In case concentrated ammonia liquor is incinerated, adopt high temperature incineration to destroy Dioxins and Furans. Suitable NOx control facility shall be provided to meet the prescribed standards.	 Noted and shall be envisaged.
xvi	The coke oven gas shall be subjected to desulphurization if the Sulphur content in the coal exceeds 1%.	 Desulphurization of coke oven gas shall be done and Sulphur shall be recovered as pellets and same shall be sold as by-product.
xvii	Wind shelter fence and chemical spraying shall be provided on the raw material stock piles	 Suitable system is being studied and designed and shall be provided.

xviii	Design the ventilation system for adequate	Noted and shall be complied.
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	air changes as per prevailing norms for all	
	tunnels, motor houses, Oil Cellars.	
xix	The project proponent shall install Dry Gas	• Dry GCP proposed in new BF and SMS area.
	Cleaning Plant with bag filter for Blast	
~~	Furnace and SMS converter. Dry quenching (CDQ) system shall be	CDO is proposed in pow cake units
ХХ	installed along with power generation	 CDQ is proposed in new coke units. Steam will be recovered and used.
	facility from waste heat recovery from hot	• Stearn will be recovered and used.
	coke	
<i>III.</i>	Water quality monitoring and	
	preservation	
i	The project proponent shall install 24x7	• Suitable systems will be installed in proposed
	continuous effluent monitoring system with	units wherever it its required as per
	respect to standards prescribed in	guidelines of OSPCB and CPCB.
	Environment (Protection) Rules 1986 vide	
	G.S.R 277 (E) dated 31st March 2012 (Integrated iron & Steel); G.S.R 414 (E)	
	dated 30th May 2008 (Sponge Iron) as	
	amended from time to time; S.O. 3305 (E)	
	dated 7th December 2015 (Thermal Power	
	Plants) as amended from time to time and	
	connected to SPCB and CPCB online	
	servers and calibrate these system from	
	time to time according to equipment	
	supplier specification through labs	
	recognized under Environment (Protection) Act, 1986 or NABL accredited laboratories.	
ii	The project proponent shall monitor	Noted and shall be complied.
	regularly ground water quality at least twice	and shar be complied.
	a year (pre-and post- monsoon) at sufficient	
	numbers of piezometers/ sampling wells in	
	the plant and adjacent areas through labs	
	recognized under Environment (Protection)	
	Act, 1986 and NABL accredited	
iii	laboratories. The project proponent shall provide the	ETD for aska even and by product is
	ETP for coke oven and by-product to meet	• ETP for coke oven and by-product is proposed in new units of coke plant.
	the standards prescribed in G.S.R 277 (E)	
	dated 31st March 2012 (Integrated iron &	
	Steel); G.S.R 414 (E) dated 30th May 2008	
	(Sponge Iron) as amended from time to	
	time; S.O. 3305 (E) dated 7th December	
	2015 (Thermal Power Plants) as amended	
	from time to time as amended from time to	
i.	time;	Natad and shall be served as t
iv	Adhere to 'Zero Liquid Discharge'	Noted and shall be complied.
V	Sewage Treatment Plant shall be provided for treatment of domestic wastewater to	Noted and shall be complied.
	meet the prescribed standards	
vi	Garland drains and collection pits shall be	Noted and shall be complied.
*1	provided for each stock pile to arrest the	
		1

	check the water pollution due to surface run off.	
vii	Tyre washing facilities shall be provided at the entrance of the plant gates.	Noted and shall be complied.
Viii	CO2 injection shall be provided in GCP of SMS to reduce pH in circulating water to ensure optimal recycling of treated water for converter gas cleaning	Noted and shall be studied.
ix	The project proponent shall practice rainwater harvesting to maximum possible extent	Noted and shall be complied.
x	Treated water from ETP of COBP shall not be used for coke quenching	• Treated water from ETP of COBP shall be further treated in CETP for reuse.
xi	Water meters shall be provided at the inlet to all unit processes in the steel plants	Water meters at the inlet of all unit processes
xii	The project proponent shall make efforts to minimize water consumption in the steel plant complex by segregation of used water, practicing cascade use and by recycling treated water	 Noted and shall be complied.
IV.	Noise monitoring and prevention	
1	Noise quality shall be monitored as per the prescribed Noise Pollution (Regulation and Control) Rules, 2000 and report in this regard shall be submitted to Regional Officer of the Ministry as a part of six- monthly compliance report.	 Noise quality is monitored regularly, and report is submitted along with six monthly compliance reports. The Noise quality monitoring report for period Oct'21 to Mar'22 is attached at Annexure-1.
<i>V.</i>	Energy Conservation measures	
1	The project proponent shall provide TRTs to recover energy from top gases of Blast Furnaces.	 TRTs to recover top gases of Blast furnace is available for operating unit and shall also be provided for proposed expansion.
ii	Coke Dry Quenching (CDQ) shall be provided for coke quenching for the coke oven plant	• CDQ is provided for operating coke plant and is also envisaged for proposed units.
iii	Waste heat shall be recovered from Sinter Plants coolers and Sinter Machines	WHRS is envisaged at Sinter Cooler.
iv	Use torpedo ladle for hot metal transfer as far as possible. If ladles not used, provide covers for open top ladles	• Torpedo ladles are used for transfer of hot metals.
V	Use hot charging of slabs and billets/blooms as far as possible	 Noted and being followed.
vi	Waste heat recovery systems shall be provided in all units where the flue gas or process gas exceeds 300°C.	Noted and shall be implemented.
vii	Explore feasibility to install WHRS at Waste Gases from BF stoves; Sinter Machine; Sinter Cooler, and all reheating furnaces and if feasible shall be installed.	WHRS is envisaged at Sinter Cooler.
viii	Restrict Gas flaring to < 1%.	 Most of the by-product gases shall be utilized as fuel and flaring shall be restricted, except during shutdowns.
ix	Provide solar power generation on roof tops	• 1950 nos of PV solar module installed at the

	common areas, street lights, parking around project area and maintain the same regularly;	Solar power system shall be installed at other areas.
xi	Provide LED lights in their offices and residential areas	In offices and residential areas only LED lights shall be provided.
xii	Ensure installation of regenerative type burners on all reheating furnaces	Regenerative type burners on reheating furnace shall be provided.
VI	Waste management	
i	An attrition grinding unit to improve the bulk density of BF granulated slag from 1.0 to 1.5 Kg/l shall be installed to use slag as river sand in construction industry	 Shall be studied for feasibility.
ii	Tar Sludge and waste oil shall be blended with coal charged in coke ovens	Noted and shall be complied.
iii	Carbon recovery plant to recover the elemental carbon present in GCP slurries for use in Sinter plant shall be installed	Noted and shall be complied.
iv	Waste recycling Plant shall be installed to recover scrap, metallic and flux for recycling to sinter plant and SMS	Noted and shall be complied.
V	Used refractories shall be recycled as far as possible	• Used refractories shall be reused and recycled to maximum possible extent.
vi	SMS slag after metal recovery in waste recycling facility shall be conditioned and used for road making, railway track ballast and other applications. The project proponent shall install a waste recycling facility to recover metallic and flux for recycle to sinter plant. The project proponent shall establish linkage for 100% reuse of rejects from Waste Recycling Plant	• SMS slag after metal recovery shall be reused to maximum possible extent.
vii	100% utilization of fly ash shall be ensured. All the fly ash shall be provided to cement and brick manufacturers for further utilization and Memorandum of Understanding in this regard shall be submitted to the Ministry's Regional Office	• We do not envisage generation of fly ash as coal burning for power generation is not envisaged immediately.
viii	Oil Collection pits shall be provided in oil cellars to collect and reuse/recycle spilled oil. Oil collection trays shall be provided under coils on saddles in cold rolled coil storage area	• We shall provide oil collection pits in oil cellars and oil collection trays under coils on saddles in cold rolled coil storage area for collection and reuse/recycle of spilled oil.
ix	Kitchen waste shall be composted or converted to biogas for further use	 Kitchen wastes shall be separately handled to convert into compost or biogas.
VII	Green Belt	
i	Green belt shall be developed in an area equal to 33% of the plant area with a native tree species in accordance with CPCB guidelines. The greenbelt shall inter alia cover the entire periphery of the plant	• Green belt development in 33 % area is in progress as per CPCB guideline and planned to inter alia cover the entire periphery of the plant.
ii	The project proponent shall prepare GHG emissions inventory for the plant and shall submit the program for reduction of the	• GHG inventory as WSA method done every year.

	same including carbon sequestration	• CO2 emission reduction activities are being
	including plantation	implemented.
VI //	Public hearing and Human health issues	
i	Emergency preparedness plan based on the Hazard identification and Risk Assessment(HIRA) and Disaster Management Plan shall be implemented.	• Emergency preparedness plan based on Hazard identification and risk assessment and Disaster Management plan is on place and shall be modified with expansion implemented.
ii	The project proponent shall carry out heat stress analysis for the workmen who work in high temperature work zone and provide Personal Protection Equipment (PPE) as per the norms of Factory Act.	 Personal Protection Equipment (PPE) as per the norms of Factory Act is mandatory to all workmen. Heat stress analysis shall be conducted for specific areas.
iii	Occupational health surveillance of the workers shall be done on a regular basis and records maintained	 Occupational health surveillance of all workers is done regularly once in a year and records are maintained.
IX.	Corporate Environment Responsibility	Compliance status as on 31.03.2022
i	The project proponent shall comply with the provisions contained in this Ministry's OM vide F.No. 22-65/2017-IA.III dated 30/09/2020	Noted and shall be complied.
ii	The company shall have a well laid down environmental policy duly approve by the Board of Directors. The environmental policy should prescribe for standard operating procedures to have proper checks and balances and to bring into focus any infringements/deviation/violation of the environmental / forest / wildlife norms /conditions. The company shall have defined system of reporting infringements /deviation / violation of the environmental / forest / wildlife norms / conditions and / or shareholders / stake holders. The copy of the board resolution in this regard shall be submitted to the MoEF&CC as a part of six-monthly report.	 Corporate Environmental Policy was submitted to MoEF; New Delhi vide our letter no. TSL/DEL/805/2013 dated 8.1.2013.
iii	A separate Environmental Cell both at the project and company head quarter level, with qualified personnel shall be set up under the control of senior Executive, who will directly to the head of the organization	 Separate Environmental cell with well qualified personnel in the field is in existence.
X	Miscellaneous	Compliance status as on 31.03.2022
i	The project proponent shall make public the	•
	environmental clearance granted for their project along with the environmental conditions and safeguards at their cost by prominently advertising it at least in two local newspapers of the District or State, of which one shall be in the vernacular language within seven days and in addition this shall also be displayed in the project proponent's website permanently.	Newspaper advertisement details: - <u>Newspaper</u> <u>Language</u> <u>Date</u> Orissa Post English 30.12.20 Sambad Odia 30.12.20

ii	The copies of the environmental clearance shall be submitted by the project proponents to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn has to display the same for 30 days from the date of receipt	Copies of environmental clearance has been submitted vide our letter No. Proj/TSK/ 2021 /033 dtd. 06.01.2021
iii	The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and update the same on half-yearly basis.	Status of Compliance of EC conditions along with monitoring data are uploaded on company's website <u>https://www.tatasteel.com/corporate/our-</u> <u>organisation/environment/environment-</u> <u>compliance-reports/</u>
iv	The project proponent shall monitor the criteria pollutants level namely; PM10, SO2, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects and display the same at a convenient location for disclosure to the public and put on the website of the company.	 Environmental monitoring is carried out on regular basis and monitoring data is also submitted along with six monthly compliance reports. The monitoring data is displayed at main gate of company for disclosure to the public.
V	The project proponent shall submit six- monthly reports on the status of the compliance of the stipulated environmental conditions on the website of the ministry of Environment, Forest and Climate Change at environment clearance portal	 We are submitting the six-monthly compliance report of ECs in stipulated time. Last Six-monthly compliance reports for the period Apr'21 to Sep'21 was submitted to MoEF/ OSPCB Regional Office in soft copy on 24.11.2021. Soft copy of the half yearly progress report was also being sent to roez.bsr-mef@nic.in. We are hereby submitting second sixmonthly compliance report of EC granted in December'2020.
vi	The project proponent shall submit the environmental statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company.	 Environment Statement for FY 2020-21 was submitted to OSPCB on 29.09.21 and the same for 2021-22 will be submitted before 30.09.2022. Both, Environment Statement and Status of Compliance of EC conditions have been uploaded on company's website <u>https://www.tatasteel.com/corporate/our-organisation/environment/environment-compliance-reports/</u>
vii	The project proponent 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, commencing the land development work and start of production operation by the project.	 Noted and shall be complied.

viii	The project proponent shall abide by all the commitments and recommendations made in the EIA/EMP report, commitment made during Public Hearing and also that during their presentation to the Expert Appraisal Committee	 We shall abide by our commitments and recommendations made in the EIA/EMP report.
ix	No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forests and Climate Change (MoEF&CC).	 Noted. Necessary approval shall be taken prior to any expansion of modification in the plant.
x	Concealing factual data or submission of false/fabricated data may result in revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act, 1986.	• Noted.
xi	The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.	 Noted and shall be complied.
xii	The Ministry reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions	 Noted and shall be complied.
xiii	The Regional Office of this Ministry shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data / information/monitoring reports	 Noted and shall be complied.
xiv	Any appeal against this EC shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010	Noted.

Annexure:1

					A			LITY (INSID 221 to Mar						
SI. No	Sampling Stations	Month	PM 10 µg/m3	ΡΜ 2.5 μg /m3	SO2 µg/ m3	NOX µg / m3	CO mg/m3	Ozone (O3) μg/m3	Lead (Pb) µg/m3	Ammonia (NH3) µg/m3	Benze ne (C6H6)	Benzo (a) Pyrene ng /m3	Arsenic (As) ng /m3	Nickel (Ni) ng/m3
1	Coke Oven		83.20	44.18	12.5 5	45.52	0.98	27.05	0.02	23.98	< 2.0	BDL	< 2.0	< 2.0
2	Power Plant		84.8	46.5	8.4	38.7	1.21	29.6	<0.01	44.5	< 2.0	BDL	< 2.0	< 2.0
3	Gate-1	Oct'21 to Mar'22	75.03	37.20	9.23	33.25	0.74	24.35	0.02	20.82	< 2.0	BDL	< 2.0	< 2.0
4	HSM		76.72	39.48	8.13	35.68	0.78	35.58	0.02	22.58	< 2.0	BDL	< 2.0	< 2.0
5	Gate No:4		79.7	39.6	8.8	37.9	0.8	34.8	0.0	22.6	< 2.0	BDL	< 2.0	< 2.0
6	SMS		76.48	38.27	9.88	34.52	0.74	23.15	0.03	22.70	< 2.0	BDL	< 2.0	< 2.0
	C.P.C.B Star	ndard	100 (24 Hrs.)	60 (24 Hrs.)	80 (24 Hrs.)	80 (24 Hrs.)	2 (8 Hrs.)	100 (8 Hrs.)	1 (24 Hrs.)	400 (24 Hrs.)	05 (Annua I)	01 (Annual)	06 (Annual)	20 (Annu al)

								Monitor : Oct'21									
		Oc	ť21	Nov'21		Dec'21		Jan'22		Feb'22		Ма	r'22		Ave	rage	
SI. No	Noise Monitoring Locations	in dBA (Day Time) 06.00am to 10.00pm	in dBA (Night Time) 10.00pm to 06.00am	in dBA (Day Time) 06.00am to 10.00p m	NOISE STANDA RDS Day time (in dBA)	in dBA (Night Time) 10.00p m to 06.00a m	NOISE STANDARD S Night time (in dBA)										
1	Sinter Plant	72.5	55.9	75.5	59.8	68.7	57.4	71.6	58.8	71.4	58.2	69.8	57.9	71.58	75	58.00	70
2	Blast Furnace	71.6	58.6	72.7	58.6	67.4	56.2	67.2	56.3	66.9	57.9	71.6	60.1	69.57	75	57.95	70
3	SMS	63.6	57.7	70.9	59.9	58.6	59.3	68.3	50.7	64.2	53.2	72.2	61.3	66.30	75	57.02	70
4	Gate-1	73.3	52.6	68.6	61.0	65.7	56.8	63.9	52.9	65.8	53.9	65.4	54.8	67.12	75	55.33	70
5	RMHS	75.1	54.6	70.2	56.6	66.9	66.0	64.1	55.0	66.4	54.3	68.6	57.5	68.55	75	57.33	70
6	HSM	70.9	59.7	72.1	65.3	70.2	59.6	70.6	61.2	68.8	59.4	62.7	54.3	69.22	75	59.92	70
7	LCP	74.4	64.3	68.3	60.1	69.8	61.2	65.7	51.2	65.1	54.7	66.2	55.5	68.25	75	57.83	70

GROUND WATER QUALITY REPORT Period: Oct'21 to Mar'22											
SI. No.	Parameter	Standard as per BIS: 10500	Oct'21	Nov'21	Dec'21	Jan'22	Feb'22	Mar'22	Average		
1	pH Value	6.5-8.5	6.87	6.85	6.69	6.64	6.78	6.89	6.766		
2	Colour	5	CL								
3	Odour	Agreeable	AL								
4	Taste	Agreeable	AL								
5	Turbidity (NTU), max	5	3.5	3.3	3.2	3.1	3.3	3.7	3.28		
6	Anaionic Detergents, mg/l, max	0.2	ND								
7	Aluminium as Al, mg/l, max	0.03	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001		
8	Alkalinity , mg/l, max	200	115	118	110	109	102	121	110.8		
9	Total Hardness (as CaCO3), mg/l, max	300	97	94	98	98	96	98	96.6		
10	Electrical Conductivity at 250C, µmho/cm	-	549.6	539.4	531.2	522.7	512.3	535.4	531.04		
11	Calcium (as Ca), mg/l, max	75	33.2	32.7	31.9	31.3	29.8	27.6	31.78		
12	Magnesium as Mg, mg/l, max	-	9.7	9.9	9.5	9.2	9.1	10.3	9.48		
13	Sodium as Na, mg/l, max	-	13.2	11.2	11.5	10.9	10.3	8.4	11.42		
14	Potassium as K, mg/l, max	-	4.8	4.5	4.2	4.5	4.1	4.3	4.42		
15	Copper (as Cu), mg/l, max	0.05	<0.02	<0.02	<0.02	<0.02	<0.02	<0.02	<0.02		
16	Iron (as Fe), mg/l, max	0.3	0.41	0.40	0.45	0.43	0.46	0.48	0.43		
17	Manganese (as Mn), mg/l, max	0.1	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05		
18	Chloride (as Cl), mg/l, max	250	20.6	19.8	19.6	18.5	17.9	16.9	19.28		
19	Sulphate (as SO4), mg/l, max	200	14.9	13.5	13.7	12.9	12.4	11.8	13.48		
20	Nitrate (as NO3), mg/l, max	45	11.5	10.7	10.4	10.2	10.5	9.8	10.66		

21	Fluoride (as F), mg/l, max	1	0.55	0.49	0.46	0.48	0.44	0.53	0.484
22	Phenolic Compounds (as C6H5OH), mg/l, max	0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001
23	Mercury (as Hg), mg/l, max	0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001
24	Cadmium (as Cd), mg/l, max	0.01	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001
25	Selenium (as Se), mg/l, max	0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01
26	Arsenic (as As), mg/l, max	0.05	<0.004	<0.004	<0.004	<0.004	<0.004	<0.004	<0.004
27	Cyanide (as CN), mg/l, max	0.05	BDL						
28	Lead (as Pb), mg/l, max	0.05	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01
29	Zinc (as Zn), mg/l, max	5	0.56	0.58	0.55	0.58	0.56	0.57	0.566
30	Nickel as Ni, mg/l, max	-	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01
31	Total Chromium as Cr, mg/l, max	-	0.014	0.016	0.014	0.012	0.012	0.012	0.0136
32	Chromium (as Cr+6), mg/l, max	0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05
33	Mineral Oil, mg/l, max	0.01	ND						
34	Total Coliform, MPN/ 100 ml	-	<1.1	<1.1	<1.1	<1.1	<1.1	<1.1	<1.1
35	E-coli , MPN/ 100 ml	-	Absent						
36	Total Dissolved Solids, mg/l, max	500	153	158	150	155	151	157	153.4
37	Residual, free Chlorine, mg/l, min	0.2	ND						
38	Boron mg/l, max	1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1

#CL- Colorless

#BDL- Below Detection Limit

#AL- Agreeable

VOC Monitoring Report of Coke Oven

(Monthly average from Oct'21 to Mar'22)

SI. No	Monitoring Location	Month	Benzene (C6H6) µg/m3	Benzo (a) Pyrene ng/m3
1	Coke Oven Plant		1.33	0.15
2	Near Coke Oven Battery#1	Oct'21 to Mar'22	1.28	BDL
3	Near Coke Oven Battery#2	Oct 21 to Mar 22	1.77	0.15
4	Near CDQ Area		1.61	BDL
	C.P.C.B Standa	rd	05 μg/m3 (Annual)	01 ng/m3 (Annual)

Fugitive Visible Emission Monitoring Report of Coke Oven

(Monthly average from Oct'21 to Mar'22)

SI. No	Parameters	Month	C.P.C.B Standard	Fugitive Emission Level						
	Coke Oven Battery-1									
1	- Leakage from door (PLD)		5 %	3.81 %						
2	- Leakage from charging lids (PLL)		1 %	0.8 %						
3	Leakage from AP covers (PLO)	Oct'21 to Mar'22	4 %	1.91%						
4	Charging emission (HPLA)		16 second/charge	9.5 seconds (with HPLA)						
	Coke Oven Battery-2									
1	- Leakage from door (PLD)		5 %	3.94 %						
2	- Leakage from charging lids (PLL)		1 %	0.7 %						
3	Leakage from AP covers (PLO)	Oct'21 to Mar'22	4 %	2.49 %						
4	Charging emission (HPLA)		16 second/charge	9.8 seconds (with HPLA)						

	Stack Monitoring Report								
	Period: Oct'21 to Mar 2022								
SI. No.	Stack Name	Norms mg/Nm3	Oct-21	Nov-21	Dec-21	Jan-22	Feb-22	Mar-22	Average
1	Boiler-1 of CPP	50	9.3	11.8	12.1	11.6	9.3	7.4	10.82
2	Boiler-2 of CPP	50	12.4	13.6	15.8	18.4	7.3	<5.0	13.5
3	Bag Filter attached to LCP Kiln-1	150	10.1	11.5	11.0	12.5	9.8	8.6	10.98
4	Bag Filter attached to LCP Kiln-2	150	11.9	14.2	11.8	14.6	12.4	16.8	12.98
5	ESP of Blast Furnace Cast House-1	50	30.6	32.2	32.6	31.2	31.2	33.1	31.56
6	ESP of Blast Furnace Cast House-2	50	31.3	29.9	32.0	30.6	35.9	39.5	31.94
7	ESP of Blast Furnace Stock House	50	30.4	32.6	31.5	32.5	34.5	31.7	32.3
8	Blast Furnace Stove	50	8.3	7.8	9.4	11.5	13.6	8.1	10.12
9	Coke Oven Battery-1	50	34.6	33.4	31.7	35.2	32.8	36.7	33.54
10	Coke Oven Battery-2	50	30.2	31.6	33.1	30.2	33.3	25.3	31.68
11	ESP of Sinter Plant Waste Gas	50	41.2	42.5	43.2	41.6	41.4	43	41.98
12	ESP of Sinter Plant De-dusting	50	27.2	28.4	29.7	30.5	34.2	24.9	30
13	Bag Filter attached to Coke Oven Battery-1 De- dusting	50	12.6	12.3	8.9	9.8	14.6	8.9	11.64
14	Bag Filter attached to Coke Oven Battery-2 De- dusting	50	14.2	11.3	12.4	12.5	14.4	7.5	12.96
15	Bag filter attached to Coke Dry Quenching	50	25.4	27.5	26.7	31.1	29.0	20.8	27.94
16	SMS Secondary Emission ESP	50	21.7	28.2	26.9	31.3	22.8	33.8	26.18
17	HSM Furnace-1	100	16.2	15.1	12.6	8.4	17.8	7.8	14.02
18	HSM Furnace-2	100	12.8	9.6	10.8	14.7	8.4	8.4	11.26

Dioxins & Furans Monitoring Report								
Sinter Plant Waste Gas Chimney								
Compound	Method	Unit of measurement	Limit of Quantitation	Results (ng- TEQ)				
1,2,3,4,6,7,8- HpCDD	USEPA 23A/QA.16.4.73	ng-TEQ/Nm3	N/A	<0.00024				
1,2,3,7,8,9-A18	USEPA 23A/QA.16.4.73	ng-TEQ/Nm3	N/A	<0.0024				
1,2,3,7,8-PeCDD	USEPA 23A/QA.16.4.73	ng-TEQ/Nm3	N/A	<0.024				
2,3,7,8-TCDD	USEPA 23A/QA.16.4.73	ng-TEQ/Nm3	N/A	<0.005				
1,2,3,6,7,8-HxCDD	USEPA 23A/QA.16.4.73	ng-TEQ/Nm3	N/A	<0.0024				
1,2,3,4,7,8-HxCDD	USEPA 23A/QA.16.4.73	ng-TEQ/Nm3	N/A	<0.0024				
OCDD	USEPA 23A/QA.16.4.73	ng-TEQ/Nm3	N/A	<0.000015				
2,3,4,7,8-PeCDF	USEPA 23A/QA.16.4.73	ng-TEQ/Nm3	N/A	<0.0072				
1,2,3,4,6,7,8- HpCDF	USEPA 23A/QA.16.4.73	ng-TEQ/Nm3	N/A	<0.00024				
1,2,3,4,7,8,9- HpCDF	USEPA 23A/QA.16.4.73	ng-TEQ/Nm3	N/A	<0.00024				
1,2,3,4,7,8-HxCDF	USEPA 23A/QA.16.4.73	ng-TEQ/Nm3	N/A	<0.0024				
1,2,3,6,7,8-HxCDF	USEPA 23A/QA.16.4.73	ng-TEQ/Nm3	N/A	<0.0024				
1,2,3,7,8,9-HxCDF	USEPA 23A/QA.16.4.73	ng-TEQ/Nm3	N/A	<0.0024				
1,2,3,7,8-PeCDF	USEPA 23A/QA.16.4.73	ng-TEQ/Nm3	N/A	<0.00072				
2,3,4,6,7,8-HxCDF	USEPA 23A/QA.16.4.73	ng-TEQ/Nm3	N/A	<0.0024				
2,3,7,8-TCDF	USEPA 23A/QA.16.4.73	ng-TEQ/Nm3	N/A	<0.0005				
OCDF	USEPA 23A/QA.16.4.73	ng-TEQ/Nm3	N/A	<0.000015				
Total Dioxins & Furans	USEPA 23A/QA.16.4.73	ng-TEQ/Nm3	0.01	<0.01				

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Some Photographs



Miyawaki Plantation at RWTP



Water Treatment Complex (RWTP and CETP)



Plantation along Footpath inside Plant



Mobile Vacuum Cleaner in operation



PV Solar module installation at RWTP Roof top

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Wheel Washing facility at MRP