

Amba River Coke Limited

Dolvi Works: Geetapuram, Taluka Pen,

Dist Raigad (Maharashtra),

Dolvi - 402 107

: U23100MH1997PLC110901

Phone : 02143 277501 - 14 : 02143 277533 / 42

## BY COURIER

November 28, 2022

ARCL/Pellet/ENV/MoEF&CC/2022

То

The Regional Officer Ministry of Environment, Forest and Climate Change Regional Office (WCZ), Ground Floor East Wing, New Secretariat Building. Civil Line, Nagpur-440001

Submission of six monthly Compliance report of Environmental Clearance for Pellet Plant of Sub: capacity 4 MTPA at M/s. Amba River Coke Ltd. at Geetapuram, Village Dolvi, Tehsil Pen, District Raigad in Maharashtra.

i) MoEFCC Letter - F No J-11011/166/2011-IA-II(I) dated 21st October 2013 Ref:

Dear Sir,

With reference to above, please find enclosed herewith six monthly Compliance report of Environmental Clearance for Pellet Plant of capacity 4 MTPA at M/s. Amba River Coke Ltd. at Geetapuram, Village Dolvi, Tehsil Pen, and District Raigad in Maharashtra.

This is for your kind information & record please.

Thanking you,

Yours faithfully, For Amba River Coke Limited

Dr. Anand Rai

Vice President (Head - Environment)

## CC:

1) The Director, MoEF&CC, Indira Paryavaran Bhawan, Jor Bagh, Lodi Road, New Delhi-110003.

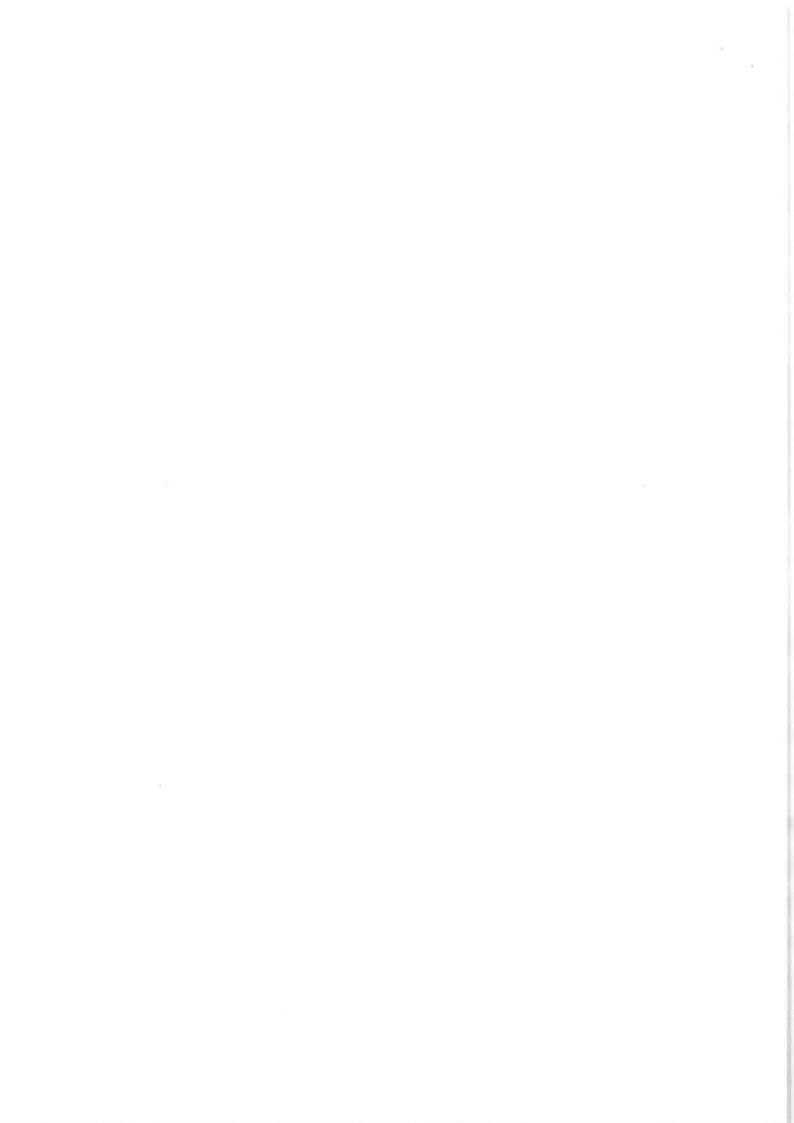
2) The Zonal officer, CPCB, Parivesh Bhawan, Opp. VMC Ward Office No. 10, Subhanpura, Vadodara-390 023, Gujarat.

3) The Regional Officer, MPCB, Raigad, Raigad Bhavan, CBD Belapur, Navi Mumbai

Read. Office: JSW Centre, Bandra Kurla Complex, Bandra(E), Mumbai - 400 051.

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## COMPLIANCE CONDITIONS OF File No J-11011/166/2011-IA-II (I) dated 21<sup>st</sup> November 2012.

Sub: EC Compliance for Pellet Plant - 4.0 MTPA at Amba River Coke Ltd., Geethapuram, Village Dolvi, Tehsil Pen, District Raigad, Maharashtra.

Ref: Environmental Clearance for Pellet Plant II vide letter No J-11011/166/2011-IA-II (I) dated 21<sup>st</sup> November 2012 & MoEFCC Letter - F No J-11011/166/2011-IA-II(I) dated 21st October 2013.

Sr. No.	ENVIRONMENTAL CLEARANCE CONDITIONS	COMPLIANCE STATUS AS ON 30 <sup>TH</sup> OCTOBER 2022
1	Waste gases from Blast furnace and coke ovens will be utilised for power generation. Fugitive emissions from raw material handling section will be suppresses by dry fogging system / water sprinkling.	<ul> <li>The project proponent is using the Waste Gas from Blast Furnace (BF) and Coke Oven Gas (COG) in 55 MW Captive Power Plant and other plants as fuel.</li> </ul>
		• Gas Holders provided for storing the Coke Oven Gas, LD and BF Gases. Gas Holder will help the steady network flow for distribution of gas in constant pressure (Operating pressure 996 mmWC. Also it helps to proper utilization of waste gases. Total CO2 Savings will be approximately 660000 Ton of CO2 per year. Energy saving approximate 1 Million Gcal/Year
		<ul> <li>The project proponent has installed         De-Dusting System with Bag filters at         Junction houses of raw material             handling section in Blast Furnace and             Coke Oven Plants.             De-dusting System with Bag filters at             Stock House - 2 Nos             Cast house fume extraction system             with Bag Filters     </li> </ul>
		<ul> <li>Dust suppression by dry fog systems / water spraying systems provided at Raw Material Handling Section (RMHS) and other applicable areas.</li> <li>All conveyors and Junction houses of</li> </ul>

- Raw Material Handling systems are closed system.
- Total Investment on Yard sprinklers, De-dusting system and Dry fogging system Rs 77.29 Crores

Details of covered shed for storage of Raw Material;

- Covered shed for Jetty yard-A with a capacity of 110,000MT for Coal Storage
- Covered shed for Jetty yard-B with a total capacity of 305,000 MT for Iron Ore and Flux.
- Covered Sheds for Pellet and Coke Storage of Capacity-1,20,000 MT each.

To control the fugitive emissions in Coke Oven Plant, following Control Measures are provided;

- Bag Filters for coal crushing & mixing station & route
- Ground De-dusting system with Bag Filters — connected to charging and pushing, primary crusher, coke cutter, secondary coke crusher area
- Bag Filters for coke screen house & Silo.
- Dust suppression system at all the transfer points, coal handling and coke handling route.
- The makeup water requirement for the proposed expansion will be 2,590 m<sup>3</sup>/day and the existing consumption is 833.3 m3/day, which shall be sourced from the State Water Resources Dept. from Nagothane dam at K.T. Bandhara. Maximum recycling of wastewater will be done after treatment to achieve zero discharge. Treated wastewater will be used for dust suppression and green belt development. Effluent streams such as cooling tower blow down, floor washings etc. will be used for fugitive dust suppression, water sprinkling etc. Sewage will be treated in septic tanks. Bag filter dust will be recycled in the process. Blow down water from power plant will be reused in steel melting shop slag yards for spraying on hot slag. Blow down water from Blast furnace
- The makeup water requirement for the proposed expansion is limited to 2590 m3/hr (inadvertently mentioned as m3/day) besides the existing consumption for 3 MTPA plant
- The water is sourced from the Nagothane dam at K.T. Bandhara as per the allocation from the Water Resources Department of Maharashtra.
- Treated waste water & cooling tower blow down (CTBD) are used for dust suppression, slag cooling & plantation. There is no waste water discharge form the plant.
- Sewage is treated in septic tanks & STPs

recirculation system will be reused in the slag & reused for gardening. granulation plant as make up water to SGP Bag Filter dust is recycled & reused in recirculation water system. Treated waste water the process of Sinter & Pellet Making. from coke oven by products plant will be used in Blow down of power plant is used in the system itself. SMS slag recovery plant for dust suppression. Blow down water from Blast furnace 1 recirculation system is reused in the slag granulation plant (SGP) as make up water to SGP recirculation water system. Treated water from Coke oven byproduct is used in coke quenching BF slag will be granulated and used for cement 100% granulated slag of Blast furnace manufacturing. Slag from SMS production will 1 is used in Cement Plant for making of be used in the sinter plant, in land / road / area Cement in JSW Group Company. development or for manufacturing of insulated SMS- EAF slag is used in the sinter bricks etc. Mill scale, flue dust from the blast plant, in internal roads / land furnace, dust from the bag filters will be used in reclamation, area and construction of Sinter plant. concrete structures and road All pumps and motors will be selected from less construction in National Highways. noise generating types. Ear plugs will be Mill scale, flue dust from Blast Furnace provided to employees working in high noise 1, dust from Bag Filters used in Sinter prone areas. DG set will be provided with silencer. GCP dust from SMS 1 is used in Sinter Plant and Pellet plant Low noise level pumps and motors are used. Ear plugs / Ear muffs provided to all employees working in high noise prone areas. DG sets having provided with silencer. All the integrated steel plant are listed as S. No 3 Complied as per the EIA Notification 2006 (a) as Primary Metallurgy Industries under and as per the EC conditions stipulated by category A of the Schedule of EIA Notification MoEFCC for integrated steel plant listed as 2006 and appraised by the Expert Appraisal S.No 3 (a) as Primary Metallurgy Committee (Industry-I) of MoEF. Industries under category A

The proposal was considered by the expert Appraisal Committee -1 (industry) in its 37<sup>th</sup> Meeting held during 14<sup>th</sup> and 15<sup>th</sup> June 2012. The Committee recommended the proposal for Environmental clearance subject to stipulation of specific conditions along with other environmental conditions. Public hearing was conducted on 28,02,2012.

Industry is complying all the general conditions and specific conditions stipulated in the Environment Clearance.

Complied the points raised during Public Hearing.

Based on the information submitted by you, presentation made by you and consultant, M/s. MECON Limited., Ranchi, the Ministry of Environment and Forests hereby accords Environmental clearance to the above project under the provision of EIA Notification dated 14<sup>th</sup> September 2006 subject to strict compliance of the following specific and general conditions.

Industry is complying the general conditions and specific conditions stipulated in the Environment Clearance under the provision of EIA Notification 2006.

## Specific Conditions;

Measures shall be undertaken to mitigate particulate levels in the ambient air and a time bound action plans shall be submitted. On-line ambient air quality monitoring with proper O&M and continuous stack monitoring facilities for all the process stacks shall be provided and sufficient air pollution control devices viz. Electrostatic precipitator (ESP), gas cleaning plant, scrubber, bag filters etc. shall be provided to keep the emission levels below 50 mg/Nm3 by installing energy efficient technology.

- Adequate dust control measures (Bag filters, ESPS, Venturi Scrubbers, Cyclones) have been provided to all the units to mitigate particulate levels in the ambient air quality. Environmental monitoring parameters are well within the prescribed standards as per the Consent granted by MPCB.
- Five Continuous Ambient Air Quality Monitoring stations have been installed in consultation with MPCB. All these stations are connected to URL of MPCB & CPCB & data is being transmitted online on real time basis for PM2.5, PM10, SO2, NOx & CO with proper O&M
- Continuous Stack Emission Monitoring systems are installed at all major stacks (Process stacks) & connected to URL of MPCB & CPCB & data is being transmitted online on real time basis.
- Electrostatic precipitator (ESPs), gas cleaning plants, scrubbers, bag filters etc. are provided to all units & PM levels are well within the prescribed norms as per MPCB Consent conditions.

ii	As proposed, Electrostatic precipitator (ESP) shall be provided to sinter / Pellet plant, WHRB, DE Plants and dust catcher followed by venturi scrubbers to blast furnace to control SPM levels within 50 mg/Nm3. Fume extraction system shall be provided to induction furnaces to control the emissions within the prescribed standards.	<ul> <li>Electrostatic precipitator provided in Blast Furnace 1, Sinter Plants &amp; Pellet plant,</li> <li>Cast House Fume Extraction System, Waste Heat Recovery Boiler (WHRB), Dust Extraction System and dust catcher followed by venturi scrubbers, de-dusting system with bag filters in stock houses in Blast Furnace are provided.</li> <li>The emission level from the stacks are well within the prescribed standards.</li> <li>JSW Steel Ltd., Dolvi, there is no Induction Furnace installed, however in Steel Melting Shop 1 (SMS1) - Gas Cleaning Plants (4 Nos) with bag filters provided with primary and secondary fume extraction systems &amp; emission level well with in the prescribed standards. The existing Gas Cleaning plants were modified and the guaranteed parameters of PM level in stacks are &lt; 50 Mg/Nm3</li> </ul>
iii	The National Ambient Air Quality Standards issued by the Ministry vide G.S.R. No. 826 (E) dated 16th November, 2009 shall be followed.	On line Ambient air quality monitoring system (5 Nos) installed in the plant for the parameters PM10, PM2.5, SO2, NOx, CO and the data is uploaded in the CPCB and MPCB servers.
iv	Gaseous emission levels including secondary fugitive emissions from all the sources shall be controlled within the latest permissible limits issued by the Ministry and regularly monitored. Guidelines/Code of Practice issued by the CPCB shall be followed. New standards for the sponge iron plant issued by the Ministry vide G.S.R. 414 (E) dated 30th May, 2008 should be followed.	<ul> <li>Adequate measures have been taken to control the gaseous emission levels.</li> <li>Secondary fugitive emissions at Blast Furnace 1 - Cast House de-dusting system with Bag filters, Stock House de-dusting system with Bag filters.</li> <li>Gas Cleaning Plants (4 Nos) for Electric Arc Furnace (EAF) of SMS1 from all the sources and are well within the permissible limits issued by the Ministry and regularly monitored.</li> <li>A new standard for the sponge iron plant issued by the Ministry vide G.S.R. 414(E) dated 30th May, 2008 is being followed. As per the guidelines the monitoring for stack emissions, work</li> </ul>

		place monitoring etc. are carried out and the reports are within the CPCB norms.
V	Total makeup water requirement for expansion shall not exceed 2,590 KLD. Efforts shall further be made to use maximum water from the rain water harvesting 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. All the effluent should be treated and used for ash handling, dust suppression and green belt development. No effluent shall be discharged and 'zero' discharge shall be adopted. Sanitary sewage should be treated in septic tank followed by soak pit.	<ul> <li>The makeup water requirement for the proposed expansion is within the water allocated and less than 2590 m3/hr.</li> <li>Roof Top Rain water harvesting system have been implemented.</li> <li>Closed circuit cooling towers are provided to optimize water consumption.</li> <li>All effluent is treated &amp; recycled in the process and reused in slag cooling, dust suppression &amp; plantation purpose.</li> <li>No waste water is discharged to outside the plant premises except run off during monsoon.</li> <li>Septic tank followed by soak pits provided in all plant areas.</li> <li>Sewage Treatment Plants (STP) 3 Nos provided for treatment of sewage. The treated sewage water is used for gardening.</li> </ul>
vi	Efforts shall be made to make use of rain water harvested. If needed, capacity of the reservoir should be enhanced to meet the maximum water requirement. Only balance water requirement shall be met from other sources.	<ul> <li>Roof top Rain water harvesting system has been established (at 12 various buildings of Oxygen Plant, Coke Oven, Power Plant, MRSS and Admin.)</li> <li>The harvested rain water is being used in the cooling towers as make up water.</li> <li>Since the water table is very high, therefore recharging ground water table is not feasible.</li> </ul>
vii	Regular monitoring of influent and effluent surface, sub-surface and ground water (including chromite) should be ensured and treated wastewater should 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 Bhopal, SPCB and CPCB.	<ul> <li>Regular monitoring of influent and effluent surface, sub-surface is being done by MoEF approved and NABL accredited labs &amp; the results of all parameters are well within the prescribed standards. The plant is not using any ground water.</li> <li>Analysis reports are submitted to the Regional Office, MoEF&amp;CC, MPCB &amp; CPCB on regular basis.</li> <li>All monitoring reports are submitted as</li> </ul>

viii	The water consumption shall not exceed as per the standard prescribed for the steel plants.	<ul> <li>per guidelines to;</li> <li>MPCB - Once in three months, also as &amp; when required,</li> <li>MOEF&amp;CC, Nagpur &amp; Delhi - Once in Six month,</li> <li>CPCB, New Delhi - Monthly basis</li> <li>Water consumption is well within the prescribed norms &amp; CREP guidelines for the steel plants (less than 5 m3/ton of crude steel)</li> </ul>
		Specific water consumption for the steel plant for 2022-23 (Up to October 2022 is 2.59 M3/TCS
ix	Vehicle pollution due to transportation of raw material and finished products shall be controlled. Proper arrangements shall also be made to control dust emissions during loading and unloading of the raw material and finished product.	<ul> <li>Transportation of raw material is mainly through sea route to captive jetty and further to the steel plant via closed conveyors.</li> <li>Rs 228 Crores have been spent for covered shed for storage of raw material like coal, Iron Ore and Flux at Jetty &amp; Raw Material storage yard to control the dust emission.</li> <li>Transportation of finished products is mainly by rail.</li> <li>Adequate dust suppression systems have been provided to control dust emissions during loading and unloading of the raw material and finished product.</li> <li>Dust Suppression such as;</li> <li>Dry Fog System / Water spraying in junction houses / Transfer Towers at Raw Material Handling System (RMHS) &amp; other units.</li> <li>All the Junction houses and Conveyors are covered to avoid fugitive emissions while transfer of material through conveyor.</li> </ul>
X	All internal roads shall be black topped. The roads shall be regularly cleaned with mechanical sweepers. A 3 tier avenue plantation using native species shall be developed along the roads.	<ul> <li>All internal roads are concreted &amp; Vacuum based road sweeping machines (6 Nos) and mist type mobile water tankers (2 Nos) are provided for control of road emissions.</li> <li>Avenue plantation using native species</li> </ul>

		have been also at the state of
		have been planted along the roads.
xi	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 should be submitted to the Ministry's Regional Office at Bhopal, SPCB and CPCB.	Proper handling, storage, utilization and disposal of all the solid wastes like Iron ore fines, coke fines, fluxes and scales generated from the plant is used in Sinter Plants & Pellet Plant. Material have been shifted through conveyor, closed bulkers and loaded by pneumatic conveying system.
		The report of Solid wastes and Hazardous wastes generation and disposal are regularly submitted as mentioned below.
		MPCB - Once in three months, also as & when required,
		MOEF&CC, Nagpur & Delhi – Once in Six month,
xii	Proper embankment shall be provided for the sludge disposal area.	<ul> <li>CPCB, New Delhi – on Monthly Basis.</li> <li>Proper embankment provided to contain sludge at all generating points-Sponge Iron Plant, Blast Furnace 1 and Hot Strip Mill 1.</li> </ul>
		<ul> <li>Sludge generated from the Effluent treatment plants (Sponge Iron Plant, Blast Furnace, are used in sinter making &amp; Pelletization process.</li> </ul>
		<ul> <li>In sludge handling areas filter press and vacuum drum filters installed at Sponge Iron Plant, Hot Strip Mill and Blast Furnace.</li> </ul>
xiii	Risk and Disaster Management Plan along with the mitigation measures shall be prepared and a copy submitted to the Ministry's Regional Office at Bhopal, SPCB and CPCB within 3 months of issue of environment clearance letter.	Risk and Disaster Management plan is prepared and has been already submitted to MoEF&CC.
xiv	As proposed, green belt shall be developed in 33 % of plant area as per the CPCB guidelines in consultation with the DFO.	As per the EC FJ-11011/76/2013-IA.II(I) dated 16/06/2020, Green belt shall be developed 250 acres in the plant premises and outside the plant 510 acres outside the plant
		The expansion of the steel plant from 3 to 5 to 10 MTPA in contiguous to earlier

facilities, Accordingly, Green Belt is being developed in and outside premises as recommended by the EAC, MoEF&CC in the next 5 years once the expansion projects are completed.

No of trees planted up to date
Big Trees 209492 Nos
Small Trees 666247 Nos
Lawn Development 4593646 Square Feet.

- Total Plantation Inside the plant premises is approximately 84 Acres.
- Outside plantation is 124 Acres (50 Hectares)
- Mangrove Plantation 766 Acres (310 Hectares) covered.
- Rs 3.04 Crores spent on Mass plantation drive for a target of One Million tree plantation in and outside the premises & in nearby villages is being carried out (2021-22).
- Rs 6.49 Crores spent on plantation for the year 2021-22 (Up to March 2022).
- Rs 4.41 Crores spent on plantation for the year 2022-23 (Up to October 2022).
- Programs for making people aware of importance of plantation are being done through Gram-Panchayat.

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

The recommendations made in the Charter on Corporate Responsibility for Environment Protection (CREP) for the steel plants are implemented.

- Coke oven plant Tar sludge / ETP sludge are reused in the Coking process.
- Blast Furnace Energy recovery of top blast furnace gas is being done with power generation through TRT by using top pressure of BF gas.
- Coke Oven Plant Coke Dry

Quenching systems (3 Nos) (CDQ) installed and recover the sensible heat of red hot coke, reduce energy consumption and pollution and improve the quality of coke. Each CDQ will reduce water consumption by 1920 m3/day and energy of 70 MW will be recovered along which will reduce the CO2 emissions by approx. 10.9 Lac.t CO2eq

- Steel Melting Shop (SMS), secondary de-dusting system (Gas Cleaning Plants 4 Nos) has been installed to control fugitive emissions
- Coal Injection Plant for direct injection of pulverized coal in furnace has been implemented. Present rate of CDI in our Blast Furnace is 150 Kg/THM (average for the year 2021-22).
- BF Slag- 100% utilized in Cement plant.
- EAF slag- 100 % for construction activities, land filling in the low lying areas of expansion projects and is also being used for internal road making and Concrete and asphalt roads in National Highways.
- Cast House Fume extraction system inclusive of tap holes, runners, skimmers, ladle and charging points have been provided to control Fugitive emissions from Blast Furnace.
- The specific water consumption for the year 2022 – 23 (April to Oct 2022) was 2.59 m3/t of crude steel which is well below the targets for flat products and as well as for long products.
- Online Stack Monitoring System have been installed on all major stacks (32 Nos) and 5 Nos Online Ambient Air Quality Monitoring System. The real time data is interlinked with MPCB and CPCB

		server.
xvi	The company shall adopt well laid down corporate environment policy and identified and designate responsible officers at all levels of its hierarchy for ensuring adherence to the policy and compliance with environmental clearance, environmental laws and regulations.	Environment Policy is in place and being complied in adherence to Environmental Clearance, Environmental Laws and Rules and Regulations.
xvii	All the commitments made to the public during the Public Hearing / Public Consultation meeting held on 28th February, 2012 should be satisfactorily implemented and a separate budget for implementing the same should be allocated and information submitted to the Ministry's Regional Office at Bhopal.	The commitments made to the public during the Public Hearing / Public Consultation meeting held on 28th February, 2012 is being implemented and a separate budget is maintained for implementing the projects/ issues under CSR activities.
xviii	At least 5 % of the total cost of the project should be earmarked towards the Enterprise Social Commitment based on Public Hearing issues and item-wise details along with time bound action plan should be prepared and submitted to the Ministry's Regional Office at Bhopal. Implementation of such program should be ensured accordingly in a time bound manner.	CSR activities in various sectors are being done in the surrounding villages and a time bound action plan for various CSR activities have been submitted to MoEF&CC as per EAC recommendation of 2.5% of project cost.  Amount spent on CSR Activities: For 2022-23 (April to October 2022): Rs 9.72 Crores The above amount has been spent on Social Development- (Education & Training), Skill Development, Water and Sanitization, Agriculture, Rural Development, Health, Solid Wastes and Community Development.
xix	The company shall provide housing for construction labour within the site with all necessary Infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, crèche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.	Complied the conditions during installation of the plant.  Provided housing for 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, crèche etc.  After completion of the project activities the temporary structures have been dismantled and removed.
Gene	ral Conditions:	The state of the s
i	The project authorities must strictly adhere to the stipulations made by the Maharashtra State Pollution Control Board and the state government.	All the terms & conditions stipulated by Maharashtra Pollution Control Board (MPCB) and State Government are being followed.

ii	No further expansion or modification in the plant shall be carried out without prior approval of the ministry of Environment and Forests.	As per the EC conditions, expansion or modifications of the plant was done. All expansion activities are being done after obtaining prior EC from MoEF&CC.
iii	The gaseous emission 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 Boards may specify more stringent standards for the relevant parameters keeping in view the nature of the industry and its size and location.	Adequate Air Pollution Control measures have been provided to each unit of the plant and the Gaseous emissions from the process units are well within the prescribed standards as notified by the Ministry.  Complied the Consent conditions as per the Maharashtra Pollution Control Board under The Air Act, The Water Act and Hazardous Waste Management & handling and Transboundary Rules.
iv	At least four ambient monitoring stations should be established in the downward direction as well as where maximum ground level concentration of PM10, SO2 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 Bhopal and the SPCB/CPCB ones six	Five Continuous Ambient Air Quality Monitoring stations have been installed in consultation with MPCB. All these stations are connected to URL of MPCB & CPCB & data is being transmitted online on real time basis for PM2.5, PM10, SO2, NOx & CO.
	months.	32 Nos. Continuous Stack Emission Monitoring systems for plants under 5 MTPA (Phase I) are installed at all major stacks & connected to URL of MPCB & CPCB & data is being transmitted online on real time basis.
		<ul> <li>Data on Stack Emission, Ambient Air Quality and Work Environment Air Quality are being submitted to;</li> <li>MPCB - Once in three months,</li> <li>MOEF&amp;CC, Nagpur &amp; Delhi – Once in Six month,</li> <li>CPCB, New Delhi – Monthly basis</li> </ul>
V	Industrial wastewater shall be properly collected, treated so as to conform to the standards prescribed under GSR 422 (E) dated 19 <sup>th</sup> may, 1993 and 31st December, 1993 or as amended from time to time. The treated wastewater shall	Industrial Waste water generated from the plant is treated in the plants and reused in the process/ slag cooling purpose.
	be utilised for plantation purpose.	There is no discharge of industrial waste

		water to outside the plant premises.
vi	The overall noise level 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 level should conform to the	Noise control measures installed in the plants like acoustic hoods, silencers, enclosures etc. on all sources of noise generation & measured noise level are well with in prescribed standards.
	standards prescribed under EPA rules, 1989 viz. 75dBA (daytime) and 70 dBA (night time).	The ambient noise level is monitored in the boundary of the plant and the values are well within the standards prescribed under EPA rules, 1989 viz. 75dBA (daytime) & 70 dBA (night time).
vii	Occupational health surveillance of the workers should be done on a regular basis and records maintained as per the factory Act.	As per the Factories Act, regular health surveillance done for all the workers and employees & records are maintained on regular basis.
viii	The company shall develop surface water harvesting structure to harvest the rain water for utilization in the lean season besides recharging the ground water table.	Roof top Rain water harvesting system is being implemented 12 buildings and the harvested rain water is being used in the cooling towers.  Since the water table is very high, therefore recharging ground water table
ix	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 socioeconomic development activities in the surrounding villages like community development programmes, drinking water supply and health care etc.	<ul> <li>is not being done.</li> <li>Environmental protection measures &amp; safeguards recommended in EIA/EMP report are being complied.</li> <li>Socio – economic development activities / programmes like supply of drinking water, health care camps &amp; community development programmes, Self Help Groups, Training and education, Rural Development, Sanitary etc. are being carried out on regular basis and will be continued as per plan.</li> </ul>
×	Requisite amount shall be earmarked towards capital cost and recurring cost/annum for environment pollution controls measures to implement the conditions stipulated by the ministry of environment and forest as well as the state Government. An implementation schedule	Requisite amount is earmarked towards capital cost and recurring cost/annum for environment pollution controls measures to implement the conditions stipulated by the 'MoEF&CC as well as the State Government.

	for implementing all the conditions stipulated herein shall be submitted to the regional office of the ministry of the Bhopal. The funds so provided shall not be diverted for any other purpose.	The funds earmarked for Environmental pollution control measures are properly utilized. The funds earmarked is not diverted any other purpose.
xi	A copy of clearance letter shall be sent by the proponent to concerned Panchayat, Zila parishad /municipal corporation, Urban local body and the local NGO, if any, from whom suggestions / representations, if any, were received while processing the proposal. The clearance letter shall also be put on the web site of the company by the proponent.	A copy of clearance letter is already submitted to concerned Panchayat, Zillah Parishad/Municipal Corporation, Urban Local Body and the local NGO.  The Environment Clearance letter also put on the JSW Web site.
xii	The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitoring data on their website and shall update the same periodically. It shall simultaneously be sent to the regional office of the MOEF at Bhopal. The respective zonal office of the CPCB and the CECB. The criteria pollutant levels namely; PM10, SO2, NOx (ambient levels as well as stack emission) or critical sectoral parameters, indicated project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.	Complied.  The status of compliance of the stipulated environment clearance conditions, including results of monitoring data on their website and shall update the same on six monthly basis.  The EC compliance and Environmental monitoring reports are submitted to MoEFCC, CPCB.  The CEMS data and CAAQMS data are displayed at the main gate.
xiii	The project proponent shall also submit six monthly reports on the status of compliance of the stipulated environmental conditions including results of monitored data (both in hard copies as well as by e-mail) to the regional office of MoEF, the respective Zonal office of CPCB and the SPCB. The Regional office of this Ministry at Bhopal / CPCB / SPCB shall monitor the stipulated conditions.	Being Complied. The six monthly Environmental Clearance compliance report and Environmental monitoring reports are submitted to Regional Office of MoEFCC, MPCB and CPCB.
xiv	The Environmental Statement for each financial year ending 31 <sup>st</sup> 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	Being submitted regularly  Plant wise Environment Statement for 2021-22 prepared and submitted to MPCB portal and uploaded on the web site of the company.  Also the same are submitted to regional

	the status of compliance conditions and shall also be sent to the respective Regional Office of the MoEF at Bhopal by e-mail.	office of MoEFCC along with six monthly EC compliance report.
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 and may also be seen at Website of the Ministry of Environment and Forests at http/moef.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 locally concerned and a copy of the same should be forwarded to the Regional Office, Bhopal.	Published in newspaper as per guidelines namely in Local newspaper Dainik Krushiwal, Raigad Times, Ramprahar dated 24/11/2012 and English newspaper Indian Express dated 26/11/2012. Hence this point is complied.
xvi	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 concerned authorities and the date of commencing the land development work.	Complied
11	The ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.	Noted
12	The Ministry reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions.	Noted
13	The above conditions shall be enforced, inter-alia under the provisions of the Water (Prevention and Control of Pollution) Act 1974, the Air (Prevention and Control of Pollution) Act 1981, the Environment (Protection) Act 1986, Hazardous Wastes (Management, Handling and Transboundary Movement) Rules 2008 and the Public (Insurance) Liability Act 1991 along with their amendments and Rules.	

