HALF YEARLY COMPLIANCE REPORT

FROM OCT'2021 TO MARCH'2022

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THE CONDITIONS STIPULATED

IN

ENVIRONMENTAL CLEARANCE

ENVIRONMENTAL CLEARANCE LETTER NO. J-11011/507/2009-IA II (I) dtd 23.09.2009

SUBMITTED BY

M/S RADHA CASTING & METALIK PRIVATE LIMITED

-:WORKS:-

AT - PAIKI, P.O - MARAR, DISTT - RAMGARH

(JHARKHAND) PIN – 829117

-: CORRESPONDING ADDRESS:-

INDUSTRIAL AREA MARAR,

BEHIND IFFICO WATER FILTER PLANT, P.O - MARAR,

DISTT – RAMGARH [JHARKHAND] PIN 829117

Sodha Casting & Metalik Pvt. Ltd.

Date! 28/05/2022

Authorised Signatory

M/s Radha Casting & Metalik Pvt. Ltd., At – Paiki, P.O – Marar, • Distt – Ramgarh [Jharkhand] PIN - 829117

	EC condition	compliance
A.	Specific conditions:	
1.	Efforts shall be made to reduce RSPM levels in the ambient air and a time bound action plan shall be submitted. Continuous stack monitoring facilities for all the stack shall be provided and sufficient air pollution control device via. Electrostatic precipitator (ESP), gas cleaning plant, cyclone, multi- cyclone, wet scrubber, and bag filters etc. Shall be provided to keep the emission levels below 50mg/Nm3. No charcoal shall be used as raw material. At no time, the emission level shall go beyond the prescribed standards. Inter-locking facilities shall be provided so that process can be automatically stopped in case emission level exceeds the limit.	RSPM level is being maintained by regula sprinkling of water through fixed sprinklers and mobile water tanker with sprinkler. Continuous Stack Monitoring Device is provided to the Stack. [Purchase Bill attached] Fume Extraction System like Bag Filter and Cyclond has been provided to the Blast Furnace to maintain the emission level within the norms. (Stack Monitoring Report of March'2022 is attached)
11.	Blast furnace top gas shall be passed through dust catcher and other cleaning equipment and the clean gas shall be used as fuel for preheating air for blast furnace. Pulse jet bag filters shall be provided to submerged arc furnace (Ferro alloy plant). Fume extraction system shall be provided to induction furnace. Wet scrubber shall be provided to re-rolling mill. Bag filters shall be provided to cement grinding unit. Bag filter house shall be provided to control dust laden gas from steel melting shop (SMS) before discharging into the atmosphere. As proposed, gravity dust catcher with multi-cyclone shall be provided to re-rolling mill. Fumes from rolling mill shall be passed through a recuperator and finally discharged to the atmosphere through a stack of adequate height as per CPCB guidelines. All the gaseous emissions shall be within 100mg/Nm ³	 Re-rolling mill has not been installed yet.
	The National Ambient Air Quality Emission Standards issued by the	

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ministry vide G.S.R. No.826 (E) dated laboratory by Jharkhand State pollution 16th November, 2009 shall be followed. control board. Monitoring locations are selected based on the EIA study carried out. There are four monitoring stations within the plant area for ambient air quality monitoring. The monitoring result shows that the pollution level in the area is within the permissible limit. Work Zone Fugitive Dust Emission Report of March'2022 and AAQ monitoring report at four locations from 23.03.2022 to 24.03.2022 are enclosed.] IV Gaseous emission level including Monitoring of emission level is being secondary fugitive emissions from all carried out within the plant premises the sources shall be controlled within as per guidelines and it is controlled. the latest permissible limits issued by the ministry and regularly monitored. We have no EC for Sponge iron plant. Guidelines / code of practice issued by the CPCB shall be followed. New standards issued by the ministry for the sponge iron plant in May, 2008 shall be followed. V In -plant control measures for checking Dust suppression systems with water fugitive emissions from all the sprinkling by mobile Tanker and fixed vulnerable sources shall be provided. water sprinklers have been provided to Dust suppression system with water control fugitive dust emission. sprinkling system shall be provided to The work zone fugitive dust emission control fugitive dust emission from has been monitored at these locationstransfer points, conveyors, loading, raw 1. Near Raw Material Handling Yard 2. material stock piling, sizing and stock Near Induction Furnace 3. Near preparation area etc. Dust extraction Finished Product Exit Point 4. Near systems/ foggy dust arresters shall be Crusher Point (about 10 m from provided to control fugitive emissions crusher unit) from material transfer points and • A mobile tanker is regularly operated finished product handling section. The to control fugitive emission. fugitive emissions shall be controlled, Further many stationary water regularly monitored and records sprinklers have been installed along maintained. the approach road and stock piling area. Further plantation has been done along the plant boundary to arrest the dust within the plant premises. [Work Zone Fugitive Dust Emission Report of the month Mar' 2022 is

HALF YEARLY COMPLIANCE REPORT TO EC CONDITIONS FOR THE PERIOD: OCT'2021 TO MARCH'2022

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VI	Vehicular pollution due to transportation of raw material and finished product shall be controlled. Proper arrangements shall also be made to control dust emissions during loading and unloading of the raw material and finished product.	 attached] Transportation of raw material and finished product is being carried out in the day time only. Vehicular emission monitoring is being carried out for the heavy vehicles. Regular water sprinkling is carried out to control dust emissions.
VII	Total ground water requirement from	
	bore wells shall not exceed 35m ³ /day. Closed cycle cooling system shall be provided to reduce fresh water consumption. All the treated effluent shall be recycled/ reused in the process and /or for dust suppression, green belt development and various other purposes inside the plant. Domestic effluent shall be treated in septic tank followed by soak pit and used for green belt development.	 Complied the condition. Ground water is used for drinking purpose only. We have been granted NOC for 10 KL ground water for drinking use vide NOC No. CGWA/NOC/IND/ORIG/2020/9171 for a period of three years from 31.10.2020 to 31.10.2023. Copy Enclosed. Total industrial as well as domestic water requirement is met from Damodar Valley River with an agreement of 0.2MGD. (A copy of agreement with Damodar Valley Corporation is attached) All the treated effluent is being reused for dust suspension, green belt development and various other purposes inside the plant. Domestic effluent is treated in septiot tank followed by soak pit and used for green belt development. The water used in the cooling tower is being settled and recirculated in the process to reduce the makeup water requirement.
VIII	Prior 'permission' for the drawl of 35 m ³ /day ground water from the bore well shall be obtained from the central ground water authority /State Ground Water Board (CGWA/SGWB) and a copy submitted to ministry's regional office Bhubaneswar.	We have taken permission for withdrawal of 10 KI ground water from the concerned department. [A copy of NOC from CGWA is enclosed.]

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	rain water harvested. If needed, capacity of the reservoir shall be enhance to meet the maximum water requirement. Only balance water requirement shall be met from the other sources.	constructed. A water reservoir of 50' x50' x20' capacity has been made. Balance water requirement is being met from Damodar River.
X	Zero effluent discharge shall be strictly followed and no waste water shall be discharged outside the premises.	Waste water generated from the cooling tower blow down will be settled in the settling tank and recirculated in the process. So the plant is operated with zero effluent discharge technology. Domestic waste water will be treated through soak pit via septic tank.
XI	The water consumption should not exceed 16 m ³ /Ton of steel as per prescribed standard.	Total water requirement for the process is around $1.3 - 1.4 \text{ m}^3$ per tonne of steel.
XII	Regular monitoring of influent and effluent surface ,sub surface and ground water shall be ensured and treated waste water shall meet the norms prescribed by the State Pollution Control Board or described under the E(P) Act whichever are more stringent. Leachate study for the effluent generated and analysis shall also be regularly carried out and report submitted to the Ministry's Regional Office at Bhubaneswar, Jharkhand Pollution Control Board (JPCB) and Central Pollution Control Board (CPCB).	 Monitoring and Analysis of Surface Water, Ground Water and Cooling Tower Blow-Down Water have been carried out regularly. [Reports of March' 2022 is attached] Leachate Analysis is done. [Report of March' 2022 is attached]
XIII	All the bag filter dust shall be sold to Sinter plants. End cuttings from re- rolling mill shall be recycled in induction furnace. All the blast furnace	It is being complied according to the condition. At present,
	(BF) slag from pig iron plant shall be granulated and utilized in cement grinding unit. All the other solid waste including broken refractory mass shall	 Re-rolling mill has not been installed. Submerge arc furnace has not been installed. BFG Slag is sold to Cement Plant.
	be properly disposed off in environment – friendly manner. Used or spent oil and oily waste shall be	 Solid waste is being disposed as a substitute of soil.
	provided to authorized recyclers/ reprocessors.	

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XIV	All the Ferro alloy slag and SMS slag	
	shall be used for road making and land filling inside the plant or used as	Complied.
	building material only after passing through Toxic Chemical Leachability Potential (LCLP) test. Toxic slag shall be disposed in secured landfill as per CPCB guidelines. Otherwise hazardous substances shall be recovered from the slag and output waste and be disposed	Lechate Analysis Report is attached.
	in secured landfill as per CPCB guidelines.	
XV	Slag produced in Ferro Manganese (Fe- Mn) production shall be used in manufacture Silico Manganese (Si-Mn).	Ferro-manganese as well and Silico- Manganese is not manufactured in our plant.
XVI	A time bound action plan shall be submitted to reduce solid waste, its proper utilization and disposal.	Slag generated from Induction furnace is used to fill low land area.
XVII	Proper handling , storage , utilization and disposal of all the solid waste shall be ensured and regular report regarding toxic metal content in the waste material and its composition ,end use of solid /hazardous waste shall be	Most of the solid waste generated from the plant is being utilized in the process. Slag and dust are utilized for filling low land and road making. [Analysis report of SLAG sample collected on
	submitted to the Ministry's Regional Office at Bhubaneswar, Jharkhand SPCB and CPCB	24.03.2022 is enclosed.]
XVIII	A disaster management plan shall be prepared and a copy submitted to the Ministry's Regional Office at Bhubaneswar, Jharkhand and CPCB within three months of issue of environment clearance letter.	Disaster management plan is prepared and approved by the concern department. Approved Disaster management plan is enclosed.
XIX	As proposed green belt shall be developed in 7.25acres (33%),out of total 22 acres with in and around the plant premises as per the CPCB	Plantation is being carried out in phased manner to cover 33% of the total area of the plant i.e. 7.25Acres. Plantation has been done along the plant boundary. The density of plant
XX	guidelines in consultation with DFO All the recommendation made in the	is being enhanced.
	charter on corporate responsibility for	CREP guidelines are being followed. The CSR plan is being implemented as per the
-	environment protection (CREP) for the	requirement of the public as discussed during
	steel and cement plants shall be implemented.	public hearing. Pollution Control equipment is being operated efficiently.

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		Waste material is being disposed off eco- friendly.
XXI	All the commitments made to the public during the public hearing / Public Consultation Meeting held on 30 th July, 2009 shall be satisfactorily implemented by allocating separate budget to implement the same.	 The commitment made during the public hearing was implemented. Local Employment has been done. Pollution Control System has been adopted. In addition to that, we have taken responsibility to pay electricity bill of 130 families which amounts to Rs. 58500.00 every month.
XXII	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.	Necessary site services like office, rest house, first aid centre, and fuel for cooking for temporary workers, drinking water etc are available for the workers.
Β.	GENERAL CONDITIONS	
	The project authorities must strictly adhere to the stipulations made by the Jharkhand pollution control board (JPCB) and the state government.	Being adhered to.
	No further expansion or modification in the plant shall be carried out without prior approval of the ministry, of environment, and forests.	
	The gaseous emissions from various process units shall conform to the load/ mass based standard notified by this ministry on 19 th may 1993 and standards prescribed form time to time.	Noted and followed.
a v	The state board may specify more stringent standards for relevant parameters keeping in view the nature of the industry and its size and location. At no time the emission level go beyond the prescribed standards.	

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	Interlocking facilities shall be provided so that process can be automatically stopped in case emission level exceeds the limit.	
IV	At least four ambient air quality monitoring stations shall be established in the downward direction as well as where maximum ground level concentration of SPM, SO ₂ and NO _x are anticipated in consultation with the Jharkhand SPCB. Data on ambient air quality and stack emission should be regularly submitted to this ministry including its regional office at Bhubaneswar and the Jharkhand PCB / CPCB once in six months.	Four no. of ambient air quality monitoring stations have been established. Only this time, monitoring of ambient air at three location, stack, and work zone noise is being carried out by JSPCB, Ranchi vide application no. 12633964 dtd 16.03.2022 In addition to that we have installed PM10 analyser within the factory premises. [AAQ Report and Stack Monitoring Report is attached of the month - March'2022]
V	Industrial waste water shall be properly collected, treated so as to conform to the standards prescribed under GSR 422 (E) dated 19 th may 1993 and 31 th December 1993 or as amended from time to time. The treated waste water shall be utilized for plantation purpose.	Waste water generated from the cooling tower blow down will be settled in the settling tank and re-circulated in the process. So the plant will be operated with zero effluent discharge technology. Domestic waste water will be treated through soak pit via septic tank.
VI	The overall noise levels in and around the plant area shall be kept within the standards (85dBA) by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels should conform to the standards prescribed under EPA rules, 1989 viz. 75dBA (daytime) and 70 dBA (night time).	Noise Levels at four locations in and around the plant area is within the prescribed limit. [Reports of Ambient Noise Monitoring Report of four locations March'2022 are enclosed]
VII	Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the factories act.	It is being done in concurrence with the requirements of the Factories Act,1948 A first aid station has been provided with all necessary medical kit. An ambulance is also provided for the worker. Weekly health check up of the workers is carried out.
VIII	The company shall develop surface as well as ground water harvesting structures to harvest the rain water for	Rain water harvesting measures are being taken. Rain water that gets collected and used for plantation after proper settling.

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	utilization in the lean season besides recharging the ground water table.	
IX	The project proponent shall also comply with all the environmental protection measures and safeguards recommended in the EIA/EMP report.	Environmental protection measures suggested in the EIA/EMP report are duly implemented in the plant.
Х	As proposed, Rs. 76.00 crores and 7.00 crores shall be earmarked towards total capital cost and recurring cost/annum for the environmental pollution control measures and judiciously utilized to implement the conditions stipulated by the Ministry Of Environment and Forests as well as the state government. The funds so provided shall not be diverted for any other purpose.	Agreed and being complied. State of the art environmental protection measures have been implementing in the plant facilities. Annual funds are allocated for maintenance of the environmental protective measure to control pollution within the permissible limits.
XI	The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the regional office of the MOEF, the respective zonal office of CPCB and the JPCB. The criteria pollutant levels namely; SPM, RSPM, SO2, NOX (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.	Status of the compliance report has been uploaded on our websiter <u>www.radhacasting.com</u> including monitoring data. The pollutants level has been displayed near main gate in the public domain.
XII	The project proponent shall also submit six monthly reports on the status of the compliance of the stipulated environmental conditions including results of monitored data (both in hard copies as well as by e-mail) to the regional office of MOEF, the respective zonal office of CPCB and the JPCB. The regional office of this ministry/ CPCB/JPCB shall monitor the stipulated	Being complied.

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	conditions.	
XIII	The environmental statement for each financial year ending 31 st March in form –V as is mandated to be submitted by the project proponent to the concerned state pollution control board as prescribed under the environment (protection) rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of environmental conditions and shall also be sent to the respective regional offices of the MOEF by e-mail.	Environmental statement for the financial year 2021-2022 ending 31 st March in Form V has been submitted. Environmental Statement is attached herewith.
XIV	The project proponent shall inform the public that the project has been accorded environmental clearance by the ministry and copies of the clearance letter are available with the SPCB and may also be seen at website of the ministry of environment and forests at http:/envfor.nic.in. this shall advertised within seven days from the date of issue of the clearance letter, at least in two local newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same should be forwarded to the regional office.	The advertisement for grant EC was published in local newspaper HINDUSTAN (Hindi Dainik) dtd 30.01.2020 AND HINDUSTAN TIMES (English Daily) on dtd 29.01.2010 in English Edition.[Copy of the same is attached]
XV	Project authorities shall inform the regional office as well as the ministry, the date of financial closure and final approval of the project by concerned authorities and the date of commencing the land development work.	Date of financial Closure, Final Approval of the project and Date of Commencing the land development has been informed to the concerned authorities.

For Radha Casting & Metalik Private Limited

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