

Regarding compliance for the period April, 2022 to September, 2022 to the conditions of Environment Clearance for Expansion of Sponge Iron Plant to mini Steel plant for production of 67,500 TPA rolled product by installation of 2X12Ton induction furnace with billet caster, Iron ore crushing & beneficiation and 15 MW Captive Power Plant.

1 message

Jharkhand <jam.env2018@gmail.com> To: ro.ranchi-mef@gov.in Cc: rdkolkata.cpcb@gov.in, ranchijspcb@gmail.com, jspcb hazaribagh@rediffmail.com

MCCIPL/091/2022-23

Thu, Nov 17, 2022 at 1:12 PM

12/11/2022

To. The Additional Principal Chief Conservator of Forests (C), Government of India, Ministry of Environment, Forest & Climate Change, Integrated Regional Office (Eastern Central Zone), 2nd Floor, Headquarter-Jharkhand State Housing Board, Harmu Chowk, Ranchi, Jharkhand- 834002

Sub:- Regarding compliance for the period April, 2022 to September, 2022 to the conditions of Environment Clearance for Expansion of Sponge Iron Plant to mini Steel plant for production of 67,500 TPA rolled product by installation of 2X12Ton induction furnace with billet caster, Iron ore crushing & beneficiation and 15 MW Captive Power Plant.

Ref: - Environment Clearance Letter No. F.NO. J - 11011 / 215 / 2016 - IA. II (I) dated 07/08/2019.

Dear Sir.

In reference to the above subject matter & reference letter, the point wise Half Yearly compliance status for the period of April, 2022 to September, 2022 is being submitted for your kind perusal please.

Hope you will find this in order and oblige.

Thanking you. Yours faithfully For Maa Chhinnmastika Cement & Ispat Pvt Ltd.

#### **Authorized Signatory**

MCCIPL - EC Compliance - April 22 to September 2022.pdf 3487K

## MAA CHHINNMASTIKA CEMENT AND ISPAT PRIVATE LIMITED

Registered Office & Works:

At- Hehal, Post - Barkakana - 829103, Dist.- Ramgarh (Jharkhand)

CIN:U26941JH2004PTC010665 ramgarh jh@rediffmail.com

comentispat@rediffmail.com ramgarh\_jn@rediffmail.com

OC

#### MCCIPL/091/2022-23

12/11/2022

To,

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Santoa Kumor Gusta

#### Director

Enclosures: Compliance status Report.

Cc to:-

- 1) The Zonal office Incharge, Central Pollution Control Board, Southernd Conclave, Block 502, 5th & 6th Floors, 1582 Rajdanga Main Road, Kolkata - 700 107 (W. B.).
- 2) The Member Secretary, Jharkhand State Pollution Control Board, T.A. Division Building (Ground Floor), HEC Campus, P.O. Dhurwa, Ranchi - 834004, Jharkhand.
- 3) Regional Officer, Regional Office, State Pollution Control Board, Hazaribagh, Jharkhand.



RJ286799958IN IVR:8274286799958 RL RAMGARH CANTT HI (829122) Counter No:1,15/11/2022,10:36 TO: REGIONAL OFFI, JHARKHAND STATE PIN:825301, Hazaribagh HO From:MAA CHHINNM,RANCHI ROAD Wt:130gms Ant:52.00(Cash) <Track on www.inciapost.gov,in> (Dial 18082666868) (Wear Masks, Stay Spie)



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Jharkhand State Pollution Control Boar	d Ministry of Environment, Forest and Climate Change Government of India	System		(A) (A)
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end us your feedback	Industry E-Mail Address:	cementispat@rea	diffmail.com	
nd suggestions	Occupier Name:	SANTOSH KUMAI	R GUPTA	
	Occupier Designation:	Director		
click here for any kind	Occupier Address:	HEHAL, BARKAK	ANA, DIST-RAMGA	ARH (JHARKHAND)
complaints or query	Occupier Pin:	829103		
	Occupier Mobile No:	000000000		
	Occupier Email Address:	cementispat@red	diffmail.com	
	Industry Category:	RED		
	Industry Type:	Iron & Steel (inv plants) and or Sp	olving processing ponge Iron units	from ore/ integrated steel
	Last Consent Granted App. No:	6089357		
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#### Environment Clearance Compliance Status Period from April-2022 to September -2022

Name of	Maa Chhinnmastika Cement & Ispat Pvt. Ltd.	
<b>Project:</b>		
Capacity:	Expansion of Sponge Iron Plant to mini Steel plant for production of 67,500 TPA rolled product by installation of 2X12 Ton induction furnace with billet caster, Iron ore crushing & beneficiation and 15 MW Captive Power Plant.	
Location:	Village - Hehal, P.O – Barka kana, Distt. – Ramgarh, Jharkhand.	
EC letter No.	F. NO. J-11011/215/2016-IA.II (I) Dated- 07/08/2019.	

#### A. SPECIFIC CONDITION:

S1.No	CONDITION	COMPLIANCE
1.	Particulate matter in the Stack emissions shall not exceed 30 mg/Nm3.	Being complied for existing DRI plant, noted for expansion project.
2.	Water for its plant operations shall be sourced by the project proponent from Damodar River, and no ground water shall be abstracted by them.	Being complied.
3.	Project proponent shall undertake rain water harvesting and recharge, and the quantum of water so channelized shall be more than the water consumption in the project area.	Noted, will be complied in due course.
4.	The CER activities shall be implemented within a period of 3 years utilizing the earmarked funds of Rs. 1.45 crores.	Noted, will be complied in due course.

#### **B. GENERAL CONDITION:**

S1.No	CONDITION	COMPLIANCE
Ι	Statutory compliance :	
1.	The project proponent shall obtain Consent to Establish/Operate under the provisions of Air (Prevention & Control of Pollutions) Act, 1981 and the Water (Prevention & Control Pollution) Act, 1974 from the concerned State Pollution Control Boards /Committee.	Being complied.
2.	The project proponent shall obtain the necessary permission from the Central Ground Water Authority, in case of drawl of ground water/from the competent authority concerned in case of drawl of surface water required for the project.	Agree with. Water drawl agreement executed with DVC for drawl of water from Damodar River.
3.	The project proponent shall obtain authorization under the Hazardous and other Waster Management Rules, 2016 as amended from time to time.	Being complied.

II.	Air Quality monitoring and preservation:	
1.	The project proponent shall install 24x7 continuous emission monitoring system at process stacks to monitor stack emission with respect to standards prescribed in Environment (Protection) Rules 1986 vide G.S.R 277 (E) dated 31 <sup>st</sup> March 2012 (applicable to IF/EAF) as amended from time to time ; S.O. 3305(E) dated 7 <sup>TH</sup> 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.	Being complied for existing coal based Sponge Iron plant online monitoring systems are installed for monitoring of PM & SO2 emission of stack and it is connected online with Central Pollution Control Board and Jharkhand State Pollution Control Board URL server. Noted for compliance in expansion project.
2.	The project proponent shall monitor fugitive emissions in the plant premises at least once in every quarter through laboratories recognized under Environment (Protection) Act, 1986 or NABL accredited laboratories.	Being complied for existing coal based Sponge Iron plant. Noted for compliance in expansion project.
3.	The project proponent shall install system carryout Continuous Ambient Air Quality monitoring for common/criterion parameters relevant to the main pollutants released (e.g. PM10 and PM2.5 in reference to PM emission, and SO2 and NOX in reference to SO2 and NOX emissions) within and outside the plant area (at least at four locations one within and three outside the plant area at an angle of 120° each), covering upwind and downwind directions.	As per direction of Jharkhand State Pollution Control Board vide letter no B-19 issued on 28/02/2019, we have installed Continuous Ambient Air Quality Monitoring Station for PM 10 parameter and it is connected online with Jharkhand State Pollution Control Board URL server. JSPCB submitted copy regarding installation with commissioning of PM10 analyzer is enclosed as <b>Annexure – 1.</b> Further we will comply in expansion project in due course.
4.	The project proponent shall submit monthly summary report of continuous stack emission and air quality monitoring and results of manual stack monitoring and manual monitoring of air quality/fugitive emissions to Regional Office of MoEF & CC, Zonal office of CPCB and Regional Office of SPCB along with six monthly monitoring report.	
5.	Appropriate Air Pollution Control (APC) system shall be provided for all the dust generating points including fugitive dust from all vulnerable sources.	

6.	The project proponent shall provide leakage	various places within plant premises to control fugitive emission & stack emission. Unit has already installed bag filter at raw material handling area and all conveyor belts are covered. Noted for compliance in expansion project. Being complied for existing coal
	detection and mechanized bag cleaning facilities for better maintenance of bags.	based Sponge Iron plant. Noted for compliance in expansion project.
7.	Sufficient number of mobile or stationery vacuum cleaners shall be provided to clan plant roads, shop floors roofs, regularly.	Adequate arrangement of cleaning and sprinkling of water has been made. Noted, will be complied in due course in expansion project.
8.	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.	Noted for expansion project, will be complied in due course.
9.	The project proponent shall use leak proof trucks/dumpers carrying coal and other raw materials and cover them with tarpaulin.	Being complied for existing coal based Sponge Iron plant. Noted for compliance in expansion project.
10.	The project proponent shall provide covered sheds for raw materials like scrap and sponge iron, lump ore, coke, coal, etc.	For existing plant, units has provided covered storage shed have been provided for all raw materials like coal, Iron ore etc. Noted, will be complied in due course in expansion project.
11.	The project proponent shall provide primary and secondary fume extraction system at all melting furnaces.	Noted, will be complied in due course.
12	Design the ventilation system for adequate air changes as per ACGIH document for all tunnels, motor houses, Oil Cellars.	Noted, will be complied in due course.
III.	Water quality monitoring and preservation :	
1.	The project proponent shall install 24x7 continuous effluent monitoring system with respect to standards prescribed in Environment(Protection)Rules 1986 vide G.S.R 277 (E) dated 31 <sup>st</sup> March 2012 (applicable to IF/EAF) as amended from time to time; S.O. 3305(E) dated 7 <sup>th</sup> 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	Being complied in existing unit. To fulfill ZLD compliance, unit has installed flow meter with web camera & its data has been uploaded on CPCB & JSPCB URL server. Noted, will be complied in due course.

	accredited laboratories.	
2.	The project proponent shall monitor regularly ground water quality at least twice a year (pre and post monsoon) at sufficient numbers of piezometers/sampling wells in the plant and adjacent areas through labs recognized under Environment(Protections) Act, 1986 and NABL accredited laboratories.	Being Complied on regular basis. Ground water quality monitoring testing & Piezometer reading report is enclosed as <b>Annexure – 2.</b>
3.	The project proponent shall submit monthly summary report of continuous effluent monitoring and results of manual effluent testing and manual monitoring of ground water quality to Regional Office of MoEF & CC, Zonal office of CPCB and Regional Office of SPCB along with six monthly monitoring report.	Noted, will be complied in due course.
4.	Adhere to 'Zero Liquid Discharge'	Agree with.
5.	Sewage Treatment Plant shall be provided for treatment of domestic waste water to meet the prescribed standards.	Noted, will be complied in due course.
6.	The project proponent shall provide the ETP for effluents of rolling mills to meet the standards prescribed in G.S.R 277(E) 31 <sup>st</sup> March 2012 (applicable to IF/EAF) as amended from time to time.	Noted, will be complied in due course.
7.	Garland drains and collection pits shall be provided for each stock pile to arrest the run- off in the event of heavy rains and to check the water pollution due to surface run off.	Noted, will be complied in due course.
8.	The project proponent shall practice rainwater harvesting to maximum possible extent.	Noted, will be complied in due course.
9.	The project proponent shall made efforts to minimize water consumption in the steel plant complex by segregation of used water, practicing cascade use and by recycling treated water.	Being complied for existing plant. Noted, will be complied in due course.
IV.	Noise monitoring and prevention:	
1.	Noise level survey shall be carried as per the prescribed guidelines and report in this regards shall be submitted to Regional Officer of the Ministry as a part of six monthly compliance report.	Being complied for existing coal based Sponge Iron plant. Noted for compliance in expansion project.
2.	The ambient noise levels should conform to the standards proscribed under E(P) A Rules, 1986 viz. 75 dB(A) during day time and 70 dB(A) during night time.	Being complied for existing coal based Sponge Iron plant. Noted for compliance in expansion project.
V.	Energy Conservation measures	
1.	The project proponent shall provide waste heat recovery system (pre-heating of combustion air) at the flue gases of reheating furnaces.	Noted, will be complied in due course.

2.	Practice hot charging of slabs and billets/blooms as far as possible.	Noted, will be complied in due course.
3.	Ensure installation of regenerative type burners on tall reheating furnaces.	Noted, will be complied in due course.
4.	Practice hot charging of slabs and billets/blooms as far as possible.	Noted, will be complied in due course.
5.	Ensure installation of regenerative type burners on all reheating furnaces.	Noted, will be complied in due course.
6.	Provide solar power generation on roof tops of buildings, for solar light system for all common areas, street lights, parking around project area and maintain the same regularly.	Noted, will be complied in due course.
7.	Provide the project proponent of LED lights in their offices and residential areas.	Being complied for existing coal based Sponge Iron plant. Noted for compliance in expansion project.
VI.	Waste management:	
1.	Used refractories shall be recycled as far as possible.	Being complied for existing coal based Sponge Iron plant. Noted for compliance in expansion project.
2.	Oily scum and metallic sludge recovered from rolling mills ETP shall be mixed, dried, and briquetted and reused melting Furnaces.	Noted, will be complied in due course.
3.	100% utilization of fly ash shall be ensured. All the fly ash shall be provided to cement and brick manufactures for further utilization and Memorandum of Understanding in this regard shall be submitted to the Ministry's Regional Office.	Noted, will be complied in due course.
4.	The waste oil, grease and other hazardous waste shall be disposed of as per the Hazardous & Other waste (Management & Trans boundary Movement) Rules, 2016.	Being complied for existing coal based Sponge Iron plant. Noted for compliance in expansion project.
VII.	Green Belt :	
1.	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.	Being complied in regular basis.
2.	The project proponent shall prepare GHG emissions inventory for the plant and shall submit the programed for reduction of the same including carbon sequestration including plantation.	Noted, will be complied in due course.
VIII.	Public hearing and Human health issues :	
1.	Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and Disaster Management Plan shall be	Being complied for existing plant, noted for compliance in expansion project.

	implemented.	
2.	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.	In sponge iron unit PPE is provided. The high temperature work zone of expansion unit will be complied in due course.
3.	Provision shall be made for the housing of construction labour within the site which all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, creche etc. The housing may be in the for of temporary structures to be removed after the completion of the project.	Noted for compliance in due course with start of the construction activities.
4.	Occupational health surveillance of the worker shall be done on a regular basis and records maintained as per the Factories Act.	Periodical health check-up are being carried and record are maintained on regular basis.
IX.	Corporate Environment Responsibility	
1.	The project proponent shall comply with the provisions contained in this Ministry's OM vide F.No. 22-65/2017-IA III dated 1 <sup>st</sup> May 2018, as applicable, regarding Corporate Environment Responsibility.	Noted, will be complied in due course.
2	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 check 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/wildfire norms / conditions and /or shareholders/stake holders. The copy of the boards resolution in this regards shall be submitted to the MoEF & CC as a part of six monthly report.	The copy of the boards resolution is enclosed as <b>Annexure – 3</b> .
3.	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.	Being complied.
4.	Action plan for implementing EMP and environmental conditions along with responsibility matrix of the company shall be prepared and shall be duly approved by competent authority. The year wise funds earmarked for environmental protection measures shall be kept in separate account and not to be diverted for any other purpose. Year wise progress of implementation of action	Noted, will be complied in due course.

	plan shall be reported to the Ministry/Regional Office along with the Six Monthly Compliance Report.	
5.	Self – environmental audit shall be conducted annually. Every three years third party environmental audit shall be carried out.	Noted, will be complied in due course.
6.	All the recommendations made in the Charter on Corporate Responsibility for Environment Protection (CREP) for the pants shall be implemented.	Being Complied on regular basis.

X. MISCELLANEOUS:

1. 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.	newspapers of the District, Prabhat Khabar and Danik Bhaskar published on
2. 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.	<ul> <li>Copy of environment clearance letter has been sent to the followings:- <ol> <li>The Member Secretary, Jharkhand State Pollution Control Board, Ranchi, Jharkhand dated 12/08/2019.</li> <li>The Regional officer, Jharkhand State Pollution Control Board, Hazaribagh, Jharkhand dated 12/08/2019.</li> <li>The District Industries Centre, District - Ramgarh, Jharkhand dated 10/08/2019.</li> </ol> </li> <li>The Deputy Commissioner, District- Ramgarh, Jharkhand dated 12/08/2019.</li> <li>President, Ramgarh Nagar Parishad, District- Ramgarh, Jharkhand dated 22/08/2019.</li> </ul>

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3.	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.	regular basis.
4.	The project proponent shall monitor the criteria pollutants level namely; PM10, SO2, NOx (ambient levels as well as stack emissions) or critical sectorial parameters, indicated for the projects and display the same at a convenient location of disclosure to the public and put on the website of the company.	Being complied for existing plant, noted for compliance in expansion project. Display board has been displayed on main gate.
5.	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.	Noted, being complied on regular basis.
6.	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.	Being complied for existing plant, noted for compliance in expansion project. Environment Statement Report has been uploaded on the company web site <u>www.mccipl.in</u> Environment Statement Report enclosed as <b>Annexure -3</b> .
7.	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, will be complied in due course.
8.	The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board and the State Government.	Noted.
9.	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.	Noted, will be complied in due course.
10.	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).	Agree with.
11.	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, will be complied in due course.
12.	The Ministry may revoke or suspend the clearance, if implementation of any of the above	Agree with.

	conditions is not satisfactory.	
13.	The Ministry reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions.	Agree with.
14.	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.	
15.	The above conditions shall be enforced, inter- alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air(Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous and Other wastes(Management and Tranbsounary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and Rules and any other order passed by the Hon'ble Supreme Court of India/ High Courts and any other order passed by the Hon'ble Supreme Court of India/High Court and any other Court of Law relating to the subject matter.	course.
16.	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.

## MAA CHHINNMASTIKA CEMENT AND ISPAT PRIVATE LIMITED

Registered Office & Works: At- Hehal, Post - Barkakana - 829103, Dist.- Ramgarh (Jharkhand) CIN: U26941JH2004PTC010665 ramgarh\_jh@rediffmail.com

OC

MCCIPL/626/2019-20

02/01/2020

То

#### The Member Secretary,

Jharkhand State Pollution Control Board, T.A. Division Building (Ground Floor), H.E.C., Dhurwa, Ranchi – 834004 Jharkhand

Sub: Regarding installation, commissioning and data transmission to Jharkhand State Pollution Control Board URL server of Online Continuous Ambient Air Quality Monitoring Station (CAAQMS) for PM 10 parameter.

Ref: Your letter no B-19, Dated 28/02/2019.

Respected Sir,

Kindly refer to above, we would like to inform your good self that online Continuous Ambient Air Quality Monitoring Station for PM 10 parameter are installed by M/s Environment SA India Pvt. Ltd., Navi Mumbai and it is connected online with Jharkhand State Pollution Control Board URL sever on 02/01/2020.

The location co-ordinate of CAAQMS for PM 10 parameter is given below:-

Sr. No.	CAAQMS location	CAAQMS location Co-ordinate
1	Near Store office area	Lat - 23°37'14 (N) Long - 85°28'40 (E)

This is for your information.

Thanking you.

Yours faithfully,

For Maa Chhinnmastika Cement & Ispat Pvt. Ltd.

2020

Authorized Signatory

Cc to: - Regional Officer, Regional Office, State Pollution Control Board, Hazaribagh (Jharkhand)

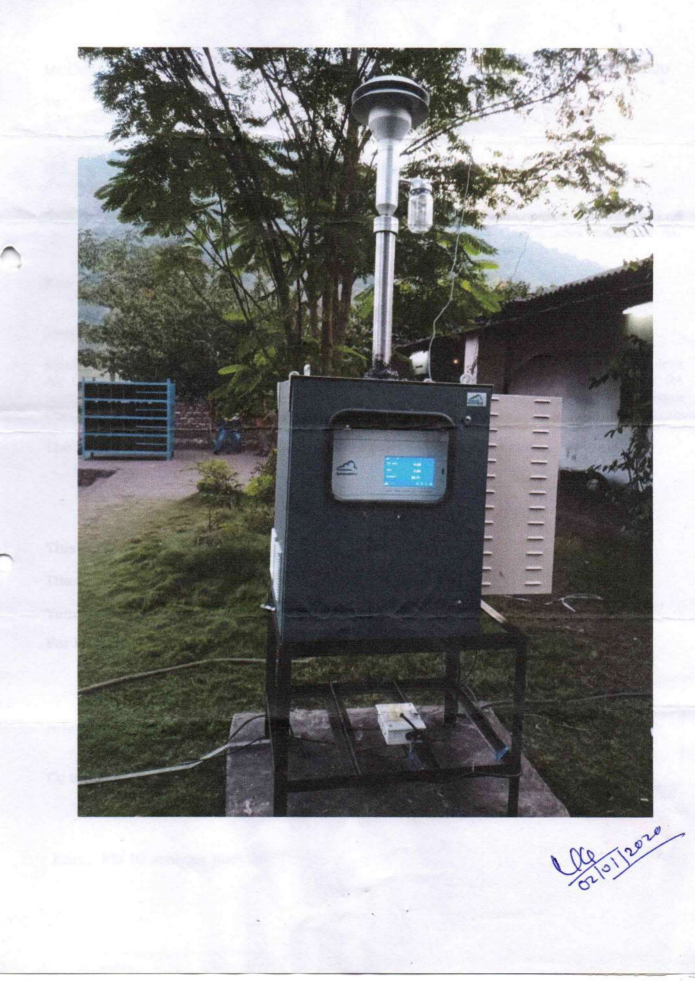
Encl.:- PM 10 analyser photograph.

RC2427376461N 148:8274242937646 R. RATEWEN CANIT H.O (829122) Counter Not2,05/01/2020,14:57 TorREGIENEL OFFICER,05F13 HZB PIN:825301, Hazaribagh H.D From:Net CHINNEN,RCEGARA Wit:20gms Awita22.00(Each)



Maa Chhinnmastika Cement & Ispat Pvt Ltd

PM 10 Analyser





### YUGANTAR BHARATI ANALYTICAL & ENVIRONMENTAL ENGINEERING LABORATORY

 NABL accredited testing laboratory vide certificate Number TC-4032 Jharkhand State Pollution Control Board (JSPCB) ISO 9001:2015 & ISO 45001:2018



**Test Certificate** 

Sample Descri Report ID Work Order Da Job code/ Ref. and Ispat Pvt. Lt 9103,	ate . no. td.	Ground Water YBAEEL-220423-18 22.04.2022 YBAEEL/WA/L/C/A	COLUMN T
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Sampling Sour	rce Ground Water		3
Sample Quanti		3000 ml	
RH % - N/A		Temp N/A	-
	Analysi		03/05/2022
		RH % - N/A	RH % - N/A Temp. – N/A

SI	Parameter	Test Method	Units	MU %	Results	Limits
1.	pH value	IS 3025 (P-11):2002	pН	1.77	7.82	6.5-8.5
2.	Colour	IS 3025 (P-04):1983	Hazen	1	5	5-15
3.	Conductivity	IS 3025 (P-14):2013	µs/cm	1.90	416.0	
4.	Turbidity	IS 3025 (P-10):2002	NTU	3.63	2.0	1-5
5.	Total Alkalinity (as CaCO3)	IS 3025 (P-23):2003	mg/l	3.68	194.0	200-600
6.	Total Hardness (as CaCO3)	IS 3025 (P-21):2009	mg/l	1.35	162.0	200-600
7.	Total dissolved solids	IS 3025 (P-16):2006	mg/l	2.85	214.0	500-2000
8.	Chlorine Residual	IS 3025 (P-26):2003	mg/l	30.64	BDL (MDL 0.07)	0.2-1
9.	Chloride (as CI-")	IS 3025 (P-32):2003	mg/l	3.41	3.0	250-1000
10.	Fluoride (as F-)	APHA 4500 F-C 23rd edition 2017	mg/l	12.22	1.1	1.0-1.5
11.	Nitrate (as NO <sub>3</sub> -)	APHA 4500 NO3- (B) 23rdedition 2017	mg/l	11.33	BDL (MDL 0.01)	45-No relaxation
12.	Calcium (as Ca2+)	IS 3025 (P-40): 2003	mg/l	4.19	48.0	75-200
13.	Magnesium (as Mg <sup>2+</sup> )	APHA 3500 Mg B : 2017	mg/l	1.90	17.5	30-100
14.	Sulphate (as SO42-)	IS 3025 (P-24):2003	mg/l	5.42	6.0	200-400

Limit is specified as	IS 10500: 2021	-
Abbreviation	MDL Minimum detection limit, BDL . Below detection limit.	
Env. Condition of Lab	Laboratory is maintaining, Temperature 27 ± 2°C and Relative Humidity 65 ± 5% in all testing areas as per IS 196:1966 (C).	
Specific contractual	All values are expressed in as unit and results listed refer only to the tested sample and applicable parameter in Lab's Permanent	Eacility
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	The samples collected shall be destroyed after 15 days from the date of issue of the certificate unless specified otherwise	
	The liability of the laboratory is limited to the invoiced amount	
	All disputes are subjected to the Ranchi Jurisdiction	
Remarks	Sample complies with prescribed limits.	-

Tested By

- Shivani Kumari Singh (Lab Analyst)

**Chemical Section** 

Brunn 2020	33522
Verified by Brij Nandan Kumar	Issued by Umesh Das
Section In-Charge	Technical Manager
Authorized Signatory	Technical Manager



 Yugantar Bharati Analytical & Environmental Engineering Laboratory
 Environmental Engineering Laboratory

 Branch Office : Jamshedpur
 Dhanbad
 Hazaribag
 Pakur

 Main Office : Namkum Post Office, Sidroul, Ranchi - 834010, Jharkhand
 Ph : 09835-97960, 098357-86677, Email - ybaeel@gmail.com, Web - https://ybaeel.in



Yugantar Bharati Analytical &



## YUGANTAR BHARATI

#### TICAL & ENVIRONMENTAL ENGINEERING LABORATORY ANAL'

Accredited by: -Jharkhand State Pollution Control Board (JSPCB) Certified by : -An ISO 9001:2015 & ISO 45001:2018

**Jest Certificate** 

Discipline	Chemical	Group	Water	Sample Descriptio	Ground Water
Report Rele	ase Date	03rd May, 2022	ALCOUNT OF	Report ID	YBAEEL-220423-182714-GW03
W. Order/ J	SPCB App. No.	MCCIPL/013/2022-23		Work Order Date	22.04.2022
Type of Industry(If any)		Sponge Iron Unit Job code/ Ref. no.		YBAEEL/WA/L/C/Apr-22/11	
Report Issue to M/s Maa Chhinmastika Cements and Ispat Pvt. Ltd. At Hehal, Post - Barkakana - 829103, Dist Ramgarh, Jharkhand		Contraction and the second			
Sample Received Date 28/04/2022		- 13. W.	Mode of sample co	ollection By Customer	
Sampling Protocol		N/A		Sample Code	2204028-GW-B03
Sampling Lo	ocation	Borewell	and the second second	Sampling Source	Ground Water
Sample pkg. Condition S		Sealed Pack in PP Bottle		Sample Quantity	3000 ml
Meteorologi	ical Cond. of Field	W.C N/A	1 Parts	RH % - N/A	Temp. – N/A
Sample rece	eipt Date	28/04/2022	Analysis Started on	28/04/2022	Analysis completed on 03/05/2022

#### \*\*\*\*\*\*Test Results \*

SI	Parameter	Test Method	Units	MU %	Results	Limits
1.	Odour	IS 3025 (P-05):2002	-		Agree.	Agreeable
2.	Taste	IS 3025 (P-07):2002		-	Agree.	Agreeable
3.	Cyanide(as CN-)	IS 3025 (P-27)	mg/l		BDL (MDL 1.0)	0.05-No relaxation
4.	Phosphate (as PO43-)	IS 3025 (P-31):2003	mg/l	-	BDL (MDL 0.003)	
4.	Phosphate (as PO43-)		mg/l	-	BDL (MDL 0.003)	

Limit is specified as	IS 10500: 2021
Abbreviation	MDL : Minimum detection limit, BDL : Below detection limit.
Env. Condition of Lab	Laboratory is maintaining. Temperature 27 ± 2°C and Relative Humidity 65 ± 5% in all testing areas as per IS 196:1966 (C).
Specific contractual	All values are expressed in as unit and results listed refer only to the tested sample and applicable parameter in Lab's Permanent Facility
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	The liability of the laboratory is limited to the invoiced amount.
	All disputes are subjected to the Ranchi Jurisdiction.
Remarks	Sample complies with prescribed limits.

Tested By

- Shivani Kumari Singh (Lab Analyst)

Buston	- A COL		03/5/22
Verified by		1	Issued by
Brij Nandan Kumar			Umesh Das
Section In-Charge		Tec	chnical Manager
Authorized Signatory Chemical Section Yugantar Bharati Analytical & Environmental Engineering Labora		Yugantar Ri	cal Manager harati Analytical & ngineering Laboratory
Branch Office : - Jamshedpur	Dhanbad	Hazaribag	Pakur

Ph: 098351-97960, 098357-86677, Email - ybaeel@gmail.com, Web - https://ybaeel.in



### YUGANTAR BHARATI **ANALYTICAL & ENVIRONMENTAL ENGINEERING LABORATORY**

Accredited by: -Certified by : -

NABL accredited testing laboratory vide certificate Number TC-4032 Jharkhand State Pollution Control Board (JSPCB) ISO 9001:2015 & ISO 45001:2018



**Test Certificate** 

ULR (Unique	Lab Report) No.	CC AND	T	C	4	0	3	2	2	2	0	1	0	0	0	0	7	1	5	F
Discipline	Chemical	Group		Wate	r		S	ampl	e Des	scrip	otion	1	- 1	R	esidu	e&C	ontan	ninants	in W	ater
Report Relea	ase Date	03rd May, 2022	0.1				-	epor				-		-	N HORES		1.1.1.1.1	82714-		
W. Order/ JS	PCB App. No.	MCCIPL/013/20	22-23	)		12	V	Work Order Date						2	2.04.2	022	i (Linero)			
Type of Indu	ndustry(If any) Sponge Iron Unit Job code/ Ref. no. YBAEEL/WA/L/R/Apr-2 sue to M/s Maa Chbinmastika Comonts and lengt But 1 td				Apr-22/0	22/06														
Sample Rece	eived Date	M/s Maa Chi At Hehal, F Dist Ramga 28/04/2022	ost -	Barka	akana		103	,		-	R	oct	ion		N Cur	tom		3		1
	P			-		-			-	By Customer 2204028-GW-B03					15					
Sampling Pr	010001	N/A					1 0	Sample Code					Sampling Source Ground Wa							
		N/A Borewell		N.N.	R. Th	12	-				ce	-	0	G	roun	d Wat	ter		-	
Sampling Lo	cation		n PP	Bottle	<u>ę. 11</u>	43	S	ampl	ing S	our			0	-	roun		ter			_
Sampling Pr Sampling Lo Sample pkg. Meteorologic	cation	Borewell	n PP	Bottle	R. 11	ARE O	S		ing S e Qua	our			0	3	000 n				_	_

SI	Parameter	Test Method	Units	MU %	Results	Limits
1.	Arsenic (as As)	APHA 3114 B 23rd edition 2017	mg/l	10.34	BDL (MDL 0.003)	0.01-No relaxation
2.	Copper (as Cu)	APHA 3111 B 23rd edition 2017	mg/l	11.11	BDL (MDL 0.01)	0.05-1.5
3.	Iron (as Fe)	APHA 3111 B 23rd edition 2017	mg/l	2.34	0.14	1.0-No relaxation
4.	Lead (as Pb)	APHA 3111 B 23rd edition 2017	mg/l	10.64	BDL (MDL 0.02)	0.01-No relaxation
5.	Zinc (as Zn)	APHA 3111 B 23rd edition 2017	mg/l	15.35	BDL (MDL 0.1)	5-15
6.	Cadmium (as Cd)	APHA 3111 B 23rd edition 2017	mg/l	5.0	BDL (MDL 0.02)	0.003-No relaxation
7.	Mercury (as Hg)	APHA 3112 B 23rd edition 2017	mg/l	8.47	BDL (MDL 0.003)	0.001-No relaxation
8.	Chromium (as Cr)	APHA 3111 B 23rd edition 2017	mg/l	12.53	BDL (MDL 0.02)	0.05-No relaxation
9.	Nickel (as Ni)	APHA 3111 B 23rd edition 2017	mg/l	13.72	BDL (MDL 0.02)	0.02-No relaxation

	cild of Report
Limit is specified as	IS 10500 <sup>-</sup> 2021
Abbreviation	MDL : Minimum detection limit, BDL : Below detection limit,
Env. Condition of Lab	Laboratory is maintaining, Temperature 27 ± 2°C and Relative Humidity 65 ± 5% in all testing areas as per IS 196:1966 (C).
Specific contractual notes	All values are expressed in as unit and results listed refer only to the tested sample and applicable parameter in Lab's Permagent Facility.
	This report, in full or in part, shall not be used for advertising or as evidence in any court of law
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	The liability of the laboratory is limited to the invoiced amount.
	All disputes are subjected to the Ranchi Jurisdiction.
Remarks	Sample complies with prescribed limits.

Tested By

Shivani Kumari Singh (Lab Analyst)

Or Brost 2	23181
Verified by Brij Nandan Kumar Section In-Charge	Issued by Umesh Das Technical Manager
Authorized Signatory Chemical Section Yugantar Bharati Analytical & Environmental Engineering Laboratory	Technical Manager Yugantar Bharati Analytical & Environmental Engineering Laboratory
Branch Office : - Jamshedpur Dhanb	ad Hazaribag Pakur



## YUGANTAR BHARATI

## **ANALYTICAL & ENVIRONMENTAL ENGINEERING LABORATORY**

Accredited by: - Jharkhand State Pollution Control Board (JSPCB) Certified by: - An ISO 9001:2015 & ISO 45001:2018

**Test Certificate** 

Discipline	Chemical	Group	Water	Sample Description	on	Residue & Con	taminants in Water			
Report Relea	ase Date	03rd May, 2022	_ Lables	Report ID	2.201		3-182714-GW03			
W. Order/ JS	PCB App. No.	MCCIPL/013/20	022-23	Work Order Date		22.04.2022				
Type of Indu	stry(If any)	Sponge Iron U	nit	Job code/ Ref. no	CIN ?	YBAEEL/WA/L/	R/Anr-22/06			
Report Issue to		At Hehal, F	hinmastika Cements a Post - Barkakana - 829 arh, Jharkhand.	nastika Cements and Ispat Pvt. Ltd. - Barkakana - 829103, Jharkhand.						
Sample Rece	eived Date	28/04/2022		Mode of sample c	ollection	By Customer	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Sampling Pr	otocol	N/A	1. A.	Sample Code		2204028-GW-B03				
Sampling Lo	cation	Borewell	11 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Sampling Source	8	Ground Water				
Sample pkg.	Condition	Sealed Pack	in PP Bottle	Sample Quantity		3000 ml				
Meteorologic	al Cond. of Field	W.C N/A		RH % - N/A		Temp N/A				
Sample rece	ipt Date	28/04/2022	Analysis Started on	28/04/2022	Analysis	completed on	03/05/2022			

#### \*\*\*\*\*\*Test Results \*\*\*\*\*\*

SI	Parameter	Test Method	Units	MU %	Results	Limits
1.	Aluminium (as Al)	IS 3025 (P-55):2003	mg/l	1	BDL (MDL 0.02)	0.03-0.2
		******	nd of Papart ****	-	,	0100 012

Limit is specified as	IS 10500: 2021
Abbreviation	MDL . Minimum detection limit. BDL : Below detection limit.
Env. Condition of Lab	Laboratory is maintaining, Temperature 27 ± 2°C and Relative Humidity 65 ± 5% in all testing areas as per IS 196:1966 (C).
Specific contractual notes	All values are expressed in as unit and results listed refer only to the tested sample and applicable parameter in Lab's Permanent Facility
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	The liability of the laboratory is limited to the invoiced amount.
	All disputes are subjected to the Ranchi Jurisdiction.
Remarks	Sample complies with prescribed limits.

Tested By

- Shivani Kumari Singh (Lab Analyst)

00003705			3181		
Verified by Brij Nandan Kumar Section In-Charge		Issued by Umesh Das Technical Manager			
Authorized Signate Chemical Sectio Yugantar Bharati Analy Environmental Engineering L	n tical &	Technical Manager Yugantar Bharati Analytical & Environmental Engineering Laboratory			
Branch Office : - Jamshedpur	Dhanbad	Hazaribag	Pakur		



### YUGANTAR BHARATI ANALYTICAL & ENVIRONMENTAL ENGINEERING LABORATORY

NABL accredited testing laboratory vide certificate Number TC-4032
 Jharkhand State Pollution Control Board (JSPCB)
 ISO 9001:2015 & ISO 45001:2018



**Test Certificate** 

ULR (Unique	Lab Report) No.	and the second	T	C	4	0	3	2	2	2		0	0	0	0	0	7	1	2	F		
Discipline	Biological	Group		Wate	er			Sam	ple [	Des	crip	tion	Ť	Grou	nd W	ater			-	-		
Report Rele	ase Date	03rd May, 2022	1					-	ort ID				+			0423-1	8271	4-GW	03			
W. Order/ J	SPCB App. No.	MCCIPL/013/20	22-23			N	- taxe	1000	k Or		Dat	e		22.04.								
Type of Inde	ustry(If any)	Sponge Iron Ur	nit	1140	1.18.1			Job	Job code/ Ref. no. YBAEEL/WA/L/M/Apr-22/06				-									
Sample Rec	eived Date	M/s Maa Chh At Hehal, P Dist Ramga 28/04/2022	ost - I	Barka	kana	- 829	103	,			Sir-				133			10	e f	10		
Sampling P		N/A					-	ofsa	-	eco	llec	tion	-	By C								
Sampling Lo	State State -				1	-		ole Co			_	_	-	-		W-B0	3					
Sampling L	and the second se	Bore well	_	450		S	amp	oling S	Sourc	ce	3	1		Grou	nd Wa	ater						
	. Condition	Sealed Pack in	PP E	ottle		S	Sample Quantity 250ml															
Sample pkg																						
Sample pkg Meteorologi	cal Cond. of Field	W.C N/A				RH	1% -	N/A						Te	mp	N/A						

#### \*\*\*\*\*\*Test Results \*\*\*\*\*\*

SI	Parameter	Test Method	Units	Results	Limits
1.	Total coliform	APHA 9221B 23rd Edition 2017	MPN/100 ml	BDL (MDL 1.1)	Shall not to be
2.	Fecal coliform	APHA 9221E 23rd Edition 2017	MPN/100 ml	BDL (MDL 1.1)	<ul> <li>Detectable in any 100 ml sample</li> </ul>

All second s	End of Report*****
Limit is specified as	IS 10500: 2012
Abbreviation	MDL : Minimum detection limit, BDL : Below detection limit, <1.8 / < 1.1 MPN/100 ml denotes that the presence probability of bacteria is absent in the tested sample.
Env. Condition of Lab	Laboratory is maintaining. Temperature 27 ± 2°C and Relative Humidity 65 ± 5% in all testing areas as per IS 196:1966 (C).
Specific contractual	All values are expressed in as unit and results listed refer only to the tested sample and applicable parameter in Lab's Remanent Facility.
notes	This report, in full or in part, shall not be used for advertising or as evidence in any court of law
	This report cannot be reproduced, except when in full, without the written permission of the CEO
	The samples collected shall be destroyed after 7 days from the date of issue of the certificate unless specified otherwise
	The liability of the laboratory is limited to the invoiced amount.
	All disputes are subjected to the Ranchi Jurisdiction.
Remarks	Sample complies with prescribed limit.

Tested By

- Madhuri Sinha (Lab Analyst)

Welkerk Kumus_	and the second sec	/	0-031		
Verified by			Issued by		
Mukesh Kumar	and the second se		Umesh Das		
Section In-Charge Authorized S		Tec	Technical Manager		
Microbiologica Yugantar Bharati Envíronmental Engine	Analytical &	Technical Manager Yugantar Bharati Analytical & Environmental Engineering Laboratory			
Branch Office : - Jamshedpur	Dhanbad	Hazaribag	Pakur		



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## YUGANTAR BHARATI

### **ANALYTICAL & ENVIRONMENTAL ENGINEERING LABORATORY**

Accredited by: -Jharkhand State Pollution Control Board (JSPCB) Certified by : -An ISO 9001:2015 & ISO 45001:2018

**Test Certificate** 

Report Release Date	03rd May, 2022	Report ID	YBAEEL-220423-182714-WL03
W. Order/ JSPCB App. No.	MCCIPL/013/2022-23	Work Order Date	22.04.2022
Type of Industry(If any)	Sponge Iron Unit	Job code/ Ref. no.	YBAEEL/WA/L/C/Apr-22/11
Report Issue to	M/s Maa Chhinmastika Cement At Hehal, Post - Barkakana - & Dist Ramgarh, Jharkhand.		and the second
Sampling Date	30/04/2022	Mode of sample collection	By YBAEEL Team
Meteorological Cond. of Field	W.C Clear	RH % - 45	Temp 35

#### \*\*\*\*\*\*Test Results \*\*\*\*\*

SI	Location	Ground Water Level (mbgl)
1. Near Weight Bridge		7.5

End of Report\*\*\*\*\*\*

Abbreviation	MDL : Minimum detection limit, BDL : Below detection limit, MBGL : Meter below ground level.
Env. Condition of Lab	Laboratory is maintaining, Temperature 27 ± 2°C and Relative Humidity 65 ± 5% in all testing areas as per IS 196:1966 (C).
Specific contractual	All values are expressed in as unit and results listed refer only to the tested sample and applicable parameter in Lab's Permanent Facility
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	All disputes are subjected to the Ranchi Jurisdiction
Remarks	

	0.231	- C 1		03/8/
and the second second	Verified by			sued by
	Brij Nandan Kumar Section in-Charge	t		esh Das
	and the second se		Technie	cal Manager
Authorized Signatory Chemical Section Yugantar Bharati Analytical & Environmental Engineering Laboratory		Technical M Yugantar Bharati Environmental Engine	Analytical &	
Branch Office : -	Jamshedpur	Dhanbad	Hazaribag	Pakur

# MAA CHHINNMASTIKA CEMENT AND ISPAT PRIVATE LIMITED

Registered Office & Works: At - Hahal, Post - Barkakana - 829103, Dist.- Ramgarh (Jharkhand) ramgarh\_jh@rediffmail.com

EXTRACT OF THE MINUTE OF THE MEETING OF BOARD OF DIRECTORS OF M/S MAA CHHINNMASTIKA CEMENT & ISPAT PRIVATE LIMITED HELD ON THURSDAY 15<sup>th</sup> DAY OF FEBRUARY 2018 AT 02:30 P.M AT REGISTERED OFFICE OF THE COMPANY

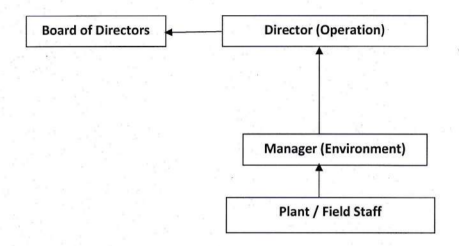
The Chairman informed the board a healthy and sustainable environment is important to our citizen, our economy & our future. Based on the principle of managing environment resources for the benefit & enjoyment of both current & future generation, the board decided to frame and adopt an Environmental Policy. After due deliberation following resolutions was passed in this regard:-

"RESOLVED THAT" the board hereby adopts the Environmental Policy (as discussed below). The mission of MCCIPL is to produce Steel & Steel product in an environment friendly manner and is strive to;

- Integrate sound environmental management practices in all our activities
- Conduct our operations in environmentally responsible manner to minimize pollution and its' impact on environment
- Comply with applicable legal and other requirements related to environmental aspects of our operations and strive to go beyond. The environment management cell will be headed by EHS Manager, a well qualified and experienced environment engineer.
- MCCIPL shall ensure that deviations from this policy and cases of violations/noncompliances of Environment or Forest Laws, if any, shall be reported to the Board of Directors through EHS Manager and shall identify designate responsible person for ensuring compliance with the Environmental Laws and Regulations.
- Conserve energy, and other natural resources, minimize waste generation and promote recovery, recycle and reuse.
- Increase greenery in and around the plant.
- Ensure continual improvement in environmental performance by setting & reviewing objectives & targets.
- Encourage environmental awareness amongst employees working for and on behalf of MCCIPL and the general populace around the plant.

#### Hierarchical systems - environmental issues and for ensuring compliance

Company EHS cell is responsible for the compliance of the environmental conditions. The Environmental Manager will functionally report to Director (Operation), and the environmental matters are placed to the Board of Directors through Director (Operation).



"RESOLVED FURTHER THAT Mr. Parashuram Singh of the Company be and is hereby severally authorized to make, sign and execute on behalf of the Company such all necessary document required in framing & adoption of "Environment Policy."

"**RESOLVED FURTHER THAT** the Board be and is hereby recommended to adopt Environment Policy, as the draft placed before the board, initiated by the chairman for the sake of identification".

Date: 15/02/2018

Ailek

ALOK RUNGTA (Director) DIN: 01596258

## MAA CHHINNMASTIKA CEMENT AND ISPAT PRIVATE LIMITED

Registered Office & Works: At- Hehal, Post - Barkakana - 829103, Dist.- Ramgarh (Jharkhand) CIN:U26941JH2004PTC010665 ramgarh jh@rediffmail.com ramgarh ih@

cementispat@rediffmail.com ramgarh\_jh@rediffmail.com

#### MCCIPL/029/2022-23

010

22/06/2022

To, The Member Secretary, Jharkhand State Pollution Control Board, HEC Campus, TA Division Building, Durwa, Ranchi - 834 004. Jharkhand

Sub: Submission of Environmental Statement Report from the period of April 2021 to March 2022 for our Coal based Sponge Iron.

Ref.:- CTO Ref. No. - JSPCB/HO/RNC/CTO-2204067/2018/958, Dated 06/06/18.

Dear Sir,

With reference to the above, we are enclosing herewith the Environmental Statement Report

for the period from April 2021 to March 2022 of our Sponge Iron.

Please find above in order and do the needful.

Thanking you,

Yours faithfully, For MAA CHHINNMASTIKA CEMENT & ISPAT PVT.LTD.

10

Manoj Kumar Manager (Environment)

Encl: As above.

CC to: - The Regional Officer, Regional Office, State Pollution Control Board, Hazaribagh (Jharkhand)

RJ2185285611N IVR:82742185285

Counter No:1,23/06/2022,11:14 To:THE REBIDWAL OFFICER,H BAGH India Post PIN:825301, Hazaribagn HD From:ACICROSCERIA DESTRIES, HARA Wt:25gns Amt:27.00(Cash) (Track on www.indiapost.gov.in) (Dial 18002666868) (Wear Masks, Stay Safe)

#### ENVIRONMENTAL STATEMENT Maa Chhinnmastika Cement & Ispat Pvt. Ltd. Period from: April 2021 to March 2022

#### FORM – V PART – A

1.	Name and address of the Owner / Occupier of the Industry operation or process	Maa Chhinnmastika Cement & Ispat Pvt. Ltd. Occupier name – Santosh Kumar Gupta Village – Hehal, P.O – Barkakana, Dist. – Ramgarh, Jharkhand – 829103
2.	Industry Category Primary (S.T.C. Code) Secondary (S.T.C. Code)	Red Category
3.	Production Capacity	Sponge Iron – 300 TPD
4.	Year of Establishment	02.06.2004
5.	Date of the last Environmental Statement Submitted	22/09/2021

#### PART - B

### WATER AND RAW MATERIAL CONSUMPTION

<b>(I)</b>	Water consumption in m3/day:		
	Process & Cooling	:	174.92 m3/day
	Domestic	:	5.41 m3/day

San Hereney	Process Water Consumption per Unit of Product Output		
Name of Product	During Previous Financial Year (2020-21)	During Current Financial Year (2021-22)	
Sponge Iron	0.9215	0.9215	

#### (II) RAW MATERIAL CONSUMPTION:

Name of Raw Material	Name of Product	Consumption of Raw Material Per Unit of Output		
		During Current Financial Year (2020-21)	During Current Financial Year (2020-21)	
Iron ore/Iron Ore Pellets		2.108	2.446	
Coal	Sponge Iron	· 1.242	1.272	
Dolomite		0.089	0.034	

#### (III) POWER CONSUPTION (KWH/MT of Sponge Iron):

During Previous Financial Year	During Current Financial Year		
(2020-21)	(2021-22)		
51.576	49.147 •		

Page 1 of 4

## (IV) TOTAL PRODUCTION (MT):

During Previous Financial Year	During Current Financial Year	
(2020-21)	(2021-22)	
63,108.00	69,283.98	

#### PART - C

#### **DISCHARGED TO ENVIRONMENTAL / UNIT OF OUTPUT**

Pollutants	Quantity of Pollutants Discharged (Mass/Day)	Concentration of Pollutants in Discharge (Mass/Valume)	Percentage of variation from prescribed standard with reasons
(a) Water	<ul><li>Discharge ( online mon</li><li>The waste</li></ul>	al effluent is generated. In con (ZLD), the web camera and flo itoring facilities. water generated from the office via septic tank and soak pits.	w meter are installed with
(b) Air	<ul> <li>Online monitoring of PM &amp; SO2 are installed with web connectivity with CPCB &amp; SPCB.</li> <li>Continuous Ambient Air Quality Monitoring System (CAAQMS) PM 1 parameter is installed.</li> </ul>		

#### PART – D

#### HAZARDOUS WASTE

(As specified under Hazardous Wastes (Management, Handling & Trans boundary Movement Rule, 2010)

Hazardous	Total Quantity (Ltrs.)			
Waste	During Current Financial Year (2020-21)	During Current Financial Year (2021-22)		
a)From Process	Used gear oil and lubricant are stored in drum and used in different Chain Drive within plant campus.	Used gear oil and lubricant are stored in drum and used in		
	Hazardous waste authorization issued vide letter no JSPCB / HO / RNC / HWM-1692559 /2018/25 dated 14/06/2018 valid up to 30/09/2022.	Hazardous waste authorization issued vide letter no JSPCB / HO / RNC / HWM-1692559/ 2018/25 dated 14/06/2018 valid up to 30/09/2022.		
(b) From Pollution Contro Facilities	Not applicable	Not applicable		

#### PART – E

#### SOLID WASTE

		Total Quantity (MT)	
	and the second	During Previous Financial Year (2020-21)	During Current Financial Year (2021-22)
(a)	From Process		
	1) Dolachar (Coal Chai)	43603.080	53300.000
(b)	From Pollution Control Facility	Nil *	Nil
(c)	Quantity recycled or re- utilized within the unit		
	1) Sold	23116.61	51449.22
	2) Dispose	Nil	Nil

#### PART - F

## Please specify the characterization (in terms of composition and quantum) of hazardous as well as solid wastes and indicate disposal practice adopted for both the categories of wastes.

- Used gear oil and lubricant are stored in drum and used in different Chain Drive within plant campus.
- Coal Char (Chhai), the solid waste generated in process are being sold at present, the earlier stock of coal char are also being sold as per demand.

#### PART - G

#### Impact Of The Pollution Control Measures on Conservation of Natural Resources And Consequently On The Cost Of Production

- Unit has 3X100 TPD Sponge Iron kilns, installed three numbers of ESP attached to each kiln stack to control stack emission.
- Unit has installed seven numbers of bag filters at various material transfer points to control fugitive emissions.
- Unit has installed one hundred five numbers of water sprinklers at various places within
  plant premises to control dust emission / fugitive emission from haul roads.
- All conveyor belts are covered with M.S.Plate.
- · All raw materials are kept in covered shed.

#### PART – H

#### Additional Measures/Investments Proposal for Environment Protection Including Abatement of Pollution

Plantation are done surrounding the boundary wall area and road side within campus. We
are also doing support for plantation in nearby village during rainy season every year. New
plantations are also made every year in the plant during rainy season.

- EC issued vide letter no F.No.J-11011/215/2016-IA.II(I)dated 07th August, 2019.
- CTE issued vide letter no. JSPCB/HO/RNC/CTE-6089357/2020/366 dt 24.09.2020 from . JSPCB. Project work is going on.

#### PART - I

## Any other particulates for improving the quality of environment

- Unit has installed two numbers of online Continuous Emission Monitoring System (CEMS) for measurement of particulate matter (PM) & SO2.
- The web camera & flow meter has installed with online monitoring facilities.\*\_ .
- Continuous Ambient Air Quality Monitoring System (CAAQMS) PM 10 parameter is installed with online monitoring facilities.
- Data of CEMS, Camera & flow meter are continuously updated on CPCB & SPCB server.
- 6 numbers of CCTV cameras has been installed within plant premises to monitor the . operationalization status of Air pollution Control Devices.