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/418 /2019-20

03/09/2019

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 2018 to March 2019 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 from the period of April 2018 to March 2019 of our Sponge Iron.

Please find above in order and do the needful.

Thanking you,

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

Parathu Ram Sups

Director

Encl: As above.

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





ENVIRONMENTAL STATEMENT Maa Chhinnmastika Cement & Ispat Pvt. Ltd. Period from: April 2018 to March 2019

$\frac{FORM - V}{PART - A}$

1.	Name and address of the Owner / Occupier of the Industry operation or process	Maa Chhinnmastika Cement & Ispat Pvt. Ltd. Occupier name – Parshuram Singh Village – Hehal, P.O – Barka kana, Distt – 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	2004
5.	Date of the last Environmental Statement Submitted	29/09/2018

<u> PART – B</u>

WATER AND RAW MATERIAL CONSUMPTION

(I) <u>Water consumption in m3/day</u>:

Process & Cooling	:	193.75 m3/day
Domestic	:	5.99 m3/day

	Process Water Consumption per Unit of Product Output		
Name of Product	During Previous Financial Year (2017-18)	During Current Financial Year (2018-19)	
Sponge Iron	0.642	1.067	

(II) <u>RAW MATERIAL CONSUMPTION:</u>

Name of Raw Material	Name of Product	Consumption of Raw Material Per Unit of Output	
		During Current Financial Year (2017-18)	During Current Financial Year (2018-19)
Iron ore		3.002	3.345
Coal	Sponge Iron	2.133	1.741
Dolomite		0.023	0.024

(III) <u>POWER CONSUPTION (KWH/MT of Sponge Iron):</u>

During Previous Financial Year	During Current Financial Year
(2017-18)	(2018-19)
79.081	69.392

(IV) TOTAL PRODUCTION (MT):

During Previous Financial Year
(2017-18)During Current Financial Year
(2018-19)

43,579.00

66,277.00

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	 No industrial effluent is generated. In compliance to Zero Liquid Discharge (ZLD), the web camera and flow meter are installed with online monitoring facilities. The waste water generated from the office toilet and mess has been discharged via septic tank and soak pits. 		
(b) Air	 Online monitoring of PM & SO2 are installed with web connectivity with CPCB & SPCB. Continuous Ambient Air Quality Monitoring System (CAAQMS) PM 10 parameter installation is under process. 		

<u> PART – D</u>

HAZARDOUS WASTE

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

Hazardous	Total Quantity (Ltrs.)		
Waste	During Current Financial Year (2017-18)	During Current Financial Year (2018-19)	
a)From Process	Used gear oil and lubricant are stored in drum and used in different Chain Drive within plant campus. Hazardous waste authorization issued vide letter no JSPCB / HO / RNC / HWM- 1692559/2018/25 dated 14/06/2018 valid up to 30/09/2022.	stored in drum and used in different Chain Drive within plant campus. Hazardous waste authorization issued vide letter no JSPCB / HO / RNC / HWM- 1692559/2018/25 dated	
(b) From Pollution Control Facilities	Not applicable	Not applicable	

<u> PART – E</u>

SOLID WASTE

		Total Quantity (MT)		
		During Previous Financial Year (2017-18)	During Current Financial Year (2018-19)	
(a)	From Process			
	1) Dolachar (Coal Chai)	83,975.00	61,506.37	
(b)	From Pollution Control Facility	Nil	Nil	
(c)	Quantity recycled or re- utiliz	zed within the unit		
	1) Sold	99,058.29	1,79,633.64	
	2) Dispose	Nil	Nil	

<u> PART – F</u>

<u>Please specify the characterization (in terms of composition and quantum) of hazardous as</u> 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.

<u>PART – G</u>

<u>Impact Of The Pollution Control Measures on Conservation of Natural Resources And</u> <u>Consequently On The Cost Of Production</u>

- 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 sixty six numbers of water sprinklers at various places within plant premises to control dust emission / fugitive emission from haul roads.

<u>PART – H</u>

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. The AFBC/CFBC Captive Power Plant and its installation will be taken up after grant of CTE.

EC issued vide letter no F.No.J-11011/215/2016-IA.II(I)dated -07^{th} July,2019.

<u> PART – I</u>

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.
- Data of CEMS, Camera & flow meter are continuously updated on CPCB & SPCB server.
- 8 numbers of CCTV cameras has been installed within plant premises to monitor the operationalization status of Air pollution Control Devises.
- Continuous Ambient Air Quality Monitoring System (CAAQMS) PM 10 parameter installation are under process.
