Environmental Statement OF

M/s RAMGARH SPONGE IRON PVT LTD

AS ON

31ST MARCH 2025

Village: Hosir, P.O.: Dari, Dist.: Hazaribag (Jharkhand)

FORM V

(See Rule 14)

Environmental Statement for the financial year ending the 31^{st} March 2025 <u>PART -A</u>

Sl No.	ITEM	INFORMATIONS
i.	Name and Address of the owner/occupier of the Industry operation or process	Mahabir Prasad Rungta (Director) Ramgarh Sponge Iron Pvt Ltd Village Hosir, P.O. Giddi Dist. hazaribagh
ii.	Industry category Primary (SSI Code), Secondary (SSI Code)	Primary
iii.	Production Capacity	Sponge Iron 1,20,000 MT/Annum
iv.	Year of Establishment	2005
V.	Date of last Environmental Statement submitted	April 2024

PART -B

Water and Raw Materials Consumption

(1) Water Consumption in Kilo Liter /day

(a) Process: 00.00 KL/day(b) Cooling: 280.00 KL/day(c) Domestic: 6.50 KL/day

Sl No.	Name of Product	Process/Cooling water	Consumption Per M T of Final
		Product	
		During the previous	During the Current Financial
		Financial Year (2023-24)	Year (2024-25)
1.	Sponge Iron	1.12 KL	1.05 KL

(2) Raw Material Consumption

Sl No.	Nature of Raw	Raw Material Consumption	Per M T of Product Output
	Material		
		During the Previous	During the Current Financial
		Financial Year (2023-24)	Year (2024-25)
1.	Iron Ore	2.40	2.05
2.	Coal	1.06	1.19
3.	Dolomite	0.065	0.064

PART -C

Pollutants discharged into environment/unit of output

(Parameters as specified in the consent issued)

Sl.	Pollutants	Quantity of	Concentration of	Percentage Upward
No.		Pollutants	pollutants in	Variation from the
		Discharged	Discharges	Prescribed Standards
		(mass/day)	(mass/day)	With Reason
(a)	Water		N.A.	
	Air		28.70 Mg/Nm ³	Within the Prescribed
				Standards

The unit has set up all required pollution control device at required places and all are giving better result, therefore pollution has been controlled to the great extent.

PART -D

Hazardous Wastes

(As specified under Hazardous Wastes management and Handling Rules, 1989)

Sl No.	Hazardous Wastes	Total Quantity	
	Generated		
		During the Previous	During the Current
		Financial Year (2023-24)	Financial Year (2024-25)
(1)	From Process	264.000 Kg (Used Oil)	290.400 Kg (Used Oil)
(2)	From pollution control Facilities	NIL	NIL

PART-E

Solid Wastes

Sl No.	Source	Total Quantity	
		During the Previous Financial	During the Current Financial
		Year (2023-24)	Year (2023-24)
(a)	From Process - Dolochar	30654.000 MT	35238.000 MT
(b)	From pollution control Device	10163.280 MT (ESP & Bag Filter Dust	18843.700 (ESP & Bag Filter Dust
		(LSI & Dag I liter Dust	(LSI & Dag I liter Dust
(c)	Facilities-	28993.840 MT	28118.460 MT
(i)	Sold	(Dolochar)	(Dolochar)
(ii)	Disposed	12568.440 MT	18430.460
		(ESP & Bag Filter Dust	(ESP & Bag Filter Dust

PART-F

Please specify the characterizations (in terms of composition and quantum of hazardous as well as solid waste and indicate disposal practice adopted for both these categories of wastes:-

44.23 % Dolochar as solid wastes generated in the manufacturing process. Composition VM 1.4%, Ash 72%, IC 26.60%. It is sold to the power plant unit.

PART –G

Impact of the pollution statement measures taken on conservation for natural resources and on the cost production:-

Company has taken all necessary measure for conservation of natural resources in and around of the factory premises. Plantation of more trees in the factory premises and continuous water sprinklers has helped in minimizing/controlling pollution to the great extent. Company has proposed to invest sufficient fund for implementation of pollution control.

PART –H

Additional measures/investment proposal for environmental protection including statement of pollution prevention:-

ESP in the stacks of all the kilns and Bag Filters at desired points are functioning properly during operation of the plant to control the air pollution.

PART -I

Any other particulars for improving the quality of the environment:-

We shall monitor for improving of existing measures of pollution control regularly. If required, further steps will be taken for improvement. We will abide by the all suggestion received by the JSPCB/ CPCB/ MoEF & CC to improve the quality of the environment.