

BALMUKUND

SPONGE & IRON PVT

EW251253004IN IVR:6987251253004 EW251253004IN IVR:6987251253004 SP NEC KOLKATA RMS <700001> Counter No:3,26/04/2025,15:34 To:THE MEMBER SECRETARY,DHURWA PIN:834004, Dhurwa SO From:BS&I P LID ,KOLKATA W1:32gms Amt:41.30,Tax:6.30,Amt.Paid:41.00(Cash) <Track on www.indiacost.gov.in> (MEGADVN.) HEAD OFFICE : NEAR VISHWANATH NURSING HOME BAJRANG CHOWK, AT-BARMASIA, DIST/PO.: GIRIDIH-815301 PHONE: 06532-250597 E-mail : balmukundsponge@gmail.com Website : www.balmukund.com CIN : U27310WB1999PTC266185

26th April, 2025

The Member Secretary, Jharkhand State Pollution Control Board, T.A. Division Building, H.E.C. Complex, Dhurwa, <u>Ranchi (Jharkhand)-834004</u>

Sub: Submission of Environmental Statement for the Financial Year : 2024-25

Sir,

We are submitting hereto attached Environmental Statement (Form V) for the Financial Year 2024-25 for your needful.

Thanking you, Yours faithfully, For **Balmukund Sponge & Iron Pvt. Ltd.**

(Mega Div.)

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Santorh Kum Manager

Encl: As above.



Environment Statement for the Financial Year ending the 31st March, 2025 PART - A

Name & Address of the owner/occupier of the industry operation or process	: Pradeep Kumar Sahew Balmukund Sponge &	al & Iron H	Pvt. Ltd. (Mega Divn.)
	Chatro, Tundi Road, Gi	iridih.	
Industry category-Primary, Secondary (STC Code):	Primary		
Production Capacity – Unit	: TMT Rod	-	746 MT per day
	M.S. Billet	-	828 MT per day
	Indn.Furn.Slag Grinding-		47000 TPA
	Pig Iron	-	110 MT per day
	Iron Ore (Beneficiated))-	94000 TPA
Year of Establishment	: TMT Rod	-	22.12.2021
	M.S. Billet	-	22.12.2021
	Indn.Furn.Slag Grindin	ng -	01.01.2022
	Pig Iron	-	14.11.2010
	Iron Ore (Beneficiated))-	20.01.2016
	Name & Address of the owner/occupier of the industry operation or process Industry category-Primary,Secondary (STC Code): Production Capacity – Unit Year of Establishment	Name & Address of the owner/occupier of the industry operation or process: Pradeep Kumar Sahew Balmukund Sponge & Chatro, Tundi Road, GiIndustry category-Primary,Secondary (STC Code):PrimaryProduction Capacity – Unit: TMT Rod M.S. Billet Indn.Furn.Slag Grindir Pig Iron Iron Ore (Beneficiated M.S. Billet Indn.Furn.Slag Grindir Pig Iron Iron Ore (Beneficiated M.S. Billet Indn.Furn.Slag Grindir Pig Iron Iron Ore (Beneficiated M.S. Billet	Name & Address of the owner/occupier of the industry operation or process: Pradeep Kumar Sahewal Balmukund Sponge & Iron H Chatro, Tundi Road, Giridih.Industry category-Primary,Secondary (STC Code):PrimaryProduction Capacity – Unit: TMT RodYear of Establishment: TMT RodYear of Establishment: TMT RodIndn.Furn.Slag Grinding - Indn.Furn.Slag Grinding - Pig Iron- Indn.Furn.Slag Grinding - Pig IronYear of Establishment: TMT RodIndn.Furn.Slag Grinding - Pig Iron- Indn.Furn.Slag Grinding - Pig IronIndn.Furn.Slag Grinding - Pig Iron- Iron Ore (Beneficiated)-

5) Date of the last environmental statement submitted : 02.05.2024

PART - B

 6) Water & Raw Material Consumption: Water Consumption cub.m/day : Process : 0.000 KL (Washing of Low Grade Iron Ore)

Cooling : 35.000 KL per day

Domestic : 12.000 KL per day

Name of Products	Process water consumption per unit of product out-put		
	During the previous	During the current	_
	Financial Year	Financial Year	
1. M.S. Billet		_	
2. M.S./TMT Rod			
3. Pig Iron	· -	-	
4. Iron Ore (Beneficiated)	-		

7) Raw Material Consumption

Name of Raw Material	Name of	Raw material consumption per unit of product out-put	
	Products	During the previous	During the current
		Financial Year(MT)	Financial Year(MT)
1. Sponge Iron		0.889	0.869
2. Scrap of Iron & Steel		0.078	0.020
3. Pig Iron	M.S. Billet	0.191	0.233
4. Silico Manganese		0.014	0.014
5. Carbon Fines/CPC		0.000	0.000
1. M.S. Ingot/Billet	TMT Rod	1.005	1.024
1. Iron Ore		1.696	1.449
2. Hard Coke		0.838	0.770
3. Dolomite/Quartz	Pig Iron	0.230	0.190
4. Lime Stone		0.230	0.120
5. Iron Pellet		0.042	0.261
6. Iron Ore Fines		0.105	0.080

Raw Material Consumption

Name of Raw Material	Name of	Raw material consumption per unit of product out-put	
	Products	During the previous	During the current
		Financial Year(MT)	Financial Year(MT)
1. Low Grade Iron Ore	Beneficiated	1.315	1.034
	Iron Ore		
2. Induction Slag	Iron Metal	12.52	12.508

PART – C

Pollution discharge to environment/out-put (Parameter as specified in the consent issued)			
Pollutants	Quantity of Pollution	Conc. Of pollutants	Percentage of form
	Generated (Mass/day)	In discharge (Mass/	prescribed with reason
		Volume)	
a) Water : No water discharge out of premises. So no water pollution.			
b) Air	: Test reports submitted (found under limit of prescribed parameters).		

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PART – D

Hazardous Waste

(As specified Hazardous Waste (Management and Handling Rule, 198	9)
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Hazardous Waste	Total Quantity (Kg/Ltr)	
	During the previous During the Curre	
	Financial year(Liter)	Financial Year(Liter)
From Process	· <u>-</u>	· _
From pollution control facilities(sold)	,	·
Other (Burnt Mobil Oil)	410	445

PART – E Solid Waste

Solid Waste	Total ((V_{-})	
		Total Quantity (Kg)	
	During the previous	During the Current	
	Financial year	Financial Year	
a) From Process			
i) From Induction unit – Slag	19751735*	22202460*	
ii) From MBF unit – Slag	7743454**	9042940**	
iii) Beneficiation of Iron Ore(Soil)	0	0	
b) From Pollution Control facilities	9296	10870	
c) Quantity recycled or re-utilized			
1)Sold -MBF unit(Pig) Slag	Sold-8489265**	Sold-7793400**	
2)From Pollution Control facilities(Pig)	Reused in MBF-9296	Reused in MBF-10870	
	C 1: 10501500 K		
a) Disposal	Crushing-12591/90 Kg;	*Indn.Slag O/B-9461240 Kg;	
Induction slag	Used in land filling	Crushing-29520860 Kg; C/B-	
	within premises-	2142840 Kg*. Crushed	
8	127/2430 Kg, C/B-	Waste/Dust O/B-7926810 Kg;	
	9461240 Kg*. Crushed	Rect27160770 Kg; Given	
	Waste/Dust 11586330	3182.220 Kg Free of cost to	
	Kg Given Free of cost to	brick manufacturers; Used in	
¢	brick manufacturers	land filling within premises-	
		31214480 Kg,; C/B-690880 Kg.	
Washing Salary- to brick manufacturer	0	0	

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Please specify the characteristics (in terms of concentration and quantum) Hazardous as well as solid wastes and indicate disposal practice adopted for these categories of wastes.

We have installed 2 Induction Slag grinding units for iron metal segregation. Iron metal segregated is reused in induction furnaces as raw material and solid waste/dust obtained after segregation of iron metal is given to brick manufacturers free of cost. Solid Waste from MBF unit is being sold to cement manufacturers directly or through its suppliers and transported in eco-friendly safe manner in tightly covered trucks. During this whole year our low grade iron ore washing unit is non-operational. Mill skull generated during manufacturing of M.S/TMT Rod is reused in induction furnaces as raw material. Hazardous waste (Burnt Mobil Oil) is stored within the premises safely in appropriate drums and reused in smoothening the machinery within the premises for smooth running of the plant.

PART – G

Impact of pollution control measures on conservation of natural resources and consequently on the cost of production

Impact of pollution control measures on conservation of natural resources is positive. Cost of production gets some hike causing reduction in profit ratio.

PART – H

Additional investment proposal/implementation for environment protection including abatement of pollution:

- 1) Gas Cleaning Plant (GCP) has been provided to MBF unit.
- 2) Fume Extractions Systems have been provided to Induction Furnace unit.
- 3) Online Stake Emission monitoring facility to stakes of appropriate heights with PM₁₀, CO, SO₂, NOx Analyzer and dust concentration monitoring with 24x7 days connectivity to JSPCB and CPCB servers have been provided for both the above units.
- 4) Sufficient Bag Filters at required places have been provided.
- 5) Dry Fog Systems at required places have been provided.
- 6) Settling tank for collection of used water in Iron Ore Beneficiation (washing unit) has been provided. (Not in operation).
- 7) Water used in cooling of hot products are kept in closed circuit for reuse again and again.
- 8) Water settling tank followed by soak-pits for collection of domestic waste water has been provided.
- 9) Online dust monitoring system for AAQ PM monitoring with 24x7 days connectivity to JSPCB and CPCB servers has been provided with a display board at factory premises main gate in public domain.
- 10) Water flow meter with camera are installed and is 24x7 days connected online to JSPCB & CPCB server to monitor.
- 11) Monitoring of AAQ within the premises, stack dust concentration, Fugitive Emission, Domestic Waste Water, Noise Level are also done quarterly by NABL laboratory also.
- 12) Rolling Mill unit has been integrated to M.S. Billet unit by installing covered metal conveyor for easy feeding of M.S. Billet to Rolling mill.
- 13) Emission Stack and Re-heating Furnaces of Rolling Mill have been removed after integration of Rolling Mill to M.S. Billet unit.

The additional measure will be adopted after study and on advice of the Jharkhand State Pollution Control Board/MoEF/CPCB.

PART – I

Any other particulars in respect of environment protection of environment and abatement of pollution :

Besides operating facilities as above in Part-H, huge Plantation has been done around the factory premises. Concrete road constructed, Fixed water sprinklers have been provided by the side of concrete roads within premises. Manual water sprinklers have also been provided wherever fixed water sprinklers are found difficult to work. Manual water sprinklers are also made available for water sprinkling on approach roads to factory premise for dust suppression and to minimize the dust around boundary of factory premise. Arrangements has been made and facilities provided to MBF Unit for no increase in pollution load as per CTE granted for increased installed production capacity.

