BELIEF, STRONGER THAN STEEL

## POWER | STEEL | MINING

SBPIL/TMT/ENV/22-23/ 1036

Date: 16.09.2022

To,

The Member Secretary,
Chhattisgarh Environment Conservation Board,
Paryawas Bhawan, North Block, Sector-19
Atal Nagar, Naya Raipur (C.G.)

Sub: Submission of Environment Statement (Form-V) for the FY 2021-22.

Dear Sir,

With reference to above cited subject, we are submitting herewith Environment Statement (Form-V) for our M/s Shri Bajrang Power & Ispat Limited, at village-Gondwara, Urla Industrial complex, Raipur (C.G), as per provision of Environment (Protection) amendment Rule 1993 for the year ending 31/03/2022 in prescribed format, as required by you.

Please acknowledge the receipt of the same.

Thanking You.

Yours Faithfully,

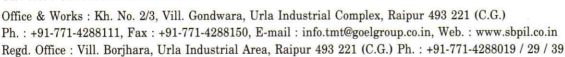
For, Shri Bajrang Power & Ispat Ltd., Gondwara

G R Telang (AGM-EHS)

Encl: As above.

CC: The Regional Officer,
Chhattisgarh Environment Conservation Board,
Vyavsaik Parisar, Chhattisgarh Housing Board Colony
Kabir Nagar, RAIPUR (C.G.)







## The Environment (Protection) Rules, 1986 (FORM – V) (See rule 14)

# Environmental Statement for the financial year ending the 31st March'2022

#### PART - A

 Name and address of the occupier of the industry operation or process. Shravan Kumar Goyal

Shri Bajrang Power & Ispat Ltd.

(TMT Division) Kh. No.2/3,

Vill.: Gondwara, Urla Industrial Complex Raipur 493 221 (C.G.)

(ii) Industry category Primary – (STC code) Secondary – (SIC Code) Secondary

(iii) Units & Production Capacity -

1. (A) Induction Furnace

- 1,05,600 TPA

(B) Rolling Mill

59,500 TPA

2. E.L. Refining Furnace

- 1,05,600 TPA & 37,500 TPA

3. (A) Rolling Mill

1,50,000 TPA

(b) Power Plant

16.00 MW

4. (A) Wire Drawing Mill

1,25,000 TPA72,000 TPA

(B) Fly Ash Bricks Plant

1. Rolling Mill (MS Round, Bars, etc.) -

(iv) Year of establishment -

- 15.12.1999

2. Induction Furnace

- 15.03.2004

3. E.L. Refining Furnace 4. Power Plant

- 20.12.2006 - 12.12.2007

5. Rolling Mill

- 20.01.2007

6. Wire Drawing Mill

- 27.12.2010

7. Fly Ash Bricks Plant

- 28.12.2010

(v) Date of the last environmental Statement submitted.

: 13.09.2021

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#### PART - B

## Water and Raw Material Consumption

(1) Water consumption m³/d:

**Process** 

64 KLD

Cooling

1234 KLD

Domestic

15 KLD

Name of Products:

**Process Water Consumption per Unit of Product Output** 

During the previous

**During the Current** 

Financial year 2020-21

Financial year 2021-22

Power Plant (Boiler)

64 KLD

64 KLD

M

## (II) Raw Material Consumption:-

Name of raw material		During the previous Financial year 2020-21 Raw Material Consumption	During the Current Financial year 2021-22 on Quantity
Rolling Mill Division			
Billet	-	203669.63 MT	219573 MT
Ingot	-	Nil	Nil
Bloom	: <b>-</b> :	Nil	Nil
SMS Division			
Sponge Iron	3 <del>4</del> 6	80021.18 MT	74303 MT
Pig Iron	-	2792.25 MT	3044 MT
Waste & Scrap	-	14907.83 MT	15416 MT
Silico Manganese	*	1391.27 MT	1272 MT
AFBC Power Plant			
Coal	_	64537.00 MT	86821 MT
Char/Dolochar		43725.00 MT	72306 MT
Wire Drawing Mill			
Wire Rod	<u>w</u> /.	9517.62 MT	13753 MT
El Definion E			*
E.L. Refining Furnace Liquid Steel (For Refining)		Nil	Nil

<sup>\*</sup>Industry may use codes if disclosing details of raw material would violate contractual obligations, otherwise all industries have to name the raw materials used.

(Plant Stopped)

## PART - C

Pollution discharged to environment/unit of output (Parameter as specified in the consent issued)

(1) Pollutants	Quantity of pollutants Discharged (mass/day)	Concentrations of pollutants in discharges (mass/volume)	Percentage of variation from Prescribed standards with reasons	
(a) Water	No disposal of polluted water from factory to outside.			
(b) Air	It meets the	required standard pres	cribed by the board	

## PART - D

## **HAZARDOUS WASTES**

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

Hazardous Waste	Total Quantity (Kg)		
a. Used Oil 3. Resin 5. Gas Cleaning Residues	During the previous Financial year 2020-21 0.630 KL 0.0 KG NiI	During the Current financial year 2021-22 1.27 KL 0.0 KG Nil	

(a) From Process
 (b) From pollution control facilities
 : As mentioned above Hazardous Waste
 : No Generation of Hazardous waste

Alef

(Plant Stopped)

## PART - E Solid Waste Total Quantity (Kg)

# During the previous

**During the Current** Financial year 2020-21 financial year 2021-22

From process: (a)

Slag

7270 MT

Mill scale

1523 MT

7193 MT 1639 MT\*

End cutting etc. :

6970 MT

5986 MT\*

\* Quantity 2999 MT and 1211 MT sold to other Plants & the balance quantity is used in our plant.

:

(b) From Pollution control facility

**ESP Dust** 

60078.28 MT

67656 MT\*

(c) Quantity recycled or Re-utilized:

within the unit

48540.92 MT

10133 MT

### PART - F

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

All solid wastes are being disposed off in safe & scientific manner under the zero waste disposal concept.

#### PART - G

Impact of the pollution abatement measures taken on conservation of natural resources and on the cost of production.

Measures include Captive consumption of Char/Dolochar in AFBC boiler so as to avoid burning of coal and Consumption of Ash is done in our In-House Fly Ash Brick Manufacturing Unit keeping in view conservation of environment as well as of natural Resources.

## PART - H

Additional measures/investment proposal for environment protection including abatement of Pollution, prevention of pollution.

Solid waste Management, RCC Road Construction inside the Premises, Extensive Tree Plantation and up keeping of all Pollution Control Equipment and three nos. online stack emission monitoring systems is installed for monitoring of stack emissions and taking corrective action accordingly.

#### PART - I

Any other particulars for improving the quality of the environment.

Recycle of almost all solid wastes so as to ensure no disposal of any solid waste from factory to outside.

<sup>\*</sup> Balance quantity sold to outside bricks manufacturing unit.