RELIEF STRONGER THAN STEEL

Date: 06.06.2023

POWER | STEEL | MINING

SBPIL/GONDWARA/ENV./2023-24/ 302

To,
The Regional Officer,
Chhattisgarh Environment Conservation Board,
Vyavsaik Parisar, Chhattisgarh Housing Board Colony.
Kabir Nagar, Raipur (C.G.)

Sub: Submission of Annual Return, (Form-IV) and information as prescribed in the given Format about Hazardous Waste for the period 2022-23 (01.04.2022 to 31.03.2023).

Dear Sir,

With reference to above mentioned subject, please find enclosed the Annual Returns, (Form-4) along with other information as prescribed in the given format about Hazardous Waste duly filled by us.

We would like to inform you, that we are strictly following all the rules and instructions as directed by Central Pollution Control Board as well as State Pollution Board (CECB) regarding Hazardous Waste. At present generated used oil is being collected in drum of capacity 200 Litre and are being stored at their designated place, by adopting proper safety procedures and same is being captively used for lubrication in Roller & Belt conveyors of our plant process, and if balance, is being sold to authorized agency for recycling, while generated Resin from DM plant of Power plant is also being safely collected in water filled PVC Cans and same is being utilized for energy recovery in power plant within premises. This is to inform you that at present we are not operating Coal Gasifier we are using furnace oil as a fuel in reheating furnac. Hence there is no generation of Gas Cleaning residue (Tarry Residue) for the above-mentioned period.

We hope that above reply will be in line of your requirement.

Thanking you

Yours Faithfully,

For, Shri Bajrang Power & Ispat Ltd., Gondwara Unit

Vikas Agrawal

(Manager-EHS)

Encl.: As above

CC: - The Member Secretary,

Chhattisgarh Environment Conservation Board, Paryawas Bhawan, North Block, Sector-19, Atal Nagar, Raipur (C.G.) - 492 002

CIN No.: U27106CT2002PLC015184

Office & Works: Kh. No. 2/3, Vill. Gondwara, Urla Industrial Complex, Raipur 493 221 (C.G.)
Ph.: +91-771-4288111, Fax: +91-771-4288150, E-mail: info.tmt@goelgroup.co.in, Web.: www.sbpil.co.in
Regd. Office: Vill. Borjhara, Urla Industrial Area, Raipur 493 221 (C.G.) Ph.: +91-771-4288019 / 29 / 39



FORM 4

FORM FOR FILING ANNUAL RETURNS (2022-23)

[To be submitted to State Pollution Control Board by 30th day of June every year for the preceding period April to March] "01.04.2021 to 31.03.2022"

1. Name and address of facility

Shri Bajrang Power and Ispat Ltd., Address: Kh.no. 2/3,

Vill.- Gondwara, Urla Industrial Complex, Raipur-493221

(C.G.)

2. Authorization No. and Date of issue : -

Renewed Authorization No. 232/HO/HSMD/CECB/ATAL

NAGAR 27.10.2018 Valid till 15.08.2023.

3. Name of the Authorized person

Shri S. K. Goyal

and full address with telephone, fax number and e-mail

Address: - Vill.- Borjhara, Urla-Guma Road, Urla

Growth Center, Raipur-492003 (C.G.), Phone-+91-771-

4288019, Fax No. +91-771-4288123,

E-mail- skgoyal@goelgroup.co.in

4. Production during the year (product wise), wherever applicable-

| Sr. No. | NAME OF THE PRODUCT | TOTAL PRODUCTION CAPACITY | PRODUCTION FOR THE YEAR (2022-23) | | |
|---------|---------------------|---------------------------|-----------------------------------|--|--|
| 1. | Re rolled product | 2,09,500 TPA | 2,01,837 MT | | |
| 2. | Billet and Blooms | 1,05,600 TPA | 95,345 MT | | |
| 3. | H.B. wires | 1,25,000 TPA | 12,905 MT | | |
| 4. | Power Plant | 16 MW | 12,12,14,840 Kwh | | |
| 5. | Fly Ash Bricks | 72,000 TPA | 31,15,180 Nos. | | |

Part A. To be filled by hazardous waste generators

1. Total quantity of waste generated category wise-

| Sr. No. | Hazardous Waste | Category No. | Generated Quantity | |
|---------|--|--------------|--------------------|--|
| 1. | Used/Spent Oil | 5.1 | 1.959 KL | |
| 2. | Spent ion exchange resin containing toxic metals | 34.2 | 1.2 Kg | |
| 3. | Gas Cleaning Residue (Tarry Residue Waste) | 35.1 | 0.0 Kg | |

2. Quantity dispatched

- (i) To disposal facility Nil.
- (ii) To recycler or co-processer or Pre-processer- Nil
- (iii) Others- Nil
- 3. Quantity utilized in-house, if any 1. Used oil- 0.63 KL (For lubrication Belts, Rollers, Conveyor and chains) 2. Resin- 1.2 KG (for energy recovery in our power plant)
- 4. Quantity in storage at the end of the year -1. Used Oil- 1.329 KL

2. Resin- 0.0 KG

Part B. To be filled by Treatment, storage and disposal facility operators

- 1. Total quantity received (i). Used Oil- 1.959 KL
 - (ii) Resin- 1.2 KG
- 2. Quantity in stock at the beginning of the year –(i) Used Oil- 0.0 KL (ii)Resin- 0.0 KG
- 3. Quantity treated Nil
- 4. Quantity disposed in landfills as such ad after treatment N.A
- 5. Quantity incinerated (if applicable) -N.A
- 6. Quantity processed other than specified above -N.A
- 7. Quantity in storage at the end of the year 1. Used Oil- 1.329KL

2. Resin- 0.0 KG

Part C. To be filled by recyclers or co-processors or other users

- 1. Quantity of waste received during the year
 - (i) Domestic sources -N.A
 - (ii) Imported (f applicable)-N.A
- 2. Quantity in stock at the beginning of the year N.A
- 3. Quantity recycler or co-processed or used N.A
- 4. Quantity of products dispatched (wherever applicable) -N.A
- 5. Quantity of waste generated -N.A
- 6. Quantity of waste disposed N.A
- 7. Quantity re-exported (wherever applicable) -N.A
- 8. Quantity in storage at the end of the year -N.A

Date: 06/06/2023

Place: Raipur

Signature of the Occupier or

Operator of the disposal facility

Details on Hazardous Waste Recycled and Utilized

| | Name and address of the industry | | of hazardous in the State/U | Recycling /Utilization of hazardous waste (received from other) | | | | | |
|------------|---|---|--|--|--|--|--|---|---|
| 12.7 | | 0 | Quantity Utilized (MT) | | | Quantit | Quantity Utilized (MT) | | |
| Sr. No. | | Quantity of waste recycled (listed under schedule- IV Hazardou s wastes) MT | Co- processin g in cement kiln | Other than co- processing | Captive Utiliza- tion (Other than column 15 &16) | y of waste recycled (listed under schedul e-IV Hazardo us wastes) (MT) | Co- processi ng in cement kiln | Under Rule 9 Other than co- processing | Captive Utilizati on (Other than column 19 & 20) |
| | | 14 | 15 | 16 | 17 | 26 | 27 | 28 | 29 |
| 1. | Shri Bajrang Power and Ispat Ltd.,Vill Gondwara, Urla Industrial Complex, Raipur- 493221 (C.G.) | N.A | N.A | N.A | N.A | N.A | N.A | N.A | N.A |

Details on Hazardous Waste Disposed

| Name and address of the industry | Disposal of Hazardous waste(generated within the State/UT) | | | | Disposal of hazardous waste(received from other State /UT) | | | | |
|---|---|--|---|--|--|---|---|--|--|
| | Quantity of waste | | Quantity Disposed Through | | Quantity Disposed in Second | | Quantity Disposed through | | |
| | Common | Captive | Common | Captive | Common | Captive | Common | Captive | |
| | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | |
| Shri Bajrang Power and Ispat Ltd.,Vill Gondwara, Urla Industrial Complex, Raipur- | N.A | N.A | N.A | N.A | N.A | N.A | N.A | N.A | |
| | address of the industry Shri Bajrang Power and Ispat Ltd.,Vill Gondwara, Urla Industrial Complex, Raipur- | Name and address of the industry Common 22 Shri Bajrang Power and Ispat Ltd.,VillGondwara, Urla Industrial Complex, Raipur- | Name and address of the industry Common Captive 22 23 Shri Bajrang Power and Ispat Ltd.,VillGondwara, Urla Industrial Complex, Raipur- | Name and address of the industry Common Captive Common Captive Common Captive Common 22 23 24 Shri Bajrang Power and Ispat Ltd.,Vill Gondwara, Urla Industrial Complex, Raipur- | Name and address of the industry Common Captive Common Captive 22 23 24 25 Shri Bajrang Power and Ispat Ltd.,VillGondwara, Urla Industrial Complex, Raipur- | Name and address of the industry Common Captive Common Captive Common 22 23 24 25 26 Shri Bajrang Power and Ispat Ltd.,Vill Gondwara, Urla Industrial Complex, Raipur- | Name and address of the industry Common Captive Common Captive Common Captive 22 23 24 25 26 27 Shri Bajrang Power and Ispat Ltd.,VillGondwara, Urla Industrial Complex, Raipur- | Name and address of the industry Common Captive Capti | |

Of grown

Details on Hazardous Waste Stored at Occupier premises

| Sr. No. | Name and address of the industry | Total quantity of HW Stored at occupier premises at the beginning of the year | | | | Total quantity of HW Stored at occupier premises during the year | | | |
|------------|---|---|------------------|---------------|---|--|------------------|-----------------|---|
| | | Landfill able | Incinera- ble | Recylabl e | Utilizable | Landfilla ble | Incinera- ble | Recycl- able | Utilizable |
| | | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 |
| 1. | Shri Bajrang Power and Ispat Ltd., Vill Gondwara , Urla Industrial Complex, Raipur- 493221 (C.G.) | N.A | N.A | N.A | Used Oil- 0.0 KL Resin- 0.0kg Gas cleaning residue- 0.0 kg | N.A | N.A | N.A | Used Oil- 1.959 KL Resin- 0.0 Kg Gas cleaning residue-0.0 kg |

Details on Inter-State Movement of Hazardous Waste for recycling/Utilisation/Disposal (Regarding 2022-23)

Name and Address of the Industry: - Shri Bajrang Power and Ispat Ltd., Vill. - Gondwara, Urla Industrial Complex,
Raipur-493221 (C.G.)

| Sr. No. | | Hazardous Was | | Hazardous Waste sent to Other State/UT | | |
|---------|---|---|------------------------------|---|-----------------------|--|
| | Hazardous Waste | Name of State/UT from which waste received | Quantity Received (MT) | Name of State/UT from which waste sent | Quantity sent (MT) | |
| 1. | For disposal at common secured landfill | N.A | N.A | N.A | N.A | |
| 2. | For disposal at common incinerator | N.A | N.A | N.A | N.A | |
| 3. | For recycling by schedule IV recyclers | N.A | N.A | N.A | N.A | |
| 4. | For utilization in co- processing (Cement plants) | N.A | N.A | N.A | N.A | |
| 5. | For Utilization under Rule 9 (Other than co-processing) | N.A | N.A | N.A | N.A | |

Ogen I