

Regional Officer, Jharkhand State Pollution Control Board, H.I.G.- 1 Sardar Patel Nagar, Housing Colony Hirapur, Dhanbad (Jharkhand).

Ref. No.- S&E/ENV/ESSA/05/844 /2017

September 25, 2017

Sub: Environment Statement in Form V for the year 2016-17.

Dear Sir,

With reference to the above, we are enclosing here with form (V) (See rule-14) the Environmental Statement for LAGLA MAHAL SAND MINING PROJECT.

Kindly acknowledge the receipt of the same.

Thanking you,

Yours faithfully,

Sr. Manager (Environment)

Copy to: Member Secretary, Jharkhand State Pollution Control Branch, T.A. Bhawan, H.E. C.

Campus, Dhurwa, Ranchi, 834004, Jharkhand.

Copy to: Environment Office.

TATA STEEL LIMITED

Jharia Collieries Jamadoba 828 112 Dhanbad India Tel 91 326 2320263/2320265/2320267 Fax 91 326 2320268 Regd. Office Bombay House 24 Homi Mody Street Mumbai 400 001 Tel 91 22 666558282 Fax 91 22 66657724 Corporate Identity Number L27100MH1907PLC000260 Website www.tatasteel.com



$\frac{FORM-V~(See~rule-14~)}{Environmental~Statement~for~the~financial~year~ending~the~31^{st}~March~-2017}$ Lagla Mahal Sand Mining Project

PART - A

| 1.Name and address of the owner/ occupier of the : industry/ operation or process | Lagla Mahal Sand Mining Project |
|---|-----------------------------------|
| Chief : | Mr. Sanak Ghosh |
| | Chief Operations, Jharia Division |
| | Tata Steel Ltd., P.O Jealgora |
| | Dist Dhanbad, Jharkhand-828110 |
| Nominated Owner : | Mr. T.V.Narendran |
| | Managing Director, Tata Steel Ltd |
| | (India and South East Asia) |
| | Jamshedpur, Dist- East Singhbhum |
| | Jharkhand – 831 001 |
| 2.Industry category: Primary (STC Code) Secondary | |
| (STC Code) | |
| 3. Production Capacity – Units | 0.1 MTPA – Sand Mining |
| 4. Year of Establishment | 2006 |
| 5.Date of the last environmental statement submitted | 22 nd September' 2016 |
| | (Vide Letter |
| | No.S&E/ENV/ESSA/05/732/16) |

PART - B

Water and Raw Material Consumption

Water Consumption M³ / day. 1.

| | Water consumption in 2015-2016 | Water consumption in 2016-2017 |
|------------|--------------------------------|--------------------------------|
| Process | Not Applicable | Not Applicable |
| Industrial | Not Applicable | Not Applicable |
| Domestic | Not Applicable | Not Applicable |

| SI. No | Name of the products | Process water consumption per unit of product output. | | |
|-----------|----------------------|---|--|--|
| | | During the previous financial year 2015-2016 | During the current financial year 2016-2017 | |
| 1. | Sand | Not Applicable | Not Applicable | |

It is a sand excavation project where process/industrial water demand is nil. Since the workers are from neighboring villages, hence drinking water consumption is also negligible.

FORM – V (See rule – 14)

Environmental Statement for the financial year ending the 31st March -2017 Lagla Mahal Sand Mining Project

2. Raw Material Consumption

| SI. No | Name of the Raw | Name of the | Raw Materials consumption per unit production output. | | |
|-----------|--------------------|-------------|---|---|--|
| | Material | product | During the previous financial year 2015-2016 | During the current financial year 2016-2017 | |
| | | | Not applicable | | |

$\frac{PART-C}{Pollution\ discharged\ to\ environment\ /\ unit\ of\ output.}$

(Parameter as prescribed in the consent issued)

| Sl. | Pollution | Quantity o | a a | Concentration | | Percentage of variation |
|-----|-----------|---|-------------------------|--------------------------|---------------|--------------------------|
| No | | discharged (mass/ day) | | pollutants in discharges | | from prescribed |
| | | | | (Mass/Volume) | | standard with reason. |
| A. | AIR | PM ₁₀ Level | PM _{2.5} Level | SO2 Level: | NO2 Level: | |
| | | : 24 Hourly | : 24 Hourly | 24 Hourly | 24 Hourly | Ambient air quality is |
| | | Limit- | Limit- | Limit- | Limit- | being measured and all |
| | | $100\mu g/m^3$ | $60\mu g/m^3$ | $80 \mu g/m^3$ | $80\mu g/m^3$ | values are within limits |
| | | 59.98 | 30.68 | 11.53 | 15.64 | as per NAAQS, 2009. |
| В. | WATER | Not applicable since there is no water discharge. | | | | |

The sand lease does not have any single point source of air pollution. Hence, quantitative estimation of air pollutants discharged in Kg/day cannot be ascertained.

PART – D Hazardous Wastes

(as specified under Hazardous Waste (Management, Handling & Transboundary Movement) Rules, 2008)

| SI | Hazardous Waste | Total Quantity (Kg.) | | | |
|----|---------------------------------|--|---|--|--|
| No | | During the previous financial year 2015-2016 | During the current financial year 2016-2017 | | |
| 1. | From process | Not Applicable | Not Applicable | | |
| 2. | From pollution control facility | Not Applicable | Not Applicable | | |

PART – E Solid Wastes

| SI | Solid Wastes | Total Quantity (Kg.) | | | |
|----|--------------|--|---|--|--|
| No | | During the previous financial year 2015-2016 | During the current financial year 2016-2017 | | |
| 1. | | Not applicable | | | |

FORM - V (See rule -14)

Environmental Statement for the financial year ending the 31st March -2017 Lagla Mahal Sand Mining Project

PART-F

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

| Category of Waste | Characteristics | Quantity | Disposal Practice | |
|-------------------|-----------------|----------|-------------------|--|
| Solid Waste | Not applicable | | | |
| Hazardous Waste | Not applicable | | | |

PART-G

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

Sand, being coarse in nature and having high moisture content, does not get air borne during gathering & transportation. Sand stored in the sand yards is transferred to underground voids through surface bunkers in a slurry form. However, dust control measures while transporting of sand is in place through water tanker, coverage of trucks and optimal loading.

• Rs. 10 lakhs incurred for water spraying activities on transportation road.

PART-H

Additional measures/ investment proposals for environmental protection including abatement of pollution, prevention of pollution

Jharia Division of TATA Steel Ltd. is committed to improve safety and environment by strictly practicing Environmental Management System of company. Various programs are arranged such as World Environmental day, Annual Flower Show for public awareness. Also various initiatives like creation of herbal garden, butterfly-park have been taken to improve the aesthetic value and beautification of the area.

PART-I

Any other particulars for improving the quality of environment

- 1. We are providing safe drinking water from our water treatment plant & MADA to our employees.
- 2. We are regularly sprinkling water in an around the units, to suppress dust.
- 3. We provide dust mask to our employees to prevent exposure to dust in underground mines.
- 4. Regular monitoring of Air Quality & groundwater quality analysis by our separate Environment Cell.
- 5. Regular thrust on Environment awareness conducting training classes at P.T.I., Jamadoba.
- 6. We are an IMS certified unit (ISO 9001 & 14001 and OHSAS 18001 certified).

Name of Unit - Lagla Mahal Sand Mining Project

Tata Steel Limited Chief Operations, Jharia Division