

Addl. PCCF, MoEFCC, Regional Office (ECZ), Bungalow No. A-2, Shyamali Colony, Ranchi – 834002.

Ref No. - JMB/115/

001568

/2017

November, 22, 2017

SUB: Half Yearly Compliance Report of the conditions of EC issued by MoEFCC, New Delhi to 6 & 7 Pits Colliery, Tata Steel Limited, Dhanbad for the period April'17 to September'17.

Dear Sir,

We are enclosing herewith compliance report for the period April'17 to September'17 for the EC granted vide letter no.- J-11015/373/2010-IA.II(M) dated- 3<sup>rd</sup> March 2014 issued by Ministry of Environment, Forest and Climate Change, New Delhi. This is for your kind perusal.

Thanking you,

Yours faithfully,

General Manager (Coal)

Email I.D.- skumar.singh@tatasteel.com

Encl: As above.

Copy to: Member Secretary, Eastern Zonal Office, Southend Conclave, 502, 5th Floor 1582,

Rajdanga Main Road, Kolkata-700107.

Copy to: Member Secretary, JSPCB, T.A. Division Building (Ground Floor), H.E.C, Dhurwa,

Ranchi -834004.

## HALF YEARLY COMPLIANCE REPORT

(PERIOD: APRIL'17 – SEPTEMBER'17)

## **6&7 PITS COLLIERY**

(CAPACITY: EXPANSION FROM 0.28 TO 0.6 MTPA RAW COAL) TEHSIL: JHARIA, DIST: DHANBAD, JHARKHAND



## TATA STEEL LIMITED, JHARIA DIVISION

P.O.- JAMADOBA, DIST. - DHANBAD, STATE- JHARKHAND, PIN CODE - 828112

ENVIRONMENTAL CLEARANCE GRANTED VIDE LETTER NO. - J-11015/373/2010-IA.II(M) DATED- 03.03.2014 ISSUED BY GOVT. OF INDIA, MINISTRY OF ENVIRONMENT, FOREST AND CLIMATE CHANGE, NEW DELHI.

12

|  | Compliance Status  |  |  |
|--|--|--|--|
| ic Condition   |  |  |  |
| Adequate measures be taken so as to prevent and control of manifestation of health problems due to coal mining activities. | <ul> <li>The control measures implemented are- i. Water spraying is carried out in underground workings</li> <li>ii. Water sprinkling arrangements are present at all coal transfer points in underground</li> <li>iii. Plantation within the mine lease area</li> <li>iv. Trucks carrying sand are properly covered as well as optimally loaded.</li> <li>v. Underground workings of the mine are well ventilated and meet the required standards prescribed by DGMS.</li> </ul>  |  |  |
| Adequate green belt shall be provided around coal handling and other areas.  | Green belt has been developed around the CHP of washery and mass plantation activities are taking place every year in the leasehold area. In the last two years, about 7500 trees have been planted.   |  |  |
| Transportation of coal shall be by mechanically covered trucks.  | No coal transportation takes place by trucks. All coal i transported to the washery via underground conveyor bel system.   |  |  |
| No dumping of fly ash in low lying areas and in mine voids are permitted.  | It is not applicable as there is no generation of fly-ash due to closure of our power plant.   |  |  |
| Utmost care be taken to prevent spillage of sand during transportation of sand.  | The trucks that are being used for the transportation of sand are properly covered using tarpaulin sheets. Larger trucks have been engaged for reducing no of cycles. Quality checks are done on trucks to ensure its health and punitive action is taken against defaulters by the management.  |  |  |
| No use of fly ash with sand will take place for stowing in underground mines.  | It will be strictly followed.  |  |  |
| The maximum production from the mine at any given time shall not exceed the limit as prescribed in the EC.                 | It will be strictly followed. The EC capacity is for 0.6 MTPA raw coal while the raw coal production for 6&7 Pits Colliery is well below the limit. The production details are:  • FY17 – 0.238 MTPA • FY16 – 0.26 MTPA • FY15 – 0.25 MTPA   |  |  |
|  | Adequate measures be taken so as to prevent and control of manifestation of health problems due to coal mining activities.  Adequate green belt shall be provided around coal handling and other areas.  Transportation of coal shall be by mechanically covered trucks.  No dumping of fly ash in low lying areas and in mine voids are permitted.  Utmost care be taken to prevent spillage of sand during transportation of sand.  No use of fly ash with sand will take place for stowing in underground mines.  The maximum production from the mine at any given time shall not exceed the limit as prescribed |  |  |

| (viii) | Regular monitoring of subsidence movement on the surface over and around the working area and impact on natural drainage pattern, water bodies, vegetation, structure, roads, and surroundings shall be continued till movement ceases completely. In case of observation of any high rate of subsidence movement, appropriate effective corrective measures shall be taken to avoid loss of life and material. Cracks shall be effectively plugged with ballast and clayey soil/suitable material. | Regular monitoring of subsidence is done by Central Institute for Mining and Fuel Research, Dhanbad. According to the subsidence reports, the impact of subsidence is negligible since the underground mine workings are now at great depth and proper filling of voids through sand stowing is being done. |
|--------|---|---|
| (ix)   | If subsidence is found exceeding the permitted limits, then the landowners shall be adequately compensated with mutual agreement of the landowners.   | It will be strictly followed.   |
| (x)    | Mining shall be carried out as per statuette at a safe distance from the river/nallah flowing adjacent to the lease boundary.   | The Damodar River flows at an approx. aerial distance of 2.5 kms from the lease boundary. Since this is an underground mine, no impact on the surface water bodies is expected.   |
| (xi)   | High root density tree species shall be selected and planted over areas likely to be affected by subsidence.  | Impact on land by subsidence has been found to be negligible as per the subsidence monitoring reports prepared by CIMFR, Dhanbad.   |
| (xii)  | Coal Extraction shall also be optimised in areas where agricultural production is continuing. Some pillars shall be left below the agricultural land. No depillaring & coal extraction should be carried out below habitation, H.T. Lines & beneath road, water bodies.   | It will be strictly followed.   |

| (xiii) | Subsidence shall be monitored closely and if subsidence is found exceeding the permitted limits, then the landowners shall be adequately compensated with mutual agreement with the landowners.   | Regular monitoring of subsidence is being done by CIMFR, Dhanbad.  |
|--------|---|--|
| (xiv)  | 3-tier plantation should be developed 2 km stretch of road from the mine using native species.  | Plantation along stretches of road has been done during previous monsoon periods.  |
| (xv)   | Garland drains (size, gradient and length) around the safety areas such as mine shaft and low lying areas and sump capacity shall be designed keeping 50% safety margin over and above the peak sudden rainfall and maximum discharge in the area adjoining the mine sites. Sump capacity shall also provide adequate retention period to allow proper settling of silt material. | Garland drains of adequate size and gradient already exist around the colliery area to channelize the surface runoff.  |
| (xvi)  | Water sprinkling system shall be provided to check fugitive emissions from loading operations, conveyor system, haulage roads, transfer points, etc. Major approach roads shall be black topped and properly maintained.  | Water spraying arrangement is present in the underground mines at all transfer points. Water spraying via tankers is done on sand transportation routes. Major approach roads have been black-topped and maintained regularly. |
| (xvii) | Coal transportation to washery shall be through a network of underground belt conveyor system and hence there is no surface transportation of coal. Transportation of men from surface to underground and back shall be via shaft. The material transport shall be through the shaft and by means of haulage in the underground.  | It is already being followed and will continue in future too.  |

10

| (xviii) | A progressive afforestation plan shall be prepared and implemented over the mine lease area acquired and shall include areas under green belt development, areas along roads, infrastructure, along ML boundary and township etc., by planting native species in consultation with the local DFO/Agriculture Department.  | Tree plantation activities are carried out every year on the barren/ degraded areas, areas along road-side, infrastructure, etc of the colliery leasehold. Apart from these, fruit plants are distributed to employees and also to villagers, schools, institutions, etc. Species planted include Neem, Sisam, Karanj, Kadamb, Gamahar, Lagastromia, Alostromia, etc.  The environment department is responsible for implementing the afforestation plan which is prepared along with the mine management. In the last two years, about 7500 trees have been planted in the leasehold areas. |
|---------|---|--|
| (xix)   | Regular monitoring of groundwater level and quality shall be carried out by establishing a network of existing wells and construction of new peizometers. The monitoring for quantity shall be done four times a year in pre-monsoon (May), monsoon (August), post-monsoon (November) and winter (January) seasons and for quality in May. Data thus collected shall be submitted to the Ministry of Environment & Forests and to the Central Pollution Control Board quarterly within one month of monitoring. | The monitoring of groundwater level and quality is done four times a year. The groundwater quality report & groundwater level for the pre-monsoon (May) and monsoon season (August) are provided in Annexure-I.  |
| (xx)    | Acid Water Treatment Plant, volume of water to be treated and disposal of brine should be provided.   | Not applicable.  |

|         |   | There is one mine-water outlet point in the colliery which is regularly monitored by the Environmental Laboratory The analysis results are given below:  |       |             |             |              |   |  |                 |
|---------|---|--|-------|-------------|-------------|--------------|---|--|-----------------|
|         | Mine discharge water outside the  | Month  | Temp  | рН          | TSS         | TDS          | BOD   | COD  | Oil &<br>Grease |
|         | ML shall be monitored, particularly for TDS and treated   | Limits   | <40°C | 5.5-<br>9.0 | 100<br>mg/l | 2100<br>mg/l | 30mg/   | 250<br>mg/l  | 10 mg/l         |
| (xxi)   | to conform to prescribed levels   | April'17   | 31    | 7.9         | 10          | 712          | 5.2   | 16   | 0.6             |
| 3 3     | before discharge into the natural   | May'17   | 32    | 7.3         | 14          | 647          | 6.8   | 32   | 2.0             |
|         | environment.  | June'17  |       |             |             | No I         | Discharge   |  |                 |
|         |   | July'17  |       |             |             | No I         | Discharge   |  |                 |
|         |   | Aug'17   | 31    | 7.3         | 14          | 740          | 3.7   | 16   | 1.8             |
|         |   | Sept'17  |       |             |             |              | Discharge   | North Hard   |                 |
|         |   | Min  | 31    | 7.3         | 10          | 647          | 3.7   | 16   | 0.6             |
|         |   | Max  | 32    | 7.9         | 14          | 740          | 6.8   | 32   | 2               |
|         |   | Avg  | 31.3  | 7.5         | 12.7        | 699.7        | 5.2   | 21.3   | 1.5             |
| (xxii)  | The Company shall put up artificial groundwater recharge measures for augmentation of groundwater resource, in case water table shows a declining trend. The project authorities shall meet water requirement of nearby village(s) in case the village wells go dry due to dewatering of mine.  | mine voids by stowing is done using sand which having the porosity to hold the underground water thelping aquifer to retain the underground water.  • Further, there are a number of ponds existing on surface of the mining lease which act as natureservoirs for recharging ground water. These portanks are regularly cleaned and maintained by our department. As per the hydro-geological report, variation in the ground water level is only seasonal.  • The water requirement of the nearby villages is be met by the company already. Now piped drinking wais being provided. |       |             |             |              |   | which is ater thus g on the natural e ponds our CSR port, the nal. |                 |
| (xxiii) | Besides carrying out regular periodic health checkup of their workers, 10% of the workers identified from workforce engaged in active mining operations shall be subjected to health checkup for occupational diseases and hearing impairment, if any, through an agency such as NIOH, Ahmadabad within a period of one year and the results reported to this Ministry and to DGMS. | The periodic health checkup of the workers is of regularly by our Occupational Health Department, Central Hospital, Jamadoba. We have a PME (Periodical Examination) centre approved by DGMS with 20 % of the workers identified from workforce engain active mining operations are subjected to full medical checkup including hearing impairment checkup, These results are regularly submitted to DGMS as mines rules.  |       |             |             |              | Periodic<br>Periodic<br>S where<br>engaged<br>medica<br>up, etc |  |                 |

Ve.

| (xxiv)  | The mining in the existing mines should be phased out after expiry of the current mining lease and after reclamation of mined over area. The operating mines may be analysed and monitored for compliance of conditions, bearing with movement of wildlife and until such time they are closed/phased out.                              | It is not applicable in our case.  |
|---------|---|--|
| (xxv)   | Project specific CSR for an amount of Rs5/Tonne of coal production, as adjusted as per the annual inflation, should be provided for the CSR activities undertaken and the progress made thereon shall be uploaded annually on the company website. Monitoring of the impacts of activities under CSR shall be carried out periodically. | The proposed CSR expenditure for the entire company is decided as per the new Company Rules. Once the CSR budget for company is fixed, a share of that amount is dedicated and utilized for implementing the CSR activities at our Jharia Division level. The CSR expenditure for FY17 is Rs.4.29 crores.  The progress report is uploaded every year on the company website. Internal social audits are carried out regularly to assess the impact of CSR activities.   |
| (xxvi)  | A Final Mine Closure Plan along with details of Corpus Fund shall be submitted to the Ministry of Environment & Forests 5 years in advance of final mine closure for approval.  | Mine Closure Plan as per new guidelines has been prepared and submitted to MOC for its approval.   |
| (xxvii) | The commitment made by the Proponent to the issue raised during Public Hearing shall be implemented by the Proponent.   | The commitment made by project proponent has been taken up and are being addressed gradually. Roads have been maintained in the colliery and along sand transportation routes. Subsidence studies are done every year. All the ash dumps have been reclaimed. Village ponds are cleaned as per requirement.  Laying of drinking water pipeline network has been extended to more villages. A network of more than 22000 metres of pipeline connection has been established along with 33 water tanks (capacity of 4500 litres). Health camps are regularly organized by TSRDS. Training to SHEs, women, youth and children are provided in various fields. |

Corporate Environment Responsibility:

- a) The Company shall have a well laid down Environment Policy approved by the Board of Directors.
- b) The Environment Policy shall prescribe for standard operating process/procedures to bring into focus any infringements/deviation/violation of the environmental or forest norms/conditions.

c) The hierarchical system or
Administrative Order of the
company to deal with
environmental issues and for
ensuring compliance with the
environmental clearance

conditions shall be furnished.

d) To have proper checks and balances, the company shall have a well laid down system of reporting of non-compliances/violations of environmental norms to the Board of Directors of the company and/or shareholders or stakeholders at large.

The Company already has an Environment Policy approved by the Managing Director and it addresses all the issues mentioned. Tata Steel Environmental Policy is attached as Annexure-IV.

The status of adherence to the policy and compliance to Environmental laws and regulations is regularly discussed at higher levels. Any non-compliance noticed is corrected at divisional level. If any issue is beyond our control, it is brought to the notice of higher management.

| Gene  | ral Conditions:   | THE PARTY OF THE P |
|-------|---|--|
| (i)   | No change in mining technology and scope of working shall be made without prior approval of the Ministry of Environment and Forests.  | The points mentioned in the EC letter will be strictly followed. Bord and Pillar method is being used for mining.  |
| (ii)  | No change in the calendar plan<br>of production for quantum of<br>mineral coal shall be made.   | It will be strictly followed.  |
| (iii) | Four ambient air quality monitoring stations shall be established in the core zone as well as in the buffer zone for PM10, PM2.5, SO2 and NOx monitoring. Location of the stations shall be decided based on the meteorological data, topographical features and environmentally and ecologically sensitive targets in consultation with the State Pollution Control Board. Monitoring of heavy metals such as Hg, As, Ni, Cd, Cr, etc carried out at least once in six months.             | The Air quality monitoring stations are:  (i) Jamadoba Group Office (Core Zone)  (ii) New Village Colony, Jamadoba (Buffer Zone)  (iii) Digwadih 12 No. Colony (Buffer Zone)  (iv) 6&7 Pits Kalimandir area (Buffer Zone)  Monitoring of heavy metals in ambient air is being performed by an independent laboratory (recognised by MoEFCC) once in six months. The results are enclosed as Annexure-II.   |
| (iv)  | Data on ambient air quality (PM10, PM 2.5, SO2 and NOx) and heavy metals such as Hg, As, Ni, Cd, Cr and other monitoring data shall be regularly submitted to the Ministry including its concerned Regional Office and to the State Pollution Control Board and the Central Pollution Control Board once in six months. Random verification of samples through analysis from independent laboratories recognized under the EPA rules, 1986 shall be furnished as part of compliance report. | Ambient air quality report (PM10, PM 2.5, SO2 and NOx) for the period from April'17 to September'17 is attached as Annexure-I. Additionally, M/s S S Environics India Pvt Ltd (an MoEFCC recognised Laboratory) has done monitoring on ambient air quality (PM10, PM 2.5, SO2, NOx, CO, NH3, O3) and heavy metals (As, Ni, Cd and Cr) in the month of May'17. The results are enclosed as Annexure-II.   |

| (v) Adequate measures shall be taken for control of noise levels below 85 dBA in the work environment. Workers engaged | unde<br>with  | erground<br>ear-plug  | e survey is being<br>work environme<br>s/ muffs in high<br>red in the month | nt. Work<br>noise are  | ers are             | provided<br>e noise |                              |
|--|---|---|---|--|---------------------|---------------------|------------------------------|
|  | in blasting and drilling operations, operation of HEMM, etc shall be provided with ear plugs/muffs.   | S.<br>No  | Unit/<br>Place  | Equipment /<br>Location  | Distance<br>(meter) | Leq<br>(dB<br>'A')  | Exposure<br>Hours            |
|  |   | 1   | 11 Seam   | Pit Bottom   | -                   | 61.7                | 8 hrs./Shift                 |
|  |   | 2   | 2   | 50 HP Hoist, 1 <sup>st</sup> L<br>/ 'P' R  | -                   | 78.3                | 2 hrs./Shift                 |
|  |   | 3   |   | Conveyor 901 at<br>Operator's Seat   | _                   | 71.5                | 6 hrs./Shift                 |
|  |   | 4   |   | Transformer<br>Room, 9 <sup>th</sup> L / 1 <sup>st</sup><br>Drift to 2 <sup>nd</sup> Drift | 3 m.                | 66.4                | 8 hrs./Shift                 |
|  | Acceptant Color   | 5   | 11 Seam<br>6 S  | Transformer<br>Room,'0' L/5 <sup>th</sup> R  | 3 m.                | 65.7                | 8 hrs./Shift                 |
|  |   | 6   |   | Auxiliary fan,10 <sup>th</sup> D/1 <sup>st</sup> L Junction at Operator's Seat             | 10 m.               | 77.5                | 6 hrs./Shift                 |
|  |   | 7   | 7   | Auxiliary fan,11/2<br>L/10 <sup>th</sup> D<br>Junction at<br>Operator's Seat               | 3 m.                | 65.8                | 6 hrs./Shift                 |
|  |   | 8   |   | Pit Top, 6 Pit   | -                   | 82.4                | 8 hrs./Shift                 |
|  |   | 9   |   | Pit Top, 6 Pit,<br>Lock Room   | -                   | 80.1                | 8 hrs./Shift                 |
|  |   | 1 1 1 1 1 1   | MMV Fan at<br>Operator's seat   | -  | 73.2                | 8 hrs./Shift        |                              |
|  |   | 11  |   | Pit Top Air lock<br>Room   | -                   | 74.8                | 8 hrs./Shift                 |
| (vi)   | Industrial wastewater (workshop and wastewater from the mine) shall be properly collected, treated so as to conform to the standards prescribed under GSR 422 (E) dated 19th May 1993 and 31st December 1993 or as amended from time to time before discharge. Oil and grease trap shall be installed before discharge of workshop effluents. | No industrial wastewater is generated in 6&7 Pit Colliery premises. There is a central workshop and garag in Jamadoba where oil and grease trap has been provided  Only the vehicles having valid PUC certificates are bein allowed to operate for sand transportation.  Coal transportation is done through underground be network. Only sand transportation is done through truck |   |  |                     |                     | p and garage                 |
| (vii)  | Vehicular emissions shall be kept<br>under control and regularly<br>monitored. Vehicles used for<br>transporting the mineral shall be<br>covered with tarpaulins and<br>optimally loaded.   |   |   |  |                     |                     | rground belt<br>rough trucks |

| (viii) | Monitoring of environmental quality parameters shall be carried out through establishment of adequate number and type of pollution monitoring and analysis equipment in consultation with SPCB and data got analysed through a laboratory recognised under EP Rules, 1986.  | We have a fully equipped Environment Cell Laboratory with qualified personnel. Laboratory has been recognized and registered with the Jharkhand State Pollution Control Board vide letter ref no. B-3922, dated-30.08.2012. The monitoring and analysis is also done at regular intervals by M/s S S Environics India Pvt. Ltd., an MoEF recognised laboratory (vide its notification 07.12.2012).  We have also installed a Continuous Ambient Air Quality Monitoring Station at Jamadoba for real time monitoring with data transfer to JSPCB, Ranchi. |
|--------|---|--|
| (ix)   | Personnel working in dusty areas shall wear protective respiratory devices and they shall also be provided with adequate training and information on safety and health aspects.   | Persons working in dusty area have been provided with dust masks & have been given awareness training on safety & health aspects. Regular PME (Periodic Medical Examinations) are being done. The details have been provided earlier.  |
| (x)    | Occupational health surveillance programme of the workers shall be undertaken periodically to observe any contractions due to exposure to dust and to take corrective measures, if needed and records maintained thereof. The quality of environment due to outsourcing and the health and safety issues of the outsourced manpower should be addressed by the company while outsourcing. | The periodic health checkup of the workers is done regularly by our Occupational Health Department, Tata Central Hospital, Jamadoba. We have a PME (Periodic Medical Examination) centre approved by DGMS where 20 % of the workers identified from workforce engaged in active mining operations are subjected to full medical checkup including hearing impairment checkup, etc. These results are regularly submitted to DGMS as per mines rules.  We are doing similar medical examination for our contractor workers in Tata central hospital.      |
| (xi)   | A separate environmental management cell with suitable qualified personnel shall be set up under the control of a Senior Executive, who will report directly to the Head of the company.  | We have a separate Environmental Management Cell with two qualified personnel. (One Head and one Senior Manager). The reporting of Environmental Cell is directly to General Manager of the Division.  |

| (xii)  | The funds earmarked for environmental protection measures shall be kept in separate account and shall not be diverted for other purpose. Yearwise expenditure shall be  |                            | The Environment Cell has a separate fund for Environmental protection measures and for complying with legal requirements. The annual environmental expenditure for the financial year 2016-17 is Rs. 792.64 Lakhs. The details are given below- |                      |  |  |
|--------|---|----------------------------|---|----------------------|--|--|
|        | reported to this Ministry and its Regional Office at Bhubaneswar.   | S.<br>No.                  | Environment Management Activity   | Expenditure in Lakhs |  |  |
|        | Regional Office at Bhubaneswar.   | 1                          | Stowing activities i.e filling of U/G voids for surface protection and prevention of subsidence   | 675.35               |  |  |
|        |   | 2                          | Fire Control measures (Fire/Isolation Stopping and Nitrogen plant)  | 56.81                |  |  |
|        |   | 3                          | Goaf Filling activities, drain repairing and maintenance, settling tank maintenance jobs  | 5.77                 |  |  |
|        |   | 4                          | Water spraying costs in underground and surface   | 10                   |  |  |
|        |   | 5                          | Making potable water in Water<br>Treatment Plant & Supply to<br>colonies  | 25.40                |  |  |
|        |   | 6                          | Horticultural activities including green belt development and regular lawn and garden maintenance   | 16.46                |  |  |
|        |   | 7                          | Plantation of saplings and maintenance  | 2.85                 |  |  |
|        |   |                            | Total Cost incurred   | 792.64               |  |  |
| (xiii) | The Project authorities shall advertise at least in two local newspapers widely circulated around the project, one of which shall be in the vernacular language of the locality concerned within seven days of the clearance letter informing that the project has been accorded environmental clearance and a copy of the clearance letter is available with the State Pollution control Board and may also be seen at the website of the ministry of Environment & Forests at http://envfor.nic.in. | It has been complied with. |   |                      |  |  |

12

| (xiv) | A copy of the environmental clearance letter shall be marked to concerned Panchayat/Zila Parishad, Municipal Corporation or Urban Local Body and local NGO, if any, from whom any suggestion/representation has been received while processing the proposal. A copy of the clearance letter shall also be displayed on the company's website.   | It has been complied with.  |
|-------|---|---|
| (xv)  | A copy of the clearance letter shall be displayed on the website of the concerned State Pollution Control Board. The EC letter shall also be displayed at the Regional Office, District Industry Centre and Collector's Office/Tehsildar's Office for 30 days.  | It has been complied with.  |
| (xvi) | The clearance letter shall be uploaded on the company's website. The compliance status of the stipulated EC conditions shall also be uploaded by the project authorities on their website and updated at least once every six months so as to bring the same in the public domain. The monitoring data of environmental quality parameters (air, water, noise and soil) and critical pollutants such as PM10, PM2.5, SO2 and NOx (ambient and stack if any) and critical sectoral parameters shall also be displayed at the entrance of the project premises and mines office and in corporate office and on the company's website. | The clearance letter has been uploaded on the company's website. The compliance status (as Half-yearly compliance report) is being uploaded in company's website (Enclosed as Annexure-III). The display of information near the mine's office has been done. |

| (xvii)  | The project proponent shall submit six monthly reports on the status of compliance of the stipulated environmental clearance conditions (both in hard copy and in e-mail) to the respective Regional Office of the MOEF, the respective Zonal offices of CPCB and the SPCB.   | It is being complied.  |
|---------|---|--|
| (xviii) | The Regional Office of this Ministry located at Bhopal shall monitor compliance of the stipulated conditions. The Project authorities shall extend full cooperation to the office(s) of the Regional Office by furnishing the requisite data/information/monitoring reports.  | It will be complied with.  |
| (xix)   | The environmental statement for each financial year ending 31st March in Form-V is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be uploaded on the company's website along with the status of compliance of EC conditions and shall be sent to the respective Regional Offices of the MOEF by E-mail. | The environmental statement for financial year 2016-17 has been submitted to JSPCB on 26 <sup>th</sup> September 2017 and it is also uploaded on the company website (Annexure-III). The soft copy of Environment Statement is also sent to MOEF by email at ro.ranchi-mef@gov.in. |

General Manager (Coal)

## AIR QUALITY REPORT

Core zone & Buffer zone

Period- April'17 to June'17

No. of sampling points: 4

| Location         Latitude/<br>Longitude         Date<br>On-0.04.17         Weather<br>Condition         SPM<br>700 μg/m³<br>10.0 μg/   |                                | Ö                             | re zone (as per Ai | ir quality standa | Core zone (as per Air quality standards for coal mines in EPA Notification, 1988) | EPA Notification, 198                             | 38)  |  |
|--|--------------------------------|-------------------------------|--------------------|-------------------|---|---|--|--|
| 23°42'15.3" N/86°24'11" E         04.04.17         Clear         156.9         69.8         13.9           86°24'11" E         05.06.17         Clear         148.9         72.1         14.5           Buffer zone (as per NAAQS 2009 for ambient air quality standards)           Latitude/Longitude         Date         Weather Condition         24 Hourly Limit-Molughm³         24 Hourly Limit-Bolughm³         24 Hourly Limit-Bolughm³         24 Hourly Limit-Bolughm³         38.7         A Hourly Limit-Bolughm³           19.04.17         Clear         89.8         38.7         7.6         7.6           86°2445.3"E         15.05.17         Clear         82.1         43.2         7.2           86°2415"N/86°2319"E         13.04.17         Clear         77.9         39.8         8.1           23°41'5"N/86°2319"E         14.06.17         Clear         77.9         39.8         8.1           23°41'5"N/86°241'5"E         22.05.17         Clear         83.2         44.5         9.2           86°2412"E         86°2412"E         83.2         44.5         9.2           86°2412"E         81.8         46.1         82.2  | Location                       | Latitude/<br>Longitude        | Date               | Weather           | SPM<br>24 Hourly Limit-<br>700 µg/m³  | RSPM<br>24 Hourly Limit-<br>300 µg/m <sup>3</sup> | SO <sub>2</sub><br>24 Hourly Limit-<br>120 µg/m <sup>3</sup> | NOx<br>24 Hourly Limit-<br>120 µg/m <sup>3</sup>           |
| 14.5   234215.3" N   03.05.17   Clear   148.9   72.1   14.5     86°24'11"  |                                |                               | 04.04.17           | Clear             | 156.9   | 8.69  | 13.9   | 11.2   |
| Latitude/<br>Longitude         Date         Weather<br>Condition         24 Hourly Limit-<br>100µg/m³         24 Hourly Limit-<br>60µg/m³         24 Hourly Limit-<br>89.8         24 Hourly Limit-<br>60µg/m³         89.9           23°41'42" N/<br>86°24'45.3" E         19.04.17         Clear         89.8         38.7         7.6           23°41'51" N/<br>86°24'12" E         15.05.17         Clear         84.3         41.3         9.8           23°43'15" N/<br>86°24'12" E         18.05.17         Clear         85.4         51.1         8.4           23°43'15" N/<br>86°24'12" E         14.06.17         Clear         77.9         39.8         8.1           23°43'15" N/<br>86°24'12" E         22.05.17         Clear         83.2         44.5         9.2           86°24'12" E         21.06.17         Rainy         81.8         46.1         82.  | Jamadoba Group<br>Office       | 23°42'15.3" N/<br>86°24'11" F | 03.05.17           | Clear             | 148.9   | 72.1  | 14.5   | 13.2   |
| Latitude/<br>Longitude         Date<br>Se <sup>22</sup> 4142" N/<br>Se <sup>22</sup> 4151" N/<br>Se <sup>22</sup> 412" E         Date<br>Condition         PM10<br>PM10<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m³<br>100µg/m |                                | 1                             | 05.06.17           | Clear             | 132.9   | 58.7  | 8.9  | 11.2   |
| Latitude/<br>Longitude         Date<br>Condition         Weather<br>Condition         PM10<br>100µg/m³         PM2.5<br>60µg/m³         SO <sub>2</sub><br>80µg/m³           23°41'42" N/<br>86°2445.3" E         19.04.17         Clear         89.8         38.7         7.6           23°41'42" N/<br>86°2445.3" E         15.05.17         Clear         84.3         41.3         9.8           23°41'51" N/<br>86°23'19" E         13.04.17         Clear         85.4         51.1         8.4           23°43'15" N/<br>86°24'12" E         14.06.17         Clear         77.9         39.8         8.1           23°43'15" N/<br>86°24'12" E         22.05.17         Clear         83.2         44.5         9.2           21.06.17         Rainy         81.8         46.1         82.   |                                |                               |                    | as per NAAQS 2    | 009 for ambient air qu  | nality standards)                                 |  |  |
| 23°4142" N/86°2445.3"E         19.04.17         Clear         89.8         38.7         7.6           86°2445.3"E         15.05.17         Clear         84.3         41.3         9.8           12.06.17         Clear         82.1         43.2         7.2           23°41'51" N/86°23'19"E         18.05.17         Clear         78.9         52.2         10.2           23°43'15" N/86°24'12" E         27.04.17         Clear         77.1         33.5         7.8           23°43'15" N/86°24'12" E         22.05.17         Clear         83.2         44.5         9.2           23°43'15" N/86°24'12" E         21.06.17         Rainy         81.8         46.1         82.2   | Location                       | Latitude/<br>Longitude        | Date               | Weather           | PM10<br>24 Hourly Limit-<br>100µg/m³  | PM2.5<br>24 Hourly Limit-<br>60µg/m <sup>3</sup>  | SO <sub>2</sub><br>24 Hourly Limit-<br>80µg/m <sup>3</sup>   | NO <sub>2</sub><br>24 Hourly Limit-<br>80µg/m <sup>3</sup> |
| 23°41'42" N/<br>86°24'45.3" E         15.05.17         Clear         84.3         41.3         9.8           23°41'45.3" E         12.06.17         Clear         82.1         43.2         7.2           23°41'51" N/<br>86°23'19" E         13.04.17         Clear         78.9         52.2         10.2           23°41'51" N/<br>86°23'15" N/<br>86°24'12" E         14.06.17         Clear         77.9         39.8         8.1           23°43'15" N/<br>86°24'12" E         22.05.17         Clear         77.1         33.5         7.8           21.06.17         Rainy         81.8         46.1         8.2   | ;                              | 1                             | 19.04.17           | Clear             | 8.68  | 38.7  | 7.6  | 10.8   |
| 23°41'51" N/<br>86°23'19" E         12.06.17         Clear         82.1         43.2         7.2           23°41'51" N/<br>86°23'19" E         13.04.17         Clear         78.9         52.2         10.2           23°41'51" N/<br>86°24'12" E         14.06.17         Clear         77.9         39.8         8.1           23°43'15" N/<br>86°24'12" E         22.05.17         Clear         77.1         33.5         7.8           21.06.17         Rainy         81.8         46.1         82.2   | Digwadih 12 No.<br>Colony      | 23°41'42" N/<br>86°24'45.3" F | 15.05.17           | Clear             | 84.3  | 41.3  | 8.6  | 12.1   |
| 23°41'51" N/86°23'19" E         13.04.17         Clear         85.4         51.1         8.4         8.4           86°23'19" E         18.05.17         Clear         78.9         52.2         10.2         10.2           23°43'15" N/86'24'12" E         27.04.17         Clear         77.1         33.5         7.8         7.8           86°24'12" E         21.06.17         Rainy         81.8         46.1         82.2         9.2   | (Torro)                        |                               | 12.06.17           | Clear             | 82.1  | 43.2  | 7.2  | 10.1   |
| 23°41'51" N/<br>86°23'19" E         18.05.17         Clear         78.9         52.2         10.2           23°41'51" N/<br>86°24'12" E         14.06.17         Clear         77.9         39.8         8.1           23°43'15" N/<br>86°24'12" E         22.05.17         Clear         77.1         33.5         7.8           21.06.17         Rainy         81.8         46.1         8.2   |                                |                               | 13.04.17           | Clear             | 85.4  | 51.1  | 8.4  | 11.4   |
| 14.06.17       Clear       77.9       39.8       8.1         23°43'15" N/<br>86°24'12" E       27.04.17       Clear       77.1       33.5       7.8         86°24'12" E       22.05.17       Clear       83.2       44.5       9.2         21.06.17       Rainy       81.8       46.1       8.2  | ew Village Colony,<br>Iamadoba | 23°41'51" N/<br>86°23'19" E   | 18.05.17           | Clear             | 78.9  | 52.2  | 10.2   | 8.7  |
| 23°43'15" N/<br>86°24'12" E 21.06.17 Rainy 81.8 46.1 33.5 7.8 7.8 7.8 7.8 7.8 7.0 7.1 77.1 33.5 7.8 7.8 7.8 7.8 7.8 7.8 7.8 7.8 7.8  |                                |                               | 14.06.17           | Clear             | 77.9  | 39.8  | 8.1  | 8.3  |
| 23°43'15" N/<br>86°24'12" E<br>21.06.17 Rainy 81.8 46.1 8.2  |                                |                               | 27.04.17           | Clear             | 77.1  | 33.5  | 7.8  | 8.9  |
| 21.06.17 Rainy 81.8 46.1 8.2   | &7 Pits Kalimandir             | 23°43'15" N/<br>86°24'12" E   | 22.05.17           | Clear             | 83.2  | 44.5  | 9.2  | 10.1   |
|  |                                |                               | 21.06.17           | Rainy             | 81.8  | 46.1  | 8.2  | 9.3  |

## AIR QUALITY REPORT

Core zone & Buffer zone

Period-July'17 to September'17

No. of sampling points: 4

|                                 | Col                            | re zone (as per Al | r quality standa | Core zone (as per Air quanty standards for coal mines in LPA Notification, 1988) | EPA Notification, 19                              | 88)  |  |
|---------------------------------|--------------------------------|--------------------|------------------|--|---|--|--|
| Location                        | Latitude/<br>Longitude         | Date               | Weather          | SPM<br>24 Hourly Limit-<br>700 µg/m³   | RSPM<br>24 Hourly Limit-<br>300 µg/m <sup>3</sup> | SO <sub>2</sub><br>24 Hourly Limit-<br>120 µg/m <sup>3</sup> | NOx<br>24 Hourly Limit-<br>120 µg/m³                       |
|                                 |                                | 03.07.17           | Cloudy           | 112.3  | 45.3  | 7.5  | 8.1  |
| Jamadoba Group<br>Office        | 23°42′15.3″ N/<br>86°24′11″ F. | 02.08.17           | Cloudy           | 128.5  | 53.4  | 7.6  | 8.3  |
|                                 |                                | 04.09.17           | Clear            | 132.7  | 64.4  | 10.8   | 7.6  |
|                                 |                                | Buffer zone (a     | is per NAAQS 2   | as per NAAQS 2009 for ambient air quality standards)                             | uality standards)                                 |  |  |
| Location                        | Latitude/<br>Longitude         | Date               | Weather          | PM10<br>24 Hourly Limit-<br>100µg/m³   | PM2.5<br>24 Hourly Limit-<br>60µg/m³              | SO <sub>2</sub> 24 Hourly Limit- 80µg/m³                     | NO <sub>2</sub><br>24 Hourly Limit-<br>80µg/m <sup>3</sup> |
|                                 |                                | 10.07.17           | Rainy            | 71.2   | 35.4  | 8.1  | 9.2  |
| Digwadih 12 No.<br>Colony       | 23°41'42" N/<br>86°24'45 3" E  | 09.08.17           | Clear            | 78.4   | 43.2  | 8.9  | 8.1  |
| 6                               |                                | 06.09.17           | Clear            | 91.2   | 48.7  | 9.2  | 9.9  |
|                                 |                                | 13.07.17           | Clear            | 61.3   | 31.1  | 6.2  | 7.1  |
| New Village Colony,<br>Jamadoba | 23°41'51" N/<br>86°23'19" E    | 16.08.17           | Rainy            | 76.5   | 41.8  | 7.6  | 6.4  |
|                                 |                                | 14.09.17           | Rainy            | 71.2   | 42.2  | 8.2  | 7.7  |
|                                 |                                | 17.07.17           | Clear            | 72.2   | 34.4  | 7.1  | 6.3  |
| 6&7 Pits Kalimandir<br>colony   | 23°43'15" N/<br>86°24'12" E    | 24.08.17           | Clear            | 71.1   | 38.9  | 8.1  | 8.2  |
|                                 |                                | 22.09.17           | Clear            | 82.3   | 39.9  | 10.2   | 9.2  |

Ground Water Quality Analysis (Hand Pump & Dugwell) Pre-Monsoon Season- May 2017

| Location         Time         Dept           Purnadih (Jorapokhar)         12:20PM           Bhowra 13 No         11:45AM           Mohalbani Basti         11:15AM           Digwadih 12 No         10:55AM           Kalimela Shivmandir         09:10AM           Kalimela Kalimandir         09:15AM           Lower Dungari         12:5PM           Upper Dungari         01:15PM           Pattia Basti         01:40AM           Jorapokhar Kushtand         12:10PM  |              | Sample Parameter | meter                         |  |
|---|--------------|------------------|-------------------------------|--|
| 15.05.17       Purnadih (Jorapokhar)       12:20PM         15.05.17       Bhowra 13 No       11:45AM         15.05.17       Mohalbani Basti       11:15AM         15.05.17       Digwadih 12 No       10:55AM         15.05.17       Kalimela Shivmandir       09:10AM         15.05.17       Kalimela Kalimandir       09:15AM         15.05.17       Lower Dungari       12:40PM         15.05.17       Upper Dungari       12:5PM         15.05.17       Kenduadih Basti       01:15PM         15.05.17       Kenduadih Basti       01:40AM         15.05.17       Jorapokhar Kushtand       12:10PM |              | pH Cond          | Electrical Conductivity, µS/m | Total Hardness (as CaCO <sub>3</sub> ), mg/l |
| 15.05.17       Bhowra 13 No       11:45AM         15.05.17       Mohalbani Basti       11:15AM         15.05.17       Digwadih 12 No       10:55AM         15.05.17       Kalimela Shivmandir       09:10AM         15.05.17       Kalimela Kalimandir       09:15AM         15.05.17       Lower Dungari       12:40PM         15.05.17       Upper Dungari       12:40PM         15.05.17       Kenduadih Basti       01:15PM         15.05.17       Kenduadih Basti       01:40AM         15.05.17       Jorapokhar Kushtand       12:10PM   |              | 6.9              | 784                           | 899  |
| 15.05.17       Mohalbani Basti       11:15AM         15.05.17       Digwadih 12 No       10:55AM         15.05.17       Kalimela Shivmandir       09:10AM         15.05.17       Kalimela Kalimandir       09:15AM         15.05.17       Lower Dungari       12:40PM         15.05.17       Upper Dungari       12:5PM         15.05.17       Pattia Basti       01:15PM         15.05.17       Kenduadih Basti       01:15PM         15.05.17       Jorapokhar Kushtand       12:10PM   |              | 7.2              | 552                           | 514  |
| 15.05.17       Digwadih 12 No       10:55AM         15.05.17       Kalimela Shivmandir       09:10AM         15.05.17       Kalimela Kalimandir       09:15AM         15.05.17       Lower Dungari       12:40PM         15.05.17       Upper Dungari       12:5PM         15.05.17       Pattia Basti       01:15PM         15.05.17       Kenduadih Basti       01:40AM         15.05.17       Jorapokhar Kushtand       12:10PM  |              | 6.9              | 440                           | 426  |
| 15.05.17       Digwadih 10 No F & J       10:30AM         15.05.17       Kalimela Shivmandir       09:15AM         15.05.17       Lower Dungari       12:40PM         15.05.17       Upper Dungari       12:5PM         15.05.17       Pattia Basti       01:15PM         15.05.17       Kenduadih Basti       01:40AM         15.05.17       Jorapokhar Kushtand       12:10PM   |              | 6.9              | 372                           | 340  |
| 15.05.17       Kalimela Shivmandir       09:10AM         15.05.17       Kalimela Kalimandir       09:15AM         15.05.17       Lower Dungari       12:40PM         15.05.17       Upper Dungari       12:5PM         15.05.17       Pattia Basti       01:15PM         15.05.17       Kenduadih Basti       01:40AM         15.05.17       Jorapokhar Kushtand       12:10PM  |              | 7.0              | 490                           | 384  |
| 15.05.17       Kalimela Kalimandir       09:15AM         15.05.17       Lower Dungari       12:40PM         15.05.17       Upper Dungari       12:55PM         15.05.17       Pattia Basti       01:15PM         15.05.17       Kenduadih Basti       01:40AM         15.05.17       Jorapokhar Kushtand       12:10PM  |              | 7.0              | 602                           | 532  |
| 15.05.17       Lower Dungari       12:40PM         15.05.17       Upper Dungari       12:55PM         15.05.17       Pattia Basti       01:15PM         15.05.17       Kenduadih Basti       01:40AM         15.05.17       Jorapokhar Kushtand       12:10PM   |              | 6.9              | 616                           | 546  |
| 15.05.17       Upper Dungari       12:55PM         15.05.17       Pattia Basti       01:15PM         15.05.17       Kenduadih Basti       01:40AM         15.05.17       Jorapokhar Kushtand       12:10PM  |              | 7.2              | 448                           | 392  |
| 15.05.17         Pattia Basti         01:15PM           15.05.17         Kenduadih Basti         01:40AM           15.05.17         Jorapokhar Kushtand         12:10PM   |              | 7.2              | 456                           | 984  |
| 15.05.17 Kenduadih Basti 01:40AM 15.05.17 Jorapokhar Kushtand 12:10PM 15.05.17 Lead 14.12.2014  |              | 7.0              | 564                           | 478  |
| 15.05.17 Jorapokhar Kushtand 12:10PM  |              | 8.9              | 536                           | 442  |
| 10.00 17 1  |              | 6.9              | 684                           | 528  |
| 15.005.17 Jamadoba 3 INO  | 10:00AM 3.60 | 7.0              | 588                           | 490  |
| 14 15.05.17 6&7 Pits (Ayodhya Nagri) 02:10PM 4.90   |              | 7.1              | 512                           | 482  |

Ground Water Quality Analysis (Hand Pump & Dugwell) Monsoon Season- August 2017

|      |          |                          |         |                       | San | Sample Parameter              |  |
|------|----------|--------------------------|---------|-----------------------|-----|-------------------------------|--|
| S.No | Date     | Location                 | Time    | Depth in meter<br>(m) | Hd  | Electrical Conductivity, µS/m | Total Hardness (as CaCO <sub>3</sub> ), mg/l |
| 1    | 31.08.17 | Purnadih (Jorapokhar)    | 10.35AM | 1.43                  | 4.2 | 752                           | 734  |
| 2    | 31.08.17 | Bhowra 13 No             | 10.45AM | 1.52                  | 7.2 | 969                           | 562  |
| 3    | 31.08.17 | Mohalbani Basti          | 11.05AM | 1.87                  | 7.0 | 708                           | 889  |
| 4    | 31.08.17 | Digwadih 12 No           | 11.15AM | 1.83                  | 7.1 | 499                           | 458  |
| 5    | 31.08.17 | Digwadih 10 No F & J     | 11.25AM | 2.83                  | 7.2 | 886                           | 812  |
| 9    | 31.08.17 | Kalimela Shivmandir      | 12.05PM | 96.0                  | 7.0 | 744                           | 989  |
| 7    | 31.08.17 | Kalimela Kalimandir      | 12.10PM | 1.02                  | 7.3 | 904                           | 848  |
| 00   | 31.08.17 | Lower Dungari            | 12.25PM | 2.14                  | 7.0 | 614                           | 580  |
| 6    | 31.08.17 | Upper Dungari            | 12.40PM | 1.64                  | 7.1 | 628                           | 969  |
| 10   | 31.08.17 | Pattia Basti             | 12.55PM | 1.96                  | 7.1 | 592                           | 572  |
| 11   | 31.08.17 | Kenduadih Basti          | 1.05PM  | 1.12                  | 7.2 | 776                           | 752  |
| 12   | 31.08.17 | Jorapokhar Kushtand      | 10.20AM | 2.28                  | 7.0 | 857                           | 794  |
| 13   | 31.08.17 | Jamadoba 3 No            | 1.35PM  | 1.24                  | 7.2 | 804                           | 782  |
| 14   | 31.08.17 | 6&7 Pits (Ayodhya Nagri) | 1.20PM  | 1.74                  | 7.2 | 889                           | 614  |

S.S.Environics (India) Pvt. Ltd.

(An ISO 9001:2008, 14001:2004 and OHSAS 18001:2007 Certified Company)

Plot No-361/2314 "Sustenance Tower"

At: Patrapada, P.O: Dumuduma, Dist: Khurda, Bhubaneswar-751 019, Odisha

Tele Fax: 0674- 2471574; E-mail: emails@ssenvironics.com

Jamadoba Colliery

30.05.17

CPCB Standard

w

Manager's Office

29.05.17

Near General

2

Tatasteel Officer's Colony Digwadih

30.05.17

Central Workshop Area Jamadoba

29.05.17

Ref No: SSE/17/R-0562

# AMBIENT AIR QUALITY REPORTS

Date: 05.06.2017

Month of Monitoring : May 2017

Name of Industry

No.

Name of the

Date of Sampling

Location

: M/s. Tata Steel Ltd, Jharia division, Jamadoba Jharkhand

ND: Not Detected Ni:- 0.05 ng/m³

BDL Values:

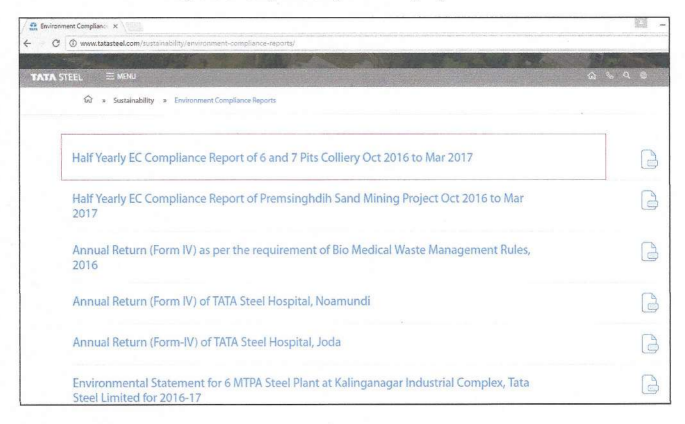
NH<sub>3</sub>:- 20 µg/m<sup>3</sup>·

DAT nics (India) Pvt. Ltd

Method of Analysis & Code of Method PM-10:-5μg/m<sup>3</sup>, PM-2.5:- 2.0μg/m<sup>3</sup>, SO<sub>2</sub>:- 4 μg/m<sup>3</sup>, NOx:- 9 μg/m<sup>3</sup>, CO:- 0.1 mg/m<sup>3</sup>, Ozone:- 5 μg/m<sup>3</sup>, Weighted Average 24hrly 24hrly 24hrly 24hrly 24hrly Time PM<sub>10</sub> (μg/m<sup>3</sup>) 58.20 79.40 Gravimetric Method 75.60 <u>00</u> .50 IS: 5182, Part-23 PM<sub>2.5</sub> (µg/m<sup>3</sup>) Gravimetric Method 44.7 32.5 39.2 60 IS: 5182, Part-23 Improved West-Gaeke Method EQ. 5.7 5.3 80 IS: 5182, Part-2 Modified Jacob & Hochheiser (Na. 13.9 13.6 13 14.8 80 Arsenite) IS: 5182, Part-6 Non Dispersive Infrared 4(1hr) 0.34 0.34 0.28 (mg) Spectroscopy (NDIR) IS: 5182,Part-10 1. Chemiluminescence 25.1 33.4 400 2. Idophenol Blue Method APHA-401 1.Chemiluminescence 180 (1hr) 8.1 7.7 6.4 8.6 2. Chemical Method IS: 5182, Part-9 ICP Method After Sampling on BDI BDI BDI BDI m<sup>3</sup>) 1 EPM 2000 OR Equivalent Filter ICP Method After Sampling on BDL BDL 2.1 1 1.6 P.(2) Z. EPM 2000 OR Equivalent Filter As:- 0.05 ng/m ICP Method After Sampling on m<sup>3</sup>(ng Cd N B N H EPM 2000 OR Equivalent Filter 1 ICP Method After Sampling on 13.(E.C. S B ₹ B 1 EPM 2000 OR Equivalent Filter

## Annexure-III

## Upload of compliance report on company's website





## TATA STEEL



## **ENVIRONMENTAL POLICY**

## Tata Steel's environmental responsibilities are driven by our commitment to preserve the environment and are integral to the way we do business.

- 1. We are committed to deal proactively with Climate Change issue by efficient use of natural resources & energy; reducing and preventing pollution; promoting waste avoidance and recycling measures; and product stewardship.
- We shall identify, assess and manage our environment impact.
- We shall regularly monitor, review and report publicly our environmental performance.
- We shall develop & rehabilitate abandoned sites through afforestation and landscaping and shall protect and preserve the biodiversity in the areas of our operations.
- We shall enhance awareness, skill and competence of our employees and contractors so as to enable them to demonstrate their involvement, responsibility and accountability for sound environmental performance.
- 2. We are committed to continual improvement in our environmental performance.
- We shall set objective-targets, develop, implement and maintain management standards and systems, and go beyond compliance of the relevant industry standards, legal and other requirements.
- 3. We will truly succeed when we sustain our environmental achievement and are valued by the communities in which we work.

Date: November 1, 2013

TV Narendran Managing Director