#### JAYPEE NIGRIE SUPER THERMAL POWER PLANT

A DIVISION OF JAIPRAKASH POWER VENTURES LIMITED



JVPL/EC/ES/2018-19

June 22nd, 2019

The Member Secretary M.P. Pollution Control Board, Paryavaran Parisar, E-5, Arera Colony BHOPAL (M.P.) - 462 016.

Sub: Environment Statement under the Environment (Protection) Act, 1986 for Jaypee Nigrie Super Thermal Power Project (A Division of Jaiprakash Power Ventures Limited) at village Nigrie, Dist. Singrauli.

Dear Sir

Please find enclosed herewith Environment Statements for the year 2018 - 2019 of our following Plants.

Jaypee Nigrie Super Thermal Power Project, EC reference no. J-13012/223/2007-IA-II(T) dated 25.02.2010 and its amendment dated 13.07.2012 for the Jaypee Nigrie Super Thermal Power Plant (2x660 MW) & Jaypee Nigrie Cement Grinding Unit (2.0 MTPA)

Thanking you.

Yours Faithfully For (Jaypee Nigrie Super Thermal Power Project) (A Division of Jaiprakash Power Ventures Ltd.)

(Vinod Sharma)

Sr. President (O & M)

duar

Encl: As Above.

1) C.C.: Regional Officer

M.P. Pollution Control Board, Bhakuar, Naugadh, Singrauli District (M.P.) - 486885. For information please.

Site

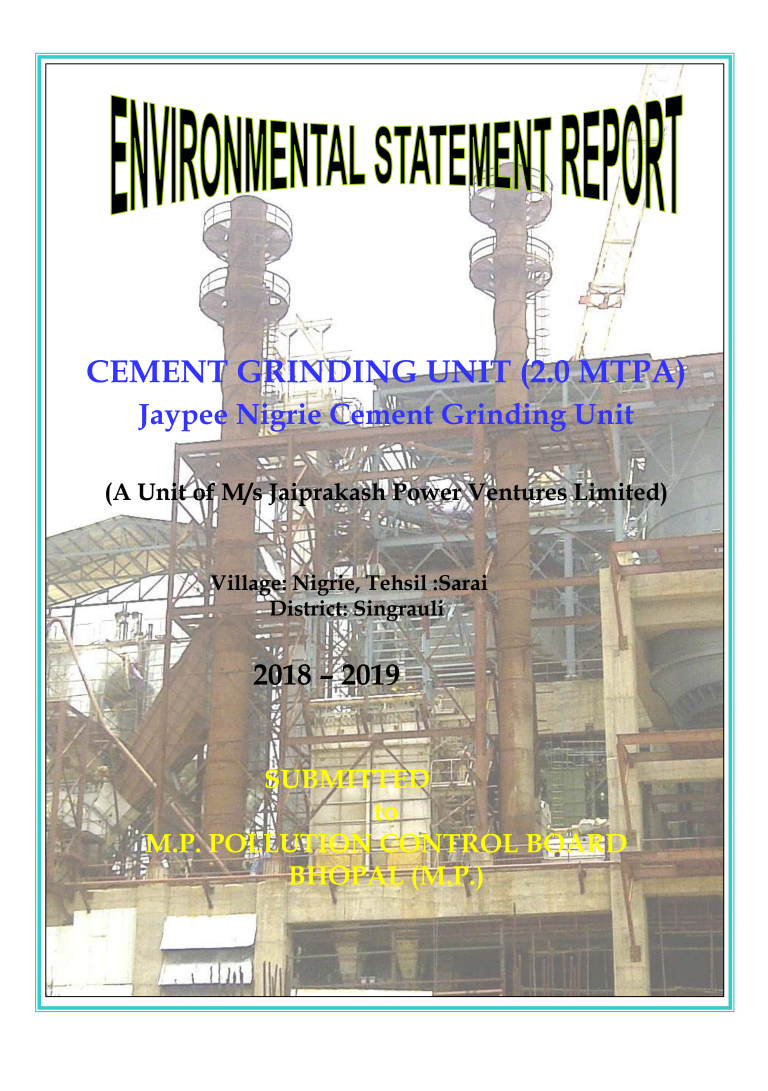
: Jaypee Nigrie Super Thermal Power Plant, Village & P.O. Nigrie, Tehsil Sarai, Distt. Singrauli (M.P.) Ph.: +91 (7801) 286021 - 36 Fax: +91 (7801) 286020 Email: jpthermal.sidhi@jalindia.co.in

Corp. Office : 'JA House', 63 Basant Lok, Vasant Vihar, New Delhi - 110 057 (India) Ph.: +91 (11) 49828679, 49828642 Fax: +91 (11) 26145389

Regd. Office : Complex of Jaypee Nigrie Super Thermal Power Plant, Nigrie

Tehsil Sarai, Distt. Singrauli 486669, (Madhya Pradesh) Ph.: +91 (7801) 286021-39 Fax: +91 (7801) 286020 Website: www.jppowerventures.com CIN: L40101MP1994PLC042920





Factory/Plant in Operation: Jaypee Nigrie Cement Grinding Unit at Nigrie.

#### Introduction:

Jaiprakash Associates Ltd. (JAL), the flagship company of the Jaypee Group. JAL was formed due to merger of Jaiprakash Industries (JIL) and Jaiprakash Cement (JCL). JAL is the Engineering and Construction arm of the Jaypee group focused on development of River Valley and Hydro Electric Projects and a leader in Construction of River Valley and Hydropower Projects on turnkey basis for more than four decades. The company is currently executing various projects in Hydropower / Irrigation / other Infrastructure fields.

Jaiprakash Power Ventures Limited (JPVL) earlier known as Jaiprakash Hydro Power (JHPL) is a part of the Jaypee Group. The Company is engaged in the business of Generation of Power (Hydro & Thermal), Cement Grinding and Captive Coal Mining and Transmission of Power. Besides the 400MW Jaypee Vishnuprayag Hydro Power Plant in Uttarakhand; (3×660 MW) 1980MW Prayagraj Power Generation Company Limited in Uttar Pradesh, 500MW Phase I (of 1200 MW) Jaypee Bina Thermal Power Plant in Madhya Pradesh & (2X660 MW) 1320MW Jaypee Nigrie Supercritical Thermal Power Plant in Madhya Pradesh and Amelia (North) Coal Mine in Madhya Pradesh is Dedicated Coal Mine to Jaypee Nigrie Super Thermal Power palnt. The Company has a Captive Cement Grinding Unit named 'Jaypee Nigrie Cement Grinding Unit' at Nigrie (M.P.) with a capacity of 2 MTPA, which commenced its operations w.e.f. 9th October, 2014 and utilizing generated Fly Ash from Jaypee Nigrie Super Thermal Power Plant.

Jaypee Nigrie Super Thermal Power Project is a Coal Based Super Critical Thermal Power Plant of 1320 MW (660 x 2) at Nigrie Village, Sarai Tehsil in Singrauli district of Madhya Pradesh State in order to Utilize the Fly Ash produced by Thermal Power Plant, a Cement Grinding Unit has also been set up adjacent to Power Plant. The Cement Grinding Unit consists of the Roller Press and Ball Mill Combo mode with High Efficiency Separators which are supplied by KHD Humboldt Wedag. Cement is produced by Grinding Clinker and Fly Ash with small quantity of Gypsum to regulate the setting time.

Our Cement Division currently Operates Modern, Computerized Process Control Cement Plants. Jaypee Nigrie Cement Grinding Unit produces Special Blend of Portland Pozzolana Cement under the Brand Name 'Jaypee Cement' (PPC).

Clinker from nearby cement plants is transported by trucks and carried to the clinker storage silo. The clinker is then conveyed to mill hopper by belt conveyors. Fly ash from our adjacent Jaypee Nigrie Super Thermal Power Plant is transported to the fly ash silo by pneumatic conveying system

and taken to 400 MT fly ash bin in mill building as per requirement, and to be fed to mill in controlled manner through solid flow meter. Gypsum procured from the various suppliers/ JAL cement units is transported to the gypsum yard is fed to mill gypsum hopper with the help of grab crane through crusher.

Controlled and weighed quantity of raw materials (clinker, fly ash and gypsum) through electronic weigh feeder is fed to roller press through feed belts and is ground to the desired fineness, regulated by separator RPM. After grinding, the cement is conveyed to separator for separating fines and coarse material. Coarse material is sent back to ball mill for regrinding and fine material collected in bag house, sent to silo by air slides and belt bucket elevator. From the cement silos, the cement is extracted via air slide to control bin and packed in 50 kg bags by electronic rotary packers. The packed bags are loaded in trucks by truck loading machines and in wagons by wagon loading machine and dispatched to the destinations. The plant is fully computerized and operated through Centralized Control Room (CCR), equipped with latest and most modern pollution control and monitoring devices to maintain emission levels within the prescribed limits.

#### **Environment**

Efforts are made to Conserve Ecological Balance without any harm done to the local flora & Fauna. JPVL has also taken Green Initiatives, afforestation, Resources Conservation, Water Conservation, and Air Quality Control & Noise Pollution Control.

## "FORM - V"

(See rule 14)

# ENVIRONMENTAL STATEMENT FOR THE FINANCIAL YEAR ENDING THE 31st $$\operatorname{March}\xspace$ 2018

## PART - A

| (I)   | Name & Address of the                | Jaypee Nigrie Cement Grinding Unit,      |
|-------|--------------------------------------|--|
|       | Owner / Occupier of the Industry     | Near Jaypee Nigrie Super Thermal Power   |
|       | Operation or Process                 | Plant (JNSTPP)                           |
|       |                                      | (A Division of Jaiprakash Power Ventures |
|       |                                      | Limited)                                 |
|       |                                      | PO- Nigrie,                              |
|       |                                      | Distt. Singrauli-486669                  |
|       |                                      | Madhya Pradesh                           |
|       |                                      |  |
| (II)  | Industry category                    | 'RED' Category and Large Scale           |
|       | Primary- (STC Code)                  | (Namely Cement Manufacturing), Major     |
|       | Secondary-(SIC Code)                 |  |
| (III) | Production Capacity                  | Total Capacity is 4.0 MTPA out of which  |
|       |                                      | 2.0 MTPA is in operation                 |
| (IV)  | Year of Establishment                | Year 2014                                |
| (V)   | Date of last Environmental Statement | September, 2018                          |
|       | Submitted                            |  |

# <u>PART - B</u>

# Water & Raw Material Consumption

# A. Water Consumption - m3/d

(i) Process - Nil
Cooling - 118.59
Domestic - 10.00

| Process Water Consumption per unit of                        |  |                                     |  |
|--|--|-------------------------------------|--|
|  | Product Output (m³/MT)   |                                     |  |
| Name of the Product  | During the Previous  | During the Current                  |  |
|  | Financial Year (2017-2018)   | Financial Year (2018-2019)          |  |
| Portland Pozzolona PPC is produced by dry grinding of Clinke |  | g of Clinker and Fly Ash with small |  |
| Cement (PPC)   | Cement (PPC) quantity of Gypsum; hence no process water is consumed. |                                     |  |

## (ii). Raw Material Consumption

|              |              | Consumption of Raw Material per Unit |                            |
|--------------|--------------|--------------------------------------|----------------------------|
|              |              | Product                              | Output                     |
| Name of the  | Name of      | (MT/MT of Cement)                    |                            |
| Raw Material | Product      | During the Previous During the Curr  |                            |
|              |              | Financial Year (2017-2018)           | Financial Year (2018-2019) |
|              |              |                                      |                            |
| • Clinker    | Portland     | 0.7066                               | 0.6862                     |
| • Fly ash    | Pozzolona    | 0.2733                               | 0.2876                     |
| • Gypsum     | Cement (PPC) | 0.0201                               | 0.0262                     |
|              |              |                                      |                            |

# **Total Cement Generation**

|                    | During the Previous        | During the Current         |  |
|--------------------|----------------------------|----------------------------|--|
| Name of Product    | Financial Year (2017-2018) | Financial Year (2018-2019) |  |
| Portland Pozzolona |                            |                            |  |
| Cement (PPC)       | 117786 MT                  | 48561 MT                   |  |

# <u>PART - C</u> <u>Pollutant Discharged To Environment / Unit of Output</u>

(Parameters as specified in the consent issued)

| S.<br>No. | Pollutants  | Quantity of<br>Pollutants<br>Discharged<br>(Mass / day)<br>(tonne/day)  | Concentrations<br>of Pollutants<br>in discharged<br>(Mass / Volume)<br>(mg/Nm3) | Percentage of variation from prescribed standard with reasons |  |
|-----------|---|---|---|---|--|
| (a)       | Water   |   |   |   |  |
| (i)       | Domestic  |   | intained. Treated dom<br>alture & Green Belt De                                 |   |  |
| (ii)      | Industrial  | PPC is produced by dry grinding of Clinker and Fly Ash with Small quantity of Gypsum, hence no water pollutant is discharged. |   |   |  |
| (b)       | Air   |   |   |   |  |
|           | Monitoring of Ambient Air Quality parameters within limits and report attached as |   |   |   |  |
|           |   | Annexur   | e- I  |   |  |
|           | Stack emission  |   |   |   |  |
|           | (a) Bag houses  |   |   |   |  |
|           | Stack-I (Cement Mill/<br>Ball Mill)   | 0.013   | 18.6  | Within the permissible limit                                  |  |
|           | Stack-II(Roll Press Mill)   | 0.013   | 18.5  |   |  |

# <u>PART - D</u> <u>Hazardous Wastes</u>

(As specified under] Hazardous and Other Waste (Management & Transboundary Movement)  ${\rm Rules, 2016}$ 

|     |                | Total Quantity (Kg)                               |           |  |           |
|-----|----------------|---|-----------|--|-----------|
| Haz | ardous Waste   | During the Previous<br>Financial Year (2017-2018) |           | During the Current<br>Financial Year (2018-2019) |           |
|     |                |   |           |  |           |
|     |                | Used oil  | Waste oil | Used oil   | Waste oil |
| (a) | From Process   | Nil   |           | Nil  |           |
| (b) | From Pollution |   |           |  |           |
|     | Control        | Nil   |           | Nil  |           |
|     | Facilities.    |   |           |  |           |

<u>PART - E</u> <u>Solid Wastes</u>

|       |  | <b>Total Quantity</b>                                  |  |  |  |
|-------|--|--|--|--|--|
| Solid | l Waste  | During the Previous                                    | During the Current                                     |  |  |
|       |  | Financial Year (2017-2018)                             | Financial Year (2018-2019)                             |  |  |
| (a)   | From Process                                     | Nil  | Nil  |  |  |
| (b)   | From Pollution Control facilities                | All the collected material is recycled in the process. | All the collected material is recycled in the process. |  |  |
| (c)   | (i) Qty. recycled or reutilised within the unit. | All the collected Solid waste is reused in the process | All the collected Solid waste is reused in the process |  |  |
|       | (ii) Sold<br>(iii) Disposed                      | Nil<br>Nil   | Nil<br>Nil   |  |  |

# PART - F PLEASE SPECIFY THE CHARACTERISATIONS (IN TERMS OF COMPOSITION AND QUANTUM) OF HAZARDOUS AS WELL AS SOLID WASTES AND INDICATE DISPOSAL PRACTICE ADOPTED FOR BOTH THESE CATEGORIES OF WASTES.

<u>Hazardous waste</u>: Generated Haz. Waste is being stored under covered shed at an isolated covered place; the floor is concreted & person working at site has been provided with all required PPEs. From there the stored hazardous waste will be sold out to authorized recyclers.

**Solid waste:** No Solid Waste is being generated from the plant during 2018-2019 Financial Year. All the collected material is recycled in the process.

#### PART - G

# IMPACT OF THE POLLUTION ABATEMENT MEASURES TAKEN ON CONSERVATION OF NATURAL RESOURCES AND ON THE COST OF PRODUCTION.

Following measures have been adopted for abatement of pollution, conservation of natural resources:-

#### a) Utilization of Fly Ash for the manufacturing of cement

JNSTPP having capacity of 660 x2 MW has the potential to generate total fly ash 1.477 MTPA (Fly ash = 1.177 MTPA & Bottom Ash 0.30 MTPA). The Fly ash is consumed in Jaypee Nigrie Cement Grinding Unit for manufacturing of PPC and also supplied to other cement plants (Jaypee Rewa, PCL Satna, Birla Corp Satna, KJS Maihar, VTC Maihar) & Brick manufacturers, thereby conserving naturally occurring non-renewable mineral resources limestone and coal.

#### b) Installation of Sewage Treatment Plant -

Sewage Treatment Plant of 1000 KLD has been installed for treatment of domestic waste water and treated water is used for horticulture & development of green belt. There is no discharge of water from the premises to any surface drain, hence zero discharge is maintained.



#### c). Installation of APCDs at various sources-

High Efficiency Bag Houses (2Nos.) are attached to (Ball & Roll Press Mills) with guaranteed emission level of <30 mg/Nm³ at full load. Each Bag House has 1180 & 780 bags respectively. We have installed 34 no. of Bag Filters at various source points to control the fugitive emission. Details of Air Pollution Control Devices are given in **Annexure - II** 



Photograph of bag house

d) Online Monitoring system: Online Continuous Ambient Air Quality Monitoring Instruments are installed and commissioned for monitoring of PM, SO2, NOx & CO in the ambient air. The four locations have been approved for CAAQM stations. The Opacity meters have been installed & Commissioned at stack for monitoring of PM.





- **e). Installation of Water Sprinkling Systems-** Water spraying arrangements are made for control of fugitive emission from dusty area like Fly Ash Silo and transfer points and other dust generation areas of the plant.
- **f).Noise Pollution Abatement Measures** Acoustics enclosures are provided to reduce Noise levels in noise-making rotating machines area. Personal protective equipment like ear plug/ear muffs will be provided to the workmen working in high noise area such as Compressor area.

#### g). Good housekeeping practices adopted

Following measures have been taken for good house keeping

- a. Raw materials are being stored in silos and the covered shed.
- b. The conveyor belts are fully covered.
- c. Schedule maintenance of PCDs

#### PART - H

ADDITONAL MEASURES / INVESTMENT PROPOSALS FOR ENVIRONMENTAL PROTECTION INCLUDING ABATEMENT POLLUTION, PREVENTION OF POLLUTION.

Additional measures taken for Environmental Protection are as under

#### Extensive plantation in and around the Plant.

We have a dedicated team of skilled horticulturists for the afforestation and greenery development program at our plant under the supervision of senior experienced person. Till date we have planted approximately 15,145 nos. of plants in around 6.11 ha.

#### Steps taken to protect plantation:

- 1. Barricades are provided for protection of plants.
- 2. Two numbers of dedicated water tankers are provided for regular watering of plant.
- 3. Dedicated manpower is provided for regular watering of plants.
- 4. Tree Guards are provided for protection of the plants.



 $\underline{PART-I}$  ANY OTHER PARTICULARS FOR IMPROVING THE QUALITY OF ENVIRONMENT.

• Water Harvesting Measures- A surface water body is designed in the township area for rain water harvesting.



• Establishment of Environment Laboratory-Environment Laboratory has been set up with well equipped facilities such as water & waste water testing instruments as well Air Quality Monitoring machines.



Concreting of Roads- All internal roads are made Pucca.



#### CSR works -

- ➤ A separate budget earmarked for CSR activities. CSR study report already submitted to the ministry vide letter no. JPVL/JNSTPP/MOEF/2010 dated 20.01.2011 and 29.06.2011.
- ➤ The company is carrying out CSR activities in the vicinity of the Project as per the directions and guidance of the District Administration.
- ➤ Providing drinking water facility benefitting to the nearby villages (Nigrie, Niwas, katai & Hardi & Mahua Ganv and Chamrach and Joba).
- ➤ Unit is also investing on CSR Activities like conducting Medical camps in villages (Nigrie, Niwas, katai & Hardi & Mahua Ganv and Chamrach), Plantation programs (Nigrie, Niwas, katai & Hardi & Mahua Ganv and Joba), Road development activities (Nigrie), women empowerment and maintenance of Bore wells in nearby villages (Nigrie) & providing furniture/building material to local offices (Primary & Middle School in Nigrie and Higher Secondary School in Niwas, Promotion of Safety/Cultural/ sports in Rural Areas/villages (Nigrie, Niwas)
- ➤ Total expenditure incurred up to March, 2019 is Rs 3.13 Crores.

Based on Need Base Assessment Study for development of nearby villages, an action plan was worked out for income generating projects for up-liftment of poor section of society.

#### The following activities were undertaken:

- Sardar Patel Uchchtar Madhyamik Vidyalaya was started functioning up to class five w.e.f. July, 2011 and subsequently upgraded up to 10th class in July'2016 session.
- > Free Education & Free Mid Day Meals provided to the children of affected village Nigrie & Sardar patel School, Nigrie.
- Free Health Check Up & Health cards provided to the 328 students.
- ➤ Roads have been laid down in Nigrie Village & free electricity supply to the Street Lights is providing in R & R Colony.
- Restoration & Refurbishment of water reservoirs & ponds taken place in nearby villages (Karondia Nallah in Papal Gaon & Saraiha Talab in Nigrie Ghat Nirman).
- ➤ Providing Mobile Hospital & Ambulance Service to affected villages (Nigrie, Niwas, katai & Hardi & Mahua Ganv and Chamrach and Joba).
- ➤ An Average of 3645 patients are being benefited every month by the Primary Health Center.
- ➤ A Dispensary was also setup in R & R colony. An Average of 300 patients are being benefited every month.

#### > "Trasform Singrauli" Project under Indian government and MP Government:-

- 1. Provided Free Medical Checkup facility & Free Medicines in Nigrie, Niwas, katai & Hardi & Mahua Ganv and Chamrach Villages.
- 2. Continual supply of Protein Powder, Iron Syrups & Jaggery and Horse Gram to about 250 Pregnant Women in above mentioned 6 villages.
- 3. Multi Vitamin Drops & Zinc Drops have been provided to Malnourished Babies in the villages.

#### > Swatch Bharath Mission:-

- 1. Provided Dust Bins in 31 Angan Wadi Centres.
- 2. Awareness programmes conducted through posters Swachata Abiyan in Angan Wadi Cenetrs & rural arears.
- 3. 180 Fruit Yielding plants have been planted through Gram Pnachayath in 6 villages.

• Hindi Medium School- Free Education for nearby villagers-



• Free Medical Camps -



Free Medicines to all nearby Villagers - A 10 bed hospital is functional for medical check-up and treatment to the local habitats for the surrounding 10 villages. Almost 250 to 300 people avail the Medical facilities daily



For Jaypee Nigrie Cement Grinding Unit (A Division of Jaiprakash Power Ventures Ltd)

(L.D. Jaisinghani)

Misinghow.

Sr. Joint President SINGHANI

(Factory Manager)
Jaypee Nigrie Cement Grinding Unit (Jaiprakast Power Venture Ltd.) Nioris Sinarauli-486569 (M.P.)

# JAYPEE NIGRIE CEMENT GRINDING UNIT (A Unit of Jaiprakash Power Ventures Limited)

AMBIENT AIR QUALITY MONITORING REPORT Period: April 2018 - March 2019

| Near STP - Colony area |                    |  |                                       |                                      |                                      |                       |
|------------------------|--------------------|--|---------------------------------------|--------------------------------------|--------------------------------------|-----------------------|
| Month                  | Particulars        | PM <sub>2.5</sub> (μg/m <sup>3</sup> ) | PM <sub>10</sub> (μg/m <sup>3</sup> ) | SO <sub>2</sub> (μg/m <sup>3</sup> ) | NO <sub>χ</sub> (μg/m <sup>3</sup> ) | CO (mg/m <sup>3</sup> |
| Apr-18                 |                    | 26.0                                   | 62.8                                  | 6.6                                  | 11.2                                 | 0.54                  |
| May-18                 |                    | 24.0                                   | 59.2                                  | 6.1                                  | 9.7                                  | 0.52                  |
| Jun-18                 |                    | 23.1                                   | 56.5                                  | 5.4                                  | 8.9                                  | 0.53                  |
| Jul-18                 |                    | 20.8                                   | 52.7                                  | 5.3                                  | 7.8                                  | 0.54                  |
| Aug-18                 |                    | 18.8                                   | 50.2                                  | 5.2                                  | 7.0                                  | 0.53                  |
| Sep-18                 | Monthly Average    | 17.4                                   | 46.1                                  | 5.1                                  | 6.5                                  | 0.52                  |
| Oct-18                 |                    | 22.6                                   | 52.8                                  | 6.4                                  | 7.1                                  | 0.62                  |
| Nov-18                 |                    | 24.7                                   | 55.0                                  | 7.0                                  | 8.0                                  | 0.64                  |
| Dec-18                 |                    | 31.1                                   | 60.6                                  | 7.2                                  | 10.1                                 | 0.66                  |
| Jan-19                 |                    | 29.3                                   | 58.6                                  | 6.9                                  | 9.3                                  | 0.62                  |
| Feb-19                 |                    | 27.7                                   | 54.9                                  | 6.5                                  | 8.3                                  | 0.57                  |
| Mar-19                 |                    | 25.7                                   | 53.5                                  | 6.1                                  | 8.0                                  | 0.55                  |
|                        |                    | Near I                                 | H <sub>2</sub> Gas cylinder           | shed                                 |                                      |                       |
| Month                  | Particulars        | $PM_{2.5} (\mu g/m^3)$                 | $PM_{10} \ (\mu g/m^3)$               | $SO_2 (\mu g/m^3)$                   | $NO_X (\mu g/m^3)$                   | CO (mg/m              |
| Apr-18                 |                    | 29.1                                   | 58.7                                  | 5.9                                  | 11.4                                 | 0.53                  |
| May-18                 |                    | 26.6                                   | 46.3                                  | 5.4                                  | 10.8                                 | 0.53                  |
| Jun-18                 |                    | 25.3                                   | 58.2                                  | 5.3                                  | 9.8                                  | 0.54                  |
| Jul-18                 |                    | 23.5                                   | 56.3                                  | 5.2                                  | 8.4                                  | 0.51                  |
| Aug-18                 |                    | 21.1                                   | 51.2                                  | 5.2                                  | 8.0                                  | 0.52                  |
| Sep-18                 | Monthly Average    | 20.0                                   | 48.2                                  | 5.1                                  | 7.4                                  | 0.51                  |
| Oct-18                 | - Working Tiverage | 23.5                                   | 51.2                                  | 6.4                                  | 8.2                                  | 0.54                  |
| Nov-18                 |                    | 25.1                                   | 55.3                                  | 6.9                                  | 8.9                                  | 0.60                  |
| Dec-18                 |                    | 32.0                                   | 63.7                                  | 7.8                                  | 12.8                                 | 0.58                  |
| Jan-19                 |                    | 30.6                                   | 61.5                                  | 7.3                                  | 10.7                                 | 0.56                  |
| Feb-19                 |                    | 28.4                                   | 58.0                                  | 7.0                                  | 8.8                                  | 0.55                  |
| Mar-19                 |                    | 27.3                                   | 57.5                                  | 6.9                                  | 8.5                                  | 0.53                  |
|                        |                    |  | tower 22 (Grir                        | <u> </u>                             | 4 3                                  |                       |
| Month                  | Particulars        | PM <sub>2.5</sub> (μg/m <sup>3</sup> ) | PM <sub>10</sub> (μg/m <sup>3</sup> ) | SO <sub>2</sub> (μg/m <sup>3</sup> ) | NO <sub>χ</sub> (μg/m <sup>3</sup> ) | CO (mg/m              |
| Apr-18                 |                    | 37.8                                   | 68.5                                  | 6.9                                  | 15.6                                 | 0.52                  |
| May-18                 |                    | 33.1                                   | 65.6                                  | 6.6                                  | 14.6                                 | 0.51                  |
| Jun-18                 |                    | 31.6                                   | 63.6                                  | 5.8                                  | 12.2                                 | 0.54                  |
| Jul-18                 |                    | 29.4                                   | 60.1                                  | 5.6                                  | 10.1                                 | 0.53                  |
| Aug-18                 |                    | 25.9                                   | 58.1                                  | 5.4                                  | 9.6                                  | 0.53                  |
| Sep-18                 | Monthly Average    | 23.7                                   | 56.2                                  | 5.6                                  | 9.0                                  | 0.56                  |
| Oct-18<br>Nov-18       | +                  | 30.1<br>32.4                           | 63.9<br>65.6                          | 7.1<br>8.0                           | 10.4<br>77.4                         | 0.63                  |
| Dec-18                 | _                  | 32.4<br>40.1                           | 71.0                                  | 10.1                                 | 15.3                                 | 0.66<br>0.68          |
| Jan-19                 | +                  | 38.1                                   | 69.0                                  | 9.0                                  | 13.0                                 | 0.64                  |
| Feb-19                 | -                  | 34.9                                   | 65.8                                  | 8.7                                  | 11.1                                 | 0.64                  |
| Mar-19                 | +                  | 33.8                                   | 64.6                                  | 8.3                                  | 10.0                                 | 0.59                  |
| 17101 17               |                    |  | r fuel storage ta                     |                                      | 10.0                                 | 0.07                  |
| Month                  | Particulars        | PM <sub>2.5</sub> (μg/m <sup>3</sup> ) | PM <sub>10</sub> (μg/m <sup>3</sup> ) | SO <sub>2</sub> (μg/m <sup>3</sup> ) | NO <sub>χ</sub> (μg/m <sup>3</sup> ) | CO (mg/m              |
| Apr-18                 |                    | 29.5                                   | 61.6                                  | 6.6                                  | 13.8                                 | 0.55                  |
| May-18                 |                    | 26.2                                   | 57.1                                  | 5.5                                  | 11.4                                 | 0.54                  |
| Jun-18                 |                    | 26.3                                   | 59.6                                  | 5.7                                  | 10.2                                 | 0.52                  |
| Jul-18                 | Monthly Access     | 24.0                                   | 54.3                                  | 5.5                                  | 8.9                                  | 0.54                  |
| Aug-18                 |                    | 23.3                                   | 52.9                                  | 5.3                                  | 8.4                                  | 0.52                  |
| Sep-18                 |                    | 21.6                                   | 50.1                                  | 5.2                                  | 7.8                                  | 0.52                  |
| Oct-18                 | Monthly Average    | 25.0                                   | 58.2                                  | 6.8                                  | 9.2                                  | 0.62                  |
| Nov-18                 |                    | 27.3                                   | 61.1                                  | 7.2                                  | 10.1                                 | 0.65                  |
| Dec-18                 |                    | 38.3                                   | 68.3                                  | 9.7                                  | 13.1                                 | 0.69                  |
| Jan-19                 |                    | 36.0                                   | 65.3                                  | 8.2                                  | 10.1                                 | 0.65                  |
|                        |                    |  |                                       |                                      |                                      |                       |
| Feb-19                 |                    | 32.3                                   | 60.8                                  | 7.4                                  | 9.0                                  | 0.60                  |

# JAYPEE NIGRIE CEMENT GRINDING UNIT (A Division of Jaiprakash Power Ventures Ltd.)

#### **Details of Air Pollution Control Devices**

### Major Pollution control devices installed:

2 nos. of Bag Houses attached to cement mills (Ball & Roll Press Mill) with guaranteed emission level of <30 mg/Nm3 at full load. Each Bag House has 780 & 1188 bags respectively.

| Sr. No | Location      | <b>Equipment Name</b> | Attached to   |
|--------|---------------|-----------------------|---------------|
| 1      | Mill Building | Bag House             | Cement Mill-I |
| 2      | Mill Building | Bag House             | Roll Press-I  |

## **Bag Filter Details:**

| Sr.<br>No | Location        | Equipment<br>Name | Attached to  |
|-----------|-----------------|-------------------|--|
| 1         | Hopper building | Bag Filter        | Clinker +Gypsum feeding belt 531 BC1 &531 BC1A                           |
| 2         | Mill building   | Bag Filter        | Reject Bin 531 BI-1  |
| 3         | Mill building   | Bag Filter        | Reject Bin 531 BI-2 & 531 BC-3/4   |
| 4         | Hopper building | Bag Filter        | Connected to Gypsum Hopper ( Flush Mounted)                              |
| 5         | Hopper building | Bag Filter        | Connected to Clinker Hopper ( Flush Mounted)                             |
| 6         | Mill building   | Bag Filter        | Bucket Elevator 541BE -1, 531 BC-4, 541 BC-<br>1 & BIN 541 BI-1          |
| 7         | Mill building   | Bag Filter        | Air Slides 571 AS-1/2 , 571 BE-1 & Air Slides 561 AS-1/3                 |
| 8         | Mill building   | Bag Filter        | Air Slides 591 AS-1 /2/3 & Roll Press 541<br>RP-1                        |
| 9         | Mill building   | Bag Filter        | Air Slides 591 AS-3/4 , 581 AS-3/4& Bucket<br>Elevator ( Feed ) 591 BE-1 |
| 10        | Mill building   | Bag Filter        | Aie Slides K21 AS-2 , 581 AS-2 & 581 FM-1                                |
| 11        | Clinker silo    | Bag Filter        | Clinker Silo ( Flush Mounted)  |
| 12        | Cement silo1    | Bag Filter        | Cement Silo (Flush Mounted )   |
| 13        | Cement silo2    | Bag Filter        | Cement Silo (Flush Mounted )   |

| 14 | Control bin                     | Bag Filter | Control Bin  |
|----|---------------------------------|------------|--|
| 15 | Packer1                         | Bag Filter | Packing Machine and Elevator & Hoppers                       |
| 16 | Packer2                         | Bag Filter | Packing Machine and Elevator & Hoppers                       |
| 17 | Packer3                         | Bag Filter | Packing Machine and Elevator & Hoppers                       |
| 18 | Packer4                         | Bag Filter | Packing Machine and Elevator & Hoppers                       |
| 19 | Packer1                         | Bag Filter | Bag Cleaning Devise & Air Slides                             |
| 20 | Packer2                         | Bag Filter | Bag Cleaning Devise & Air Slides                             |
| 21 | Packer3                         | Bag Filter | Bag Cleaning Devise & Air Slides                             |
| 22 | Packer4                         | Bag Filter | Bag Cleaning Devise & Air Slides                             |
| 23 | Clinker Unloading<br>hopper     | Bag Filter | Connected to Truck Tripler                                   |
| 24 | Clinker Unloading<br>hopper     | Bag Filter | Connected to Truck Tippler                                   |
| 25 | Clinker Unloading<br>hopper     | Bag Filter | Appron Feeder 511 AF-1 & Connected Belt<br>Conveyor 511 BC-1 |
| 26 | Clinker Transfer<br>Tower (TT1) | Bag Filter | Between Clinker discharge Belt 511 BC-1 To 511 BC-2          |
| 27 | Clinker Transfer<br>Tower (TT2) | Bag Filter | Between Clinker Discharge Belt<br>511 BC-2 To 511 BC-3       |
| 28 | Clinker Transfer<br>Tower (TT3) | Bag Filter | Between Clinker Discharge Belt<br>511 BC-3 To 511 BC-4       |
| 29 | Clinker Transfer<br>Tower (TT4) | Bag Filter | Between Clinker Discharge Belt<br>511 BC-5 To 511 BC-7       |
| 30 | Clinker Transfer<br>Tower (TT4) | Bag Filter | Between Clinker Discharge Belt<br>511 BC-6 To 511 BC-7       |
| 31 | Clinker Transfer<br>Tower (TT6) | Bag Filter | Between Clinker Discharge Belt<br>511 BC-3 To 511 BC-4       |
| 32 | Mill building (Fly<br>Ash Bin)  | Bag Filter | 400 MT Fly Ash Bin   |
| 33 | Fly Ash Silo                    | Bag Filter | Fly ash silo Top (Flush Mounted)                             |
| 34 | Fly Ash Silo                    | Bag Filter | Fly ash silo Top (Flush Mounted)                             |