JAYPEE NIGRIE SUPER THERMAL POWER PROJECT

JNSTPP/ EC/ MoEF/ 2015-16/ Nov 27th, 2015

The Director
Ministry of Environment Forest & CC
Regional Office
Govt. of India
Kendriya Paryavaran Bhawan
Link Road No. 3, Ravi Shankar Nagar
Bhopal – 462016

Sub: Submission of Six Monthly Environmental Compliance Report of Jaypee Nigrie Super Thermal Power Project (A unit of Jaiprakash Power Ventures Limited) at village Nigrie, Dist. Singrauli. M/s Jaiprakash Power Ventures Limited.

Sir,

Please find enclosed herewith the six monthly Environmental Compliance report in hard and soft copy for the period (April 2015–September 2015) of Jaypee Nigrie Super Thermal Power Project, EC reference nos.: J-13012/223/2007-IA-II(T) dated 25.02.2010 and its amendment dated 13.07.2012 for the JNSTPP (2x660 MW) & 4.0 MTPA Cement Grinding Unit for your kind record please.

Thanking You

Yours Faithfully

For (Jaypee Nigrie Super Thermal Power Project)

(Unit of Jaiprakash Power Ventures Ltd.)

(Vinod Sharma) 27 11/2015

President

Encl. - As above

CC to:

1) Zonal Office

Central Pollution Control Board - For information please.

Shankar Bhawan, 3rd Floor

North T.T nagar, Bhopal - (M.P.) 462016

2) Member Secretary

Madhya Pradesh Pollution Control Board - For information please.

Paryavaran Parisar, E - 5, Arera Colony

Bhopal (M.P.) 462016

3) Regional Officer

- For information please.

D-3 Russian complex, Vindhya Nagar

NTPC, Vindhyanagar

Madhya Pradesh Pollution Control, Singrauli

JAYPEE GROUP ite : Jaypee Nigrie Super Thermal Power Project, Village & P.O. Nigrie, Tehsil Deosar,
Distt. Singrauli (M.P.) Email : jpthermal.sidhi@jalindia.co.in

Corp. Office: Sector-128, Noida - 201 304, Uttar Pradesh (India) Ph.:+91 (120) 4609000, 2470800 Fax:+91 (120) 4609464, 4609496

Head Office: 'JA House', 63 Basant Lok, Vasant Vihar, New Delhi - 110 057 (India)
Ph.: +91 (11) 26141540, 26147411 Fax: +91 (11) 26145389, 26143591

Regd. Office: JUIT Complex, Waknaghat, P.O. Dumehar Bani, Kandaghat-173215, Distt. Solan (H.P.)

Ph.: +91 (1792) 257999, 245367 Fax: +91 (1792) 245362

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and amendment dated 13.07.2012

Period of Compliance Report : April 2015 to Sept. 2015

| No. | Conditions | Status |
|------|--|---|
| i. | Environmental Clearance is subject submission of complete details of R & R action plan (as applicable) with time schedule for implementation to the Regional Office of the Ministry and the competent Authority in the state govt. The details shall include name of head of family wise details, the area of homestead and other land to be acquired and the compensation paid/proposed to be paid etc. The time schedule of implementation shall be given. | Details of R&R plan with time bound schedule was submitted to MoEF vide our letter no JPVL/JNSTPP/MOEF/2010 dated 20.01.2011. It was subsequently modified incorporating suggestions of MOEF and was resubmitted vide letter no JPVL/JNSTPP/MOEF/2011 dated 29.06.2011. |
| ii. | Hydro-geological study of the area shall be reviewed annually and results submitted to the Ministry and concerned agency in the State Govt. In case adverse impact on ground water quantity & quality is observed, immediate mitigating steps to contain any adverse impact on ground water shall be undertaken. | The hydro-geological study of the area is being carried out regularly by M/s. Hydro-Geosurvey Consultants Pvt. Ltd, Jodhpur and summary of report in respect of hydro-geological studies carried out are being submitted regularly. Report of the Hydro-geological study carried out during 2014-15 is already submitted with EC compliance report of May 2015. As per the hydro-geological study carried out, there is no adverse impact on ground water quality & quantity. |
| iii. | Minimum required environmental flow suggested by the competent authority of the State Govt. shall be maintained in the Channel/Rivers even in lean season. It shall be ensured that natural drainage in the region is not disturbed due to activities associated with operation of the plant. | A water reservoir for storage of water for 60 days at full load operation on the land having area of 80 ha has been constructed in two compartments. Minimum required environmental flow of 0.50 cusecs suggested by the Office of Chief Engineer (BODHI), Water Resources Department, Bhopal, Government of Madhya Pradesh is maintained in the River even in lean season. It is ensured that natural drainage of area is not disturbed, the drainage scheme of the project is so designed to route adjoining area rain/ drainage water via plant storm water drainage system and finally to follow the path of natural drainage. |
| iv. | A stack of 275 m height (Bi-flue) shall be provided with continuous online monitoring equipments for SO ₂ , NOx and PM. Exit velocity of flue gases shall not be less than 25 m/sec. Mercury emission from stack shall also be monitored on periodic basis. | The 275 m height bi-flue chimney has been constructed. On-line monitoring equipment for SO ₂ , NOx, Particulate Matter and Mercury emission has been installed & commissioned on the stack. The designed velocity of flue gas from stack is much higher (29 m/sec) against minimum requirement of 25 m/sec. Mercury emissions are also monitored continuously through Online Analyzers. |
| V. | For cement Grinding Unit two stacks of 55 m each with exit velocity not less than 10 m/s shall be installed. Emission from the Grinding Unit shall not exceed 50 mg/Nm³. | Two stacks of 55m each with exit velocity not less than 10 m/s have been installed for Cement Grinding Unit. Thermax India Ltd. has supplied and erected 2 nos. of Bag Houses attached to cement mills(Ball & Roll Press Mill) with guaranteed emission level of <50 mg/Nm³ at full load. Each Bag House has 780 & 1188 bags respectively. For Roller Press Stack minimum concentration of PM is 22.4 |

| | | mg/Nm³, maximum concentration is 30.2 mg/Nm³ & the |
|------|--|--|
| | | average concentration is 26.9 mg/Nm ^{3.} |
| | | For Cement Mill Stack minimum concentration of PM is 25.4 |
| | | mg/Nm³, maximum concentration is 33.2 mg/Nm³ & the |
| | | average concentration is 28.9 mg/Nm ^{3.} |
| | Fugitive emission in the grinding Unit | Being complied. We have installed 34 no. of Bag Filters at |
| vi. | shall be controlled and data on | various source points to control the fugitive emission as per |
| | fugitive emission shall be maintained | CPCB guidelines. |
| | in a log book and duly signed by the | - |
| | Head, Environment on a daily basis | |
| | High Efficiency Electrostatic | The High Efficiency ESP installed by M/s. BHEL (A Govt. of |
| vii. | Precipitators (ESPs) shall be installed | India Undertaking), with guaranteed emission level of less than |
| | to ensure that particulate emission | 50 mg/Nm ³ with one field out of service at full load with worst |
| | does not exceed 50 mg/Nm ³ . | coal. Each ESP has six passes and each pass, having 16 fields (i.e. |
| | 3 | total 96 fields) in the ESP. |
| | | For Stack U-I minimum concentration of PM is 30.12 mg/Nm ³ , |
| | | maximum concentration is 43.5 mg/Nm ³ & the average |
| | | concentration is 37.14 mg/Nm ³ . |
| | | For Stack U-II minimum concentration of PM is 35.6 mg/Nm ³ , |
| | | maximum concentration is 40.34 mg/Nm³ & the average |
| | | |
| | Adaquata dust sytraction system such | concentration is 38.39 mg/Nm ³ . |
| | Adequate dust extraction system such | Adequate dust extraction & dust suppression systems such as |
| viii | as cyclones/bag filters and water | bag filters and water sprinkling system have been installed, in |
| | spray system in dusty areas such as in | dusty area like coal handling, ash handling, transfer points and |
| | coal handling and ash handling points, | other dust generation areas of the plant. |
| | transfer areas and other vulnerable | |
| | dusty areas shall be provided. | We have installed 7 nos. of bag filters at various point source |
| | | emissions to control the fugitive emission. |
| | | Floresh Heardline Dlank |
| | | Fly ash Handling Plant: |
| | | Intermediate Silo – 02 No. |
| | | Coarse Surge Hopper – 02 No. |
| | | Coal Handling Plant: |
| | | Coal Bunker – 02 No. |
| | | Crusher House – 01 No. |
| | Litilization of 100 0/ Fly oak gamanatad | |
| | Utilization of 100 % Fly ash generated | On full load of power generation, it requires to fire coal up to 5.7 |
| ix | shall be made from 4th year of | Million Ton per annum with maximum ash content of 28.80% in |
| | operation of the plant. Status of | the coal from the dedicated blocks, the annual fly ash generation |
| | implementation shall be reported to | shall be 1.177 MTPA. |
| | the regional Office of the Ministry | T |
| | from time to time. | Total Ash Generation- 1.477 MTPA (Fly ash - 1.177 MTPA & |
| | | Bottom Ash - 0.30 MTPA). |
| | | Consumption in adjacent Cement Grinding Unit- 1.20 |
| | | MTPA |
| | | On a serification of Elements to see the Occasion Plants |
| | | Consumption of Fly ash in nearby Cement Plants (layres Paus Pole & Gidls), 0.500 MTDA |
| | | (Jaypee Rewa, Bela & Sidhi) - 0.588 MTPA |
| | | 100% utilization of Fly ash in cement manufacturing |
| | | since inception. |
| | | · |
| | | Fly Ash Generation & Usage details for the period April 15 to |
| | | Sept.15 is as follows: |
| | | Fly Ash generated : 312870.9 Metric Tonne |
| | | Fly Ash generated : 312870.9 Metric Tonne Usage of Fly Ash : 310425 Metric Tonne |
| | | LUSQUE OLETV ASH 3.3 TU4/3 TVIEHTU TUHHE |

| Х | Fly Ash shall be collected in dry form and storage facility (silos) shall be provided 100% fly ash utilization shall be ensured from 4 TH year onwards. Unutilized fly ash shall be disposed off in the ash pond in the form of slurry. Mercury and other heavy metals (As, Hg, Cr, Pb etc.) will be monitored in the bottom ash as also in the effluents emanating from the existing ash pond. No ash shall be disposed off in low lying area. | Fly ash is collected in dry form only. TPP discharges Fly ash into day Silo and from day Silo it is pneumatically conveyed to a large Fly ash storage Silo (20,000 MT) within Cement Grinding Unit. 100% utilization of Fly ash from since inception. Bottom ash is being carried in slurry form to the ash dyke situated inside the plant premises. Ash dyke is lined with fine sand then HDPE (1 mm thickness) lining and over that PCC. Bottom Ash will also be suitably utilized after drying to meet the stipulation of Fly ash Notification. Heavy metals i.e. As, Hg, Cr, Pb etc. are being monitored periodically. | | | | | | |
|------|--|--|---|------------|---------|----------|---------|-----------------------|
| xi | Ash pond shall be lined with HDPE/LDPE lining or any other suitable impermeable media such that no leachate takes place at any point of time. Adequate safety measures shall also be implemented to protect the ash dyke from getting breached | Ash sand prof | The HDPE lining of 1.00 mm is provided to prevent any leaching. Ash Dyke embankment has been constructed with a layer of fine sand than HDPE lining 1 mm thickness & over that PCC to protect the possibility of any breach on embankment. | | | | | |
| хіі | For disposal of Bottom Ash (if proposed to be undertaken) in abandoned mines shall be ensured that the bottom and sides of the mined out areas are adequately lined with clay before Bottom Ash is filled up. The project proponent shall inform the state Pollution Control Board well in advance before undertaking the activity. | Bottom ash is being carried in slurry form to the ash dyke situated inside the plant premises. Bottom Ash will also be suitably utilized after drying to meet the stipulation of Fly ash Notification. | | | | | | |
| xiii | Closed cycle cooling system with natural draft cooling towers shall be provided. The Effluents shall be treated as per the prescribed norms. | The Cooling Tower blow down is being treated adequately to | | | | | | y to ntact Unit |
| | | | Sr. | Testing | Observe | ed value | | |
| | | | No. | Parameters | Min | Max | Average | |
| | | | 1 | pН | 7.3 | 7.6 | 7.5 | |
| | | | 2 | TSS (mg/l) | 36.0 | 50.0 | 45.0 | |
| | | | 3 | TS (mg/l) | 402.0 | 600.0 | 489.8 | |
| | | | 4 | COD (mg/l) | 53.0 | 68.0 | 61.0 | |

The RO reject water is used in Dust Suppression in Coal

4.0

4.0

8.0

6.0

5.7

5.5

5

6

BOD (mg/l)

Oil & Grease (mg/l)

| | | l la | ممالام | Diant areas | | | | | |
|-------|---|--|--|---|---------------------------------------|---|-------------------------------------|--|--|
| | The treated effluents conforming to | | | Plant areas. | ning to the | procesika | od standarda ia | | |
| xiv | The treated effluents conforming to the prescribed standards only shall be | | | | | | ming to the prescribed standards is | | |
| AIV | re-circulated and reused within the | discharge outside the plant boundary except during the charge Arrangements have been made that effluent and except does not get mixed. | | | | • | | | |
| | plant. There shall be no discharge | | | | | • | | | |
| | outside the plant boundary except | | | | | indent di | t and storm water | | |
| | during monsoon. Arrangements shall | | | | | | | | |
| | be made that effluents and storm | Th | The storm water drainage scheme within the plant has been so | | | | | | |
| | water do not get mixed. | | | hat it does not mix | | | | | |
| | | | | Zero discharge pri | | | | | |
| | | | | Plant (WWTP) co | | | | | |
| | | | | ultra filtration (UF | | | | | |
| | | | | d and the treated v | vater is recy | ycled and | used in system | | |
| | A sowage treatment plant shall be | _ | ain. | 00 KLD has beer | inctalled | 0 under | operation The | | |
| xv | A sewage treatment plant shall be provided and the treated sewage shall | | | wage water is utili | | | • | | |
| A V | be used for raising | | | STP is used as m | _ | • | | | |
| | greenbelt/plantation | | | as follows. | | | Traerit analysis | | |
| | | | | | | | | | |
| | | | Sr. | Testing | Observe | d value | | | |
| | | | No. | Parameters | Min | Max | Average | | |
| | | | 1 | m11 | 7.5 | 7.7 | 7.6 | | |
| | | | 1 | pH | | | | | |
| | | | 2 | BOD (mg/l) | 4.0 | 6.0 | 5.0 | | |
| | | | 3 | COD (mg/l) | 53.0 | 64.0 | 57.0 | | |
| | | | 4 | S.S (mg/l) | 26.0 | 46.0 | 35.0 | | |
| xvi | Rainwater harvesting should be adopted. Central Groundwater Authority/Board shall be consulted for finalization of appropriate rainwater harvesting technology within a period of three months from the date of clearance and details shall be furnished. | prepared. and forwarded with compliance report of June,2013. The same is also sent to Central Ground Water Authority/Board for their approval before implementation. Also, a surface water body is constructed in the township area for rain water harvesting. | | | | rt of June,2013. uthority/Board a surface water | | | |
| | Adequate safety measures shall be | Ac | lequate | safety measures | including | the water | sprinkler (jet) | | |
| xvii | provided in the plant area to | , | | nd other provis | | • | | | |
| | check/minimize spontaneous fires in | | | us fire in coal ya | | | | | |
| | coal yard, especially during summer season. Copy of these measures with | | | saster Managemer 05/40/A-2/MHC/ | | | | | |
| | full details along with location plant | 101 | IOI INU. | 00/ 1 0/ A-2/ WII IC/ | v 1/ 12/Ul | o daled 0 | 7, 10, 2014 | | |
| | lay out shall be submitted to the | | | | | | | | |
| | Ministry as well as to the Regional | | | | | | | | |
| | Office of the Ministry. | | | | | | | | |
| ,!!! | Storage facilities for auxiliary liquid | | | cilities for auxiliar | | | | | |
| x∨iii | fuel such as LDO and HFO/LSHSA | | | n installed in t | | | | | |
| | shall be made in the plant area in consultation with the Department of | | partme | • | res, Nagp (P311713) | our, vide and | e letter no. letter no. | | |
| | Explosives, Nagpur. Sulphur content | ontent A/P/HQ/MP/15/3024 (P311712) dated | | | | | | | |
| | in the liquid fuel will not exceed 0.5%. | | | | | | | | |
| | | | | CULITO LIJOV MEG | | triut II | C. Carpilal | | |
| ĺ | · | | | all not be more that | | | • | | |
| | Disaster Management Plan shall be prepared to meet any eventually in | | | | | | · | | |
| | Disaster Management Plan shall be prepared to meet any eventually in case of an accident taking place due to | cor Dis | ntent sh saster r | all not be more that management plan | nn 0.5%. is prepar | ed to tak | · | | |
| | Disaster Management Plan shall be prepared to meet any eventually in | Dis | ntent sh saster r entualit | all not be more tha | nn 0.5%. is prepar ng storage o | ed to tak f oil. | e care of any | | |

| xix | level shall be carried out by establishing a network of existing wells and constructing new piezometers. Monitoring around the ash pond area shall be carried out particularly for heavy metals (Hg, Cr, As, Pb) and records maintained and submitted to the Regional Office of this Ministry. The data so obtained should be compared with the baseline data so as to ensure that the ground water quality is not adverse affected due to the projects. | zone has I Consultant Monitoring of basis. Eight Peizon of Monitoring of for heavy mand submitted The data is of water quality | of 30 Key veneters locate around the letals (Hg, led to the Recompared) | Pvt. vells is stu tions are id Ash ash pond Cr, As, Pl egional Off with basel | Ltd., died on Production Ltd., died on Production Ltd., died at a read is care b) and reconstice of Mining data to | e and Post I down and I ried out pa ords are ma istry. ensure tha | Jodhpur. Monsoon upstream ponds. rticularly aintained |
|-------|--|---|--|--|--|--|--|
| XX | Green belt consisting of 3 tiers of plantations of native species around plant and at least 100 m width shall be raised. Wherever 100 m width is not feasible a 50 m width shall be raised and adequate justification shall be submitted to the Ministry. Tree density shall not less than 2500 per ha with the survival rate not less than 70%. | Planted 34,0 further 9000 planted with area as a gre A consultar appointed for professional | saplings a nin 6 Mont en belt in the nt M/s Nor the Deve | are ready fare ready factorial in the second factorial | for plantati remises sha e years. rever Orga | ion in nurs all have 33% anization h | ery to be % of total has been |
| xxi | First Aid and sanitation arrangements shall be made for the drivers and other contract workers during construction phase | Already com | nplied duri | ng constru | ction phase | 2. | |
| xxii | Noise levels emanating from turbines shall be so controlled such that the noise in the work zone shall be limited to 75 dB(A). For people working in the high noise area, requisite personal protective equipment like ear plugs/ear muffs etc shall be provided. Workers engaged in noisy area such as turbine area, air compressors etc shall be periodically examined to maintain audiometric record and for treatment of any hearing loss including shifting to non noisy /less noisy areas. | The noise le level within level. For personal pr provided. Workers en compressors audiometric including sh | work zone people wo otective e gaged in etc are record ar | e is mainta orking in quipment noisy are periodic nd for tre | ined withing the high relike earphase such a ally exament fo | n the specif noise area, lugs/ear m as turbine nined to r any hea | requisite nuffs are area, air maintain |
| xxiii | Regular monitoring of Ground level concentration of SO ₂ , NO _X . RSPM and Hg shall be carried out in the impact zone and records maintained. If at any | Regular mo and RSPM measures are | is being | | | | |
| | stage these levels are found to exceed | | LOCAT | ION : Nea | r STP - Col | ony area | |
| | the prescribed limits, necessary control measures shall be provided | | PM _{2.5} | PM ₁₀ | SO ₂ | NOx | СО |
| | immediately. The location of the | | (µg/m³) | (µg/m³) | (µg/m³) | (µg/m³) | (µg/m³) |
| | monitoring stations and frequency of monitoring shall be decided in | Minimum | 22.80 | 42.50 | 8.60 | 14.30 | 176.63 |
| | consultation with SPCB. Periodic reports shall be submitted to the Regional Office of the Ministry. The | Maximum | 37.80 | 54.30 | 12.30 | 28.80 | 193.75 |
| | data shall also be put on the website of the company. | Average | 29.60 | 48.80 | 10.10 | 20.30 | 184.10 |
| | | | LOCATION | ON : Near I | H2 Gas cyl | inder shed | |

| | | | PM _{2.5} (μg/m³) | PM ₁₀ (μg/m³) | SO ₂ (µg/m³) | NO _χ (μg/m³) | CO (µg/m³) |
|------|--|---|--|---|--|---|-----------------------------------|
| | | Minimum | 21.90 | 45.10 | 8.30 | 13.80 | 166.00 |
| | | Maximum | 36.50 | 55.80 | 9.80 | 25.50 | 203.60 |
| | | Average | 28.70 | 50.70 | 9.00 | 18.40 | 183.50 |
| | | LOC | CATION : I | Near Watch | tower 22 | (Grinding l | Jnit) |
| | | | PM _{2.5} (μg/m³) | PM ₁₀ (μg/m³) | SO₂ (µg/m³) | NO _χ (μg/m³) | CO (µg/m³) |
| | | Minimum | 18.80 | 37.90 | 7.40 | 12.80 | 149.00 |
| | | Maximum | 33.00 | 55.30 | 10.00 | 19.30 | 199.80 |
| | | Average | 27.90 | 48.50 | 9.00 | 16.30 | 176.00 |
| | | | LOCA | TION : Nea | ar fuel stor | age tank | |
| | | | PM _{2.5} (µg/m³) | PM ₁₀ (µg/m³) | SO₂ (µg/m³) | NO _χ (μg/m³) | CO (µg/m³) |
| | | Minimum | 22.90 | 43.80 | 9.30 | 15.80 | 154.90 |
| | | Maximum | 37.80 | 56.30 | 11.40 | 22.30 | 201.80 |
| | | Average | 29.90 | 50.10 | 10.40 | 18.50 | 180.90 |
| xxiv | A good action plan for R & R (if applicable) with package for the project affected persons be submitted and implemented as per prevalent R & R policy within three months from the date of issue of this letter. | Detailed R JPVL/JNSTF subsequently was resubm dated 29.06.2 | PP/MOEF/ y modified itted vide | /2010 da Lincorpora | ated 20. ting sugge | 01.2011. stions of M | It was IOEF and |
| XXV | An amount of Rs. 24 crores shall be earmarked as one time capital cost for CSR programme. Subsequently a recurring expenditure of Rs. 4.8 Crore per annum shall be earmarked as recurring expenditure for CSR activities. Details of the activities to be undertaken shall be submitted within one month along with road map for implementation. | Details of t submitted to dated 20.01.2 is earmarked fund kept fo is RS. 31,43,0 | MOEF vio 2011 and 29 d for CSR r recurring | de letter no 9.06.2011. T activities a | o JPVL/JI The capital and Rs. 4.8 | NSTPP/MC fund of Rs : 3 Crores pe | DEF/2010 24 Crores er annum |
| xxvi | As part of CSR programme the company shall conduct need based assessment for the nearby villages to study economic measures with action plan which can help in upliftment of poor section of society. Income generating projects consistent with the traditional skills of the people besides development of fodder farm, fruit | Sardar Pate functioning upgraded up Annapurna r An ITI institution man power i | up to clas to 8th clas mess is ser tute is beir n nearby a | s five w.e. ss in July'2 ving the fre ng construc reas of pro | f. July, 201 014 session ee mid day ted for de ject. | 11 and subs n. meal to stu velopment | dents. |
| | bearing orchards, vocational training | and half year | - | arictiviidi d | na is opei | attriy IUI d | bout one |

| | etc. can form a part of such programme. Company shall provide separate budget for community development activities and income generating programmes. This will be in addition to vocational training individuals imparted to take up self employment and jobs | A 10 bed hospital equipped with diagnostic and surgical facilities is functional for medical check-up and treatment to the local habitats for the surrounding 10 villages. Almost 250 to 300 people availing the Medical facilities daily. A mobile medical van is already functioning providing free diagnostics & treatment under the guidance of qualified and experienced doctors. Other CSR activities include Stipend for secondary school students, Paying tribute to Old Age Persons, Vocational Training |
|--------|--|---|
| xxvii | Provision shall be made for the housing of construction labor within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care etc. The housing may be in the form of temporary structures to be removed after the completion of the project. | for students, Drinking Water facility to local habitants, Veterinary Service within the adopted villages. Construction phase has been completed, hence not applicable. |
| xxviii | The project proponent shall advertise in at least two local newspapers widely circulated in the region around the project, one of which shall be in the vernacular language of the locality concerned within seven days from the date of this clearance letter, informing that the project has been accorded environmental clearance and copies of clearance letter are available with the State Pollution Control Board/Committee and may also be seen as Website of the Ministry of Environment and Forests at http://envfornic.in | Already complied. Grant of EC was advertised in two local news papers in vernacular language. |
| xxix | A copy of the clearance letter shall be sent by the proponent to concerned Panchayat, Zila Parishad / Municipal corporation, Urban Local Body and the local NGO, if any from whom suggestions / representations, if any, received while processing the proposal. The clearance letter shall also be put on the website of the company by the proponent. | Already complied. The copy of EC was sent to all the concerned departments and local panchayat and acknowledgement was taken. |
| xxx | A separate Environment Managements Cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards. | Environmental Management Cell, with full fledged laboratory has been setup and working. Environment cell has been strengthen by appointing senior executives under Director in charge (DIC) for implementation of the stipulated environmental safeguards. |
| | The proponent shall upload the status | Being complied. |

| | T . | |
|---------|--|--|
| | of compliance of the stipulated EC | |
| | conditions, including results of | |
| | monitored data on their website and | |
| xxxi | shall update the same periodically. It | |
| XXXI | | |
| | shall simultaneously be sent to the | |
| | Regional Office MoEF, the respective | |
| | Zonal Office of CPCB and the SPCB. | |
| | The criteria pollutant levels namely; | |
| | SPM, RSPM, SO ₂ , NO _X (ambient levels | |
| | as well as stack) shall be displayed as a | |
| | convenient location near the main gate | |
| | of the company in the public domain. | |
| | | Six monthly compliance reports on the status of the |
| , and t | The project proponent shall also | Six monthly compliance reports on the status of the |
| xxxii | submit six monthly reports on the | implementation are submitted regularly. Last report was |
| | status of compliance of the stipulated | submitted vide letter no. JNSTPP/ EC/ MoEF/ 2015-16 dated |
| | EC conditions including results of | May 14, 2015 |
| | monitored data (both in hard copies as | |
| | well by e-mail) to the respective | |
| | Regional Office OF MoEF, the | |
| | respective Zonal Office of CPCB and | |
| | the SPCB. | |
| | The environment statement of each | Environment Statement for the year 2014-15 is submitted |
| wwill | | |
| xxxiii | financial year ending 31st March in | vide letter no. JVPL/EC/ES/2015-16 dated September 22 nd , 2015 |
| | Form-V as 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 put on the website of the company | |
| | along with status of compliance of EC | |
| | conditions and shall also be sent to the | |
| | | |
| | respective Regional Offices of the | |
| | Ministry by e-mail. | |
| | The project proponent shall submit six | Six monthly compliance reports on the status of the |
| xxxiv | monthly reports on the status of the | implementation are submitted regularly. Last report was |
| | implementation of the stipulated | submitted vide letter no. JNSTPP/ EC/ MoEF/ 2015-16 dated |
| | environmental safeguards to the | May 14, 2015 and sent by e-mail to RO-MoEF. |
| | Ministry of Environment and Forests, | - |
| | its Regional Office, Central Pollution | |
| | Control Board and State Pollution | |
| | | |
| | Control Board. The project proponent | |
| | shall upload the status of compliance | |
| | of the environment of the | |
| | environmental clearance conditions on | |
| | their website and update the same | |
| | periodically and simultaneously send | |
| | the same by email to the Regional | |
| | Office, Ministry of Environment and | |
| | Forests. | |
| | Regional Office of the Ministry of | Noted & Agreed |
| VVVV | Environment & Forests will monitor | Noted & Agreed. |
| XXXV | | |
| | the implementation of the stipulated | |
| | conditions. A complete set of | |
| | _ | |
| | Impact Assessment Report and | |
| | documents including Environmental | |

| | Environment Management Plan along with the additional information submitted from time to time shall be forwarded to the Regional Office for their use during monitoring. Project proponent will up-load the compliance status in their website and up-date the same from time to time at least six monthly basis. Criteria pollutants levels including NO _x (from stack & ambient air) shall be displayed at the main gate of the power plant. | Funds for recurring 2 non recurring activities have been |
|---------|---|---|
| xxxvi. | implementation of environmental protection measures along with itemwise break-up. These cost shall be included as part of the project cost. The funds earmarked for the environmental protection measures shall not be diverted for other purposes and year –wise expenditure should be reported to the Ministry. | Funds for recurring & non- recurring activities have been earmarked for environment protection measures. The money spent for Major pollution control devices and Environment protection measures including recurring expenditures for the period April'15-September'15 is as below. ✓ O&M cost Of Bag Houses & Bag Filters in CGU – Rs 89,19,502/- ✓ Operation Cost of STP – Rs 6,14,757/- ✓ Maintenance Cost of WWTP – Rs 120,00,000/- ✓ Green Belt Development – Rs 3,00,000/- |
| xxxvii | The project authorities shall inform the Regional Office as well as the Ministry regarding the date of financial closure and final approval of the project by the concerned authorities and the dates of start of land development work and commissioning of plant. | Unit – I commissioned on 03.09.2014 and Unit –II Commissioned on 24.03.2015. |
| xxxviii | Full cooperation shall be extended to the Scientists/Officers from the Ministry /Regional Office of the Ministry at Bangalore/CPCB/SPCB who would be monitoring the compliance of environmental status. | MoEF, CPCB and MPPCB. |
| xxxix | Bag house and dust suppression shall be installed in packing area to control the particulate and fugitive emissions. | Two nos. of Bag Houses installed to cement mills(Ball & Roll Press Mill) with guaranteed emission level of <50 mg/Nm³ at full load. Each Bag House has 780 & 1188 bags respectively. We have installed 34 no. of Bag Filters at various source points in Cement Grinding Unit to control the fugitive emission. |