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Mr. S.Kerketta, Joint Director (S) Ministry of Environment & Forests, Eastern Regional Office, A/3, Chandrasekharpur,

Sub : Half yearly compliance report of 2X60 MW Power Plant (from October'14 to March'15).

Ref : PP/ENV/15/326

Date: 07.05.2015

Ref : 1. Clause no. 3 (xxii), of Environmental Clearance Letter No. J-13011/19/2008-IA.II(T) dt 09.05.2008 2. Letter from MoEF, Eastern Regional Office dt 09.10.2007

Dear Sir,

Bhubaneswar - 751023.

Reference above, we are enclosing herewith half yearly compliance report (October'14 to March'15) in Annexure – I and soft copy of the same in CD for your needful.

Thanking you, Yours faithfully, **for INDIAN METALS & FERRO ALLOYS LTD.**

(B. Mohaptra) Vice President, Head - Power Business Unit.

Encl : As above.

cc to : Member Secretary, State Pollution Control Board, Orissa, Paribesh Bhavan, A/118, Nilakanthanagar, Unit – VIII, Bhubaneswar – 751012.

cc to: Regional Officer, State Pollution Control Board, Orissa, 586, Suryavihar, Link Road, Cuttack – 753012.

COMPLIANCE TO CONDITIONS OF MOEFICE FARENCE FOR 2x60 MW POWER PROJECT

| SI.No. | CONDITION | COMPLIANCE STATUS |
|--------|---|--|
| | The total land requirement for the project shall be restricted to 60.00 acres. | 60 acres land ,belonging to UPL is already available. The relevant document has been sent to SPCB under the cover of letter no. SVP(O)/SPCB/07 Dt.30.08.07 as required while applying for NOC. |
| , | Sulphur and ash contents in the coal to be used in the project shall not exceed 0.4 % and 50% respectively. | Use of coal with sulphur & ash content limited to 0.4% & 50% respectively, has been considered for design of boiler and are being taken care during operation. |
| | Two stacks of 48 m height each have been proposed. Continuous on line monitoring equipments for SOx, NOx and Particulate will be provided. Exit velocity of flue gases shall not be less than 15 m/sec. Possibility of having a bi-flue stack may be explored and the stack height may be finalized in consultation with CPCB/SPCB. | Sox, NOx and CO has been fitted to each stack. Exit velocity of flue gas, 15m/sec (max), has been considered in equipment designing |
| | High efficiency Electrostatic Precipitator (ESPs) shall be installed to ensure that particulate emission does not exceed 50 mg/Nm ³ . | Installation of High efficiency Electrostatic Precipitator (ESPs) have been completed. It is being ensured that during operation particulate emission will not exceed 50 mg/Nm ³ . |
| , | CFBC boiler with lime injection with efficiency of sulphur removal upto 90% shall be provided. | Lime handling system has been deployed with injection system with sulphur removal upto 90%. |
| vi) | Dry low Nox burners shall be provided. | The CFBC boilers do not envisage any coal burners. Due to the state of the art technology the furnace temp is maintained low and hence the NO_x emission is very low. |
| · | Adequate dust extraction system such as cyclones/ bag filters and water spray system in dusty areas such as in coal handling and ash handling points, transfer areas and other vulnerable dusty areas shall be provided. | provided at coal and ash handling system. Also water spray/sprinkling |
| | Fly ash shall be collected in dry form and its 100 % utilization shall be achieved from day one. | Dry dense phase pneumatic ash handling system and ash silo have been deployed and 100% ash utilisation is being ensured. |
| ix) | No ash Dyke shall be created as part of this project; however, an area not exceeding one acre shall be earmarked for ash handling. | Dry ash handling system with ash silo has been installed. Hence no ash dyke will be created. |
| , | Closed cycle cooling system with cooling towers shall be provided. The effluent shall be treated as per the prescribed norms. | Closed cycle cooling system with cooling towers have been installed The effluent are being treated as per the prescribed norm. |
| | The treated effluents conforming to the prescribed standards shall be re- circulated and reused within the plant. There shall be no discharge outside the plant boundary except during monsoon for storm water. Arrangements shall be made that effluents and storm water do not get mixed. | deployed. Treated effluent conforming to prescribed standard are being re-circulated & reused inside the plant. |

| SI.No. | CONDITION Half yrly co | mpl COMPLIANCE STATUS |
|--------|---|--|
| | A sewage treatment plant shall be provided and the treated sewage shall be used for raising greenbelt/plantation. | The sewage water is soaked through soak pit |
| | 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. | |
| | Adequate safety measures shall be provided in the plant area to check/minimize spontaneous fires in coal yard, especially during summer season. Copy of the these measures with full details along with location plant layout shall be submitted to the Ministry as well as to the Regional Office of the Ministry at Bhubaneswar. | fire hydrant points surrounding the coal yard has been deployed. Drawing no. SGC-BEV-IMF-0103 showing all detail has been |
| | Regular monitoring of ground water in and around the plant area shall be carried out, records maintained and periodic reports shall be furnished to the Regional Office of this Ministry. | |
| | A green belt of adequate width and density shall be developed around the plant periphery covering about 1/3 rd of the project area preferably with local species. | |
| | First aid and sanitation arrangements shall be made for the drivers and other contract workers during construction phase. | One safety center along with first aid facility and one ambulance was provided. First aid boxes were provided at all major work places. Separate toilets for ladies and gents were provided. |
| | Leq of Noise levels emanating from gas and steam turbines shall be limited to 75 dBA. For people working in the high noise area, requisite personal protective equipment like earplugs/ear muffs etc. shall be provided. Workers engaged in noisy areas such as steam & gas turbines, air compressors etc shall be periodically examined to maintain audiometric record and for treatment for any hearing loss including shifting to non noisy/less noisy areas. | have been provided to reduce the noise level. In addition to the above PPEs had been provided to the individuals. Medical examination for individuals are being conducted. |
| | Regular monitoring of ground level concentration of SO ₂ , NOx, SPM and RSPM shall be carried out in the impact zone and records maintained. If at any stage these levels are found to exceed the prescribed limits, necessary control measures shall be provided immediately. The location of the monitoring stations and frequency of monitoring shall be decided in consultation with SPCB. Periodic reports shall be submitted to the Regional Office of this Ministry | out. Analysis results are furnished with this report. |

| SI.No. | CONDITION | Half yrly compl | COMPLIANCE STATUS |
|--------|--|---|--|
| xx) | The project proponent shall advertise at least two local widely circulated in the region around the project, one of the vernacular language of the locality concerned and within the date of this clearance letter, informing that the pro- accorded environmental clearance and copies of clear available with the State Pollution Control Board / Comr also be seen at the website of the Ministry of Environmental http://envfor.nic.in. | them shall be in 31.05.08 n seven days of oject has been ance letter are mittee and may | ed in New Indian Express & Samaya (vernacular language) on 3 |
| xxi) | A separate environment management cell with qualified set up for implementation of the stipulated environmentation | | e environment management cell with qualified staff has been nd functioning. |
| xxii) | Half yearly report on the status of implementation of conditions and environmental safeguards shall be su Ministry/ Regional Office/CPCB/SPCB. | | complied. |
| xxiii) | Regional Office of the Ministry of Environment & Ford Bhubaneswar will monitor the implementation of conditions. A complete set of documents including Impact Assessment Report and Environment Managem with the additional information submitted from time to forwarded to the Regional Office for their use during mon | the stipulated Environmental lient Plan along time shall be | complied. |
| xxiv) | | se cost shall be UPL/EN marked for the be ensu erted for other | e funds have been allocated as projected in our letter V/08/143 dt 12.4.2008 addressed to your good office and will red not divert this for other purposes. |
| xxv) | Ministry regarding the date of financial closure and final | approval of the contract of start of land commis | e order dt 04.04.09 has been placed on M/s Thermax as EPC for supply of equipment along with erection and sioning of the project. Financial closure has already been d. Land development of the project has already been ed. |
| xxvi) | Full cooperation shall be extended to the Scientists/Of Ministry / Regional Office of the Ministry at Bhubaneswar SPCB who would be monitoring the compliance of enviro | /the CPCB/the | complied. |

| SI.No. | CONDITION | Half yrly comp | pl COMPLIANCE STATUS |
|--------|--|--|---|
| | The project proponent shall submit six monthly report implementation of the stipulated environmental safegua its regional office, Central Pollution Control Board & Control Board. The porject porponent shall upload compliance of EC conditions on their website and upperiodically and simultaneously send the same by e-ma | rds to the MoEF, State Pollution the status of pdate the same | being complied. |
| | | <pre>c monthly basis. Di PM (from stack &</pre> | ompliance status of EC condition are being uploaded in our website. isplay of the said parameters at main gate have been made. |

| | | | UALITY | / & STA | | | | F 120MW (| OCTOBER' 2014 - | MARCH '2015) |
|---------------------------|---------------|------|--------|---------|------|---------|--------|-----------|---------------------|--------------|
| | Near ETP area | | | | | ar 120M | W Main | gate | Stack emission (PM) | |
| Month/week | PM10 | SO2 | NO2 | PM2.5 | PM10 | SO2 | NO2 | PM2.5 | Boiler # 7 | Boiler #8 |
| Oct' 1 st week | 89 | 10.5 | 12.8 | | 86 | 13.7 | 14.1 | | | |
| 2 nd week | 74 | 11.5 | 12.5 | | 102 | 16.2 | 14.2 | | 20 | |
| 3 rd week | 105 | 17.2 | 16.3 | 52 | 118 | 12.8 | 14.5 | | | |
| 4 th week | 90 | 14.7 | 16.2 | | 78 | 11.5 | 12.5 | | | 13 |
| Nov' 1 st week | 75 | 12.8 | 12.1 | | 85 | 13.5 | 10.5 | | | 18 |
| 2 nd week | 115 | 16.7 | 14.3 | | 88 | 14.3 | 14.6 | 45 | | |
| 3 rd week | 95 | 12.5 | 15.8 | | 105 | 12.4 | 13.4 | | | |
| 4 th week | 76 | 16.4 | 13.5 | | 86 | 14.8 | 12.2 | | 30 | |
| Dec' 1 st week | 85 | 17.5 | 10.8 | 58 | 116 | 14.2 | 12.9 | | | |
| 2 nd week | 115 | 15.2 | 15.6 | | 120 | 20.5 | 15.4 | | | 16 |
| 3 rd week | 85 | 11.6 | 10.5 | | 80 | 16.4 | 14.2 | | | |
| 4 th week | 92 | 18 | 14.5 | | 118 | 14.5 | 10.6 | | 24 | |
| 5 th week | 78 | 12.2 | 13.6 | | | | | | | |
| Jan' 1 st week | 82 | 13.8 | 12.5 | | 92 | 10.5 | 14.6 | 55 | | |
| 2 nd week | 105 | 17.2 | 16.5 | | 116 | 14.2 | 12.4 | | | |
| 3 rd week | 84 | 13.8 | 14.2 | | 88 | 13.5 | 15.8 | | 22 | |
| 4 th week | 102 | 12.7 | 14.4 | | 91 | 11.5 | 14.7 | | | 16 |
| Feb' 1 st week | 82 | 11.2 | 14.2 | | 90 | 14.2 | 14.6 | | 32 | |
| 2 nd week | 105 | 15.3 | 13.8 | 55 | 82 | 16.7 | 12.8 | | | |
| 3 rd week | 76 | 12.8 | 13.7 | | 85 | 14.5 | 12.8 | | | |
| 4 th week | 112 | 15.8 | 11.9 | | 94 | 17.3 | 14.2 | | | 34 |
| Mar' 1 st week | 85 | 11.5 | 10.6 | | 78 | 12.8 | 11.4 | | | |
| 2 nd week | 92 | 14.3 | 12.8 | | 88 | 16.2 | 14.3 | 48 | 32 | |
| 3 rd week | 110 | 12.5 | 12.1 | | 80 | 11.2 | 10.4 | | | |
| 4 th week | 92 | 14.2 | 12.4 | | 70 | 16.8 | 15.4 | | | 52 |
| 5 th week | 95 | 12.3 | 12.3 | | | | | | | |

Monitoring data

| Env expenditure, | CSR, | Plantation |
|------------------|------|------------|
|------------------|------|------------|

| Period | Expenditure incurred on environmental management | Plantation, green belt development | | CSR activities undertaken |
|---------------------------|---|------------------------------------|------------------------------|--|
| October'14 to March'15 | Operation – Rs.27,39,047/- Maintenance – Nil Total – Rs.27,39,047/- | January | 100 Nil - Nil - Nil | Free medical check up through out the period near Kapaleswar post office. Three nos. Health camp organised in Daulatabad, Shankarpur and Kujibor village. Five nos bore well dug in word nos 8,10,11,12 of Choudwar Municipality and near sports clun Banipada. Three nos. Cold drinking water supply units installed at Madhav mandir, Agrahat, ESI hospital, Charbatia and at Gandhi chhack, Choudwar. Two nos toilets constructed at nearby school. Sports goods provided to Choudwar cricket club and nearby schools. Total expenditure incurred = Rs.10 Lakh. |