(A Government Company of the State of Odisha) CIN: U401040R1984SG001429

Ib Thermal Power Station

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Letter No. ITPS/184(B)/WE May 27, 2022

The Additional Director (S)

Ministry of Environment Forests & Climate Change Eastern Regional Office A/3, Chandrasekharpur Bhubaneswar – 751023

Sub.: Half yearly Environmental Status Report of Odisha Power Generation Corporation (2X660 MW ITPS), Banharpali, Dist. Jharsuguda for the period from October 2021- March 2022.

Ref.: ITPS Environmental Clearance No. No-J-13011/59/2008 for 2X660 MW Unit#3 & Unit#4 & Subsequent Amendments

Dear Sir,

This has reference to the above subject and cited references.

Kindly find enclosed the half-yearly Environmental Status report of Odisha Power Generation Corporation (2X660 MW ITPS) for the period from October 2021- March 2022.

We have also uploaded the half yearly compliance status for the mentioned period in OPGC website-www.opgc.co.in. for your ready reference and kind perusal.

Thanking you

Sincerely yours,

Manas Ranjan Rout

Director (Operations) & Occupier

Enclosures as above

CC: Member Secretary, State Pollution Control Board, Odisha, Bhubaneswar - 751 012

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| 4. (i) | It shall be ensured that natural drainage in the area is not disturbed due to any activity associated with operation or development of the power plant. | The original natural drainage status has been maintained in the project area. The same will not be disturbed in future. |
| 4. (ii) | The height of the existing ash pond shall not be increased to accommodate fresh disposal of ash slurry. | The height of the existing ash pond (Ash Pond- A & Ash Pond-B) will not be increased to accommodate fresh disposal of ash slurry from the expansion (Unit 3 & 4). Ash from Units 3 & 4 shall not be disposed in that time existing ash ponds i.e. (Ash Pond A & B). OPGC has constructed dedicated Ash Pond for its Unit#3 & Unit#4 at Tilia (Phase-1 & Phsase-2 Ash Ponds) |
| 4.(iii) | Wildlife conservation plan prepared in consultation with the office of the concerned Chief Wildlife Warden shall be implemented before any expansion activity is undertaken. The status of implementation shall be submitted to the Regional Office of the Ministry within six months and from time to time. | The Site-Specific Wild Life Conservation Plan (SSWLCP) for the power plant has been prepared and got approved from Chief Wildlife Warden, Odisha on dtd. 12th June 2014. The payment of amount Rs 6, 62, 92,000 for execution of SSWLCP was made on 18.07.2014 to Odisha CAMPA account. This payment was communicated to Forest Dept; Odisha vide our letter no 2161/WE on Dtd 19.07.2014. Besides the above, OPGC has already spend Rs 66 lakh towards plantation activities against the plantation requirement mentioned in approved wild life management plan & is in process of planting additional saplings of forest and indigenous species in the FY 2021-22. |
| 4. (iv) | 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 and quality is observed, immediate mitigating steps to contain any adverse impact on | First hydrogeological study was carried out in the year 2014-15. In the study, no such adverse impact was observed. The report was submitted to the Ministry & OSPCB. Thereafter yearly review study has been conducted with no observance of adverse impact so far. Now, a comprehensive detailed Hydrogeological study covering the plant and ash pond area was carried out during 2018-19 & 2019-20. No adverse impact was observed from the study. The report is enclosed as Annexure-1. |

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| | ground water shall be undertaken. | Piezometers have been installed in existing ash pond and periodic monitoring is being carried out. Six nos. of Bore wells have been constructed in the identified locations covering all directions of the plant and ash pond for collection of water samples. |
| 4. (v) | A twin flue stack of 275 m height shall be provided with continuous online monitoring equipment's for SOx, NOx and RSPM (PM2.5 & PM10). Exit velocity of flue gases shall not be less than 22 m/sec. Mercury emissions from stack shall also be monitored on periodic basis. | A twin flue stacks of 275 meters height have been constructed with sampling port hole and safe access arrangement for carrying out manual monitoring 2 nos of CEMS have been installed at the twin flue stack for monitoring of SO_X, NO_X and PM parameters and real time data being transferred to SPCB and data transmission to CPCB is in process (analyser serial nos., make, model etc has been sent to CPCB IT section for registering the analysers in their server). Exit velocity of flue gas has been maintained more than 22 m/sec. Mercury emission and other emission parameters (PM, SO2 & NOx) of flue gas is being monitored periodically from January 2020 onwards through NABL accredited Lab and reports are being submitted. OPGC is also in process of purchasing online mercury analysers for its Unit#3 & Unit#4. |
| 4. (vi) | High Efficiency Electrostatic Precipitators (ESPs) shall be installed to ensure that particulate emission does not exceed 50 mg/Nm3. | High efficiency ESPs are designed and installed to ensure PM emission less than 50 mg/Nm3. |
| 4. (vii) | 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 | Dust extraction systems (Bag Filters) have been provided at Crusher House, Boiler Bunkers, Transfer Towers and vents of Ash Silos to control the fugitive dust emission. |

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| | vulnerable dusty areas shall be provided. | Dust Suppression Systems (DSS- Dry Fog and Water sprinkling) have been installed at Track hopper, Transfer towers. Rain Gun type water sprinkling systems have been installed at Coal stock yard to control fugitive emission during stacking and reclamation of coal. |
| 4. (viii) | Utilisation of 100% Ash generated shall be made from 4th year of operation of the plant. Status of implementation shall be reported to the Regional Office of the Ministry from time to time. | Shall be complied. Ash utilization status for the FY 2021-22 has been reported to MoEF & CC vide OPGC Letter No. ITPS 655 (A)/WE, dated 08.04.2021(Enclosed as Annexure -2). |
| 4. (ix) | Fly ash shall be collected in dry form and storage facility (silos) shall be provided. Unutilized fly ash shall be disposed of in the ash pond in the form of slurry form. Mercury and other heavy metals (As, Hg, Cr, and 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 of in low lying area. | Pneumatic conveyer system with 3 nos of dry ash storage silos have been constructed with capacity of 2300 MT each for storage of ash and for its further utilisation and disposal. Unutilised fly ash is being disposed in the ash pond through HCSD system and Bottom ash is being disposed through LCSD system. Effluent emanating from the existing ash pond is being recycled and reused for fresh slurry making. No ash pond effluent is being discharged outside. The heavy metal in ash and nearby ground water is being monitored periodically, test reports are enclosed as Annexure-6 for -kind reference. No ash shall be disposed in low lying area without taking consent from OSPCB. |
| 4. (x) | Ash pond shall be lined with HDP/LDP 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. | HDPE lining has been provided in the ash pond. Dyke safety measures has been addressed during design and construction of ash pond to protect the ash dykes from getting breached. During operation of ash pond, adequate safety measure will also be implemented to avoid breaching of ash dykes. |

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| 4. (xi) | For disposal of Bottom Ash in abandoned Manoharpur mines it shall be ensured that the bottom and sides of the minedout 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. | The requirement will be implemented, and approval/clearances will be taken from State Pollution Control Board before undertaking filling of mine void using ash. |
| 4. (xii) | Closed cycle cooling system with natural draft cooling towers shall be provided. The Effluents shall be treated as per the prescribed norms. | Considering the ambient conditions, the plant has been designed with induced draft cooling tower. This deviation request was submitted to Director (Thermal), MoEF vide letter No.565 dated 8 -March-2010 Considering our request, MoEF has granted its permission for use of Induced Draft Cooling System via EC Amendment dated 22/01/2014. The permission is enclosed as Annexure 3 The blow down of the IDCT will be utilised in ash handling and dust suppression purpose. |
| 4. (xiii) | COC 5.0 will be adopted. | Being Complied |
| 4. (xiv) | The treated effluents conforming to the prescribed standards only shall be recirculated and reused within the plant. There shall be no discharge outside the plant boundary except during monsoon. Arrangements shall be made that effluents and storm water do not get mixed. | 200 m3/hour ETP is being installed for treatment and utilisation of waste water generated from the plant. Zero effluent discharge is being adhered. Effluent drains have been segregated from the Storm water drains. |
| 4. (xv) | A sewage treatment plant shall be provided, and the treated sewage shall be used for raising greenbelt/plantation. | 1 MLD capacity Sewage Treatment Plant has been provided for treatment of sewage generated from colony and office buildings of OPGC Unit#3 & Unit#4. Treated sewage is being used for raising greenbelt/plantation. |

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| 4. (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. | • The detail study on rain water harvesting technology has already been completed in May-2012 and the report is already finalised. The same was submitted to Central Ground Water Board for review and advice vide letter No. 1612/WE dated 28-June 13. After compliance submission against the observation raised by CGWB and further verification, finally approval accorded by CGWB vide letter no – 5-22/SER/CGWA/2017-18-1455 on dated 07.12.2017. After getting the approval of the technology, the rain harvesting pond design was carried on and construction completed in May'22. |
| 4. (xvii) | Adequate safety measures shall be provided in the plant area to check/minimize spontaneous fires in coal yard, especially during summer season. Copy of 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. | Details of fire protection arrangement at coal yard with lay out map has been submitted to Regional Office, MoEF & CC Adequate fire hydrant system has been installed in the Coal stock yard and Track hopper site to control spontaneous fire. |
| 4. (xviii) | Storage facilities for auxiliary liquid fuel such as LDO and/ HFO/LSHS shall be made in the plant area in consultation with Department of Explosives, Nagpur. Sulphur content in the liquid fuel will not exceed 0.5%. Disaster Management Plan shall be prepared to meet any eventuality in case of an accident taking place due to storage of oil. | Storage facilities for auxiliary liquid fuel has been made in consultation with Dept. of Explosive, Nagpur. Further, the facilities have been brought into operation after getting valid license from Dept. of Explosive, Nagpur. As regards to Sulphur content, EAC (Thermal) in its monthly meeting held on 18th/19th November 2013 has accorded its consent for the use of commercially available fuel oil. Emergency response plan has been prepared to handle any emergency |
| 4. (xix) | Regular monitoring of ground water (especially around ash pond and plant areas) shall be carried out by establishing a | Piezometers have been installed in existing ash pond and 6 nos of Bore wells have been constructed in the identified locations covering all directions of the plant and ash pond for collection of water sample. |

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| | 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 adversely affected due to the project. | Periodic monitoring for heavy metals is being carried out in the ground water samples from ash pond and surrounding area and reports are being submitted to the Regional Office. The analysis of the ground water samples near the existing ash pond & nearby surrounding villages' shows that the concentration of heavy metals is within the permissible limits. Reports enclosed as Annexure-1 for kind reference |
| 4. (xx) | Monitoring surface water quantity and quality shall also be regularly conducted, and records maintained. The monitored data shall be submitted to the Ministry regularly. Further, monitoring points shall be located between the plant and drainage in the direction of flow of ground water and records maintained. Monitoring for heavy metals in ground water shall be undertaken. | Surface water and ground water quality monitoring is being done regularly. The points for monitoring in the direction of flow of ground water has been determined from the Hydro geological report and monitoring is being carried out accordingly. |
| 4. (xxi) | 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 | The requirements are addressed in the drawing number D-56 (already submitted on 30th November 2011). District Plantation monitoring committee lead by Ex. Vice Chancellor Sambalpur University & Wild Life Warden along with Additional Chief Conservator of Forest, Asst. Director Horticulture, Asst. Environment Engineer OSPCB & Chief Co-ordinator Eco Club of Jharsuguda has verified the plantation/green belt status through site visits which comes to be 34.6% till Feb'18 (More than 11000 samplings have been planted since Feb'18 till date as gap plantation and increasing density of existing green belt) |

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| | per ha with survival rate not less than 70 %. | The District Plantation committee report mentioning 34.6% green cover is enclosed as Annexure-4 for reference. Further to augment the existing greenbelt, 8000 Nos of saplings had been planted in 2016-17, 1880 in 2017-18, 10725 nos of saplings have been planted in 2018-19 financial year, 265 Nos of saplings have been planted in 2019-20, 300 Nos of saplings have been planted in 2020-21 & 200 Nos of saplings have been planted in 2021-22 till March'22. Year wise plantation details till 2020-21 is enclosed as Annexure-5. |
| 4. (xxii) | First Aid and sanitation arrangements shall be made for the drivers and other contract workers during construction phase. | Construction phase has been completed, however fully equipped 18 bedded Hospital has been established inside the campus for health care of workers. Annual Health check-up of all labours is also being carried out in the same Hospital. |
| 4. (xxiii) | Noise levels emanating from turbines shall be so controlled such that the noise in the work zone 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 turbine area, air compressors etc shall be periodically examined to maintain audiometric record and for treatment for any hearing loss including shifting to nonnoisy/less noisy areas. | Arrangements for control of noise in the working areas have been taken in the plant by provision of acoustic enclosures, silencers etc. Sufficient ear protection PPE will be provided for all personnel exposed to work in noisy area. Periodic/ Annual health check will also be carried out for all employees & contractor partners. |
| 4. (xxiv) | Regular monitoring of ground level concentration of SO ₂ , NO _X , RSPM (PM _{2.5} & PM ₁₀) and Hg shall be carried out in the impact zone and records maintained. If at any stage these levels are found to exceed the prescribed | The project is located inside the existing plant premises. Six online CAAQ monitoring stations to monitor PM10, PM2.5, SO2, NOx & CO has been installed within impacted zone. Results are transmitted to SPCB & CPCB server on real time basis. Other than this, Ambient Air Quality is also being monitored through five permanent offline ambient air quality |

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| | 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. The data shall also be put on the website of the company. | stations and the location of the stations are decided earlier in consultation with the Regional Office. Periodic monitoring is being performed for ambient Hg. Necessary control measures shall be implemented in case any exceedances are observed. Monitoring reports are being submitted on periodic basis (The monitoring details have been summarized in Annexure-6 for the period from October'2021 to March'2021) |
| 4. (xxv) | 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. | R & R plan is not applicable as there is no displacement of people due to establishment of the project. |
| 4. (xxvi) | An amount of Rs 24.36 Crores shall be earmarked as one-time capital cost for CSR programme. Subsequently a recurring expenditure of Rs 4.87 Crores 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. | A revised /updated list of projects amounting to Rs. 26.91 Crores has been approved by the CSR committee in its 22 nd meeting dated 06 th April 2019. A copy of the updated list of projects is attached herewith which includes projects that are completed, in progress and yet to start. (Annexure -7). |
| 4. (xxvii) | 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. | Need based assessment have been conducted by CSR team of OPGC which was followed by a baseline survey taken up by a professional agency. The project list of Rs. 26.91 Crores provides the details of projects to be undertaken for development of local people as per their expressed needs and priorities. |

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| | Income generating projects consistent with the traditional skills of the people besides development of fodder farm, fruit bearing orchards, vocational training 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 for individuals imparted to take up self-employment and jobs. | |
| 4. (xxviii) | The project proponent shall also adequately contribute in the development of the neighbouring villages. Special package with implementation schedule for providing fluoride free potable drinking water supply in the nearby villages and schools shall be undertaken in a time bound manner. | This remains high on OPGC'S agenda. The approved project list sheds adequate light on how OPGC has planned elaborately to provide lasting and sustainable water solutions to people of nearby villages. A scientific Hydrology study was conducted to guide the process of project implementation. OPGC has also started mobilising people's opinion and support for sustainable water solutions in collaboration with experts and Jharsuguda district authority. |
| 4. (xxix) | Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, crèche etc. The housing may be in the form of temporary structures to be removed after the completion of the project. | Construction phase has been completed. |

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| 4. (xxx) | 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 at Website of the Ministry of Environment and Forests at http://envfor.nic.in. | Complied. Published in Sambad (Odiya) & New India Express (English) in March 2010. |
| 4. (xxxi) | A copy of the clearance letter shall be sent by the proponent to concern Panchayat, ZilaParisad / 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. | Complied in March 2010. |
| 4. (xxxii) | A separate Environment Management Cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards. | A separate Environment Management Cell with qualified staff has already been functioning for the purpose. |

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| 4. (xxxiii) | The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MOEF, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely, RSPM, S02, NOx (ambient levels as well as stack emissions) shall be displayed at a convenient location near the main gate of the company in the public domain. | and reports are also being sent to the said offices. 2 Nos of LED display boards are installed at the Plant main gate for display of environmental information. Website path http://www.opgc.co.in/env/half_comp_powerplant.asp |
| 4. (xxxiv) | The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC conditions including results of 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. | This is being complied since October 2010. |
| 4. (xxxv) | The environment statement for each financial year ending 31st March in 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 | Annual Environment Statement (Form-V) of 2X660 MW for the FY 2020-21 had been submitted to OSPCB & MoEF & CC regional office vide ITPS Letter No. 5169/WE, dated 22.09.2021 and web-hosting of Environment Statement has also been done. Environment Statement for FY 2021-22 will be submitted before 30.09.2022. |

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| | also be put on the website of the company along with the status of compliance of EC conditions and shall also be sent to the respective Regional Offices of the Ministry by e-mail. | |
| 4. (xxxvi) | The project proponent shall submit six monthly reports on the status of the implementation of the stipulated environmental safeguards to the 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 environmental clearance conditions on their website and update the same periodically and simultaneously send the same bye-mail to the Regional Office, Ministry of Environment and Forests. | Reporting already commenced since October 2010. The compliance report is being sent to Ministry of Environment and Forests, its Regional Office, Central Pollution Control Board, State Pollution Control Board and the Regional Office, OSPCB. Web hosting of EC Compliance status is being done. Website path http://www.opgc.co.in/env/half_comp_powerplant.asp |
| 4. (xxxvii) | Regional Office of the Ministry of Environment & Forests will monitor the implementation of the stipulated conditions. A complete set of documents including Environmental Impact Assessment Report and Environment Management Plan along with the additional information submitted from time to time shall be forwarded to the Regional Office for their use | Web-hosting of compliance of stipulated in the EC conditions being done. Criteria pollutants levels NOx (from ambient air and stack) is being displayed at the main gate of the power plant |

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| | during monitoring. Project proponent will up-load the compliance status in their website and up-date the same from time to time at least sixmonthly bases. Criteria pollutants levels including NOx (from stack & ambient air) shall be displayed at the main gate of the power plant. | |
| 4. (xxxviii) | Separate funds shall be allocated for implementation of environmental protection measures along with item-wise break-up. These costs shall be included as part of the project cost. The funds earmarked for the environment protection measures shall not be diverted for other purposes and yearwise expenditure should be reported to the Ministry. | The project cost includes the provision for implementation of environmental protection measures as required. It is made strictly for environment protection measure. |
| 4. (xxxix) | 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. | The financial closure of the project was done on 23rd November 2012. NTP was issued to BHEL and BGRE on 26th March 2014. |
| 4.(xxxx) | 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 | It is being done. |

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| | the compliance of environmental status. | |
| Ad | ditional Recommendations to Ol | PGCL by MoEF in EC amendment dated 22.01.2014 |
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| а | A long-term study of radio activity and heavy metals contents on coal to be used shall be carried out through a reputed institute. Thereafter, mechanism for an inbuilt continuous monitoring for radio activity and heavy metals in coal and fly ash (including bottom ash) shall be put in place. | Coal & Ash samples have been sent to BRIT for radio activity analysis of Coal/fly ash and results are awaited, we have analysed the heavy metal content of Coal & Ash through Institute of Minerals & Materials Technology Bhubaneswar and results are enclosed as Annexure-8 for reference. |
| b | Continuous monitoring for heavy metals in and around the existing ash pond area shall be immediately carried out by reputed institutes like IIT Kanpur. | The monitoring has been periodically carried out through reputed and accredited agency (M/S SGS India Ltd., Visiontek Consultancy Services,)/Institutions (IIT, Chennai) |
| С | Harnessing solar power within the premises of the plant particularly at available roof tops shall be undertaken and status of implementation shall be submitted periodically to the Regional Office of the Ministry. | Complied. Details of renewable energy initiatives of OPGC has been enclosed as Annexure-9 |
| d | Fugitive emissions shall be controlled to prevent impact on agricultural or non-agricultural land. | Adequate fugitive dust control measures had been implemented to prevent impact during construction phase Adequate dust suppression systems (water sprinklers & Dry Fog) have been installed to suppress fugitive dust in coal and ash handling area for the operational stage Mechanized road sweeping machines deployed for filtering loose dust from the roads. |

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| е | No ground water shall be extracted for use in operation of the power plant even in lean season. | Ground water is not being used. All requirement of water is met from Hirakud reservoir. |
| f | Minimum required environmental flow suggested by the Competent Authority of the State Govt. shall be maintained in the Channel/Rivers (as applicable) even in lean season. | Minimum required environmental flow is being maintained as per the water agreement with Water Resource Department. |
| g | No water bodies including natural drainage system in the area shall be disturbed due to activities associated with the setting up/operation of the power plant. | No water bodies have been disturbed due to project and will not be disturbed in future due to operation. |
| h | Fly ash shall not be used for agricultural purpose. No mine void filling will be undertaken as an option for ash utilization without adequate lining of mine with suitable media such that no leachate shall take place at any point of time. In case, the option of mine void filling is to be adopted, prior detailed study of soil characteristics of the mine area shall be undertaken from an institute of repute and adequate clay lining shall be ascertained by the State Pollution Control Board and implementation done in close co-ordination with the State Pollution Control Board. | For mine void filling of ash, prior detailed study of soil characteristics of the mine area shall be undertaken from an institute of repute and adequate clay lining shall be ascertained in close co-ordination with the State Pollution Control Board. |

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| i | Three tier green belts shall be developed all around Ash Pond over and above the Green Belt around the plant boundary. | Details stated in condition no 4.xxi: | | | |
| j | A common Green Endowment Fund shall be created, and the interest earned out of it shall be used for the development and management of green cover of the area. | Shall be complied. | | | |
| k | It shall be ensured that in-built monitoring mechanism for the schemes identified is in place and annual social audit shall be got done from the nearest government institute of repute in the region. The project proponent shall also submit the status of implementation of the scheme from time to time. | Baseline Survey has been completed by Sutra Consultancy Services, Bhubaneswar and the Final report is already available with OPGC. Monitoring is regularly done by OPGC CSR team. Projects are currently under execution and appropriate time to get them evaluated by an external agency is not yet ripe. Impact measurement will be done in due course. An internal monitoring mechanism is already in place. As recommended, a proposal will be put up before OPGC Board of Directors to consider getting social audit conducted once all the approved projects have been successfully executed. | | | |
| I | An Environmental Cell shall be created at the project site itself and shall be headed by an officer of the company of appropriate seniority and qualification. It shall be ensured that the head of the Cell shall directly report to the Head of the Organization. | A separate Environment Management Cell with qualified staff has already been functioning for the purpose. A senior qualified officer heads the Cell (EHS Head) who directly reports to Unit Head (Occupier). | | | |
| m | The project proponent shall formulate a well laid Corporate Environment Policy and identify and designate responsible | OPGC has got well formulated EHS Policy. Also identified and designated responsible officers at all levels of its hierarchy for ensuring adherence to the policy and compliance with the conditions stipulated in this clearance | | | |

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| | officers at all levels of its hierarchy for ensuring adherence to the policy and compliance with the conditions stipulated in this clearance letter and other applicable environmental laws and regulations. | |

Prepared By:

comalge A Le. Parthasarathi Panda

Manager (Environment)

Head of Organization:

Manas Ranjan Rout
Director (Operation OPGC Line) Director (Operations) & Occupier

Annexure - I

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| S.N | Project Theme | Project Description | Name of the Village | Name of Gram Panchayat | Oper. Area | Approved Budget by CSR Committee & BOD in Rs. Lakhs | Project Status As on 20-09-2018 | | |
| 1 | | | | | | | | | |
| | | Drinking water project | Sarbahal | Sanghumda | MGR | 16.00 | Awarded & Ongoing | | |
| 2 | | Water Sanitation & Hygiene (WASH) Project | 08 villages of Telenpali G.P | Telenpali | Power Plant | 359.00 | Completed | | |
| 3 | | Water Sanitation & Hygiene (WASH) Project | 08 Villages of Kusuraloi G.P | Kusuraloi | MGR | 416.00 | Awarded & Ongoing | | |
| 4 | | Water Sanitation & Hygiene (WASH) Project | 22 Villages of Tilia G.P | Tilia | N. Ash Pond | 600.00 | Awarded & Ongoing | | |
| 5 | Water & Sanitation | Water Sanitation & Hygiene (WASH) Project at Rengali Village in all 05 Hamlet & habitations | Rengali | Kumarbandh | Power Plant | | Awarded & Ongoing | | |
| 6 | & Sar | Installation of drinking water project | Beleituda | Rajpur | MGR | 22.00 | Awarded & Ongoing | | |
| 7 | Water | Toilet for Girls in High School | Phatapali | Tilia | N. Ash Pond | 5.00 | Completed | | |
| 8 | | Kumarbandh Education Complex (School & College) Drinking Water Project | Kumarbandh | Kumarbandh | Power Plant | 5.00 | Completed | | |
| 9 | | Kumarbandh College Sanitation Project | Kumarbandh | Kumarbandh | Power Plant | 10.00 | Completed | | |
| 10 | | Kumarbandh Police Station Sanitation Project | Kumarbandh | Kumarbandh | Power Plant | 5.00 | Completed | | |
| 11 | | Construction of Toilet Facility at District Police Line | Jharsuguda | Jharsuguda | Power Plant | 30.00 | Completed | | |
| 12 | | Drinking water Project at Bhaludole & Sargipali village | 02 Villages | Kumarbandh | Power Plant | 20.00 | Estimate Stage | | |
| 13 | | Cycle stand for 100 Children in High School | Phatapali | Tilia | N. Ash Pond | 5.00 | Completed | | |
| 14 | | Construction of High School Building | Remenda | Remenda | Power Plant | 40.00 | Completed | | |
| 15 | | Construction of School Building & Anganwadi Centre | Telenpali | Telenpali | Power Plant | 25.00 | Completed | | |
| 16 | ducation | Construction of 02 Additional Class Rooms in High School | Banharpali | Telenpali | Power Plant | 15.00 | Completed | | |

| 18 | | | |
|--|--------------|---------------|---------------------|
| Construction of Cycle Stand at U.P. School Banharpali Tele | | | |
| 18 | | ower lant 5.0 |) Completed |
| Construction of two Classrooms at School Bargad Kusa | icripan 11 | 3.0 | Completed |
| | ısuraloi M | /IGR 15.0 | Awarded & Ongoing |
| Basic materials to Primary School Hostel (PSH) | | | |
| at Kanaktura (Sundargarh District) Kanaktura Kan | | | Completed |
| Loyaling of Dathuray at Kantatikira Draiget LLD | | ower | |
| 20 Leveling of Pathway at Kantatikira Project U.P School Kantatikira Kum | ımarbandh | lant 1.2 | Awarded & Ongoing |
| | ina banan | | / Warded & Ongoing |
| 21 E Deepening of village pond at Saradhapali | Po | ower | |
| Village Saradhapali Kum | ımarbandh Pl | lant 2.7 | Awarded & Ongoing |
| Deepening of village pond at Saradhapali village Saradhapali Kum Construction of Kalyan Mandap Kechubahal Cha | nandnimal M | /IGR 35.0 |) Awarded & Ongoing |
| | ianamina iv | | |
| | | | |
| 23 | | | |
| | | | |
| | | | |
| | Ŭ | | Awarded & Ongoing |
| | | | Completed |
| Renovation of Pond (Gheemunda) Rohidas | ianummai iv | /IGR 3.0 | Completed |
| 1 261 | nandnimal M | /IGR 5.0 |) Completed |
| 27 Digging of village Pond Gaudmal Gau | audmal M | /IGR 12.0 | Completed |
| Renovation of Pond & Construction of Bathing | | | |
| Step (Bada Kanta) Rajpur Rajp | ,, | | Completed |
| | ijpur M | /IGR 10.0 | Completed |
| Construction of New School Building Sarbahal San | nghumda M | /IGR 14.0 | Awarded & Ongoing |
| Repair and Annual Maintainance Contract | | | |
| (AMC) of Street Light Rajp | ijpur M | /IGR 15.0 | Estimate Stage |
| Repairing of Road from Telenpali gate to Pump | D, | ower | |
| | | | Cancelled |
| 22 | · | | |
| Construction of Road to village Gaudmal Gau | audmal M | /IGR 12.0 | Awarded & Ongoing |
| Construction of Community Centre Chandnimal Cha | nandnimal M | /IGR 10.0 | Awarded & Ongoing |
| 35 Construction of Community Centre Sarbahal Sang | nghumda M | /IGR 10.0 | Completed |
| | | | |
| 36 Construction of community contro | inur I. | 1CP 8.0 | Awardod & Onzaina |
| | ijpur M | /IGR 8.0 | Awarded & Ongoing |
| Construction of community centre Beleituda Rajp | jpur M | /IGR 8.0 | Awarded & Ongoing |
| | | | |
| 38 | | I. Ash | Completed |
| Ramela Pada Community Centre Badsarua Tilia | ia PO | ond 8.0 | Completed |
| 39 | N | I. Ash | |
| Phatapali (Saharapada) Community Centre Phatapali Tilia | | | Completed |

| S.N | Project Theme | Project Description | Name of the Village | Name of Gram Panchayat | Oper. Area | Approved Budget by CSR Committee & BOD in Rs. Lakhs | Project Status As on 20-09-2018 |
|-----|---------------|--|------------------------|---------------------------|----------------|---|------------------------------------|
| 40 | | | | | N. Ash | | |
| | | Community Centre (Near Bus Stand) | Tilia | Tilia | Pond | 8.00 | Completed |
| 41 | | Community Centre (near Tilia market) | Nuapada | Tilia | N. Ash Pond | 8.00 | Completed |
| 42 | | Community Centre at Pudhipali | Tilia | Tilia | N. Ash Pond | 8.00 | Completed |
| 43 | | Community Centre | Binika | Telenpali | Power Plant | 8.00 | Completed |
| 44 | | Bhagabanpali Kanta (Birtia) Renovation | Bhagbanpali | Tilia | N. Ash Pond | | Completed |
| 45 | | | | | N. Ash | | |
| 46 | | Singhda bandh Pond Renovation | Singheipali | Tilia | Pond N. Ash | | Completed |
| 47 | | Shabandh (Kantatikra) Pond Renovation | Kantatikira | Tilia | Pond N. Ash | 4.00 | Completed |
| | | Thorapali Pond Renovation | Thorapali | Tilia | Pond | 4.00 | Completed |
| 48 | | Sivakanta Bathing Steps (two) | Badsarua | Tilia | N. Ash Pond | 3.50 | Completed |
| 49 | | Nua Kanta Bathing Steps (two) | Pudhipali | Tilia | N. Ash Pond | 3 50 | Completed |
| 50 | | Trad Ranta Batting Steps (two) | radinpan | Tilla | N. Ash | 3.30 | Completed |
| | | Pipal Kanta Bathing Steps (two) | Kantatikira | Tilia | Pond | 3.50 | Awarded & Ongoing |
| 51 | | Tali Kanta Bathing Steps (two) | Phatapali | Tilia | N. Ash Pond | 3.50 | Completed |
| 52 | | Renovationof pond at Charmal | Nuapada | Tilia | N. Ash Pond | 7.00 | Completed |
| 53 | | Rengali Bandha 02 Bathing Steps | Rengali | Kumarbandh | Power Plant | | Completed |
| 54 | | | | | Power | | |
| H | | Pond Renovation | Bhaludole | Kumarbandh | Plant | 4.00 | Awarded & Ongoing |
| 55 | | Pond Renovation | Banikdera | Kumarbandh | Power Plant | 4.00 | Completed |
| 56 | | Pond Renovation | Kantapali | Kumarbandh | Power Plant | 4.00 | Completed |

| S.N | Project Theme | Project Description | Name of the Village | Name of Gram Panchayat | Oper. Area | Approved Budget by CSR Committee & BOD in Rs. Lakhs | Project Status As on 20-09-2018 |
|----------|---------------|---|------------------------|---------------------------|-----------------------|---|------------------------------------|
| 57 | | Dunguri Kisan Pada Pond Renovation & 02 | | | Power | | |
| | | Bathing Steps | Rengali | Kumarbandh | Plant | 7.00 | Completed |
| 58 | | Sajni Kanta Pond Renovation | Budhapali | Kumarbandh | Power Plant | 4.00 | Completed |
| 59 | | Birtia Kanta Renovation and 02 Bathing Steps | Barihapali | Sunari | Power Plant | 7.00 | Completed |
| 60 | | Renovation of Rani Sagar Pond | Old Adhapada | Telenpali | Power Plant | 4.00 | Completed |
| 61 | | Telenpali Upper Bandh 02 Bathing Ghats | Telenpali | Telenpali | Power Plant | 3.50 | Completed |
| 62 | | Construction of Community Centre | Sargipali | Kumarbandh | Power Plant | 15.00 | Completed |
| 63 | | Construction of Community Centre | Kantatikira | Kumarbandh | Power Plant | 10.00 | Completed |
| 64 | | Electrification of Village(Part of WASH Project) | Sahareipada | Telenpali | Power Plant | 7.00 | Completed |
| 65 | | Construction of Bus Stop | Kusuraloi | Kusuraloi | MGR | 5.00 | Completed |
| 66 | | Construction of Kalyan Mandap at Suitable Place | Telenpali G.P | Telenpali | Power Plant | 30.00 | Awarded & Ongoing |
| 67 | | Kalyan Mandap at Ambdhar | Ambdhar | Rajpur | MGR | 35.00 | Estimate Stage |
| 68 | | LED Street Light on Main Road | Banharpali | Telenpali | Power Plant | 5.00 | Completed |
| 69 | | LED Street Light on Main Road | 05 G.P | 05 G.P | Power Plant | 150.00 | Completed |
| 70 71 | | Installation of High Mast light | Adhapada Belpahar | Kusuraloi Belpahar | MGR | | Completed Completed |
| 72 | | 2.1 K.M LED Street Light on Main Road LED Street Light Project in Tilia Revenue Village (including all its hamlets/ constituent padas) | Muncipality Tilia | Muncipality Tilia | MGR N. Ash Pond | | Awarded & Ongoing |
| 73 | | Erection/ Construction of New Electrical Infrastructure in Bargad Village near ITPS | Bargad | Kusuraloi | Power Plant | | Estimate Stage |
| 74 | | Bus Stop at Telenpali Market Bus Stand | Telenpali | Telenpali | Power Plant | | Completed |
| 75 | | Renovation of Asthai Kanta | Adhapada | Kusuraloi | MGR | 10.00 | Completed |
| 76 | | Deepening of Village Pond & 02 Bathing Steps | Phalsamunda | Kusuraloi | MGR | 7.00 | Completed |
| 77 | | Deepening of Naik Kanta | Khandsa | Kusuraloi | MGR | | Completed |
| 78 | | Renovation of Village Pond | Bargad | Kusuraloi | MGR | 4.00 | Completed |

| S.N | Project Theme | Project Description | Name of the Village | Name of Gram Panchayat | Oper. Area | Approved Budget by CSR Committee & BOD in Rs. Lakhs | Project Status As on 20-09-2018 |
|-----|---|---|------------------------|---------------------------|----------------|---|------------------------------------|
| 79 | | Multi-purpose Training Hall Inside PHC Building along with Filtered Drinking Water Facility | Adhapada | Kusuraloi | MGR | 15.00 | Completed |
| 80 | | 06 (six) Bathing Ghats in four villages of Kushraloi | Kerualbahal etc | Kusuraloi | MGR | 10.00 | Completed |
| 81 | | Community Centre | Adhapada | Kusuraloi | MGR | 11.00 | Completed |
| 82 | | Repair/ Extension of Community Centre | Phalsamunda | Kusuraloi | MGR | 5.00 | Completed |
| 83 | | Tali Kanta Irrigation Project | Telenpali | Telenpali | Power Plant | 25.00 | Completed |
| 84 | | Construction of Canal from Asthai Kanta to Goucharmal at Adhapada | Adhapada | Kusuraloi | MGR | 15.00 | Completed |
| 85 | | Big Community Centre/ Kalyan Mandap project in Tilia Revenue Village | Tilia | Tilia | N. Ash Pond | 34.00 | Awarded & Ongoing |
| 86 | | Electrification of Dhobadera & Sapali Village | 02 Villages | Telenpali | Power Plant | 36.00 | Completed |
| 87 | ojects, ind capacity | Baseline survey in peripheral villages | 37 villages | 11 G.P's | Power Plant | 20.00 | Completed |
| 88 | iltoring of pro on, training a rheads, etc. | Production of Video Films | 37 villages | 11 G.P's | Power Plant | 10.83 | Completed |
| - | Physical Monitoring of projec documentation, training and building, overheads, etc. | Physical Monitoring of projects, documentation, training and capacity building, overheads, etc. get (OPGC II- Unit 3&4) Approved by CSR Co | - ommittee | - | Power Plant | 19.17 2691.00 | Awarded & Ongoing |

SGS

FINAL REPORT



HYDROGEOLOGICAL STUDIES AT ASH POND A, B AND C, IB THERMAL POWER STATION, JHARSUGUDA DISTRICT, ODISHA

CLIENT NAME:

IB THERMAL POWER STATION, JHARSUGUDA
DISTRICT, ODISHA

PROJECT REFERENCE NUMBER: IN/ES-HG/2013-02 (VERSION 1.2)

PREPARED BY:

SGS India Private Limited

226, Udyog Vihar Phase- I Gurgaon – 122 016, Haryana, India

Tel: +91 124 6776300 Fax: +91 124 6776403/04

http://www.sgsgroup.in/

WHEN YOU NEED TO BE SURE



(A Government Company of the State of Odisha) CIN: U401040R1984SG001429

Ib Thermal Power Station

Banharpali, Dist.: Jharsuguda, Odisha - 768 234, India Plant Manager: (+916645) 289266, Fax: (+916645) 222-230 Factory Manager: (+916645) 222224, Fax: (+916645) 222-230



Letter No. ITPS/2520/WE April 25, 2022

The Director
Ministry of Environment Forests & Climate Change
Eastern Regional Office
A/3, Chandrasekharpur,
Bhubaneswar – 751023

Dear Sir,

Sub.: Submission of annual implementation report of Ash for the period from 01-04-2021 to 31-03-2022 for Ib Thermal Power Station (2X 210 ITPS & 2X660 MW ITPS), of Odisha Power Generation Corporation.

Ref.: Fly ash Notification S.O. 763(E) Dated 14th September 1999

This has reference to the captioned subject and the cited reference. Please find here the annual implementation report of ash for 2 X 210 MW ITPS & 2X660 MW ITPS of M/s Odisha Power Generation Corporation, Jharsuguda for the period from 01-04-2021 to 31-03-2022 in dully filled in prescribed format.

Hope the above is in line with your requirement.

Thanking you,

Yours Sincerely,

Manas Ranjan Rout

Director (Operations) & Occupier

Encl.: Annual Implementation Report of Ash

Copies to: 1. The Member Secretary, State Pollution Control Board, Bhubaneswar, Odisha 2. The Member Secretary, Central Pollution Control Board, East Arjun Nagar, Delhi

Corporate Office : Zone-A, 7th Floor, Fortune Tower Chandrasekharpur, Bhubaneswar - 751023, Odisha Ph: 0674-2303765-66, Fax : 0674-2303755

website: www. opgc.co.in





Fly ash Notification S.O. 763(E) Dated 14th September 1999 - Statutory compliance report for the period from 01.04.2021 to 31.03.2022

| S. No. | Item | Reply |
|--------|---|--|
| 1 | Name of the Thermal Power station | Ib Thermal Power Station (2X210 MW) of Odisha Power Generation Corporation |
| 2 | Full address including Pin code | At: Banharpali Post: Banharpali Jharsuguda-786 234, Odisha |
| 3 | E Mail address | Parthasarathi.panda@opgc.co.in |
| 4 | Name of the Nodal officer dealing with ash management with designation (not below DGM rank) | AS Rao Head-EHS |
| 5 | Telephone No | 06645-289258 |
| 6 | Fax No | 06645-222230 |
| 7 | Capacity of the Thermal Power station | 420 MW |
| 8 | Details of the Number of units and capacity of each unit | Units: 2 Nos Capacity: 210 MW each |
| 9 | Coal/ Lignite consumption in 2021-2022 (million tonnes) | 2.595 |
| A. Ash | Generation in 2021-2022 (in tonnes) | |
| 10 | Bottom Ash | 232973 |
| 11 | Fly ash | 931891 |
| | Total A | 1164864 |
| B. Ash | Unutilized (in tonnes) | |
| 12 | Ash pond disposal | 761664 |
| 13 | Ash Yard | 0 |
| 14 | Ash Dump | 0 |
| | Total B (12 to 14) | 761664 |

| C. A | sh Utilization in 2 | | in connes) | Act | 1121 | |
|------|-----------------------------------|-----------------------------|---------------------|---------------|-----------------------|--------|
| | Purpose for which ash is utilized | Target (as per action plan) | From ESP Dry Ash | From Pond Ash | Fr o m B ot to m A sh | Total |
| 15 | Ash pond dyke rising | | - | - | - | - |
| 16* | Cement Industry . | | | | - | - |
| 17 | Land fill | | - | 124220 | - | 124220 |
| 18 | Own Brick unit | - | 279 | • | - | 279 |

| 19* | Outside brick | - | 7577 | - | | 7577 |
|-----|------------------|---|---|--------------|----------|--------|
| 1, | units other than | | | | | |
| | brick kilns | | | | | |
| 20* | Brick kilns | - | - | - | - | - |
| 21 | Own ash based | - | - | • | - | |
| | products (other | | | | | |
| | than bricks) | | | | | |
| 22 | Ash based | - | - | | - | |
| | products (out | | | | | |
| | side) | | | | | 266200 |
| 23* | Road and | - | - | 266300 | - | 266300 |
| | Flyover | | | | | |
| | embankments | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | <u> </u> | |
| 24* | Back filling of | - | - | • | - | |
| | mines | | | | | |
| 25 | Agriculture | - | - | - | - | • |
| 26 | Ready mix | - | - | - | - | |
| | concrete | | | | | 4-16 |
| 27 | Asbestos | - | 4740 | | - | 4740 |
| | | | | | | |
| 28* | Exports | - | - | | - | |
| 20 | Other (Dlesse | | | 84 | - | . 84 |
| 29 | Other (Please | - | | (Cenosphere) | | |
| | Specify) | | 12596 | 390604 | 0 | 403200 |
| | Total C | • | 12370 | | | |
| | (15-29) | | | | | |

D. Reasons for variation from the target -

1. Since the plant is situated in a remote location (pit head power plant located in rural area) there is very limited scope of ash utilization in brick manufacturing. More ever utilization in this particular area cannot exceed more than 2% to 3%.

2. Big stone quarry or low lands are not available in the locality.

- 3. Export of ash is not feasible since the site is located at a distance of 500 Km from the nearest port. Transportation from site to nearest port through rail or any other means is not feasible.
- 4. No scope available in major ash utilization area i.e. Cement Plant use for production of PPC cement. Only one cement plant is available in the vicinity i.e. M/s Ultratech Cement Ltd. M/s Ultratech off takes entire quantity of ash for cement manufacturing from its sister concern plant i.e. from M/s Aditya Aluminium (Lapanga).

6. Considering OPGC plant's location (Pit Head), mine void back filling of ash is the only means of

utilization by which OPGC can achieve 100% ash utilization. The steps so far are as follows.

i. MCL has also been directed repeatedly by OPGC Chairman & Principal Secretary, Energy, Govt of Odisha, managing Director and Director (Operation) but no positive response has so far been received from MCL.

ii. In a meeting held on 24.01.2011 with Principal secretary Energy, Govt. of Odisha, CMD, MCL has given consent to give principal approval for back filling BOCM mind void but the same has

not been done, so far.

iii. In response to the letter of Director (Operation), OPGC, dtd.24.08.2013 on the subject, Director (Tech. P&P), MCL neglected the request on the ground of BOCM expansion towards dip slide and no scope to back fill ash in running mine even though OPGC proposed for a partition bund to separate the void space from active mine for ash back filling.

iv. In a high-level meeting held on 13.12.2013 under the Chairmanship of Chief Secretary, GoO, directions for allotment of BOCM mine void to OPGCL were issued to MCL on 03.04.2014 by Dept. of Environment & Forest, GoO. The said directions were for taking expeditious steps on

this front. However, there has not been any progress as yet.

v. OPGC vide letter dated 10.08.2020 had again requested Director (Tech/P&P), MCL for allotment of BOCM mine void for backfilling of ash, however Director Technical, MCL vide letter dated 28.08.2020 turned down the proposal stating integration of Lakhanpur-Belpahar-Lilari mines and extraction of further seams from these mines.

vi. OPGC vide letter dated 15.06.2021 had requested Director (Tech/P&P), MCL for allotment of BOCM mine void for backfilling of ash, however Director Technical, MCL vide letter dated

07.08.2021 again rejected the proposal of OPGC.

vii. OPGC sources entire coal from MCL mines. Coal being supplied has high ash content i.e. from 40%-45%. The utilization of this huge quantity of ash has significant cost implication. Any relief on this matter (Like cost pass through in tariff) will be immensely helpful for companies like OPGC.

*However OPGC is still working on high priority to pursue MCL, involving Government & other agency to get newly allotted nearest mine void to fulfill this important regulatory obligation.

E. Efforts made by OPGCL to Maximise Utilization of Fly-Ash:

1. OPGCL has installed its own Fly-Ash brick plant with production capacity of 10,000 bricks per day, and steps have been made for all the bricks that are produced being utilised in all the ongoing and upcoming construction activities of OPGC.

2. Further, not only is OPGCL utilizing the Fly-Ash generated from its own Project in its own brick plant, OPGCL is also supplying Fly-Ash to 6 (six) ash brick plants, which are located in and around the site of

OPGCL's Project.

3. In order to further incentivize these brick plants to utilise the Fly-Ash from OPGCL's Project, OPGCL has extended a subsidy of Rs 150 per MT for use of Fly-Ash at its cost. However, ash utilization in brick manufacturing is limited to 2-3 % due to poor market demand.

4. OPGCL has entered into an agreement with Visveswariya National Institute of Technology, Nagpur ("VNIT") to devise technological advancements for enhancing ash percentage up to 90% in production of

bricks and for geopolymeric use of ash in road construction.

5. OPGCL has been conducting various ash utilization awareness campaigns in the nearby community by

way of street plays, distribution of pamphlets, etc.

- 6. Strong initiatives have been taken to identify low lying area/ stone quarries in the vicinity. Publications have been made in local newspapers for execution of low land reclamation to supply ash free of cost to the owner for proper utilization of abandoned low land. OPGC now is in process of reclaiming 3 low lying areas of 6.17 acres, 1.28 acres & 1.12 acres for which consent has been taken from State Pollution Control Board, Odisha.
- 7. Action has been initiated to utilise ash in OPGC expansion project MGR line construction.

8. Working to get mine voids allotment from MCL.

- 9. OPGCL has ensured that Fly-Ash ash is utilised, instead of precious earth, in the construction of embankment for ash pond as well as raising of bund height for ash pond.
- 10. OPGCL has also awarded a consultancy order to Centre For Fly Ash Research & Management ("C-FARM") headed by Dr. Vimal Kumar (Former Mission Director & Head, Fly-Ash Unit, Department of Science and Technology, Government of India) for scientific and technical advice for obtaining "Consent for mine void filling with fly ash". C-FARM is continuously deliberating with MCL, as well as with Central Mine Planning and design institute, on behalf of OPGCL for allotment of mine void for stowing ash.

| F. Q | uantity in ash pond: | | | |
|--------------|--|-------------|-----------------|--------|
| 30 | Estimated quantity of Pond ash in active ash pond (Pond in use) as on 31.03.2022 (million tonnes) | | 4.9 | 7 |
| G . 2 | Ash Pond details | | | |
| 31 | Total area ear marked for ash pond (ha) | Forest area | Non forest area | Total |
| | | Nil | Nil | Nil |
| 32 | Ash ponds already filled up and reclaimed (ha) | Nil | 157.89 | 157.89 |
| 33 | Ash ponds already filled up but yet to be reclaimed (ha) | Nil | Nil | Nil |
| 34 | Ash ponds in use (ha) (Active ash ponds) | Nil | 46.55 | 46.55 |
| 35 | Area earmarked for ash ponds but ash ponds yet to be constructed (ha) | Nil | Nil | Nil |
| Н. І | Dry ash collection facilities | | | |
| 36 | Whether Mechanical handling facility for dry fly ash collection is available | Yes | | |

| 37 | If yes for how many unit | S | To facilitate dry ash utilization at ITPS, 1st & 2nd field of both the Units (Unit#1 & Unit#2) has been retrofitted with dense phase dry ash collection system. Dry ash collection facility of 1100 MT capacity for utilization of dry fly ash in asbestos plant, ash brick/block & land reclamation is already in place. | | | | |
|-------------|--|--|---|---|-------------------------------------|---------------------------------------|--|
| I. I | Dry fly ash storage. | | ************************************* | | | | |
| 38 | Daily ash generation (TPD) | Capacity of storage as on 31.03.2022 (tonnes) | | Capacity proposed if any in 2022-23(tonnes) | | | |
| | 3192 MT *Average of 2021-22 | 620 MT (Silo) | Not required surplus to mee | now, since et dry ash | ee the present off-take dema | at storage capacity is and. | |
| IC | apital Expenditure (Rs. | Lakhs) | | | | | |
| 0. C | Item | Expenditure in 2021-22(Rs .La | | | ary provision (Rs. Lakhs | | |
| 39 | Mechanical dry fly ash collection facility | of capital The dry ash collection factors and the ection facility is meet the present. | | | | | |
| 40 | Dry fly ash storage | requirement. |)- | | -d | 0- | |
| K I | Dispute settlement comm | ittee | | | | | |
| 41 | No. of meetings held in | | If no meetings were held reason for the same | | | | |
| 11 | Nil | | Due to COV | | | | |
| TI | Provision regarding supp | ly to the brick ki | ilns | | | | |
| 42 | Whether the Thermal Permaintaining month-wise made available to each | ower Station is records of ash | Yes, month w | vise record | s maintained | • | |
| 43 | If yes, how many brick supplied with fly ash | 2. Taliba 3. Kirara 4. Best a 5. BB as 6. ADC 7. OPGO *Own brick p | sh bricks L ash brick C ash bricks lant | cks cks s s* | | | |
| M. | Mode of Transport fo | r ash (strikeout w | hichever not | applicab | le) | | |
| 44 | Dry Ash | Through Closed Containers/Bulkers covered with Tarpaulin | | | | | |
| 45 | Wet Ash | | Low Concentration Slurry Disposal through asl pipelines (LCSD) | | | sposal through ash | |
| N. | Promotional Measures | | · · · · · · · · · · · · · · · · · · · | | | | |
| | | | No. of meet workshops exhibition h during 2021 | eld | Amount spent in 2021-22 (Rs. Lakhs) | Outlay for 2022-23 (Rs. Lakhs) | |

| 6 | Exhibitions | No awareness session could be | NIL | - |
|-----|---|---|--|--|
| 7 | Seminars for awareness creations amongst farmers for use of ash in agriculture. | conducted due to COVID-19 pandemic issue. | | 5 |
| 18 | Workshops | pandellic issue. | | 0.5 |
| 19 | Advertisement in News Papers | | | - |
| 50 | Advertisement in TV | | | |
| 51 | Advertisement in Radio | | | |
| 52 | Others (Please specify) | | | |
| 4 | Total N (46 to 52) | | | 5.5 |
| 0. | Administrative measures taken | | | |
| S.N | Administrative measures | Outcome | & confiden | ce building among the |
| 53 | Meeting with brick manufacturers | manufacturer as a n | art of aware | ness process. |
| 54 | Meeting with State Government/agencies | constrain during high-lev ii.OPGCL has a Centre for Fly FARM") heade Mission Direct Department of Government of | nts according review meet ash Utility awarded Ash Researced by Dr. Vector & For Science and I for Endial for | rea of improvement gly for getting supporting with OSPCB & zation Committee. I a consultancy order to the Management ("CV imal Kumar (Forme Head, Fly-Ash Unite and Technology scientific and technicatent for mine void filling |
| 55 | Any other measure (Please specify) | | - | |

Prepared by: Parthasarathi Panda
Designation: Manager- Environment

Date: 25-04-2022

Mont on or

Signature of the CEO/General Manager/CE of the Thermal power station

Name: Manas Ranjan Rout

Designation: Director (Operations) & occupier

Date: 25.04.2022

Fly ash Notification S.O. 763(E) Dated 14th September 1999 - Statutory compliance report for the period from 01.04.2021 to 31.03.2022

| S. No. | Item | Reply |
|--------|---|---|
| 1 | Name of the Thermal Power station | Ib Thermal Power Station (2X210 MW) of Odisha Power Generation Corporation |
| 2 | Full address including Pin code | At: Banharpali Post: Banharpali Jharsuguda-786 234, Odisha |
| 3 | E Mail address | Parthasarathi.panda@opgc.co.in |
| 4 | Name of the Nodal officer dealing with ash management with designation (not below DGM rank) | AS Rao Head-EHS |
| 5 | Telephone No | 06645-289258 |
| 6 | Fax No | 06645-222230 |
| 7 | Capacity of the Thermal Power station | 420 MW |
| 8 | Details of the Number of units and capacity of each unit | Units: 2 Nos Capacity: 210 MW each |
| 9 | Coal/ Lignite consumption in 2021-2022 (million tonnes) | 2.595 |
| A. Ash | Generation in 2021-2022 (in tonnes) | |
| 10 | Bottom Ash | 232973 |
| 11 | Fly ash | 931891 |
| | Total A | 1164864 |
| B. Ash | Unutilized (in tonnes) | |
| 12 | Ash pond disposal | 761664 |
| 13 | Ash Yard | 0 |
| 14 | Ash Dump | 0 |
| | Total B (12 to 14) | 761664 |

| C. A | sh Utilization in 2 | | (III tollines) | Act | 1121 | |
|------|-----------------------------------|-----------------------------|---------------------|---------------|-----------------------|--------|
| | Purpose for which ash is utilized | Target (as per action plan) | From ESP Dry Ash | From Pond Ash | Fr o m B ot to m A sh | Total |
| 15 | Ash pond dyke rising | | - | - | - | - |
| 16* | Cement Industry . | | <u>-</u> | | - | |
| 17 | Land fill | | - | 124220 | - | 124220 |
| 18 | Own Brick unit | | 279 | • | - | 279 |

| 19* | Outside brick | - | 7577 | - | | 7577 |
|-----|------------------|---|---|--------------|----------|--------|
| 1, | units other than | | | | | |
| | brick kilns | | | | | |
| 20* | Brick kilns | - | - | - | - | - |
| 21 | Own ash based | - | - | • | - | |
| | products (other | | | | | |
| | than bricks) | | | | | |
| 22 | Ash based | - | - | | - | |
| | products (out | | | | | |
| | side) | | | | | 266200 |
| 23* | Road and | - | - | 266300 | - | 266300 |
| | Flyover | | | | | |
| | embankments | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | <u> </u> | |
| 24* | Back filling of | - | - | • | - | |
| | mines | | | | | |
| 25 | Agriculture | - | - | - | - | • |
| 26 | Ready mix | - | - | - | - | |
| | concrete | | | | | 4-16 |
| 27 | Asbestos | - | 4740 | | - | 4740 |
| | | | | | | |
| 28* | Exports | - | - | | - | |
| 20 | Other (Dlesse | | | 84 | - | . 84 |
| 29 | Other (Please | - | | (Cenosphere) | | |
| | Specify) | | 12596 | 390604 | 0 | 403200 |
| | Total C | • | 12370 | | | |
| | (15-29) | | | | | |

D. Reasons for variation from the target -

1. Since the plant is situated in a remote location (pit head power plant located in rural area) there is very limited scope of ash utilization in brick manufacturing. More ever utilization in this particular area cannot exceed more than 2% to 3%.

2. Big stone quarry or low lands are not available in the locality.

- 3. Export of ash is not feasible since the site is located at a distance of 500 Km from the nearest port. Transportation from site to nearest port through rail or any other means is not feasible.
- 4. No scope available in major ash utilization area i.e. Cement Plant use for production of PPC cement. Only one cement plant is available in the vicinity i.e. M/s Ultratech Cement Ltd. M/s Ultratech off takes entire quantity of ash for cement manufacturing from its sister concern plant i.e. from M/s Aditya Aluminium (Lapanga).

6. Considering OPGC plant's location (Pit Head), mine void back filling of ash is the only means of

utilization by which OPGC can achieve 100% ash utilization. The steps so far are as follows.

i. MCL has also been directed repeatedly by OPGC Chairman & Principal Secretary, Energy, Govt of Odisha, managing Director and Director (Operation) but no positive response has so far been received from MCL.

ii. In a meeting held on 24.01.2011 with Principal secretary Energy, Govt. of Odisha, CMD, MCL has given consent to give principal approval for back filling BOCM mind void but the same has

not been done, so far.

iii. In response to the letter of Director (Operation), OPGC, dtd.24.08.2013 on the subject, Director (Tech. P&P), MCL neglected the request on the ground of BOCM expansion towards dip slide and no scope to back fill ash in running mine even though OPGC proposed for a partition bund to separate the void space from active mine for ash back filling.

iv. In a high-level meeting held on 13.12.2013 under the Chairmanship of Chief Secretary, GoO, directions for allotment of BOCM mine void to OPGCL were issued to MCL on 03.04.2014 by Dept. of Environment & Forest, GoO. The said directions were for taking expeditious steps on

this front. However, there has not been any progress as yet.

v. OPGC vide letter dated 10.08.2020 had again requested Director (Tech/P&P), MCL for allotment of BOCM mine void for backfilling of ash, however Director Technical, MCL vide letter dated 28.08.2020 turned down the proposal stating integration of Lakhanpur-Belpahar-Lilari mines and extraction of further seams from these mines.

vi. OPGC vide letter dated 15.06.2021 had requested Director (Tech/P&P), MCL for allotment of BOCM mine void for backfilling of ash, however Director Technical, MCL vide letter dated

07.08.2021 again rejected the proposal of OPGC.

vii. OPGC sources entire coal from MCL mines. Coal being supplied has high ash content i.e. from 40%-45%. The utilization of this huge quantity of ash has significant cost implication. Any relief on this matter (Like cost pass through in tariff) will be immensely helpful for companies like OPGC.

*However OPGC is still working on high priority to pursue MCL, involving Government & other agency to get newly allotted nearest mine void to fulfill this important regulatory obligation.

E. Efforts made by OPGCL to Maximise Utilization of Fly-Ash:

1. OPGCL has installed its own Fly-Ash brick plant with production capacity of 10,000 bricks per day, and steps have been made for all the bricks that are produced being utilised in all the ongoing and upcoming construction activities of OPGC.

2. Further, not only is OPGCL utilizing the Fly-Ash generated from its own Project in its own brick plant, OPGCL is also supplying Fly-Ash to 6 (six) ash brick plants, which are located in and around the site of

OPGCL's Project.

3. In order to further incentivize these brick plants to utilise the Fly-Ash from OPGCL's Project, OPGCL has extended a subsidy of Rs 150 per MT for use of Fly-Ash at its cost. However, ash utilization in brick manufacturing is limited to 2-3 % due to poor market demand.

4. OPGCL has entered into an agreement with Visveswariya National Institute of Technology, Nagpur ("VNIT") to devise technological advancements for enhancing ash percentage up to 90% in production of

bricks and for geopolymeric use of ash in road construction.

5. OPGCL has been conducting various ash utilization awareness campaigns in the nearby community by

way of street plays, distribution of pamphlets, etc.

- 6. Strong initiatives have been taken to identify low lying area/ stone quarries in the vicinity. Publications have been made in local newspapers for execution of low land reclamation to supply ash free of cost to the owner for proper utilization of abandoned low land. OPGC now is in process of reclaiming 3 low lying areas of 6.17 acres, 1.28 acres & 1.12 acres for which consent has been taken from State Pollution Control Board, Odisha.
- 7. Action has been initiated to utilise ash in OPGC expansion project MGR line construction.

8. Working to get mine voids allotment from MCL.

- 9. OPGCL has ensured that Fly-Ash ash is utilised, instead of precious earth, in the construction of embankment for ash pond as well as raising of bund height for ash pond.
- 10. OPGCL has also awarded a consultancy order to Centre For Fly Ash Research & Management ("C-FARM") headed by Dr. Vimal Kumar (Former Mission Director & Head, Fly-Ash Unit, Department of Science and Technology, Government of India) for scientific and technical advice for obtaining "Consent for mine void filling with fly ash". C-FARM is continuously deliberating with MCL, as well as with Central Mine Planning and design institute, on behalf of OPGCL for allotment of mine void for stowing ash.

| F. Q | uantity in ash pond: | | | |
|--------------|--|-------------|-----------------|--------|
| 30 | Estimated quantity of Pond ash in active ash pond (Pond in use) as on 31.03.2022 (million tonnes) | | 4.9 | 7 |
| G . 2 | Ash Pond details | | | |
| 31 | Total area ear marked for ash pond (ha) | Forest area | Non forest area | Total |
| | | Nil | Nil | Nil |
| 32 | Ash ponds already filled up and reclaimed (ha) | Nil | 157.89 | 157.89 |
| 33 | Ash ponds already filled up but yet to be reclaimed (ha) | Nil | Nil | Nil |
| 34 | Ash ponds in use (ha) (Active ash ponds) | Nil | 46.55 | 46.55 |
| 35 | Area earmarked for ash ponds but ash ponds yet to be constructed (ha) | Nil | Nil | Nil |
| Н. І | Dry ash collection facilities | | | |
| 36 | Whether Mechanical handling facility for dry fly ash collection is available | Yes | | |

| 37 | If yes for how many unit | S | To facilitate dry ash utilization at ITPS, 1st & 2nd field of both the Units (Unit#1 & Unit#2) has been retrofitted with dense phase dry ash collection system. Dry ash collection facility of 1100 MT capacity for utilization of dry fly ash in asbestos plant, ash brick/block & land reclamation is already in place. | | | | |
|-------------|--|--|---|---|-------------------------------------|---------------------------------------|--|
| I. I | Dry fly ash storage. | | ************************************* | | | | |
| 38 | Daily ash generation (TPD) | Capacity of storage as on 31.03.2022 (tonnes) | | Capacity proposed if any in 2022-23(tonnes) | | | |
| | 3192 MT *Average of 2021-22 | 620 MT (Silo) | Not required surplus to mee | now, since et dry ash | ee the present off-take dema | at storage capacity is and. | |
| IC | apital Expenditure (Rs. | Lakhs) | | | | | |
| 0. C | Item | Expenditure in 2021-22(Rs .La | | | ary provision (Rs. Lakhs | | |
| 39 | Mechanical dry fly ash collection facility | of capital The dry ash collection factors and the ection facility is meet the present. | | | | | |
| 40 | Dry fly ash storage | requirement. |)- | | -d | 0- | |
| K I | Dispute settlement comm | ittee | | | | | |
| 41 | No. of meetings held in | | If no meetings were held reason for the same | | | | |
| 11 | Nil | | Due to COV | | | | |
| TI | Provision regarding supp | ly to the brick ki | ilns | | | | |
| 42 | Whether the Thermal Permaintaining month-wise made available to each | ower Station is records of ash | Yes, month w | vise record | s maintained | • | |
| 43 | If yes, how many brick supplied with fly ash | 2. Taliba 3. Kirara 4. Best a 5. BB as 6. ADC 7. OPGO *Own brick p | sh bricks L ash brick C ash bricks lant | cks cks s s* | | | |
| M. | Mode of Transport fo | r ash (strikeout w | hichever not | applicab | le) | | |
| 44 | Dry Ash | Through Closed Containers/Bulkers covered with Tarpaulin | | | | | |
| 45 | Wet Ash | | Low Concentration Slurry Disposal through asl pipelines (LCSD) | | | sposal through ash | |
| N. | Promotional Measures | | · · · · · · · · · · · · · · · · · · · | | | | |
| | | | No. of meet workshops exhibition h during 2021 | eld | Amount spent in 2021-22 (Rs. Lakhs) | Outlay for 2022-23 (Rs. Lakhs) | |

| 6 | Exhibitions | No awareness session could be | NIL | - | | |
|-----|---|---|--|--|--|--|
| 7 | Seminars for awareness creations amongst farmers for use of ash in agriculture. | conducted due to COVID-19 pandemic issue. | | 5 | | |
| 18 | Workshops | pandellic issue. | | 0.5 | | |
| 19 | Advertisement in News Papers | | | - | | |
| 50 | Advertisement in TV | | | | | |
| 51 | Advertisement in Radio | | | | | |
| 52 | Others (Please specify) | | | | | |
| 4 | Total N (46 to 52) | | | 5.5 | | |
| 0. | Administrative measures taken | | | | | |
| S.N | Administrative measures | Outcome Better coordination & confidence building among t | | | | |
| 53 | Meeting with brick manufacturers | manufacturer as a part of awareness process. i. Appraising the area of improvement | | | | |
| 54 | Meeting with State Government/agencies | constrain during high-lev ii.OPGCL has a Centre for Fly FARM") heade Mission Direct Department of Government of | nts according review meet ash Utility awarded Ash Researced by Dr. Vector & For Science and I for Endial for | gly for getting supporting with OSPCB & zation Committee. I a consultancy order to the Management ("CV Wimal Kumar (Forme Head, Fly-Ash Unit | | |
| 55 | Any other measure (Please specify) | | - | | | |

Prepared by: Parthasarathi Panda
Designation: Manager- Environment

Date: 25-04-2022

Mont on or

Signature of the CEO/General Manager/CE of the Thermal power station

Name: Manas Ranjan Rout

Designation: Director (Operations) & occupier

Date: 25.04.2022



J-13011/59/2008 -IA.II (T) Government of India Ministry of Environment & Forests

Paryavaran Bhawan CGO Complex, Lodi Road New Delhi-110 003 Dated: 22.01.2014.

To

M/s Odisha Power Generation Corporation Ltd. Zone-A, 7th Floor, Fortune Towers, Bhubaneswar- 751 023, Odisha.

Ph: 0674-2303765; Fax; 0674-2303755/56

Sub: Expansion of existing Coal Based Thermal Power Plant by addition of 2x660 MW (Unit 3 & 4) at Village Banaharpalli, in Jharsuguda Distt., in Orissa by M/s Odisha Power Generation Corporation Ltd. – reg. Amendment and Extension of validity of Environmental Clearance.

Sir,

This has reference to your letters dated 05.06.2013 and 18.09.2013 requesting for amendment and extension of validity of environmental clearance accorded for the above mentioned project.

- 2. The matter was placed before the Expert Appraisal Committee (Thermal Power) in its 4th Meeting held during November 18-19, 2013. In acceptance of the recommendation of the Expert Appraisal Committee (Thermal Power) and in view of the information/clarification furnished by you, with respect to the above mentioned power project, the following amendments are made in two conditions i.e. (xii) & (xviii) specified in the earlier EC accorded to you vide our letter of even no. dated 04.02.2010.
 - a) The condition no. (xii) of Para No.4 shall be read as "Closed cycle cooling system with induced draft cooling towers shall be provided. The Effluents shall be treated as per the prescribed norms" instead of
 - "Closed cycle cooling system with natural draft cooling towers shall be provided. The Effluents shall be treated as per the prescribed norms."
 - b) The condition no. (xviii) of Para No.4 shall be read as "Storage facilities for auxiliary liquid fuel such as LDO and/ HFO/LSHS shall be made in the plant area in consultation with Department of Explosives, Nagpur. Disaster Management Plan shall be prepared to meet any eventuality in case of an accident taking place due to storage of oil" instead of

"Storage facilities for auxiliary liquid fuel such as LDO and/ HFO/LSHS shall be made in the plant area in consultation with Department of Explosives, Nagpur. Sulphur content in the liquid fuel will not exceed 0.5%. Disaster Management Plan shall be prepared to meet any eventuality in case of an accident taking place due to storage of oil."

- 3. Further, under Para no.4 of this Ministry's letter of even no. dated 04.02.2010, after the condition no. (xl), the following conditions shall be inserted:
- (xli) A long term study of radio activity and heavy metals contents on coal to be used shall be carried out through a reputed institute. Thereafter, mechanism for an in-built continuous monitoring for radio activity and heavy metals in coal and fly ash (including bottom ash) shall be put in place.
- (xlii) Continuous monitoring for heavy metals in and around the existing ash pond area shall be immediately carried out by reputed institutes like IIT Kanpur.
- (xliii) Harnessing solar power within the premises of the plant particularly at available roof tops shall be undertaken and status of implementation shall be submitted periodically to the Regional Office of the Ministry.
- (xliv) Fugitive emissions shall be controlled to prevent impact on agricultural or non-agricultural land.
- (xlv) No ground water shall be extracted for use in operation of the power plant even in lean season.
- (xlvi) Minimum required environmental flow suggested by the Competent Authority of the State Govt. shall be maintained in the Channel/ Rivers (as applicable) even in lean season.
- (xlvii) No water bodies including natural drainage system in the area shall be disturbed due to activities associated with the setting up/operation of the power plant.
- (xlviii) Fly ash shall not be used for agricultural purpose. No mine void filling will be undertaken as an option for ash utilization without adequate lining of mine with suitable media such that no leachate shall take place at any point of time. In case, the option of mine void filling is to be adopted, prior detailed study of soil characteristics of the mine area shall be undertaken from an institute of repute and adequate clay lining shall be ascertained by the State Pollution Control Board and implementation done in close coordination with the State Pollution Control Board.
- (xlix) Three tier green belt shall be developed all around Ash Pond over and above the Green Belt around the plant boundary.
- (l) A common Green Endowment Fund shall be created and the interest earned out of it shall be used for the development and management of green cover of the area.
- (li) It shall be ensured that in-built monitoring mechanism for the schemes identified is in place and annual social audit shall be got done from the nearest government institute of repute in the region. The project proponent shall also submit the status of implementation of the scheme from time to time.
- (lii) An Environmental Cell shall be created at the project site itself and shall be headed by an officer of the company of appropriate seniority and

qualification. It shall be ensured that the head of the Cell shall directly report to the Head of the Organization.

- (liii) The project proponent shall formulate a well laid Corporate Environment Policy and identify and designate responsible officers at all levels of its hierarchy for ensuring adherence to the policy and compliance with the conditions stipulated in this clearance letter and other applicable environmental laws and regulations.
- 4. All other conditions mentioned in this Ministry's letter of even no. dated 04.02.2010 shall remain the same.
- 5. Regarding the extension of validity of environmental clearance, since the validity will only expire in Feb, 2015, you may request this Ministry along with updated Form-I only before 6 months from expiry of the validity of EC, if required.

This issues with the approval of the Competent Authority.

(Dr. Saroj)
Director

Copy to:

- The Secretary, Ministry of Power, Shram Shakti Bhawan, Rafi Marg, New Delhi 110001.
- The Secretary (Environment), Environment Department, Government of Orissa, Bhubaneshwar.
- The Chairman, Central Electricity Authority, Sewa Bhawan, R.K. Puram, New Delhi-110066.
- The Chairman, Orissa State Pollution Control Board, A-118, Nilkanta Nagar, Unit – VIII, Bhubaneshwar- 751 012.
- The Chairman, Central Pollution Control Board, Parivesh Bhawan, CBDcum-Office Complex, East Arjun Nagar, Delhi- 110032.
- The Chief Conservator of Forests, Regional Office (EZ), Ministry of Environment & Forests, A/3, Chandesekhapur, Bhubaneswar - 751023.
- 7. The District Collector, Jharsuguda District, Orissa.
- 8. Guard file.

(Dr. Saroj) Director

| | | | | | | | | ANNEX | URE-IV | | | | | | | |
|--|-------------|------------|-------------|-------------------------|---|---------------|-------------|-------------------|------------------|--------------|------------|------------------|-----------------|---------|---|------------|
| | | | | | | OD | ISHA POWE | | TION CORPORAT | TION LTD | | | | | | |
| | | | | | | | | | OWER STATION | | | | | | | |
| | | | | | | | ENVIRONN | MENTAL M | ONITORING REP | ORTS | | | | | | |
| | | | | | | | Period- | October 20 | 021 to March 202 | 22 | | | | | | |
| | | | | | | | | A. STACK | EMISSION | | | | | | | |
| | | | | L MONITOR | ING | | | | | | | PARTY MONIT | ORING | | | |
| PARAMETER | NORM | | | CK 3 | | | STACK 4 | | | STA | | | | STACK 4 | | |
| | | MAX. | MIN. | A۱ | | MAX. | MIN. | AVE. | MAX. | | MIN. | AVE. | MAX | | IIN. | AVE. |
| SPM(mg/Nm³) SOX | 100 NA | 41 1302 | 29 1226 | 12 | 4 | 42 1300 | 36 1245 | 38 1276 | 41.6 1282 | | 28 1039 | 34 1139 | 58 1502 | | 46 168 | 50 1252 |
| NOX | NA NA | 407 | 383 | | 94 | 392 | 335 | 372 | 375 | | 287 | 317 | 387 | | 94 | 319 |
| iiox | 144 | 407 | 303 | 3. | , , , , , , , , , , , , , , , , , , , | 332 | | | AIR QUALITY | | 207 | 317 | 307 | | .54 | 313 |
| | | | INTERNA | L MONITOR | ING | | | | | | THIR | PARTY MONIT | ORING | | | |
| PARAMETER | NO | RM | M | AX. | М | IN. | A۱ | VE. | | MAX. | | | MIN. | | AV | E. |
| PM ₁₀ (μg/m ³) | 10 | 00 | g | 93 | 3 | 3 | 7 | 79 | | 94 | | | 64 | | 77 | 7 |
| PM _{2.5} (μg/m ³) | 6 | | | 54 | | 2 | 4 | 15 | | 57 | | | 30 | | 44 | 1 |
| SO ₂ (μg/m ³) | 8 | | | .2 | | 3 | 1 | | | 25 | | | 14 | | 20 | |
| | 8 | | | 32 | | .6 | | 24 | | 37 | | | | | | |
| NO ₂ (μg/m ³) | 8 | U |] |) Z |] | .σ | | | NOISE LEVEL | 3/ | | | 15 | | 28 | 5 |
| | | | INITEDAYA | L MONITOR | INC | | C. | AIVIBIENT | NOISE LEVEL | | TITLE | DARTY MACKIT | ODING | | | |
| | INDI | ISTRIAL NO | DISE LEVEL, | | | DENTIAL NO | DISE LEVEL, | AB(V) | | NDUSTRIAL NO | | | ARTY MONITORING | | EVEL 4 | R/A) |
| | Day | | | t time | | time | | t time | | Day time | | Night time | | | DENTIAL NOISE LEVEL,dB(A) time Night time | |
| NORM | 7 | | | 0 | | 5 | | 15 | _ | 75 | | 70 | 55 55 | | 45 | |
| Minimum | 6 | | | 52 | | 8 | | 35 | | 61 | | 59 | | 39 | | |
| Maximum | 7 | 3 | 7 | '1 | | .9 | 4 | 12 | | 73 | | 51 | 69 | | 56 | |
| Average | 6 | 9 | 6 | 66 | 4 | 4 | 3 | 88 | | 67 | | 55 | 55 | | 44 | 1 |
| | | | | | | | D. LIQUID | INDUSTRI <i>A</i> | L EFFLUENT QUA | ALITY | | | | | | |
| | | | INTERNA | L MONITOR | ING | | | | | | THIR | PARTY MONIT | ORING | | | |
| PARAMETERS | UNIT N | | NO | NORM | | | ESULT | | <u> </u> | | | l | | RESULT | | |
| - (,) | | | | | M | AX. | M | IN. | PARAMETERS | UNIT | | NORM | MAX | | MII | N. |
| Temp(In) Temp(Out) | 0 | ^ | T(O) T | (I) = <5 ⁰ C | | <u>-</u> - | | - | pH TSS | PPM | | 6.0 - 9.0 100 | _ | | | |
| pH at 25°C | | | | -9.0 | | <u>-</u> - | | | 0 & G | | | | - | | | |
| Chloride as Cl | N PP | | | -9.0) max | | <u>-</u> - | | - | BOD | PPM PPM | | 10 30 | - | | | |
| D.Phos as P | PP | | | max | | <u>-</u> | | - | COD | PPM | | 250 | - | | | |
| O & G | PP | | 10.0 | | | _ | | - | Fe | PPM | | 3 | _ | | | |
| TSS | PP | | | max | | - | | - | Total | | | - | | | | |
| TDS | PP | М | 2100 |) max | | - | | - | Chromium | PPM | | 2 | | | | |
| Res chlorine | PP | | | max | | - | | - | Copper | PPM | | | | | | |
| BOD | PP | | | max | | - | | - | (as Cu) | | | 3 | - | | - | |
| COD | PP | М | 250 | max | | - | | - | Zinc(as Zn) | PPM | | 5 | - | | - | |
| | | | | | | | | | DUTLET | | | | | | | |
| | | | | 1 | | | ГНІ | IKU PAKTY | MONITORING | ı | | | RESULT | | | |
| | PARAMET | FRS | | | UI | NIT | | | NORM | - | | MAX. | KESULI | n | IIN. | |
| | pH | LNJ | | | | _ | | | 6.5 - 9 | | | 7.35 | | | .25 | |
| TSS PPM | | | | | | 20 | | 38 | | | | 21 | | | | |
| | BOD | | | | | PM | | | 10 | | 7.3 | | | | 5.5 | |
| | COD | | | | | M | | | 50 | | 34 | | | | 22 | |
| | Total Nitro | ogen | | | PI | M | | | 10 | | | 5.3 | | | 3.7 | |
| A | mmonical N | | | | | M | | | 5 | | | 2.6 | | | L.2 | |
| | Feacal Coli | | | | | 100ml | | | <100 | | | 84 | | | 49 | |
| | Total Coli | form | | | MPN/ | 100ml | | | \$ | | | 260 | | | .50 | |

Annexure- V (A) IB THERMAL POWER STATION SUMMERY OF GREEN BELT & PLANTATION, TILL MARCH 2022

- Total Plantation & colony Area-1227.5 acres
- Greenbelt & High-Density Trees- 425 acres
- % Greenbelt & High-Density Trees- 34.6
- Total trees planted- 322899 Nos.
- Total trees survived-243144 Nos.
- % of survival-75.3

Plantation & sapling distribution

| Year | Planted | Sapling distributed | | |
|-------------|---------|---|--|--|
| 2012-13 | 350 | 2000 | | |
| 2013-14 | 1300 | 6000 | | |
| 2014-15 | 3000 | 5000 | | |
| 2015-16 | 700 | 4480 | | |
| 2016-17 | 8200 | 15000 | | |
| 2017-18 | 1885 | 4000 | | |
| 2018-19 | 10725 | 4600 | | |
| 2019-20 | 265 | 4500 | | |
| - A | | *Grafted mango saplings-4000 Nos Forest species trees saplings-500 Nos | | |
| 2020-21 300 | | Saplings could not be distributed due to COVID Pandemic | | |
| 2021-22 200 | | 1000 Fruit Bearing trees | | |

^{*}Compensatory plantation of 260 acres has been done in Deogarh area.

Besides, a nursery of 25000 capacity has been developed

Parthasarathi Panda Manager Environment



Annexure- V (B)

ODISHA POWER GENERATION CORPORATION LTD

IB THERMAL POWER STATION

| Pour for Fourers | VFAR \ | WISE TREE PLANTA | TION DETAILS | | | | |
|--|--------------------------|-------------------|--------------|-----------------------|-------------|------------|-----------------------|
| | I LAN | WISE TREE FEATURE | TION DETAILS | Ordexi iii 3 | l | 1 | Green Belt & High |
| | | | | | | Plant Area | density natural green |
| Location | Name of Agency | Year | No.of trees | Name of | No.of trees | | belt |
| | | | planted | the Species | alive | | |
| Colony,Guest House,Halipad, | Local agencies | 1991-92/92-93 | 12,000 | Akashia | 9,550 | | |
| Periphery,Pump House,Filter | | | | Sirish | | | |
| House,Stores etc. | | | | Chhatim | | | |
| Periphery of Boundary Wall | O.P.G.C. | 1992-93/93-94 | 38,500 | Kadamba | 23,300 | | |
| (Green Belt) | | | | Panash | | Ī | |
| Vacant place infront of SBI, | Sidhartha agency, | 1993-94/94-95 | | Neem | | Ī | |
| Old Hanuman Tample back | Jharsuguda. | | 23,800 | Bottle brush | 15,000 | | |
| side of Store yard,colony road | | | | Bottle Palm | | 1 | |
| side. | | | | Chakunda | | 1 | |
| i)Back side of Autobase, | i)Sidhartha agency, | 1994-95/95-96 | 20,000 | Jhaun | 15000 | 1 | |
| Falsamunda village area. | Brukshyaropan | <u> </u> | , | Sisoo | | 1 | |
| | Samiti,Jharsuguda. | | | Golmohar | | 1 | |
| ii)Coal yard side,either sides | ii)Departmentally. | | 37,000 | Eucalyptus | 31,155 | 1 | |
| of main roads,Plant boundary, | Total:- | | 0.,000 | Gambhari | 03,200 | 1 | |
| Railway lines,inside area bet- | 701311 | | | Jarul | | 1 | |
| ween D.M.Plant,R.W.pump | | | | Litchi | | 1 | |
| house and compound wall. | | | | Amba | | 1 | |
| Both sides of Rly.inline out | i)Green channel, | 1995-96/96-97 | 40,000 | Baula | | 1 | |
| side the plant boundary and | Brukshyaropan | 1555-50[50-51 | 40,000 | Radhachuda | | 1 | |
| | Samiti & 3 Nos.of | | + | Deodaru | | 1 | |
| Ash Pond area. | | | + | | | 1 | 1 |
| | Club and Yubak | | + | Karanja | | - | |
| | Sangha | | 24.500 | Pijuli | | 1 | |
| Jhawn &Plantation coal hand- | ii)Departmentally | | 34,500 | Saguan | | 4 | |
| ling plant area & other species | | | | baxa | | 4 | |
| on both sides of roads inside | | | | Mandar | | 4 | |
| plant. | | | | Rangani | | | |
| Fuel Oil Pump house area, | iii)Local agencies | | 5,500 | Areca Palm | | | |
| School, Hospital, Police station | Total:- | | | Juniperous | 65,000 | | |
| Outer periphery of children | | | | china Palm | | | |
| Parks, Playgrounds etc. | | | | Musunda | | | |
| Ash Pond | I)Brukshyaropan | | 5,000 | Karabira | | | |
| | Samiti | | | Golap | | | |
| | ii)Departmentally | | 5,000 | Thuja | | | |
| Both side of Security road. | I)Brukshyaropan | | 5,000 | | | | |
| | Samiti | | | | | Ī | |
| | ii)Departmentally | | 5,000 | | | 1 | |
| | Total | | -, | | 15,500 | 1 | |
| Ash Pond | | 1998-99/99-00 | 5,500 | | 4,500 | 1 | |
| 7.5 | | 1330 33/33 00 | 3,300 | | .,555 | 1 | |
| Ash Pond | By agencies | 2000-2001 | 5,058 | | 5,000 | 1 | |
| CHP & Plant | -do- | 2000 2001 | 5,966 | | 4,842 | 1 | |
| Colony | -do- | | 11,500 | | 10,000 | 1 | |
| Ash Filling Area(low lying area), | -40- | 2006-07 | 1,800 | | 1200 | 1 | |
| Colony, Warehouse, SVM School(ITPS), | | 2000-07 | 1,000 | | 1200 | | |
| Rengali School | -do- | | | | | | |
| Inside Plant campus | -do- | 2007-08 | 3,000 | 1 | 2300 | 1 | |
| Distribution of fruit bearing tree in | -uo- | 2007-08 | 4,000 | Mango, Lemon | 2100 | 1 | |
| | -do- | 2008-03 | 4,000 | ivialigo, Lemon | 2100 | | |
| Periphery villages Block Plantation in association with District | | | 3,000 | Teak | 2500 | 1 | |
| Environmental Society | iviajiii | | 3,000 | . cur | 2500 | | |
| • | | | | 1 | | 4 | |
| Fruit bearing tree plantation at Gujapar | do | | 350 | Mango | 50 | | |
| and in Schools | | | | | | 4 | |
| CHP & Learning Centre on Earth Day | Self | 2009-10 | 120 | Neem | 75 | _ | |
| World Env Day | Self | | 150 | Mango | 90 | _ | |
| Govt. Land near Rengali Nursery | Karunakar Sahu | | 5000 | Neem, Karanja, | 2000 | | |
| | | | | Kadamba, chakunda etc | | | |
| | | | 1 | <u> </u> | <u> </u> | | |
| Vatarika & Adhapada Mandir- 150 nos fruit | Self & through villagers | 2010-11 | 1500 | Neem, | 900 | | |
| & flower tree, Inside Colony vacant place- | | | | Devdaru,Radhachura, | | | |
| 100 neem trees, World Env day- 150 neem | | | | Mango, Guava, | | | |
| & Devdaru tree inside Plant Premises, | | | | Lemon, Jamun, | | | 1 |
| Gujapahar- 200 Fruit bearing trees, 800 | | | | Coconout, Lichi & | | 1227.5 | 425 |
| Fruit bearing, Radha Chuda etc planted in | | | | · · | | | |
| Binika & Banaharpali through villagers | | | | Flower Plants | | | |
| | | | | | | | |
| | | | | | | | |
| Vacant space in between Boiler area scrap yard | Self | 2010-11 | 100 | Neem | 70 | 1 | |
| & clarifiers | - | | 100 | 1 | | | |
| Inside Colony Vacant Places | Self | 2011-12 | 150 | Mango, Lemon, Guava | 100 | - | |
| miside colony vacant riaces | Jeii | 2011-12 | 150 | iviango, Lemon, Guava | 100 | | 1 |
| | | | | | | | |

| % Survival | Total | | 322,899 | 75.3 | 243,144 |
|--|---|---|--|--|---------|
| Plantation inside Plant and Colony | Self | 2021-22 | 200 | Bakul, Neem, Karanj, Sisoo | 200 |
| Plantation inside Plant and Colony | Self | 2020-21 | 300 | Bakul | 250 |
| Plantation inside Plant and Colony | Self | 2019-20 | 265 | Karanj, Neem Bakul | 265 |
| Gap Plantation | Self | 2018-19 | 10725 | Baula, Neem, Karanj, Mango, Arjun, Sisoo, Teak. | 10725 |
| Plantation inside plant & township * 4000 Nos of mango sapling distributed | Self | 2017-18 | 1885 | Kadamba, Neem, Bakul, Siris & Karanja | 1880 |
| Saplings Distributed, 15000 nos | Others | | | Grafted Mango, Guava, Teak, etc | |
| Plantation inside Plant | Self | | 8000 | Karanja, Neem, Baula | 8000 |
| Plantation inside Plant and Colony | Self | 2016-17 | 200 | Baula, Mango | 192 |
| Plantation inside Plant and Colony | Self | | 700 | | 650 |
| Sapling Distribution | through nearby 2015-16 4480 villagers, 4480 nos | | Teak, Baula, Guava, Lemon, Karanj etc | 2100 | |
| Pump House vacant space , old Adhapada Shiv Temple premises near Banaharpali & Tarrini Temple premises at Pump House Para) | | | | | |
| Block & Avenue Plantation (OPGC old | villagers Self | | 3000 | | 1050 |
| Sapling Distribution, 5000 nos | through nearby | through nearby 2014-15 5000 | | Teak, Guava, Teak,etc | 2500 |
| Sapling Distribution, 6000 nos | through nearby villagers | A DESCRIPTION OF THE PROPERTY | | | 3000 |
| Avenue Plantation at Banharpali & Ash Pond Road & 100 nos inside Plant premises | Self | 2013-14 | 1300 | Kadamba, Limba, Karanga, Radhachuda. Teak, Devdaru etc | 900 |
| Distribution of fruit bearing & Forest plant species in Periphery villages, 2000 nos | Self | 2012-13 | 2000 | Teak, Mango, Lemon | 1000 |
| Vacant space at Coal Handling Plant | Self | 2012-13 | 350 | Neem, Devdaru | 200 |

In addition to above plantation at ITPS ,Compensatory Afforestation has been done by OPGC over 260 Ha. non-forest land in Deogarh, through Forest Department, Govt. Of Odisha.

Parthasarathi Panda Manager Environment Report of Plantation Monitoring Committee

of the

District Environment Society, Jharsuguda for the year 2017-18

Report of the Plantation Monitoring Committee of the District Environment Society, Jharsuguda-2017-18.

INTRODUCTION

The Jharsuguda District Environment Society constituted a Plantation Monitoring committee on 30.04.2013 with Prof. DR. Naik, Former Vice-Chancellor, Sambalpur University and Honorary Wildlife warden for Jharsuguda District as its Chief. The ACF, Jharsuguda Forest Division, the Chief Co-ordinator of the Eco-Club Co-ordination Committee and representatives from the State Pollution Control Board and Horticulture Department were other members. Since then the committee is inspecting industrial premises at least twice every year for monitoring the plantation activity. The report submitted by the committee was discussed in the Review meeting held on 20.12.2016 with the Collector as the Chairman. It was decided that the Plantation Monitoring Committee should inspect the industrial premises and submit its report for further action.

Inspection (2017-18):

The Plantation Monitoring Committee comprising of Prof. D.R. Naik, Former Vice-Chancellor, Sambalpur University and Honorary Wildlife Warden, Sri. P.K. Dhal, ACF, Jharsuguda Forest Division, Sri Prahallad Naik, Chief Co-ordination, Eco-Club Co-Ordination Committee, Sri Devadutta Mohanty, Assistant Environment Engineer, State Pollution Control Board and a representative of the Horticulture Department inspected in the various industrial premises as per the following schedule.

| Date | Industries/Mines inspected | | | | | |
|------------|--|--|--|--|--|--|
| 04.10.2017 | MCL Lakhanpur Area, OPGC, Banharpali Ltd., TRL, Krosaki Ltd. | | | | | |
| 07.10.2017 | Vedanta (Sesa Sterlite) Limited, Ultratech Cement Ltd., Sven Star Steel Ltd., MCL Ib Valley Area, Gobal Coalwashery. | | | | | |
| 23.08.2017 | SMC Power Generation Limited, L.N. Metallic's, MCL Orient Area | | | | | |

General Remarks

- (1) It was not intended to conduct the census of trees planted over the years. An overall estimation of the greenery in the accessible areas within the industrial premises was made. In addition, patches of vacant Govt. land outside their premises assigned to some of them for creating 'green belt' were also inspected. Care was taken to note the species of tree planted.
- (2) It was found that some of the Industries/Mines have not been able to meet the 33.3% mandatory requirement. The concerned Industries have been advised to make up the deficiency by the end of 2017-18.
- (3) It was noted that some Industries have planted trees like Eucalyptus and Acacia over extensive areas. These species are not environment friendly. Hence the concerned Industries were advised to undertake intercropping with other species of trees such as Neem, Jamun, Karanja, Simaruba, Jackfruit and such other species with thick foliage and big crown. In due course, Eucalyptus and Acacia may be eliminated.

(4) As Principal Chief Conservator of Forest, Odisha has allotted target of 1,25,000 nos. of seedlings to be planted during 2017-18 under Corporate Sector in Jharsuguda District, a scheme has been prepared by the Divisional Forest Officer, Jharsuguda for raising Urban/ Peri-Urban plantation which will be funded by MCL & Vedanta (Sesa Sterlite) Ltd.. Copy of the scheme has been forwarded to the appropriate authority of MCL & Vedanta (Sesa Sterlite) Ltd. vide Letter No.4411 and Date.14.12.2016 and Letter No.1016 dt. 29.03.2017 respectively. However, MCL Authorities have provided required funds the DFO, Jharsuguda for raising one lakh saplings for plantation in Urban/ Peri-Urban area of Jharsuguda District.

Table showing the Area covered and Number of Saplings planted by various Industries/Mines:

| | | | | | | | Total: - | 29,725 | |
|-----|----------------------------|--|--------------|--|--------------------------|----------|---|--|--|
| 11 | LN-Metallic's | 25.41 | 8.46 | 12.0 | 1.4 | 0 | 13.4 | 900 | 52.73% |
| 10 | Seven Star Steel | 59.0 | 19.65 | 21.5 | 1.62 | 0 | 23.12 | 1200 | 39.18% |
| 9 | MCL Lakhanpur, Area | 3610.13 | 1202.17 | 1084.32 | 3.51 | 0 | 1087.83 | 5625 | 30.13% |
| 8 | MCL Orient, Area | 3472.422 (surface braking area- 247.5) | 82.41 | 143.97 | 0 | 0 | 143.97 | 0 | 58.16% |
| 7 | MCL Ib Valley, Area | 3474.558 | 1158.07 | 458.62 | 0 | 0 | 458.62 | 0 | 13.19% |
| 6 | OPGC Ltd. | 1227.5 | 408.75 | 207.0 (210.0 Ac natural forest) | 7.0 | 0 | 424.0 | 1000 | 34.60% (4000 nos seedling distributed |
| 5 | Vedanta (Sesa Sterlite) | 2371.0 | 789.54 | 615.6 | 19.0 | 0 | 624.6 | 18000 | 26.34% |
| 4 | Ultratech Cement Ltd. | 165.25 | 55.02 | 55.02 | 0 | 0 | 55.02 | 0 | 33.33% |
| 3 | Global Washery | 21.17 | 7.04 | 7.9 | 0 | 0 | 7.9 | 0 | 37.31% |
| 2 | TRL Krosaki | 386 | 128.53 | 135.0 | 1.54 | 0 | 136. 4 | 1000 | 35.33% |
| 1 | SMC Power Ltd. | 284 | 94.57 | 93.8 | 5.1 | 0 | 96.92 | 2000 | 34.12% |
| No. | Industries/ Mines | land Acquired (Ac) | area (Ac) | planted (Ac) up to 2016- 17 | premises auring (Ac/No) | | Total area planted inside premises (Ac) up to 2017-18 | Total nos. Of saplings planted during 2017-18 (inside & outside) | percentage Achieved |
| SI | Name of | Total | 33.3% of | Land | The second commence with | Achieved | side | ngs 7-18 | Remarks |

Comments on the Plantation Activities of Different Industries & Mines:

1. Ultratech Cement Ltd.:

- A) Saplings Planted on the embankments of the reservoir and along the railway track are well maintained. The 11 acres patch lately planted during the previous season was inspected. The area was inaccessible and filled with grass. This area would be inspected again. They are advised to clean up the tall grass and take adequate care of the saplings.
- B) They have done plantation in the Arda Gramya Jungle (about 4 acres). Many of the saplings are dead. They need to be replaced with neem, Karanj, and such other saplings.
- C) The Avenue plantation from Dhutra village to Badpulia is not visible. Proper maintenance of the saplings is necessary.
- D) No plantation has been taken up during 2017-18.

2. Seven Star Steels Ltd.:

- A) Maintenance of plantation sites satisfactory.
- B) Damaged tree-guard/gabion for the Avenue plantation may be repaired/replaced.

3. LN Metallic's:

A) Maintenance satisfactory. Care may be taken during the dry season to ensure survival of the saplings planted during the Current year. Fire-line should be maintained to check possible fire accident having summer.

4. SMC Power Generation Ltd.:

- A) Maintenance satisfactory. It is nice to see their greenery getting greener. Sustained efforts are necessary to keep it up.
- B) They have a nursery of their own. They are also providing sapling in the neighbouring areas. Preparatory work for the nursery may be started in January. However, the current year plantation work not up to the Mark.

5. Vedanta (Sesa- Sterilite) Ltd.:

- A) They have done plantation over an extensive area of their ash Pond dyke and in very small patches inside the premises of plant area. The area was inaccessible, but the greenery was visible.
- B) They have developed a nursery. Preparation for the necessary may be started in January.
- C) They may prepare a sketch map showing the green belt and number the different sectors for proper assessment of their greenery.
- D) Plantation done lately during the previous season may be properly maintained before the next inspection.
- E) Spacing between saplings should be 2 m. to 2.5m.
- F) As they have planted very small size seedlings, they have been advised to precure seedlings form Forest Department nursery form next year.

6.OPGC:

- A) Maintenance of plantation sites satisfactory.
- B) Saplings planted in the extension area are small. Special care need to be taken for their maintenance.
 - C) They have nursery for their own use and for distribution among the local community.

7. Global Coal Washery:

- A) Maintenance of plantation sites satisfactory.
- B) Plantation in the railway siding remains to be inspected.

8.MCL Ib Valley Area:

A) No plantation has been done by during 2017-18

9. MCL Lakhanpur Area:

- A) Plantation sites of 2016-17 satisfactory. Replacement of the dead sapling advised.
- B) Plantation of the current season is satisfactory an about 20,000 saplings has been planted.

10.MCL Orient Area:

They reported that they have distributed saplings to different educational institutions. These institutions have to be inspected for on the spot verification. They have planted around 200 saplings in the colony area. They may be assigned Govt. land for plantation.

11.TRL-Krosaki:

- A) Plantation satisfactory.
- B) They have a well maintained nursery.

Ex VC & Honorary

WL Warden

(P.K. Dhal) ACF, Jharsuguda

Forest Division

A.D Horticulture

Jharsuguda

(D.Mohanty)

Asst. Env. Engineer

Jharsuguda

(Prahallad Naik)

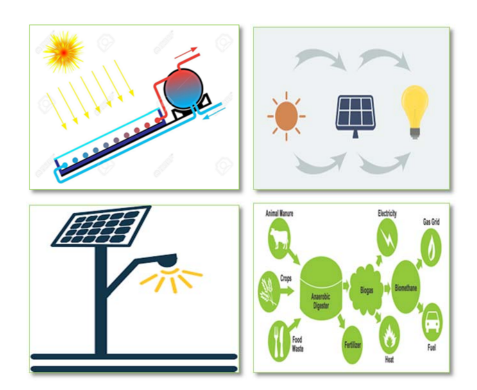
Chief Co-ordinator,

Eco-Club, Jharsuguda

OPGC

Renewable Energy Details

Engg & Efficiency Dept.



Renewable Initiatives:

- ➤ Solar Photovoltaic Roof top plants
- > Solar Powered LED Street Lights.
- > Solar Water Heaters.
- ➤ Biogas plant.

1. Roof top PV Plants:

| Area | Switch | Ash | DM | CW | Plant | Service | Total |
|-----------|--------|------|-------|-------|---------|----------|-------|
| | yard | Pond | Plant | Pump | Canteen | Building | |
| | | | | House | | | |
| Installed | 3 KW | 6 KW | 9 KW | 3 KW | 9 KW | 9 KW | 39 KW |
| Capacity | | | | | | | |

a. PV Solar System at Switch Yard Roof:

3 KW PV Solar system installed at switchyard control room building commissioned in **April-2016**.

• **Connected load**: All indoor lighting of Switch yard control room, Front & rear halogen lights of Switch yard control room building.

b.PV Solar System at Ash Pond Control Room Roof:

2x3 KW PV Solar system installed at Ash Pond Control Room roof top commissioned in June-2017.

• **Connected load**: All indoor lighting of Switch gear control room, Battery room, Front & rear halogen lights of Ash pond switch gear room, all outdoor lighting of Ash Pond 33/6.6KV Switch yard.

c. PV Solar System at DM Plant Building Roof:

3x3 KW PV Solar system installed at DM Plant building Roof commissioned in June-2018.

Connected load: All indoor lighting of control room, MCC room, Office rooms, Efficiency Lab, GCV Room & coal laboratory.

d. PV Solar System at CW Pump House Roof:

3 KW PV Solar system installed at CW Pump house roof commissioned in June-2018.

Connected load: All indoor lighting of MCC room& outside lights.

e. PV Solar System at Plant Canteen building Roof:

9 KW PV Solar system installed at Plant Canteen roof commissioned in April-2019.

Connected load: All indoor lighting of Canteen dining, fans, Water cooler, TV, Insect killers & Portable strip warmers.

f. PV Solar System at Plant Canteen building Roof:

9 KW PV Solar system installed at Service Building roof commissioned in **March-2021**.

• **Connected load**: 3rd floor indoor lighting's, Fans & water cooler.



Solar PV Plant in Canteen.



Solar PV Plant in DM Plant.



Solar PV Plant in Ash Pond.



Solar PV Plant in Service building

2. Solar Powered LED Street Lights:



Solar Powered LED Street Light at Ash pond-C

- Total **60 no's** of solar 50 watt powered 30 watt LED's Street lights are installed in Ash Pond –C area.
- The total capacity of the system is **3KW**.
- Specific Features of the street lights: Pole Mounted type, Inbuilt Maintenance free Lithium Ion Battery With Motion Sensor.
- Lights are in service on an average 11 hours daily i.e. 6 pm to 5am.
- Electrical Energy saved in a month =60 no's x 30 watt x 11 hours x 31 days = 614 kWh.

3. Solar Water Heater:

a.Solar Water Heater:



Solar Water Heater at Plant

900 Litre/day Solar Water Heater installed at roof of plant canteen commissioned in March-2017

• 3 Hot water tap points are provided at different locations inside plant canteen: for full filling the hot requirements like cooking, utensil cleaning, tea making, and vegetable washing & cleaning.

b. Solar Water Heater at Guest House&Colony:

| Sl. No. | Location | Total Capacity (LPD) | Remarks |
|---------|-----------------------|----------------------|---------------------------------------|
| 1 | D1 type Buildings - | 14000 | 7 nos X 2000 LPD |
| 2 | D3 type Buildings | 6000 | 3 nos X 2000 LPD |
| 3 | Guest House(Existing) | 2000 | (2 nos X 500 LPD) + (1 no X 1000 LPD) |
| Total | | 22000 LPD | LPD- Litter Per Day |

Purpose: To serve the hot water requirement to the individual houses &rooms.

4.Biogas Plant

a. Biogas supplied to guest house for cooking purpose (Total of 1113 Hrs. of Bio Gas supplied to Guest House in FY-2020-21)