



भारत कोकिंग कोल लिमिटेड
(एक मिनिस्टर कम्पनी)
(कोल इण्डिया लिमिटेड का एक अंग)
महाप्रबन्धक का कार्यालय
कुसुन्डा क्षेत्र, पो: कुसुन्डा, धनबाद, झारखण्ड

Ref No. BCCL/KA-6/Env./2016/208

Date : 16-11-2016

17

To,
The Director(s)
Ministry of Environment, Forest and Climate Change (MoEFCC),
(Govt. of India)
Regional Office (ECZ),
Bungalow No. A-2,
Shyamali Colony,
Ranchi - 834002


Sub : Six monthly compliance report on Environmental Clearance Conditions for the period from April '2016 to September '2016 in respect of Cluster-VI Group of mines, EC order no.: J-11015/183/2011-1A.II(M), dated 26-08-2013

Dear Sir,

Enclosed please find herewith six monthly compliance report on environmental clearance conditions for the period from April '2016 to September '2016 in respect of Cluster-VI Group of mines, EC order no.: J-11015/183/2011-1A.II(M), dated 26-08-2013 for your kind perusal.

With regards,

Encl.: as above with soft copy (CD)


17/11/16
General Manager
Kusunda Area, BCCL

Copy:

- (1) Director, 1A Monitoring Cell,
Paryavaran Bhawan,
CGO Complex, New Delhi- 110003
- (2) The Member Secretary,
Jharkhand State Pollution Control Board,
TA Division Building, HEC, Dhurwa, Ranchi-834004
- (3) Dy.GM(Environment), BCCL, Koyla Bhawan, Dhanbad
- (4) Office copy

COMPLIANCE OF EC CONDITIONS of CLUSTER-VI

EC order no.: J-11015/183/2011-1A.II(M), dated 26-08-2013

(April '16 to September '16)

Sl. no.	A. Specific Conditions by MOEF:	Compliance
i	The maximum production from the two opencast section in the cluster shall not exceed beyond that for which environmental clearance has been granted.	The approved peak production capacity for East Bassuriya OC and Gondudih Khas Kusunda OC under Kusunda Area are total 4.55 MTPA and for whole cluster consisting of East Bassuriya Colliery, Bassuriya Colliery, Gondudih Khas Kusunda Colliery and Godhur Colliery, 7.631 MTPA. Total production of all mines of the cluster-VI in 2016-'17 (upto Sept.'16) is 1.361 MT which is well within the limit.
ii	The two nallahs passing through the mines should be preserved and made functional to drain the water.	Complied. In every year, before monsoon the nallahs are made clear of any obstacles to ensure proper draining of water.
iii	The coal transport to the siding will continue by road to the siding within 2 km with payloader loading into Rly. Wagons for a period of 5 years by which time the proposed silo in Rly. Siding not being affected in the Jharia Action Plan will be constructed for RLS loading into railway wagons.	Coal transport to siding is being done by road to siding with payloader loading into railway wagons.
iv	As subsidence is on higher side in Godhur colliery, special attention should be given for control and monitoring of subsidence.	For control and monitoring of threat of subsidence at fire affected area within Godhur lease hold special attention has been made by mine management. JRDA has completed survey the basties at fire affected area for evacuation & rehabilitation of the inhabitants under Jharia Master Plan and partially distributed Identity Cards (about 350 nos.), but evacuation of non-BCCL persons have not yet been done by JRDA. Colliery Management have allotted quarters at other safe place to employees residing at/near fire affected area for their early evacuation and accordingly shifting of employees is going on at the allotted quarters at newly constructed colonies at East Bassuriya and Jagjivan Nagar. Till about 62 no. families have been shifted. Besides, Safety Committee team is there at the Colliery for inspection/supervision of Godhur for early detection of any pot hole, fume and report to mine management for early action. Pot holes detected

		near Muchi Basti have been filled up by incombustible materials (sand & quarry OB). Fiery coal is being dugged out by OC method to control fire as well as environmental pollution.
v	All old dumps will be filled back in mine voids. At the end of mining there should not be any OBD and should be only one void which shall not exceed 30 m deep.	It shall be complied. Action is being taken as specified in EMP.
vi	An increase in the CSR	BCCL is taking up activities from the HQ level and through its administrative areas for the implementation of CSR activities. For this purpose A CSR cell is functioning which is headed by General Manger(CSR) under the direct control of Director(Personnel) of the company. A details of CSR activities at Kusunda Area is enclosed Annexure-A 3.
vii	Dhanbad Action Plan, as CEPI, be implanted where ever is applicable.	Dhanbad Action Plan has been prepared in consultation with Jharkhand State Pollution Control Board for entire BCCL and not clusterwise. It is being implemented comprehensively for all the mines of BCCL including mines of Kusunda Area. Some of the salient actions of this cluster are enclosed as Annexure-E.
viii	Since the cluster is situated close to Dhanbad, thick green belt and residential areas should be done along the periphery of ML area. Avenue-plantation should be done along the roads which are used for coal transport and measures to arrest coal dust while transporting by covering the trucks and water sprinkling measures etc.	It is being complied. Plantation at decoaled OB dump area is already being executed for development of green belts as per EC. Adequate water sprinkling is being done at coal transportation road regularly by mobile water sprinklers, and coal transportation is being done by covering trucks by tarpaulin as measures to control dust pollution. At degraded OB dumps at Gondudih eco-restoration work are in successful progress. Details of plantation done and programme of eco-restoration are enclosed as Annexure-B.
ix	Whereas laudable efforts have been made in drawing skill development programmes along with Planning Commission of Gol , all out efforts should be made to ensure that they are suitably employed either with the PP or elsewhere.	Training programmes for all employees are conducted regularly at mine Vocational Training Centre as per Mine VT Rule and also through NSDC (National Skill Development Corporation), and special training are being conducted at mine VT Centre, at HRD Deptt. of BCCL HQ and outside of Company for development of their skill. The required details are given in Annexure-F.

x	<p>The measure to identify in the Environmental Plan for Cluster- VI groups of mine and the conditions given in this environmental clearance letter shall be dovetailed to the implementation of the Jharia Action Plan.</p>	<p>Master Plan activities are dovetailed with compliance of environmental clearance conditions. The master plan deals with fire control and rehabilitation activities of fire affected areas in the leasehold of BCCL.</p> <p>By implementing complete digging out of fiery seams with water spraying in force as fire control measures air pollution and emission of Green House Gases (GHGs) from the fire affected areas are being prevented. Further rehabilitation of the families from the fire endangered area to the safe places is being taken-up with the help of State Govt. of Jharkhand.</p> <p>The Master plan is being implemented for BCCL as per the prioritization of fire and rehabilitation activities in approved Master Plan. The brief status of Rehabilitation and Fire control measures are enclosed (Annexure-D)</p>
xi	<p>The proponent shall prepare time -series maps of the Jharia Coalfields through NRSA to monitor and prevent fire problems in the Jharia Coalfields by Isothermal mapping /imaging and monitoring temperatures of the coal seams (whether they are close to spontaneous ignition temperatures) and based on which, areas with potential fire problems shall be identified. Measures to prevent ingress of air (Ventilation) in such areas, to prevent restart fresh/spread fires in other areas including in mines of cluster VI shall be undertaken. Expertise available internationally could also be utilized for control of fire in Jharia Coalfields and for their reclamation and to further minimize time for fire and subsidence control. Isothermal mapping using thermal imaging has been got done by NRSA. Measures would be taken to prevent ingress of air (ventilation) in such areas, which may re-start fresh fires</p>	<p>NRSC had conducted survey of fires of Jharia coalfield by remote sensing methods using thermal infra-red data and land subsidence mapping of Jharia coalfield using Inter-ferometric SAR data. Total fire affected area in Jharia Coalfield has been reduced. Further, the next survey by NRSC shall start soon (2016-17). The work has been awarded and MoU is to be entered in this regard.</p> <p>For control and monitoring of threat of subsidence at fire affected area within Godhur lease hold special attention has been made by mine management. JRDA has nearly completed survey the basties at fire affected area for evacuation & rehabilitation of the inhabitants under Jharia Master Plan and partially distributed Identity Cards, but evacuation of non-BCCL persons have not yet been done by JRDA. Colliery Management have allotted quarters at other safe place to employees residing at/near fire affected area for their early evacuation and accordingly shifting of employees is going on at the allotted quarters at newly constructed colonies at East Bassuriya and Jagjivan Nagar. Besides, one special team headed by senior mine official has been made at Colliery for inspection/supervision of the lease hold area of Godhur for early detection of any</p>

		pot hole, fume and report to mine management for early action. Under Jharia Master Plan, fire patch of V/VI/VII/VIII seam at Gareria Section of East Bassuriya, Kusunda Area about 1,70,000 m ³ have been filled by mitti/incombustible OB, rest void will be filled up by quarry OB of East Bassuriya OC.
xii	Underground mining should be taken up after completion of reclamation of Opencast mine area.	It shall be complied.
xiii	The OB material should be crushed like sand and be used for stowing in underground mines.	At present no underground mining work is going on in the mines of Kusunda Area.
xiv	A detailed calendar plan of production with plan for OB dumping and backfilling (for OC mines) and reclamation and final mine closure plan for each mine of cluster-VI shall be drawn up and implemented. The schedule of backfilling should be clearly brought out and submit the same to MoEF.	Calendar plan has been prepared and enclosed as annexure –A 1, 2. Mine closure plan as per the guidelines of Ministry of Coal has been prepared by Regional Institute –II , Central Mine planning and Design Institute (CMPDI), Dhanbad. The financial provisions required for the implementation of mine closure plan are being kept in accounts, and accordingly action are being taken.
xv	The embankment constructed along the river boundary shall be of suitable dimensions and critical patches shall be strengthened by stone pitching on the river front side and stabilized with plantation so as to withstand the peak water flow and prevent mine inundation	It is being followed. Embankments have been constructed and maintained as specified in EC (Figure 1).
xvi	No mining shall be undertaken where underground fires continue. Measure shall be taken to prevent/check such fire including in old OB dump areas where the fire could start due to presence of coal/shale with sufficient carbon content.	It is being complied. Action is being taken to control, mine fires as specified in Jharia Master Plan and the mining is being done as per the guidelines and permissions of Directorate General of Mines Safety (DGMS).
xvii	There shall be no internal OB dumps. There will be 8 external OB Dumps covering an area of 32.84 Ha. The height of the dumps shall be 16 m and the total quantity shall be of 5.247 Mm³. The final mine voids will have an area of 66.76 ha (Filled up with water). with depth of 25 m bgl. The entire mined out area shall be re-vegetated. Areas where opencast mining was carried out and completed shall be reclaimed immediately	It is being complied. Action is being taken as specified in EMP. Backfilling of OB is going on concurrent with mining and at the end of mining activity the area will be re-vegetated and reclaimed as per EMP. Plantation work have already been done with the help of DFO, Dhanbad. At degraded OB dump areas eco-restoration work is in successful progress. (Annexure-B)

	thereafter. It was observed that most of the OB are reclaimed total area 441.24 ha at the end of mining where reclaimed external OB dump 32.84 ha and internal OB Dump 120.34 ha. Green Belt over an area of 66.12 ha. Density of tree plantation 2500 trees/ ha of plants which of and abandoned. The proponent should dump all the OB material in abandoned mines.	
xvii i	Mining shall be carried out as per statuette from the streams/nalas flowing within the lease and maintaining a safe distance from the nalas flowing along the lease boundary. A safety barrier of a minimum 60m width shall be maintained along the nalas/water bodies. The small water bodies in OC shall be protected to the extent feasible and the embankment proposed along water body shall be strengthened with stone pitching.	It is being followed. Embankments have been constructed as specified in EC
xix	Active OB dumps near water bodies and rivers should be rehandled for backfilling abandoned mine voids. However, those which have been biologically reclaimed need not be disturbed.	No OB is being dumped near any water bodies.
xx	Thick green belt shall be developed along undisturbed areas, mine boundary and in mine reclamation.	It is being complied. Yearly plantation is being done for development of green belts as per EC. For green belt development plantation / eco-restoration programme is enclosed in Annexure-B.
xxi	Specific mitigative measures identified for the Jharia Coalfields in the Environmental Action Plan prepared for Dhanbad as a critically polluted area and relevant for Cluster VI shall be implemented.	Dhanbad Action Plan has been prepared in consultation with Jharkhand Pollution Control Board for entire BCCL and not clusterwise. It is being implemented comprehensively for all the mines of BCCL. Some of the salient actions of this cluster are enclosed in Annexure-E.
xxii	The locations of monitoring stations in the Jharia Coalfields should be finalized in consultation with the Jharkhand State Pollution Control Board.	The locations of monitoring stations has been finalized in consultation with JSPCB and the Environmental monitoring of mines/units of BCCL as per the requirement of environmental Acts, Laws, Environmental Clearance conditions, etc . The work is now being carried out by CMPDI.

xxii i	The Committee stated that smoke/dust emission vary from source to source (fuel wood, coal ,fly ash from TPPs, silica from natural dust, etc) and a Source Apportionment Study should be got carried out for the entire Jharia Coalfields. Mineralogical composition study should be undertaken on the composition of the suspended particulate matter (PM10 and PM2.5) in Jharia Coalfields and also quantified. These studies would help ascertain source and extent of the air pollution, based on which appropriate mitigative measures could be taken.	At present CMPDI is doing the work of monitoring of ambient environment. NEERI Nagpur has been contacted for carrying out the Source Apportionment Study for BCCL.
xxiv	The Plan for conveyor-cum—rail for Cluster-VI should be dovetailed with Jharia Action Plan. The Committee desired that road transportation of coal during Phase—I should be by mechanically covered trucks, which should be introduced at the earliest. Coal dispatch shall be diverted from the present rail sidings to Rapid Loading System (RLS) soon after the construction and commissioning of the RLS at Maheshpur is completed. The railway siding order issued and same would come in 3 years. The details of same should be provided to ministry. The mode of transportation of coal by truck till Railway Siding should be by mechanically covered trucks.	CMPDIL, RI-II has been requested to conduct study and prepare the plan in this regard. By that time transportation is being done by covering vehicle with tarpaulin cover
xxv	1387 no. of PAF's should be rehabilitated at cost of Rs 10,768.17 Lakhs as per the approved Jharia Action Plan.	It is being complied.

xxvi	Regular monitoring of subsidence movement on the surface over and around the working area and impact on natural drainage pattern, water bodies, vegetation, structure, roads, and surroundings shall be continued till movement ceases completely. In case of observation of any high rate of subsidence movement, appropriate effective corrective measures shall be taken to avoid loss of life and material. Cracks shall be effectively plugged with ballast and clayey soil/suitable material.	No underground mining work is going on in this Area. For control and monitoring of threat of subsidence at fire affected area within Godhur lease hold special attention has been made by mine management. JRDA has completed survey the basties at fire affected area for evacuation & rehabilitation of the inhabitants under Jharia Master Plan and partially distributed Identity Cards, but evacuation of non-BCCL persons have not yet been done by JRDA. Colliery Management have allotted quarters at other safe place to employees residing at/near fire affected area for their early evacuation and accordingly shifting of employees is going on at the allotted quarters at newly constructed colonies at East Bassuriya and Jagjivan Nagar. Besides, one special team headed by senior mine official has been made at Colliery for inspection/supervision of the lease hold area of Godhur for early detection of any pot hole, fume and report to mine management for early action.
xxvii	Sufficient coal pillars shall be left un extracted around the air shaft (within the subsidence influence area) to protect from any damage from subsidence, if any.	It shall be complied. Action is being taken as specified in EMP.
xxvi ii	High root density tree species shall be selected and planted over areas likely to be affected by subsidence.	It will be complied, if required
xxix	Depression due to subsidence resulting in water accumulating within the low lying areas shall be filled up or drained out by cutting drains.	It will be complied, if required
xxx	Solid barriers shall be left below the roads falling within the blocks to avoid any damage to the roads.	It has been complied and maintained
xxxi	No depillaring operation shall be carried out below the township/colony.	It will be complied,
xxxi i	A detailed CSR Action Plan shall be prepared for Cluster VI group of mines. As stated by the Proponent, it is formulating a detailed Corporate Social Responsibility (CSR) Action Plan through Tata Institute of Social Sciences (TISS), Mumbai which will consist of need-based base-line survey, CSR Action Plan, CSR Auditing and monitoring	CSR activities have been taken up on priority basis. The details of activities is enclosed in Annexure-A.3 .

	<p>mechanism etc. Director (Per.), BCCL. along with a team visited TISS/ National CSR Hub, Mumbai on 18th Jun, 2012 for finalizing the MoU with TISS and National CSR Hub for conducting base-line survey, empanelment of NGOs and formulating the project specific CSR action plan for BCCL. The Action Plan for Corporate Social Responsibility will include 5% of the retained earnings of the previous year subject to minimum of Rs. 5 per tonne of coal production of the previous year will be provided for Corporate Social Responsibility (CSR), an amount of Rs. 381.55 lakhs/year has been year marked for the CSR activities.</p>	
xxxi ii	<p>The area within Cluster VI ML existing as waste land and not being acquired shall be put for productive use under CSR and developed with fruit bearing and other useful species for the local communities. A third party evaluation shall be got carried out regularly for the proper implementation of activities undertaken in the project area under CSR. Issue raised in the Public Hearing shall also be integrated with activities being taken up under CSR. The details of CSR undertaken along with budgetary provisions for the village-wise various activities and expenditures there on shall be uploaded on the company website every year. The company must give priority to capacity building both within the company and to the local youth, who are motivated to carry out the work in future. The gap/space available between the entire mine area should be suitably planted with native species. Plantation should also be made in vacant area and along the road side so as to reduce dust pollution.</p>	<p>CSR activities have been taken up on priority basis.. The details of activities are enclosed .</p> <p>Plantation at degraded area and office/colonies premises has been done for development of green belts as per EC. Eco-restoration work are in successful progress at degraded at OB dump areas.</p> <p>Details of plantation to be done and programme of eco-restoration are enclosed in Annexure- B.</p>
xxxi v	<p>The mine water should be treated properly before supply to the villager.</p>	<p>Mine water is treated by water filter plant before supply to villagers. For which in Kusunda Area, three Pressure Filters, two Slow Sand Filter and two Rapid Gravity Filter Plant are there and at East Bassuriya New Colony, installation of two nos. Pressure Filters is under process. At Alkusa installation of Pressure Filters are under proposal.</p>
xxx v	<p>Details of transportation, CSR, R&R. and implementation of environmental action plan for</p>	<p>being complied.</p>

	each of the clusters-VI should be brought out in a booklet form within a year and regularly updated.	
xxx vi	Central recreation park with herbal garden should be developed for use of all inhabitants.	It shall be complied.
xxx vii	Mine discharge water shall be treated to meet standards prescribed standards before discharge into natural water courses/agriculture. The quality of the water discharged shall be monitored at the outlet points and proper records maintained thereof and uploaded regularly on the company website.	Being complied. The work of monitoring of ambient air and water is being carried out by CMPDI.
xxx viii	No groundwater shall be used for the mining activities. Additional water required, if any shall be met from mine water or by recycling/reuse of the water from the existing activities and from rainwater harvesting measures. The project authorities shall meet water requirement of nearby village(s) in case the village wells go dry to dewatering of mine.	<p>No ground water is being utilized for the purpose of industrial use. Mine water has been channelized through pipelines and through delivery for its use for the community purposes after filtration.</p> <p>Drinking water is being purchased from the Mineral Area Development Authority (MADA).</p> <p>Further for the utilization of mine water following actions has been taken by the company</p> <ol style="list-style-type: none"> 1. Installation of Pressure filters: Mine water is treated by water filter plant before supply to villagers. For which in Kusunda Area, three Pressure Filters, two Slow Sand Filter and two Rapid Gravity Filter Plant are there and at East Bassuriya New Colony, installation of two nos. Pressure Filters is under process. At Alkusa installation of Pressure Filters are under proposal. 2. Rain water Harvesting: to catch run-off water in colonies Rain water Harvesting is being done. BCCL has already developed rain water harvesting at Koylanagar Township In Kusunda Area, proposal for rain water harvesting at colonies is under process from Civil Deptt.
xxx ix.	The void shall be converted into a water reservoir of a maximum depth of 15-20 m and shall be gently sloped and the upper benches of the reservoir shall be stabilized with plantation and the periphery of the reservoir fenced. The abandoned pits and voids should be backfilled with OB and reclaimed with plantation and or may he used for pisciculture.	It shall be complied.
xl	Regular monitoring of groundwater level and	Regular monitoring of Ground water is being carried

	<p>quality of the study area shall be carried out by establishing a network of existing wells and construction of new peizorneters. The monitoring for quantity shall be done four times a year in pre-monsoon(May), monsoon(August), post-monsoon(Novemer) and winter(January) seasons and for quality including Arsenic and Fluoride during the month of May. Data thus collected shall be submitted to the Ministry of Environment & Forest and to the Central Pollution Control Board/SPCB quarterly within one month of monitoring. Rainwater harvesting measures shall be undertaken in case monitoring of water table indicates a declining trend.</p>	<p>out by CMPDIL. The proposal for establishment of Piezometer has been prepared. The preparation of estimation for drilling of new wells is under process.</p>
xli	<p>ETP shall also be provided for workshop, and CHP, if any. Effluents shall be treated to confirm to prescribe standards in case discharge into the natural water course.</p>	<p>It shall be complied.</p>
xlii	<p>For monitoring land use pattern and for post mining land use, a time series of land use maps, based on satellite imagery (on a scale of 1:5000) of the core zone and buffer zone, from the start of the project until end of mine life shall be prepared once in 3 years(for any one particular season which is consistent in the time series), and the report submitted to MOEF and its Regional office at Bhubaneswar.</p>	<p>Presently a time series map of vegetation cover in the Jharia Coal Field is being carried out through CMPDI Ranchi using satellite imagery for every 3 years. CMPDI has started to prepare "Time series of land use maps based on satellite imagery of the core zone and buffer zone.</p>
xliii	<p>A Final Mine Closure Plan along with details of Corpus Fund shall be submitted to the Ministry of Environment & Forests five year before mine closure for approval. Habitat Restoration Plan of the mine area shall be carried out using a mix of native species found in the original eco system which were conserved in-situ and ex-situ in an identified area within the lease for reintroduction in the mine during mine reclamation and at the post mining stage for habitat restoration, the mining plan and post-mining plan, closure plan should be prepared and submitted to the Ministry;</p>	<p>CMPDI has prepared Mine Closure Plan for progressive mine closure activities which are being implemented at mines. Final Mine Closure Plan will be prepared in time.</p>
xliv	<p>A separate management structure for implementing environment policy and socio-economic issues and the capacity building</p>	<p>A full-fledged Environment Department, headed by a HoD (Environment) along with a suitable qualified multidisciplinary team of executives has been</p>

	required in this regard.	<p>established in Headquarters. They are also trained in ecological restoration, sustainable development, rainwater harvesting methods etc. At the Area level, one Executive in each area has also been nominated as Nodal Officer (Environment) under General Manager of Area and at Project level, concerned Safety Officer under Project Officer is looking after the environment related jobs and also entrusted with the responsibility of compliance and observance of the environmental Acts/ Laws including environment protection measures .The activities are monitored on regular basis at Area and at Head quarters levels. HoD (Environment) at head quarter level, co-ordinates with all the Areas and reports to the Director (Technical) and in turn he reports to the CMD of the company.</p> <p>The team is multidisciplinary and very much motivated under the guidance of company's CMD and Director (Technical) . Further capacity building at both corporate and operating level is being done.</p>
Xlv	Corporate Environment Responsibility.	
(a.)	The Company shall have a well laid down Environment Policy approved by the Board of Directors.	A well defined Corporate Environment Policy has already been laid down and approved by the Board of Directors. This is also posted on BCCL website.
(b.)	The Environment Policy shall prescribe for standard operating process/procedures to bring into focus any infringements/deviation/violation of the environmental or forest norms/conditions.	Complied.
(c.)	The hierarchical system or Administrative Order of the company to deal with environmental issues and for ensuring compliance with the environmental clearance conditions shall be furnished.	A hierarchical system of the company to deal with environmental issues from corporate level to mine level already exists.
(d.)	To have proper checks and balances, the company shall have a well laid down system of reporting of non-compliances/violations of environmental norms to the Board of Directors of the company and/or shareholders or stakeholders at large.	Being complied.
B.	<u>General Conditions</u>	

i	No change in mining technology and scope of working shall be made without 'prior approval of the Ministry of Environment and Forests.	Being followed.
ii	No change in the calendar plan of production for quantum of mineral coal shall be made.	Being followed. Production of clusters are well within the production capacity as per EC.
iii	Four ambient air quality monitoring stations shall be established in the core zone as well as in the buffer zone for PM10, PM2.5, SO2 and NOx monitoring. Location of the stations shall be decided based on the meteorological data, topographical features and environmentally and ecologically sensitive targets in consultation with the State Pollution Control Board. Monitoring of heavy metals such as Hg, As, Ni, Cd, Cr ,etc. carried out at least once in six months.	Air quality monitoring stations and monitoring of ambient environment has been established after consultation with State Pollution Control Board. CMPDIL is presently doing the monitoring work .Results of monitoring is enclosed as Annexure-C.
iv	Data on ambient air quality (PM10, PM 2.5, SO2 and NOX) and heavy metals such as Hg, As Ni, Cd, Cr and other monitoring data shall be regularly submitted to the Ministry including its Regional Office at Bhubaneswar and to the State Pollution Control Board and the Central Pollution Control Board once in six months. Random verification of samples through analysis from independent laboratories recognized under the EPA rules, 1986 shall be furnished as part of compliance report.	It is being complied.
v	Adequate measures shall be taken for control of noise levels below 85 dBA in the work environment. Workers engaged in blasting and drilling operations, operation of HEMM, etc shall be provided with ear plugs/muffs.	Being complied
vi	Industrial wastewater (workshop and waste water from the mine) shall be properly collected, treated so as to conform to the standards prescribed under GSR 422 (E) dated 19th May 1993 and 31st December1993 or as amended from time to time before discharge. Oil and grease trap shall be installed before discharge of workshop effluents.	It is being followed .Mine water is being reutilized for industrial purposes (sprinkling, cooling/ fire control etc.)

vii	Vehicular emissions shall be kept under control and regularly monitored. Vehicles used for transporting the mineral shall be covered with tarpaulins and optimally loaded.	It is being complied. As part of DAP condition, actions are being taken for its implementation.
viii	Monitoring of environmental quality parameters shall be carried out through establishment of adequate number and type of pollution monitoring and analysis equipment in consultation with the State Pollution Control Board and data got analyzed through a laboratory recognized under EPA Rules, 1986.	Air quality monitoring stations and monitoring of ambient environment has been established after consultation with State Pollution Control Board. The monitoring work is being carried out by CMPDIL.
ix	Personnel working in dusty areas shall wear protective respiratory devices and they shall also be provided with adequate training and information on safety and health aspects.	Being Complied. A separate full fledged Human Resource Development Deptt. is conducting regular training programme on these issues. Apart from this Vocational Training Centers are existing in the Area which provides periodical training on the safety and occupational health issue to each of the workers working in the mines.
x	Occupational health surveillance programme of the workers shall be undertaken periodically to observe any contractions due to exposure to dust and to take corrective measures, if needed an records maintained thereof. The quality of environment due to outsourcing and he health and safety issues of the outsourced manpower should be addressed by the company white outsourcing.	Initial Medical Examination (IME) and Periodical Medical Examination (PME) of all the personnel of the Area is carried out at Bhuli PME Centre, Bhuli, Dhanbad as per the Statutes and guidelines of Director General of Mines Safety (DGMS). Data enclosed as Annexure-F
xi	A separate environmental management cell with suitable qualified personnel shall be set up under the control of a Senior Executive, who will report directly to the Head of the company.	A full-fledged Environment Department, headed by HoD (Environment) along with a suitable qualified multidisciplinary team of executives has been established in Headquarters. They are also trained in ecological restoration, sustainable development, rainwater harvesting methods etc. At the Area level, one Executive in each area has also been nominated as Nodal Officer (Environment) under General Manager of Area and at Project level, concerned Safety Officer under Project Officer is looking after the environment related jobs and also entrusted with the responsibility of compliance and observance of the environmental Acts/ Laws including environment protection measures .The activities are monitored on regular basis at Area and at Head quarters levels.

		HoD(Environment) at head quarter level, co-ordinates with all the Areas and reports to the Director (Technical) and in turn he reports to the CMD of the company.
xii	The funds earmarked for environmental protection measures shall be kept in separate account and shall not be diverted for other purpose. Year-wise expenditure shall be reported to this Ministry and its Regional Office at Bhubaneswar	Being complied
xiii	The Project authorities shall advertise at least in two local newspapers widely circulated around the project, one of which shall be in the vernacular language of the locality concerned within seven days of the clearance letter informing that the project has been accorded environmental clearance and a copy of the clearance letter is available with the State Pollution control Board and may also be seen at the website of the ministry of Environment & Forests at www.envfor.nic.in .	It has been complied.
xiv	A copy of the environmental clearance letter shall be marked to concern Panchayat /Zila Parishad, Municipal Corporation or Urban local body and local NGO, if any, from whom any suggestion/representation has been received while processing the proposal. A copy of the clearance letter shall also be displayed on company's website.	Complied.
xv	A copy of the environmental clearance letter shall also be displayed on the website of the concerned State Pollution Control Board. The EC letter shall also be displayed at the Regional Office, District Industry Sector and Collector's Office/Tehsildar's Office for 30 days.	Complied.
xvi	The clearance letter shall be uploaded on the company's website. The compliance status of the stipulated environmental clearance conditions shall also be uploaded by the project, authorities on their website and updated at least once every six months so as to bring the same in public domain. The monitoring data of environmental quality parameter (air, water, noise, and soil) and	Complied.

	critical pollutant such as PM10, PM2.5, SO2 and NO,, (ambient) and critical sectoral parameters shall also be displayed at the entrance of the project premises and mine office and in corporate office and on company's website.	
xvii	The project proponent shall submit six monthly compliance reports on status of compliance the stipulated environmental clearance conditions (both in hard copy and in e-mail) to view respective Regional Office of the Ministry, respective Zonal Office s of CPCB and the SPCB.	Being complied in time.
xvii i	The Regional Office of this Ministry located at Bhubaneswar shall monitor compliance of the stipulated conditions. The Project authorities shall extend full cooperation to the office) s) of the Regional Office by furnishing the requisite data/ information/monitoring reports.	Shall be complied.
xix	The Environmental statement for each financial year ending 31 March in Form —V is mandated to be submitted by the project proponent for the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules,1986,as amended subsequently, shall also be uploaded on the company's website along with the status of compliance of EC conditions and shall be sent to the respective Regional Offices of the MoEF by E-mail.	Being complied.
6.	The proponent shall abide by all the commitments and recommendations made in the EIA/EMP report so also during their presentation to the EAC.	Agreed
7.	The proponent is required to obtain all necessary clearances/approvals that may be required before the start of the project.	Agreed
8.	The Ministry or any other competent authority may stipulate any further condition for environmental protection.	Agreed
9.	Failure to comply with any of the conditions mentioned above may result in the withdrawal of this clearance and attract the provisions of the Environment (Protection) Act,1986.	Agreed

10.	The above conditions will be enforced inter-alia, under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981. The Environment (Protection) Act, 1986 and the Public Liability insurance Act, 199 along with their amendments and Rules. The proponent shall ensure to undertake and provide for the costs incurred for taking up remedial measures in case of soil contamination. contamination of groundwater and surface water, and occupational and other diseases due to the minting operations.	It is being complied
11.	The Environmental Clearance is subject to the outcome of the Writ Petition filed b. M/S Bharat Coking Coal Limited (BCCL) in response to the closure orders issued by the Jharkhand State Pollution Control Board which is pending in the Jharkhand High Court.	Agreed

Annexure-A

- 1. Coal Production of the Cluster will be well within the limit for which environmental clearance has been granted.**

- 2. OB BACKFILLING PROGRAMME**

At Godhur OC- After progressive extraction of coal upto V/VI/VII/VIII combined seam back filling of OB is going on.

At Gondudih KKC- progressive back filling of OB is going on after progressive extraction of total coal of all seams.

At East Bassuriya Colliery- Back filling will be done in continuous succession of total coal extraction.

3. CSR ACTIVITIES OF BCCL

Bharat Coking Coal Limited (BCCL) is committed to good corporate citizenship and makes constant efforts to build and nurture long lasting relationships with members of the society in general and it's peripheral communities in particular.

BCCL is taking up activities from the HQ level and through its administrative areas for the implementation of CSR activities. For this purpose A CSR cell is functioning which is headed by General Manger(CSR) under the direct control of Director(Personnel) of the company.

The CSR activities presently being done by BCCL

- To meet the acute shortage of drinking water in peripheral villages' drinking Water is provided through deep borewells, tubewells, pumps/motors, in the peripheral villages of BCCL. Water supply through pipeline, through water tanker is provided also to the villages. Mine water is supplied after proper filtration in Filter Plants.
- **Education:** BCCL adopts a multi-pronged approach to promote quality education in backward areas. The measures taken by BCCL comprise Construction, Extension, and Renovation of school buildings etc are done to promote quality education in the nearby villages. BCCL is Extending financial aid for educational facilities to 83 nos. Private Committee Managed schools. Measures are taken to promote women literacy and carrier development.
- **Health Care:** BCCL Conducts medical/health camps for dwellers of peripheral villages for rendering free medical consultancy. CSR Clinics, wellness clinics, artificial limbs centers are organized for the benefit of the needy section of the society.. Mobile medical vans are deployed as special arrangement for medical services. AIDS awareness camps are organized as special drive to develop awareness and to render free consultancy. In Kusunda Area many medical /health camps in peripheral villages and in collieries and various awareness programmes have already been conducted, and is being conducted regularly by Area Medical Team.
- **Occupational health:** awareness programme are organized.
- **Other Welfare Activities:** this includes Construction / renovation of Community Halls, construction / repair of roads, construction of Health-sub centres, construction of drain, construction of Chhat Ghat in the ponds, Construction of Boundary wall, providing Choupal for community gatherings, etc.
- **Mashla Chakki centres :** Mashla Chakki centres has been established with machines to promote self employment.
- **Sports & Cultural:** Various activities are organized to propagate sports and cultures. Sports/games items and instruments are also provided with play ground.
- **Village adoption:** Lahbera – A SC/ST village nearby Dhansar Mine has been adopted for its all round development and a number of development activities have been carried out including school, health care and Ambulance facility, Mashla Chakki Centre, Community Centre, Play ground, etc.

IN KUSUNDA AREA :

A lot of CSR activities have been done in the peripheral villages in the field of medical and civil and welfare.

Health Campaigning at surrounding villages by MMV (Mobile Medical Van) :

<u>Year</u>	<u>No. of MMV camps</u>	<u>Beneficiaries</u>
2013-'14	298	11,171 patients
2014-'15	306	11,884 patients
2015-'16	380	11,013 patients

<u>Village Health Camps-</u>	<u>No. of camps</u>	<u>Beneficiaries</u>
2016-'17 (upto Sept.'16)	127	3400

Special Health Camps in

2015-'16	5	354 patients
2016-'17 (upto Sept.'16)	1	62 children
CSR Clinic :2015-'16		5842 patients
2016-'17 (upto Sept.'16)		1387 patients
Wellness Clinic 2015-'16		6244 patients
2016-'17 (upto Sept.'16)		1887 patients

In 2013-'14 & 2014-'15 and 2015-16 following civil work have been completed under CSR Activity

- Construction of compound wall for Lahbera School at Dhansar -- work completed
- Deeping of Pond at Lahbera Basti at Dhansar -- work completed
- Constr. of pcc road from Dom tola to Kali Mandir at Barki Bowa Village -- work completed
- Constr. of pcc road from near house of Vikash Rajak to main road at Satitand Village -- work completed
- Constr. of pcc road from Parduman Singh Chowk to near house of Sri Kishore Pandey at Ranguni Panchayat -- work completed
- Constr. of Yatri shed at Dutta Tola near Hanuman Mandir of Ranguni Panchayat -- work completed
- Constr. of boundary wall , Chabutra and a shed near Gram Dewata at Dhansar -- work completed
- Construction of PCC road in Lahbera Basti at Dhansar -- work completed
- Construction of 318 toilets in 179 schools in Chaibasa has been undertaken by Kusunda Area under the Pradhan Mantri Swatchh Vidyalaya Yojana . Construction of toilets in 25 boys' school, 15 girls' schools and 139 Co-education School have been undertaken. -- Out of 318, 236 toilets have been completed. Rest will be completed soon .

Financial assistance by Kusunda Area to Private Committee managed Schools in villages during the financial year 2016-'17 (from April '2016 to September '2016):
(fig.provided by Area Finance Deptt., Kusunda Area)

<u>Name of School</u>	<u>Total Amount (Rs.) in 2016-'17 (from April '2016 to September '2016)</u>
L.P.School, Dhansar ; Vikash H.A.School, Bassuriya ; Bal Vikash P.V.Industry Colly.; Sanjay Gandhi S.M.V.,Godhur; Gandhi M.K.E.S.E.,Bassuriya; Madhya Vidyalay, Kurmidih ; Bassuriya Vidyalay,Bassuriya; Shishu Vikash M.Vidyalay, Godhur; J.N.Vidyalay, Gondudih; DAV School, Kusunda	819750.00

Annexure-B

- **Plantation-** At Gondudih- Khas Kusunda Colliery Plantation has already been done by DFO, Dhanbad at about 10.5 Ha area of OB dump, and at present more than 26250 trees are there. 500 no. bamboo-gabion plantation have already been done. At about 2.0 Ha Ecological restoration site total about 6402 no. plants and plenty of grass-seeds have been planted successfully with encouraging results, and natural eco-system is being established there with increasing flora & fauna (Fig.2). At 2nd. eco-restoration site (about 1.79 Ha OB dump- area) about 2400 plants along with seeds of grass and shrubs have spread over since 2015-'16 successfully. And at 3rd. site, (about 3.0 Ha OB dump area) about 5322 plants and plenty of grass seeds have been planted and spreaded over during this monsoon successfully.

PLANTATION/ECOLOGICAL-RESTORATION PROGRAMME

Plantation/Ecological Restoration Programme (Cluster-VI & part of Cluster-VII mines of Kusunda Area) :

YEAR	CLUSTER VI & CLUSTER VII(Part under Kusunda Area)	No.of saplings/plants
2016-17	3.00 Ha(approx.)	5322 nos. already planted with plenty of grass seeds and plants seeds spreaded over
2017-18	3.00 Ha(approx.)	7500
2018-19	5.00 Ha(approx.)	12500
2019-20	6.00 Ha(approx.)	15000
2020-21	6.00 Ha(approx.)	15000

Annexure-C

ENVIRONMENTAL MONITORING REPORT OF

CLUSTER – VI

(FOR THE Q.E. JUNE, 2016)

STRICTLY RESTRICTED

FOR COMPANY USE ONLY RESTRICTED

The information given in this report is not to be communicated either directly or indirectly to the press or to any person not holding an official position in the CIL / GOVERNMENT.

ENVIRONMENTAL MONITORING REPORT OF BHARAT COKING COAL LIMITED CLUSTER – VI

(FOR THE Q.E. JUNE, 2016)

E. C. no. J-11015/183/2011-IA.II (M) dated 26.08.2013.

September, 2016



CMPDI

ISO 9001 Company
Regional Institute-II
Dhanbad, Jharkhand

AMBIENT AIR QUALITY MONITORING

2.1 Location of sampling station and their rationale:

(as per G.S.R. 742 (E) dt. 25th December,2000)

2.1.1 Ambient Air Quality Sampling Locations

I. CORE ZONE Monitoring Location

i) Basseriya Managers Office (A9): Industrial Area

The location of the sampling station is 23° 47'17" N & 86° 22'12" E. The sampler was placed at 1.5 m above the ground level of Safety Office. The station was selected to represent the impact of mining activities of Kusunda area, poor roads condition, heavy public traffic, burning of coal by the surrounding habitants.

II. BUFFER ZONE Monitoring Location

i) Nichitpur (A8) : Industrial Area

The location of the sampling station is 23° 48'20" N & 86° 21'30" E. The sampler was placed at 1.5 m above the ground level at Safety office of Nichitpur colliery.

ii) Kusunda OCP (A10) : Industrial Area

The location of the sampling station is 23° 46.822' N & 86° 24.241' E. The sampler was placed at 1.5 m above the ground level of Safety Office.

iii) Pootki Balihari Office (A16): Industrial Area

The location of the sampling station is 23°45'18" N & 86°21'46"E The sampler was placed at 1.5 m above the ground level of Colliery Office.

2.2 Methodology of sampling and analysis

Parameters chosen for assessment of ambient air quality were Particulate Matter (PM₁₀), Particulate Matter (PM_{2.5}), Sulphur Di-oxide (SO₂) and Nitrogen Oxides (NO_x). Respirable Dust Samplers (RDS) & fine particulates for PM_{2.5} sampler were used for sampling of PM₁₀ & PM_{2.5} respectively at 24 hours interval once in a fortnight and the same for the gaseous pollutants. The samples were analyzed in Environmental Laboratory of CMPDI, RI-I, Asansol.

2.3 Results & Interpretations

The results of Ambient Air Quality are presented in tabular form along with Bar chart for each monitoring station. The interpretations of different parameters are given below:

2.3.1 Ambient air quality

Particulate Matter PM₁₀

In **core zone** under **Industrial area** varies from 68 to 88 $\mu\text{g}/\text{m}^3$

In **buffer zone** in **Industrial area** varies from 63 to 86 $\mu\text{g}/\text{m}^3$

Particulate Matter PM_{2.5}

In **core zone** under **Industrial area** varies from 31 to 43 $\mu\text{g}/\text{m}^3$

In **buffer zone** in **Industrial area** varies from 30 to 44 $\mu\text{g}/\text{m}^3$

Sulphur Dioxide:

In **core zone** under **Industrial area** varies from <10.00 to 13 $\mu\text{g}/\text{m}^3$

In **buffer zone** in **Industrial area** varies from <10.00 to 12 $\mu\text{g}/\text{m}^3$

Oxides of Nitrogen:

In **core zone** under **Industrial area** varies from 20 to 29 $\mu\text{g}/\text{m}^3$

In **buffer zone** in **Industrial area** varies from 20 to 29 $\mu\text{g}/\text{m}^3$

AMBIENT AIR QUALITY DATA

Name of the Company: **Bharat Coking Coal limited**

Year : **2015-16.**

Name of the Cluster : **Cluster – VI**

Q.E.: **June 2016**

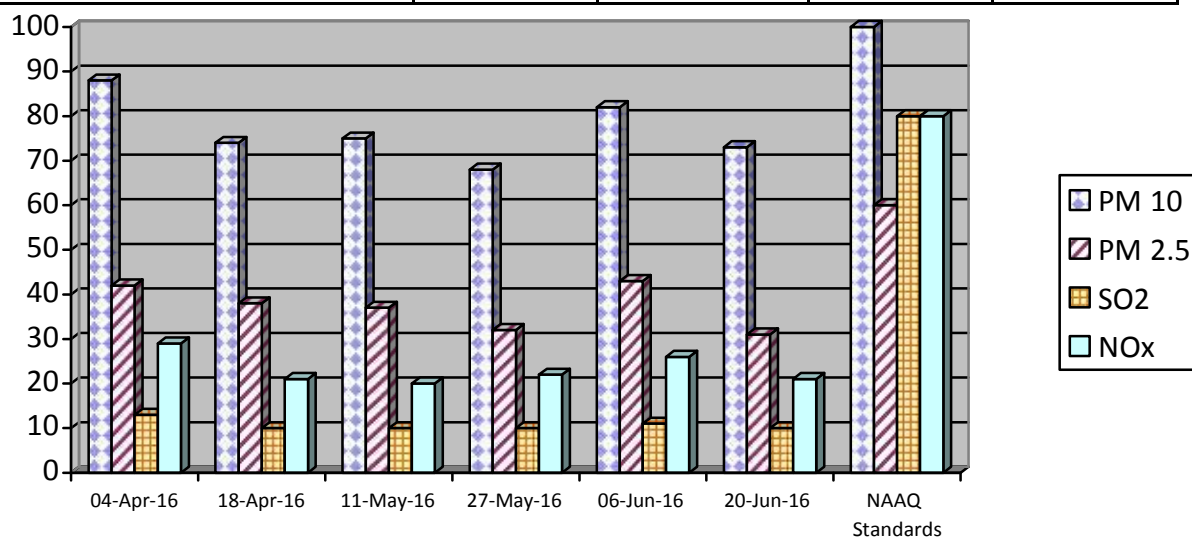
Station Code/Name: (a) A9 Basseriya Managers Office

Category: Industrial

ZONE: Core

(a). Station Code/Name: A9 – Basseriya Managers Office Category: Industrial. ¹

Sl. No.	Dates of sampling	PM 10	PM 2.5	SO ₂	NO _x
1	04 - Apr -16	88	42	13	29
2	18 - Apr - 16	74	38	<10.0	21
3	11 - May -16	75	37	<10.0	20
4	27 - May -16	68	32	<10.0	22
5	06 - Jun - 16	82	43	11	26
6	20 - Jun - 16	73	31	<10.0	21
NAAQ Standards		100	60	80	80



Note:

All values are expressed in microgram per cubic meter.

AMBIENT AIR QUALITY DATA

Name of the Company: **Bharat Coking Coal limited**
 Name of the Cluster : **Cluster – VI**

Year : **2015-16.**
 Q.E.: **June 2016**

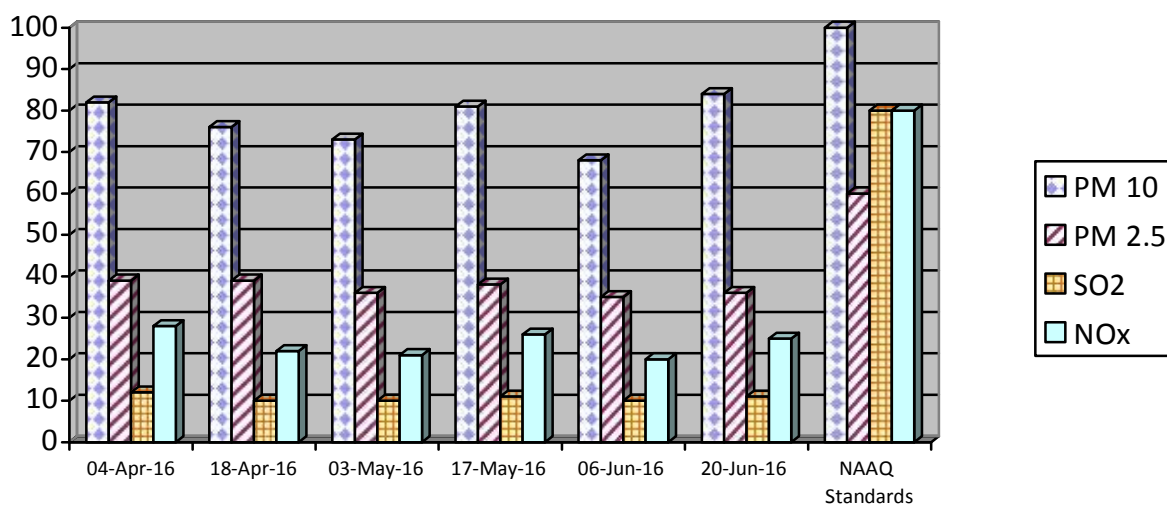
Station Code/Name: (a) **A8 Nichitpur**
 (b) **A10 Kusunda OCP**
 (c) **A16 Pootki Balihari Office**

Category:
Industrial.

ZONE: BUFFER

(a). Station Code/Name: A8 – Nichitpur, Category: Industrial.²

Sl. No.	Dates of sampling	PM 10	PM 2.5	SO ₂	NO _x
1	04 - Apr -16	82	39	12	28
2	18 - Apr - 16	76	39	<10.0	22
3	03 - May -16	73	36	<10.0	21
4	17 - May -16	81	38	11	26
5	06 - Jun - 16	68	35	<10.0	20
6	20 - Jun - 16	84	36	11	25
	NAAQ Standards	100	60	80	80

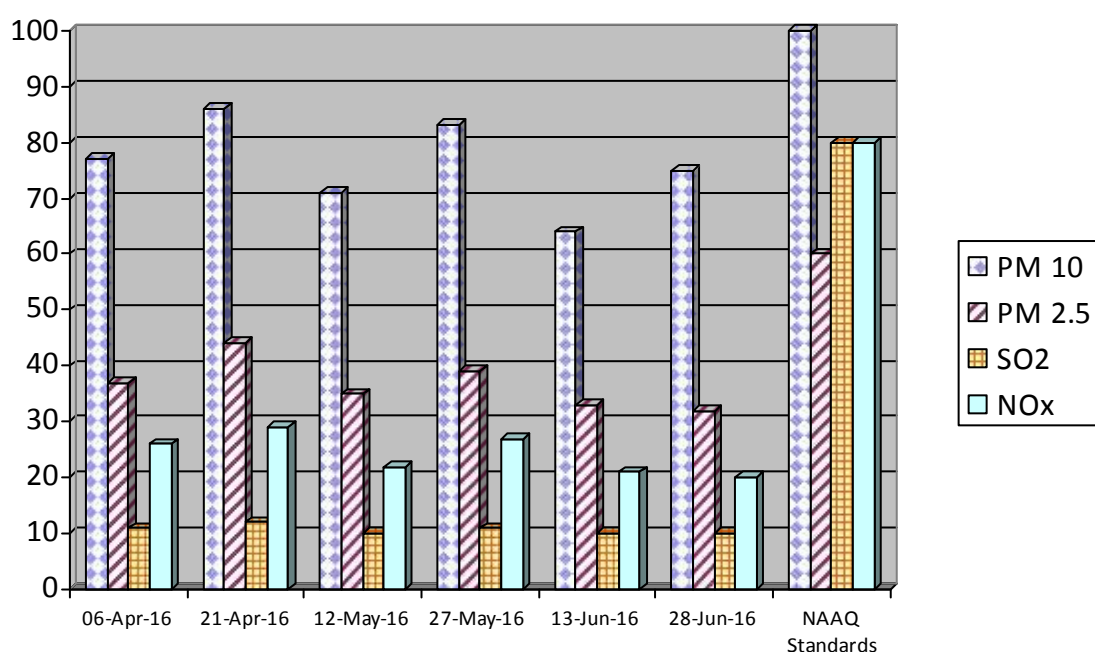


Note:

All values are expressed in microgram per cubic meter.
 24 hours duration.

(b). Station Code/Name: A10 – Kusunda OCP, Category: Industrial.³

Sl. No.	Dates of sampling	PM 10	PM 2.5	SO ₂	NO _x
1	06 - Apr -16	77	37	11	26
2	21 - Apr - 16	86	44	12	29
3	12 - May -16	71	35	<10.0	22
4	27 - May -16	83	39	11	27
5	13 - Jun - 16	64	33	<10.0	21
6	28 - Jun - 16	75	32	<10.0	20
	NAAQ Standards	100	60	80	80

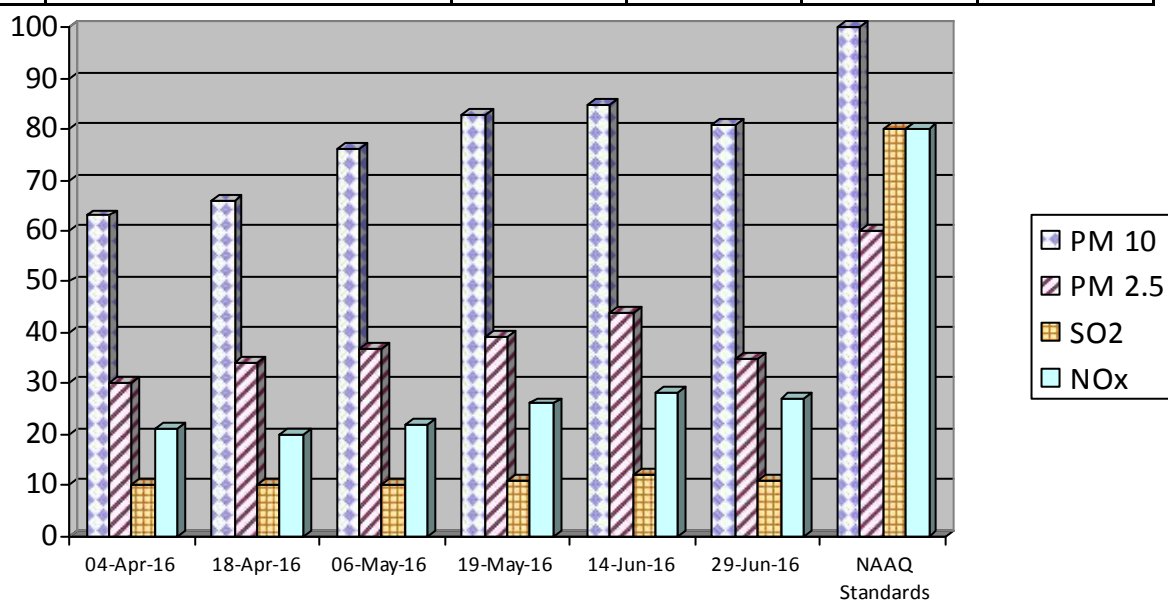


24 hours duration.

All values are expressed in microgram per cubic meter.

(c). Station Code/Name: A16 – Pootki Balihari Office, Category: Industrial.⁴

Sl. No.	Dates of sampling	PM 10	PM 2.5	SO ₂	NO _x
1	04 - Apr -16	63	30	<10.0	21
2	18 - Apr - 16	66	34	<10.0	20
3	06 - May -16	76	37	<10.0	22
4	19 - May -16	83	39	11	26
5	14 - Jun - 16	85	44	12	28
6	29 - Jun - 16	81	35	11	27
	NAAQ Standards	100	60	80	80

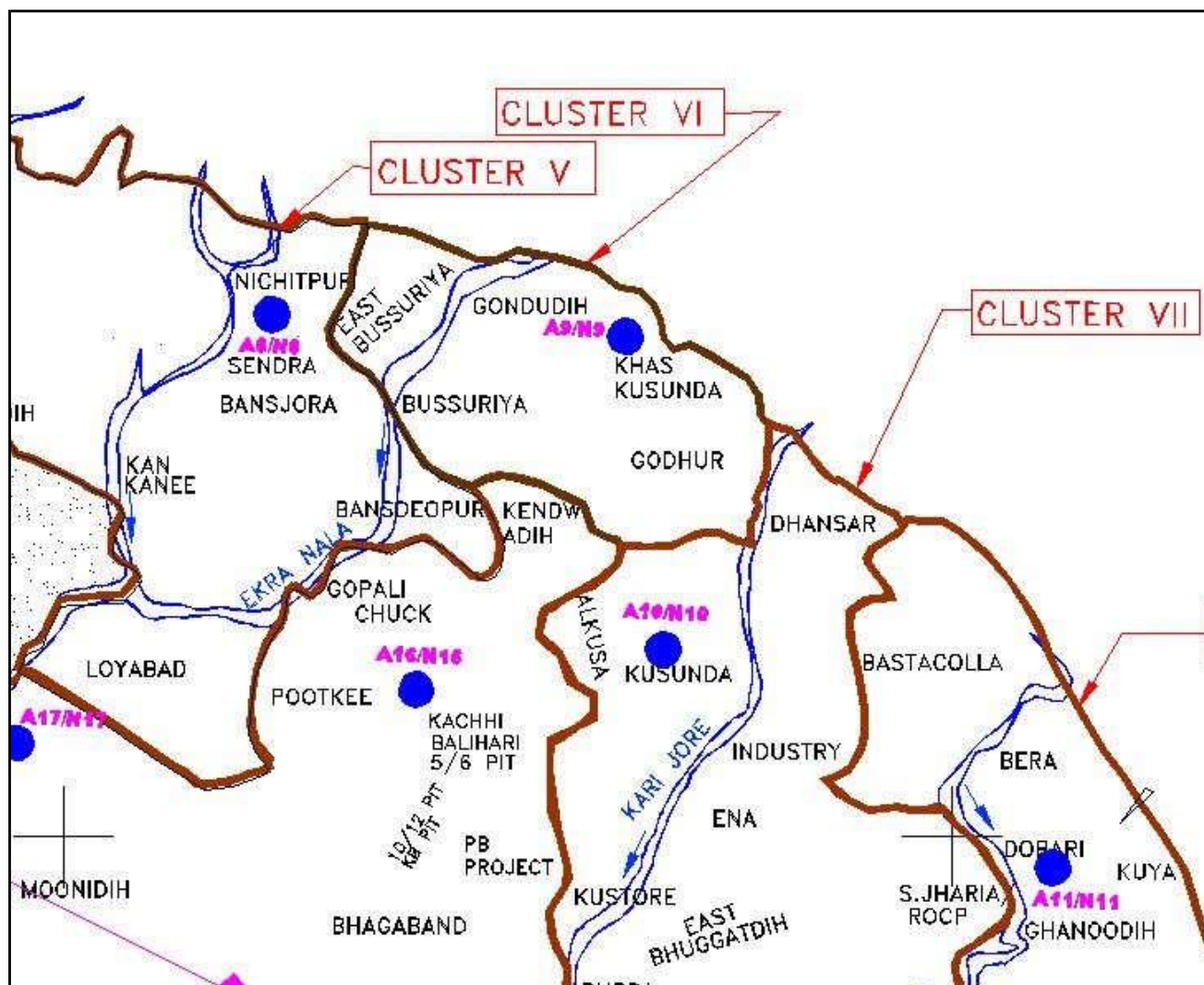


Note:

All values are expressed in microgram per cubic meter.

24 hours duration

Fig I: Ambient Air Monitoring Stations in Cluster- VI in Core & Buffer Zones



WATER QUALITY MONITORING

3.1 Location of sampling sites

(Refer **Plate No. - II**)

i) **Mine Discharge of East Basseriya (MW6)**

A sampling point is fixed to assess the effluent quality of Mine discharge. This location is selected to monitor effluent discharge in to Ekra Nala.

ii) Drinking Water Quality at **Bansjora Borewell (DW6)**

iii) Surface Water Quality at **U/S of Ekra Nala (SW14)**

iv) Surface Water Quality at **D/S of Ekra Nala (SW15)**

3.2 Methodology of sampling and analysis

Water samples were collected as per standard practice. The effluent samples were collected and analysed for four parameters on fortnightly basis. The drinking and Surface water samples were collected and analyzed for 25 & 17 parameters respectively on quarterly basis. Thereafter the samples were preserved and analysed at the Environmental Laboratory at CMPDI (HQ), Ranchi.

3.3 Results & Interpretations

The results are given in tabular form along with the applicable standards. Results are compared with Schedule - VI, effluent prescribed by MoEF&CC. Results show that most of the parameters are within the permissible limits.

WATER QUALITY DATA

(Effluent Water)

Name of the Company: **Bharat Coking Coal Limited** Year : **2015-16.**

Name of the Cluster: **Cluster - VI**

Month: **April, 2016.**

Name of the Stations & Code :

1. MW6- Mine Discharge of East Basseriya

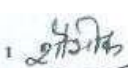
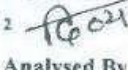
First Fortnight

Sl. No.	Parameters	MW6 (Mine Discharge)	As per MOEF General Standards for schedule VI
		04.04.2016	
1	Total Suspended Solids	32	100 (Max)
2	pH	8.05	5.5 - 9.0
3	Oil & Grease	<2.0	10 (Max)
4	COD	24	250 (Max)

Second Fortnight

Sl. No.	Parameters	MW6 (Mine Discharge)	As per MOEF General Standards for schedule VI
		16.04.2016	
1	Total Suspended Solids	24	100 (Max)
2	pH	8.26	5.5 - 9.0
3	Oil & Grease	<2.0	10 (Max)
4	COD	20	250 (Max)

All values are expressed in mg/lit unless specified.

1. 
2. 
Analysed By


Dy. Technical Manager
Env. Lab, CMPDI(HQ)
(Authorized Signatory)

WATER QUALITY DATA

(Effluent Water)

Name of the Company: **Bharat Coking Coal Limited** Year : **2015-16.**

Name of the Cluster : **Cluster - VI**

Month: **May, 2016.**

Name of the Stations & Code :

1. MW6- Mine Discharge of East Basseriya

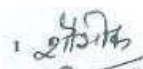

First Fortnight

Sl. No.	Parameters	MW6 (Mine Discharge)	As per MOEF General Standards for schedule VI
		05.05.2016	
1	Total Suspended Solids	38	100 (Max)
2	pH	7.89	5.5 - 9.0
3	Oil & Grease	<2.0	10 (Max)
4	COD	28	250 (Max)

Second Fortnight

Sl. No.	Parameters	MW6 (Mine Discharge)	As per MOEF General Standards for schedule VI
		21.05.2016	
1	Total Suspended Solids	28	100 (Max)
2	pH	7.71	5.5 - 9.0
3	Oil & Grease	<2.0	10 (Max)
4	COD	20	250 (Max)

All values are expressed in mg/lit unless specified.

1 
2 
Analysed By


Dy. Technical Manager
Env. Lab, CMPDI(HQ)
(Authorized Signatory)

WATER QUALITY DATA

(Effluent Water)

Name of the Company: **Bharat Coking Coal Limited** Year : **2015-16.**

Name of the Cluster : **Cluster - VI**

Month: **June, 2016.**

Name of the Stations & Code :

1. MW6- Mine Discharge of East Basseriya

First Fortnight

Sl. No.	Parameters	MW6 (Mine Discharge)	As per MOEF General Standards for schedule VI
		07.06.2016	
1	Total Suspended Solids	34	100 (Max)
2	pH	8.28	5.5 - 9.0
3	Oil & Grease	<2.0	10 (Max)
4	COD	24	250 (Max)

Second Fortnight

Sl. No.	Parameters	MW6 (Mine Discharge)	As per MOEF General Standards for schedule VI
		23.06.2016	
1	Total Suspended Solids	36	100 (Max)
2	pH	8.07	5.5 - 9.0
3	Oil & Grease	<2.0	10 (Max)
4	COD	24	250 (Max)

All values are expressed in mg/lit unless specified.

1. 27/5/16
2. 16/6/16
Analysed By


Dy. Technical Manager
Env. Lab, CMPDI(HQ)
(Authorized Signatory)

WATERQUALITY

(SURFACE WATER- ALL PARAMETERS)

Name of the Company: **Bharat Coking Coal Limited** Year : **2015-16.**

Name of the Cluster : **Cluster - VI** Period: **Q. E. June, 2016.**

Area : Kusunda

Project: East Cluster VI

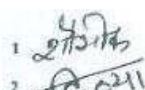
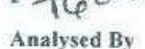
Basseriya UGP

Stations:

1. Upstream in Ekra Nala SW-14
2. Downstream in Ekra Nala SW-15

Date of Sampling:
27/06/2016
27/05/2016

Sl. No	Parameter	Sampling Stations				Detection Limit	BIS Standard & Method
		SW-14	Sw-15	3	4		
1	Arsenic (as As), mg/l, Max	<0.002	<0.002			0.002	IS 3025/37:1988 R : 2003, AAS-VGA
2	BOD (3 days 27°C), mg/l, Max	2.8	3.00			2.00	IS 3025 /44: 1993, R : 2003 3 day incubation at 27°C
3	Colour (Hazen Unit)	colourless	colourless			Qualitative	Physical/Qualitative
4	Chlorides (as Cl), mg/l, Max	58	76			2.00	IS-3025/32:1988, R-2007, Argentometric
5	Copper (as Cu), mg/l, Max	<0.03	<0.03			0.03	IS 3025 /42 : 1992 R : 2009, AAS-Flame
6	Disolved Oxygen, min.	4.8	4.1			0.10	IS 3025/38:1989, R : 2003, Winkler Azide
7	Fluoride (as F) mg/l, Max	0.92	1.10			0.02	APHA, 22 nd Edition SPADNS
8	Hexavalent Chromium, mg/l, Max	<0.01	<0.01			0.01	APHA, 22 nd Edition, 1,5 - Diphenylcarbohydrazide
9	Iron (as Fe), mg/l, Max	<0.06	<0.06			0.06	IS 3025 /53 : 2003, R : 2009, AAS-Flame
10	Lead (as Pb), mg/l, Max	<0.005	<0.005			0.005	APHA, 22 nd Edition AAS-GTA
11	Nitrate (as NO ₃), mg/l, Max	8.36	11.07			0.50	APHA, 22 nd Edition, UV-Spectrophotometric
12	pH value	8.52	8.36			2.5	IS-3025/11:1983, R-1996, Electrometric
13	Phenolic compounds (as C ₆ H ₅ OH), mg/l, Max	<0.002	<0.002			0.002	APHA, 22 nd Edition 4-Amino Antipyrine
14	Selenium (as Se), mg/l, Max	<0.002	<0.002			0.002	APHA, 22 nd Edition AAS-GTA
15	Sulphate (as SO ₄) mg/l, Max	280	320			2.00	APHA, 22 nd Edition Turbidity
16	Total Dissolved Solids, mg/l, Max	630	712			25.00	IS 3025 /16:1984 R : 2006, Gravimetric
17	Zinc (as Zn), mg/l, Max	0.02	0.02			0.01	IS 3025 /49 : 1994, R : 2009, AAS-Flame

1. 
2. 
Analysed By


Dy. Technical Manager
Env. Lab, CMPDI(HQ)
(Authorized Signatory)

WATERQUALITY

(DRINKING WATER- ALL PARAMETERS)

Name of the Company: **Bharat Coking** Year : **2015-16.**

Coal Limited

Name of the Cluster : **Cluster - VI**

Period: **Q. E. June, 2016.**

Area : **Kusunda**

Project: East

Cluster VI

Basseriya UGP

Stations:

Date of Sampling:

1. Drinking Water from Bansjora borewell DW-6

21/05/2016

Sl.No	Parameter	Sampling Stations			Detection Limit	IS:10500 Drinking Water Standards	Standard / Test Method
		DW-6	2	3			
1	Boron (as B), mg/l, Max	<0.20			0.20	0.5	APHA, 22 nd Edition, Carmine
2	Colour, in Hazen Units	2			1	5	APHA, 22 nd Edition, Pt.-Co. Method
3	Calcium (as Ca), mg/l, Max	75			1.60	75	IS-3025/40:1991, EDTA
4	Chloride (as Cl), mg/l, Max	118			2.00	250	IS-3025/32:1988, R-2007, Argentometric
5	Copper (as Cu), mg/l, Max	<0.03			0.03	0.05	IS 3025/42 : 1992 R : 2009, AAS-Flame
6	Fluoride (as F) mg/l, Max	0.73			0.02	1.0	APHA, 22 nd Edition, SPADNS
7	Free Residual Chlorine, mg/l, Min	0.07			0.02	0.2	APHA, 22 nd Edition, DPD
8	Iron (as Fe), mg/l, Max	0.28			0.06	0.3	IS 3025 /53 : 2003, R : 2009 , AAS-Flame
9	Lead (as Pb), mg/l, Max	<0.005			0.005	0.01	APHA, 22 nd Edition, AAS-GTA
10	Manganese (as Mn), mg/l, Max	0.10			0.02	0.1	IS-3025/59:2006, AAS-Flame
11	Nitrate (as NO ₃), mg/l, Max	0.9			0.5	45	APHA, 22 nd Edition, UV-Spectrophotometric
12	Odour	Agreeable			Qualitative	Agreeable	IS 3025 /05:1983, R-2012, Qualitative
13	pH value	7.72			2.5	6.5 to 8.5	IS-3025/11:1983, R-1996, Electrometric
14	Phenolic compounds (as C ₆ H ₅ OH), mg/l, Max	<0.001			0.001	0.001	APHA, 22 nd Edition, 4-Amino Autipyrine
15	Selenium (as Se), mg/l, Max	<0.002			0.002	0.01	APHA, 22 nd Edition, AAS-GTA
16	Taste	Acceptable			Qualitative	Acceptable	APHA, 22 nd Edition. Taste
17	Sulphate (as SO ₄) mg/l, Max	72			2.00	200	APHA, 22 nd Edition. Turbidity
18	Total Alkalinity (CaCO ₃), mg/l, Max	348			4.00	200	IS-3025/23:1986, Titration
19	Total Arsenic (as As), mg/l, Max	<0.002			0.002	0.01	IS 3025/ 37:1988 R : 2003, AAS-VGA
20	Total Chromium (as Cr), mg/l, Max	<0.04			0.04	0.05	IS-3025/52:2003, AAS-Flame
21	Total Dissolved Solids, mg/l, Max	720			25.00	500	IS 3025 /16:1984 R : 2006, Gravimetric
22	Total Hardness (CaCO ₃), mg/l, Max	424			4.00	200	IS-3025/21:1983, R-2002, EDTA
23	Turbidity, NTU, Max	2			1.0	1	IS-3025/10:1984 R-1996, Nephelometric
24	Zinc (as Zn), mg/l, Max	0.16			0.01	5.0	IS 3025/ 49 : 1994, R : 2009, AAS-Flame

1. 27/5/16
2. 26/5/16
Analysed By

26/5/16
Dy. Technical Manager
Env. Lab, CMPDI(HQ)
(Authorized Signatory)

WATERQUALITY

(GROUND WATER- ALL PARAMETERS)

Name of the Company: **Bharat Coking** Year : **2015-16.**

Coal Limited

Name of the Cluster : **Cluster - VI**

Period: **Q. E. June, 2016.**

Area : Kusunda

Project: East
Basseriya UGP

Cluster VI

Stations:

Date of Sampling:
21/05/2016

1. Ground Water from Godhur More GW-6

Sl.No	Parameter	Sampling Stations			Detection Limit	IS:10500 Drinking Water Standards	Standard / Test Method
		GW-6	2	3			
1	Boron (as B), mg/l, Max	<0.20			0.20	0.5	APHA, 22 nd Edition ,Carmin
2	Colour,in Hazen Units	2			1	5	APHA, 22 nd Edition ,Pt.-Co. Method
3	Calcium (as Ca), mg/l, Max	83			1.60	75	IS-3025/40:1991, EDTA
4	Chloride (as Cl), mg/l, Max	122			2.00	250	IS-3025/32:1988, R-2007, Argentometric
5	Copper (as Cu), mg/l, Max	<0.03			0.03	0.05	IS 3025/42 : 1992 R : 2009, AAS-Flame
6	Fluoride (as F) mg/l, Max	1.06			0.02	1.0	APHA, 22 nd Edition , SPADNS
7	Free Residual Chlorine, mg/l, Min	0.03			0.02	0.2	APHA, 22 nd Edition, DPD
8	Iron (as Fe), mg/l, Max	<0.06			0.06	0.3	IS 3025 /53 : 2003, R : 2009 , AAS-Flame
9	Lead (as Pb), mg/l, Max	<0.005			0.005	0.01	APHA, 22 nd Edition, AAS-GTA
10	Manganese (as Mn), mg/l, Max	<0.02			0.02	0.1	IS-3025/59:2006, AAS-Flame
11	Nitrate (as NO ₃), mg/l, Max	6			0.5	45	APHA, 22 nd Edition, UV-Spectrophotometric
12	Odour	Agreeable			Qualitative	Agreeable	IS 3025 /05:1983, R-2012, Qualitative
13	pH value	7.49			0.20	6.5 to 8.5	IS-3025/11:1983, R-1996, Electrometric
14	Phenolic compounds (as C ₆ H ₅ OH), mg/l, Max	<0.001			0.001	0.001	APHA, 22 nd Edition,4-Amino Autipyrine
15	Selenium (as Se), mg/l, Max	<0.002			0.002	0.01	APHA, 22 nd Edition, AAS-GTA
16	Taste	Acceptable			Qualitative	Acceptable	APHA, 22 nd Edition. Taste
17	Sulphate (as SO ₄) mg/l, Max	110			2.00	200	APHA, 22 nd Edition. Turbidity
18	Total Alkalinity (CaCO ₃), mg/l, Max	136			4.00	200	IS-3025/23:1986, Titration
19	Total Arsenic (as As), mg/l, Max	<0.002			0.002	0.01	IS 3025/ 37:1988 R : 2003, AAS-VGA
20	Total Chromium (as Cr), mg/l, Max	<0.04			0.04	0.05	IS-3025/52:2003, AAS-Flame
21	Total Dissolved Solids, mg/l, Max	620			25.00	500	IS 3025 /16:1984 R : 2006, Gravimetric
22	Total Hardness (CaCO ₃), mg/l, Max	352			4.00	200	IS-3025/21:1983, R-2002, EDTA
23	Turbidity, NTU, Max	6			1.0	1	IS-3025/10:1984 R-1996, Nephelometric
24	Zinc (as Zn), mg/l, Max	0.01			0.01	5.0	IS 3025/ 49 : 1994, R : 2009, AAS-Flame

1. 21/5/16
2. 21/5/16
Analysed By

21/5/16
Dy. Technical Manager
Env. Lab, CMPDI(HQ)
(Authorized Signatory)

CHAPTER - IV

NOISE LEVEL QUALITY MONITORING

4.1 Location of sampling sites and their rationale

i) **Basseriya Managers Office (N9)**

To assess the noise level in mine site, the noise levels were recorded in the mine area where all mining activities are in progress.

ii) **Nichitpur (N8)**

To assess the noise generated in the mines activity. Noise levels were recorded in the mines area

iii) **Kusunda OCP (N10)**

To assess the noise level in the industrial area,

iv) **Pootki Balihari Office (N16)**

To assess the noise level in the industrial area, noise levels were recorded during day time in the Mines area.

4.2 Methodology of sampling and analysis

Noise level measurements in form of 'LEQ' were taken using Integrated Data Logging Sound Level Meter (NL-52 OF RION CO. Ltd. Make) during day time. Noise levels were measured for about one hour time in day time. Noise levels were measured in Decibels, 'A' weighted average, i.e. dB (A).

4.3 Results & Interpretations

Ambient noise levels were recorded during day time and the observed values were compared with standards prescribed by MoEFCC.

The results of Noise levels recorded during day time on fortnightly basis, are presented in tabular form along with the applicable standard permissible limits. The observed values in terms of LEQ are presented.

The observed values at all the monitoring locations are found to be within permissible limits.

NOISE LEVEL DATA

Name of the Company: **Bharat Coking Coal Limited** Year : **2015-16.**

Name of the Cluster: **Cluster -VI**

Month: **April, 2016.**

Name of the Stations & Code :

1. **Basseriya Managers Office (N9)**
2. **Nichitpur (N8)**
3. **Kusunda OCP (N10)**
4. **Pootki Balihari Office (N16)¹**

(a) First Fortnight


Sl. No.	Station Name/Code	Category of area	Date	Noise level dB(A)LEQ	*Permissible Limit of Noise level in dB(A)
1	Basseriya Manager's Office (N9)	Industrial area	04.04.2016	58.7	75
2	Nichitpur (N8)	Industrial area	04.04.2016	57.3	75
3	Kusunda OCP (N10)	Industrial area	06.04.2016	62.4	75
4	Pootki Balihari office (N16)	Industrial area	04.04.2016	58.6	75

(b) Second Fortnight

Sl. No.	Station Name/Code	Category of area	Date	Noise level dB(A)LEQ	*Permissible Limit of Noise level in dB(A)
1	Basseriya Manager's Office (N9)	Industrial area	18.04.2016	54.6	75
2	Nichitpur (N8)	Industrial area	18.04.2016	62.8	75
3	Kusunda OCP (N10)	Industrial area	21.04.2016	54.7	75
4	Pootki Balihari office (N16)	Industrial area	18.04.2016	61.4	75

*Permissible limits of Noise Level as per MOEF Gazette Notification No. GSR 742(E) dt. 25.09.2000 Standards for Coal Mines and Noise Pollution (Regulation and Control) Rules, 2000.

* Day Time: 6.00 AM to 10.00 PM, +Night Time: 10.00 PM to 6.00 AM.

¹ Report released by Shri Indranil De, Manager (Env), CMPDI, RI-1, Asansol, Signed..........Dated 19.07.2016. Job No. 110310

NOISE LEVEL DATA

Name of the Company: **Bharat Coking Coal Limited** Year : **2015-16.**

Name of the Cluster : **Cluster -VI** Month: **May, 2016.**

Name of the Stations & Code :
 1. **Basseriya Manager's Office (N9)**
 2. **Nichitpur (N8)**
 3. **Kusunda OCP (N10)**
 4. **Pootki Balihari Office (N16)²**

a. First Fortnight


Sl. No.	Station Name/Code	Category of area	Date	Noise level dB(A)LEQ	*Permissible Limit of Noise level in dB(A)
1	Basseriya Manager's Office (N9)	Industrial area	11.05.2016	59.2	75
2	Nichitpur (N8)	Industrial area	03.05.2016	61.2	75
3	Kusunda OCP (N10)	Industrial area	12.05.2016	55.6	75
4	Pootki Balihari office (N16)	Industrial area	06.05.2016	58.7	75

b. Second Fortnight

Sl. No.	Station Name/Code	Category of area	Date	Noise level dB(A)LEQ	*Permissible Limit of Noise level in dB(A)
1	Basseriya Manager's Office (N9)	Industrial area	27.05.2016	60.6	75
2	Nichitpur (N8)	Industrial area	17.05.2016	57.6	75
3	Kusunda OCP (N10)	Industrial area	27.05.2016	56.8	75
4	Pootki Balihari office (N16)	Industrial area	19.05.2016	55.4	75

*Permissible limits of Noise Level as per MOEF Gazette Notification No. GSR 742(E) dt. 25.09.2000 Standards for Coal Mines and Noise Pollution (Regulation and Control) Rules, 2000.

* Day Time: 6.00 AM to 10.00 PM, +Night Time: 10.00 PM to 6.00 AM.

² Report released by Shri Indranil De, Manager (Env), CMPDI, RI-1, Asansol, Signed..... Dated 19.07.2016. Job No. 110310

NOISE LEVEL DATA

Name of the Company: **Bharat
Coking Coal Limited**

Year : **2015-16.**

Name of the Cluster : **Cluster -VI**

Month: **June, 2016.**

Name of the Stations & Code :

- 1. Basseriya Manager's Office (N9)**
- 2. Nichitpur (N8)**
- 3. Kusunda OCP (N10)**
- 4. Pootki Balihari Office (N16)³**

a. First Fortnight data

Sl. No.	Station Name/Code	Category of area	Date	Noise level dB(A)LEQ	*Permissible Limit of Noise level in dB(A)
1	Basseriya Manager's Office (N9)	Industrial area	06.06.2016	54.5	75
2	Nichitpur (N8)	Industrial area	06.06.2016	54.8	75
3	Kusunda OCP (N10)	Industrial area	13.06.2016	60.7	75
4	Pootki Balihari office (N16)	Industrial area	14.03.2016	57.6	75

b. Second Fortnight data

Sl. No.	Station Name/Code	Category of area	Date	Noise level dB(A)LEQ	*Permissible Limit of Noise level in dB(A)
1	Basseriya Manager's Office (N9)	Industrial area	20.06.2016	57.3	75
2	Nichitpur (N8)	Industrial area	20.06.2016	56.7	75
3	Kusunda OCP (N10)	Industrial area	28.06.2016	58.9	75
4	Pootki Balihari office (N16)	Industrial area	29.06.2016	59.2	75

*Permissible limits of Noise Level as per MOEF Gazette Notification No. GSR 742(E) dt. 25.09.2000 Standards for Coal Mines and Noise Pollution (Regulation and Control) Rules, 2000.

* Day Time: 6.00 AM to 10.00 PM, +Night Time: 10.00 PM to 6.00 AM.


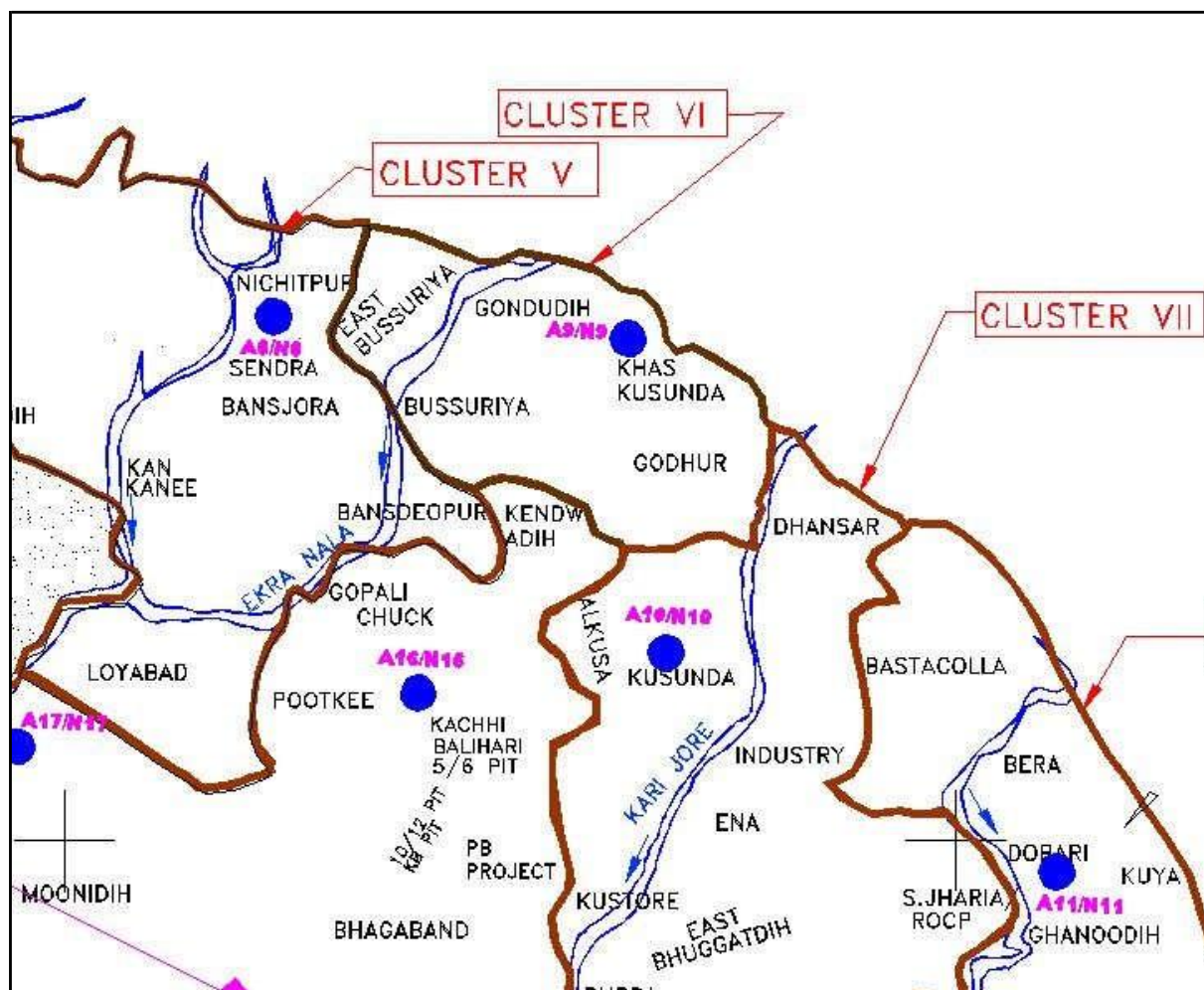
³ Report released by Shri Indranil De, Manager (Env), CMPDI, RI-1, Asansol, Signed..........Dated 19.07.2016. Job No. 110310

Fig: Noise Level Monitoring Location of Cluste



Action taken :

- (1) regular and sufficient water spraying by mobile tankers and through pipe lines is done at roads(haul roads, transportation roads, etc.), at all strategic dust generating points such as loading, un-loading,transfer points etc.**
 - (2) covered coal transportation by trucks is already implemented**
 - (3) plantation/eco-restoration at non-coal bearing/decoaled OB dump site is being done.**
 - (4) making transportation road pucca and its regular maintenance**
 - (5) use of dust extractors at drill m/c.**
- etc.**

Note: Pollution inventory of different sources within the area apart from the coal mining is required to be carried out for actual assessment of pollution load by mining and other sources.

ANNEXURE--- D

STATUS OF JHARIA MASTER PLAN DOVETAILED WITH ENVIRONMENT CLEARANCE CONDITIONS

Rehabilitation and Fire control measures

Socio-economic Survey :

Survey of fire affected families (non-BCCL) at Kusunda Area has been nearly completed by JRDA and distribution of ID Card has been partially done by JRDA.

Accommodation provided in Satellite Township:

- Till about 946 quarters at newly constructed colonies at East Bassuriya and at Jagjivan Nagar have been allotted to the employees residing at coal bearing/fire affected areas in different collieries under Kusunda Area and out of which 493 employees have been shifted. More quarters are under construction for phasewise shifting of employees.
- In temporary rehabilitation site at decoaled zone of East Bassuriya about 28 PAF/encroachers have been shifted.
- Non-BCCL families will be shifted by JRDA.

Status of fire dealing :

Under Master Plan, many Fire schemes have been formulated / prepared /implemented for dealing fires sites spread in collieries of BCCL. Further for expediting the fire dealing process, excavation methods has been resorted to by deploying Hired HEMM at various mines of BCCL. Total digging out of fiery coal has been adopted for dealing of fire.

In fire patch of V/VI/VII/VIII seam of Gareria Secn. at East Bassuriya, about 1,70,000 cu.m. mitti and non-combustible material has been filled, rest will be filled by quarry OB .

At Kusunda Colliery total firey coal are being dug out as a measure of fire dealing with the deployment of hired HEMM, and at Ena OC, after restart, total firey coal will be dug out . The underground workings of Alkusa Colliery has been sealed due to fire threats after taking measures to control UG fire as per CMR'57 DGMS guidelines. The coal reserve of Alkusa Colliery will be extracted from Kusunda OC side. For control and monitoring of threat of subsidence at fire affected area within Godhur lease hold special attention has been made by mine management.

ANNEXURE-E

COMPLIANCE OF DHANBAD ACTION PLAN

(1) Covering of loaded transport vehicles

It has been complied. The clause of covering of loaded coal transport vehicle has also been incorporated in the transport agreement/ contract.

(2) Coal transport roads shall be made pucca

In 2015-16 about 80 m pucca road near Kusunda Office has been constructed.

In 2016-17:

- **Repair & maintenance of PCC Rd. from NH-32 to Kali Mandir for coal transportation at Godhur Colliery- - 200 mtr. Lenth completed**
- **Repair & maintenance of road by locking pre-cast cement concrete block from NH-32 to Sub-station at Godhur Colliery - - 60 mtr. Length – proposal in progress**
- **Repair & maintenance of 15 nos. road NH-32 to Godhur Weigh Bridge - - 120 mtr. Length – proposal in progress.**

(3) All drillings to be done with dust containment and suppression systems. Sprinklers will be installed including at all coal stock & sidings

DUST EXTRACTOR: Regarding drilling it has already been complied in all OC mines. Drill machines are having OEM fitted DUST EXTRACTION system.

Complied. Water sprinkling at all coal stock and sidings is being done by mobile water tankers and through pipe lines. Proposal for installation of fixed sprinklers at siding is under process.

(4) MOBILE SPRINKLERS

Sl. no.	Mine	Haul road length in Km	No. of mobile sprinklers	Total Capacity(KL)	Trips per day
1	Kusunda OC + Godhur mixed	6.5-7.0	6	3-20 KL each, 3-12KL each	35 trips/day
2	Dhansar/Industry	7.0-8.0	4	2-12KL each, 1-20KL, 1 - 28KL	40 trips/day
3	Gondudih KKC	5.0-6.0	3	60	15 trips each/day,
4	Ena	mine has not been re-started till date.	1	9	Presently used for water supply at colonies.
5.	East Bassuriya	2.5-3.0	1	20KL	9 trips each/day

(5) The direction of surface run-off of the premises of collieries shall be diverted to created water bodies.

Creation of water bodies in coal bearing area will pose safety threats to nearby mine and it will be violation of mines act. This will also create grave danger of inundation of the adjacent mines since the mines are 100 years old and interconnected with each other. So this action cannot be complied.

However to catch run-off water in colonies proposal for Rain water Harvesting in colonies is under process

(6) Dealing of mine fires

A Master plan for Dealing with fires and subsidence and rehabilitation in the Leasehold of BCCL has been approved by Govt. of India vide letter no- 22020/1/2005-CRC dated 12 08 09. In fire patch of V/VI/VII/VIII seam of Gareria Secn. At East Bassuriya about 1, 70,000 cu.m. mitti and non-combustible material has been filled, rest will be filled by quarry OB .

In Kusunda OC, fiery coal patches are being dug out for the purpose of dealing with fire and combustible materials are extracted out to save the coal from burning and to stop further spread of the fire. Once the total fiery coal is dug-out/excavated there will be no more chance of re-starting of fresh/ spreading of fire into other areas.

At Alkusa mine, measures have been taken as per CMR'57 and DGMS Guidelines to control ug fire and entrances have been filled/sealed to stop ingress of air into fire affected area.

(7) The waste water shall be passed through oil separator-cum-filtration system

-- It shall be complied

(8) The removed OBs shall be utilized for low land filling or for making roads.

Complied. Removed OB is used for low land filling and for making roads as and when required.

(9) Tree plantation on the dumps

Complied. At Gondudih- Khas Kusunda Colliery Plantation has already been done by DFO, Dhanbad at about 10.5 Ha area of OB dump, and at present more than 26250 trees are there. 500 no. bamboo-gabion plantation have already been done. At about 2.0 Ha Ecological restoration site total about 6402 no. plants and plenty of grass-seeds have been planted successfully with encouraging results, and natural eco-system is being established there with increasing flora & fauna. At 2nd. eco-restoration site (about 1.79 Ha OB dump-area) about 2400 plants along with seeds of grass and shrubs have spread over since 2015-'16 successfully. And at 3rd. site, (about 3.0 Ha OB dump area) about 5322 plants and plenty of grass seeds have been planted and spreaded over during this monsoon successfully.

(10) All hazardous wastes shall be disposed off

Complied.

1. All units have applied for authorization as per Hazardous Wastes (Management, Handling and Trans boundary Movement) Rules.
2. Burnt/used oil is disposed off as per rule.
3. Disposal of Hazardous waste, burnt Oil / batteries is being done through E-auctioning to authorized recycler/ re-processor having valid authorization from CPCB/ SPCB. Return are also being filed.

(11) Monitoring and Reporting six monthly

Monitoring work has been done by CMPDI, Dhanbad as per work order issued by BCCL HQ.

(12) Introduction of GIS/ GPS

CMPDI, HQ has been given the job of satellite surveillance of the Jharia coal field through NRSA Hyderabad and the information is being uploaded in the website.

ANNEXURE-F

KUSUNDA AREA

Status of Periodical Medical Examination & Training

Mines under Cluster-VI	Total PME done for the period April'16 to Sept.'16	Vocational Training done for the period April'16 to Sept.'16
Bassuriya, East Bassuriya, Godhur and Gondudih Khas Kusunda	326	217

Recognition of Prior Learning (RPL) by NSDC	RPL Training done	
	RPL training of Dumper Operators	45
	RPL Phase 2 for persons handling explosive	42
	RPL phase 3 for Fan Operators	18



Figure 1 *Stone Pitching/embankment at Kari Jore near Godhur Colliery.*

Fig. 2 : Eco-restoration at OB Dump at Gondudih Khas Kusunda Colliery

