

# BHARAT COKING COAL LIMITED

(A Mini Ratna Company) (A Subsidiary of Coal India Limited - A Maharatna Company) Regd.Off: Koyla Bhawan, Koyla Nagar, Dhanbad-826005 CIN: U10101JH1972GOI000918

# OFFICE OF THE GENERAL MANAGER

SIJUA AREA

Ref.No.-GM/SA/SPA/F-41/2017/ 46

Dt.-31/5/17

To,

The Director(s) Ministry of Environment, Forest & Climate Change Govt. of India Eastern-Central Regional Office (ECZ) Bunglaw No. A-2, Shyamali Colony Ranchi-834002

Subject- Half yearly compliance report of Environmental Clearance Conditions for the period from 1st Oct, 2016 to 31st March, 2017 in respect of cluster V group of mines of Bharat Coking Coal Limited,

# EC Order No. - J-11015/01/2011-IA.II (M) Dated 11.02.2013

Dear Sir,

Please find enclosed herewith the half yearly compliance report of Environmental Clearance Conditions for the period from 1<sup>st</sup> Oct, 2016 to 31<sup>st</sup> March, 2017 in respect of cluster V group of mines i.e. Sijua Area of Bharat Coking Coal Limited, Dhanbad both in hard copy and in soft copy.

Hope you will find the same in order.

Cc:

- 1. Director, 1 A Monitoring Cell, Paryavaran Bhawan, CGO Complex, New Delhi-110003
- 2. Scientist & Incharge, Zonal Office, Central Pollution Control Board, 5<sup>th</sup> Floor 502, Hous & Conclave, 1582, Rajdanga Main Road, Kolkata-700107
- 3. Member Secretary, Jharkhand State Pollution Control Board, TA Division Building, 4. Dy. General Manager (Env.), Koyla Bhawan
- 5. Addl. General Manager, Sijua Area
- 6. All Project Officers- Nichitpur, Tetulmari, Kanakanee, Mudidih, Sendra Bansjora, Bansdeopur
- 8. File

### HALF YEARLY COMPLIANCE REPORT

**OF** 

## **CLUSTER V**

#### **BHARAT COKING COAL LIMITED**

#### **FOR**

#### THE ENVIRONMENTAL CLEARANCE

GRANTED VIDE EC Order No. J-11015/01/2011-IA.II (M) Dated 11.02.2013

Period- OCT, 2016- MAR, 2017

S. No.	Specific Condition	Compliance Status
1	The maximum production shall not exceed beyond	The production from the mines of the
	that for which environmental clearance has been	cluster V in the financial year 2016-17
	granted for the mine of cluster V.	was within the limit for which
		environmental clearance has been
		granted.
		Annexure 1- Mine wise Coal
		Production figure of Cluster V for the
		financial year 2016-17
2	The road transportation of coal during phase–I should	Presently, road transportation is being
	be by mechanically covered trucks. The road used for	done by covering vehicle with
	coal transportation should be developed with avenue	tarpaulin. It has been included in the
	plantation on both sides.	Transportation agreement with the
		outsourcing transporting agency.
		1320 Nos. of Gabion plantation has
		been done alongside road on both
		sides from Shakti Chowk to Mohlidih.
		Avenue Plantation is also present at
		Tetulmari Colliery.
		Due to dynamic features of mining
		operations and presence of coal-
		bearing area with underlying coal
		seams, avenue plantation along all
		the transportation routes is difficult.
		However more avenue plantation will
		be carried out in a progressive
		manner whenever the land becomes
		available for plantation
		Plate 1- Avenue Plantation at
		Tetulmari
3	The company must give priority to capacity building	Training and awareness regarding
	both within the company and to the local youth, who	ecological restoration and sustainable
	are motivated to carry out the work in future.	development activities (Computer
		Skills, Stitching Skills, Handloom,
		Jharcraft, etc.) are being imparted
		within the company and in the nearby
		population.
		Within Company, Training programs
		are being conducted at VTC, Sendra
		and HRD, BCCL regularly.
		Plate 2- Stitching, Free Education and
		Computer Centre at Cluster V and
		activities therein
4	The details of Transportation, CSR, R&R, and	Complied.
	Implementation of environmental action plan for	Annexure 2- Transportation Booklet
	each of the 17 clusters should be brought out in a	Annexure 3- CSR Booklet
	booklet form.	Annexure 4- R&R Booklet
5	A study should be initiated to analyze extent of	· · · · · · · · · · · · · · · · · · ·
	reduction in pollution load every year by reducing	reduction in pollution load every year

	road transport.	by reducing road transport is being conducted by CMPDIL. Report for cluster V is awaited.
6	The expertise available internationally should be utilized for control of fire in Jharia Coalfields and for their reclamation and to further minimize time for fire and subsidence control.	Presently Master Plan approved by Govt. of India is under implementation for this purpose. A Global EOI was floated for award of work to international experts for control of fire. However, no eligible bidder qualified. CIMFR has been requested to initiate a study to identify the extent of fire and suggest effective mitigation measures. The proposal is under approval of the competent authority.
7	The abandoned pits and voids should be backfilled with OB and reclaimed with plantation and or may be used for pisciculture.	The abandoned pits and voids are being backfilled. Some of the abandoned pits are used as water reservoir by the surrounding community.
8	BCCL may consider setting up a separate management structure for implementing environment policy and socio-economic issues and the capacity building required in this regard.	BCCL has established a separate management structure for implementing environment policy and socio-economic issues and the capacity building from the headquarter up to the area and project level. The management structure is being further strengthened.  Annexure 5- Environmental Management Structure at BCCL
9	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 in cluster V have been finalized in consultation with the Jharkhand State Pollution Control Board.  Annexure 6- Plan and Letter ratified by RO, JSPCB
10	The smoke/dust emissions vary from source to source (fuel wood, coal, fly ash from TPPs, silica from natural dust, etc) and a Source Apportionment Study should be carried out for the entire Jharia Coalfield.	Tender for conducting source apportionment study for BCCL was floated twice, however, none of the bidders qualified. Therefore, as per the MoU "Sustainable Coal Mining in Coal India Limited" entered between CIL and NEERI, NEERI Nagpur was approached for conducting Source Apportionment Study BCCL for compliance of EC conditions. The proposal regarding Conducting the Source Apportionment Study has been submitted by NEERI. Presently it has been submitted to CIL for further scrutiny and approval

11	Mineralogical composition study should be	Annexure 7- Copy of the letter regarding conducting a Source Apportionment Study under the MoU on "Sustainable Coal Mining"  Being Complied from Headquarters
	undertaken on the composition of the suspended particulate matter (PM10 and PM 2.5) 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.	Level for the Jharia Coalfields
12	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.	Work has been awarded to NRSA.  Annexure 8- Copy of the letter regarding work-order given to NRSC
13	Measures to prevent ingress of air (Ventilation) in such areas, to prevent restart fresh/spread fires in other areas including in mines of cluster V shall be undertaken.	Action is being taken as specified in EC and as per Jharia Master Plan. Further fire patches are under operation to dig out the fiery coal and combustible materials to save the coal from burning and to stop further spread of the fire.
14	Permanent /regular ambient air monitoring is required for CO, CO2, Methane and its homologues. Monitoring station, mobile monitoring should be established at suitable location as the temp in the mine is high, in the presence of CH4, the coal may catch fire. Presence of Aromatic compounds should be investigated as most of the aromatic compounds are carcinogenic.	The samples of Co, CO2, CH4 and its homologues are collected and tested by the Mines Rescue team regularly.  Annexure 9- Report of the analysis at Tetulmari Colliery
15	Local institution/university should be contacted for such type of study. Exact measurement for the presence of above gases and their potential danger/harmful effect on human should be assessed. ISM Dhanbad and any local university could be contacted for monitoring.	Local institutions such as ISM and CIMFR are engaged as & when required in the mines. ISM Dhanbad has been contacted for such study. Annexure 10- Copy of the communication with IIT (ISM) Dhanbad for such study
16	The road transportation should be of bigger/high capacity trucks. The road should be strengthened to carry the load of high capacity trucks. Railway siding with silo loading will be completed by December, 2015 as informed by the proponents.	The road transportation is being done by high capacity trucks. The process of installing Silo loading system is in process. Annexure 11- Copy of the work Order of Installation of Silo Loading
17	Master Plan for dealing with fire for next 12 year which is under implementation, Details of same from August2011 till date year-wise should be provided. An Action Plan which is in progress should be submitted	Govt. of India approved Master Plan and status of action taken is uploaded on the official website of BCCL www.bccl.gov.in.

	to the Ministry.	
18	Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years.	It shall be complied.
19	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.	Action is being taken to control mine fires including in old OB dump areas 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).
20	The rejects of washeries in Cluster –V should be sent to FBC based plant.	Coal washery does not exist in cluster V at present.
21	There shall be no external OB dumps. At the end of the mining there shall be no void and the entire mined out area shall be re-vegetated. Areas where opencast mining was carried out and completed shall be reclaimed immediately thereafter.	Action is being taken as specified in EMP. At the end of the mining, there shall be no void and area will be revegetated and reclaimed with the proper eco-restoration techniques suggested by the experts available in BCCL and in external agencies i.e. FRI Dehradoon, CEMDE Delhi, etc. Reclamation of opencast mined out area is being progressively done.
22	There shall be no water body left at the end of mining.	It shall be complied.
23	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-V shall be drawn up and implemented.	Mining plans for two collieries, Sendra Bansjora and Kankanee, have been prepared pending approval of the Board. For the rest of the mines, mining plans are under draft by CMPDIL. Progressive Mine closure plans as per the guidelines of Ministry of Coal have been prepared by Central Mine Planning and Design Institute (CMPDI) for five collieries and it is being implemented. For the rest 2 mines Bansdeopur and Kankanee, Progressive Mine Closure plan is in draft stage at CMPDIL.
24	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 biologically reclaimed with plantation and or may be used for pisciculture	Compliance to be done after final closure of mining activities. Mines in the cluster are at present active and concurrent backfilling and reclamation is being done.
25	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	Streams/Nalas flowing within the lease are being protected to the extent feasible. These are also maintained to keep the desired flow in the monsoon.

	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.	OB dumps are being stabilized biologically so that the erosion of the loose materials can be minimized and the transportation of eroded material in the streams/nalas can be avoided.
26	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.	Active OB dumps near nala will be rehandled for backfilling in the mine voids.  One OB dump of 8 ha has been biologically stabilized at Tetulmari. Two other OB dumps of areas 2.8 Ha at Nichitpur and 2.3 Ha at Tetulmari are being biologically reclaimed.  Plate 3- Biologically Stabilized OB Dump at Tetulmari Plate 4- Dump being Biologically
27	Thick green belt shall be developed along undisturbed areas, mine boundary and in mine reclamation. During post mining stage, a total of 1957.08 ha area would be reclaimed. The total additional area under plantation would be 939.17 ha (green belt of 76 ha, Ext. OB dump 73.07 ha, backfilled area 300.35 ha, other undisturbed area 489.77 ha) by planting 1878380 plants in 939.19 ha at a total cost Rs 7202.46 lakhs.	reclaimed at Nichitpur  Plantation is being carried out in available spaces for creation of thick green belt.  Post- Mining stage has not reached yet. Mines are still active.
28	The road should be provided with avenue plantation on both side as trees act as sink of carbon and other pollutant.	•
29	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 V shall be implemented.	Cluster V is implementing the protocol points of Dhanbad Action Plan prepared by JSPCB and BCCL.  Dhanbad has come out of the Critically Polluted Areas. Covered trucks are plying on roads. Water sprinkling is being done to control dust. Ecorestoration is being carried effectively.
30	The locations of monitoring stations in the Jharia Coalfields should be finalized in consultation with the Jharkhand State Pollution Control Board. The Committee stated that smoke/dust emission vary	The locations of monitoring stations have been finalized in consultation with the Jharkhand State Pollution Control Board.

	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.	Annexure 6- Plan and Letter ratified by RO, JSPCB  Tender for conducting source apportionment study for BCCL was floated twice, however, none of the bidders qualified. Therefore, as per the MoU "Sustainable Coal Mining in Coal India Limited" entered between CIL and NEERI, NEERI Nagpur was approached for conducting Source Apportionment Study BCCL for compliance of EC conditions. The proposal regarding Conducting the Source Apportionment Study has been submitted by NEERI. Presently it has been submitted to CIL for further scrutiny and approval  Annexure 7- Copy of the letter regarding conducting a Source Apportionment Study under the MoU on "Sustainable Coal Mining"
31	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 due to dewatering of mine.	Groundwater is not being used for mining activities.  Mine water is being used for industrial purposes (sprinkling on road, firefighting etc.) and for watering of plant saplings.  Water is also supplied to nearby villages.
32	Regular monitoring of groundwater level and quality of the study area shall be carried out by establishing a network of existing wells and construction of new peizometers. The monitoring for quantity shall be done four times a year in premonsoon (May), monsoon (August), postmonsoon (November) 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.	Complied. Annexure12-Groundwater Monitoring station map  Annexure13-Groundwater Monitoring Report
33	Mine discharge water shall be treated to meet 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.	Mine water discharge water has parameters in compliance with the prescribed standards. The quality is monitored regularly and records maintained thereof. It is also uploaded on company website. Annexure 14- Analysis report of Mine water discharge by CMPDIL at the

		monitoring point fixed in consultation with JSPCB
34	ETP shall also be provided for workshop and CHP, if any. Effluents shall be treated to confirm to prescribed standards in case discharge into the natural water course	Oil & Grease Trap has been Constructed at Nichitpur Workshop to treat workshop effluents.  Another modular type Oil & Grease trap along with settling tank is in process of installation at Tetulmari Workshop.
35	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.	At present only development districts are operational at UG mines in Cluster V and no depillaring district is taken up. However regular monitoring of subsidence will be undertaken on commencement of depillaring districts.
36	Sufficient coal pillars shall be left unextracted around the air shaft (within the subsidence influence area) to protect from any damage from subsidence, if any.	Sufficient coal pillars have been left around air shafts as per the statuettes and DGMS guidelines.
37	High root density tree species shall be selected and planted over areas likely to be affected by subsidence.	Identification of high root density Plant and its plantation in subsidence prone area will be taken-up at the time of depillaring operations.
38	Depression due to subsidence resulting in water accumulating within the low lying areas shall be filled up or drained out by cutting drains.	It shall be complied.
39	Solid barriers shall be left below the roads falling within the blocks to avoid any damage to the roads.	Sufficient barriers are left for saving the surface installation and infra structures as per the statute and DGMS guidelines.
40	No depillaring operation shall be carried out below the township/colony.	It is being complied.
41	The Transportation Plan for conveyor cum-rail for Cluster-V should be dovetailed with Jharia Action Plan. Road transportation of coal during Phase-I should be by mechanically covered trucks, which should be introduced at the earliest. The Plan for conveyor-cum-rail for Cluster V should be dovetailed with Jharia Action Plan. The road transportation of coal during phase-I should be by mechanically covered trucks.	Compliance in progress. Master Plan has been dovetailed with Environment Clearance Conditions. The system is to be installed in 2 nd phase of i.e. after completion of Master Plan (10 years). By that time transportation is being done by covering vehicle with tarpaulin cover. Work for preparation of Transportation plan for conveyor-cum-rail has been awarded to CMPDIL.  Annexure 11- Copy of the work Order of Installation of Silo Loading
42	A study should be initiated to analyze extent of reduction in pollution load every year by reducing road transport.	The study to analyze extent of reduction in pollution load every year by reducing road transport is being conducted by CMPDIL. <i>Report for</i>

		cluster V is awaited.
43	R&R of 5835 nos of PAF's involved. They should be rehabilitated at cost of shifting to safe areas at the cost of Rs 104024.9 Lakhs as per the approved Jharia Action Plan.	Compliance in progress. Master Plan for rehabilitation is under implementation.
44	A detailed CSR Action Plan shall be prepared for Cluster V group of mines. Specific activities shall be identified for CSR the budget of Rs. 242.7 Lakhs per year@ Rs 5/T of coal as recurring expenditure. The 265.25 ha of area within Cluster V ML existing as waste land and not being acquired shall be put to productive use under CSR and developed with fruit bearing and other useful species for the local communities. In addition to afforesting 250.57 ha of are at the postmining stage, the waste land /barren land within Cluster V ML shall be rehabilitated/reclaimed as forest/agricultural land under CSR Plan in consultation with local communities. 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 expenditure thereon shall be uploaded on the company website A detailed CSR Action Plan shall be prepared for Cluster V group of mines. Specific activities shall be identified for CSR the budget of Rs. 242.7 Lakhs per year@ Rs 5/T of coal as recurring expenditure. The 265.25 ha of area within Cluster V ML existing as waste land and not being acquired shall be put to productive use under CSR and developed with fruit bearing and other useful species for the local communities. In addition to afforesting 250.57 ha of are at the postmining stage, the waste land /barren land within Cluster V ML shall be rehabilitated/reclaimed as forest/agricultural land under CSR Plan in consultation with local communities. Third party evaluation shall be got carried out regularly for the proper implementation of activities undertaken in the Public Hearing shall also be integrated with activities being taken up under CSR. Issue raised in the Public Hearing shall also be integrated with activities being taken up under CSR. The details of CSR undertak	
45	Mine Closure Plan of Cluster –V is in draft stage, the same should be submitted to ministry	Mine closure plans for five collieries of cluster V have been prepared and approved by the company board. Mine closure plan for remaining two

		collieries, Kankanee and Bansdeopur, is in draft stage.
46	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: 50000) of the core zone and buffer zone, from the start of the project	Land use pattern monitoring based on satellite data is being done by CMPDIL.
	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.	Annexure 15- Land use pattern monitoring Report of JCF for the year 2016
47	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 ecosystem, 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.	Final Mine Closure Plan will be prepared 5 years before final closure of mines. The mines of cluster V has not reached the end stage yet.  A roadmap for ecological restoration has been prepared by FRI.  Annexure16- Ecological Restoration Roadmap
48	A separate environmental management cell with suitable qualified personnel shall be setup under the control of a Senior Executive, who will report directly to the Head of the company for implementing environment policy and socio-economic issues and the capacity building required in this regard.	A full-fledged Environment Department, headed by a HoD (Environment) along with a suitable qualified multidisciplinary team of executives has been established at the Headquarters. At the area level, one Executive in each area has been nominated as Nodal Officer (Environment). Management Trainees/Asst.Manager (Environment) has also been deputed at area level The activities are monitored on regular basis at Area and at Headquarters levels. DGM (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. Further capacity building at both corporate and operating level is being done through regular training programmes conducted within company and at leading centres and institutes of the country.  Annexure 5- Environmental Management Structure at BCCL
49	Implementation of final mine closure plan for Cluster V, subject to obtaining prior approval of the DGMS in regard to mine safety issues	It will be Complied at the time of final closure of mines.
50	Corporate Environment Responsibility: a) The Company shall have a well laid down Environment Policy approved by the Board of Directors. b) The	A Corporate Environment Policy has been formulated and also uploaded on the website.

	T	
	Environment Policy shall prescribe for standard operating process/procedures to bring into focus any infringements/deviation/violation of the environmental or forest norms/conditions. c) The	Annexure17- Corporate Environment Policy
	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. 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.	
В	General Conditions by MOEF:	
1	No change in mining technology and scope of	It is being complied
	working shall be made without prior approval of the	
	Ministry of Environment and Forests	
2	No change in the calendar plan of production for	It is being complied
	quantum of mineral coal shall be made.	
3	Four ambient air quality monitoring stations shall be	Complied.
	established in the core zone as well as in the buffer	Annexure 6- Plan and Letter ratified
	zone for PM10, PM2.5, SO2 and NOx monitoring.	by RO, JSPCB
	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.	
4	Data on ambient air quality (PM10, PM 2.5, SO2 and	1
	NOx) and heavy metals such as Hg, As, Ni, Cd, Cr and	,
	other monitoring data shall be regularly submitted to	for Ambient air quality (PM10, PM 2.5,
	the Ministry including its Regional Office at	SO2 and NOx) and heavy metals such
	Bhubaneswar and to the State Pollution Control Board and the Central Pollution Control Board once in	as Hg, As, Ni, Cd, Cr.  Annexure18:-Environment
	six months. Random verification of samples through	Monitoring Report
	analysis from independent laboratories recognized	Womtoring Report
	under the EPA rules, 1986 shall be furnished as part of	
	compliance report.	
5	Adequate measures shall be taken for control of noise	Complied.
	levels below 85 dBA in the work environment.	Personnel operating near HEMMs,
	Workers engaged in blasting and drilling operations,	drilling machine comply with safety
	operation of HEMM, etc shall be provided with ear	regulation and are equipped with
6	plugs/muffs. Industrial wastewater (workshop and wastewater	Personal Protective Equipment. Complied.
	from the mine) shall be properly collected, treated so	Mine water is being reused in mine
	as to conform to the standards prescribed under GSR	for industrial purposes (sprinkling,
	422 (E) dated 19th May 1993 and 31st December	cooling, fire control etc.)
	1993 or as amended from time to time before	Wastewater is collected and
	discharge. Oil and grease trap shall be installed	discharged after proper settling /
	before discharge of workshop effluents.	treatment.
7	Vehicular emissions shall be kept under control and	It is being Complied
	regularly monitored. Vehicles used for transporting	
	the mineral shall be covered with tarpaulins and	

	optimally loaded.	
8	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	It is being Complied
9	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.	Complied
10	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 and records maintained thereof. The quality of environment due to outsourcing and the health and safety issues of the outsourced manpower should be addressed by the company while outsourcing.	Complied
11	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 a HoD (Environment) along with a suitable qualified multidisciplinary team of executives has been established at the Headquarters. At the area level, one Executive in each area has been nominated as Nodal Officer (Environment). ManagementTrainees/Asst.Manager (Environment) have also been deputed at area level The activities are monitored on regular basis at Area and at Headquarters levels. DGM (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. The team is multidisciplinary and very much motivated under the guidance of company's Director (Technical) and CMD. Further capacity building at both corporate and operating level is being done.
12	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.	Complied.
13	The Project authorities shall advertise at least in two local newspapers widely circulated around the project, one of which shall be in the vernacular	Complied.

_		
	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	
	http://envfor.nic.in.	
14	A copy of the environmental clearance letter shall be	Complied.
	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	
4.5	be displayed on company's website.	Compliant
15	A copy of the environmental clearance letter shall be	Complied.
	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	
16	Office for 30 days.	Complied
10	The clearance letter shall be uploaded on the	Complied.
	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 critical pollutant such	
	as PM10, PM2.5, SO2 and NOx (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.	
17	The project proponent shall submit six monthly	Compliance Report is being submitted
- '	compliance reports on status of compliance of the	regularly on time both in hard copy
	stipulated environmental clearance conditions (both	and in soft copy.
	in hard copy and in e-mail) to the respective Regional	and most copy.
	Office of the Ministry, respective Zonal Office s of	
	CPCB and the SPCB.	
18	The Regional Office of this Ministry located at	Complied
	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.	
19	The Environmental statement for each financial year	Complied regularly on time
	ending 31 March in For –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	
	- · · · · · · · · · · · · · · · · · · ·	

С	Other Conditions by MOEF:	
1	The Ministry or any other Competent Authority may stipulate any further condition(s) for environmental protection.	Complied. Following additional measures as informed by MoEF and JSPCB from time to time
2	Failure to comply with any of the conditions mentioned above may result in withdrawal of this clearance and attract the provisions of the Environment (Protection) Act, 1986	Agreed by PA
3	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, 1991 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 mining operations.	Agreed by PA
4	The Environmental Clearance is subject to the outcome of the Writ Petition filed by 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 by PA

### ANNEXURE-1

S1.	Name of	Grade	Vend.	Mixed	Production (In tones)
21.	Mine	Claus	Stock	stock in	Troduction (in tones)
			adapted	Statistics	
			by	01.04.16	(April'16 to March'17)
			Accounts		(April 10 to March 17)
			on		
			01.04.16		
(1)	(2)	(3)	(4)	(5)	(6)
		W-III	0	0	28165
1	SENDRA	W-IV	94628	0	785319
1	BANSJORA	G-6	5755	0	18721
		TOTAL	100383	0	832205
	NICHIT PUR	W-III	0	0	21623
	(DEPT)	W-IV	43643	0	238653
2	NICHIT PUR	W-III	0	0	20258
	(HIRED)	W-IV	11755	0	371825
		TOTAL	55398	0	652359
3	KANKANEE	ST-II	0		572853
3	KANKANEE	TOTAL	0	0	572853
		W-IV	3522	0	41358
	MIDIDIII	ST-II	84667	0	0
4	MUDIDIH	W-II	0	0	
		TOTAL	88189	0	41358
		W-III	0	0	49945
5	TETULMARI	W-IV	109655	0	814795
		TOTAL	109655	0	864740
		W-III	0	0	119991
		W-IV	263203	0	2251950
	SIJUA	W-II	0	0	0
	AREA(Cluster -V)	ST-II	84667	0	572853
		G-6	5755	0	18721
		TOTAL	353625	0	2963515

# TRANSPORTATION BOOKLET

**SIJUA AREA** 

**CLUSTER V** 

**2016-17** 

#### **COAL TRANSPORTATION:**

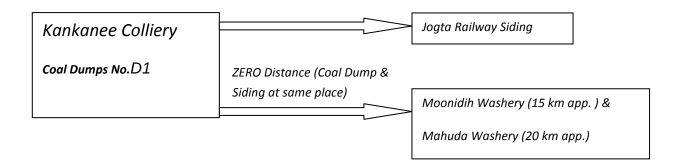
Coal produced in the mines of cluster V is dispatched in two modes-

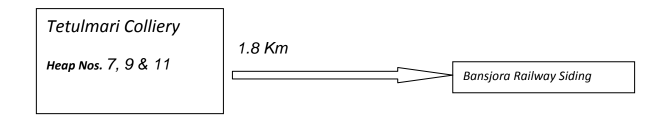
- 1. Road Transport
- 2. Rail Transport through Railway Sidings

#### 1. Road Transport:

- Coal from coal dumps is transported to washeries/consumers through road transportation.
- Coal is also transported up to railway sidings via Road route for loading in rakes for rail transportation.

<u>The start-to-end Road Transport route for Internal Transport of Coal produced in the mines of cluster V to the railway sidings and other consumers is as below-</u>

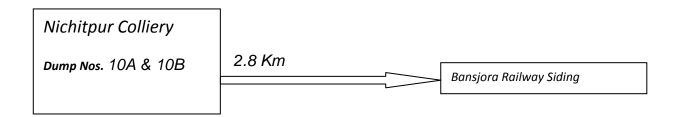


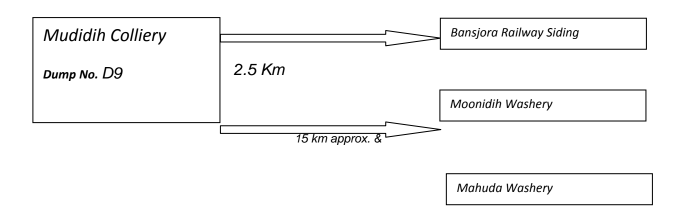


Sendra Bansjora
Colliery

Bansjora Railway Siding

0.2 Km





25 km approx

#### 2. Rail Transport:

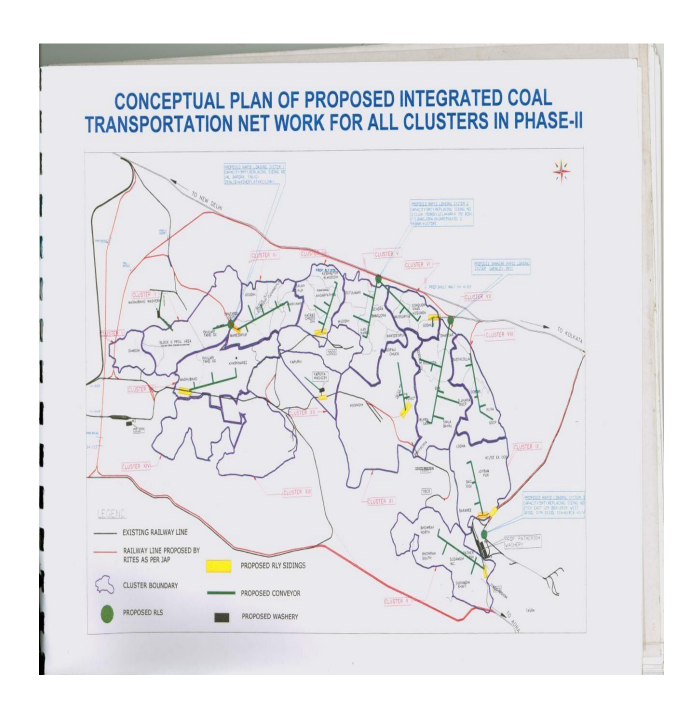
- Coal in rail mode is transported to Bhojudih & Dughda washeries from Jogta Siding.
- Coal is transported to power, fertilizer and other consumers from Bansjora Railway Siding.

#### 3. Coal transported in 2016-17 in Cluster V:

The sector-wise off-take of Sijua Area for the year 2016-17 is provided as follows on the next page-

Maximum   Maxi	Third   Thir	CONSUMERS	T	MUDID	MUDIDIH COLLIERY	6	H	KANKANEE	18	CTORW	(A Sul VISE OFF-TI	(A Subsidiary of (SE OFF-TAKE (SIJUA	BHARAT COKING COAL LIMITED  (A Subsidiary of Coal India Limited) SECTORWISE OFF-TAKE (SUUA AREA) FOR THE YEAR 2016-2017 SENDA MAISIGNA COLLIENY TEULAMAIG	LIMITEI imited) THE YEAR	2016-2017	OLIFE		The state of the s		1111		
	The contine	CONSUMERS	RAIL	W-IV	+	¥	Ħ	STEEL-II	Stm-W	111	G-6	JORA COLLIERY	W-IV	W.m.ts	TETULMARI COLLIERY	OLLIERY	H		OLLIERY	10	YABAD	10.
	Mathematical Part   Math	A. STEEL	NAIL	KOAL	+	+		ROAD	ROAL	$\vdash$		H	1 1	H	$\dagger$		Stm-WIII ROAD				BREEZE	0
Maria   Mari	Maria   Mari	CHASNALA(WASHERY)			-						1	1			+		H	Ħ	The same of the sa		KOAD	RAIL
Mail	The contine	BHELATAND(WASHERY)		5000	- C	+			-	H								T				
	The continent of the	W.BOKARO(WASHERY)		1	1	T	1	1	-	+	T						1	T				
Marie   Mari	Marie   Mari	JINDAL STEEL LIMITED			П		1	5.7	+	t												
	No. 10   N	R DUT CONFESSION	0	5006.43	П	0	0	5.700	0	0	+	0	3	,						+		
Math		C. POWER HOUSES		T	+	T				H	H		c	0	0	0	0	0	0	0	0	0.0000
		CTPS	2054.280		1	1	1		T	+						1	T			+		
		MPL					1		+	+	OF SERVE		+	T	15504,78	0		6935.750		1		22621 7
		DVC RAGHUNATHPUR							1	+	VII.0/1442		52867.560			138538.770	-		3750.150			77.1000.0
1212/106/2   10   10   10   10   10   10   10   1	1211/10/10   10   10   10   10   10   10	DTPS							1	1			7386.880			63951.230			105236.77	ő	1	
2010   2010		TOP	1101.610							1		000										
		IC III	322.600								1	3199 400			9901.050			7885.890				25242.48
14   14   15   15   15   15   15   15	14   14   15   15   15   15   15   15	NR		T	T							5875.090			10/190 500			1488,800				7829.700
Math black   Mat	467.10   1	OPER			Ī												Ī	2629.110				18993.70
		BUDGE	4667.910		1	1			T													
	1											84577.750			105995.190			64208.530				
	Column   C	EHRA MOHABBAT								T		3502.000			4276.000			3320.000				239449.58
	Column   C	3SM (KANTI)								1												T1090.00
	Column   C		272.300									5465.180			4054 300							
		TAR STATE OF THE S	000.000									11298.640		1	13500 000			4286.110				14874.890
			3853.520									7593.200			11608.630			8589.880				33064.140
		G	1438.000									55960.900			67066.810			43203 720				26366.310
262,000   267,	262,000   267,										-	23638,600		-	28951.030			20249 110				70084.950
1949/2027   1949		PDPK	262.600						l			469.560			1898.560			621.630				74276.740
									Ī	Ī		2677.850			7060.980			4531.990				2989.750
2455,0250   0.000			19345.020									323.800			1904.300			1118.200				3346 300
415.200   1.00	415.200		34630.020	0.000	0.000	0.000	0.000	0.000	0.000	0.000	_	537111 500	000 63003		361666.000			223813.270			9	22823 480
123200   1232000   123200   123200   123200   123200   123200   123200   1232000   123200   123200   123200   123200   123200   123200   1232000   123200   123200   123200   123200   123200   123200   1232000   123200   123200   123200   123200   123200   123200   1232000   123200   123200   123200   123200   123200   123200   1232000   123200   123200   123200   123200   123200   123200   1232000   123200   123200   123200   123200   123200   123200   1232000   123200   123200   123200   123200   123200   123200   1232000   123200   123200   123200   123200   123200   123200   1232000   123200   123200   123200   123200   123200   123200   1232000   123200   123200   123200   123200   123200   123200   1232000   123200   123200   123200   123200   123200   123200   1232000   1232000   123200   123200   123200   123200   123200   123200   1232000   123200   123200   123200   123200   123200   123200   1232			418 200								_	200,222,000	044.46200	0.000	647503.070	202490.000	0.000	399409.870	108986.920		_	18654 460
S93,000   S93,			410.940									8216.880			7601.690			9311 440			-	
			593.080									7786.120			6610.240			3456.860			2	5448.210
			1422 220	200								12120.020			8069.530			5973.070			2	6763 700
137770    0   137770    0   2015/5/5/5    2015/5/5/5    0   2015			022.227	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	28131.020	0.000	0.000	22281.460	0.000	0.000	18641 370		+	+ +	
		TAL BRK & OTHES		1137.270				2093.250	28165,350					40044 000				A0074.370	0.000	-		0476.070
Maria   Mari	A	WN WASH.		1137.270	0	0			28165.350	0	0	0	0	49944,990	0.000		41881.040					
H. D.	1	HUDA															O#0.T00T+	0	0.000		t	0.000
H. 0 0.0000 0.0000 0.0000 0.0000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.	H. 0 0.000 0	ONIDIH						152994,950													-	
H. 0 0.0000 0.000	H. 100 00 00 00 00 00 00 00 0 0 0 0 0 0 0	HIGUIC					228399.070														+	
M. 0 0.0000 0.000	N. U 0.000 0.000 995541.160 1995251.600 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SHA					167142.090														22	8399.070
ARIAN 0.000	Color   Colo	T. CONSUMPTION	0	0.000	0.000	-	395541.160	199253.680	0	0	0	0	0								16	7142.090
(2) (2) (3) (4) (5) (5) (6) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	ARIAN G. 0.000 0.0	ER													0	0	0	0	0	Н	Н	5541.16
AREA) 0.000	ARIAN	AESTIC			1																	
AREA) 0.000	AREA) 0.000	R SUBSIDIARY (CCL)		1	1																	
AREA) 0.000	ARILA)	R AREA LODNA				1															-	
0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	0.000 0.000	R AREA (KATRAS AREA)																		14.740	-	
0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	E 34032.240 6.48.700 0.000	L	+																	1.490	+	
	395541.160 0.000 395541.160 201352.630 28165.350 0.000 2476.100 cccrat ro	1	0.000		-	Н	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0000						5.090	+	

EA MANAGER(SALE



# **CSR BOOKLET**

# SIJUA AREA

**CLUSTER V** 

**2016-17** 

## BHARAT COKING COAL LIMITED (BCCL)

Bharat Coking Coal Limited (BCCL) is a Public Sector Undertaking engaged in mining of coal and allied activities. It occupies an important place in as much as it produces bulk of the coking coal mined in the country. BCCL meets almost 50% of the total prime coking coal requirement of the integrated steel sector. BCCL was incorporated in January, 1972 to operate coking coal mines (214 Nos)

operating in the Jharia & Raniganj Coalfields, taken over by the Govt. of India on 16th Oct,1971 to ensure planned development of the scarce coking coal resources in the country.

#### **MAJOR 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 its peripheral communities in particular. The following activities have been carried out under the Corporation's CSR Programme.

**Drinking Water Facilities**: Provided deep bore wells, tube wells, pumps/motors, open wells, in the peripheral villages of BCCL. Water supply through pipeline, through water tanker is also provided to the villages.

**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 Private Committee Managed schools. Measures are taken to promote women literacy and career development.

**Health Care**: BCCL Conducts medical/health camps for dwellers of peripheral villages for rendering free medical consultancy. CSR Clinics, wellness clinics, artificial limbs centres are organised 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.

"Ek Jagaran Jeevan Shaili" - A Life style Management Programme is being organised for de-addiction from ill habits of life style such as consuming tobacco, alcohol etc.

Occupational health awareness programmes are organised.

**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, Installation of road side Water Kiosks during summer etc.

During winter, Blankets are distributed among poor section of the society.

**Sports & Cultural**: Various activities are organised to propagate sports and cultures. Sports/games items and instruments are also provided. To promote sports, children parks have been constructed.

**Village adoption**: Lahbera, a SC/ST village in Dhanbad has been adopted for its all-round development and a number of development activities have been carried out.

#### **SCOPE**

As per **Schedule VII of New Companies Act 2013** the following should be the Scope of Activities under Corporate Social Activities:

- i) Eradicating hunger, poverty and malnutrition, promoting healthcare including preventive health care and sanitation and making available safe drinking water.
- ii) Promoting education, including special education and employment enhancing vocation skills especially among children, women, elderly, and differently abled and livelihood enhancement projects;
- iii) Promoting gender equality, empowering women, setting up homes and hostels for women and orphans, setting up old age homes, day care centres and such other facilities for senior citizens and measures for reducing inequalities faced by socially and economically backward groups;
- iv) Ensuring environmental sustainability, ecological balance, protection of Flora and Fauna, animal welfare, agro-forestry, conservation of natural resources and maintaining quality of soil, air and water;
- v) Protection of national heritage, art and culture including restoration of buildings and sites of historical importance and works of art; setting up public libraries, promotion and development of traditional arts and handicrafts;

- vi) Measures for the benefit of armed forces veterans, war widows and their dependents
- vii) Training to promote rural sports, nationally recognized sports, Paralympics sports and Olympic sports;
- viii) Contribution to the Prime Minister's National Relief Fund or any other fund set up by the Central Government for socio-economic development and relief and welfare of the Scheduled Castes, the Scheduled Tribes, other backward classes, minorities and women;
- ix) Contributions or funds provided to technology incubators located within academic institutions which are approved by the Central Government;
- x) Rural development projects

#### **SOURCE OF FUND**

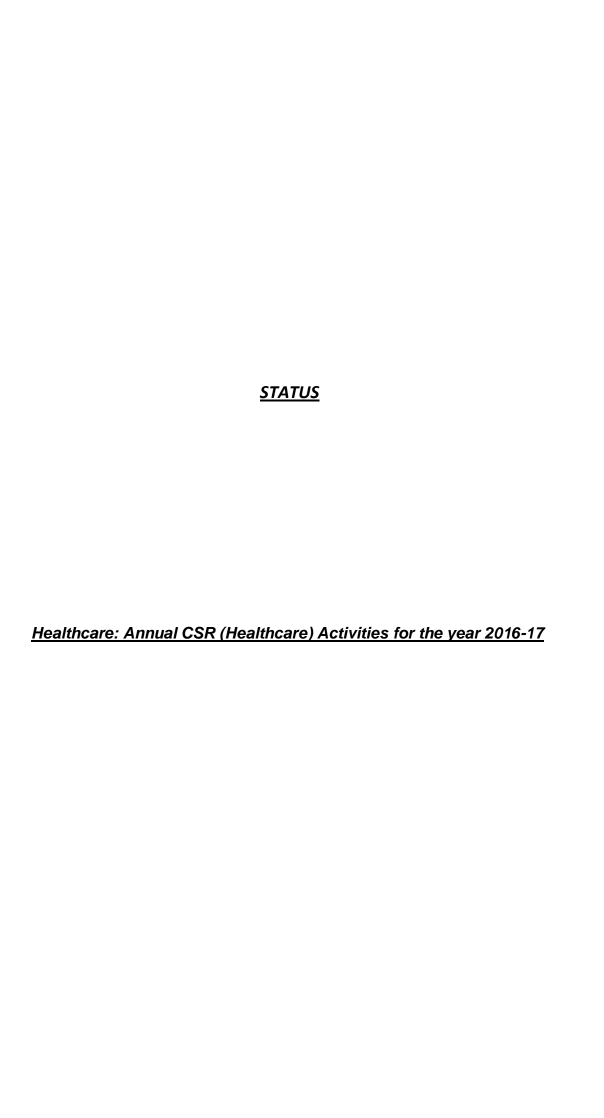
The fund for the CSR should be allocated based on 2% of the average net profit of the Company for the three immediate preceding financial years or Rs. 2.00 per tonne of Coal Production of previous year whichever is higher.

#### ACTION PLAN FOR CORPORATE SOCIAL RESPONSIBILITY

As per the EC Granted to Cluster V:

"A detailed CSR Action Plan shall be prepared for Cluster V group of mines." Specific activities shall be identified for CSR the budget of Rs. 242.7 Lakhs per year@ Rs 5/T of coal as recurring expenditure. The 265.25 ha of area within Cluster V ML existing as waste land and not being acquired shall be put to productive use under CSR and developed with fruit bearing and other useful species for the local communities. In addition to afforesting 250.57 ha of area at the post-mining stage, the waste land /barren land within Cluster V ML shall be rehabilitated/reclaimed as forest/agricultural land under CSR Plan in consultation with local communities. 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 expenditure thereon 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. CSR should be Rs 4.6 Lakh for cluster-V for year 2012-13 and thereafter. Social Audit should be carried out for CSR for its actual implementation."

S.N	HEAD OF WORKS	CSR expen	diture to be	done per year in F	Rs. lakhs	
		2011-12	2012-13	2013-14	2014-15	2015-16
1	Education facilities  including grant of schools, providing education kits, running of schools etc.	40.00	45.00	35.00	40.00	40.00
2	Water Supply and rain water harvesting works, wells, ponds, hand pumps and tube wells	30.00	35.00	45.00	30.00	30.00
3	Health Care and vaccination, awareness camp, mobile medical camp, Immunization, medicine etc.	20.00	20.00	10.00	20.00	20.00
4	Environment Protection i.e. plantation etc.	8.25	8.25	18.25	8.25	8.25
5	Social Empowerment  Like Community centre,  Literacy drive, shopping  complex.	10.00	10.00	10.00	10.00	10.00
6	Infrastructure  Development like road, bridge, repairing of school, drains, electric line etc.	20.00	10.00	10.00	20.00	20.00
7	Sports Culture like village stadium village stadium, grant to village sports body, organizing sports meet	3.00	3.00	3.00	3.00	3.00
8	Grant to NGO for community development	5.00	6.30	6.30	5.00	5.00



## BHARAT COKING COAL LIMITED

CSR Activity of Regional Hospital Loyabad/ Dispenciaries of Sijua Area-V,

Month	OPD under CSR Benf.	Date	Camp at RHL/Dispensaries	Beneficiaries
April-16	195	Date	NIL	NIL
May-2016	112	20.05.2016	Lipid profile camp at RHL	20
June-2016	173		Anti- Alcohal camp at Nichitpur community Hall	100
		07.07.2016	Diabetic camp at RHL	20
July-2016	257	20.07.2016	Lipid profile camp at RHL	15
Augst-2016	206	20.08.2016	Lipid profile camp at RHL	10
Sept-2016	196		NIL	NIL
The second second		03.10.2016	Lipid profile camp at RHL	15
Octb-2016	139	28.10.2016	COPD+HBAIC	12
Nov-2016	147	28.11.2016	Diabetic camp at RHL	7
Jan-2017	193	14.12.2016	Ligation/Family planing camp at RHL	17
		16.12.2016	BMD Test (Ortho)	45
Feb-18.02.2017	178	24.01.2017	Ligation/Family planing camp at RHL	18

Joseph And Remail

CMS/AMO RHL, Sijua Area-V. BCCL.

## Education: Annual CSR Activities for the year 2016-17

### **EDUCATION**

School Grants (2016-17)

	FINANCIAL ASSISTANCE TO F	PCM SHOOLS	FOR THE PER	IOD April to	September 2	016 (FY 201	5-17)	
1	SIJUA		Rate of	financial as	st.& No. of	teachers		
SI.No.	Name & Location of Private Committee Managed Schools	No.of eligible Teachers for getting fin.assista nce	Under Graduate Rs.5000/- PM/PT	Graduate Rs.5500/- PM/PT	Graduate with BT Rs.6500/- PM/PT	Graduate with B.Ed Rs.7000/- PM/PT	Total Amount of Fin.assist. For 2016-17	Amt.of 1si & 2nd Qr April-Sep 2016 of Ft 2016-17
1	2	3	4	5	6	7	8	9
1	Adarsh Harijan Shishu Pathshala,Sendra-10	2	1	1	0	0	126000	63000
2	S.S.S. Gyan Kunj, Loyabad.	6	4	2	0	0	372000	186000
3	Saraswati Bal Vidya Mandir,Nichitpur.	2	2	0	0	0	120000	60000
4	Pandey Madhya Vidyalaya, Kankanee	5	2	3	0	0	318000	159000
5	Shishu Vidya Mandir,Tetulmari	5	4	1	0	0	306000	153000
6	Sarvodaya Shishu Mandir, Sendra Bansjora	4	4	0	0	0	240000	120000
7	Saraswati Sewa Sadan Vidyalaya. Kankanee,	3	0	3	0	0	198000	99000
8	Primary Janta School, Sendra No5	1	1	0	0	0	60000	30000
9	Laxmi Devi Vidya Mandir,Loyabad	4	2	2	0	0	252000	126000



	SIJUA Page -2-							
10	Panda Kanali Madhya Vidyalaya,Loyabad Coke Plant	2	2	0	0			
11	Bangla Primary School, Loyabad	3	3	0	0	0	120000	6000
12	Urdu Primary School, Kankanee	1	1	0	0			9000
13	Shishu Shiksha Niketan Loyabad,	3	3	0	0	0	180000	90000
14	Gandhi Smarak Primary School	4	4	0	0			90000
15	Sarswati Vidya Mandir, Tetulmari	3	3	0	0	0	240000	120000
16	Janta janardan Bal Vidya Mandir,Tetulmari	3	2	1		0	180000	90000
17	Indira Gandhi Smarak Vidya Mandir,Tetulmari	3	3	0	0	0	186000	93000
TOTAL	17	54	41	13	0	0	180000 3318000	90000



- 1. Revalidation: RE for construction of one library hall for Nehru Mahavidyalaya, Tetulmari
- 2. Construction of two classrooms for Nehru Balika Uchha Vidyalay, Tetulmari
- 3. Financial assistance for providing computer at Ambedkar School, Loyabad
- 4. Repair & Mainenanc- Balika Uchaa Vidyalay Mudidih, Sijua Area

#### **2014-2015:**

1. One day Sustainable Development Awareness programme at Sijua area

#### 2015-2016:

- 1. Construction of toilets in various schools in Paschimi Singhbhum including subsequent maintenance of 5 years under Swachh Vidyalaya Abhiyan by BCCL under CSR
- $2.\ Construction\ of\ two\ classrooms\ of\ Saraswathi\ Shishu\ Vidya\ Mandir,\ Tetulmari$

## REHABILITATION & RESETTLEMENT BOOKLET

**SIJUA AREA** 

**CLUSTER V** 

<u>2016-17</u>

#### **REHABILITATION AND RESETTLEMENT PLAN**

The cluster of mines will be dovetailed with the approved Jharia Action Plan for dealing with fire, subsidence and rehabilitation of people. Master Plan for dealing with fire, subsidence and rehabilitation within the leasehold area of BCCL has already been approved by Government of Jharkhand & Government of India.

As per EC granted to Cluster V, R&R of 5835 nos. of PAFs are involved. They should be rehabilitated to safe areas at the cost of Rs 104024.9 Lakhs as per the approved Jharia Action Plan.

#### Requirement of land at Resettlement site:

#### A) For BCCL houses

The BCCL houses will be resettled in satellite townships with equivalent type of houses in triple storey building. The weighted average plinth area of the houses proposed to be rehabilitated has been estimated at 48.09 sq m /house. Considering the amenities, infrastructure, internal roads etc. to be provided in the township, requirement of land for BCCL houses has been estimated at 34.30 Ha. (@ 160 m² /House)

#### B) For Non BCCL Houses

# (i) Private (Authorized)

Head of every family will be provided a plot of land measuring 100 sq.m. Considering the amenities, infrastructure, internal roads etc to be provided in the township, requirement of land for private authorized houses has been estimated at 82.94 Ha. (@ 270 m<sup>2</sup>

/hou se)

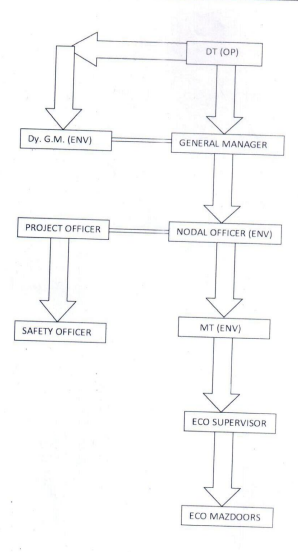
# (ii) Private Houses (Encroachers)

Encroachers will be provided with a house constructed on about 27 sq.m land in triple storied building in the resettlement site. However provision of 11 sq. m of land has been considered for construction of another room in future. Considering the amenities, infrastructure, internal roads etc to be provided in the township,

	requirement m²/house)	of	land	for	encroachers	has	been	estimated	at	22.74	На.	(@	130
<u>Annex</u>	<u>ure-5</u>												
<u>ENVIROR</u>	NMENTAL MAI	NAG	<u>iEMEI</u>	<u>VT 51</u>	TRUCTURE OF S	SIJUA	<u>AREA</u>						

ANNEXURE-17

ENVIRONMENTAL MANAGEMENT STRUCTURE OF SIJUA AREA



Ph: 0326-2204933



#### झारखण्ड राज्य प्रदूषण नियंत्रण पर्षद् Jharkhand State Pollution Control Board

HIG-1, Housing Colony, Dhanbad-826001

Letter No.... 26.50

Dated 6/9/13

From,

Regional Officer,

Dhanbad

10.

HOD (Envt.), M/s. B.C.C.L.,

Koyla Bhawan, Koyla Nagar,

Dhanbad.

Sub:

Fixing up monitoring station/Sampling location of Air, Water & Noise.

Sir,

With reference to you letter no. GM(Env.)/F-JSPCB/2013/783, dt. 06.07.2013 We have approved Air, Water & Noise monitoring Station/Sampling location after verification and return a copy of the map.

Encl-A/a.

Your's faithfully,

( Dinesh Prasad Singh) Regional Officer.

Memo.....

Dhanbad, dated.....

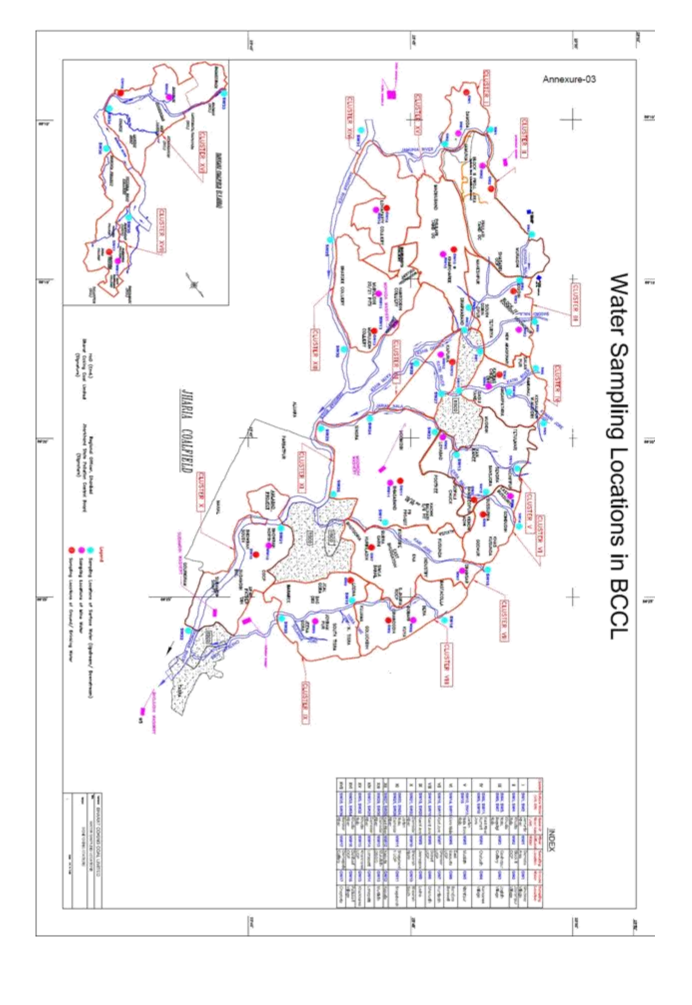
١

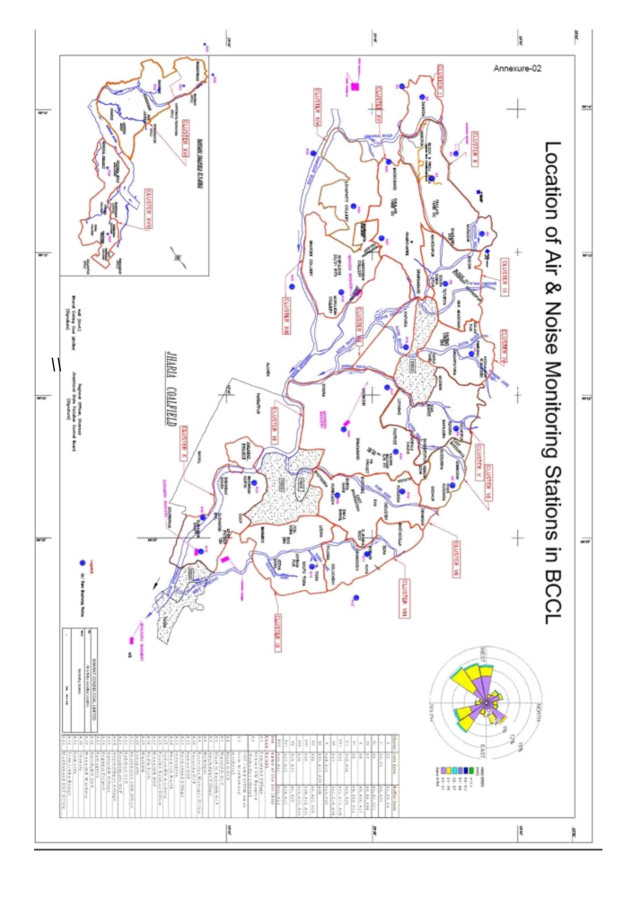
Copy to: The Member Secretary, Jharkhand State Pollution Control Board for information & enclose a copy of the map for necessary action.

Encl-A/a.

(Dinesh Pd. Singh) Regional Officer.

Printed by Sandip





Annexure 7- Copy of the letter regarding conducting a Source Apportionment Study under the MoU on "Sustainable Coal Mining"

#### भारत कोकिंग कोल लिमिटेड

(कोल इंडिया तिमिटेड का एक अंग) कोयला भवन, कोयला नगर, धनबाद 826005

#### A Mini Ratna Company पर्यावरण विभाग



#### **Bharat Coking Coal Limited**

(A Subsidiary of Coal India Limited)
Regd.Off:KoylaBhawan,Koyla Nagar
CIN: U10101JH1972GOI000918

**Environment Department** 

पत्र सं-भाकोकोलि/उप महाप्रबंधक(पर्या)/फाइल-Env/17

दिनांक: 06-04-2017

To, The Chief General Manager (Env), Coal India Limited, Kolkata

Subject: Reply to the queries raised regarding Source Apportionment Study by NEERI for BCCL under 'MoU' of CIL with NEERI

#### Dear Sir,

This has reference to you email dated 04<sup>th</sup> April 2017. The requirement for conducting Source Apportionment Study is a specific condition of EC granted to Clusters of BCCL (specimen copy attached as annexure I of EC of Cluster III). The condition has been stipulated in EC of Cluster I to XVI granted to BCCL. The copy of the proposal along with the details of the cost involved submitted by NEERI is attached herewith as Annexure II.

BCCL had explored for engaging with various Institutes before the MoU dated 3.12.2015 entered between CIL & NEERI for "Sustainable coal mining in Coal India limited".

- BCCL had explored for engaging institutes like NEERI (Nagpur), IIT (Kanpur), IIT(ISM), Dhanbad, CIMFR, Dhanbad and TERI, New Delhi and received offer proposals from NEERI(August 2013), ISM(February 2014), IIT Kanpur(February 2014), TERI(February 2014) & CIMFR(March 2014).
- It was advised to find out the prospective bidder, hence open tendering (through e-tendering) was done twice, on 20.01.2015 &. 31.03.2015
- Amongst M/S The automotive Research Association of India(ARAI), Pune, M/S The Energy and Research institute (TERI) New Delhi, M/S Bhagavathi Ana Labs Pvt Ltd Hyderabad & M/S ABC Techno Labs India Pvt. Ltd Chennai participating in tender, none of the Bidder was eligible for opening of price Bid.
- Further, it was advised by competent authority in August 2015 to get this work done through Govt. agencies / institutions namely; NEERI, Nagpur, ISM, Dhanbad, CIMFR, Dhanbad, IIT Kanpur, IIT Chennai, IIT Mumbai, ARAI, Pune on the only eligibility criteria that the Govt. agency / institution should have done the Source Apportionment Study successfully and submitted its report to the MoEFCC in the past.

- In the mean time CIL entered into an MOU with NEERI for "Sustainable coal mining in Coal India limited" on 03.12.2015, the copy of which was circulated to all subsidiaries vide letter no CIL/ENV/2015-2016/7000 dated 09.12.2015.
- Following this, CMD, BCCL instructed that as CIL has already got the MoU with NEERI, Nagpur for conducting such studies for betterment of environment and to meet statutory requirements; this study may also be taken up with CIL accordingly.
- Subsequently this matter was discussed with CGM(env), CIL in a meeting on 18.04.2016 and a requested to facilitate to take up the work of Source apportionment Study and advise BCCL to get it done under the existing MoU of CIL with NEERI vide letter no BCCL/Dy.GM(Env)/F-EMP/16/733-735(H).
- Following this, NEERI Nagpur was requested to take up the study of BCCL as per the spirit of MoU with an intimation to CIL office vide letter no CIL/ENV/7265 dated 03.05.2016.
- NEERI Nagpur submitted the proposal at a cost estimate for Rs.1.2 crores plus taxes on The proposal has been deliberated with BCCL's Finance Deptt. at length and it has been pointed out by them as per Clause No. 5 (a) & (b) of MoU between Coal India Limited and NEERI which is as follows:-
- 5. (a) Total cost of activities in connection with the projects under this MoU will be funded by CIL
- 5(b)CSIR/ NEERI will provide the project proposals and financial requirement time to time for the various activities under this MoU and will submit the same to CIL for approval.
- BCCL's Finance Deptt. has pointed out that the project is to be funded and approved by CIL as per the above clauses of the MoU. It may be brought to your notice that the financial position of BCCL is not sound and therefore the funding for this project may be arranged at CIL level.

09.12.2016

A budget of Rs 9.50 Crore have been proposed for various consultancy/testing charges in the revenue budget of BCCL for compliance of EC Conditions in the year 2017-2018. The results of the Source Apportionment Study will act as a bench mark for the CIL as a whole and can be utilized for all the coalfields. Kindly consider the above matter.

Regards,

Dy.GM(Env)

भारत कोर्किंग कोल लिमिटेड एक मिनीरत्न कंपनी (कोल इंडिया लिमिटेड का एक अंग) पंजीकृत कार्यालय कोयला भवन ,कोयला

(धनबाद )झारखंड826005( CIN:U10101JH1972GOI000918 Tele: 0326 2230174 FAX: 0326 2230176

ईमेल :cgmsafety@bccl.gov.in



Bharat Coking Coal Limited A Miniratna Company (A subsidiary of Coal India Ltd) Office of GM I/C(S&R) Koyla Bhawan, Koyla Nagar, Dhanbad, Jharkhand-826005 CIN:U10101JH1972GOI000918

Tele: 0326 2230174 FAX: 0326 2230176 Email: egmsafety@bccl.gov.in

पत्र संख्या भाकोकोलि/उप महाप्रबंधक(एस&आर)I/C/संचिका-MP/17 323

दिनांक-:07.04.2017

Dr, Vinod Kumar, Group Head, Geosciences group National Remote Sensing Center India Space Research Organization Dept of Space, Govt of India, Balanagar, Hyderabad - 500037

Sub:- Work -Order for "Delineation of Surface Coal Fire and associated Land Subsidence in Jharia Coalfield, Jharkhand using satellite based remote - sensing techniques"

Dear Sir,

Consequent upon competent approval of proposal on aforesaid subject and subsequent signing o MOU between BCCL and NRSC, the aforesaid work is awarded to NRSC for Rs.18,10500/- (Eighteen lac ten thousand five hundred) only, against 100% payment in advance subject to terms and conditions listed in MOU. As per agreed payment terms and Demand Note No. 07/2016-17,

You are therefore requested to initiate all necessary activities for commencing the subject work as early as possible.

Thanking you,

General Manager I/C (

Cc to :

Director (T) P&P, BCCL- for kind information.
 TS to CMD, BCCL – for kind information.

3. Sri Mithilesh Kumar, Sr.Mgr.(M),Safety.Deptt., KoylaBhawan

ace and date of sa	OF	A Subsidiary of Coal In FICE OF THE SUPER. Mines Rescue Station, D:\SIJUA AREA\TETU COLLIERY\PST-2SEAN	INTENDENT Dhansar LMARI	IL BODY
		AIR\24L_5DE(JUNCTIO		T 12.30PM,rsl(\002.dat
ate and time of an	alysis :	07-Mar-17 11:07:09 AN	1 (GMT +05:30)	
Channel 1, 10m MS5A Heated				
Injector Results	Name	Retention Time	Area	Concentration Units
7.4	HE			0.0000 BDL %
	H2			0.0000 BDL %
1	02	0.867	30121769	20.5368 %
2	N2	1.329	92321541	79.1614 %
	CH4			0.0000 BDL %
Channel 2, 10m				
MS5A Heated				
Injector,				
Backflush Results				A CONTRACTOR OF THE PARTY OF TH
Pk#	Name	Retention Time	Area	Concentration Units
	CO			0.0000 BDL %
Channel 3, 10m				
MS5A Heated				
Injector,				
Backflush				Concentration Units
Results	Name	Retention Time	Area	Content
Pk#	Nume			
Channel 4, 10m				
PPU Heated				Concentration Units
Injector Results		Retention Time	Area	0.1828 %
Pk#	Name	0.594	586884	0 0000 BDL %
1	CO2	0.574		- 0000 BDL 70
	ACETYLENE			and RDL 70
	ETHYLENE			10000 His
	ETHANE			DY LINE DY AND THE REST OF THE
	Elliane			LLYSIS ROOM INCHARGE ANSAR
			ave ANA	LYSIS ROOM INC.
			GAS ANA MRS, DH	ANSAR



#### BHARAT COKING COAL LIMITED

(A Mini Ratna Company)
( A Subsidiary of Coal India Limited – A Maharatna Company)
Regd.Off: Koyla Bhawan, Koyla Nagar, Dhanbad-826005
CIN: U10101JH1972GOI000918

## OFFICE OF THE GENERAL MANAGER SIJUA AREA

Ref. No. - 4 M/SPA/SA/F-41/2017/39.

Date- 18 . 5 . 17 .

To,

The HoD
Environment Department
Centre of Mine Environment
Indian Institute of Technology(ISM)
Dhanbad

#### Subject- Regarding Quotation for analysis of air sample

Dear Sir,

We are in requirement of getting analysis of air samples done for the parameters mentioned below at mines of Sijua Area (Area V), Bharat Coking Coal Limited from a certified laboratory. Therefore, we request you to confirm if the following analysis can be done at the laboratory at your centre and the quotation for the same if it's possible.

#### Details for analysis:

- No. of locations of analysis 7 (One for each mine namely- Nichitpur, Tetulmari, Sendra Bansjora, Mudidih, Kankanee, Bansdeopur, Loyabad)
- 2. No. of samples to be analyzed- 1 for each location (Total-7)
- 3. Parameters to be analyzed- CO,CO2,CH4 & its homologues and Benzene

We also request you to intimate the time required for the submission of the report of the analysis after the award of the work.

Regards

General Manager Sijua Area

1. File



क मिनी रता कपनी (कोल इण्डिया की उपाई) पंजीकृत कार्यालय अवन कोयला :,कीयला लगर,

धनबाद -826005

CIN: U10101JH1972GOI000918 संविदा प्रबन्धन प्रकोठ

फोन/फैक्स-0326- 2230206

पत्रांक – भा.को.को.लि./स. प्र. प्र./ एल.ओ.ए./ सी. एच. पी. / तेतुलसारी/2015/ 7/0 - 29 दिसांक-12:06:2015

SPEED-POST / FAX

Fax No. 0651-2401533

ad 101 111 re-mailtavijaykumar1@hecltd.com smustafi@hecltd.com 1200000

सेवा में

M/S Heavy Engineering Corporation Ltd. Project Division, Plant Plaza Road, Dhurwa, Ranchi, Jharkhand - 834004.

विषय- Letter of Acceptance for the work of "Planning, Design, Engineering, Construction, Fabrication, Supply, Erection, Trial-run, Commissioning and Testing of Coal Handling Plant with silo loading arrangement (5 Mtpa) consisting of all Civil, Structural, Electrical and Mechanical Works and all other accessories and facilities required to make it complete in all respects on turnkey basis at Terulamri, Sijua and where it is a like in it that Haratt Carlie Will

THE SAME OF THE PARTY OF THE PA

प्रसंग-

- Date: 28.05.2014. (i) NIT No. BCCL/GM(CMC)/CHP/TETULMARI/2014/2266
- (ii) Corrigendum No. BCCL/GM(CMC)/CHP/TETULMARI/2014/2505 Date: 07.07.2014

महाशय.

With reference to above, Competent Authority has approved award of work for the work of "Planning, Design, Engineering, Construction, Fabrication, Supply, Erection, Trial-run, Commissioning and Testing of Coal Handling Plant with silo loading arrangement (5 Mtpa) consisting of all Civil, Structural, Electrical and Mechanical Works and all other accessories and facilities required to make it complete in all respects on turnkey basis at Tetulamri, Sijua Area, BCCL? in your favour with financial involvement of Rs. 18408.76/- lakhs (Eighteen thousand four hundred eight point seventy six lakhs) inclusive of all duties, Taxes, other levies and Service Tax as per terms & conditions of NIT / Tender Document.

The period of completion of work will be 36 (thirty six) months.

You are advised to furnish Performance Security/Security Deposit in the Office of General Manager, Silva Area, BCCL, in the form as detailed in clause 3.0 under heading CONTRACT PERFORMANCE GURANTEE / SECURITY DEPOSITE" of "General Terms and Conditions of Contract" (Sub-Section 4.1) of Tender Document (Volume-I) within 28 (twenty eight) days from the date of receipt of this letter of

acceptance to enable General Manager, Sijua Area, BCCL, to issue formal work order to you and sign the

This LOA is given to you in duplicate. You are advised to submit your consent by returning second copy of the letter of acceptance duly signed by you as a token of acceptance of the award of work within 7(seven) days from the date of receipt of this letter.

Failure to comply with the requirement as above shall constitute sufficient ground for cancellation of the award of work and forfeiture of the bid security

धन्यवाट ।

भू विद्याय

month against the state of the the state of the same of the s

entre but, gaincian mach, Company Coking Coal Limited

Make, that had a shippy

Distribution: including our ship Clvil, Structural, Fig. 21 and Algolington. : including a special particle of Tentanno. 1. Sri Naresh Chaturvedi, IAS (Retd.), Address: - CL-14, Sector-II, Salt Lake, Kolkata-700091

2. CVO / D(T) OP /D(T) P&P /D(F) /D(P), BCCL.

difference to yet (see ) in the

- 3. CGM (Co-ordn.) / GM(F) I/C /GM (P&P) / GM(MM) /GM(E&M)I/C/ GM (Civil)/ GM (System), BECT/ RD, CMPDI, RI-II.

WITH LAND

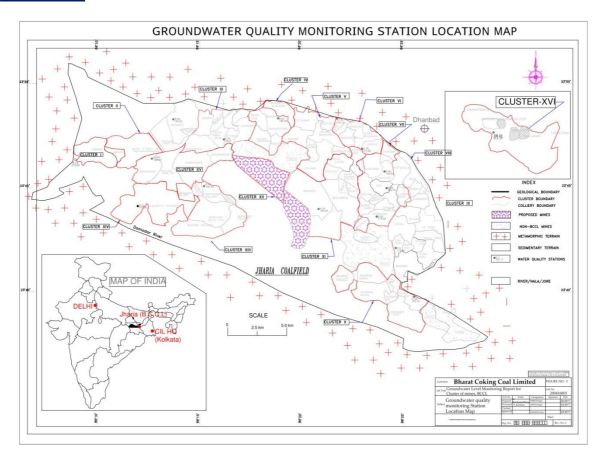
- Sr. ES to CMD for kind information of CMD. 6. General Manager, Sijua Area, BCCL: Copy of Resolution item no 315,30 of BCCL Board, all documents, i.e. complete original tender files, Bid documents submitted by the bidders, TCR, Approved estimate etc are to be collected from CMC deptt, for issuance of work order and execution of agreement after signing of Integrity Pact along with compliance of other formalities from your end.

are his abover, Comparent Auditority has approved avoided of review M/S Heavy Engineering Corporation Ltd.+ have submitted EMD in form of B.G.No. 0962014BG0000157 Date: 08.08.2014 for Rs 50,00,000/- ((Fifty Jakhs) issued by State Bank of India, SME Branch, Mecon Campus, Doranda, Ranchi-834002. Please note that the validity of the BG submitted by the Agency as Earnest Money will expire on 06,09.2015 alt is requested to kindly intimate the undersigned immediately in case Performance Security/Security Deposition not submitted by the contractor within 28 days of receipt of LOA as per clause 3.0 under heading #GONTRAGT PERFORMANCE GURANTEE SECURITY DEPOSITE" of "General Terms and Conditions of Contract" (Sub-section 4.1) of Tender Document The prefer of completion of work will be 14 filters sin) means (Volume-D.

- 7. GM (Mining), Production / FPD, CIL, Coal Bhawan, Premise No. 04 MAR, Plot No. AF-III, Action Area 1A, Newtown, Rajarhat, Kokata 700156. 8. Sri R K Choubey, Sr. DEO, CMC Deptt. - For uploading this LOA in BCCL. Website.

GM (CMC)

Bharat Coking Coal Limited



#### Annexure-13

#### **GROUNDWATER LEVEL & QUALITY**

#### REPORT

### FOR CLUSTER OF MINES, BCCL

(Assessment year - 2016)

[CLUSTER - I, II, III, IV, V, VI, VII, VIII, IX, X, XI, XIII, XIV, XV & XVI]

JHARIA COALFIELD AND RANIGANJ COALFIELD (PART)

#### **MARCH - 2017**

#### Regional Institute - II

## Central Mine Planning & Design Institute Ltd.

(An ISO 9001:2000 Company)

(A Subsidiary of Coal India Ltd.)

Koyla Bhawan Complex, Koyla Nagar

DHANBAD – 826005

**CMPDI** 

#### **CONTENT**

Page No.

1.0	Intro	ductio	n	2 - 3
	1.1	Clin	nate, temperature & rainfall	2
	1.2	Geo	omorphology	2
	1.3	Dra	inage	3
2.0	Grou	ındwa	ater system	4 - 6
	2.1	Geo	ology of the area	4
	2.2	Нус	lrogeology of the study area	5
	2.3	-	ifer Description	5
	2.4	•	ifer parameters	6
3.0		•	ter level monitoring	7 - 24
	3.1		orical groundwater level	8
	3.2		undwater level scenario (mining/non-mining)	9
	3.3		arterly groundwater level, Cluster of mines	10
	0.0	A	Monitoring of Ground Water Levels of Cluster-I	10
		B.	Monitoring of Ground Water Levels of Cluster-II	11
		C.	Monitoring of Ground Water Levels of Cluster-III	12
		D.	Monitoring of Ground Water Levels of Cluster-IV	13
		E.	Monitoring of Ground Water Levels of Cluster-V	14
		F.	Monitoring of Ground Water Levels of Cluster-VI	15
		G.	Monitoring of Ground Water Levels of Cluster-VII	16
		Н.	Monitoring of Ground Water Levels of Cluster-VIII	17
		I.	Monitoring of Ground Water Levels of Cluster-IX	18
		J.	Monitoring of Ground Water Levels of Cluster-X	19
		K.	Monitoring of Ground Water Levels of Cluster-XI	20
		L.	Monitoring of Ground Water Levels of Cluster-XIII	21
		М.	Monitoring of Ground Water Levels of Cluster-XIV	22
		N.	Monitoring of Ground Water Levels of Cluster-XV	23
		Ο.	Monitoring of Ground Water Levels of Cluster-XVI	24
4.0	Grou	nd wa	ter level scenario	25 – 26
5.0	Grou	nd wa	ter quality	27 – 28
6.0	Stag	e of G	roundwater Development	29 – 30
7.0	cons	conservation measures & future strategy		31 – 32

Annexure-I: Hydrograph Stations	33
Annexure-IIA: Hydrograph Stations	34 - 35
Annexure-IIB: Historical water level data	36 - 37
Annexure-III: CGWB well Hydrographs	38 - 39
Annexure-IV: Groundwater sample details	40
Annexure-VA-VD: Groundwater quality data	41 - 60
Abbreviations	61

## **LIST OF TABLES**

<u>Table No</u>	<u>Description</u>	<u>Page No</u>
Table No – 1	Historical Groundwater Level	8
Table No – 2	Depth to water table	9
Table No – 3	Average hydraulic gradient	9
Table No – 4	GW level data Cluster wise	26
Table No – 5	Block wise Stage of GW Development	29
Table No – 6	Cluster wise GW Development scenario	30

## **LIST OF FIGURES**

Description

<del></del>	
Figure No - 1	Groundwater monitoring station location map
Figure No - 2	Groundwater Quality sample location map

Nos.

#### **LIST OF ANNEXURES**

Nos.	<u>Description</u>	Annexure No
1.	Details of Rainfall data	Annexure-I
2.	Details of Hydrograph Stations	Annexure-IIA
3.	Historical Water Level data	Annexure-IIB
4.	Hydrographs of CGWB observation stations	Annexure-III
5.	Groundwater sample details	Annexure-IV
6.	Groundwater Quality data	Annexure-VA-D

\_\_\_\_\_\_

#### Annexure-14

#### WATER QUALITY DATA

#### (EFFLUENT WATER- FOUR PARAMETERS)

Name of the Company: **Bharat Coking Coal** Year: **2016-17.** 

Limited

Name of the Cluster: Cluster - V Month: Oct, 2016.

Name of the Stations & Code : 1. MW5- Mine Discharge of

Mudidih

#### First Fortnight

SI.		MW5	As per MOEF General
			Standards for schedule VI
No.	Parameters	(Mine Discharge)	
		04.10.2016	
1	Total Suspended Solids	32	100 (Max)
2	рН	8.26	5.5 - 9.0
3	Oil & Grease	<2.0	10 (Max)
4	COD	40	250 (Max)

#### Second Fortnight

SI.		MW5	As per MOEF General Standards for schedule VI
No.	Parameters	(Mine Discharge )	Standards for scriedule VI
		27.10.2016	
1	Total Suspended Solids	32	100 (Max)
2	pΗ	7.73	5.5 - 9.0
3	Oil & Grease	<2.0	10 (Max)
4	COD	40	250 (Max)

All values are expressed in mg/lit unless specified.

1 2/3/45 2 16 0211 Analysed By

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

#### **WATER QUALITY DATA**

#### (EFFLUENT WATER- FOUR PARAMETERS)

Name of the Company: **Bharat Coking Coal** Year: 2016-17.

Limited

Name of the Cluster: Cluster - V Month: Nov, 2016.

Name of the Stations & Code : 1. MW5- Mine Discharge of

Mudidih

#### First Fortnight

SI.		MW5	As per MOEF General
No.	Parameters	(Mine Discharge )	Standards for schedule VI
		05.11.2016	
1	Total Suspended Solids	36	100 (Max)
2	pН	8.01	5.5 - 9.0
3	Oil & Grease	<2.0	10 (Max)
4	COD	40	250 (Max)

SI.		MW5	As per MOEF General
No.	Parameters	(Mine Discharge )	Standards for schedule VI
		28.11.2016	
1	Total Suspended Solids	36	100 (Max)
2	pΗ	7.81	5.5 - 9.0
3	Oil & Grease	<2.0	10 (Max)
4	COD	42	250 (Max)

All values are expressed in mg/lit unless specified.

Analysed By

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

#### **WATER QUALITY DATA**

#### (EFFLUENT WATER- FOUR PARAMETERS)

Name of the Company: **Bharat Coking Coal** Year: 2016-17.

Limited

Name of the Cluster: Cluster - V Month: Dec, 2016.

Name of the Stations & Code : 1. MW5- Mine Discharge of

Mudidih

#### First Fortnight

SI.		MW5	As per MOEF General
No.	Parameters	(Mine Discharge )	Standards for schedule VI
		13.12.2016	
1	Total Suspended Solids	76	100 (Max)
2	рH	8.50	5.5 - 9.0
3	Oil & Grease	<2.0	10 (Max)
4	COD	28	250 (Max)

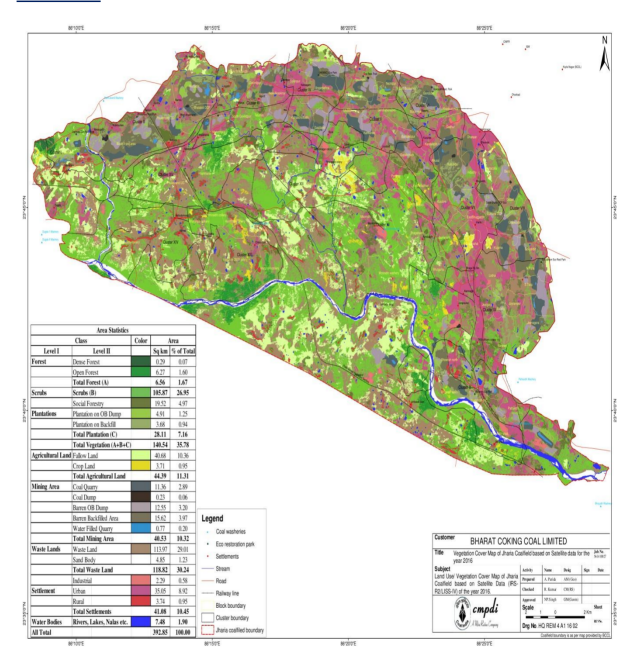
SI.		MW5	As per MOEF General
No.	Parameters	(Mina Diagharga )	Standards for schedule VI
740.	r aranneters	(Mine Discharge)	
		17.12.2016	
1	Total Suspended Solids	24	100 (Max)
2	pН	8.69	5.5 - 9.0
3	Oil & Grease	<2.0	10 (Max)
4	COD	32	250 (Max)

All values are expressed in mg/lit unless specified

Analysed By JSA/SA/SSA

Checked By Lab Incharge Env. Lab, RI-2, CMPDI

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



## Road Map for Ecorestoration of BCCL Mine Areas of Dhanbad, Jharkhand



Forest Ecology & Environment Division
Forest Research Institute
Indian Council of Forestry Research & Education
(Ministry of Environment & Forests, Govt. of India)
P.O. New Forest, Dehradun- 248006

Table 17. Species Suggested for Plantation in Recreation Park

Sl.No.	Species	Family	Vernacular Name
1. 2.	Acacia farnesiana	Mimosaceae	Fragrant acacia
2.	Bamboosa striata	Poaceae	Strip Bamboo
3.	Bauhinia purpurea	Caesalpiniaceae	Kachnar ( purple)
4.	Bauhinia variegata	Caesalpiniaceae	Kachnar ( white)
5.	Butea monosperma	Fabaceae	Plash
6.	Callistemon viminalis	Myrtaceae	Bottle brush
7.	Cassia fistula	Caesalpiniaceae	Amaltash
8.	Cynodon dactylon	Poaceae	Doob Grass
9.	Delonix regia	Caesalpiniaceae	Gulmohar
10.	Dodonaea viscosa	Sapindaceae	Vilayati Menhadi
11.	Duranta goldiana	Verbenaceae	Duranta
12.	Ficus benghalensis	Moraceae	Bargad
13.	Grevilea robusta	Proteaceae	Bulbul
14.	Hibiscus rosa - sinensis	Malvaceae	Gudhal
15.	Mussaenda erythrophylla	Rubiaceae	Dhoby Bush
16.	Nerium indicum	Apocynaceae	Red Kaner
17.	Nyctanthes arbortris - tis	Oleaceae	Harsingar
18.	Plumeria rubra	Magnoliaceae	Temple tree
19.	Putranjiva roxburghii	Putranjivaceae	Putranjiva
20.	Thespesia populnea	Malvaceae	Bhendi Pipal
21.	Thevetia peruviana	Apocynaceae	Pili kaner

#### Enrichment Planting in the Fringe Forest Areas.

A large chunk of land on the fringe areas is degraded either due to the various operations in the mining areas or because of biotic interference by local villagers. These areas need to be planted to enrich the density and diversity of the forests.

Discussion with local people and looking into the site conditions, particularly soil and moisture, a number of species have been selected that will not only improve the forest density but will also provide locals with different fruit, fodder and other benefits (Table 18).

#### Degraded Forests /village Areas

Table 18. Species for Degraded Forests /Village Areas

Species	Vernacular Name	Family	Requirement of Seeds gm./ha.
Trees			
Artocarpus heterophyllus Lam. Syn. Bauhinia retusa Roxb. Bauhinia variegata Linn. Cassia fistula Linn. Madhuca indica J.F Gmel. Mangifera indica Linn. Pithecellobium dulce Benth. Pongamia pinnata Linn. Schleichera oleosa (Lour.) Oken. Syn. Spondias pinnata Linn.	Kathal Semla Kachanr Sonari gach, Amaltas Mahua Aam Jangle-jalebi, Vilayati imli Kamnja Kusum Amra	Moraceae Caesalpiniaceae Caesalpiniaceae Caesalpiniaceae Sapotaceae Anacardiaceae Mimosaceae Fabaceae Sapindaceae Anacardiaceae	250 100 100 200, 200 500 100 100 100 200
Shrubs			
Alangium salvifolium (Linn, F.) Wang. Syn Dodonaea viscosa (Linn.) Jacq. Murraya koenigii Linn.	Ankul Sinatha, Mehndi, Mitha Sur	Alangiaceae Sapindaceae Rutaceae	500 1000 500

Table22. Financial Outlay of Mine Spoil Stabilization

S. No.	Mine spoil stabilization Measures	(Cost in Rs./ha)*
1	Contour Trenching	8,000
2	Steep mined out slopes	15,000
3	**Geotextiles covered area (80 degree slope)	15,000
4	Gully plugging	10,000
5	Flat area ( Waste land nearby village area)	8,000
6.	Average Cost/ha	11,200

<sup>\*</sup>Includes Cost of labour, Cost of seed, Seed dispersal,

Restoration/afforestation has to be taken in two phase starting from 2011 planting season. In the first phase 100 hectare area is recommended for greening, during Phase II,126 hectare area may be worked with. Details of area that would be available for restoration in different mines under BCCL is detailed in Table 23.

Table 23 area Available for Restoration During Next Five Years.

Sl.No.	Area of BCCL	Area available for Restoration (in ha)	Remarks
1,	Barom Area	25 ha	91
2.	Bastacolla Area	38 ha	2
3.	Block-II Area	32 ha	<u> </u>
4.	Chanch Victoria Area	8 ha	2)
5.	Eastern Jharia Area	22 ha	3
6. 7.	Govindpur Area	15 ha	
7.	Katras Area	22 ha	Fit for Bamboo plantation
8. 9.	Kuslore Area	15 ha	The same and the same and the same and
9.	Kusunda Area	20 ha	2
10.	Lodna Area	15 ha	
11.	Sijua Area	10 ha	<u> </u>
12.	Western Jharia Area	2 ha	3
13.	Western Washery Zone	2 ha	70
	Total	226 ha	

Phase I	Average cost of ecorestoration/ afforestation /ha Total cost of ecorestoration /afforestation/100 ha	Rs. 11,200/- Rs.11.20 lakhs
Phase II	Total cost of ecorestoration /afforestation/126 ha	Rs.14,11,200
	Say	Rs.14.12 lakhs

#### **Funding Mechanism**

Substantial investment has to be provided by BCCL in terms of manpower and money for successful implementation of the project.

#### **Execution Schedule**

The total project needs to be implemented in two phases over a period of ten years.

Phase I 2011-16 Development of a model restoration plantation at one of the BCCL site by FRI, Dehradun on ten hectares of overburden dumps. Ninety hectares of the area to be restored by BCCL in their three mining sites based on this road map.

Phase II 2016-2021 Replication/expansion of proposed restoration models in the 126 hectares area spread over 13 mines of BCCL.

<sup>\*\*</sup>Excuding Cost of geotextiles Rupees 50,000/ha



#### CORPORATE ENVIRONMENTAL POLICY

Bharat Coking Coal Limited (BCCL), a subsidiary of Coal India Limited, is a Public Sector Undertaking engaged in mining of coal and allied activities. It is the only producer of Prime Coking Coal in India. BCCL was incorporated in 1972 to operate coking coal mines operating in the Jharia and Raniganj Coalfields. Currently, the Company operates 66 coal mines and 8 Coal Washeries.

Our mission is to produce the planned quantity of coal efficiently and economically with due regard to safety, conservation and quality. BCCL affirms its commitment for environment friendly mining with right mitigation of pollution, reclamation of the degraded land, preservation of biodiversity and proper disposal of waste following the best environmental practices including judicious use of the non-renewable energy on the path of continual improvement. Towards this commitment, BCCL shall endeavor to:

- Conduct mining and associated operations in an environmentally responsible manner to comply with applicable laws and other requirements related to environmental aspects.
- Design projects with due consideration of Sustainable Development by integrating sound environmental management practices in all our activities.
- Prevent pollution of surrounding habitation by continuous monitoring and adopting suitable measures for environment protection.
- Ensure compliance of all applicable Environmental and Forest Clearance conditions and other statutory conditions issued by regulatory agencies.
- Implement the Environmental Management Plans in all our mines effectively to mitigate pollutions on air, water and noise; proper disposal of wastes and reclamation and ecological restoration of degraded land; and by also dovetailing the Jharia action/ Master Plan for dealing with Fires, Subsidence and Rehabilitation of affected people with the Environmental Management Plans under the Cluster Concept.
- Strive to conserve Bio-Diversity through Ecological restoration methods.
- Conserve natural resources through recycling of wastes on the principle of Reduce, Recycle and Reuse. Put special thrusts on efficient energy utilization as a measure to reduce carbon foot-print.
- Strive for continual improvement in our environmental performances by setting targets, measuring progress and taking corrective action.
- Create environmental awareness among the employees and the local communities through pro-active communication and training and encourage our business associates to adopt similar approach for environmental protection.

Place: Dhanbad Date: 25.5.12 Chairman-cum-Managing Director

Chairman-cum-Mg. Director BHARAT COKING COAL LIMITED Koyla Shawen, Dhanbad-826 005

#### 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 – V

(FOR THE Q.E. DECEMBER, 2016)

E. C. no. J-11015/01/2011-IA.II (M) dated 11.02.2013-

## March, 2017





ISO 9001 Company

Regional Institute-II

Dhanbad, Jharkhand

## CLUSTER - V

(FOR THE Q.E. December, 2016)

## **CONTENTS**

SL. NO.	L. NO. CHAPTER PARTICULARS		PAGE NO.
1.		EXECUTIVE SUMMARY	1-2
2.	CHAPTER - I	INTRODUCTION	3-4
3.	CHAPTER-II	AMBIENT AIR SAMPLING &	5-14
		ANALYSIS	
4.	CHAPTER-III	WATER SAMPLING & ANALYSIS	15-20
5.	CHAPTER-IV	NOISE SAMPLING & ANALYSIS	21-25
6.	Plates:		
	Plate NO I	SURFACE PLAN SHOWING	26
		AIR/NOISE MONITORING STATIONS	
	Plate NO II	SURFACE PLAN SHOWING WATER	27

	MONITORING LOCATIONS	

#### 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 – V

(FOR THE Q.E. DECEMBER, 2016)

E. C. no. J-11015/01/2011-IA.II (M) dated 11.02.2013-

## March, 2017



## **CMPDI**

ISO 9001 Company

Regional Institute-II

Dhanbad, Jharkhand

#### **EXECUTIVE SUMMARY**

#### 1.0 Introduction

The purpose of environmental monitoring is to assess the quality of various attributes that affects the fauna and flora. In accordance with the quality of these attributes appropriate strategy is to be developed to control the pollution level within the permissible limits. The three major attributes are air, water and noise level.

Bharat Coking Coal Limited (BCCL), a Subsidiary company of Coal India Limited is operating Underground and Opencast Mines in Jharia Coalfield (JCF) is a part of Gondwana Coalfields located in Dhanbad district of Jharkhand, the JCF is bounded by 23<sup>0</sup>37' N to 23<sup>0</sup>52' N latitudes and 86<sup>0</sup>09' E to 86<sup>0</sup>30' E longitude occupying an area of

450 Sq.km. BCCL has awarded Environmental monitoring work of Jharia Coalfield (JCF) to Central Mine Planning & Design Institute Limited (CMPDIL). The environmental monitoring has been carried out as per the conditions laid down by the MoEFCC while granting environmental clearance of project, consent letter issued by the respective SPCB's, and other statutory requirements.

#### 2.0 Sampling location and rationale

#### 2.1 Ambient air sampling locations

The ambient air quality monitoring stations were selected to represent core, buffer zone area. The rationale has been based on the guidelines stipulated by MoEFCC, consent letter of SPCB, as well as other statutory requirements.

#### 2.2 Water sampling stations

The Water sampling stations were selected for mine sump water, drinking water supply, wells/ Hand pump water also surface water samples.

#### 2.3 Noise level monitoring locations

Noise levels vary depending on the various activities in mining areas. The monitoring of noise level in different locations will be helpful to take appropriate mitigating measures. The noise levels were recorded in mining area, washray and in residential area.

#### 3.0 Methodology of sampling and analysis

#### 3.1 Ambient air quality

Parameters chosen for assessment of ambient air quality were Particulate Matter (PM<sub>10</sub>), Fine Particulate Matter (PM<sub>2.5</sub>), Sulphur Di-oxide (SO<sub>2</sub>) and Nitrogen Oxides

(NO<sub>X</sub>). Respirable Dust Samplers (RDS) and Fine Dust Sampler (PM<sub>2.5</sub> sampler) were used for sampling of PM<sub>10</sub>, SO<sub>2</sub> & NO<sub>X</sub> and Fine Dust Sampler (PM<sub>2.5</sub> sampler) were

used for sampling of PM<sub>2.5</sub> 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.

Cluster- V, BCCL

Environmental Monitoring report

### 3.2 Water quality

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

### 3.3 Noise level monitoring

Noise level measurements in form of 'Leq' were taken using Integrated Data Logging Sound Level Meter. Noise levels were measured in Decibels, 'A' weighted average, i.e. dB(A).

### 4.0 Results and interpretations

### 4.1 Air quality

It has been seen from the analysis results that the 24 hours average concentration parameters like PM10, PM2.5, SO2 and NO $_{\rm X}$  are mostly within the permissible limits in all

sampling locations as per MoEFCC Gazette Notification No. GSR 742(E) dt 25.09.2000 Standards for Coal Mines and National Ambient Air Quality Standard -2009. Sometimes the concentration of PM<sub>10</sub> & PM<sub>2.5</sub> exceeds the limits due to heavy public traffic, poor road condition, coke oven plants, burning of coal by surrounding habitants, brick making, municipal waste dumps and industries like Steel Plant, thermal Plants including their fly ash etc.

### 4.2 Water quality

The test results indicate that the major parameters compared with MoEFCC Gazette Notification No. GSR 742(E) dt 25.09.2000 Standards for Coal Mines, IS.10500/2012 (Drinking water) and IS: 2296 (Surface water), are with in permissible limits.

### 4.3 Noise Level

During the noise level survey it has been observed that the noise level in the sampling locations is within the permissible limits prescribed as per MoEFCC Gazette

Notification No. GSR 742(E) dt 2 and Noise pollution (Regulation	25.09.2000 Standards fo and Control) Rules, 2000	r Coal Mines for Industrial Area ).
	Cluster- V, BCCL	Environmental Monitoring report

#### CHAPTER - I

### INTRODUCTION

1.0 Any industry and development activities including coal mining is bound to affect environmental attributes. There are positive as well as negative impacts of such operations. For controlling the adverse impacts a regular monitoring is essential. The environmental monitoring is being done as per the guide-lines stipulated by Ministry of Environment, Forest and Climate Change (MoEF&CC), Govt. of India.

The very purpose of environmental monitoring is to assess the quality of various attributes which affects the environment. As per quality of these attributes appropriate strategy is to be developed to control the pollution level within the permissible limits. The three major attributes are air, water and noise level.

Bharat Coking Coal Limited (BCCL), a subsidiary company of Coal India Limited (CIL) is operating UG Mines and Opencast Mines in Jharia Coalfield (JCF). The Jharia Coalfield (JCF) having an area of 450 Sq.KM.

Bharat Coking Coal has awarded Environmental Monitoring work of all Projects, Cluster wise, to Central Mine Planning & Design Institute Limited (CMPDIL). The environmental monitoring has been carried out as per conditions laid down by MoEF&CC while granting environmental clearance to different projects. CMPDIL has trained manpower and well equipped laboratory to carry out monitoring, analysis and R&D work in the field of environment.

- 1.1 The Cluster-V is in the Northern part of the Jharia coalfield. It includes a group of 7 Mines (viz. Nichitpur, OCP, Mudidih colliery, Tetulmari colliery, Sendra Bansjora colliery, Kankanee colliery, Bansdeopur colliery and Loyabad colliery. The Cluster V is situated about 25 30 kms from Dhanbad Railway Station. The mines of this Cluster V are operating since pre nationalization period (prior to 1972-73). It is connected by both Railway and Road. The drainage of the area is governed by Jarian Nala and Ekra Nala.
- 1.2 The Cluster-V is designed to produce 4.854 MTPA (normative) and 6.311 MTPA (peak) capacity of coal. The average grade of coal W III & W- IV.

The Project has Environmental Clearance from Ministry of Environment, Forest and Climate Change (MoEF&CC) for a rated capacity 4.854 MTPA (normative) and 6.311

MTPA (peak) capacity of coal production vide letter no. J-11015/01/2010-IA.II (M) dated 11<sup>th</sup> February, 2013.

Ministry of Environment, Forest and Climate Change while granting environmental clearance has given one of the General conditions that "Four ambient air quality monitoring stations should be established in the core zone as well as in the buffer zone for PM<sub>10</sub>, PM<sub>2.5</sub>, SO<sub>2</sub>, NOx monitoring. Location of the stations should be decided based on the meteorological data, topographical features and environmentally and ecologically sensitive targets in consultation with the State

Cluster- V

**Environmental Monitoring Report** 

Pollution Control Board." And other conditions regarding water / effluent and noise level monitoring.

In compliance of these conditions the Environmental Monitoring has been carried out & report prepared for submission to MoEF&CC & SPCB and other statutory authorities.

### CHAPTER-II

### 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) Nichitpur (A8): Industrial Area

The location of the sampling station is 23<sup>0</sup> 48'20" N 86<sup>0</sup> 21'30" E. The samplers were placed at a height of approx. 1.5m above ground level at Nichitpur. The station was selected to represent the impact of mining activities of Sijua area, poor roads condition, heavy public traffic, burning of coal by the surrounding habitants.s

### II. BUFFER ZONE Monitoring Location

### i) Basseriya Managers Office (A9): industrial area

The location of the sampling station is 23<sup>0</sup> 47'17" N & 86<sup>0</sup> 22'12" E. The samplers were placed at a height of approx. 1.5m above ground level at Safety Office.

### ii) Pootki Balihari Office (A16): Industrial Area

The location of the sampling station is 23<sup>o</sup>40.977' N 86<sup>o</sup>23.963'E. The samplers were placed at a height of approx. 1.5m above ground level at Project Office.

### iii) Moonidih UGP (A17): Industrial Area

The location of the sampling station is 23<sup>0</sup> 39'32" N & 86<sup>0</sup> 26'13" E. The samplers were placed at a height of approx. 1.5m above ground level at project office.

### 2.2 Methodology of sampling and analysis

Parameters chosen for assessment of ambient air quality were Particulate Matter (PM10), Particulate Matter (PM2.5), Sulphur di-oxide (SO2) and Nitrogen oxides

(NO $_{\chi}$ ). Respirable Dust Samplers (RDS) & fine particulates for PM<sub>2.5</sub> sampler were used for sampling PM<sub>10</sub> & PM<sub>2.5</sub> respectively at 24 hours interval once in a fortnight and the same for the gaseous pollutants. The samples were analysed 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:

JOB NO. 200316028

CLUSTER V, BCCL ENVIRONMENTAL MONITORING REPORT

### 2.3.1 Ambient air quality

Particulate Matter PM<sub>10</sub>

In core zone under Industrial area 114 μ/m

In **buffer zone** in **Industrial area** varies from 76 to 112  $\mu/m$ 

Particulate Matter PM<sub>2.5</sub>

In core zone under Industrial area 51  $\mu/m$ 

In **buffer zone** in **Industrial area** varies from 31 to 68  $\mu/m$ 

Sulphur Dioxide:

In core zone under Industrial area 14  $\mu/m$ 

In **buffer zone** in **Industrial area** varies from 11 to 18  $\mu/m$ 

Oxides of Nitrogen:

In core zone under Industrial area 29 μ/m

In **buffer zone** in **Industrial area** varies from 23 to 28  $\mu/m$ 



## AMBIENT AIR QUALITY DATA

Name of the Company: Bharat Coking Coal limited Year: 2016-17.

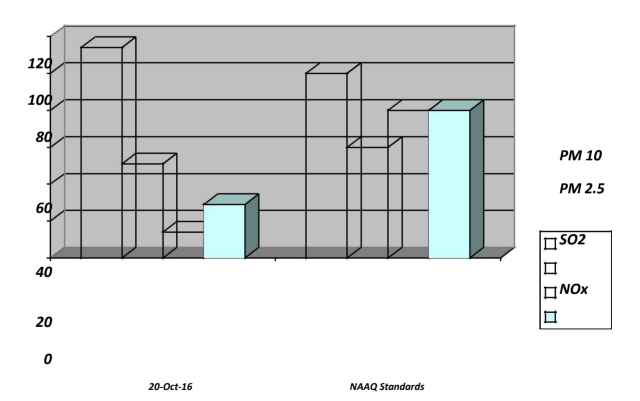
Name of the Cluster: Cluster - V Q.E.: Dec 2016

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

**ZONE**: Core

(a). Station Code/Name: A8 – Nichitpur, Category: Industrial 1.

SI. No.	Dates of sampling	PM 10	PM 2.5	so <sub>2</sub>	NOX
1	20 - Oct -16	114	51	14	29
	NAAQ Standards	100	60	80	80



### Note:

All values are expressed in microgram per cubic meter.

<sup>24</sup> hours duration

1 Demonstrate and her Obesi to describ De Man	one (Em.) OMBRI BLA Accused Signed	5.4.4
Report released by Shri Indranii De, Mar	nager (Env), CMPDI, RI-1, Asansol, Signed	Dated
00 00 0047		
22.02.2017. Job No. 110310 JOB NO. 200316028	CLUSTER V, BCCL ENVIRONMENTAL MONIT	ORING REPORT
	CLUSTER V, BCCL ENVIRONMENTAL MONIT	ORING REPORT
	CLUSTER V, BCCL ENVIRONMENTAL MONIT	ORING REPORT
	CLUSTER V, BCCL ENVIRONMENTAL MONIT	ORING REPORT
	CLUSTER V, BCCL ENVIRONMENTAL MONIT	ORING REPORT
	CLUSTER V, BCCL ENVIRONMENTAL MONIT	ORING REPORT
	CLUSTER V, BCCL ENVIRONMENTAL MONIT	ORING REPORT
	CLUSTER V, BCCL ENVIRONMENTAL MONIT	ORING REPORT
	CLUSTER V, BCCL ENVIRONMENTAL MONIT	ORING REPORT

## AMBIENT AIR QUALITY DATA

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

Name of the Cluster : Cluster – V Q.E.: Dec 2016

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

Office Industrial.

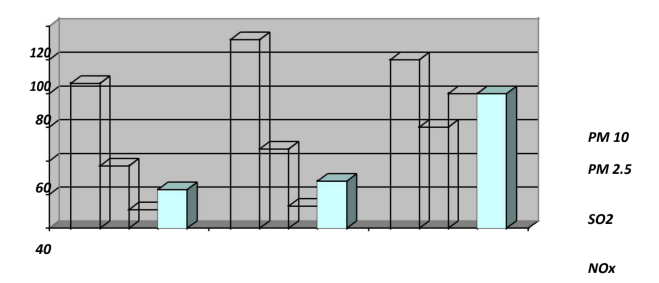
(b) A16 Pootki Balihari Office

(c) A17 Moonidih UGP

**ZONE: BUFFER** 

(a). Station Code/Name: A9 – Basseriya Managers Office, Category: Industrial<sup>2</sup>.

SI. No.	Dates of sampling	PM 10	PM 2.5	so <sub>2</sub>	NOX
1	06 - Oct -16	86	37	11	23
2	19 - Oct'-16	112	47	13	28
	NAAQ Standards	100	60	80	80



*20* 

0

06-Oct-16 19 - Oct'-16 NAAQ Standards

٨		4	_	
n	Ю	11	_	-

All values are expressed in microgram per cubic meter.

24 hours duration

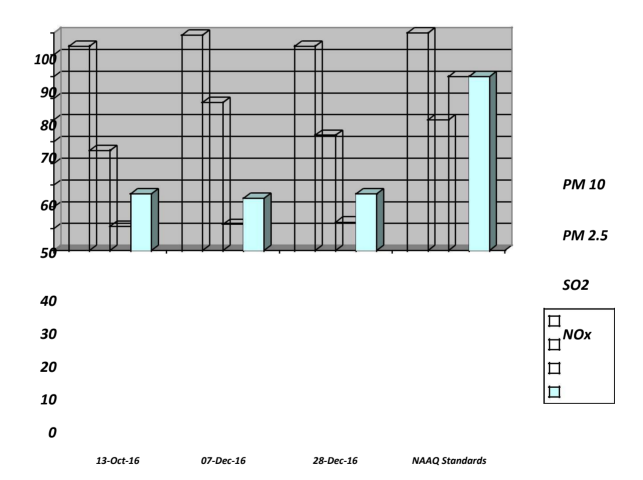


<sup>2</sup> Report released by Shri Indranil De, Manager (Env), CMPDI, RI-1, Asansol, Signed...... Dated
22.02.2017. Job No. 110310

JOB NO. 200316028 CLUSTER V, BCCL ENVIRONMENTAL MONITORING REPORT

## (b). Station Code/Name: A16 – Pootki Balihari Office, Category: Industrial<sup>3</sup>.

SI. No.					
	Dates of sampling	PM 10	PM 2.5	so <sub>2</sub>	NOX
1	13 - Oct - 16	94	46	11	26
2	07- Dec -16	99	68	12	24
3	28- Dec- 16	94	53	13	26
	NAAQ Standards	100	60	80	80



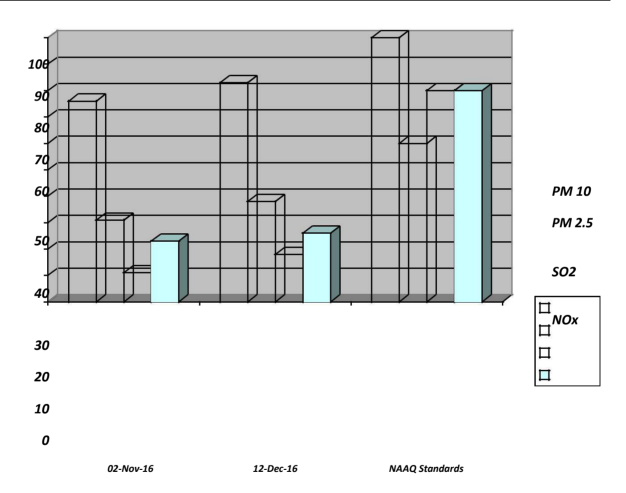
Note:		
)		All values are expressed in microgram per cubic meter.
>	>	24 hours duration

812

<sup>&</sup>lt;sup>3</sup> Report released by Shri Indranil De, Manager (Env), CMPDI, RI-1, Asansol, Signed...... Dated 22.02.2017. Job No. 110310

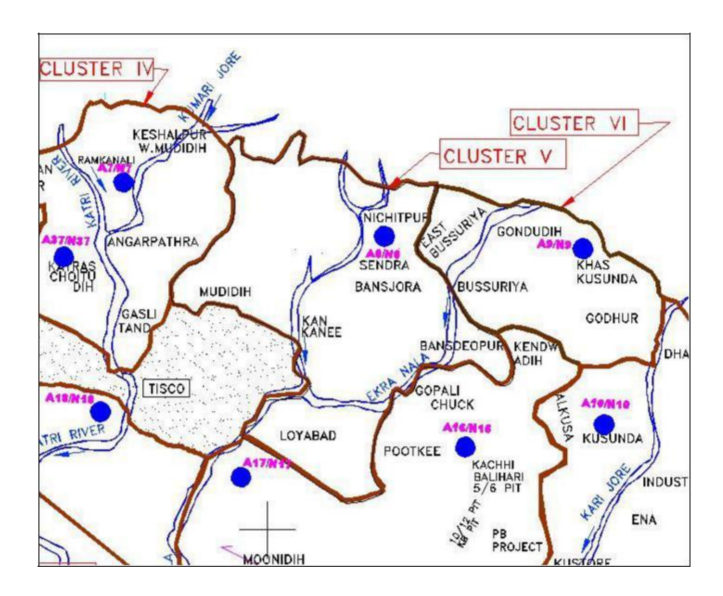
## (c). Station Code/Name: A17 – Moonidih UGP, Category: Industrial<sup>4</sup>.

SI. No.					
	Dates of sampling	PM 10	PM 2.5	so <sub>2</sub>	NOX
1	02 - Nov- 16	76	31	11	23
2	12- Dec- 16	83	38	18	26
	NAAQ Standards	100	60	80	80



Note:			
>	All values are expre	essed in microgram per cubic meter.	
>	24 hours duration		
			RD
4 -		(F. ) 0.400 L D. ( ) 1.50 L D. ( )	
<sup>→</sup> Report released 22.02.2017. Job		nager (Env), CMPDI, RI-1, Asansol, Signed	Dated
JOB NO. 200316		CLUSTER V, BCCL ENVIRONMENTAL MO	ONITORING REPORT

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



## Ambient Air Quality Standards for Jharia Coal Field

# As per the Environment (Protection) Amendment Rules, 2000 notified vide notification G.S.R. 742(E), dated 25.9.2000.

Category	Pollutant	Time	Concentration	Method of
		weighted	in Ambient Air	Measurement
		average		
1	2	3	4	5
			3	
III	Suspended	Annual	500 μg/m <sup>3</sup>	- High Volume
	Particulate Matter	Average		Sampling
Coal mines located	(SPM)	*		(Average flow
in the coal fields of			700 μg/m <sup>3</sup>	rate not less
Jharia		24 hours		than 1.1
Raniganj		**		m³/minute)
Bokaro				
	Respirable	Annual	250 μg/m <sup>3</sup>	Respirable
	Particulate Matter	Average		Particulate Matter
	(size less than 10	*		sampling and
	μm) (RPM)		300 μg/m <sup>3</sup>	analysis
		24 hours		
		**		
	Sulphur Dioxide	Annual	80 μg/m <sup>3</sup>	1. Improved west
	$(SO_2)$	Average		and Gaeke
		*	120 μg/m <sup>3</sup>	method

	24 hours **		2. Ultraviolet fluorescene
Oxide of	Annual	80 μg/m <sup>3</sup>	1. Jacob &
Nitrogen as NO2	Average		Hochheiser
	*		Modified (Na-
		$120 \mu g/m^3$	Arsenic)
	24 hours		Method
	**		2. Gas phase
			Chemilumine-
			scence

#### Note:

- \* Annual Arithmetic mean for the measurements taken in a year, following the guidelines for frequency of sampling laid down in clause 2.
- \*\* 24 hourly / 8 hourly values shall be met 92% of the time in a year. However, 8% of the time it may exceed but not on two consecutive days.

### NATIONAL AMBIENT AIR QUALITY STANDARDS

New Delhi the 18<sup>th</sup> November 2009

In exercise of the powers conferred by Sub-section (2) (h) of section 16 of the Air (Prevention and Control of Pollution) Act, 1981 (Act No. 14 of 1981), and in supersession of the notification No(s).S.O.384(E), dated 11<sup>th</sup> April 1994 and S.O.935(E), dated 14<sup>th</sup> October 1998, the Central Pollution Control Board hereby notify the National Ambient Air Quality Standards with immediate effect

	Time	Concentra	tion in Ambient	Methods of Measurement
	Weighted		Air	
Pollutant	Average	Industrial,	Ecologically	
		Residenti	Sensitive Area	
		al, Rural	(Notified by	
		and other	Central	
		Areas	Government)	
Sulphur Dioxide (SO <sub>2</sub> ),	Annual *	50	20	-Improved West and Gaeke
μg/m³	24 Hours **	80	80	Method
				-Ultraviolet Fluorescence
Nitrogendioxide (NO <sub>2</sub> ),	Annual *	40	30	-Jacob &Hochheiser modified
μg/m³	24 Hours **	80	80	(NaOH-NaAsO <sub>2</sub> ) Method
				-Gas Phase
				Chemiluminescence
Particulate Matter (Size	Annual *	60	60	-Gravimetric
less than 10µm) or PM₁₀,	24 Hours **	100	100	-TEOM
μg/m³				-Beta attenuation
Particulate Matter (Size	Annual *	40	40	-Gravimetric
less than 2.5μm) or PM2.5,	24 Hours **	60	60	-TEOM
μg/m³				-Beta attenuation
Ozone (O₃) , μg/m³	8 Hours *	100	100	-UV Photometric
	1 Hour **	180	180	-Chemiluminescence
				-Chemical Method

Lead (Pb) , μg/m³	Annual *	0.50	0.50	-AAS/ICP Method after
	24 Hours **	1.0	1.0	sampling on EPM 2000 or
				equivalent filter paper
				-ED-XRF using Teflon filter
Carbon Monoxide (CO),	8 Hours **	02	02	-Non dispersive Infrared (NDIR)
mg/m³	1 Hour **	04	04	Spectroscopy
Ammonia (NH₃), μg/m³	Annual *	100	100	-Chemiluminescence
	24 Hours **	400	400	-Indophenol blue method
Benzene (C <sub>6</sub> H <sub>6</sub> ), μg/m <sup>3</sup>	Annual *	05	05	-Gas Chromatography (GC)
				based continuous analyzer
				-Adsorption and desorption
				followed by GC analysis
Benzo(a)Pyrene (BaP)	Annual *	01	01	-Solvent extraction followed
Particulate phase only,				byHPLC/GC analysis
ng/m³				
Arsenic (As), ng/m³	Annual *	06	06	-AAS/ICP Method after
				sampling on EPM 2000 or
				equivalent filter paper
Nickel (Ni), ng/m³	Annual *	20	20	-AAS/ICP Method after
				sampling on EPM 2000 or
				equivalent filter paper

<sup>\*</sup> Annual Arithmetic mean of minimum 104 measurements in a year at a particular site taken twice a week 24 hourly at uniform intervals.

JOB NO. 200316028

CLUSTER V, BCCL ENVIRONMENTAL MONITORING REPORT

\*\* 24 hourly or 8 hourly or 1 hourly monitored values, as applicable, shall be complied with 98% of the time in a year. 2% of the time, they may exceed the limits but not on two consecutive days of monitoring.

**NOTE:** Whenever and wherever monitoring results on two consecutive days of monitoring exceed the limits specified above for the respective category, it shall be considered adequate reason to institute regular or continuous monitoring and further investigations.



### CHAPTER - III

### WATER QUALITY MONITORING

- 3.1 Location of sampling sites (Refer Plate No. II)
  - i) Mine Discharge of Mudidih (MW5)

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

- ii) Ground Water quality at Nichitpur (GW5)
- iii) Surface Water quality at **U/S of Jarian Nala (SW12)**
- iv) Surface Water quality at **U/S of Ekra Nala (SW15)**
- v) Surface Water quality at **D/S of Ekra Nala & Jarian Nala (SW13)**

### 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 Ground and Surface water samples were collected & thereafter were preserved and analyzed for 25 and 17 parameters respectively, on quarterly basis analyzed at the Environmental Laboratory at CMPDI (HQ), Ranchi.

## 3.3 Results & Interpretations

The	results	are	given	in	tabular	form	along	with	the	applicable	standard	S
Res	ults are	com	pared	wit	h Sched	dule -	VI, ef	fluent	pre	scribed by	MoEF&C	$\mathcal{C}$
Res	ults sho	w tha	at mosi	t of	the pari	neters	s are w	/ithin i	the p	permissible	limits.	

JOB NO. 200316028

Cluster – V, BCCL Environmental Monitoring Report

## **WATER QUALITY DATA**

## (EFFLUENT WATER- FOUR PARAMETERS)

Name of the Company: **Bharat Coking Coal** Year: 2016-17.

Limited

Name of the Cluster: Cluster - V Month: Oct, 2016.

Name of the Stations & Code : 1. MW5- Mine Discharge of

Mudidih

## First Fortnight

SI.		MW5	As per MOEF General
No.	Parameters	(Mine Discharge)	Standards for schedule VI
		04.10.2016	
1	Total Suspended Solids	32	100 (Max)
2	рН	8.26	5.5 - 9.0
3	Oil & Grease	<2.0	10 (Max)
4	COD	40	250 (Max)

SI.		MW5	As per MOEF General Standards for schedule VI
No.	Parameters	(Mine Discharge )	Standards for Schedule VI
		27.10.2016	
1	Total Suspended Solids	32	100 (Max)
2	рН	7.73	5.5 - 9.0
3	Oil & Grease	<2.0	10 (Max)
4	COD	40	250 (Max)

All values are expressed in mg/lit unless specified.

Analysed By

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

## **WATER QUALITY DATA**

## (EFFLUENT WATER- FOUR PARAMETERS)

Name of the Company: **Bharat Coking Coal** Year: 2016-17.

Limited

Name of the Cluster: Cluster - V Month: Nov, 2016.

Name of the Stations & Code : 1. MW5- Mine Discharge of

Mudidih

## First Fortnight

SI.		MW5	As per MOEF General
			Standards for schedule VI
No.	Parameters	(Mine Discharge)	
		05.11.2016	
1	Total Suspended Solids	36	100 (Max)
2	рН	8.01	5.5 - 9.0
3	Oil & Grease	<2.0	10 (Max)
4	COD	40	250 (Max)

SI.		MW5	As per MOEF General
No.	Parameters	(Mine Discharge )	Standards for schedule VI
		28.11.2016	
1	Total Suspended Solids	36	100 (Max)
2	pΗ	7.81	5.5 - 9.0
3	Oil & Grease	<2.0	10 (Max)
4	COD	42	250 (Max)

All values are expressed in mg/lit unless specified.

Analysed By

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

## **WATER QUALITY DATA**

## (EFFLUENT WATER- FOUR PARAMETERS)

Name of the Company: **Bharat Coking Coal** Year: 2016-17.

Limited

Name of the Cluster: Cluster - V Month: Dec, 2016.

Name of the Stations & Code : 1. MW5- Mine Discharge of

Mudidih

## First Fortnight

SI.		MW5	As per MOEF General
No.	Parameters	(Mine Discharge )	Standards for schedule VI
		13.12.2016	
1	Total Suspended Solids	76	100 (Max)
2	pΗ	8.50	5.5 - 9.0
3	Oil & Grease	<2.0	10 (Max)
4	COD	28	250 (Max)

SI.		MW5	As per MOEF General
No.	Parameters Parameters	(Mina Diaghayaa)	Standards for schedule VI
NO.	Parameters	(Mine Discharge)	
		17.12.2016	
1	Total Suspended Solids	24	100 (Max)
2	pΗ	8.69	5.5 - 9.0
3	Oil & Grease	<2.0	10 (Max)
4	COD	32	250 (Max)

All values are expressed in mg/lit unless specified

Analysed By JSA/SA/SSA

Checked By Lab Incharge Env. Lab, RI-2, CMPDI

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

## **WATER QUALITY**

## (SURFACE WATER- ALL PARAMETERS)

Name of the Company: Bharat Coking Year : 2016-17.

**Coal Limited** 

Name of the Project : Cluster - V Period: Q. E. Dec, 2016.

Area: Mudidih Project: Mudidih Cluster V

Stations: Date of Sampling:

1. Upstream in Jaria Nala SW-

12 20/12/2016

2. Downstream in Jaria Nala SW-13 20/12/2016

Sl.	Parameter		Sampling S	tations		IS:2296 –	Detection	BIS Standard &
No		SW-12	SW-13	3	4	1982 (Inland surface water) Class C	Limit	Method
1	Arsenic (as As), mg/l, Max	<0.002	<0.002			0.2	0.002	IS 3025/37:1988 R : 2003, AAS-VGA
2	BOD (3 days 27°C), mg/l, Max	2.8	2.4			300	2.00	IS 3025 /44: 1993, R : 2003  3 day incubation at 27°C
3	Colour ( Hazen Unit)	colourles s	colourles s			300	Qualitative	Physical/Qualitative
4	Chlorides (as Cl), mg/l, Max	38	56			600	2.00	IS-3025/32:1988, R-2007,  Argentometric
5	Copper (as Cu), mg/l, Max	<0.03	<0.03			1.5	0.03	IS 3025 /42 : 1992 R : 2009, AAS-Flame
6	Disolved Oxygen, min.	5.2	4.9			4	0.10	IS 3025/381989, R : 2003, Winkler Azide
7	Fluoride (as F) mg/l, Max	0.57	0.68			1.5	0.02	APHA, 22 <sup>na</sup> Edition SPADNS
8	Hexavalent Chromium, mg/l,  Max	0.023	0.033			0.05	0.01	APHA, 22 <sup>nd</sup> Edition, 1,5 -  Diphenylcarbohydrazide

9	Iron (as Fe), mg/l, Max	1.124	1.132	1 1	1	0.06	IS 3025 /53 : 2003,
					50		R: 2009 , AAS-Flame
10	Lead (as Pb), mg/l, Max	0.053	0.087			0.005	APHA, 22 <sup>na</sup> Edition
					0.1		AAS-GTA
11	Nitrate (as NO3), mg/l, Max	25.59	42.94			0.50	APHA, 22 <sup>na</sup> Edition,
					50		UV-Spectrphotometric
12	pH value	8.46	8.44			2.5	IS-3025/11:1983, R-1996,
				6.5	5-8.5		Electrometric
13	Phenolic compounds	< 0.002	< 0.002			0.002	APHA, 22 <sup>nd</sup> Edition
				0.0	0005		4-Amino Antipyrine
	(as $C_6H_5OH$ ), $mg/l$ , $Max$						
14	Selenium (as Se), mg/l, Max	< 0.002	< 0.002			0.002	APHA, 22 <sup>na</sup> Edition
				C	0.05		AAS-GTA
15	Sulphate (as SO <sub>4</sub> ) mg/l, Max	510	420			2.00	APHA, 22 <sup>nd</sup> Edition
				4	400		Turbidity
16	Total Dissolved Solids, mg/l,	510	757			25.00	IS 3025 /16:1984
				1	500		R : 2006, Gravimetric
	Max						
17	Zinc (as Zn), mg/l, Max	< 0.01	< 0.01			0.01	IS 3025 /49 : 1994,
					0.2		R : 2009, AAS-Flame

\*All values are expressed in mg/lit unless specified.

Analysed By JSA/SA/SSA

Checked By Lab Incharge Env. Lab, RI-2, CMPDI

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

# **WATER QUALITY**

# (GROUND WATER- ALL PARAMETERS)

Name of the Company: Bharat Coking Coal Limited Year : 2016-17.

Name of the Project: Cluster - V Period: Q. E. Dec, 2016.

Area: Mudidih Project: Mudidih Cluster V

Stations: Date of Sampling:

1. Ground Water from Nichitpur GW-5 16.12.2016

2.

					ı	IS:10500	1
Sl.N	Parameter	Sampl	ing Station	ıs	Detection	Drinking Water	Standard / Test
o		GW-5	2	3	Limit	Standards	Method
1	Boron (as B), mg/l, Max	<0.20			0.20	0.5	APHA, 22 <sup>nd</sup> Edition ,Carmine
2	Colour,in Hazen Units	23			1	5	APHA, 22 <sup>nd</sup> Edition ,PtCo.  Method
3	Calcium (as Ca), mg/l, Max	72			1.60	75	IS-3025/40:1991, EDTA
4	Chloride (as Cl), mg/l, Max	44			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  APHA, 22 <sup>na</sup> Edition ,
6	Fluoride (as F) mg/l, Max	0.87			0.02	1.0	SPADNS
7	Free Residual Chlorine, mg/l, Min	0.03			0.02	0.2	APHA, 22 <sup>nd</sup> Edition, DPD
8	Iron (as Fe), mg/l, Max	1.542			0.06	0.3	IS 3025 /53 : 2003, R : 2009 , AAS-Flame
9	Lead (as Pb), mg/l, Max	0.100			0.005	0.01	APHA, 22 <sup>na</sup> Edition, AAS- GTA
10	Manganese (as Mn), mg/l, Max	<0.02			0.02	0.1	1S-3025/59:2006, AAS-Flame
11	Nitrate (as NO3), mg/l, Max	35.3			0.5	45	APHA, 22 <sup>nd</sup> Edition, UV-Spectrphotometric

12	Odour	Agreeable	Qualitative	Agreeable	IS 3025 /05:1983, R-2012,
					Qualitative
13	pH value	8.39	2.5	6.5 to 8.5	IS-3025/11:1983, R-1996,
					Electrometric
14	Phenolic compounds	<0.002	0.001	0.001	APHA, 22 <sup>na</sup> Edition,4-Amino
	(as C <sub>6</sub> H <sub>5</sub> OH), mg/l, Max				Autipyrine
15	Selenium (as Se), mg/l, Max	<0.002	0.002	0.01	APHA, 22 <sup>nd</sup> Edition, AAS-
					GTA
16	Sulphate (as SO <sub>4</sub> ) mg/l, Max	342	2.00	200	APHA, 22 <sup>na</sup> Edition.
					Turbidity
17	Taste	Acceptable	Qualitative	Acceptable	APHA, 22 <sup>nd</sup> Edition. Taste
18	Total Alkalinity (caco3),, mg/l,	256	4.00	200	IS-3025/23:1986,
					Titration
	Max				
19	Total Arsenic (as As), mg/l,	< 0.002	0.002	0.01	IS 3025/ 37:1988
	14				R : 2003, AAS-VGA
	Max				
20	Total Chromium (as Cr), mg/l,	0.180	0.04	0.05	IS-3025/52:2003, AAS-
	Max				Flame
21	Total Dissolved Solids, mg/l,	728	25.00	500	IS 3025 /16:1984
21	Total Dissolved Solids, mg/l,	728	23.00	300	R : 2006, Gravimetric
	Max				K . 2000, Gravimetric
22	Total Hardness (caco3), mg/l,	588	4.00	200	IS-3025/21:1983,
					R-2002, EDTA
	Max				
23	Turbidity, NTU, Max	2	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

\*All values are expressed in mg/lit unless specified.

Analysed By JSA/SA/SSA

Checked By Lab Incharge Env. Lab, RI-2, CMPDI 34

Approved By 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) Nichitpur (N8)

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) Basseriya Manager's Office (N9)

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

## iii) Pootki Balihari Office (N16)

To assess the noise level in the industrial area.

## iv) Moonidih UGP (N17)

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 Leg are presented.

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

JOB NO. 200316028

Cluster – V, BCCL Environmental Monitoring Report

# NOISE LEVEL DATA

Name of the Company: Bharat Coking Year : 2016-17.

Coal Limited

Name of the Cluster: Cluster-V Month: Oct, 2016.

Name of the Stations & Code: 1. Nichitpur (N8)

2. Basseriya Manager's Office (N9)

3. Pootki Balihari Office (N16)

4. Moonidih UGP(N17)<sup>1</sup>

SI.		Category		Noise level	*Permissible Limit
No.	Station Name/Code	of area	Date	dB(A)LEQ	of Noise level in
				, ,	dB(A)
1	Nichitpur (N8)	Industrial	20.10.2016	59.4	75
		area	2011012010	0011	. •
2	Basseriya	Industrial			
	Manager's Office	area	06.10.2016	61.3	75
	(N9)				
3	Pootki Balihari	Industrial	13.10.2016	62.4	75
	office (N16)	area	70.70.2070	02.7	70
4	Basseriya	Industrial			
	Manager's Office	area	19.10.2016	59.2	75
	(N9)				

*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	l, +Night Time: 10.00 PM to	6.00 AM.			
1		QAQ			
<sup>1</sup> Report released by Shri Indranil De,	Manager (Env), CMPDI, RI-1,	Asansol, SignedDated			
22.02.2017. Job No. 110310					
JOB NO. 200316028	Cluster – V, BCCL	Environmental Monitoring Repo	rt		

## NOISE LEVEL DATA

Name of the Company: **Bharat Coking** Year: 2016-17.

**Coal Limited** 

Name of the Cluster: Cluster -V Month: Nov, 2016.

Name of the Stations & Code : 1. Nichitpur (N8)

2. Baseriya Managers Office (N9)

3. Pootki Balihari Office (N16)

4. Moonidih UGP(N17)<sup>2</sup>

SI. No.	Station Name/Code	Category of area	Date	Noise level	*Permissible Limit  of Noise level in  dB(A)
1	Moonidih UGP (N17)	Industrial area	02.11.2016	61.9	75

<sup>\*</sup>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.

<sup>\*</sup> Day Time: 6.00 AM to 10.00 PM, +Night Time: 10.00 PM to 6.00 AM.

<sup>2</sup> Report released by Shri Indranil De 22.02.2017. Job No. 110310	, Manager (Env), CMPDI, RI-1	, Asansol, Signed Dated
JOB NO. 200316028	Cluster – V, BCCL	Environmental Monitoring Report

## NOISE LEVEL DATA

Name of the Company: **Bharat** Year : **2016-17.** 

**Coking Coal Limited** 

Name of the Cluster: Cluster -V Month: Dec, 2016.

Name of the Stations & Code: 1. Nichitpur (N8)

2. Baseriya Managers Office (N9)

3. Pootki Balihari Office (N16)

4. Moonidih UGP(N17)<sup>3</sup>

SI.	Station Name/Code	Category of area	Date	Noise level	*Permissible Limit of Noise level in
110.	o.	or urcu		ub(A)LLQ	dB(A)
1	Pootki Balihari	Industrial	07.12.2016	58.6	75
	office (N16)	area	07.12.2010	30.0	70
2	Pootki Balihari	Industrial	28.12.2016	58.6	75
	office (N16)	area		Conc	
3	Moonidih UGP (N17)	Industrial	12.12.2016	61.9	75
		area	12.12.2010	01.9	70

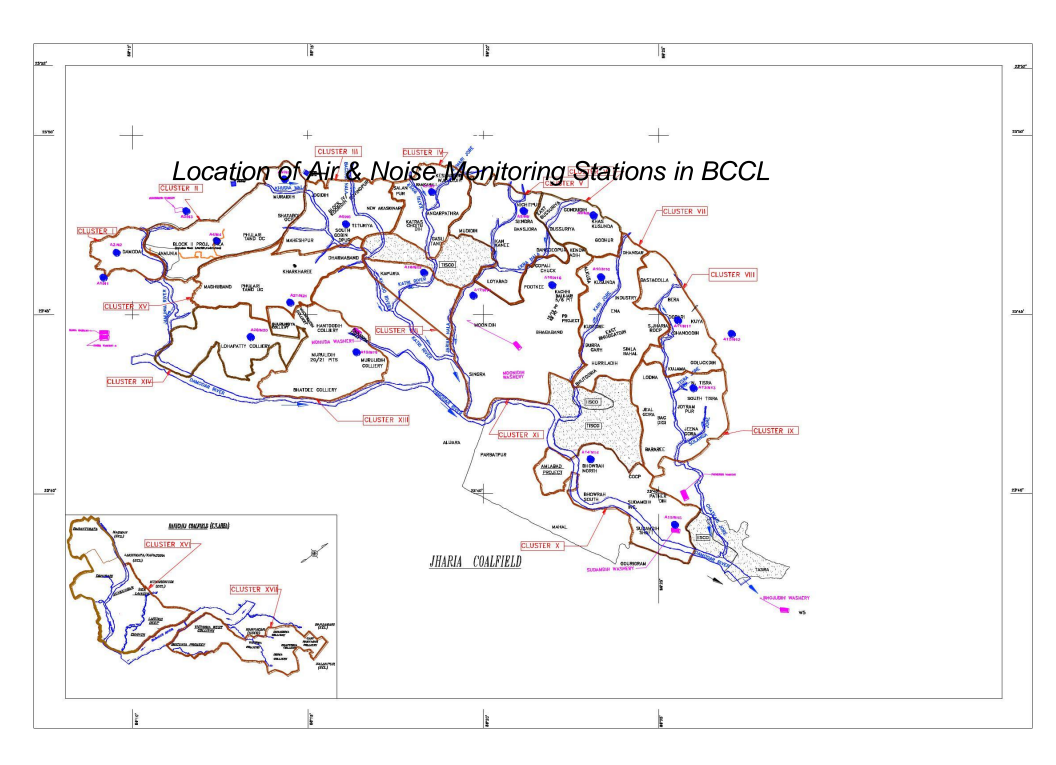
<sup>\*</sup>Permissible limits of Noise Level as per MOEF Gazette Notification No. GSR 742(E) dt. 25.09.2000 Standards for Coal Mines and Noise Pollution (Regulation and Control )Rules,2000.

<sup>\*</sup> Day Time: 6.00 AM to 10.00 PM, +Night Time: 10.00 PM to 6.00 AM.

<sup>3</sup> Report released by Shri Indranil De, Ma 22.02.2017. Job No. 110310	anager (Env), CMPDI, RI-1,	Asansol, SignedDated
JOB NO. 200316028	Cluster – V, BCCL	Environmental Monitoring Report

CLUSTER CLUSTER VI KESHALDUR W.MUDIDIH CLUSTER V NICHITPU GONDUDIH ANGARPATHRA SENDRA KHAS KUSUNDA BANSJORA BUSSURIYA MUDIDIH GASLI GODHUR BANSDEOPUR KENDY DHA ADIH TISCO GOPALI CHUCK A19/N10 LOYABAD KUSUNDA POOTKEE KACHHI BALIHARI 5/6 PIT INDUST ENA PB PROJECT MOONIDIH

Fig: Noise Level Monitoring Location of Cluster V



BHARAT COKING COAL LIMITED

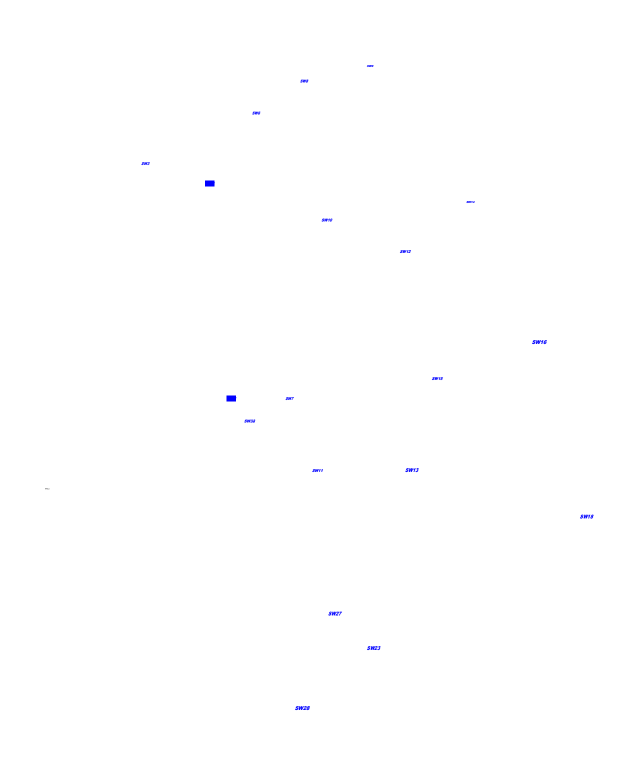
Air & Noise Sampling Locations

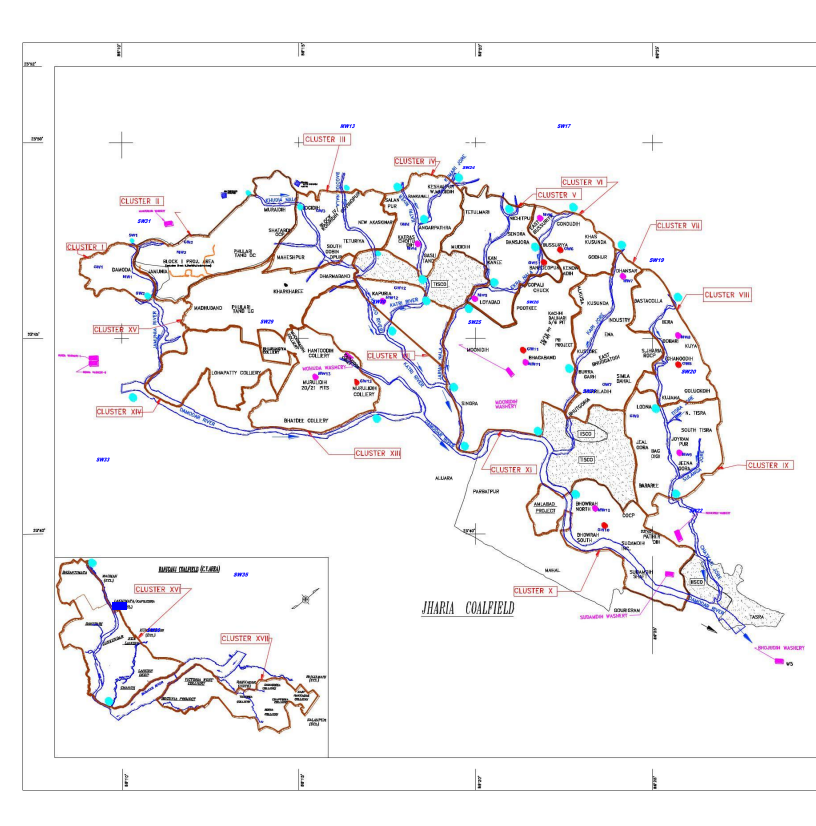
Monitoring Stations

CMPDI

ISO 9001 Company

# Water Sampling Locations in BCCL





## PLATE -1



<u>Avenue Plantation at Tetulmari Colliery, Cluster V</u>

## PLATE -2



Capacity Building Activities in cluster V

# Plate 3



Biologically Stabilized OB Dump at Tetulmari

# Plate 4



Dump being Biologically reclaimed at Nichitpur