

Bharat Coking Coal Limited (A Subsidiary of Coal India Limited) Pootkee Balihari Area

Ref.No. PBA/AM(Plg.)/EO/ 209

2607

Date: - 16.12.2013

To,
The Director (S)
Ministry of Environment & Forest ,Govt. of India
Eastern region Officer
A/3, Chandrashekharpur,
Bhubaneshwar - 751023

Subject:- Six monthly report on implementation of Environmental Measures for the period from 1st April to 30th September 2013 in respect of Cluster XI group of mines BCCL Ref: EC order No J-11015/298/210-IA, II(M) Dated-15th Feb. 2013.)

Dear Sir,

Kindly find enclosed herewith six monthly report on implementation of Environmental protection Measures for the period from 1st April to 30th September 2013 in the respect of Cluster XI group of mines BCCL Ref: EC order No J-11015/298/210-IA.II(M) Dated-15th Feb. 2013.)

Hope you will find the same in order.

Encl: As above:

2 16/12/13 3ni 3.12. 2008 - 21/2

Your faithfully

Area Mariager (Ping.) Nodal Officer (Envn.) P.B.Area

ENVIRONMENTAL CLEARANCE COMPLIANCE OF CLUSTER-XI (GRANTED VIDE J-11015/298/2010-IA.II (M) Dated 15.02.2013).

(Upto March 2013)

51. No	A. Specific Conditions by MOEF:	compliance
i.	No mining shall be undertaken in/under the forestland until prior forestry clearance has been obtained under the provisions of FC Act 1980.	N.A
ii.	You will need to seek and obtain approval under the FC Act for diversion of the entire forest land located within the mining lease within a period of two years from 1.2.2013 i.e. date of issue of FC Division's guidelines vide. no. 11-362/2012-FC, failing which the mining lease area will be reduced to the non-forest area plus the forest area for which you have been able to obtain the FC at the end of this time period. In the case of reduction in mine lease area, you will need to get a revised mining plan approved from the Competent Authority for reduced area and enter into a new mining lease as per reduced lease area. The EC will be construed to be available for	N.A
iii.	the mining lease area as per the revised mining lease deed. The maximum production in the cluster shall not exceed beyond that for which environmental clearance has been granted for the cluster XI as per given below:	The maximum production in the mine of P.B Area, which come under Cluster XI is well within the limit.
	The open cast quarries of the abandoned mines should be backfilled to the ground level and restored with native species.	N.A
·	All coal from smaller UG mines should be transported by high capacity and mechanically covered trucks/ tippers.	Agreed
. 1	Green belts shall be developed on both sides of the roads.	Work is in progress
ŗ	Action plan for quenching of fires and rehabilitation alongwith the details of master plan be submitted to the MoEF for monitoring purpose.	Plan is already submitted.
n N	Presently coal to Munidih washery from other nines of the cluster is taking place through	No alternate route for coal transportation has been explored trill date.
<u>А</u>	on alternate route for coal transportation may explored.	

ix	For understanding the composition of emissions from coal mine fires, BCCL may.	Agreed
X.	Initiate action as proposed in the visit report of the EAC to Dhanbad.	Action as proposed in the visit report of EAC nitrated to Dhanbad.
xi.	The approved mining plan be submitted to the MoEF.	Submitted.
XÏ.	The measure to identify in the Environmental Plan for Cluster- XI groups of mine and the conditions given in this environmental clearance letter shall be dovetailed to the implementation of the Jharia Action Plan.	Environ mental plan for Custer XI group of mines and the condition given on the environment clearance has been doverailed.
xiji.	The proponent shall prepare time -series maps of the Jharia Coalfields through NRSA to monitor and prevent fire problems in the Jharia Coalfields by Isothermal mapping /imaging and monitoring temperatures of the coal seams (whether they are close to spontaneous ignition temperatures) and based on which, areas with potential fire problems shall be identified. Measures to prevent ingress of air (Ventilation) in such areas, to prevent restart fresh/spread fires in other areas including in mines of cluster II shall be undertaken. Expertise available internationally could also be utilised for control of fire in Jharia Coalfields and for their reclamation and to further minimize time for fire and subsidence control. Isothermal mapping using thermal imaging has been got done by NRSA. Measures would be taken to prevent ingress of air (ventilation) in such areas, which may re-start fresh fires.	Being Implemented.
xiv.	The embankment constructed along the river boundary shall be of suitable dimensions and critical patches shall be strengthened by stone pitching on the river front side and stabilised with plantation so as to withstand the peak water flow and prevent mine inundation.	N.A
xv.	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.	Agreed
xvi.	Mining shall be carried out as per statuette from the streams/nalas flowing within the lease and	Agreed
	Maintaining a safe distance from the Nalas flowing along the lease boundary	

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	width shall be maintained along the nalas/water bodies.	
xvii.	Thick green belt shall be developed along undisturbed areas, mine boundary and in mine reclamation. A total area of 254.67 ha shall be reclaimed and afforested.	Green belt is being developed.
xviii.	Details of transportation, CSR, R&R and implementation of environmental action plan for the clusters- XI should be brought out in a booklet form within a year and regularly updated.	Being Implemented.
xix.	Specific mitigative measures identified for the Jharia Coalfields in the Environmental Action Plan prepared for Dhanbad as a critically polluted are and relevant for Cluster XI shall be implemented.	Being Implemented.
XX.	The locations of monitoring stations in the Jharia Coalfields should be finalised in consultation with the Jharkhand State Pollution Control Board. The Committee stated that smoke/dust emission vary from source to source (fuel wood, coal, flyash from TPPs, silica from natural dust, etc.) and a Source Apportionment Study should be got carried out for the entire Jharia Coalfields. Mineralogical composition study should be undertaken on the composition of the suspended particulate matter (PM10 and PM2.5) in Jharia Coalfields and also quantified. These studies would help ascertain source and extent of the air pollution, based on which appropriate mitigative measures could be taken.	At BCCL level work is u nder prog ress.
Transfer of the state of the st	The proponent will continue the existing Road-Rail transport network system in view of the implementation of the Master Plan (for 10 years) and another 5 years gestation period after the completion of Master Plan for consolidation of the backfilled dug out fire areas and unstable areas is required. All mitigation measures (like covered trucks, green belting on either sides of the roads, enhanced water sprinkling, strengthening and maintaining the roads etc.) shall be adopted up to 15 years (phase-I) with the existing road-rail transport system. In phase-II, BCCL shall implement conveyor-cum-rail transport to avoid movement of trucks within the cluster for coal transportation in Phase-II which shall	Action is being taken at corporate level.

	shall be by Rail and Conveyor belt, minimizing		
	the existing road transport system in all the		
	mines of the cluster and shall continue after 15		
	years. Loading of coal by pay loaders shall be discontinued. Adequate number of suitably		
	designed off-take points shall be provided.		
	designed on take points shall be provided.		
XXII.	16944 nos of PAFs should be rehabilitated at		
	cost of Rs 53776.60 Lakhs as per the approved	Agreed	
	Jharia Action Plan.	, igreed.	
xxiii.	Regular monitoring of subsidence movement		
	on the surface over and around the working		
	area and		
	impact on natural drainage pattern, water	Implemented,	
	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.		
37	Cool Fortunation I. II. L.		
Xxiv.	Coal Extraction shall also be optimised in areas where agricultural production is		
	continuing. Some		
	pillars shall be left below the agricultural land.	Agreed	
	No depillaring & coal extraction should be		
	carried out		
	below habitation, H.T. Lines & beneath road,		
	water bodies		
Xxv.	Subsidence shall be monitored closely and if		
2 MAT 1	subsidence is found exceeding the permitted		
	limits, then	Agreed	
	the landowners shall be adequately		
	compensated with mutual agreement with the		
	landowners.		
yayai .	3 tian plantation should be 1 1 1 1 1 1 1		
xxvi.	3-tier plantation should be developed 2 km stretch of road from the mine using native	It is under progress.	
	species.		
xxvii.	Water sprinkling system shall be provided to		
	check fugitive emissions from loading		
	operations,	1 cmand	
	conveyor system, haulage roads,	Agreed	
	transfer points, etc. Major approach		
	roads shall be black topped and		
	properly maintained.		

xxviii.	A progressive afforestation plan shall be prepared and implemented over the mine lease area acquired and shall include areas under green belt development, areas along roads, infrastructure, along ML boundary and township etc, by planting native species in consultation with the local DFO/Agriculture Department.	It is under progress
xxix.	Acid Water Treatment Plant, volume of water to be treated and disposal of brine should be provided.	Agreed

Xxx.	Mine discharge and 11 d 157		
AXX.	Mine discharge water outside the ML shall be monitored, particularly for TDS and treated to conform to prescribed levels before discharge into the natural environment.	Agreed	
Xxxi.	The Company shall put up artificial groundwater recharge measures for augmentation of groundwater resource, in case water table shows a declining trend. The project authorities shall meet water requirement of nearby village(s) in case the village wells go dry due to dewatering of mine.	Agreed	
xxxii.	Besides carrying out regular periodic health check up of their workers, 10% of the workers identified from workforce engaged in active mining operations shall be subjected to health check up for occupational diseases and hearing impairment, if any, through an agency such as NIOH, Ahmadabad within a period of one year and the results reported to this Ministry and to DGMS.	Agreed	
xxxiii.	The mining in the existing mines would be phased out after expiry of the current mining lease and after reclamation of mined over area. The operating mines may be analysed and monitored for compliance of conditions, having bearing with movement of wild life until such time they are closed/phased out.	Agreed	
xxxiv.	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.	Agreed	
XXXV.	High root density tree species shall be selected and planted over areas likely to be affected by subsidence.		

	Depression due to subsidence resulting in water accumulating within the low lying areas shall be filled up or drained out by cutting drains.	Agreed
xxxvii.	Solid barriers shall be left below the roads falling within the blocks to avoid any damage to the roads.	Agreed
xxxviii.	The CSR Action Plan shall consist of need-based CSR Action Plan, CSR Auditing and monitoring mechanism etc. The proponent will spend 5 % of the retained earning of the previous year subject to a minimum of Rs. 5/per tonne of coal production which should be adjusted as per the annual inflation The progress made thereon shall be uploaded on the company annually on the company website. Monitoring of the impacts of activities under CSR shall be carried out periodically.	Agreed
xxxix.	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. The gap/space available between the entire mine area should be suitably planted with native species. Plantation should also be made in vacant area and along the road side so as to reduce dust pollution.	Agreed

xl.	Central recreation park with herbal garden should be developed for use of all inhabitants.	Agreed	
Xli.	The mine water should be treated properly before supply to the villager.	Arrangements are being done to requirement.	full fill the
xlii	Mine discharge water shall be treated to meet standards prescribed standards before discharge into natural water courses/agriculture. The quality of the water discharged shall be monitored at the outlet points and proper records maintained thereof and uploaded regularly on the company website.	Work is under Progres	S.
xliii	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 stabilised with plantation and the periphery of the reservoir fenced. The abandoned pits and voids should be backfilled with OB and reclaimed with plantation and or may be used for pisciculture.	Agreed	
xliv	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 dome four times a year in pre-monsoon (May), monsoon (August), post-monsoon (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.	Agreed	

xlv	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.	Agreed
xlvi	For monitoring land use pattern and for post mining land use, a time series of land use maps, based on satellite imagery (on a scale of 1: 5000) of the core zone and buffer zone, from the start of the project until end of mine life shall be prepared once in 3 years (for any one particular season which is consistent in the time series), and the report submitted to MoEF and its Regional office at Bhubaneswar.	Agreed
xlvii.	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. the mining plan and post-mining plan, closure plan should be prepared and submitted to the Ministry;	Agreed
xlviii.	A separate management structure for implementing environment policy and socio-economic issues and the capacity building required in this regard.	Agreed
xlix.	The raw coal, washed coal and coal wastes (rejects) shall be stacked properly at earmarked	N.A
1.	Site(s) within stockyards fitted with wind breakers/shields. Adequate measures hall be taken to ensure that the stored minerals do not	Agreed

li.	Hoppers of the coal crushing unit and washery unit shall be fitted with high efficiency bag filters and mist spray water sprinkling system shall be installed and operated effectively at all times of operation to check fugitive emissions from crushing operations, transfer points of closed belt conveyor systems and from transportation roads.	N.A
lii.	All approach roads shall be black topped and internal roads shall be concreted. The roads shall be regularly cleaned with mechanical sweepers.	Agreed
liii.	Green belt of 3 ha shall be developed all along the periphery of the site, along the areas such as the washery unit, crushing unit, and stockyard. A 3-tier avenue plantation would be developed along vacant areas, near washery, storage yards, loading points and transfer points and along internal roads and main approach roads and on the road upto the railway siding and at the siding. The road between the coal washery and the main -road shall be black topped and thick 3-tier vegetation between the washery and villages/habitations shall be developed. In addition, a 10m thick green avenue plantation in the transportation route from washery to Majhri Railway Siding (of WCL) shall be provided in consultation with and approval of WCL under CSR.	Agreed
liv.	Trucks engaged for mineral transportation outside the washery upto the railway siding shall be optimally loaded. The trucks shall be properly maintained and emissions shall be below notified limits. Facilities for parking of trucks carrying raw coal from the linked coalmines shall be created within the Unit.	N.A
lv.	Records of quantum of coal (in TPD) and ash content of raw coal being washed, clean coal and coal rejects produced from every batch of washing shall be maintained and details	N.A

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lvi.	The washery unit shall be a zero-discharge facility and no wastewater shall be discharged from the washery into the drains/natural watercourses. Recycled water shall be used for development and maintenance of green belt and in the Plant Operations.	N.A	
lvii.	Coal fines shall be recovered from the coal slurry, washery discharge and used in power generation and records of quantum of coal fines collected and used shall be properly maintained.	N.A	
lviii.	No additional groundwater shall be used for the Plant Operations. Any additional water requirement envisaged shall be obtained by recycle/reuse to the maximum extent and from rainwater harvesting measures.	N.A	
lix.	Heavy metal content in raw coal, and washed coal shall be analysed once in a year and records maintained thereof.	N.A	
lx.	Corporate Environment Responsibility:	Agreed	
a.	The Company shall have a well laid down Environment Policy approved by the Board of Directors.	Agreed	
b.	The Environment Policy shall prescribe for standard operating process/procedures to bring into focus any infringements/deviation/violation of the environmental or forest norms/conditions.	Agreed	
c.	The hierarchical system or Administrative Order of the company to deal with environmental issues and for ensuring compliance with the environmental clearance conditions shall be furnished.	Agreed	
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.	Agreed	

Sl. No	B. General Conditions Conditions by MOEF:	compliance
i.	No change in mining technology and scope of working shall be made without prior approval of the Ministry of Environment and Forests.	Being Followed.
ii.	No change in the calendar plan of production for quantum of mineral coal shall be made.	Being Followed.
iii. 	Four ambient air quality monitoring stations shall be established in the core zone as well as in the buffer zone for PM10, PM 2.5, SO 2 and NOx monitoring. Location of the stations shall be decided based on the meteorological data, topographical features and environmentally and ecologically sensitive targets in consultation with the State Pollution Control Board. Monitoring of heavy metals such as Hg, As, Ni, Cd, Cr, etc carried out at least once in six months.	The fixing up of locations of monitoring stations in the Jharia Coalfields has been taken up with the Jharkhand State Pollution Control Board. The work of monitoring of ambient environment will be done through Central Institute of Mining & Fuel Research (CIMFR), Dhanbad which is having CSIR laboratory recognized under the EP Rules.
iv.	Data on ambient air quality (PM 10, PM 2.5, SO 2 and NO x) and heavy metals such as Hg, As, Ni, Cd, Cr and other monitoring data shall be regularly submitted to the Ministry including its Regional Office at Bhubaneswar and to the State Pollution Control Board and the Central Pollution Control Board once in six months. Random verification of samples through analysis from independent laboratories recognised under the EPA rules, 1986 shall be furnished as part of compliance report.	It shall be complied.
v .	Adequate measures shall be taken for control of noise levels below 85 dBA in the work environment. Workers engaged in blasting and drilling operations, operation of HEMM, etc shall be provided with ear plugs/muffs.	Being Complied.
-	Industrial wastewater (workshop and wastewater from the mine) shall be properly collected, treated so as to conform to the standards prescribed under GSR 422 (E) dated 19th May 1993 and 31st December 1993 or as amended from time to time before discharge. Oil and grease trap shall be installed before discharge of workshop effluents.	The fixing up of locations of monitoring stations in the Jharia Coalfields has been taken up with the Jharkhand State Pollution Control Board. The work of monitoring of ambient environment will be done through Central Institute of Mining & Fuel Research(CIMFR), Dhanbad which is having laboratory recognized under the EP Rules. Presently mine effluent is being monitored through BCCL own Laboratory at HQ
vii.	Vehicular emissions shall be kept under control and regularly monitored. Vehicles used for transporting the mineral shall be	It shall be Complied.

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viii.	Monitoring of environmental quality	T
	parameters shall be carried out through	It is being done.
	establishment of adequate number and type of	f
	pollution monitoring and analysis equipment	
	in consultation with the State Pollution	
	Control Board and data got analysed through a laboratory recognised under EPA Rules,	
	Monitoring of environmental quality	
	parameters shall be carried out through	
	establishment of adequate number and type of	F
	pollution monitoring and analysis equipment	
	in consultation with the State Pollution	
	Control Board and data got analysed through	
	a laboratory recognised under EPA Rules, 1986	
:	Domestin III	
ix.	Personnel working in dusty areas shall wear	Being Complied. Vocational training Centers under
<u>.</u>	protective respiratory devices and they shall also be provided with adequate training and	separate Human Resource Development Deptt Is
	information on safety and health aspects.	conducting regular training programme or these issu
x	Occupational health surveillance programme	Initial Medical Examination (IME) and Periodical
	of the workers shall be undertaken	Medical Examination (PME) of all the personnel are
	periodically to observe any contractions due to	carried out as per the Statutes and Director General of
	exposure to dust and to take corrective measures, if needed and records maintained	Mines Safety (DGMS) guideline.
	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.	
xi.	A separate environmental management cell	A full-fledged Environment Department, headed by a
	with suitable qualified personnel shall be set up under the control of a Senior Executive,	HoD (Environment) along with a suitable qualified
] .	who will report directly to the Head of the	multidisciplinary team of executives (12 most) which
	company.	includes Environment Mining Excavation Pivil Sum
		Electrical & mechanical, Forestry disciplines executive and technicians (4 nos.) has been established in
		Headquarters. They are also trained in ecological
		restoration, sustainable development rainwater
		narvesting methods etc. At the project level and
		Executive in each area has also been nominated as
		Project Nodal Officer (Environment) and is also
	the state of the s	entrusted with the responsibility of compliance and observance of the environmental Acts/ Laws including
		environment protection measures. The activities are
.	,	monitored on regular basis at Area and at Head marters
	·	levels. GM (Environment) at head quarter level
1		co-ordinates with all the Areas and reports to the Director
ļ		(1echnical) and in turn he reports to the CMT of the
		(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

xii.	The funds earmarked for environmental protection measures shall be kept in separate account and shall not be diverted for other purpose. Year-wise expenditure shall be reported to this Ministry and its Regional Office at Bhubaneswar.	It is being complied.	
xiii.	The Project authorities shall advertise at least in two local newspapers widely circulated around the project, one of which shall be in the vernacular language of the locality concerned within seven days of the clearance letter informing that the project has been accorded environmental clearance and a copy of the clearance letter is available with the State Pollution control Board and may also be seen at the website of the ministry of Environment & Forests at www.envfor.nic.in	It has been complied. Advertisement in it is enclosed as annexure-C.	ocal newspap
xiv.	A copy of the environmental clearance letter shall be marked to concern Panchayat/Zila Parishad, Municipal Corporation or Urban local body and local NGO, if any, from whom any suggestion/representation has been received while processing the proposal. A copy of the clearance letter shall also be displayed on company's website.	Complied.	
xv.	A copy of the environmental clearance letter shall be shall also be displayed on the website of the concerned State Pollution Control Board. The EC letter shall also be displayed at the Regional Office, District Industry Sector and Collector's Office/Tehsildar's Office for 30 days.	Complied	
	The clearance letter shall be uploaded on the company's website. The compliance status of the stipulated environmental clearance conditions shall also be uploaded by the project authorities on their website and updated at least once every six months so as to bring the same in public domain. The monitoring data of environmental quality parameter (air, water, noise and soil) and critical pollutant. such as PM10, PM2.5, SO 2 and NOx (ambient) and critical sectoral parameters shall also be displayed at the entrance of the project	Complied	

	premises and mine office and in		
	corporate office and on company's website.		
xvii.	The project proponent shall submit six monthly compliance reports on status of compliance of the stipulated environmental clearance conditions (both in hard copy and in e-mail) to the respective Regional Office of the Ministry, respective Zonal Office s of CPCB and the SPCB.	Being complied.	
xviii.	The Regional Office of this Ministry located at Bhubaneswar shall monitor compliance of the stipulated conditions. The Project authorities shall extend full cooperation to the office(s) of the Regional Office by furnishing the requisite data/information/monitoring reports.	Shall be complied.	
xix.	The Environmental statement for each financial year ending 31 March in 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 compan's website along with the status of compliance of EC conditions and shall be sent to the	Being complied.	
	respective Regional Offices of the MoEF by e-mail.	·	
7	The proponent shall abide by all the commitments and recommendations made in the EIA/EMP report so also during their presentation to the EAC.	Agreed	
8	The proponent is required to obtain all necessary clearances/approvals that may be required before the start of the project.	Agreed	
9	The Ministry or any other competent authority may stipulate any further condition for environmental protection.	Agreed	
10	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.	It is being complied.	

11	He above conditions will be enforced 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
12	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

Copy to:-

- 1. Secretary, Ministry of Coal, Shastri Bhawan, New Delhi.
- 2. Secretary, Department of Environment & Forests, Government of Jharkhand, Secretariat, Ranchi. *Chief Conservator of Forests, Regional office (EZ), Ministry of Environment & Forests, A-31,
- Chandrashekarpur, Bhubaneswar 751023.

 4. Chairman, Jharkhand State Pollution Control Board, T.A. Division Building (Ground Foor), H.E.C.,

Dhurwa, Ranchi - 834004.

- 5. Chairman, Central Pollution Control Board, CBD-cum-Office Complex, East Arjun Nagar, New Delhi -110032.
- 6. Member-Secretary, Central Ground Water Authority, Ministry of Water Fesources, Curzon Road Barracks, A-2, W-3 Kasturba Gandhi Marg, New Delhi.
- 7. District Collector, dist. Dhanbad Government of Jharkhand.
- & HOD Environment BCCL Koyla Bhawan
- 9. Office copy

Additional density and a per poor KEE MAIN AREA B.C.C.L. DHANBAD

ANNEXURD - A

3	PME done for the year 2012-13		F B. Project Colliery 871 K B 10/12 Pits Colliery 420 Bhayabhand Colliery 402 Gopalichak Colliery 304 Kenduadih Colliery 43
	PME done for the year 2012-13	backfill (i) (ii) (iii) (iv) (v) (vi)	ling P.B.Project Colliery - 871 K.B. 10/12 Pits Colliery - 420 Bhayabhand Colliery - 402 Gopalichak Colliery - 304 Kenduadih Colliery - 43
	PME done for the year 2012-13	(ii) (iii) (iv) (v) (vi)	K B 10/12 Pits Colliery – 420 Bhayabhand Colliery – 402 Gopalichak Colliery – 304 Kenduadih Colliery – 43
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3		(iv) (v) (vi)	Gopalichak Colliery – 304 Kenduadih Colliery – 43
3		(v) (vi)	Gopalichak Colliery – 304 Kenduadih Colliery – 43
3		(vi)	
3		1 '	D (1
3		(vii)	Putkee Colliery - 144
3			K.B 5/6 Pits Colliery – 166
i i	Plantation done for the years 2012-13	(i)	No plantation has been done.
		(ti)	There is no programme of
			plantation in the year 2013-14
			due to non availability of non
			∞al bearing area
4	CSR work for 2013-14	(i)	Renovation / construction /
			extension of schoo l building.
		(ii)	P.B Area will conduct Medical/
			Health camp.
		(iii)	CSR clinic & Occupationa
			health programme will be
			organized.
-		(iv)	Renovation of Community
			Hall, Repair of Roads.
1		(υ)	During winter blankets will be
			distributed amongst the
		(vi)	weaker section of society. PAPS will be given skill
		(00)	development training.
		(vii)	Water supply through pipeline
:	8	(crty	will be given to surrounding
			village
5 .	Fire patches operated and re-habitation	Not App	licable
	master plan.		
	(i) Construction of Pucca Road (2012-13)	Pucca D	rain – 250 Mtrs.
1	(ii) Embankment / Toe Wall garland	Not Requ	
	Drain	•	

Area Managel (Plg.)/ Nodal Officer (Env.) <u>P.B.Area</u>