BHARAT COKING COAL LIMITED



A Subsidiary of Coal India Limited भारत कोकिंग कोल लिमिटेड

(कोल इण्डिया लिमिटेड का एक अंग)

Office of the Addl. General Manager

P.B.Area , Post – Kusunda , Dist- Dhanbad (Jharkhand)

Ref.No.BCCL: PBA/A.G.M/2014/

Date:- 09.04.2014

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

Subject: Six monthly Compliance report for the period from 1st

April to 30th September'2014 in respect of Cluster VII group of mines
of P.B.Area.

Dear Sir,

Kindly find enclosed herewith six monthly Compliance report for the period from 1^{st} April to 30^{th} September '2014 in the respect of Cluster VII group of mines of P.B.Area .

Hope you will find the same in order.

Encl: As above:

Your faithfully

Sd/

Addl. General Manager P.B.Area



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Office of the Addl. General Manager , P.B.Area P.O- Kusunda , Dist – Dhanbad (Jharkhand)

828116

Ref. No. BCCL:PBA:A.G.M:14/104

To,
The Director (S),
Ministry of Environment & Forests,
Govt. of India,
Eastern Region Office,
A/3, Chandrashekharpur,
Bhubaneshwar - 751023.



Date: - 20.05.2014

CORRIGENDUM

Ref.: BCCL:PBA/A.G.M./2014/97, dated 06/07.05.2014.

Dear Sir,

Six monthly compliance of Cluster-VII Group of Mines for the period of 1^{st} Oct'13 to 31^{st} March'14 has been sent to you by above cited letter. The period of 1^{st} April'14 to 30^{th} September'14 may be read as '1st Oct'13 to 31^{st} March'14.

Thanking you,

Yours faithfully,

Addi. General Manager jer Additional General Manager jer POOTKEE BALTAARI AKEA B.C.C.L. DHANBAD

Copy to:-

- 1. Secretary, Ministry of Coal, Shastri Bhawan, New Delhi. 110001
- Secretary, Department of Environment & Forests, Government of Jharkhand, Secretariat, Ranchi. 834001
- 3. Chairman, Jharkhand State Pollution Control Board, T.A. Division Building (Ground Floor), H.E.C. Dhurwa, Ranchi 834004.
- Chairman, Central Pollution Control Board, CBD-cum-Office Complex, East Arjun Nagar, New Delhi -110032.
- Member-Secretary, Central Ground Water Authority, Ministry of Water Resources, Curzon Road Barracks, A-2, W-3 Kasturba Gandhi Marg, New Delhi.
- 6. The Regional Officer, J.S.P.C.B, HIG Housing Colony, Bartand, Dhanbad. 826001
- 7. District Collector, dist. Dhanbad Government of Jharkhand.
- 8. HOD Environment BCCL, Koyla Nagar, Koyla Bhawan, Dhanbad.
- 9. General Manager Kusunda Area for kind information.
- 10. General Manager P.B. Area for kind information.
- 11. Office copy.

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COMPLIANCE OF EC CONDITIONS of CLUSTER-VII

S1.	A. Specific Conditions by	Compliance
No.	MOEF:	<u> </u>
i	The maximum production shall not	The approved normative production and peak
	exceed beyond that for which	production for Dhansar UG, Dhansar OC, Kusunda
	environmental clearance has been	OC, Industry UG(closed), Alkusa UG, Ena OC and
	granted.	VOCP under Kusunda Area are 4.157MTPA &
		5.405MTPA respectively. The total production of the
		mines is 3.6204 MT in the year 12-13 and 1.5 MT in
		'13-'14 (upto Sept.'14) which is well within the limit.
ii	The measure identified in the	Master Plan activities are dovetailed with compliance
	environmental plan for cluster VII	of environmental clearance conditions. The master
	groups of mine and the conditions given	plan deals with fire control and rehabilitation
	in this environmental clearance letter	activities of fire affected areas in the leasehold of
	shall be dovetailed to the	BCCL.
	implementation of the Jharia Action	By implementing the fire control measures air
	Plan.	
		pollution and emission of Green House Gases (GHGs)
		from the fire affected areas are being prevented.
		Further rehabilitation of the families from the fire
		endangered area to the safe places is being taken-up
		with the help of State Govt. of Jharkhand.
		The Master plan is being implemented for BCCL as
		per the prioritization of fire and rehabilitation
		activities in approved Master Plan. The brief status of
		Rehabilitation and Fire control measures are as
		annexure- E
iii	The proponent shall prepare time -	Work has been awarded to NRSC (earlier NRSA). A
	series maps of the Jharia Coalfields	MoU is to be entered with the NRSC for start of the
	through NRSA to monitor and prevent	work .For this purpose, duly signed MOU from our
	fire problems in the Jharia Coalfields	end has been sent to NRSC for necessary processing
	by Isothermal mapping /imaging and	at their end and to start the work immediately .(Copy
	monitoring temperatures of the coal	enclosed as Annexure-A)
	seams (whether they are close to	,
	spontaneous ignition temperatures) and	
	based on which, areas with potential	Action is being taken as specified in EC and as per
	fire problems shall be identified.	Jharia Master Plan. Further at Kusunda OC, fire patch
	Measures to prevent ingress of air	is being dug out for the purpose of dealing with fire
	(Ventilation) in such areas, to prevent	and combustible materials are extracted out to save
	restart fresh/spread fires in other areas	
	including in mines of cluster VII shall	the coal from burning and to stop further spread of the
	be undertaken.	fire. Once the fiery coal is dug-out/excavated there
		will be no more chance of re-starting of fresh/
		spreading of fire into other areas.
Iv	Underground mining should be taken	It shall be complied.
	up after completion of reclamation of	
	Opencast mine area after 13 years.	

V	No mining shall be undertaken where	It shall be complied. Action is being taken to control,
	underground fires continue. Measure	mine fires as specified in Jharia Master Plan and the
	shall be taken to prevent/ check such	mining is being done as per the guidelines and
	fire including in old OB dump areas	permissions of Directorate General of Mines Safety
	where the fire could start due to	(DGMS).
	presence of coal /shale with sufficient	(DOMB).
	carbon content.	
Vi	The rejects of washeries in Cluster –VII	Coal washery does not exist in this cluster at present.
	should be send to FBC based plant.	ı
Vii	There shall be no external OB dumps. OB	As in P.B.Area Working has not approached
	produce from the whole cluster will be	Combined seams hence there is no Possibility of back
	378.86 Mm3. OB from 5 OCP mine shall be	filling.
	backfilled. 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	
Viii	thereafter.	As the working does not approached combined seam
VIII	A detailed calendar plan of production with plan for OB dumping and	
	_	hence back filling and reclamation is not Possible .
	,	
	reclamation and final mine closure plan	
	for each mine of cluster-VII shall be	
	drawn up and implemented.	A ' DDA OCD1 (11 1 1 1
ix	The void shall be converted into a water	As in P.B.Area OCP has not approached combined
	reservoir of a maximum depth of 15-20	seam hence this condition cannot fulfilled.
	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	
X	be used for pisciculture Mining shall be carried out as per	It is being followed. Embankments have been
^	statuette from the streams/nalas flowing	
	within the lease and maintaining a safe	constructed as specified in EC
	distance from the Nalas flowing along the	
	lease boundary. A safety barrier of a	
	minimum 60m width shall be maintained	
	along the nalas/water bodies. The small	
	water bodies in OC shall be protected to	
	the extent feasible and the embankment	
	proposed along water body shall be	
	strengthened with stone pitching.	
Xi	Active OB dumps near water bodies	There is no water body near OB dump.
	and rivers should be rehandled for	
	backfilling abandoned mine voids.	
	•	

	However, those which have been biologically reclaimed need not be	
	disturbed.	
Xii	Thick green belt shall be developed along	It shall be complied. Yearly plantation is being done
	undisturbed areas, mine boundary and in	for development of green belts as per EC. Green belt
	mine reclamation. During post mining	development programme is enclosed as annexure-B.2
	stage, a total of 794.09 ha area would be	development programme is enclosed as annexure-b.2
	reclaimed. The total additional area under	
	plantation would be 1165.67 ha (90.78 ha	
	abandoned quarry area, 516 ha active	
	quarry area, 27.31 OB dump outside	
	quarry area, 38.55 ha service building	
	/mine infrastructure area /coal dump etc,	
	395 ha green belt around OCP, 98.5 ha	
	barren area), by planting 2914150 plants at	
	a total cost of Rs 642.20 lakhs.	
Xiii	The road should be provided with	It shall be complied.
	avenue plantation on both side as trees	
	act as sink of carbon and other	
	pollutant	
Xiv	Specific mitigative measures identified	Dhanbad Action Plan has been prepared for entire
	for the Jharia Coalfields in the	BCCL and not cluster wise. It is being implemented
	Environmental Action Plan prepared	comprehensively for all the mines of BCCL. Some of
	for Dhanbad as a critically polluted	the salient actions of this cluster are as under:
	area and relevant for Cluster VII shall	Construction of pucca road
	be implemented.	-
	be implemented.	2. Construction of water reservoir for
		mine water utilization
		3. Plantation.
Xv	The locations of monitoring stations in the	Establishment of ambient environment quality
	Jharia Coalfields should be finalized in	monitoring stations is already in process and
	consultation with the Jharkhand State	Jharkhand State Pollution Control Board is being
	Pollution Control Board. The Committee	pursued in this regard.
	stated that smoke/dust emission vary from source to source (fuel wood, coal, flyash	The work of monitoring of ambient environment has
	from TPPs, silica from natural dust, etc)	already been awarded to Central Institute of Mining &
	and a Source Apportionment Study should	Fuel Research (CIMFR), Dhanbad who is having
	be got carried out for the entire Jharia	CSIR laboratory recognized under the EP Rules.
	Coalfields. Mineralogical composition study	Convinced in the Li Rules.
	should be undertaken on the composition of	
	the suspended particulate matter (PM_{10})	Presently ambient air is being monitored through
		BCCL own Laboratory at HQ level. The result of
	and PM _{2.5}) in Jharia Coalfields and also	analysis report is enclosed as Annexure-D.2.
	quantified. These studies would help ascertain source and extent of the air	
	pollution, based on which appropriate	For the source apportionment study the action has
	mitigative measures could be taken.	been taken to conduct with help of CMPDIL,RI-II.
37 '		NT 1 (1 1 21 1 2 3
Xvi	No groundwater shall be used for the	No ground water is being utilized for the purpose of
	mining activities. Additional water	industrial use of the water. Mine water has been
	required, if any, shall be met from mine	channelized through pipelines and through delivery in
	water or by recycling/reuse of the water	to the old quarry for its is for the community and
	from the existing activities and from	

	rainwater harvesting measures.	irrigation purposes. Drinking water is being purchased
	The project authorities shall meet water	from the Mineral Area Development Authority
	requirement of nearby village(s) in case	(MADA).
	the village wells go dry to dewatering of	Further for the utilization of mine water following
	mine	actions has been taken by the company
		1. Installation of Pressure filters: In Kusunda
		Area, one Pressure Filter, two Slow Sand Filter
		and one Rapid Gravity Filter Plant are in operation. At East Bassuriya New Colony,
		proposal for installation of two nos.Pressure Filters of each 15000 GPH capacity is under
		process.
		2. Rain water Harvesting: to catch run-off water
		in colonies Rain water Harvesting is being done.
		BCCL has constructed rain water harvesting at
		Koylanagar Township In Kusunda Area, proposal
		for rain water harvesting at two colonies is under
		process from Civil Deptt.
xvii	Regular monitoring of groundwater level	The work of monitoring of ambient environment
	and quality of the study area shall be	including ground water monitoring has already been
	carried out by establishing a network of existing wells and construction of new	awarded to Central Institute of Mining & Fuel
	peizometers. The monitoring for quantity	Research (CIMFR), Dhanbad having CSIR laboratory
	shall be dome four times a year in pre-	recognized under the EP Rules.
	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.	
Xviii	Mine discharge water shall be treated	It shall be complied. Presently mine water is being
	to meet standards prescribed standards	monitored through BCCL own Laboratory at HQ
	before discharge into natural water	level. The result of analysis report is enclosed as
	courses/agriculture. The quality of the	Annexure-E. The quality of water is within prescribed
	water discharged shall be monitored at	standards.
	the outlet points and proper records	
	maintained thereof and uploaded	
	regularly on the company website.	
Xix	ETP shall also be provided for workshop,	Proposal for construction of ETP/ Oil grease Trap is
	and CHP, if any. Effluents shall be	under process.
	treated to confirm to prescribed	
	standards in case discharge into the	
	natural water course	
Xx	Regular monitoring of subsidence	At present only development districts are operational
	movement on the surface over and	at UG mines of Kusunda Area in Cluster VII and at
	around the working area and impact on	present no depillaring opration has been taken up in
	1	

	natural drainage pattern, water bodies,	UG Mines. However regular monitoring of
	vegetation, structure, roads, and	subsidence will be undertaken on operating
	surroundings shall be continued till	depillaring districts.
	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.	
Xxi	Sufficient coal pillars shall be left	Sufficient coal pillars have been left around air shafts
	unextracted around the air shaft	as per the statutes and DGMS guidelines.
	(within the subsidence influence area)	
	to protect from any damage from	
	subsidence, if any.	
Xxii	High root density tree species shall be	It will be complied, if required
	selected and planted over areas likely to	
	be affected by subsidence	
Xxiii	Depression due to subsidence resulting	In P.B.Area depilarity is being done by stowing
	in water accumulating within the low	method. There is no chance of subsidence, although
	lying areas shall be filled up or drained	regular monitoring is being done
	out by cutting drains.	
Xxiv	Solid barriers shall be left below the	It is being followed. Sufficient barriers are left for
	roads falling within the blocks to avoid	saving the surface installation and infra structures as
	any damage to the roads.	per the statute and DGMS guidelines.
Xxv	No depillaring operation shall be	At present no ug depillaring operation is there at
	carried out below the township/colony.	Kusunda Area.
Xxvi	The Transportation Plan for conveyor-	CMPDIL, RI-II has been requested to conduct study
	cum-rail for Cluster-VII should be	and prepare the plan in this regard.
	dovetailed with Jharia Action Plan The	Conversion of existing truck in to mechanically
	Plan for conveyor-cum-rail for Cluster-	covered trucks in a phased manner has been taken up.
	VII should be dovetailed with Jharia	By that time transportation is being done by covering
	Action Plan. The road transpiration of	vehicle with tarpaulin cover.
	coal during phase–I should be by	1
37	mechanically covered trucks.	CMPDI DIO 1
Xxvii	A study should be initiated to analyze	CMPDI RI-2 has been requested for Source
	extent of reduction in pollution load	Apportionment Study.
V	every year by reducing road transport	Dehabilitation of DAT is being talk
Xxviii	R&R of 13605 nos of PAF's involved.	Rehabilitation of PAF is being taken up as per the
	They should be rehabilitated at cost of	approved Master Plan.
	Rs 529.47 Crores as per the approved	
	Jharia Action Plan. A detailed CSR Action Plan shall be	CCD assisting and his state of the state of
xxix	prepared for Cluster VII croup of mines.	CSR activities are being taken up on priority basis
	Specific activities shall be identified for	The details of activities as enclosed annexure-F
	CSR the budget of Rs. 311.35 Lakhs per	Further a detailed project specific CSR Action Plan
	year@ Rs 5/T of coal as recurring	shall be formulated and for this purpose, BCCL has
	expenditure. The 143 ha of area within	approached TATA INSTITUTE OF SOCIAL
	Cluster VII ML existing as waste land	SCIENCES, MUMBAI which is also the focal agency
1		1

and not being acquired shall be put to of the National CSR Hub. productive use under CSR and developed TISS ,Mumbai has informed that the process of with fruit bearing and other useful interviewing ,short listing and selection of Programme species for the local communities. In addition to afforesting 794.09 ha of are at Managers and Program Officers has been completed the post-mining stage, 135.5 ha waste and their Officers are expected to report on field duty land /barren land within Cluster VII ML soon. be rehabilitated/reclaimed 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 CSR. The details of CSR under 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. For monitoring land use pattern and for Xxx Presently a time series map of vegetation cover in the post mining land use, a time series of Jharia Coal Field is being carried out through CMPDI landuse maps, based on satellite imagery Ranchi using satellite imagery for every 3 years. (on a scale of 1: 5000) of the core zone Further CMPDI has been requested to prepare "Time and buffer zone, from the start of the series of land use maps based on satellite imagery of project until end of mine life shall be the core zone and buffer zone in the scale 1:5000. 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. A Final Mine Closure Plan along with CMPDI, Ranchi has been requested to prepare "Final Xxxi details of Corpus Fund shall be Mine Closure Plan along with a Plan for Habitat the of submitted to **Ministry** Restoration and with details of Corpus Fund". **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 exsitu in an identified area within the lease for reintroduction in the mine during mine reclamation and at the mining habitat post stage for

	restoration.	
xxxii	A separate environmental management	A full-fledged Environment Department, headed by a
	cell with suitable qualified personnel	HoD (Environment) along with a suitable qualified
	shall be set up under the control of a	multidisciplinary team of executives which includes
	Senior Executive, who will report	Environment, Mining, Excavation, Civil, Survey
	directly to the Head of the company for	,Electrical & mechanical, Forestry disciplines
	implementing environment policy and	executives and technicians has been established in
	socio-economic issues and the capacity	Headquarters. They are also trained in ecological
	building required in this regard.	restoration, sustainable development, rainwater
		harvesting methods etc. At the Area level, one
		Executive in each area has also been nominated as
		Nodal Officer (Environment) under General Manager
		of Area and at Project level, concerned Safety Officer
		under Project Officer is looking after the environment
		related jobs and also entrusted with the responsibility
		of compliance and observance of the environmental
		Acts/ Laws including environment protection
		measures .The activities are monitored on regular
		basis at Area and at Head quarters levels. GM
		(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.
Xxxiii	Implementation of final mine closure	Final Mine Closure Plan, as per the guideline will be
	plan for Cluster VII, subject to	submitted 5 years before the closure of the Mine. For
	obtaining prior approval of the DGMS	the purpose of safety issues related to the closure prior
	in regard to mine safety issues	approval of DGMS will be taken in this regard.

Xxxiv	Corporate Environment Responsibility:	
	a) The Company shall have a well laid down Environment Policy approved by the Board of Directors.	A well defined Corporate Environment Policy has already been laid down and approved by the Board of Directors. This is also posted on BCCL website.
	b) The Environment Policy shall prescribe for standard operating process/procedures to bring into focus any infringements/deviation/violation of the environmental or forest norms/conditions.	Complied.
	c) The hierarchical system or Administrative Order of the company to deal with environmental issues and for ensuring compliance with the environmental clearance conditions shall be furnished.	A hierarchical system of the company to deal with environmental issues from corporate level to mine level already exists.
	To have proper checks and balances, the company shall have a well laid down system of reporting of non-compliances/violations of environmental norms to the Board of Directors of the company and/or shareholders or stakeholders at large	Being complied.
В	General Conditions by MOEF:	
i	No change in mining technology and scope of working shall be made without prior approval of the Ministry of Environment and Forests.	Being followed.
Ii	No change in the calendar plan of production for quantum of mineral coal shall be made.	Being followed. Production is being done well within the peak production capacity as per EC.
Iii	Four ambient air quality monitoring stations shall be established in the core zone as well as in the buffer zone for PM_{10} , $PM_{2.5}$, SO_2 and NOx monitoring. Location of the stations shall be decided based on the meteorological data, topographical features and environmentally and ecologically	The work of monitoring of ambient environment has already been awarded to Central Institute of Mining & Fuel Research (CIMFR), Dhanbad having CSIR laboratory recognized under the EP Rules.
	sensitive targets in consultation with the	

	Т	
	State Pollution Control Board. Monitoring of heavy metals such as Hg,	
	•	
	As, Ni, Cd, Cr, etc carried out at least	
т.	once in six months.	The work of manitaring of an 1 to 1
Iv	Data on ambient air quality (PM_{10} , PM	The work of monitoring of ambient environment has
	2.5, SO ₂ and NO _x) and heavy metals	already been awarded to Central Institute of Mining &
	such as Hg, As, Ni, Cd, Cr and other	Fuel Research (CIMFR), Dhanbad having CSIR
	monitoring data shall be regularly	laboratory recognized under the EP Rules.
	submitted to the Ministry including its	Presently ambient air quality is being monitored
	Regional Office at Bhubaneswar and to	through BCCL own Laboratory at HQ level. The
	the State Pollution Control Board and	result of analysis report is enclosed as Annexure-E
	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.	
V	Adequate measures shall be taken for	Being Complied.
	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.	
Vi	Industrial wastewater (workshop and	The work of monitoring of ambient environment has
	wastewater from the mine) shall be	already been accepted by Central Institute of Mining
	properly collected, treated so as to	& Fuel Research (CIMFR), Dhanbad having CSIR
	conform to the standards prescribed	laboratory recognized under the EP Rules.
	under GSR 422 (E) dated 19 th May 1993	Presently mine effluent is being monitored through
	and 31 st December 1993 or as amended	BCCL own Laboratory at HQ level. The result of
	from time to time before discharge. Oil	analysis report is enclosed as Annexure-E.
	and grease trap shall be installed before	
	discharge of workshop effluents.	
Vii	Vehicular emissions shall be kept under	Being Complied.
	control and regularly monitored. Vehicles	
	used for transporting the mineral shall be	
	covered with tarpaulins and optimally	
	loaded.	
Viii	Monitoring of environmental quality	The work of monitoring of ambient environment has
	parameters shall be carried out through	already been awarded to Central Institute of Mining &
	establishment of adequate number and	Fuel Research (CIMFR), Dhanbad having CSIR
	type of pollution monitoring and	laboratory recognized under the EP Rules.
	analysis equipment in consultation with	
	the State Pollution Control Board and	
	data got analyzed through a laboratory	
	recognized under EPA Rules, 1986.	D. G. W. L.
Ix	Personnel working in dusty areas shall	Being Complied. A separate full fledged Human
	wear protective respiratory devices and	Resource Development Deptt. Is conducting regular

	they shall also be provided with adequate	training programme on these issues. Apart from this
	training and information on safety and	
	health aspects.	Vocational Training Centers are existing in the Area
	neatur aspects.	which provides periodical training on the safety and
		occupational health issue to each of the workers
		working in the mines.
X	Occupational health surveillance	Initial Medical Examination (IME) and Periodical
	programme of the workers shall be	Medical Examination (PME) of all the personnel of
	undertaken periodically to observe any	the Area is carried out at Bhuli PME Centre, Bhuli,
	contractions due to exposure to dust	Dhanbad as per the Statutes and Director General of
	and to take corrective measures, if	Mines Safety (DGMS) guideline.
	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.	
xi	A separate environmental management cell	A full-fledged Environment Department, headed by a
	with suitable qualified personnel shall be	HoD (Environment) along with a suitable qualified
	set up under the control of a Senior	multidisciplinary team of executives which includes
	Executive, who will report directly to the	Environment, Mining, Excavation, Civil, Survey
	Head of the company.	Electrical & mechanical, Forestry disciplines
		executives and technicians has been established in
		Headquarters. They are also trained in ecological
		· ·
		restoration, sustainable development, rainwater
		harvesting methods etc. At the Area level, one
		Executive in each area has also been nominated as
		Nodal Officer (Environment) under General Manager
		of Area and at Project level, concerned Safety Officer
		under Project Officer is looking after the environment
		related jobs and also entrusted with the responsibility
		of compliance and observance of the environmental
		Acts/ Laws including environment protection
		measures .The activities are monitored on regular
		basis at Area and at Head quarters levels. GM
		(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
T7**		both corporate and operating level is being done.
Xii	The funds earmarked for	A separate fund under the environmental protection
	environmental protection measures	measures has already been allocated.
	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.	
Xiii	The Project authorities shall advertise	It has been complied. Advert in local newspaper is
	at least in two local newspapers widely	enclosed as annexure-G.
	circulated around the project, one of	EC displayed in Notice Board also.
	which shall be in the vernacular	Le displayed in Profice Board also.
	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.	
Xiv	A copy of the environmental clearance	
	letter shall be marked to concern	
	Panchayat/ZilaParishad, Municipal	Complied.
	corporation or Urban local body and	Complica.
	local NGO, if any, from whom any	
	1	
	suggestion /representation has been	
	received while processing the proposal.	
	A copy of the clearance letter shall also	
	be displayed on company's website.	
XV	A copy of the environmental clearance	
	letter shall be shall also be displayed on	
	the website of the concerned State	Complied.
	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.	
Xvi	The clearance letter shall be uploaded on	
	the company's website. The compliance	
	status of the stipulated environmental	Complied.
	clearance conditions shall also be uploaded	Complied.
	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	
	PM_{10} , $PM_{2.5}$, SO_2 and NO_x (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	
T 7	website.	
Xvii	The project proponent shall submit six	

	monthly compliance reports on status of	Daina annuliad
	compliance of the stipulated environmental	Being complied.
	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.	
Xviii	The Regional Office of this Ministry located	
	at Bhubaneswar shall monitor compliance	Shall be complied.
	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.	
Xix	The Environmental statement for each	
	financial year ending 31 March in For –V is	Being complied.
	mandated to be submitted by the project	2 ting tomp new
	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	
<u> </u>		
С	Other Conditions by MOEF:	
I	The Ministry or any other Competent	
	Authority may stipulate any further	Agree.
	condition(s) for environmental	
	protection.	
Ii	Failure to comply with any of the	
	conditions mentioned above may result in	Agree.
	withdrawal of this clearance and attract	1 15.000
	the provisions of the Environment	
	(Protection) Act, 1986.	
T::	The above conditions will be enforced	
Iii	inter-alia, under the provisions of the	
	<u>-</u>	It is being complied.
	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.	
	9 · F	

The Environmental Clearance is subject to the outcome of the Writ Petition files 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.

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Addl General Manager Addition: P.B. Area POOTKEE BALIHARIA KEA B.C.C.L. DHANBAD

Copy to:-

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1. Secretary, Ministry of Coal, Shastri Bhawan, New Delhi. 2. Secretary, Department of Environment & Forests, Government of Jharkhand,

3. Chief Conservator of Forests, Regional office (EZ), Ministry of Environment &

4. Chairman, Jharkhand State Pollution Control Board, T.A. Division Building

5. Chairman, Central Pollution Control Board, CBD-cum-Office Complex, East Arjun

6. Member-Secretary, Central Ground Water Authority, Ministry of Water Resources, Curzon Road Barracks, A-2, W-3 Kasturba Gandhi Marg, New Delhi.

7. District Collector, dist. Dhanbad Government of Jharkhand.

8.—HOD Environment BCCL, Koyla Bhawan.

9. General Manager Kusunda Area - for kind information. 10. Office copy.