

BHARAT COKING COAL LIMITED

(A Subsidiary of Coal India Limited) OFFICE OF THE GENERAL MANAGER KATRAS AREA - IV

PO: Sijua, Dist.-Dhanbad (Jharkhand) - 828121

Ref..No.BCCL/KA-IV/GM/EC.Compliance/13/

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

Sub;-Six monthly report on implementation of Environmental Measures for the period from April-2013 to Sep-2013 in respect of Cluster-IV Group of mines of BCCL. Ref:EC Order No-J-11015/212/2010-IA.II(M). Dated-06.02.2013

Dear Sir,
Kindly find enclosed herewith the six monthly report on implementation of environmental protection measures for the period from April-2013 to Sep-2013 in respect of Cluster-IV group of mines of BCCL.

Hope you will find in order.

Encl:- As above

GENERAL MANAGED KATRAS AREA

CCto:-

1.Dr.Sunita Aulock, Director, 1A Monitoring Cell, Paryavaran Bhawan, CGO.Complex, New Delhi-

2.GM(Env), BCCL, Koyla Bhawan, Dhanbad

- 3. Area Manager(plg), Katras Area
- 4.Nodal Officer(civil), Katras Area
- 5.Office Copy

ENVIRONMENTAL CLEARANCE COMPLIANCE OF CLUSTER-IV (GRANTED VIDE J-11015/212/2010-IA. II (M) Dated 06.02.2013) (Upto September- 2013)

SN	A. Specific Conditions by MOEF:	Compliance
314	The maximum production from one opencast section in the cluster shall not exceed beyond that for which environmental clearance has been granted for the cluster IV.	The production from the operating Mines of the cluster is within the limit for which environmental clearance has been granted.
li	The measure to identify in the Environmental Plan for Cluster- IV groups of mine and the conditions given in this environmental clearance letter shall be dovetailed to the implementation of the Jharia Action Plan.	Master Plan is dovetailed with environmental clearance conditions. For implementation of fire dealing as per the Master Plan Gasilitand fire patch was operated to dig out the firey coal seam and to control the further spread of fire to the nearby coal mines. During the course of fire dealing activity additional 0.35 MT of firey coal has been recovered during the year.
TIT .	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 IV shall be undertaken. Expertise available internationally could also be utilized for control of fire in Jharia Coalfields and for their reclamation and to further minimize time for fire and subsidence control. Monitoring of fire should be carried out regularly.	Work has been awarded to NRSC (earlier NRSA). A MoU is to be entered with the NRSC for start of the work .For this purpose, duly signed MOU has been sent to NRSC for necessary processing at their end and to start the work immediately (Copy enclosed as Annexure-A) Action is being taken as specified in the Master Plan and EMP.
Iv	Underground mining should be taken up after completion of reclamation of Opencast mine area after 15 years.	
V	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	embankment has been taken as specified in EMP.

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. Viii There shall be no external OB dumps. OB produce from the one OC Patch of cluster IV will be 45.5 Mm³. OB from one OCP patches in mixed mine shall be backfilled. At the end of the mining there shall be no void and The entire mined out area shall be revegetated. Areas where opencast mining was carried out and completed shall be reclaimed immediately thereafter. IX 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-IV shall be drawn up and implemented. Action is being taken as specified in EMP. Backfilling of OB is going on with mining. At the end of mining there shall be no void and area will be re-vegetated and reclaimed. Sale of the mining there shall be re-vegetated and reclaimed. Calendar plan has been prepared. Mine closure plan as per the guidelines of Ministry of Coal and on the basis of cluster concept is under preparation by Central Mine planning and Design Institute (CMPDI).		should be send to FBC based plant.	
produce from the one OC Patch of cluster N will be 45.5 Mm². OB from one OCP patches in mixed mine shall be beckfilled. At the end of the mining there shall be no void and The entire mined out area shall be revegetated. Areas where opencast mining was carried out and completed shall be reclaimed immediately thereafter. IX 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-N shall be drawn up shall imblemented. X Miling shall be carried out as per statuette from the streams/nalas flowing within the lease and maintaining a safe distance from the Nalas flowing within the lease and maintaining a safe distance from the Nalas flowing 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 taking into account the highest flood level, based on past data, so as to guard against mine inundation. The slope of the embankment shall be the embankment shall be trengthened with stone pitching taking into account the highest flood level, based on past data, so as to guard against mine inundation. The slope of the embankment shall be strengthened with stone pitching. Slope stability of the embankment shall be done by planting suitable grass and shrubs using native species selected from the study area. 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.	vii	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	It shall be complied.
with plan for OB dumping and bastfilling (for OC mines) and reclamation and final mine closure plan for each mine of cluster-IV shall be drawn up and imblemented. X Minig shall be carried out as per statuette from the streams/nalas flowing within the lease and maintaining a safe distance from the Nalas flowing 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 taking into account the highest flood level, based on past data, so as to guard against mine inundation. The slope of the embankment shall at least 2:1 towards the ML. The height of the embankment shall be at least 3 m higher than the HFL. The embankment to be constructed by OB /solid waste shall be strengthened with stone pitching. Slope stability of the embankment shall be done by planting suitable grass and shrubs using native species selected from the study area. xi 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. Ministry of Coal and on the basis of cluster concept is under preparation by Central Mine planning and Design Institute (CMPDI). It is being followed. Action for construction of embankment has been taken as specified in EMP. It is being followed. Action for construction of embankment has been taken as specified in EMP. It is being followed. Action for construction of embankment has been taken as specified in EMP. It is being followed. Action for construction of embankment has been taken as specified in EMP. It is being followed. Action for construction of embankment has been taken as specified in EMP. It is being followed. Action for construction of the embankment has been taken as specified in EMP. It is being followed. Action for construction of the embankment has been taken as specified	Viii	produce from the one OC Patch of cluster N will be 45.5 Mm ³ . OB from one OCP patches in mixed mine shall be backfilled. At the end of the mining there shall be no void and The entire mined out area shall be revegetated. Areas where opencast mining was carried out and completed shall be	end of mining there shall be no void and area
Miring shall be carried out as per statuette from the streams/nalas flowing within the lease and maintaining a safe distance from the Nalas flowing along the lease boundary. A safety barrier of a minimum 60m width shall be maintained along the nalas/water boddes. The small water boddes in OC shall be protected to the extent feasible and the embankment proposed along water body shall be strengthened with stone pitching taking into account the highest flood level, based on past data, so as to guard against mine inundation. The slope of the embankment shall at least 2:1 towards the ML. The height of the embankment shall be at least 3 m higher than the HFL. The embankment to be constructed by OB /solid waste shall be strengthened with stone pitching. Slope stability of the embankment shall be done by planting suitable grass and shrubs using native species selected from the study area. xi	Īx	with plan for OB dumping and backfilling (for OC mines) and reclamation and final mine closure plan for each mine of cluster-IV shall be drawn up and	Mine closure plan as per the guidelines of Ministry of Coal and on the basis of cluster concept is under preparation by Central Mine
rivers should be rehandled for backfilling abandoned mine voids. However, those which have been biologically reclaimed need not be disturbed. Further action has been taken for their ecorestoration work as per Road Map prepared by FRI, Dehradun.		Mining shall be carried out as per statuette from the streams/nalas flowing within the lease and maintaining a safe distance from the Nalas flowing along the lease boundary. A safety barrier of a minimum 60m width shall be maintained along the nalas/water bodies. The small water bodies in OC shall be protected to the extent feasible and the embaniment proposed along water body shall be strengthened with stone pitching taking into account the highest flood level, based on past data, so as to guard against mine inundation. The slope of the embankment shall at least 2:1 towards the ML. The height of the embankment shall be at least 3 m higher than the HFL. The embankment to be constructed by OB /solid waste shall be strengthened with stone pitching. Slope stability of the embankment shall be done by planting sultable grass and shrubs using native species selected from the study area.	EMP
vii Thick green belt shall be developed along It is being complied. Yearly plantation is being	хi	Active OB dumps near water bodies and rivers should be rehandled for backfilling abandoned mine voids. However, those which have been biologically reclaimed	Further action has been taken for their eco- restoration work as per Road Map prepared by
	vii	Thick green belt shall be developed along	It is being complied. Yearly plantation is being

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	undisturbed areas, mine boundary and in	done for development of green belts as per
	mine reclamation. During post mining	EMP.
	stage, a total of 794.09 ha area would be	
	reclaimed. The total additional area	
. (under plantation would be 719.42 ha	
- 1	(101.7 ha abandoned quarry area, 103.31	
. 1	ha active quarry area, 14.82 OB dump	
1	outside quarry area, 4.36 ha service building /mine infrastructure area /coal	
	dump etc, 160.25 ha green belt around	
	OCP, 334.94 ha barren area), by planting	선물들은 이 기가 있다.
	17,98,550 plants at a total cost of Rs	
.	396.41 lakhs.	
iii	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.	
(Iv	Specific mitigative measures identified	Dhanbad Action Plan is being implemented. The
	for the Jharia Coalfields in the	sallent actions of this cluster
1	Environmental Action Plan prepared for	1. Covered transportation of coal.
	Dhanbad as a critically polluted are and	2. Water sprinkling
	relevant for Cluster. IV shall be	3. Plantation.
	Implemented.	
iV	The locations of monitoring stations in	The location of the monitoring stations has been
	the Jharia Coalfields should be finalized in consultation with the Jharkhand State	finalized.
	Pollution Control Board. The Committee	
	stated that smoke/dust emission vary	The work of monitoring of ambient environment
	from source to source (fuel wood, coal,	will be done through Central Institute of Mining
	flyash from TPPs, silica from natural	& Fuel Research (CIMFR), Dhanbad who is having
	dust, etc) and a Source Apportionment	CSIR laboratory recognized under the EP Rules.
	Study should be got carried out for the	For the source apportionment study the action
1.0	entire Jharia Coalfields. Mineralogical	has been taken with help of CMPDIL.
	composition study should be undertaken	Presently ambient air is being monitored
	on the composition of the suspended	through BCCL own Laboratory at HQ level.
[particulate matter (PM ₁₀ and PM ₂₅) in	
1	Jharia Coalfields and also quantified.	
	These studies would help ascertain source and extent of the air pollution,	경우 설명하는 것으로 되었다. 부분 경기 경영 경기를 되었다.
1	based on which appropriate mitigative	
	measures could be taken.	(1985년 1985년) 1987년 - 1887년
(vi	The Transportation Plan for conveyor-	Action has been taken for formulating adequate
	cum-rail for Cluster-IV should be	transportation plan for conveyor cum rail system
	dovetailed with Jharia Action Plan. Road	of dispatch. CMPDIL, RI-II has been requested to
	transportation of coal during Phase-I	conduct study and prepare the plan in this
	should be by mechanically covered	regarding.
	trucks, which should be introduced at	
	the earliest. The Plan for conveyor-cum-	Conversion of existing truck into mechanically
1	rail for Cluster-IV should be dovetailed	covered trucks in a phased manner has been
1	with Jharia Action Plan. The Committee	taken up. By that time transportation is being
	desired that road transportation of coal	done by covering vehicle with tarpaulin cover.
1	during phase-I should be by	
	mechanically covered trucks.	
, , , , , , , , , , , , , , , , , , ,	A study should be initiated to analyse	CMPDI RI-2 has been requested for Source
(vii	extent of reduction in pollution load	Apportionment Study.
]	every year by reducing road transport	appointement orday.

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Xviii	R&R of 7012 nos of PAF's involved. They should be rehabilitated at cost of Rs 26274 lakhs as per the approved Jharia Action Plan.	Action of Master plan is being completed as particles and action plan of Master Plan
xix	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.	It shall be complied. The work of monitoring be done through Central Institute of Minin Fuel Research (CIMFR), Dhanbad who is har CSIR laboratory recognized under the EP Ru Presently CMPDI is monitoring the ground wilevel. The location of the monitoring stations has befinalized.
X	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 IV and no depillaring district is taken up. However regul monitoring of subsidence will be undertaken commencement of depillaring districts.
Xxi	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 ai shafts as per the statutes and DGMS guideline
Xxii —	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 plantation in subsidence prone area will taken-up at the time of depillaring operations
XxIII	Depression due to subsidence resulting in water accumulating within the low lying areas shall be filled up or drained out by cutting drains.	It is being complied.
Xxiv	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 surf installation and infra structures as per statute and DGMS guidelines.
XXV	No depillaring operation shall be carried out below the township/colony.	It is being followed.
Xxvi	A detailed CSR Action Plan shall be	It shall be complied. BCCL is implementing CSF

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	'	nrenared for cluster to cloup of miner	activities.
		Specific activities shall be identified for	Area wise separate CSR committee has been
1		CSR for the budget of Rs 142 .55 Lakhs	framed for this purpose.
	l	/annum @ Rs 5/T of coal provided for	
1	1	CSR and Rs. 5/T of coal as recurring	
		expenditure. The 416.98 ha of area	
		within Cluster IV ML existing as waste	
		land and not being acquired shall be put	
	7.5	to productive use under CSR and	ej treks i najski jedije til i na se se i na s
		developed with fruit bearing and other	
	184	useful species for the local communities.	
		Third party evaluation shall be got	
	, A.S.,	carried out regularly for the proper	
		implementation of activities undertaken	
	1878	in the project area under CSR. Issue	
	1.0	raised in the Public Hearing shall also be	
		Integrated with activities being taken up	
	- Vide	integrated with activities being tenen up	
		Lilingi colo suc estate de la	
	- jiji 4	undertaken along with budgetary	
	in the second	provisions for the village wise various	
	307	activities and expenditure thereon shall	
	1	be uploaded on the company website	
	107	every year. The company must give	
		priority to capacity building both within	### 중국 : Route # 1 : Route
		the company and to the local youth, who	[[[[[[[[[[[[[[[[[[[[[
	×1 :	are motivated to carry out the work in	
	ila.i	future.	
	Xxvii	Details of transportation, CSR, R&R and	It is being followed.
		implementation of environmental action	
		plan for the clusters-IV should be	
		brought out in a booklet form within a	
	1.000	year and regularly updated.	
	Xxviii	Mine discharge water shall be treated to	Monitoring station has been finalized.
		meet standards prescribed standards	The monitoring will be done through Centra
		before discharge into natural water	Institute of Mining & Fuel Research (CIMFR
	i sij	courses/agriculture. The quality of the	Dhanbad who is having CSIR laborator
		water discharged shall be monitored at	recognized under the EP Rules. Presently min
	4	the outlet points and proper records	
		maintained thereof and uploaded	water is being monitored through BCCL ow
		regularly on the company website.	Laboratory at HQ level.
	xxix	No groundwater shall be used for the	It is being complied and mine water is being
	AAIA	mining activities. Additional water	used for the industrial purpose. Further Mine
	property and the last special states	required, if any, shall be met from mine	water is also utilized for the community and
		water or by recycling/reuse of the water	-
		from the existing activities and from	irrigation purposes.
		rainwater harvesting measures.	Following actions has been taken by the
۱		The project authorities shall meet water	company
		requirement of nearby village(s) in case	1. Installation of Pressure filters for utilisation
١	•	the village wells go dry to dewatering of	of mine water
۱			2. Rain water Harvesting
١		mine.	It shall be complied. A part of the void will be
١	Ххх	The void shall be converted into a water	
		reservoir of a maximum depth of 15-20	converted into the water body as specified i
		m and shall be gently sloped and the	E.M.P.
	l	upper benches of the reservoir shall be	
1		recognized with plantation and the	
ı		periphery of the reservoir fenced. The	

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	abandoned pits and voids should be backfilled with OB and reclaimed with plantation and or may be used for pisciculture.	1
Xxxi	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 pelzometers. 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 decilining trend.	be done through Central Institute of Mining & Fuel Research (CIMFR), Dhanbad who is having CSIR laboratory recognized under the EP Rules. Presently CMPDI is monitoring the ground water level. Monitoring station has been finalized.
XxxII	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	Construction of ETP/ Oil grease Trap is being taken-up.
Xxxiii	The location of monitoring stations in the Jharia coalfield should be finalized in consultation with Jharkhand State Pollution Control Board.	Monitoring station has been finalized.
Xxxiv	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.	Complied. Presently a time series map of vegetation cover in the Jharia Coal Field is being carried out through CMPDI Ranchi. Further CMPDI has been requested to prepare "Time series of land use maps based on satellite imagery of the core zone and buffer zone in the scale 1:50000 for every 3 years.
Kxxv	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	CMPDI, Ranchi has been requested to prepare "Final Mine Closure Plan along with a Plan for Habitat Restoration and with details of Corpus Fund".

cvi	Implementation of Final Mine Closure Plan for Cluster IV, subject to obtaining prior approval of the DGMS in regard to mine safety issues.	For the purpose of safety issues related to the closure of mine prior approval of DGMS will be taken.
KVII	A separate management structure 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 (12 nos.) which includes Environment, Mining, Excavation, Civil, Survey, Electrical & mechanical, Forestry disciplines executives and technicians (4 nos.) has been established in Headquarters. They are also trained in ecological restoration, sustainable development, rainwater harvesting methods etc. At the project level, one Executive in each area has also been nominated as Project Nodal Officer (Environment) and is 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.
kviii	Corporate Environment Responsibility: a) The Company shall have a wall laid down Environment Policy approved by the Board of Directors. 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.	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. Complied. A hierarchical system of the company to deal
	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.	with environmental issues from corporate level to mine level already exists. Being complied.
	d) To have proper checks and balances, the company shall have a well laid	v.

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,	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:	
	No change in mining technology and scope of working shall be made without prior approval of the Ministry of Environment and Forests.	Being complied.
li	No change in the calendar plan of production for quantum of mineral coal shall be made.	Being complied.
	Four ambient air quality monitoring stations shall be established in the core zone as well as in the buffer zone for PM ₁₀ , PM ₂₅ , 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 Beard. Monitoring of heavy metals such as Hg.	Monitoring stations has been finalized. The work of monitoring of ambient environment will be done through Central Institute of Mining & Fuel Research (CIMFR), Dhanbad who is having CSIR laboratory recognized under the EP Rules.
lv	As, Ni, Cd, Cr, etc carried out at least once in six months. Data on ambient air quality (PM ₁₀ , PM 2a.	It shall be complied.
	SO ₂ and NO ₂) 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 9recognized under the EPA rules, 1986	
	shall be furnished as part of compliance report.	
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.	* ************************************
Vi	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 19 th May 1993 and 31 st December 1993 or as amended from time to time before discharge. Oil and grease trap shall be installed before	The work of monitoring of ambient environment will be done through Central Institute of Mining & Fuel Research (CIMFR), Dhanbad who is having laboratory recognized under the EP Rules.

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Vii	Vehicular emissions shall be kept unde control and regularly monitored	
	Vehicles used for transporting the	
	mineral shall be covered with tarpauling and optimally loaded.	
Viii	Monitoring of environmental quality	/ It is being done.
	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	
	analysed through a laboratory	
	recognized under EPA Rules, 1986.	維護하는 마시 하는 사이지 않는 사람들이 되었다. 사람들은 사람들이 되었다.
4.9	1163 St. Commission of the Charles of Million 1889	
ix	Personnel working in dusty areas shall	#####################################
	wear protective respiratory devices and they shall also be provided with	The state of the s
	adequate training and information on	peptr. is conducting regular training programm
	safety and health aspects.	on these issues.
V 323	A PROPERTY OF THE PROPERTY OF	
X	Occupational health surveillance programme of the workers shall be	Initial Medical Examination (IME) and Periodic
	undertaken periodically to observe any	Liverage exemination (Liver) of all the helsolat
	contractions due to exposure to dust and	are carried out as per the Statutes and Direct
	to take corrective measures, if needed	General of Mines Safety (DGMS) guideline.
	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.	
Χi	A separate environmental management	A full-fledged Environment Department, heade
	cell with suitable qualified personnel shall be set up under the control of a	by a HoD (Environment) along with a suitable
	Senior Executive, who will report directly	qualified multidisciplinary team of executives (12
	to the Head of the company.	nos.) which includes Environment, Mining
		Excavation, Civil, Survey ,Electrical & mechanical Forestry disciplines executives and technicians (
		nos.) has been established in Headquarters
	The grant of the second of	They are also trained in ecological restoration
		sustainable development, rainwater harvesting
		methods etc. At the project level, one Executive
1		in each area has also been nominated as Project
		Nodal Officer (Environment) and is 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
1		and at Head quarters levels. GM (Environment)
 		at head quarter level, co-ordinates with all the
		Areas and reports to the Director (Technical) and
1		in turn he reports to the CMD of the company.
		The team is multidisciplinary and very much

		•
		motivated under the guidance of company Director (Technical) and CMD. Further capaci building at both corporate and operating level being done.
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.	
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 http://envfor.nic.in.	Advertisement in local newspaper is enclosed annexure-C.
xiv	A copy of the environmental clearance letter shall be marked to concern Parichayat/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.	
	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 PM ₁₀ , PM ₂₅ , SO ₂ and NO _x (ambient) and	Complied.

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The project proponent shall summarian and compliance of the stipulated servironmental clearance conditions (both in hard copy and in a-mail) to the respective Regional Office of the Ministry, respective Zoral Office s of CPGs and the SPCS. The Regional Office of this Ministry Incited at Shabanessers shall monitor compliance of this stipulated conditions. The Project sentherities shall section Authorities the cooperation to the office of the Regional Office by furnishing the regulate data! Information/monitoring reports. XIX The Environmental statement for each financial year entires 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 (Protaction) Rules,195,5as amended subsequently, that also be uploaded on the company's website along with the status of compliance of CC conditions and shall be safe to the respective Regional Offices of the MoSE by E-mail. C. Other Conditions by MOCP; The Ministry or any other Computent Authority may stipulate any further condition(s) for environmental protection. Falluta 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. The above conditions will be enforced Enter-alia, under the provisions of the Environment (Protection) Act, 1991 along with their amendments and fulles. The proponent shall ensure to understake 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. V. The Environmental Clearance is subject to the outcome of the tempority of the continual content of the tempority of the content of the full 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. V. T		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.	
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(BCCL) in response to the closure orders issued by the Inarkhand State Pollution Control Board which is pending	¥	the Writ Petition filed by M/S Bharat Coking Coal Limiter	e

General Manager Katras Area, Cluster IV

TENERAL MANAGED

Annexure- A

BCCL



Bharat Coking Coal Limited
(A Subsidiary of Coal India Limited)
Office of HOD(Environment)
Koyla Bhawan, Koyla Nagar
Dhanbad 826005

Ref. No. BCCL/HOD(Env)/F: MP/13/ 610

Dated 21.05.2013

To.

Dr Vinod Kumer, Group Head, Geosciences group Sc/Eng-SG National Remote Sensing Centre Indian Space Renearch Organization Dept of Space,Govt Of India,Balanagar,Hyderabad Andhra Pradesh-500625

Subject: Regarding proposal for "Delineation of Surface Coal Fire and associated Land Subsidence in Uharta coalfield, Thankhand using satellite based remote senting techniques at a cost of Rs 19.70 Lakhs submitted by e-mail on 15.05.2018

D/Sir,

We are in receipt of the aforesald proposal, sent by email on 15.05.2013, covering two components of the scope of study and subsequent communication by BCCL vide letter no. BCCL/D (7) Op/F-Env/2012/148(A) dated 11.02.2013:

Part 1: Coal Fire mapping of Jharia Coalfield using Thermal Infra-red data – for a cost of Rs. 6,70.721=00. The study is proposed to be completed within 8 months and Part 2: Land subsidence mapping of Jharia Coalfield using Interferometric SAR data for a cost of Rs. 12,98,571=00. The study is proposed to be completed within 12 months.

Competent authority of BCCL has approved both the two components as above .You are therefore requested to submit your invoice for 90% amounting to 17.73 Lakhs, of the cost of the project Rs 19.00 Lakhs at the earliest for placing the work order and rejeasing the 90% amount.

Thanking you,

Yours faithfully,

HOD (Environment)

Annexure- B

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