

BHARAT COKING COAL LIMITED
(A (Subsidiary of Coal India Ltd.)
Office of the General Manager
Govindpur Area
SONARDIH, DHANBAD – 828125

Ref No: Ref. No.:BCCL/GM/Area III/ 2014/

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Date: 14.04.14

The Director(s)

Ministry of Environment & Forest

Govt. Of India

Eastern Region Office.

A/3, Chandrashekharpur, Bhubaneshwar -751023



Sub: - Six monthly Reports on Implementation of environmental measures for the period from Oct '13 to March '14 in respect of Cluster III group of mines EC Order no. 3-11015/213/2010-1 A.II (M) dated C6.02.13.

Dear Sir,

Enclosed please find herewith six monthly Reports on Implementation of environmental measures for the period from Oct '13 to March '14 in respect of Cluster III group of mines EC Order no. J-11015/213/2010-1 A.II (M) dated 06.02.13 for your kind perusal.

Yours faithfully,

General Manager Govindpur Area, BCCL

Copy To:-

- Dr. Sunita Aulock, Director, IA monitoring cell
 Paryavaran Bhawan CGO Complex, New Delhi 110003.
- 2. HOD (Envt.) BCCL, Koyla Bhawan, Dhanbad.
- 3. Addl. General Manager, Govindpur Area.
- 4. Nodal Officer (Envt.), Govindpur Area.

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COMPLIANCE OF EC CONDITIONS:- CLUSTER-III

EC Letter No. J - 11015/213/2010- IA. II(M), Dated 06.02.2013

S. no.	A. Specific Conditions by MOEF:	Compliance
ī	The maximum production from the two opencast sections in the cluster shall not exceed beyond that for which environmental clearance has been granted	The approved format is productively. The total production of the two opencast projects is 0.53MT in the year 13-14 which is well within the limit.
ii	The measure to identify in the Environmental Plan for Cluster- III 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 activities are dovetailed with compliance of environmental clearance conditions.
	The proponent shall prepare time-series maps of the Jharia Coalfields through NRSA to monitor and prevent fire problems in the Jharia Coalfields by Isothermal mapping /imaging and monitoring temperatures of the coal seams (whether they are close to spontaneous ignition temperatures) and based on which, areas with potential fire problems shall be identified.	Work has been started by NRSC (earlier NRSA). Copy of work order enclosed as (Annexure-A)
	Measures to prevent ingress of air (Ventilation) in such areas, to prevent restart fresh/spread fires in other areas including in mines of cluster III shall be undertaken. Expertise available internationally could also be utilized for control of fire in Jharia Coalfields and for their reclamation and to further minimize time for fire and subsidence control. Isothermal mapping using thermal imaging has been got done by NRSA. Measures would be taken to prevent ingress of air (ventilation) in such areas, which may re-start fresh fires.	Action is being taken as specified in EC and as per Jharia Master Plan. Further fire patches are under operation to dig out the fiery coal and combustible materials to save the coal from burning and to stop further spread of the fire. 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.

 .	- I mining	· · · · · · · · · · · · · · · · · · ·
xii	mining. A detailed calendar plan	Calendar plan of production has been formulated and hereby
XII	Of production with the plan for OB	enclosed in annexure – 'B1,' OB dumping and backfilling (for O/C
	dumping and backfilling (for O/C	mines) and reclamation is already under preparation and CMPDIL
	mines) and reclamation and final	has prepared a final mine closure plan.
	mine closure plan for each mine of	,
	cluster-III shall be drawn up and	
	implemented. The schedule of	,
. ` `	backfilling should be clearly bought	
	out and submit the same to MoEF.	
xiii	Mining shall be carried out as per	It is being followed. Embankments have been constructed as
	statute from the streams/nalas	specified in EC
,	flowing within the lease and	specified in Ed
	maintaining a safe distance from the	
		4
	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	$\sqrt{}$
٧	feasible and the embankment	
,		
	proposed along water body shall be	
	strengthened with stone pitching.	
xiv	Active OB dumps near water bodies	No OB is being dumped near water bodies. The C3 dumps
	and rivers should be rehandled for	created earlier already stabilized & further action has been taken
	backfilling abandoned mine voids.	for their eco-restoration work as per Road Map prepared by FRI,
	However, those which have been	
	biologically reclaimed need not be	Dehradun and as per the action plan of Prof. CR Babu ,Professor
	disturbed.	Emirates CEMDE, Dehi University. Details of programme of
}		eco-restoration are enclosed as annexure-C.
}		i
ļ	† :	,
	·	
xv	Thick green belt shall be developed	It shall be complied. Yearly plantation is being done for
	along undisturbed areas, mine	development of green belts as per EC. Green belt development
	boundary and in mine reclamation.	
	A total area of 854.72 ha shall be	programme is enclosed as annexure-B.2
	reclaimed and afforested.	the shall be assembled
xvi	Details of transportation, CSR, R&R	It shall be complied.
	and implementation of	
1	environmental action plan for the	
	clusters-III should be brought out in	-
	a booklet form within a year and	
ļ. <u></u>	regularly updated.	
xvii	Specific mitigative measures	Dhanbad Action Plan has been prepared in consultation with
	identified for the Jharia Coalfields in	Jharkhand Pollution Control Board for entire BCCL and not cluster
	the Environmental Action Plan	wise. It is being implemented comprehensively for all the mines
	prepared for Dhanbad as a critically	· · · · · · · · · · · · · · · · · · ·
	polluted area and relevant for	of BCCL. Some of the salient actions of this cluster are as under:
	Cluster III shall be implemented.	Construction of pucca road
		2. Construction of water reservoir
L	<u> </u>	

	-	
	· · · · · · · · · · · · · · · · · · ·	for mine water utilization
	, .	3. Plantation.
	-	4. Transportation of coal in covered vehicles
xviii	The locations of monitoring stations	Establishment of ambient environment quality monitoring
	in the Jharia Coalfields should be	stations is already in process and Jharkhand State Pollution
	finalized in consultation with the	Control Board is being pursued in this regard.
	Jharkhand State Pollution Control	
	Board. The Committee stated that	The work of monitoring of amt lens sive somment has already
	smoke/dust emission vary from	started by Central Institute of Mining & Fuel Research (CIMFR),
<u> </u>	source to source (fuel wood, coal,	Dhanbad who is having CSIR laboratory recognized under the EP
	fly ash from TPPs, silica from natural	Rules.
	dust, etc) and a Source Apportionment Study should be got	
``	carried out for the entire Jharia	Ambient air is also being monitored through BCCL own
	Coalfields. Mineralogical	Laboratory at HQ level. المعادمة المعا
	composition study should be	
	undertaken on the composition of	
	the suspended particulate matter	
	(PM ₁₀ and PM _{2.5}) in Jharia Coalfields	For the source apportionment study the action has been taken to
	and also quantified. These studies	conduct with help of CMPDIL, RI-II.
	would help ascertain source and	·
	extent of the air pollution, based on	
	which appropriate mitigative measures could be taken.	
xix	The Plan for conveyor-cum-rail for	Action has been taken for the transportation plan for conveyor
	Cluster-III should be dovetailed with	cum rail system of dispatch. CMPDIL, RI-II has been requested to
	Jharia Action Plan. The Committee	conduct study and prepare the plan in this regarding.
	desired that road transportation of	
	coal during Phase–I should be by	Conversion of existing truck in to mechanically covered trucks in a
	mechanically covered trucks, which	phased manner has been taken up. By that time transportation is
	should be introduced at the earliest.	being done by covered vehicle with a tarpaulin cover.
	•	
*	Coal dispatch shall be diverted from	
	the present rail sidings to Rapid	
	Loading System (RLS) soon after the	
	construction and commissioning of	
	the RLS at Maheshpur is completed.	
	The railway siding order issued and	
	same would come in 3 years. The	
	details of same should be provided	
]	to ministry. The mode of	
	transportation of coal by truck till	·
	Railway Siding should be by	
	mechanically covered trucks	
xx	3756 nos of PAF's should be	It is being followed as per the approved Jharia action plan.
	rehabilitated at cost of Rs 27012.66	
-	Lakhs as per the approved Jharia	
<u> </u>	Action Plan.	
xxi	Regular monitoring of groundwater	The work of monitoring of ambient environment including

iv	Underground mining should be	It shall be complied.
	taken up after completion of	. `
	reclamation of Opencast mine area.	
V	The OB material should be crushed	The methods of utilization of OB material for stowing are being
	like sand and be used for stowing in	explored. It will be used when pillar extraction below important
	underground mines.	surface features/town/village etc will be carried out.
vi	A detailed calendar plan of	Calendar plan has been prepared and enclosed as annexure-B.1
3.5	production with plan for OB	Mine closure plan as per the guidelines of Ministry of Coal is
1	dumping and backfilling (for OC	finalized and circulated by Regional Institute –II, Central Mine
]	mines) and reclamation and final	planning and Design Institute. Dhanbad. The financial provisions
	mine closure plan for each mine of	required for the implementation of mine closure plan are being
	cluster-III shall be drawn up and	kept in accounts.
	implemented. The schedule of	
	backfilling should be clearly brought	·
١ ١	out and submit the same to MoEF.	
vii	The embankment constructed along	It is being followed. Embankments have been constructed as
	the river boundary shall be of	specified in EC
,	suitable dimensions and critical	
	patches shall be strengthened by	
	stone pitching on the river front side	
	and	,
\ \	Stabilized with plantation so as to	
	withstand the peak water flow and	
	prevent mine inundation.	·
viii	The rejects of washeries in Cluster	Coal washery does not exist in this cluster at present.
* '''	-III should be send to FBC based	Sour washery does not exist in this cluster at present.
	plant.	•
ix	No mining shall be undertaken	It shall be complied. Action is being taken to control, mine fires
1.7	where underground fires continue.	including old OB dump areas as specified in Jharia Master Plan
	Measure shall be taken to	and the mining is being done as per the guidelines and
	prevent/check such fire including in	permissions of Directorate General of Mines Safety (DGMS).
	old OB dump areas where the fire	, , , ,
	could start due to presence of	
	coal/shale with sufficient carbon	, , , , , , , , , , , , , , , , , , ,
	content.	
x	There shall be no external OB	It shall be complied. Action is being taken as specified in EMP. For
1	dumps. OB produce from the whole	Backfilling of OB concurrent with and reclaimed.
-	cluster will be 80Mm ³ . OB from 2	
	OCP in mixed mines shall be	
ļ	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 thereafter. It was	
	observed that most of the OBs are	·
	not reclaimed and abandoned. The	
	proponent should dump all the OB	
	material in abandoned mines.	
xi	Number of voids present in cluster –	It shall be complied.
~~	Ill at the end of mining should be	is shan be complied,
	backfilled up to ground level and no	
	void should be left at the end of	

	level and quality of the study area	ground water monitoring has already started by Central Institute
	1	. ~
	shall be carried out by establishing a	of Mining & Fuel Research (CIMFR), Dhanbad having CSIR
	network of existing wells and	laboratory recognized under the EP Rules.
	construction of new peizometers.	Fixing up the monitoring stations for this purpose is in process
	The monitoring for quantity shall be	with Jharkhand State Pollution Control Board.
	done four times a year in	With Markiana State Fondion Control Source.
٠.	pre-monsoon (May), monsoon	
	(August), post-monsoon	
	(November) and winter (lanuary)	<u> </u>
	seasons and for quality including	
	Arsenic and Fluoride during the	
٠.	month of May. Data thus collected	
	shall be submitted to the Ministry of	
	Environment & Forest and to the	•
[`	Central Pollution Control	.* .
ē	Board/SPCB quarterly within one	, ⁷
	month of monitoring. Rainwater	•
	harvesting measures shall be	
	undertaken in case monitoring of	
\ \	water table indicates a declining	\
		!
	trend.	At present, only one depillaring district is operational at UG
xxii	Regular monitoring of subsidence	mines in Cluster III and others are development districts. Regular
	movement on the surface over and	monitoring of subsidence over depillared area is being done as
	around the working area and impact	per stipulation.
	on natural drainage pattern, water	
Ĭ	bodies, vegetation, structure, roads,	,
	and surroundings shall be continued till movement ceases completely. In	
1	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.	
xxiii	Sufficient coal pillars shall be left	Sufficient coal pillars have been left around air shafts as per the
^^!!!	unextracted around the air shaft	statutes and DGMS guidelines.
	(within the subsidence influence	
	area) to protect from any damage	
	from subsidence, if any.	
xxiv	High root density tree species shall	Identification of high root density Plant and its plantation in
	be selected and planted over areas likely to be affected by subsidence.	subsidence prone area is in the process. The plantation
1	likely to be affected by subsidefice.	programme will include such plants.
xxv	Depression due to subsidence	It is complied.
^^*	resulting in water accumulating	,
	within the low lying areas shall be	
	filled up or drained out by cutting	
	drains.	
xxvi	Solid barriers shall be left below the	It is being followed. Sufficient barriers are left for saving the
	roads falling within the blocks to	surface installation and infra structures as per the statute and
ļ	avoid any damage to the roads.	DGMS guidelines. It is followed.
xxvii	No depillaring operation shall be	It is followed.

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	carried out below the	
	township/colony.	
xxviii	A detailed CSR Action Plan shall be	BCCL is implementing CSR activities. The details of activities are
	prepared for Cluster III group of	as enclosed in Annexure-E.
	mines. Specific activities shall be	A detailed project specific CSR Action Plan shall be formulated
	identified for CSR for the budget of	
	Rs 139 Lakhs per year@ Rs 5/T of	and for this purpose, beet has approached TATA INSTITUTE OF
•	coal provided for CSR for 2012-2013	Social Sciences, Moderna which is also the focal agency of the
	and Rs. 5/T of coat as recurring	Notional CSR Hult: 1
•	expenditure. The 491.91ha of area	
	within Cluster III ML existing as	
	waste land and not being acquired	TISS, Mumbai has informed that the process of interviewing,
,	shall be put to productive use under	short listing and selection of Program Managers and Program
	CSR and developed with fruit	Officers has been completed and their Officers are expected to
	bearing and other useful species for	report on field duty soon.
-	the local communities. Third party	report of field duty 300ff.
	evaluation shall be got carried out	<u></u>
	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	
j	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.	
xxix	Central recreation park with herbal	Being complied. Action has already been taken for identification
	garden should be developed for use	of land for development of herbal garden for the inhabitants/
	of all inhabitants.	nearby society under the CSR activity of the company.
xxx	The mine water should be	Mine water has been channelized through pipelines and through
ľ	treated properly before	delivery in to the ponds for it is for the community and irrigation
	supply to the villager.	purposes. Drinking water is being purchased from the Mineral
		Area Development Authority (MADA).
		Further for the utilization of mine water following actions has
i		Taranes for the dimediation of filme water following actions has

	-	
		been taken by the company :
		1. Installation of Pressure filters: BCCL has installed 25 pressure filter plants of total capacity of 16 MGD at the cost of Rs. 2.75 crores to meet the drinking water requirements
		 in the area. Further installation of 28 more pressure filters with the capacity of 5 MGD are in the process. 2. An R&D/ pilot project taken up by CIMFR, Dhanbad at Pootki colliery for mine water treatment for its utilization for
		drinking water is also being supported. CIMFN has further requested to BCCL for Rs 20 Lakh/annum for its maintenance and bottling of purified drinking water. This fund will be met
		through CSR fund of BCCL 3. BCCL is in the process of entering into multiple Patents of this scheme and technology with CIMFR for further
		replication of this scheme in other mines to use mine water fully. 4. There is a water filter plant already in operation at Sinidih.
		After filtration, drinking water is being supplied to different colonies and villages for drinking purposes.
xxxi	Details of transportation, CSR, R&R and implementation of environmental action plan for each of the clusters-III should be brought out in a booklet form within; a year and regularly updated.	It shall be complied.
xxxii	Central recreation park with herbal garden should be developed for use of all inhabitants.	Being complied. Action has already been taken for identification of land for development of herbal garden for the inhabitants/nearby society under the CSR activity of the company.
xxxiii	The mine water should be treated properly before supply to the villager.	Mine water has been channelized through pipelines and through delivery in to the ponds for it is for the community and irrigation purposes. Drinking water is being purchased from the Mineral Area Development Authority (MADA).
		Further for the utilization of mine water following actions has been taken by the company: 1. Installation of Pressure filters: BCCL has installed
		25 pressure filter plants of total capacity of 16 MGD at the cost of Rs. 2.75 crores to meet the drinking water requirements in the area. Further installation of 28 more pressure filters with the capacity of 5 MGD are in the process.
		 An R&D/ pilot project taken up by CIMFR, Dhanbad at Pootki colliery for mine water treatment for its utilization for drinking water is also being supported. CIMFR has further
		requested to BCCL for Rs 20 Lakh/annum for its maintenance and bottling of purified drinking water. This fund will be met through CSR fund of BCCL
		3. BCCL is in the process of entering into multiple

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•		
		Patents of this scheme and technology with CIMFR for further replication of this scheme in
:		other mines to use mine water fully. 4. There is a water filter plant already in operation
		at Sinidih. After filtration, drinking water is being supplied to different colonies and villages for
-		drinking purposes.
xxxiv	Details of transportation, CSR, R&R and implementation of	It shall be complied.
	environmental action plan for each of the clusters-III should be brought out in a booklet form within a year	
xxxv	and regularly updated. Mine discharge water shall be	It shall be complied. Presently mine water is being monitored
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	treated to meet standards prescribed before discharge into	through BCCL own Laboratory at HQ level. 14 19 19 19 19 19 19 19 19 19 19 19 19 19
	natural water courses/agriculture. The quality of the water discharged	The quality of water is within prescribed standards.
,	shall be monitored at the outlet points and proper records	
xxxvi	maintained thereof and uploaded regularly on the company website.	No ground water is being utilized for the purpose of industrial use
XXXVI	No groundwater shall be used for the mining activities. Additional water required, if any, shall be met from mine water or by recycling/reuse of the water from the existing activities and from	of the water. Mine water has been channelized through pipelines and through delivery in to the ponds for it is for the community and irrigation purposes. Drinking water is being purchased from the Mineral Area Development Authority (MADA).
	rainwater harvesting measures.	Further for the utilization of mine water following actions has
	The project authorities shall meet water requirement of nearby village(s) in case the village wells go dry due to dewatering of mine.	 taken by the company Installation of Pressure filters: BCCL has installed 25 pressure filter plants of total capacity of 16 MGD at the cost of Rs. 2.75 crores to meet the drinking water requirements in the area. More pressure filters shall be put in to operation.
		2. Rain water Harvesting: to catch run-off water in colonies Rain water Harvesting is being done. BCCL has already awarded work for 138 houses at Koylanagar Township covering surface area of 14450 sq mts of roof top with total cost of Rs77.36 lakhs. It has been estimated that the system will recharge 13150 cum of water per annum to the
		ground water. 3. Further approximately 2000 quarters of BCCL under different Areas of BCCL will be taken up in the 2013-14 for Rain Water Harvesting.
xxxvii	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	Continuous process of the backfilling has been adopted. A part of the void will be converted into the water body as specified in EC.

	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.	
xxxvIII	Regular monitoring of groundwater -	The work of monitoring of ambient environment including
	level and quality of the study area	ground water monitoring has already started by Central Institute
	shall be carried out by establishing a	of Mining & Fuel Research (CIMFR), Dhanbad having CSIR
	network of existing wells and	l de la companya de
	construction of new peizometers.	laboratory recognized under the EPA Rules.
	The monitoring for quantity shall be	Fixing up the monitoring stations for this purpose is in process
4 F	done four times a year in	with Jharkhand State Pollution Control Board.
,		
	pre-monsoon (May), monsoon	•
	(August), post-monsoon	
	(November) and winter (January)	
1	seasons and for quality including	
[Arsenic and Fluoride during the	
	month of May. Data thus collected	
1 1 1	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.	
xxxix	ETP shall also be provided for	Construction of ETP/ Oil grease Trap is being taken up
	workshop, and CHP, if any. Effluents	construction of Erry on grease trap is being taken up
	shall be treated to confirm to	
	prescribe standards in case	!
	discharge into the natural water	
ļ	course.	1. 11.1
хl	The location of monitoring stations	It will be complied.
	in the Jharia coalfield should be finalized in consultation with	
	Jharkhand State Pollution Control	
	Board.	
xli	For monitoring land use pattern and	Presently a time series map of vegetation cover in the Jharia Coal
-	for post mining land use, a time	Field is being carried out through CMPDI Ranchi using satellite
	series of land use maps, based on	
	satellite imagery (on a scale of 1:	imagery for every 3 years. The last map of the year 2010-11 has
	5000) of the core zone and buffer	been uploaded on the official website of company.
	zone, from the start of the project	Further CMPDI has been requested to prepare "Time series of
	until end of mine life shall be	land use maps based on satellite imagery of the core zone and
	prepared once in 3 years (for any	buffer zone in the scale 1:5000."
	one particular season which is	Santa Zone in the source 1100001
	consistent in the time series), and	
	the report submitted to MOEF and	
	its Regional office at Bhubaneswar.	
xlii	A Final Mine Closure Plan along with	CMPDI, Ranchi has prepared "Final Mine Closure Plan along with
	details of Corpus Fund shall be	a Plan for Habitat Restoration and with details of Corpus Fund".
	· · · · · · · · · · · · · · · · · · ·	

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	submitted to the Ministry of	Which will be sent shortly to your good office.
	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	
ļ.		,·
	reintroduction in the mine during	
	mine reclamation and at the post	
·	mining stage for habitat restoration.	CMPDI, Ranchi has prepared "Final Mine Closure Plan along with
xliii	A Final Mine Closure Plan along with	a Plan for Habitat Restoration and with details of Corpus Fund".
. \	details of Corpus Fund shall be	Which will be sent shortly to your good office.
.	submitted to the Ministry of	The state of the s
	Environment & Forests five year	
	before mine closure for approval.	
Ì	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.	
İ	the mining plan and post-mining	·
	plan, closure plan should be	
	prepared and submitted to the	
	Ministry.	,
xliv	A separate management structure	A full-fledged Environment Department, headed by a HoD
	for implementing environment policy and socio-economic issues	(Environment) along with a suitable qualified multidisciplinary
	and the capacity building required in	team of executives (12 nos.) which includes Environment, Mining,
	this regard.	Excavation, Civil, Survey ,Electrical & mechanical, Forestry
	·	disciplines executives and technicians (4 nos.) has been
}		<u> </u>
		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
	*	i -
		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
		the last the second and a second in the last

capacity building at both corporate and operating level is being

	·	done.
xlv	Corporate Environment	
1	Responsibility:	·
	a) The Company shall have a well	A well defined Corporate Environment Policy has already been
	laid down Environment Policy	laid down and approved by the Board of Directors. This is also
	approved by the Board of Directors.	posted on BCCL website.
	Directors.	posted on BCCL website.
1		••.
	b) The Environment Policy shall	
	prescribe for standard operating	Complied.
-	process/ procedures to bring into	
1	focus any	
	infringements/deviation/violatio	
	n of the environmental or forest	·
	norms/conditions.	
	The Bideneshied sustain or	
	c) The hierarchical system or Administrative Order of the	A hierarchical system of the company to deal with environmental
	company to deal with	issues from corporate level to mine level already exists.
	environmental issues and for	
	ensuring compliance with the	
•	environmental clearance	
	conditions shall be furnished.	
	d) To beyon around the also and	
	d) To have proper checks and balances, the company shall have	Being complied.
	a well laid down system of	
	reporting of	
	non-compliances/violations of	
	environmental norms to the	
	Board of Directors of the	·
	company and/or shareholders or stakeholders at large.	
В	General Conditions by MOEF::	
_	General Conditions by Wicer	
i	No change in mining technology and	Being followed.
	scope of working shall be made	
1	without prior approval of the	
	Ministry of Environment and	•
	Forests.	
ii	No change in the calendar plan of	Being followed. Production is being done weil within the peak
	production for quantum of mineral	production capacity as per EC.
iii	coal shall be made.	Fotoblishmant of Four architecture in the state of the st
***	Four ambient air quality	Establishment of Four ambient air quality monitoring stations is
	monitoring stations shall be established in the core zone	already in process and Jharkhand State Pollution Control Board is
		being pursued in this regard.
	as well as in the buffer zone for PM ₁₀ , PM _{2.5} , SO ₂ and NO _x	The work of monitoring of ambient environment has already
	j rivizo, riviz.5, Juz aliu Nux	started by Central Institute of Mining & Fuel Research (CIMFR),

	-	
	monitoring. Location of the stations	Dhanbad having CSIR laboratory recognized under the EPA Rules.
	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	, ·
Ì .	months.	
iv	Data on ambient air quality (PM ₁₀ ,	Establishment of ambient air quality monitoring stations is
	PM 2.5, SO ₂ and NO _x) and heavy	already in process and Jharkhand State Pollution Control Board is
	metals such as Hg, As, Ni, Cd, Cr and	being pursued in this regard.
,	1 1	
_	other monitoring data shall be	The work of monitoring of ambient environment has already
	regularly submitted to the Ministry	started by Central institute of Mining & Fuel Research (CIMFR),
	including its Regional Office at	Dhanbad having CSIR laboratory recognized under the EPA Rules.
	Bhubaneswar and to the State	Presently ambient air quality is being monitored through BCCL
	Pollution Control Board and the	own Laboratory at HQ level. M. 2 % 5 xx. 1 xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
	Central Pollution Control Board	The state of the s
	once in six months. Random	
	verification of samples through	
· .	analysis from independent	
	1	
	laboratories recognised under the	
	EPA rules, 1986 shall be furnished as	
	part of compliance report.	
V	Adequate measures shall be taken	Being Complied.
	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	Establishment of monitoring stations is already in process and
	(workshop and wastewater	Jharkhand State Pollution Control Board is being pursued in this
	from the mine) shall be	regard.
	properly collected, treated so as	The work of monitoring of ambient environment has already
	to conform to the standards	been accepted by Central Institute of Mining & Fuel Research
	prescribed under GSR 422 (E) dated	(CIMFR), Dhanbad having CSIR laboratory recognized under the
	19 th May 1993 and 31 st December	
	1993 or as amended from time to	EPA Rules.
	time before discharge. Oil and	Presently mine effluent is being monitored through BCCL own
	grease trap shall be installed before	Laboratory at HQ level. The result of analysis report is enclosed as
	discharge of workshop effluents.	Annexure-E.
vii	Vehicular emissions shall be kept	
	under control and regularly	Being Complied.
	monitored. Vehicles used for	
]	transporting the mineral shall be	
L	covered with tarpaulins and	

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	optimally loaded.	
viii	Monitoring of environmental quality	Establishment of monitoring stations is already in process and
· .	parameters shall be carried out	Jharkhand State Pollution Control Board is being pursued in this
	through establishment of adequate	regard.
	number and type of pollution	The work of monitoring of ambient environment has already
	monitoring and analysis equipment	started by Central Institute of Mining & Fuel Research (CIMFR),
	in consultation with the State	Dhanbad having CSIR laboratory recognized under the EPA Rules.
	Pollution Control Board and data	
 	got analysed through a laboratory	•
	recognised under EPA Rules, 1986.	
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<u> </u>	,	
ix	Personnel working in dusty areas	Being Complied. A separate full-fledged Human Resource Development Deptt. Is conducting regular training programme on
	shall wear protective respiratory	these issues. Apart from this Vocational Training Centers are
	devices and they shall also be	existing in all the Areas of BCCL which provide periodical training
	provided with adequate training and	on the safety and occupational health issue to each of the
	information on safety and health	workers working in the mines.
x	aspects.	Initial Medical Examination (IME) and Periodical Medical
^	Occupational health surveillance	Examination (PME) of all the personnel is carried out as per the
	programme of the workers shall be	Statutes and Director General of Mines Safety (DGMS) guideline.
	undertakeń periodically to observe	Statutes and Director General or Mines Safety (DGMS) guidenne.
	any contractions due to exposure to	
	dust and to take corrective	
	measures, if needed and records	
	maintained thereof. The quality of	· ·
	environment due to outsourcing	
	and the health and safety issues of	
	the outsourced manpower should	
	be addressed by the company while	
7.1	outsourcing.	A CHOLL For the Company handed by the December of the Chollege
xi	A separate environmental	A full-fledged Environment Department, headed by a HoD
	management cell with suitable	(Environment) along with a suitable qualified multidisciplinary
	qualified personnel shall be set up	team of executives (12 nos.) which includes Environment, Mining,
}	under the control of a Senior	Excavation, Civil, Survey ,Electrical & mechanical, Forestry
}	Executive, who will report directly	disciplines executives and technicians (4 nos.) has been
}	to the Head of the company.	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.
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		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.
xii	The funds earmarked for	A separate fund under the environmental protection measures
	environmental protection measures	has already been allocated.
	shall be kept in separate account	
	and shall not be diverted for other	· .
1	purpose. Year-wise expenditure	
	shall be reported to this Ministry	
Ì	and its Regional Office at	
	Bhubaneswar.	
xiii '	The Project authorities shall	It has been complied. Advert in local newspaper is enclosed as
`	advertise at least in two local	annexure-G.
	newspapers widely circulated	
	around the project, one of which	
	shall be in the vernacular language	
	of the locality concerned within	\ <u></u>
N.	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	Complied.
	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	
	1	
V11	company's website.	Complied
XV	A copy of the environmental	Complied.
	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.	

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The elegrance letter shall be	Complied.
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	Being complied.
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	Shall be complied.
_	Shan be complied.
monitor compliance of the	
stipulated conditions. The Project	
authorities shall extend full	
cooperation to the office(s) of the	
Regional Office by furnishing the	·
, ,	
1 ' ·	•
	Being Complied.
	being complica.
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submitted by the project proponent	
for the concerned State Pollution	
Control Board as prescribed under	
the Environment (Protection)	
Rules,1986,as amended	
	authorities shall extend full cooperation to the office(s) of the Regional Office by furnishing the requisite data/information/monitoring reports. The Environmental statement for each financial year ending 31 March in Form – V is mandated to be submitted by the project proponent for the concerned State Pollution Control Board as prescribed under the Environment (Protection)

Γ-	subsequently shall also he	· · · · · · · · · · · · · · · · · · ·
	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	
Ç	Other Conditions by MOEF:	
i	The Ministry or any other	Agree.
	competent authority may stipulate	
	any further condition for	
ii	environmental protection. Failure to comply with any of the	Agree.
"	conditions mentioned above may	Agree.
1	result in withdrawal of this	
1	clearance and attract the provisions	. ,
	of the Environment (Protection) Act,	
	1986.	
iii	The above conditions	It is being complied.
	will be enforced	
	inter-alia, under the	
	provisions of the	, i
	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	<i>y</i>
	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.	
iv	The Environmental Clearance is subject to the outcome of the Writ	Agree.
	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	
L	Jharkhand High Court.	•

TELEGRAPH SEMENTALISM COLUMN