103-402\_\_\_

Joy'

## भारत कोकिंग कोल लिमिटेड

(A Subsidiary of Coal India Ltd)
Office of the General Manager
Eastern Jharia Area,
P.O. Bhowra, Dist: Dhanbad (Jharkhand) 828302

Ref .No. BCCL/GM/EJA/2014/

1549

Date- 18/4/2014

To
The Director (S)
Ministry of Environment & Forest
Govt. of India,
Eastern region Office
A/3, Chandrasekharpur, Bhubneshwar-751023.

Subject:- Six monthly report on implementation of Environmental protection Measures for the period from Oct, 2013 t o March, 2014 in respect of Cluster X group of mines of BCCL.

Ref:- EC-Order No.:- J-11015/380/2010-IA.II(M)dated 06.02.2013.

Dear Sir,

Kindly find enclosed here with the Six monthly report on implementation of Environmental protection Measures for the period from Oct, 2013 to March, 2014 in respect of Cluster X group of mines of BCCL.

Hope you will find same in order.

Encl.:- as above.

Yours Faithfully

General Manager
E. J. Area, BCCL
Cluster X

C.c. to:-.

1) G.M. (Env.) BCCL, Koyla Bhawan, Dhanbad.

\$10 TH \$95 14.

## ENVIRONMENTAL CLEARANCE COMPLIANCE OF CLUSTER-X (GRANTED VIDE J-11015/380/2010-IA.II (M) Dated 06.02.2013) (Upto March, 2014)

	Compliance
A. Specific Conditions by MOEF:	
tuting from the	
	The production from the cluster is within the limit
onencast and underground section in the	for which environmental clearance has been
CIOSCEL SHOUL MOR CHAPTER TO A	granted.(100%)
19131011 011111 - 1	granted.(100%)
granted for the cluster X as below:	It shall be complied. Action is being taken as
All the void /water bodies should be backfilled upto	
ground level and no OB dump at the end of mining.	specified in EMP. (80%)
Extensive plantation should be provided on either	Action has been taken for their eco-restoration
side of Damodar River;	work as per Road Map prepared by FRI, Dehradun.
	Study on Damodar River will be taken up by
Details of impact of mining on Damodar River	
should be assessed and provided;	CMPDI.
Impact of mining on ground water of the area	Study will be taken up by CMPDI.
(Impact Zone) should be provided;	
A Garland drain should be provided and the drain	It will be provided.
water should not be discharged in to Damodar	. •
River;	
Excess water from mine after treatment should be	It shall be complied.
Rejects of washery along with dry carbon siurry	π shall be complied.
should be utilized in power plant and other	
There should be no discharge from the Washery	It is being complied (100%)
(clure) in to the Damodar River. The entire washery	
Damodar River should be protected by plantation on	It shall be complied.
A borbal garden with medicinal plants be developed;	A herbal garden with medicinal plants has been
A liet bat garden with theutenan paners	already developed at Patherdih.(100%)
A time schedule for filling of existing and abandoned	It is being complied. Yearly plantation is bein
	done for development of green belts as pe
quarries be done,	EMP.(80%)
i Of the total water body area of 286.54 ha in the	It shall be complied.
post-mining land use, consist of 243.97 ha of natura	1 1
water bodies like Damodar river and no. of water	r
ponds. Only 42.57 ha of mine voids were proposed	1
to be converted to artificial water bodies fo	r !
catering to domestic use of local villagers. Keeping	B
in view the Damodar river in the vicinity, ther	9
1	4 1
should be no additional water bodies are create	<del>"</del>
should be no additional water bodies are create	
should be no additional water bodies are create from mine.	
should be no additional water bodies are create	n Master Plan is dovetailed with environment
	cluster shall not exceed beyond that for which environmental clearance has been granted for the cluster X as below:  All the void /water bodies should be backfilled upto ground level and no OB dump at the end of mining.  Extensive plantation should be provided on either side of Damodar River;  Details of impact of mining on Damodar River should be assessed and provided;  Impact of mining on ground water of the area (Impact Zone) should be provided and the drain water should not be discharged in to Damodar River;  Excess water from mine after treatment should be supplied to the villagers;  Rejects of washery along with dry carbon siurry should be utilized in power plant and other recognized vendors;  There should be no discharge from the Washery (slurry) in to the Damodar River. The entire washery water should be recycled;  Damodar River should be protected by plantation on both sides;  A herbal garden with medicinal plants be developed;  A time schedule for filling of existing and abandoned quarries be done;  Of the total water body area of 286.54 ha in the post-mining land use, consist of 243.97 ha of natura water bodies like Damodar river and no. of water ponds. Only 42.57 ha of mine voids were proposed to be converted to artificial water bodies fo catering to domestic use of local villagers. Keeping

do	ovetailed to the implementation of the Jharia	
1 _	ction Plan.	Work has been awarded to NRSC (earlier NRSA). A
		MoU is to be entered with the NRSC for start of
1 .	had be adopted by proponent to control spread	the work. For this purpose, duly signed MoU has
	A THE MARK SING TO THIS CHISTER AT THE PROPERTY I	the work. For this purpose, duly signed the
	timo -series maps of the station	been sent to NRSC for necessary processing at
- 1 -	Light through NRSA to monitor and prevent in a	their end and to start the work immediately .(Copy
- 1	Liamo in the Ibaria Coalfields by Isothermai	enclosed as Annexure-A)
1	timeging and monitoring temperatures of	l l
١.	, some (whether they are close to )	Action is being taken as specified in the Master
	ignition temperatures) and based on t	
1.	which areas with notential fire problems shall be	Plan and EMP.
l.	industries to prevent ingless of an i	
١.	to the such areas, to prevent restart	
1	fresh/spread fires in other areas including in mines	
	of cluster XIV shall be undertaken.	the include done as per
	Underground mining should be taken up after	It is being complied. Mining is being done as per
/i	Completion of reclamation of Opencast mine area	
ł		Directorate General of Mines Safety (DGMS)
Ì	after 2 years.	(100%)
1		11 (4.000())
vii	No mining shall be undertaken where underground	It is being complied. (100%)
.v	fires continue. Measure shall be taken to prevent/	<b>\</b>
ŀ		. 1to conduct study
	a part of cluster X is under River Damodar. It was	I I I I I I I I I I I I I I I I I I I
(vii	land that although the mine is underground,	, 0, 50, 110, 110
į	have is no coal underneath River Damouar, which	Damous
	he mined The Committee desired that the	•
	date of hore wells near River Damodar require to be	· [
	monitored for permeability and seepage of waste	r
	at Divor Damodar	
200	The rejects of washeries in Cluster –X should be	e It shall be complied.
Xix	send to FBC based plant.	
		e Action is being taken as specified in EMP
· V··	There shall be no external OB dumps. OB produc	
Xx	I can the whole cluster will be 29,01 Mm . Up II of	in   Backining of OD is Bend
	One Datch OCD mine shall be backfilled. At the en	end of mining there shall be no vota
	I sake mining there shall be no void and the entire	re he re-vegetated and reclaimed.(80%)
	mined out area shall be re-vegetated. Areas whe	re
	opencast mining was carried out and complete	ed
	shall be reclaimed immediately thereafter.	
	_	
<u> </u>	A detailed calendar plan of production with plan f	or Calendar plan has been prepared.
Xx	OB dumping and backfilling (for OC mines) a	
	reclamation and final mine closure plan for ea	ich of Coal and on the basis of cluster concept
	mine of cluster- X shall be drawn up a	under preparation by Central Mine planning a
	mine of cluster- A strain be wroten ap	
	implemented.	Design Institute (CMPDI).
_	xii The void in 5 ha area shall be converted into a wa	ter It shall be complied. A part of the void will
X	xii The void in 5 ha area shall be converted into a 15-	l
	reservoir of a maximum depth of 15-20 m in p	the
	mining stage and shall be gently sloped and	zed
	upper benches of the reservoir shall be recogni	voir
	with plantation and the periphery of the reservoirt	be
	fenced. The abandoned pits and voids should	

backfilled with OB plantation and or r	and biologically reclaimed with may be used for pisciculture	
streams/nalas flo maintaining a safe along the lease minimum 60m wid nalas/water bodie shall be protected	owing within the lease and edistance from the Nalas flowing boundary. A safety barrier of a dth shall be maintained along the es. The small water bodies in OC d to the extent feasible and the posed along water body shall be	It is being followed. Action for construction of embankment has been taken as specified in EMP (100%)
v should be rehand	s near water bodies and rivers led for backfilling abandoned mine hose which have been biologically ot be disturbed.	No OB is being dumped near water bodies. Further action has been taken for their eco-restoration work as per Road Map prepared by FRI, Dehradun. (100%)
undisturbed area reclamation. Dur 47.63 ha area wo species in control DFO/Agriculture	elt shall be developed along as, mine boundary and in mine ing post mining stage, a total of uld be reclaimed by planting native consultation with the local Department/institution with the e. The density of the trees shall be ats per ha.	It is being complied. Yearly plantation is being done for development of green belts as per EMP.
xxv The road should I	be provided with avenue plantation rees act as sink of carbon and other	It shall be complied.
ii Coalfields in to	e measures identified for the Jharia the Environmental Action Plan inbad as a critically polluted are and ter –XIV shall be implemented.	Dhanbad Action Plan is being implemented. The salient actions of this cluster  1.Covered transportation of coal. (100%)  2.Water sprinkling(100%)  3.Plantation.
iii Coalfields should the Jharkhand S Committee state from source to s TPPs, silica from Apportionment the entire composition of (PM <sub>10</sub> and PM quantified. The source and ext	f monitoring stations in the Jharia d be finalized in consultation with State Pollution Control Board. The ed that smoke/dust emission vary source (fuel wood, coal, fly ash from natural dust, etc) and a Source Study should be got carried out for Jharia Coalfields. Mineralogical day should be undertaken on the the suspended particulate matter (2.5) in Jharia Coalfields and also see studies would help ascertainent of the air pollution, based or late mitigative measures could be	The work of monitoring of ambient environment will be done through Central Institute of Mining & Fuel Research (CIMFR), Dhanbad which is having CSIR laboratory recognized under the EP Rules. For the source apportionment study the action has been taken with help of CMPDIL.  Presently ambient air is being monitored through BCCL own Laboratory at HQ level.
Xxi No groundwat x activities. Addit	er shall be used for the mining tional water required, if any, shall be water or by recycling/reuse of the	for the industrial purpose. Further Mine water is

		(1000/)
1	water from the existing delivered	purposes. (100%)
١,	rainwater harvesting measures.	Following actions has been taken by the company
		4. Installation of Pressure filters for utilisation of
.	The project authorities shall meet water	mine water
ı	requirement of nearby village(s) in case the village	5. Rain water Harvesting
ł	wells go dry to dewatering of mine.	
	Wells go di y to destate in g	
,	Regular monitoring of groundwater level and quality	it is being complied. The work of monitoring will
`	of the study area shall be carried out by establishing	be done through Central Institute of Mining & Fuel
-	a network of existing wells and construction of new	Research (CIMFR), Dhanbad which is having CSIR
	peizometers. The monitoring for quantity shall be	nescalar (Cityling) Stationary the EP Rules
İ	personeters. The monitoring for quantity state as	laboratory recognized under the EP Rules.
1	dome four times a year in pre-monsoon (May),	Presently CMPDI is monitoring the ground water
- 1	monsoon (August), post-monsoon (November) and	level.
-	winter (January) seasons and for quality including	
l	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	The monitoring stations for this purpose have
	Control Board/SPCB quarterly within one month of	been identified with Jharkhand State Pollution
	monitoring. Rainwater harvesting measures shall be	Control Board. (100%)
	undertaken in case monitoring of water table	Control Board, (1200/9)
	indicates a declining trend.	
	Mine discharge water shall be treated to meet	It is being complied. Jharkhand State Pollution
X	standards prescribed standards before discharge	Control Board has been consulted for this
	standards prescribed standards before discharge	
	into natural water courses/agriculture. The quality	purpose.
	of the water discharged shall be monitored at the	The monitoring will be done through Centra
	outlet points and proper records maintained thereof	Institute of Mining & Fuel Research (CIMFR)
	and uploaded regularly on the company website.	Dhanbad which is having CSIR laborator
		recognized under the EP Rules. Presently mind
		water is being monitored through BCCL own
		Laboratory at HQ level.
	ETP shall also be provided for workshop, and CHP, if	Construction of ETP/ Oil grease Trap is being
	ETP shall also be provided for workshop, and sim, to	1
,	any. Effluents shall be treated to confirm to	takeri-up.
•	prescribe standards in case discharge into the	
	natural water course.	
	Regular monitoring of subsidence movement on the	At present only development districts are
(XX	Kegular monitoring of subsidence movement on the	1 .
ii	surface over and around the working area and	
	impact on natural drainage pattern, water bodies	depillaring district is taken up. However regular
	vegetation, structure, roads, and surroundings shal	. 1
	be continued till movement ceases completely. Ir	operating depillaring districts. (100%)
	case of observation of any high rate of subsidence	S   Speciality
	movement, appropriate effective corrective	<b>:</b>
	measures shall be taken to avoid loss of life and	1
	material. Cracks shall be effectively plugged with	ı
	ballast and clayey soil/suitable material.	
V		Sufficient coal pillars have been left around air
Xx) ·	around the air shaft (within the subsidence	
iv	around the all shall twithin the substitute	
	influence area) to protect from any damage from	n (100%)
	subsidence, if any.	and the second second
Хx	x High root density tree species shall be selected an	d Identification of high root density Plant and
//	planted over areas likely to be affected b	y plantation in subsidence prone area will be take
v	DISTIFED OACL STEED TWOLK TO THE THIRD	
V	subsidence.	up at the time of depillaring operations.

(X C	IDDEDCTION THE TO SUBSTITUTE	It shall be complied.
a	accumulating within the low lying areas shall be	
f		loft for
xx 5	Solid barriers shall be left below the roads	It is being followed. Sufficient barriers are left for
i f	falling within the blocks to avoid any damage to	saving the surface installation and infra structures
	the roads.	as per the statute and DGMS guidelines. (100%)
'	tile roads.	
	No depillaring operation shall be carried out below	It is being followed. (100%)
1	the township/colony.	
iii 1	The Transportation Plan for conveyor-cum-rail for	Action has been taken for formulating adequate
1	Cluster- X should be dovetailed with Jharia Action	transportation plan for conveyor cum rail system
<b>(</b>	Plan. Road transportation of coal during Phase-I	of dispatch. CMPDIL has been requested to
	Plan. Road transportation of coal during these	
	should be by mechanically covered trucks, which	prepare the plan.
	should be introduced at the earliest. The Plan for	By that time transportation is being done by
	conveyor-cum-rail for Cluster-XIV should be	covering vehicle with tarpaulin cover. Action for
	dovetailed with Jharia Action Plan. The road	mechanically covered trucks has been taken.
	transpiration of coal during phase-I should be by	
	mechanically covered trucks.	CMPDI RI-2 has been requested for Source
XI	A study should be initiated to analyze extent of	
- 1	reduction in pollution load every year by reducing	Apportionment Study.
Ì	road transport.	
		Implementation is being done as per the Master
Xli	R&R of 1670 nos of PAF's involved. They should be	
	rehabilitated at cost of Rs 7087.75 Lakhs as per the	plan.
	approved Jharia Action Plan.	
xlii	Details of transportation, CSR, R&R and	It is being followed.
xlii	Details of transportation, CSR, R&R and implementation of environmental action plan for	It is being followed.
xlii	implementation of environmental action plan for	It is being followed.
xlii	implementation of environmental action plan for each of the 17 clusters should be brought out in a	It is being followed.
xlii	implementation of environmental action plan for each of the 17 clusters should be brought out in a booklet for and submitted to Ministry.	COD
	implementation of environmental action plan for each of the 17 clusters should be brought out in a booklet for and submitted to Ministry.  A detailed CSR Action Plan shall be prepared for	It is being complied. BCCL is implementing CSR
xlii	implementation of environmental action plan for each of the 17 clusters should be brought out in a booklet for and submitted to Ministry.  A detailed CSR Action Plan shall be prepared for Cluster X group of mines. Specific activities shall be	It is being complied. BCCL is implementing CSR activities. A separate CSR committee has been
	implementation of environmental action plan for each of the 17 clusters should be brought out in a booklet for and submitted to Ministry.  A detailed CSR Action Plan shall be prepared for Cluster X group of mines. Specific activities shall be	It is being complied. BCCL is implementing CSR activities. A separate CSR committee has been
	implementation of environmental action plan for each of the 17 clusters should be brought out in a booklet for and submitted to Ministry.  A detailed CSR Action Plan shall be prepared for Cluster X group of mines. Specific activities shall be identified for CSR of Rs 20.25/annum @ of Rs 5/tor	It is being complied. BCCL is implementing CSR activities. A separate CSR committee has been formed at Area level for cluster -X.
	implementation of environmental action plan for each of the 17 clusters should be brought out in a booklet for and submitted to Ministry.  A detailed CSR Action Plan shall be prepared for Cluster X group of mines. Specific activities shall be identified for CSR of Rs 20.25/annum @ of Rs 5/tor of coal production. As recurring expenditure. The	It is being complied. BCCL is implementing CSR activities. A separate CSR committee has been formed at Area level for cluster -X.
	implementation of environmental action plan for each of the 17 clusters should be brought out in a booklet for and submitted to Ministry.  A detailed CSR Action Plan shall be prepared for Cluster X group of mines. Specific activities shall be identified for CSR of Rs 20.25/annum @ of Rs 5/tor of coal production. As recurring expenditure. The 47.63 ha of area within Cluster XIV ML existing as	It is being complied. BCCL is implementing CSR activities. A separate CSR committee has been formed at Area level for cluster -X.
	implementation of environmental action plan for each of the 17 clusters should be brought out in a booklet for and submitted to Ministry.  A detailed CSR Action Plan shall be prepared for Cluster X group of mines. Specific activities shall be identified for CSR of Rs 20.25/annum @ of Rs 5/tor of coal production. As recurring expenditure. The 47.63 ha of area within Cluster XIV ML existing as waste land and not being acquired shall be put to	It is being complied. BCCL is implementing CSR activities. A separate CSR committee has been formed at Area level for cluster -X.
	implementation of environmental action plan for each of the 17 clusters should be brought out in a booklet for and submitted to Ministry.  A detailed CSR Action Plan shall be prepared for Cluster X group of mines. Specific activities shall be identified for CSR of Rs 20.25/annum @ of Rs 5/tor of coal production. As recurring expenditure. The 47.63 ha of area within Cluster XIV ML existing as waste land and not being acquired shall be put to productive use under CSR and developed with fruit	It is being complied. BCCL is implementing CSR activities. A separate CSR committee has been formed at Area level for cluster -X.
	implementation of environmental action plan for each of the 17 clusters should be brought out in a booklet for and submitted to Ministry.  A detailed CSR Action Plan shall be prepared for Cluster X group of mines. Specific activities shall be identified for CSR of Rs 20.25/annum @ of Rs 5/tor of coal production. As recurring expenditure. The 47.63 ha of area within Cluster XIV ML existing as waste land and not being acquired shall be put to productive use under CSR and developed with fruit bearing and other useful species for the local	It is being complied. BCCL is implementing CSR activities. A separate CSR committee has been formed at Area level for cluster -X.
	implementation of environmental action plan for each of the 17 clusters should be brought out in a booklet for and submitted to Ministry.  A detailed CSR Action Plan shall be prepared for Cluster X group of mines. Specific activities shall be identified for CSR of Rs 20.25/annum @ of Rs 5/tor of coal production. As recurring expenditure. The 47.63 ha of area within Cluster XIV ML existing as waste land and not being acquired shall be put to productive use under CSR and developed with fruit bearing and other useful species for the local communities. Third party evaluation shall be go	It is being complied. BCCL is implementing CSR activities. A separate CSR committee has been formed at Area level for cluster -X.
	implementation of environmental action plan for each of the 17 clusters should be brought out in a booklet for and submitted to Ministry.  A detailed CSR Action Plan shall be prepared for Cluster X group of mines. Specific activities shall be identified for CSR of Rs 20.25/annum @ of Rs 5/tor of coal production. As recurring expenditure. The 47.63 ha of area within Cluster XIV ML existing as waste land and not being acquired shall be put to productive use under CSR and developed with fruit bearing and other useful species for the local communities. Third party evaluation shall be go carried out regularly for the proper implementation.	It is being complied. BCCL is implementing CSR activities. A separate CSR committee has been formed at Area level for cluster -X.
	implementation of environmental action plan for each of the 17 clusters should be brought out in a booklet for and submitted to Ministry.  A detailed CSR Action Plan shall be prepared for Cluster X group of mines. Specific activities shall be identified for CSR of Rs 20.25/annum @ of Rs 5/tor of coal production. As recurring expenditure. The 47.63 ha of area within Cluster XIV ML existing as waste land and not being acquired shall be put to productive use under CSR and developed with fruit bearing and other useful species for the local communities. Third party evaluation shall be go carried out regularly for the proper implementation of activities undertaken in the project area under	It is being complied. BCCL is implementing CSR activities. A separate CSR committee has been formed at Area level for cluster -X.
	implementation of environmental action plan for each of the 17 clusters should be brought out in a booklet for and submitted to Ministry.  A detailed CSR Action Plan shall be prepared for Cluster X group of mines. Specific activities shall be identified for CSR of Rs 20.25/annum @ of Rs 5/tor of coal production. As recurring expenditure. The 47.63 ha of area within Cluster XIV ML existing as waste land and not being acquired shall be put to productive use under CSR and developed with fruit bearing and other useful species for the local communities. Third party evaluation shall be go 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	It is being complied. BCCL is implementing CSR activities. A separate CSR committee has been formed at Area level for cluster -X.
	implementation of environmental action plan for each of the 17 clusters should be brought out in a booklet for and submitted to Ministry.  A detailed CSR Action Plan shall be prepared for Cluster X group of mines. Specific activities shall be identified for CSR of Rs 20.25/annum @ of Rs 5/tor of coal production. As recurring expenditure. The 47.63 ha of area within Cluster XIV ML existing as waste land and not being acquired shall be put to productive use under CSR and developed with fruit bearing and other useful species for the local communities. Third party evaluation shall be go carried out regularly for the proper implementation of activities undertaken in the project area under CSR. Issue raised in the Public Hearing shall also be integrated with activities being taken up under CSF.	It is being complied. BCCL is implementing CSR activities. A separate CSR committee has been formed at Area level for cluster -X.
	implementation of environmental action plan for each of the 17 clusters should be brought out in a booklet for and submitted to Ministry.  A detailed CSR Action Plan shall be prepared for Cluster X group of mines. Specific activities shall be identified for CSR of Rs 20.25/annum @ of Rs 5/tor of coal production. As recurring expenditure. The 47.63 ha of area within Cluster XIV ML existing as waste land and not being acquired shall be put to productive use under CSR and developed with fruit bearing and other useful species for the local communities. Third party evaluation shall be go carried out regularly for the proper implementation of activities undertaken in the project area under CSR. Issue raised in the Public Hearing shall also be integrated with activities being taken up under CSF. The details of CSR undertaken along with budgetar.	It is being complied. BCCL is implementing CSR activities. A separate CSR committee has been formed at Area level for cluster -X.
	implementation of environmental action plan for each of the 17 clusters should be brought out in a booklet for and submitted to Ministry.  A detailed CSR Action Plan shall be prepared for Cluster X group of mines. Specific activities shall be identified for CSR of Rs 20.25/annum @ of Rs 5/tor of coal production. As recurring expenditure. The 47.63 ha of area within Cluster XIV ML existing as waste land and not being acquired shall be put to productive use under CSR and developed with fruit bearing and other useful species for the local communities. Third party evaluation shall be go carried out regularly for the proper implementation of activities undertaken in the project area under CSR. Issue raised in the Public Hearing shall also be integrated with activities being taken up under CSF. The details of CSR undertaken along with budgetar provisions for the village-wise various activities and	It is being complied. BCCL is implementing CSR activities. A separate CSR committee has been formed at Area level for cluster -X.
	implementation of environmental action plan for each of the 17 clusters should be brought out in a booklet for and submitted to Ministry.  A detailed CSR Action Plan shall be prepared for Cluster X group of mines. Specific activities shall be identified for CSR of Rs 20.25/annum @ of Rs 5/tor of coal production. As recurring expenditure. The 47.63 ha of area within Cluster XIV ML existing as waste land and not being acquired shall be put to productive use under CSR and developed with fruit bearing and other useful species for the local communities. Third party evaluation shall be go carried out regularly for the proper implementation of activities undertaken in the project area under CSR. Issue raised in the Public Hearing shall also be integrated with activities being taken up under CSF. The details of CSR undertaken along with budgetar provisions for the village-wise various activities and expenditure thereon shall be uploaded on the	It is being complied. BCCL is implementing CSR activities. A separate CSR committee has been formed at Area level for cluster -X.
	implementation of environmental action plan for each of the 17 clusters should be brought out in a booklet for and submitted to Ministry.  A detailed CSR Action Plan shall be prepared for Cluster X group of mines. Specific activities shall be identified for CSR of Rs 20.25/annum @ of Rs 5/tor of coal production. As recurring expenditure. The 47.63 ha of area within Cluster XIV ML existing as waste land and not being acquired shall be put to productive use under CSR and developed with fruit bearing and other useful species for the local communities. Third party evaluation shall be go carried out regularly for the proper implementation of activities undertaken in the project area under CSR. Issue raised in the Public Hearing shall also be integrated with activities being taken up under CSF. The details of CSR undertaken along with budgetar provisions for the village-wise various activities and expenditure thereon shall be uploaded on the company website every year. The company musting the supposed of the company website every year.	It is being complied. BCCL is implementing CSR activities. A separate CSR committee has been formed at Area level for cluster -X.
	implementation of environmental action plan for each of the 17 clusters should be brought out in a booklet for and submitted to Ministry.  A detailed CSR Action Plan shall be prepared for Cluster X group of mines. Specific activities shall be identified for CSR of Rs 20.25/annum @ of Rs 5/tor of coal production. As recurring expenditure. The 47.63 ha of area within Cluster XIV ML existing as waste land and not being acquired shall be put to productive use under CSR and developed with fruit bearing and other useful species for the local communities. Third party evaluation shall be go carried out regularly for the proper implementation of activities undertaken in the project area under CSR. Issue raised in the Public Hearing shall also be integrated with activities being taken up under CSF. The details of CSR undertaken along with budgetar provisions for the village-wise various activities and expenditure thereon shall be uploaded on the company website every year. The company murgive priority to capacity building both within the	It is being complied. BCCL is implementing CSR activities. A separate CSR committee has been formed at Area level for cluster -X.
	implementation of environmental action plan for each of the 17 clusters should be brought out in a booklet for and submitted to Ministry.  A detailed CSR Action Plan shall be prepared for Cluster X group of mines. Specific activities shall be identified for CSR of Rs 20.25/annum @ of Rs 5/tor of coal production. As recurring expenditure. The 47.63 ha of area within Cluster XIV ML existing as waste land and not being acquired shall be put to productive use under CSR and developed with fruit bearing and other useful species for the local communities. Third party evaluation shall be go carried out regularly for the proper implementation of activities undertaken in the project area under CSR. Issue raised in the Public Hearing shall also be integrated with activities being taken up under CSF. The details of CSR undertaken along with budgetar provisions for the village-wise various activities and expenditure thereon shall be uploaded on the company website every year. The company murgive priority to capacity building both within the	It is being complied. BCCL is implementing CSR activities. A separate CSR committee has been formed at Area level for cluster -X.
	implementation of environmental action plan for each of the 17 clusters should be brought out in a booklet for and submitted to Ministry.  A detailed CSR Action Plan shall be prepared for Cluster X group of mines. Specific activities shall be identified for CSR of Rs 20.25/annum @ of Rs 5/tor of coal production. As recurring expenditure. The 47.63 ha of area within Cluster XIV ML existing as waste land and not being acquired shall be put to productive use under CSR and developed with fruit bearing and other useful species for the local communities. Third party evaluation shall be go carried out regularly for the proper implementation of activities undertaken in the project area under CSR. Issue raised in the Public Hearing shall also be integrated with activities being taken up under CSF. The details of CSR undertaken along with budgetar provisions for the village-wise various activities and expenditure thereon shall be uploaded on the company website every year. The company murgive priority to capacity building both within the company and to the local youth, who are motivated to carry out the work in future.	It is being complied. BCCL is implementing CSR activities. A separate CSR committee has been formed at Area level for cluster -X.
XIIII	implementation of environmental action plan for each of the 17 clusters should be brought out in a booklet for and submitted to Ministry.  A detailed CSR Action Plan shall be prepared for Cluster X group of mines. Specific activities shall be identified for CSR of Rs 20.25/annum @ of Rs 5/tor of coal production. As recurring expenditure. The 47.63 ha of area within Cluster XIV ML existing as waste land and not being acquired shall be put to productive use under CSR and developed with fruit bearing and other useful species for the local communities. Third party evaluation shall be go carried out regularly for the proper implementation of activities undertaken in the project area under CSR. Issue raised in the Public Hearing shall also be integrated with activities being taken up under CSF. The details of CSR undertaken along with budgetar provisions for the village-wise various activities and expenditure thereon shall be uploaded on the company website every year. The company murgive priority to capacity building both within the company and to the local youth, who are motivated to carry out the work in future.	It is being complied. BCCL is implementing CSR activities. A separate CSR committee has been formed at Area level for cluster -X.
	implementation of environmental action plan for each of the 17 clusters should be brought out in a booklet for and submitted to Ministry.  A detailed CSR Action Plan shall be prepared for Cluster X group of mines. Specific activities shall be identified for CSR of Rs 20.25/annum @ of Rs 5/tor of coal production. As recurring expenditure. The 47.63 ha of area within Cluster XIV ML existing as waste land and not being acquired shall be put to productive use under CSR and developed with fruit bearing and other useful species for the local communities. Third party evaluation shall be go carried out regularly for the proper implementation of activities undertaken in the project area under CSR. Issue raised in the Public Hearing shall also be integrated with activities being taken up under CSF. The details of CSR undertaken along with budgetar provisions for the village-wise various activities and expenditure thereon shall be uploaded on the company website every year. The company mugive priority to capacity building both within the company and to the local youth, who are motivated to carry out the work in future.	It is being complied. BCCL is implementing CSR activities. A separate CSR committee has been formed at Area level for cluster -X.  It is being complied. BCCL is implementing CSR activities. A separate CSR committee has been formed at Area level for cluster -X.  It is being complied. BCCL is implementing CSR activities. A separate CSR committee has been formed at Area level for cluster -X.  It is being complied. BCCL is implementing CSR activities. A separate CSR committee has been formed at Area level for cluster -X.

U Y C S E I S C C V d	one and buffer zone, from the start of the project intil 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 Shubaneswar.  Final Mine Closure Plan along with details of corpus Fund shall be submitted to the Ministry of nvironment & Forests five year before mine closure or approval. Habitat Restoration Plan of the mine area shall be carried out using a mix of native pecies 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.	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.  CMPDI has been requested to prepare "Final Mine Closure Plan along with a Plan for Habitat Restoration and with details of Corpus Fund".
t i	A separate environmental management cell with suitable qualified personnel shall be set up under the control of a Senior Executive, who will report directly to the Head of the company for implementing environment policy and socio-economic issues and the capacity building required in this regard.	qualified multidisciplinary team of executives (12 nos.) which includes Environment, Mining,
Xlvi i	Implementation of final mine closure plan for Cluster X, 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.
Xlvi ii	Corporate Environment Responsibility:  E The Company shall have a well laid down Environment Policy approved by the Board of	A well defined Corporate Environment Policy ha already been laid down and approved by the

/

	Directors.	Board of Directors. This is also posted on BCCL website.
i	F The Environment Policy shall prescribe for	website.
	standard operating process/procedures to bring into focus any infringements/deviation/violation of the environmental or forest	Complied.
	norms/conditions.	
	G The hierarchical system or Administrative Order of the company to deal with environmental	A hierarchical system of the company to deal with
•	issues and for ensuring compliance with the environmental clearance conditions shall be furnished.	environmental issues from corporate level to mine level already exists.
	H 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	Being complied.
	of the company and/or shareholders or stakeholders at large.	
В	General Conditions by MOEF:	
i	No change in mining technology and scope of working shall be made without prior approval of the	Being complied. (100%)
	Ministry of Environment and Forests.	Prince compliant (1000/)
ii	No change in the calendar plan of production for quantum of mineral coal shall be made	Being complied. (100%)
tii	Four ambient air quality monitoring stations shall be	The fixing up of locations of monitoring stations in
	established in the core zone as well as in the buffer	the Jharia Coalfields has been identified with the
	zone for PM <sub>10</sub> , PM <sub>2.5</sub> , SO <sub>2</sub> and NOx monitoring.	Jharkhand State Pollution Control Board.
	Location of the stations shall be decided based on	Sidikijana State i Silation Soliti S Salati
	the meteorological data, topographical features and	
	environmentally and ecologically sensitive targets in	The work of monitoring of ambient environment
	consultation with the State Pollution Control Board.	will be done through Central Institute of Mining &
	Monitoring of heavy metals such as Hg, As, Ni, Cd,	Fuel Research (CIMFR), Dhanbad which is having
	Cr, etc carried out at least once in six months.	CSIR laboratory recognized under the EP Rules.
lv	Data on ambient air quality (PM <sub>10</sub> , PM <sub>2.5</sub> , SO <sub>2</sub> and	It shall be complied.
	NO <sub>x</sub> ) 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	<b>.</b>
	in six months. Random verification of samples	
	through analysis from independent laboratories	
	25recognized under the EPA rules, 1986 shall be	
	furnished as part of compliance report.	
V	Adequate measures shall be taken for control of	Being Complied. (100%)
1	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	The fixing up of locations of monitoring stations in
		<u> </u>

í

		and I all the
	so as to conform to the standards prescribed under	the Jharia Coalfields has been identified with the Jharkhand State Pollution Control Board.  The work of monitoring of ambient environment is being done through Central Institute of Mining & Fuel Research (CIMFR), Dhanbad which is having laboratory recognized under the EP Rules. Presently mine effluent is being monitored through BCCL own Laboratory at HQ level.
vii	Vehicular emissions shall be kept under control and regularly monitored. Vehicles used for transporting the mineral shall be covered with tarpaulins and optimally loaded.	It shall be Complied. (100%)
Viii	Monitoring of environmental quality parameters shall be carried out through establishment of adequate number and type of pollution monitoring and analysis equipment in consultation with the State Pollution Control Board and data got analysed through a laboratory 26recognized under EPA Rules, 1986.	It is being done. (100%)
lx	Personnel working in dusty areas shall wear protective respiratory devices and they shall also be provided with adequate training and information on safety and health aspects.	Being Complied. Vocational training Centers under separate Human Resource Development Deptt. Is conducting regular training programme on these issues. (100%)
X	Occupational health surveillance programme of the workers shall be undertaken periodically to observe any contractions due to exposure to dust and to take corrective measures, if needed and records maintained thereof. The quality of environment due to outsourcing and the health and safety issues of the outsourced manpower should be addressed by the company while outsourcing.	Medical Examination (PME) of all the personner are carried out as per the Statutes and Director General of Mines Safety (DGMS) guideline. (100%)
Xi	A separate environmental management cell with suitable qualified personnel shall be set up under the control of a Senior Executive, who will report directly to the Head of the company.	r by a HoD (Environment) along with a suitable

		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. (100%)
Xii	The funds earmarked for environmental protection measures shall be kept in separate account and shall not be diverted for other purpose. Year-wise expenditure shall be reported to this Ministry and its Regional Office at Bhubaneswar.	It is being complied.
Xiii	The Project authorities shall advertise at least in two local newspapers widely circulated around the project, one of which shall be in the vernacular language of the locality concerned within seven days of the clearance letter informing that the project has been accorded environmental clearance and a copy of the clearance letter is available with the State Pollution control Board and may also be seen at the website of the ministry of Environment & Forests at <a href="http://envfor.nic.in">http://envfor.nic.in</a> .	It has been complied.  Advertisement in local newspaper is enclosed as annexure-8.
xiv	A copy of the environmental clearance letter shall be marked to concern Panchayat/Zila Parishad, Municipal corporation or Urban local body and local NGO, if any, from whom any suggestion /representation has been received while processing the proposal. A copy of the clearance letter shall also be displayed on company's website.	Complied.
Xv	A copy of the environmental clearance letter shall be shall also be displayed on the website of the concerned State Pollution Control Board. The EC letter shall also be displayed at the Regional Office, District Industry Sector and Collector's Office/Tehsildar's Office for 30 days.	Complied.

;

.

Xvi	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 <sub>10</sub> , PM <sub>2.5</sub> , SO <sub>2</sub> and NO <sub>x</sub> (ambient) and critical sectoral parameters shall also be displayed at the entrance of the project premises and mine office and in corporate office and on company's website.	Complied.
Xvii	The project proponent shall submit six monthly compliance reports on status of compliance of the stipulated environmental clearance conditions (both in hard copy and in e-mail) to the respective Regional Office of the Ministry, respective Zonal Offices of CPCB and the SPCB.	Being complied.
Xvii i	The Regional Office of this Ministry located at Bhubaneswar shall monitor compliance of the stipulated conditions. The Project authorities shall extend full cooperation to the office(s) of the Regional Office by furnishing the requisite data/information/monitoring reports.	Shall be complied.
Xix	The Environmental statement for each financial year ending 31 March in Form V is mandated to be submitted by the project proponent for the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules,1986,as amended subsequently, shall also be uploaded	Being complied.
	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.	

General Manager
E. J. Area
B.C.C.Ltd.

## **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 Kumar,
Group Head, Geosciences group
Sc/Eng-SG
National Remote Sensing Centre
Indian Space Research 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 Jharia coalfield, Jharkhand using satellite based remote-sensing techniques at a cost of Rs 19.70 Lakhs submitted by e-mail on 15.05.2013

D/Sir,

We are in receipt of the aforesaid 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 (T) 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 releasing the 90% amount.

Thanking you,

Yours faithfully.

HOD (Environment)

## Annexure- B

1		गारक क कांज इंग्रि	टमा चिकि	ાહાક	
Per la	विधान क्वकित श्रोत इ.क. समझ (ट्रीरी	ंक स्थान कर	ए असा है कि नि	निलिखन 69	नी) भारत कोकिंग ट
1	<b>37</b> (C	ususi) as Trei			श्रेक क्षिम् आयुक् स्वीकति आरोप
	THE (Cluster) ENGINEER FIRE THE THIS THE THE THIS THE THE THIS THE THE THIS THIS THE CHARLES THE CHARLES THE CHARLES		जीवन करन मन-करनार प्र ग्राह्म अस्त्रीय र	प्रीक्षेत्र (स्कृति सर्वेष्ठ को द्यानी स्वाद्य कृतिकी (स	2009-10-11 (09) Bries
2	versitation en e PPE (Cluster) Performent i fen	भित्र समित्र वर्ष । भाग भारत र भिता पन्यार	ार धमटी की प् कार्किन काला भारतीय की	(का)) (मिटेड, इसरिक	11015/35/
	RME (Cluster) clustered if fea recollected to a recollected to a				2011-19:11 (स्म) दिनांक: 6 कावती 2013
	ederican incom		मा जब भी 1420 पी मुक्त उत्स्व उत्स् सरपा अक्रमीय र	61 हेक्टेश की इन की 7 करने	जै-11015/213 2010-18 11 (एन) हिनोक
(d = 1	COURSE IN	रामकेटीय करें। विकास क्रिकेट	end armer at a market are	छोड्डका गास रिकार विल्ल	6 <del>(300)</del> 2013 (3-17015/212) 2010-19: 11
					(एम) हिन्तुळ 6 फरवरी 2013
1 年 1 日 1 日		16 03 2011 m	तिहरू में 1957 (तम्ब) 6 371 (तम्ब (पन की गई अर्थ	ह हमटेन की १) एमटी वीच टी ओ आरपर	ने :11015/01/ 2011-1ए 11 (एम) दिनांक :
8 10	B (Cluster) VII Throati a (tom Intellem on ber	ेनसर्स/पास क जिल्हा - धनकर प्र	किन कोल जिल स्कार की 2127	टेड, झारिक हेक्टेबर की	11 फावरी 2018 जे-11015/238/ 2010-19: 11
1 62 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(Clusier) (VI Property (page) (Property (page) (Property (page) (Property (page) (Property (page) (Property (page) (Property (page) (page) (Property (page)	सम्बद्धित क्षणता ( इ.इसी) (क्षतुनीर	न एका उष्ण उत् १९ १२.२०१० म्हो पुणित एवं पूर्वी	गपन के साध प्रसन् की गई रंगतबीह भो	(रम) विनाक : 6 फरवरी 2013
7 m	(Citater) X Trease of Base on Education on the	मसर्स मास्त को कना-धनकार का किम में 1,762 हम	केन काल विशेष एक्ट की (2057 टीपी की काल	S Suffer 95 Backet	9-11015/380/ 1010-18:11
2 基金	(Ciuster) X forest ( item) or otherwood of otherwood ( item) of otherwood of otherwood ( Ciuster) XVI	गट्टन कर्ष ८ खाने) ए मनान्य तथा ८०३ (सुद्धमानीत स्रोग्स्ट र	व 18 हेक्ट्रेसा के रम टी मी ए उन्हें पुन के स्वीत होल	एक क्षेत्र के उत्पादन की के अन्त्रा	एम) दिनकि पन्तक्वी 2013
8	(Clumber) XVI To perceive at any input, sufference at the control of the control to contro	क्षा गुरा भा अस् भागम् अनुत कर्ता यना साम (दहीको	((अक्वास्त इं सी) के ए काम (क्विमट के - बसरीधाता	क, जिल्ला - उ जो सी थी,	I-11015/185/
196 196	सकिए) हासका ( के एक समिति ( पर्टी भी एउन्हें)	ा पायकहार र हीप पुनिका रमणक अंत्रज्ञ रमण ३ क्टरण	ओ ती पी (द्वती) प्रोप्त भूमितल) (१ प्रमुटी तीच ह	गर्बी कोल 1964 द्वा मान्य तथा	010=1ए.11 (स) दिलका कावरी 2013
्र जीम जीवा अपन	दी जागरी (28.0 तिह सी) (Cluster) VIII	5.2010 with the	জোল বাজ	आसं पर	
estedi 118 188	Cluster) VIII क्रमा में क्रिकेट के १८ रेक्ट के क्रिकेट क्रमा के साथ 2 1 (649 इक्ट पट	त्। स्पन्नार क्रम अधिकीया रणस्त सर्वे दे के रक्ता	के के ति स्वार्थ के वे ति कि स्वार्थ के वे 5 603 व्यार्थ किम्मिक्स सम्बद्ध	क्रमस्य अ के सम्बद्ध विश्वक	11015/298/ 10-1ए: 11 ५ ए) दिलोक:
्ड प्रश्ने स्वापनकी सन्दर्भों के	Johnston Valles proje : Rist "hitp!// W.bccl.gov.	1183 92 केटेका) व्यापनाम्य निर्वतस्य Phylography	मार के पूरर उपा	ा कि है तक इसे	फरवरी 2013 स्वीवाण स्व कर
itp://ww	W.bccl.gov.l	n! भाभी देखा जा	era m k		विलय क्षमानाटः/ 80/-
	90 :	Taji T		200	

	Bharat Coking Coal Limit	
	SY WAS INCOUDSIDIAN OF COMPANY AND ASSESSMENT	W.
17	ils is to bring into notice of all concerned that the following 09 (it usters of BCCL consisting of 63 Mines	11
E	usters of BCCL consisting of 63 Mines and 02 washeries are pro refronmental Clearances by Ministry of Send	n!
115		-8
.IIN	Name of the Cluster Sanction ord	3
11 7	Cluster-I (Danioda Group of 3 Mines - Damode J. 11015/03/20	ar N
И.	Damlida BJ Section OCP) Comiss LIGP, and 1A II (M) dated	ő
	0.9 MTPA normative and 1.17 MTPA (peak) in	
112	Coking Coal Pre loggreet in the Of M/s Bharat	4
	Clusters (Damoda, Group of 3 Mines - Damode J. 11015793/26 (Albon Section) O'CP, Damode JUPP and A.J. (M) dated Damidde, B. Sedion OCP), Group of Mines (of Feb. 2015 1996) (a. MTPA normative and 3:1-ft MTA (peak) in a. combined Mis ance of 575 ha) of M/s Bharai Coking Coal, Ltd., localed in Jharin Coalfields, Book Chandrapur, Dist. Dhaqbad; Jharkhand.	
2	Cluster-III 7 mines of a peak production of 3 6 L-111/E/31/20	5
	MTPA) in a combiner of account of 20,215 A II (M) dated	60
援.	of We Bharat Coking Goal Ltd., located in Jhana	ří
l a	Contract W. C. Chanbad, Jharkhand	Ş¥
g	MTPA in a combined Mill area of 1420 at 11015/213/20	ō
	Ms Bharat Coking Coal Ltd. (ocaled in Jharia) Fab. dailed (	u
92	Citister-III (7 mines of e peak production of 3.6 J-11015/213/20 MTPA in a combined Miliarea of 1420,61 ma) of 14.11 (M) datiod My Biharia Coking Coal Ltd. to chied in Jiania Feb. 2013 (Coalfeds, Dist. Distabbed, thanklandid (EC based) on 14.11 (2010) (Coalfeds, Dist. Distabbed, thanklandid (EC based) on 14.11 (2010) (Coalfeds, Dist. Distabbed, thanklandid (EC based) (Coalfeds, Dist. Distabbed, thanklandid (EC based) (Coalfeds, Dist. Distabbed, thanklandid (EC based) (Coalfeds, Distabbed, D	
3	Cluster-IV (6 m)nes with production capacity 4:110/5/212/201 2:851 MTPA (Normative) 3:706 MTPA (Reax) in 1A, lit (M) dated a a combined MI-sife of 1123.79 ha) of Ms Bherrat Feb. 2013 Coking Coat Ltd., located in Jiharia Coalifelds Distributions, Uharkhahd excluding Gästland Colliery UG3	è
	2851 MTPA (Normetive) 3.706 MTPA (Reak) in TA 1 (M) 122201	Û
	Coking Coal Ltd., located in the research Bheret Feb. 2013	7
	Dist Dhanbad, Jhankhand excluding Gashand Colliery UG4	>
50	CliftedVi77	े
1	6.011 (Peak) production of MTPA in a country and J-11015/01/201	Ŕ
12. 12.7	M' area of 1957.08 ha) of M/s Bharat Coking Feb. 2013	ŀ
	Dhanbad Jharkhard (EC besette Top	
	Chister V (Tribres of a 3.854 (Normative) and J-11015/01/201 8-11 (Polis) production of MTPA in a combined that (M) dated the same of 1957.08 hall of Mis Sharat Coking Feb. 2013 Coal City, located, un hand Coellicits, Dist. Disabled Uniform (EC based on TOR granted of 16.03/2011)	
D)	Gluster-VII (combined capacity); 5227 MTPA J-11015/238/2010	gi G
	ML area of 21277 ha) of M/s Bharat Combined 1A II (M) defect 6	'n
	Dhanbeid Thares Arabinatia Coalitelds, Dist.	,
*	on 09.12.2010) (excluding Kushma LIC and Ex-	1
327	Cluster VIII Combiner Capacity 6/22/ MTRA J-140 fb/23/2011 Wilh a peak prodit of RJ 6/MTRA in a combined fall (M) dates to the area of 12/27/ ha) of M/s Bharat Coking Fab. 2012 Con Ltd.; coated in Villaria Coalifelds, Dist. Disabled, John Milling Coalifelds, Dist. Dist. Disabled, John Milling Coalifelds, Dist.	1
	Cluster X (2 mines of 1.762 MTPA of normative J. 11015/380/2010 and peak production of 2.289 MTPA (n. a. 1A.1 (M) dated of zerobaed ML area of 2007/95 hat and Sudamdill Feb. 2013 hat Mine (virule hat he less hold of Sudamdill Feb. 2013 hat Mine) of 1.5 MTPA of normative and 2.08	3
4	ombined ML area of 2057.95 hall and Surfements 1A.J. (M) dated 69	1
	half Mine of the Attacks hold of Sudannish	ł
42	TPA peak production for a area of 18 hou of	ı
	Shari Mine) of 1.5 MTPA of normative and 2,08 TFA peak production for a area of 18 ha) of MS Bharet Coking Coalidd, located in Jhaite coalieds, Dist, Dhaibed, bhankhad (FC beauty)	ł
	OTOP WHILE SEASON SEASO	İ
8.  ₹	Justier XV) - Coathniès (Pahbait-Basanlinata J110.16/185/2010- CR, Basanlimata under Ground Mine, New TAJI (M) dated 6th (alkilih COc (Including Dahlbari Coali Feb. 2013 (ashipo): Laikdin Deep Us, Chanch UG)	ł
	alkdih OCP (1997) alkdih OCP (1997)	H
₩,	(ashery), Lalkdin Deep UG, Charch 1621 Feb. 2013	H
3	8 Combined Miles and 1.863 MTPA peak	۱
<b>%</b> D	alphan washer) of 15 MTPA in the area of 12	ı
. 13 1.1	BOOLM'S Bayes College	١
3 lo	128 of Policy Coursed on (OR granted)	1
(C	Uster-Will Group of 10 Mines (combined J-11015/298/2010- pacity 4.31 MTPA with a peak productof, ct.5.603 1A.II (M) dated 16th TPA in a combined ML grea of 1183.92 halfeb 2013 200 41 ha-1649 ha-1683 32 half of Ms Bharat king, Coal Ltd., located in Jheria Coatfields, st. Dhanbad, Jharkhand. Dy of the clearance letter is available with the life.	ĺ
AL.	pagiy 4,31 MTPA win a peak produ, of 5,603 1A.ll (M) daled 156	ı
11	200 41 ha-1649 ha=1183 92 hal n/A/V DL area 2013	١
18	king Coal Ltd. located in Jheria Coalfields	l
e co	by of the clearance letter is available with the sharkhand State	
julio	n Control Board and may also be seen at the what hand state of the Ministry commental and forests at http://envfor.nic.tn and on the official of BCCL entitle://www.fccl.nov.in.	
_117/11	Dimental and forests at hith-transfer as the Winstry	