

BHARAT COKING COAL LIMITED

(A Subsidiary of Coal India Limited) A Mini Ratna Company Office of the General Manager Pootkee Balihari Area, Post- Kusunda, Dist. - Dhanbad, (Jharkhand), 828116 CIN-U10101JH1972GOI000918

By Speed Post

Ref. No.: BCCL/PBA/A.M (Plan.)/2016-17/11/3

Date: - 26-05-2016

To,

The Director Ministry of Environment & forest and Climate Change Regional Office (ECZ), Bungalow No. A-2 Shyamali Colony, Ranchi-834002

Subject: - Six Monthly EC Compliance report for the period from October 2015 to March 2016 in respect of Cluster VII group of Mines.

Ref No.: J-11015/238/2010-1A.II (M) dated 09.12.2010

Dear Sir.

Kindly find enclosed herewith six monthly EC Compliance report for the period from October 2015 to March 2016 in respect of Cluster VII group of mines.

Encl: As above

Yours faithfully

Add. General Manager

Addition Borea POOTKEE BALIHARI AREA B.C.C.L. DHANBAD

Copy to:-

- 1. The Director, 1A Monitoring Cell, Paryavaran Bhawan, CGO Complex, New Delhi -110003 (By Speed Post)
- 2. Chairman, Jharkhand State Pollution Control Board, T.A. Division Building (Ground Floor), H.E.C. Dhruva, Ranchi – 834004 (By Speed Post)
- 3. HOD (Environment), BCCL Koyla Bhawan.
- 4. N.O (Environment), Kusunda Area

COMPLIANCE OF EC CONDITIONS OF CLUSTER-VII

EC order No. J-11015/238/2010-1A.II (M)

(October '15 to March '16)

Sl.	A. Specific Conditions by MOEF:	Compliance
No		
i	The maximum production shall not exceed beyond that for which environmental clearance has been granted.	The approved normative production and peak production for cluster VII are 6.227 and 8.161 MTPA respectively. The total production of the Cluster-VII from October' 15 till March' 16 is 4.74 MT, which is well within the limit.
ii	The measure identified in the environmental plan for cluster VII 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 master plan deals with fire control and rehabilitation activities of fire affected areas in the leasehold of BCCL. By implementing digging out of total fiery seam as fire control measures air pollution and emission of Green House Gases (GHGs) from the fire affected areas are being prevented. Further rehabilitation of the families from the fire endangered area to the safe places have been taken-up with the help of State Govt. of Jharkhand. The Master plan is being implemented for BCCL as per the prioritization of fire and rehabilitation activities in approved Master Plan. The brief status of Rehabilitation and Fire control measures are enclosed as ANNEXURE A.
iii	The proponent shall prepare time -series maps of the Jharia Coalfields through NRSA to monitor and prevent fire problems in the Jharia Coalfields by Isothermal mapping /imaging and monitoring temperatures of the coal seams (whether they are close to spontaneous ignition temperatures) and based on which, areas with potential fire problems shall be identified. Measures to prevent ingress of air (Ventilation) in such areas, to prevent restart fresh/spread fires in other areas including in mines of cluster VII shall be undertaken.	NRSC has conducted survey of fires of Jharia coalfield by remote sensing methods using thermal infra-red data and land subsidence mapping of Jharia coalfield using Inter-ferometic SAR data. Total fire affected area in Jharia Coalfield has been reduced from 9.0 sq.km to 2.18 sq.km. This could be achieved only due to the successful "excavation method i.e. digging out of fiery coal" adopted by BCCL. Action is being taken as specified in EC and as per Jharia Master Plan. Further at Kusunda OC, fire patch is being dug out for the purpose of dealing with fire and combustible materials are extracted out 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

	Y	
	/	areas.
	A	At Alkusa Colliery, after taking adequate measures
-	*	in UG as per CMR, 57 and DGMS guidelines, mine
		entrances (3 pit) have been filled and (6 & 7 pit)
		sealed to stop ingress of air/spread of ug fire.
iv	Underground mining should be taken up	It shall be complied.
	after completion of reclamation of	The same of the sa
	Opencast mine area after 13 years.	
v	No mining shall be undertaken where	It shall be complied. Action is being taken to
	underground fires continue. Measure shall	control, mine fires as specified in Jharia Master
	be taken to prevent/ check such fire	Plan and the mining is being done as per the
	including in old OB dump areas where the	
	fire could start due to presence of coal	guidelines and permissions of Directorate General
	/shale with sufficient carbon content.	of Mines Safety (DGMS).
vi	The rejects of washeries in Cluster -VII	Coal washam does not exist in this Area
V 1	should be send to FBC based plant.	Coal washery does not exist in this Area.
vii	There shall be no external OB dumps. OB	The shall be assembled Ashira to be a first
VII	produce from the whole cluster will be 378.86	It shall be complied. Action is being taken as
	Mm3. OB from 5 OCP mine shall be backfilled.	specified in EMP. Backfilling of OB is going on
	At the end of the mining there shall be no void	concurrent with mining and at the end of mining
	and the entire mined out area shall be re-	activity the area will be re-vegetated and reclaimed
	vegetated. Areas where opencast mining was	as per EMP.
	carried out and completed shall be reclaimed	
×	immediately thereafter.	
viii	A detailed calendar plan of production	Calendar plan has been prepared and enclosed as
	with plan for OB dumping and backfilling	ANNEXURE B.
	(for OC mines) and reclamation and final	Mine closure plan as per the guidelines of Ministry
	mine closure plan for each mine of cluster-	of Coal has been prepared by Regional Institute –II,
=	VII shall be drawn up and implemented.	Central Mine planning and Design Institute,
	CINCIBOS	Dhanbad. MCP is being implemented in mines.
ix	The void shall be converted into a water	It shall be complied. A part of the void will be
	reservoir of a maximum depth of 15-20 m	
,	and shall be gently sloped and the upper	converted into the water body, if safety permit with
	benches of the reservoir shall be stabilized	prior permission from DGMS.
	with plantation and the periphery of the	
	reservoir fenced. The abandoned pits and	
	voids should be backfilled with OB and	
	biologically reclaimed with plantation and	
	or may be used for pisciculture	
v	Mining shall be carried out as per statuette	·
X	from the streams/nalas flowing within the	Ristain Contract
		It is being Complied. Embankments have been
	lease and maintaining a safe distance from the Nalas flowing along the lease boundary.	constructed as specified in EC
	A safety barrier of a minimum 60m width	
	shall be maintained along the nalas/water	
	bodies. The small water bodies in OC shall be	
	protected to the extent feasible and the	
	protected to the extent leasible and the	

	embankment proposed along water body	
•	shall be strengthened with stone pitching.	
xi	Active OB dumps near water bodies and	No OB is being dumped near water bodies.
	rivers should be rehandled for backfilling	/s 6
	abandoned mine voids. However, those	
	which have been biologically reclaimed	± %
	need not be disturbed.	3
xii	Thick green belt shall be developed along	It shall be complied. Plantation at degraded area
	undisturbed areas, mine boundary and in mine	and avenue plantation is already being executed for
	reclamation. During post mining stage, a total	development of green belts as per EC. At degraded
	of 794.09 ha area would be reclaimed. The total	OB dump sites at decoaled zone, eco-restoration
	additional area under plantation would be	work are in successful progress.
	1165.67 ha (90.78 ha abandoned quarry area,	Details of plantation done and programme of
	516 ha active quarry area, 27.31 OB dump	
	outside quarry area, 38.55 ha service building	eco-restoration are enclosed as ANNEXURE C.
	/mine infrastructure area /coal dump etc., 395	
	ha green belt around OCP, 98.5 ha barren	
	area), by planting 2914150 plants at a total cost of Rs 642.20 lakhs.	
xiii	The road should be provided with avenue	It shall be complied.
	plantation on both side as trees act as sink	
	of carbon and other pollutant	*
xiv	Specific mitigative measures identified for	Dhanbad Action Plan has been prepared for entire
	the Jharia Coalfields in the Environmental	BCCL and not cluster wise. It is being
	Action Plan prepared for Dhanbad as a	implemented comprehensively for all the mines of
	critically polluted area and relevant for	BCCL. Some of the salient actions is enclosed.
	Cluster VII shall be implemented.	BCCL. Some of the sament actions is enclosed.
XV	The locations of monitoring stations in the	Establishment of ambient environment quality
	Jharia Coalfields should be finalized in	monitoring stations has been done. The work of
	consultation with the Jharkhand State	monitoring of ambient environment has been done
	Pollution Control Board. The Committee stated	
	that smoke/dust emission vary from source to	by Central Institute of Mining & Fuel Research
	source (fuel wood, coal, fly ash from TPPs,	(CIMFR), Dhanbad having CSIR laboratory
	silica from natural dust, etc.) and a Source	recognized under the EP Rules and they are doing
	Apportionment Study should be got carried out	work. At present this work is being dealt by
	for the entire Jharia Coalfields. Mineralogical	CMPDI.
	composition study should be undertaken on the	
	composition of the suspended particulate	
	matter (PM ₁₀ and PM _{2.5}) in Jharia Coalfields	
	and also quantified. These studies would help	
	ascertain source and extent of the air pollution,	
	based on which appropriate mitigative	
	measures could be taken.	
xvi	No groundwater shall be used for the mining	No ground water is being willing I family and
AVI	activities. Additional water required, if any,	No ground water is being utilized for the purpose of
	shall be met from mine water or by	industrial use of the water. Mine water has been
	recycling/reuse of the water from the existing	channelized through pipelines and through delivery
		in to the old quarry for its community use &
	activities and from rainwater harvesting	

	measures.	industrial use. Drinking water is being purchased
	The project authorities shall meet water	from the Mineral Area Development Authority
	requirement of nearby village(s) in case the	(MADA).
	village wells go dry to dewatering of mine	Further for the utilization of mine water following
		actions has been taken by the company
		1. Installation of Pressure filters: In Kusunda
		Area, three Pressure Filters, two Slow Sand
		Filter and two Rapid Gravity Filter Plant are
		there. At East Bassuriya New Colony,
	4	installation of two nos. Pressure Filters is
		under process. At Alkusa installation of two
		nos. of Pressure Filters are under proposal.
	* ,	2. Rain water Harvesting: to catch run-off
		water in colonies, proposal for rain water harvesting at two colonies in Kusunda Area is
		under process from Civil Deptt.
xvii	Regular monitoring of groundwater level and	The work of monitoring of ground water level is
	quality of the study area shall be carried out by	being done by CMPDI.
	establishing a network of existing wells and	Enclosed as ANNEXURE D
	construction of new piezometers. The	Eliciosed as AIVIVEAURE D
	monitoring for quantity shall be done four	
	times a year in pre-monsoon (May), monsoon	
	(August), post-monsoon (November) and	-
	winter (January) seasons and for quality	
	including Arsenic and Fluoride during the	
	month of May. Data thus collected shall be	
	submitted to the Ministry of Environment & Forest and to the Central Pollution Control	4
	Board/SPCB quarterly within one month of	
	monitoring. Rainwater harvesting measures	
	shall be undertaken in case monitoring of water	
	table indicates a declining trend.	
xviii	Mine discharge water shall be treated to	The work of monitoring of mine discharge water
	meet standards prescribed standards	has been done by Central Institute of Mining &
	before discharge into natural water	Fuel Research (CIMFR), Dhanbad having CSIR
	courses/agriculture. The quality of the	laboratory recognized under the EP Rules. At
	water discharged shall be monitored at the	present the monitoring work is being done by
	outlet points and proper records	
	maintained thereof and uploaded regularly	CMPDI. Mine discharge water is filtered in filter
	on the company website.	plants installed in different collieries for domestic
xix	ETP shall also be provided for workshop,	use.
AIA	and CHP, if any. Effluents shall be treated to	Proposal for construction of Oil grease Trap is
	confirm to prescribed standards in case	under process.
	discharge into the natural water course	
	* *	
XX	Regular monitoring of subsidence movement	Regular monitoring of subsidence is done
	on the surface over and around the working	
	area and impact on natural drainage pattern,	
	water bodies, vegetation, structure, roads,	
	and surroundings shall be continued till	

3	movement ceases completely. In case of	
	observation of any high rate of subsidence	
	movement, appropriate effective corrective	
	measures shall be taken to avoid loss of life	
	and material. Cracks shall be effectively	
	plugged with ballast and clayey soil/suitable	
	material.	
xxi	Sufficient coal pillars shall be left	Sufficient coal pillars have been left around air
AAI	unextracted around the air shaft (within	
	the subsidence influence area) to protect	shafts as per the statutes and DGMS guidelines.
	from any damage from subsidence, if any.	T '11.1 - 1' 1 'C - ' 1
xxii	High root density tree species shall be	It will be complied, if required
	selected and planted over areas likely to be	
	affected by subsidence	
xxiii	Depression due to subsidence resulting in	It will be complied, if required.
	water accumulating within the low lying	
	areas shall be filled up or drained out by	
	cutting drains.	
xxiv	Solid barriers shall be left below the roads	It has been followed. Sufficient barriers are left for
	falling within the blocks to avoid any	saving the surface installation and infra structures
	damage to the roads.	as per the statute and DGMS guidelines.
XXV	No depillaring operation shall be carried	It is being Complied
7474	out below the township/colony.	it is being complied
xxvi	The Transportation Plan for conveyor-cum-	CMPDIL, RI-II has been requested to conduct
AAVI	rail for Cluster-VII should be dovetailed with	•
	Jharia Action Plan. The Plan for conveyor-	study and prepare the plan in this regard.
	cum-rail for Cluster-VII should be	Conversion of existing truck in to mechanically
	dovetailed with Jharia Action Plan. The road	covered trucks is under proposal. By that time
	transportation of coal during phase-I should	transportation is being done by covering vehicle
	be by mechanically covered trucks.	with tarpaulin cover. Enclosed as ANNEXURE E
xxvii	A study should be initiated to analyze	CMPDI RI-II has been requested for Source
AAVII	extent of reduction in pollution load every	
	_	Apportionment Study. Enclosed as ANNEXURE F
•••	year by reducing road transport	D. I. I. III. C. CDAD'. (1
xxviii	R&R of 13605 nos of PAF's involved. They	Rehabilitation of PAF is taken up as per the
	should be rehabilitated at cost of Rs	approved Master Plan. JRDA is doing the work.
	529.47Crores as per the approved Jharia	
	Action Plan.	
xxix	A detailed CSR Action Plan shall be prepared	CSR activities are being taken up on priority basis.
	for Cluster VII croup of mines. Specific	The details of activities are enclosed as
	activities shall be identified for CSR the budget	ANNEXURE G
	of Rs. 311.35 Lakhs per year@ Rs 5/T of coal	
	as recurring expenditure. The 143 ha of area	
	within Cluster VII 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. In addition to	
	afforesting 794.09 ha of are at the post-	

XXX	mining stage, 135.5 ha waste land /barren land within Cluster VII ML shall be rehabilitated/reclaimed as forest/agricultural land under CSR Plan in consultation with local communities. Third party evaluation shall be got carried out regularly for the proper implementation of activities undertaken in the project area under CSR. Issue raised in the Public Hearing shall also be integrated with activities being taken up 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. For monitoring land use pattern and for post mining land use, a time series of land use	Presently a time series map of vegetation cover in the Jharia Coal Field is being carried out through
	maps, based on satellite imagery (on a scale of 1: 5000) of the core zone and buffer zone,	CMPDI Ranchi using satellite imagery for every 3
	from the start of the project until end of mine	years. CMPDI has prepared "Time series of land
	life shall be prepared once in 3 years (for any	use maps based on satellite imagery of the core zone and buffer zone.
	one particular season which is consistent in	Zone and burrer zone.
	the time series), and the report submitted to MOEF and its Regional office at Bhubaneswar.	
xxxi	A Final Mine Closure Plan along with	It will be complied.
	details of Corpus Fund shall be submitted	
	to the Ministry of Environment & Forests	
	five year before mine closure for approval.	
	Habitat Restoration Plan of the mine area	
	shall be carried out using a mix of native species found in the original ecosystem,	. 7
	which were conserved in-situ and ex-situ in	, and the second
	an identified area within the lease for	
	reintroduction in the mine during mine	
	reclamation and at the post mining stage	
	for habitat restoration.	
xxxii	A separate environmental management cell	A full-fledged Environment Department, headed by
	with suitable qualified personnel shall be	a HOD (Environment) along with a suitable
	set up under the control of a Senior	qualified multidisciplinary team of executives has
	Executive, who will report directly to the	been established in Headquarters. They are also
	Head of the company for implementing environment policy and socio-economic	trained in ecological restoration, sustainable
	issues and the capacity building required in	development, rainwater harvesting methods etc. At
	and the supersty wanting required in	the Area level, one Executive in each area has also

	this regard.	been nominated as Nodal Officer (Environment)
		under General Manager of Area and at Project
		level, concerned Safety Officer under Project
		Officer is looking after the environment related
		jobs and also entrusted with the responsibility of
		compliance and observance of the environmental
		Acts/ Laws including environment protection
		measures. The activities are monitored on regular
		basis at Area and at Headquarters levels. GM
		(Environment) at head quarter level, co-ordinates
		with all the Areas and reports to the Director
		(Technical) and in turn he reports to the CMD of
		the company.
		The team is multidisciplinary and very much
		motivated under the guidance of company's
		Director (Technical) and CMD. Further capacity
		building at both corporate and operating level is
		being done.
xxxiii	Implementation of final mine closure plan	Final Mine Closure Plan, as per the guideline will
	for Cluster VII, subject to obtaining prior	be submitted 5 years before the closure of the Mine.
	approval of the DGMS in regard to mine	For the purpose of safety issues related to the
	safety issues	closure prior approval of DGMS will be taken in
		this regard.
xxxiv	Corporate Environment Responsibility:	
	a) The Company shall have a well laid	A well-defined Corporate Environment Policy has
	down Environment Policy approved by	already been laid down and approved by the Board
	the Board of Directors.	of Directors. This is also posted on BCCL website.
		posterior production and the second control of the second control
	b) The Environment Policy shall prescribe	Complied.
	for standard operating	compiled:
	process/procedures to bring into focus	
	any infringements/deviation/violation of	
	the environmental or forest	
	norms/conditions.	
	c) The hierarchical system or	A higrarchical system of the company to deal with
	Administrative Order of the company to	A hierarchical system of the company to deal with
	deal with environmental issues and for	environmental issues from corporate level to mine
	ensuring compliance with the	level already exists.
	environmental clearance conditions shall	
	be furnished.	D. '
	m 1	Being complied.
	To have proper checks and balances, the	

B	company shall have a well laid down system of reporting of non-compliances/violations of environmental norms to the Board of Directors of the company and/or shareholders or stakeholders at large General Conditions by MOEF: No change in mining technology and scope	It is being complied.
v	of working shall be made without prior approval of the Ministry of Environment and Forests.	
ii	No change in the calendar plan of production for quantum of mineral coal shall be made.	It is being complied. Production of the cluster is being done well within the peak production capacity as per EC.
iii	Four ambient air quality monitoring stations shall be established in the core zone as well as in the buffer zone for PM ₁₀ , PM _{2.5} , SO ₂ and NOx monitoring. Location of the stations shall be decided based on the meteorological data, topographical features and environmentally and ecologically sensitive targets in consultation with the State Pollution Control Board. Monitoring of heavy metals such as Hg, As, Ni, Cd, Cr, etc. carried out at least once in six months.	The work of monitoring of ambient environment has been done by Central Institute of Mining & Fuel Research (CIMFR), Dhanbad having CSIR laboratory recognized under the EP Rules .At present CMPDI is doing the monitoring works.
iv	Data on ambient air quality (PM ₁₀ , PM _{2.5} , SO ₂ and NO _x) and heavy metals such as Hg, As, Ni, Cd, Cr and other monitoring data shall be regularly submitted to the Ministry including its Regional Office at Ranchi and to the State Pollution Control Board and the Central Pollution Control Board once in six months. Random verification of samples through analysis from independent laboratories recognised under the EPA rules, 1986 shall be furnished as part of compliance report.	The work of monitoring of ambient environment has been done by Central Institute of Mining & Fuel Research (CIMFR), Dhanbad having CSIR laboratory recognized under the EP Rules. At present CMPDI is doing the monitoring works. Enclosed as ANNEXURE H
V	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.	it is being complica.
vi	Industrial wastewater (workshop and wastewater from the mine) shall be properly collected, treated so as to conform to the	Proposal for construction of oil & grease trap arrangement at w/shop is under process.

vii	standards prescribed under GSR 422 (E) dated 19 th May 1993 and 31 st December 1993 or as amended from time to time before discharge. Oil and grease trap shall be installed before discharge of workshop effluents. 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 is being complied.
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 analyzed through a laboratory recognized under EPA Rules, 1986.	The work of monitoring of ambient environment has been done by Central Institute of Mining & Fuel Research (CIMFR), Dhanbad having CSIR laboratory recognized under the EP Rules. At present CMPDI is doing the work.
ix	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.	It is being complied. A separate full-fledged Human Resource Development Deptt. Is conducting regular training programme on these issues. Apart from this Group Vocational Training Centers is there in the Area which provides periodical training on the safety and occupational health issue to each of the workers working in the mines. Enclosed as ANNEXURE I
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.	Initial Medical Examination (IME) and Periodical Medical Examination (PME) of all the personnel of the Area is carried out at Bhuli PME Centre, Bhuli, Dhanbad as per the Statutes and guidelines of Director General of Mines Safety (DGMS). Enclosed as ANNEXURE I
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.	A full-fledged Environment Department, headed by a HoD (Environment) along with a suitable qualified multidisciplinary team of executives. They are also trained in ecological restoration, sustainable development, rainwater harvesting methods etc. At the Area level, one Executive in each area has also been nominated as Nodal Officer (Environment) under General Manager of Area and at Project level, concerned Safety Officer under

		Project Officer is looking after the environment related jobs and also entrusted with the responsibility of compliance and observance of the environmental Acts/ Laws including environment protection measures. The activities are monitored on regular basis at Area and at Headquarters levels. GM (Environment) at head quarter level, coordinates 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.
xii	The funds earmarked for environmental	It is being complied.
	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 Ranchi.	
xiii	The Project authorities shall advertise at	It has been complied.
200	least in two local newspapers widely	it has been complied.
	circulated around the project, one of which	
	shall be in the vernacular language of the	
	locality concerned within seven days of the	
	clearance letter informing that the project	
	has been accorded environmental clearance	
	and a copy of the clearance letter is	
	available with the State Pollution control	
	Board and may also be seen at the website	
	of the ministry of Environment & Forests	
	at http://envfor.nic.in.	
xiv	A copy of the environmental clearance	Complied.
	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.	
XV	A copy of the environmental clearance	Commission
AV	letter shall be shall also be displayed on the	Complied.
	website of the concerned State Pollution	
	Control Board. The EC letter shall also be	
	Control Bourd. The Let letter shall also be	

-	displayed at the Regional Office, District	
	Industry Sector and Collector's	
	Office/Tehsildar's Office for 30 days.	
xvi	The clearance letter shall be uploaded on the	Complied.
	company's website. The compliance status of	1
	the stipulated environmental clearance	
	conditions shall also be uploaded by the project	
	authorities on their website and updated at	
	least once every six months so as to bring the	· · · · ·
	same in public domain. The monitoring data of	*
	environmental quality parameter (air, water,	
	noise and soil) and critical pollutant such as	*
	PM ₁₀ , PM _{2.5} , SO ₂ and NO _x (ambient) and	
	critical sectoral parameters shall also be	
	displayed at the entrance of the project	
	premises and mine office and in corporate	
	office and on company's website.	
xvii	The project proponent shall submit six monthly	Being complied.
AVII	compliance reports on status of compliance of	Deing complica.
	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.	
xviii	The Regional Office of this Ministry located at	Shall be complied.
	Ranchi shall monitor compliance of the	Shan be complica.
	stipulated conditions. The Project authorities	
	shall extend full cooperation to the office(s) of	
	the Regional Office by furnishing the requisite	
	data/ information/monitoring reports.	
xix	The Environmental statement for each	Being complied.
	financial year ending 31 March in For -V is	
	mandated to be submitted by the project	
	proponent for the concerned State Pollution	·
	Control Board as prescribed under the	*
	Environment (Protection) Rules, 1986 ,as	
	amended subsequently, shall also be uploaded	
	on the 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	
C	Other Conditions by MOEF:	
i	The Ministry or any other Competent	Agree.
	Authority may stipulate any further	
	condition(s) for environmental protection.	*
ii	Failure to comply with any of the conditions	Agree.
	mentioned above may result in withdrawal of	1-6
	this clearance and attract the provisions of	
	the Environment (Protection) Act, 1986.	
	The state of the s	

iii	The above conditions will be enforced	It is being complied.
	inter-alia, under the provisions of the	
	Water (Prevention & Control of Pollution)	
	Act, 1974, the Air (Prevention & Control of	
	Pollution) Act, 1981, the Environment	
	(Protection) Act, 1986 and the Public	
	Liability Insurance Act, 1991 along with their	
	amendments and Rules. The proponent shall	
	ensure to undertake and provide for the costs	
	incurred for taking up remedial measures in	
	case of soil contamination, contamination of	
	groundwater and surface water, and	
	occupational and other diseases due to the	
	mining operations.	
iv	The Environmental Clearance is subject to	Agree.
	the outcome of the Writ Petition filed by M/S	
	Bharat Coking Coal Limited (BCCL) in	
	response to the closure orders issued by the	
	Jharkhand State Pollution Control Board	
	which is pending in the Jharkhand High	
	Court.	

ANNEXURE-A

STATUS OF JHARIA MASTER PLAN DOVETAILED WITH ENVIRONMENT CLEARANCE CONDITIONS

Rehabilitation and Fire control measures

Socio-economic Survey:

Survey of fire affected families (non-BCCL) at Kusunda Area has been nearly completed by JRDA and distribution of ID card has been partially done by JRDA.

Accommodation provided in Satellite Township:

- Till about 946 quarters at newly constructed colonies at East Bassuriya and at Jagjivan Nagar have been allotted to the employees residing at coal bearing/fire affected areas in different collieries under Kusunda Area and out of which 493 employees have been shifted. More quarters are under construction for phase wise shifting of employees.
- In temporary rehabilitation site at decoaled zone of East Bassuriya about 28 PAF/encroachers have been shifted.
- Non-BCCL families will be shifted by JRDA.

Status of fire dealing:

Under Master Plan, many Fire schemes have been formulated / prepared /implemented for dealing fires sites spread in collieries of BCCL. Further for expediting the fire dealing process, excavation methods has been resorted to by deploying Hired HEMM at various mines of BCCL. Total digging out of fiery coal has been adopted for dealing of fire.

In fire patch of V/VI/VII/VIII seam of Gareria Section at East Bassuriya, about 170000 m³ mitti and non-combustible material has been filled, rest will be filled by quarry OB.

NRSC has conducted survey of fires of Jharia coalfield by remote sensing methods using thermal infra-red data and land subsidence mapping of Jharia coalfield using Inter-ferometic SAR data. Total fire affected area in Jharia Coalfield has been reduced from 9.0 sq.km to 2.18 km². This could be achieved only due to the successful "excavation method i.e. digging out of fiery coal" adopted by BCCL.

At Kusunda Colliery and Ena OC, total fiery coal are being digged out as a measure of fire dealing with the deployment of hired HEMM. The underground workings of Alkusa Colliery has been sealed due to fire threats after taking measures to control UG fire as per CMR'57 DGMS guidelines. The coal reserve of Alkusa Colliery will be extracted from Kusunda OC side. For control and monitoring of threat of subsidence at fire affected area within Godhur lease hold special attention has been made by mine management.

COMPLIANCE OF DHANBAD ACTION PLAN

(1) Covering of loaded transport vehicles

It has been complied. The clause of covering of loaded coal transport vehicle has also been incorporated in the transport agreement/ contract.

(2) Coal transport roads shall be made pucca

In 2015-16 about 80 m pucca road near Kusunda Office has been constructed. Proposals for 2016-17 include:

- About 90 m block concretized road construction from NH-32 and Kusunda office connecting point to Kusunda Office.
- About 90 m block concretized road construction from NH-32 connecting point to old auto workshop.
- About 125 m of WBM road construction from Godhur office up to Kali Mandir
- About 300 m of two lane WBM road at/ near Godhur CHP.

(3) All drillings to be done with dust containment and suppression systems.

Sprinklers will be installed including at all coal stock & sidings

DUST EXTRACTOR: Regarding drilling it has already been complied in all OC mines. Drill machines are having OEM fitted DUST EXTRACTION system.

Complied. Water sprinkling at all coal stock and sidings is being done by mobile water tankers and through pipe lines. Proposal for installation of fixed sprinklers at siding is under process.

(4) MOBILE SPRINLKLERS

S1.	Mine	Haul road	No. of mobile	Total	Trips per day
no.		length in	sprinklers	Capacity(KL)	
		Km			
1	Kusunda OC +	6.5-7.0	6	3-20 KL,3-12KL	50 trips/day
	Godhur mixed				
2	Dhansar/Industr	3.5-4.0	6	2-12KL each, 1-	20 trips/day
	у			20KL, 3-8KL each	
3	Gondudih KKC	5.0-6.0	3	60	15 trips each/day
4	Ena	1.5-2.5	-1	9	4 trips /day
5	Hurriladih	-	1 .	7	4 trips /day
6	Simlabahal	-	1	5	4 trips /day

(5) The direction of surface run-off of the premises of collieries shall be diverted to created water bodies.

Creation of water bodies in coal bearing area will pose safety threats to nearby mine and it will be violation of mines act. This will also create grave danger of inundation of the adjacent mines

since the mines are 100 years old and interconnected with each other. So this action cannot be complied.

However to catch run-off water in colonies proposal for Rain water Harvesting in colonies is under process

(6) Dealing of mine fires

A Master plan for Dealing with fires and subsidence and rehabilitation in the Leasehold of BCCL has been approved by Govt. of India vide letter no- 22020/1/2005-CRC dated 12 08 09. In fire patch of V/VI/VII/VIII seam of Gareria Secn. At East Bassuriya about 170000 m³ mitti and non-combustible material has been filled, rest will be filled by quarry OB.

In Kusunda OC and Ena OC, fire patches are being dug out for the purpose of dealing with fire and combustible materials are extracted out to save the coal from burning and to stop further spread of the fire. Once the total fiery coal is dug-out/excavated there will be no more chance of re-starting of fresh/spreading of fire into other areas.

At Alkusa mine, measures have been taken as per CMR'57 and DGMS Guidelines to control ug fire and entrances have been filled/sealed to stop ingress of air into fire affected area.

(7) The waste water shall be passed through oil separator-cum-filtration system It shall be complied

(8) The removed OBs shall be utilized for low land filling or for making roads.

Complied. Removed OB is used for low land filling and for making roads as and when required.

(9) Tree plantation on the dumps

Complied. 26,250 nos. saplings planted at 10.5 Ha OB dump area and 500 nos. plants as bamboo-gabion plantation done by DFO, Dhanbad. In Gondudih-Khas Kusunda Mine. Ecological restoration work in 2.0 Ha OB dump area at Gondudih are in successful progress; total 5900 plants has been planted there. At new eco-restoration site (more than 1.79 Ha OB dump- area) about 2400 plants along with seeds of grass and shrubs have been spread over during 2015-'16 successfully.

(10) All hazardous wastes shall be disposed off

Complied.

- 1. All units have applied for authorization as per Hazardous Wastes (Management, Handling and Transboundary Movement) Rules.
- 2. Burnt oil is used for lubrication of haulage system in underground mine, thus reducing quantity required to be disposed. Remaining burnt/used oil is disposed as per rule.

3. Disposal of Hazardous waste, burnt Oil / batteries is being done through E-auctioning to authorized recycler/ re-processor having valid authorization from CPCB/ SPCB. Return are also being filed.

(11) Monitoring and Reporting six monthly

Monitoring work has been done by CIMFR, Dhanbad and at present CMPDI is doing the work.

(12) Introduction of GIS/ GPS

CMPDI, HQ has been given the job of satellite surveillance of the Jharia coal field through NRSA Hyderabad and the information is being uploaded in the website.

ANNEXURE-B

- 1. Coal Production of the Cluster is well within the limit for which environmental clearance has been granted.
- 2. Ob Backfilling Programme

Backfilling Programme: (in Mm³)

Year	Dhansar/Vishwa-karma OC	Ena OC	Kusunda OC	Total
2016-17	0.25	-	1.0	1.25
2017-18	0.54	0.5	1.5	2.54
2018-19	1.0	1.55	1.5	4.05
2019-20	1.5	1.55	1.5	4.55
2020-21	2.0	1.80	1.5	5.3

ANNEXURE-C

• Plantation- At Gondudih- Khas Kusunda Colliery Plantation has been done by DFO, Dhanbad at about 10.5 Ha area of OB dump. 500 no. bamboo-gabion plantation have been done. At the side of rly. Siding plantation work is being going on. At about 2.0 Ha Ecological restoration site total about 5900 no. plants and plenty of grass-seeds have been planted successfully with encouraging results. At new eco-restoration site (more than 1.79 Ha OB dump- area) about 2400 plants along with seeds of grass and shrubs have spread over during 2015-'16 successfully.

PLANTATION/ECOLOGICAL-RESTORATION PROGRAMME

Plantation/Ecological Restoration Programme (Cluster-VII)

YEAR	CLUSTER VII	No. of saplings/plants
2016-17	2.00 Ha(approx.)	5000
2017-18	4.00 Ha(approx.)	10000
2018-19	6.00 Ha(approx.)	15000
2019-20	6.00 Ha(approx.)	15000
2020-21	6.00 Ha(approx.)	15000



GROUNDWATER LEVEL & QUALITY REPORT

FOR CLUSTER OF MINES, BCCL

(Assessment year - 2014)

[CLUSTER – I, II, III, IV, V, VI, VII, VIII, IX, X, XI, XIII, XIV, XV & XVI]

JHARIA COALFIELD AND RANIGANJ COALFIELD (PART)

(BHARAT COKING COAL LIMITED)

MARCH - 2015

Regional Institute - II

Central Mine Planning & Design Institute Ltd.

(An ISO 9001:2000 Company)

(A Subsidiary of Coal India Ltd.)

Koyla Bhawan Complex, Koyla Nagar

DHANBAD – 826005 **Monitoring of Ground Water levels for cluster VII**

Table 1: Water Level Data from Observation Wells (CMPDI)

	Locatio	Rainfall		
Year	Pre- Monsoon (May)	Post- Monsoon (Nov)	Annual Fluctuation (m)	(mm)
2007	6.73	2.85	3.88	1233
2008	3.05	2.90	0.15	1680
2010	5.10	2.92	2.18	1281
2011	6.45	-		991
Average	5.33	2.89	2.07	

The groundwater level data of the CMPDI observation well (**D-55**) in the southern part (Kustore Area) of the Cluster-VII shows that the pre-monsoon water level varies from 3.05 m to 6.73 m with an average of 5.33 m. The post-monsoon water level varies from 2.85 m to 2.92 m with an average of 2.89 m. The annual water level fluctuation varies from 0.15 m to 3.88 m with an average of 2.07 m.

Table 2: Water Level Data from Observation Wells (CMPDI)

	Loca	Rainfall		
Year	Pre- Monsoon (May)	Post- Monsoon (Nov)	Annual Fluctuation (m)	(mm)
2005	6.40	3.48	2.92	1233
2007	9.22	2.75	6.47	1680
2008	3.85	2.80	1.05	1281
2010	3.75	3.15	0.60	991
2011	3.15	-	-	-
Average	5.27	3.04	2.76	

The groundwater level data of the CMPDI observation well (**D-3**) in the northern part (Kusunda Area) of the Cluster-VII shows that the pre-monsoon water level varies from 3.15 m to 9.22 m with an average of 5.27 m. The post-monsoon water level varies from 2.75 m to 3.48 m with an average of 3.04 m. The annual water level fluctuation varies from 0.60 m to 6.47 m with an average of 2.76 m.

Annexure – IV

GROUNDWATER SAMPLE LOCATION DETAILS

SI No	Name of Cluster	Ground Water Sample	Dug well (CMPDI)	Location	Date of sampling
1	CLUSTER-I	GW-1	B-15	BERA VILLAGE	10.03.14
2	CLUSTER-II	GW-2	B-59	KHODOVALY VILLAGE	10.03.14
3	CLUSTER-III	GW-3	A-29	GOVINDPUR,AMBAGAN VILLAGE	10.03.14
4	CLUSTER-IV	GW-4	B-63	KESHALPUR, BATIGHAR	10.03.14
5	CLUSTER-V	GW-5	D-30	BORKIBOA VILLAGE	10.03.14
6	CLUSTER-VI	GW-6	D-25	GODHUR MORE	10.03.14
7	CLUSTER- VII	GW-7	D-80	DHANSAR MINE RESCUE STN.	11.03.14
8	CLUSTER- VIII	GW-8	D-48	NEAR GHANOODIH OC	11.03.14
9	CLUSTER-IX	GW-9	D-5	JEALGORA, NEAR P.O.	11.03.14
10	CLUSTER-X	GW-10	D-35	PATHERDIH RLY. COLONY	11.03.14
11	CLUSTER-XI	GW-11	A-32	MONNIDIH BAZAR	10.03.14
12	CLUSTER- XIII	GW-13	A-23	MACHHAYARA, BESIDE NH-32	10.03.14
13	CLUSTER- XIV	GW-14	B-23	LOHAPATTI VILLAGE	10.03.14
14	CLUSTER- XV	GW-15	B-32A	MADHUBAND VILLAGE	10.03.14
15	CLUSTER- XVI	GW-16	D-22	DAHIBARI,NICHE BASTI	11.03.14

Annexure - V

GROUNDWATER QUALITY DATA (DUG WELLS)

Parameter in (mg/l) except pH	Cluster	Cluster	Cluster	Cluster IV	Cluster V	Cluster VI	Cluster VII	Cluster VIII	IS: 10500 1991 Norms
Colour	Colourless	Colourless	Colourless	Colourless	Colourless	Colourless	Colourless	Colourless	5/25
Odour	Odourless	Odourless	Odourless	Odourless	Odourless	Odourless	Odourless	Odourless	Unobjectionable
Taste	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable
Turbidity	<5NTU	<5NTU	<5NTU	<5NTU	<5NTU	<5NTU	<5NTU	<5NTU	5/10
pН	7.21	7.56	7.21	8.14	7.98	7.56	6.61	7.7	6.5-8.5
Alkalinity as CaCO3	323	180	360	200	140	428	64	152	200/600
T. Hardness	256	416	444	460	152	660	128	284	300/600
Iron as Fe	0.118	0.0375	0.0371	0.0342	0.0344	0.0548	0.033	0.0354	0.30/1.0
Chloride (CI)	60	272	192	230	64	232	148	144	250/1000
R. Chloride	<.001	<.001	<.001	<.001	<.001	<.001	<.001	<.001	0.2 Min
TDS	254	638	665	229	229	963	273	454	500/2000
Calcium	172	184	192	100	108	240	100	168	75/200
Copper	0.0023	0.0036	0.0044	0.0032	0.0059	0.0106	0.0037	0.0031	0.05/1.50
Manganese	0.0117	0.0092	0.0053	0.0022	0.0026	0.0064	0.1542	0.0059	0.10/0.30
Sulphate	29.25	163.97	148.32	54.38	54.38	279.33	74.16	64.27	200/400
Lead	0.0094	0.015	0.0153	0.0095	0.0057	0.0196	0.0973	0.0108	0.05
Zinc	0.0185	0.0035	0.0075	0.0057	0.0078	0.0112	0.1653	0.0082	5/15
Chromium	<0.025	<0.025	<0.025	<0.025	<0.025	<0.025	<0.025	<0.025	0.05
Phenolic Compounds	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	0.001/0.002

 $[\]ensuremath{^{\star}\mathsf{Sampling}}$ location details and sampling date has been given in $\ensuremath{^{\mathsf{Annexure-IV}}}.$

ANNEXURE E







सेंट्रल माईन प्लानिंग एण्ड डिज़ाइन इंस्टीच्यूट लिमिटेड (कोल इंडिया लिमिटेड की अनुषंगी कम्पनी / पारत सरकार की एक लोक उपक्रम) पंजीकृत कार्यालय : गोन्दवाना प्लेस , काँक रोड , राँची - 834031 (झारखण्ड) पारत क्षेत्रीय संस्थान-2, पत्रा. बीसीसीएल टाउनशीप, कोयला नगर, धनवाब 826005 (झारखण्ड) पारत Central Mine Planning & Design Institute Limited (A Subsidiary of Coal India Limited / Govt. of India Public Sector Undertaking) Registered Office : Gondwana Place, Kanke Road, Ranchi —834031(Jharkhand) Regional Institute-II, P.O. BCCL Township, Koylanagar, Dhanbad 826005(Jharkhand) India Corporate Identity No. U14292JH1975G01001223

पत्रांकः आर.आई.-2/पर्यावरण/एम-30/1150

सेवा में, उप महाप्रबंधक (पर्यावरण) बी. सी. सी. एल. कोयला भवन धनबाद ।



दिनांकः 20.06.2015

16

विषयः Study of installation of Rail-cum-Conveyor System in BCCL for transportation of coal.

महोदय,

This has reference to your letter no. BCCL/GM(Env.)/F-EC/13/622, dated 25.05.2013 for conducting the study and preparation of plan for installation of Rail-cum-Conveyor System for coal transportation in BCCL as a part of compliance of environmental clearance (EC) conditions stipulated by MoEF & CC in EC orders of different clusters. In this regard, we would like to inform you the following:

- a. As per EC clearance order transportation plan for Rail-cum-Conveyor system should dovetailed with Jharia Action Plan (Master Plan). The system of transportation is required to be installed in 2nd phase of EC implementation i.e. after completion of Master Plan (10 years) and 5 years of gestation period.
- b. JRDA has issued direction to RITES for traffic survey and data collection to initiate feasibility study regarding Diversion of Railway lines from fire affected and subsidence prone areas
- c. Coal transportation route / conveyor installation layout will be finalized after liquidation of coal mine fire, rehabilitation of 595 unstable sites, road and rail route alignment and location of Rly. Sidings of BCCL.

CMPDI will be able to submit the plan / study for installation of Rail-cum-Conveyor System in BCCL for transportation of coal only after diversions and re-alignments of roads and railway lines and relocation of railway sidings

This is for your kind information.

Soi Amartanehu 86°

For comphance pendase

23/6/15 (1/5 (1/5))

भवदीय (वि. कु. सिन्ह्म) क्षेत्रीय निदेशक

7

वेब साइट / Website : www.cmpdi.co.in इमेज / Email : ri2@cmpdi.co.in

ANNEXURE-F





सेन्ट्रल माईन प्लानिंग एण्ड डिजाइन इन्स्टीच्यूट लिमिटे (कोल इण्डिया लिमिटेड की अनुषंगी कम्पनी / भारत सरकार का एक लोक गोन्दवाना प्लेस, काँके रोड, राँची - 834 031, झारखंड (भार

Central Mine Planning & Design Institute Limit (A Subsidiary of Coal India Limited / Govt. of India Public Sector Undertak Gondwana Place, Kanke Road, Ranchi - 834 031, Jharkhand (IND

पतांकः सी.एम पी.बी. आई /2014/पर्यावरण / १९५० – ध

विनांक: 28/04/14

महा प्रबन्धक (पर्यावरण)

Director (T) (P&P)

Bharat Coking Coal Limited, Koyla Bhawan, Koyla Nagar

Dhanbad - 826005

Studies required for compliance of environmental clearance conditions of BCCL mine under cluster

Ref:

(i) Letter no. - BCCL/GM(Env.)/File - EC/13 /622 dt. 24.5.13

(ii) Letter no. CMPDI/BD/B(Env.)/439 dt. 12.9.13

Dear Sir

The undersigned has been directed to convey that against the above referenced letter at Si.No. (i), BCCL had enquired CMPDI about the presence of expertise and EDs required for carrying out the studies required for compliance of environmental clearance conditions of BCCL mine under cluster concept.

CMPDI vide letter referenced at Sl.No.(ii) informed BCCL regarding the willingness to undertake the studies and presence of expertise in the following areas -

Source Apportionment Study for the entire Jharia Coalfield

Continuous monitoring of long term impacts of dumping of fly ash

Time series of land use maps based on satellite imagery

4. Study to analyze the extent of pollution reduction

5. Monitoring performance of ecologically restored sites.

However it may be noted that the following studies are currently being carried out by CMPDI for BCCL -

Time series map of Jharia CF (isothermal imaging and monitoring of temperature)

Early warning system for detection of fire and subsidence

Continuous monitoring of behavior of mine fire, subsidence etc.

All above jobs except source apportionment studies are of continuous nature and since CMPDI has the expertise in carrying them out, it is requested that may be awarded to CMPDI.

संधन्यवाद.

Director, RI-2, CMPDI, Dhanbad :

for kind information with a request to follow up with BCCL

MAJOE. D M-30E.

फोन नम्बर / Phone No : +91 651 2230055, फैक्स नम्बर / Fax No. : +91 651 2230055 वेब साईट / Website Address : www.cmpdi.co.in, e-mail - gmenv.cmpdi@yahoo.co.in

ANNEXURE -G

CSR ACTIVITIES OF BCCL

Bharat Coking Coal Limited (BCCL) is committed to good corporate citizenship and makes constant efforts to build and nurture long lasting relationships with members of the society in general and its peripheral communities in particular.

BCCL is taking up activities from the HQ level and through its administrative areas for the implementation of CSR activities. For this purpose A CSR cell is functioning which is headed by General Manger (CSR) under the direct control of Director (Personnel) of the company.

The CSR activities presently being done by BCCL

- To meet the acute shortage of drinking water in peripheral villages' drinking Water is provided through deep borewells, tube wells, pumps/motors, in the peripheral villages of BCCL. Water supply through pipeline, through water tanker is provided also to the villages. Mine water is supplied after proper filtration in Filter Plants.
- Education: BCCL adopts a multi-pronged approach to promote quality education in backward areas. The measures taken by BCCL comprise Construction, Extension, and Renovation of school buildings etc are done to promote quality education in the nearby villages. BCCL is Extending financial aid for educational facilities to 83 nos. Private Committee Managed schools. Measures are taken to promote women literacy and carrier development.
- Health Care: BCCL Conducts medical/health camps for dwellers of peripheral villages for rendering free medical consultancy. CSR Clinics, wellness clinics, artificial limbs centers are organized for the benefit of the needy section of the society. Mobile medical vans are deployed as special arrangement for medical services. AIDS awareness camps are organized as special drive to develop awareness and to render free consultancy. In Kusunda Area many medical /health camps in peripheral villages and in collieries and various awareness programmes have already been conducted, and is being conducted regularly by Area Medical Team.
- Occupational health: awareness programme are organized.
- Other Welfare Activities: this includes Construction / renovation of Community Halls, construction / repair of roads, construction of Health-sub centres, construction of drain, construction of Chhat Ghat in the ponds, Construction of Boundary wall, providing Choupal for community gatherings, etc.

- Mashla Chakki centres: Mashla Chakki centres has been established with machines to promote self-employment.
- Blankets: During winter, Blankets are distributed among poor section of the society.
- Sports & Cultural: Various activities are organized to propagate sports and cultures. Sports/games items and instruments are also provided with playground.
- Village adoption: Lahbera A SC/ST village nearby Dhansar Mine has been adopted for its all-round development and a number of development activities have been carried out including school, health care and Ambulance facility, Mashla Chakki Centre, Community Centre, Playground, etc.

CSR work under Cluster VII:

A lot of CSR activities have been done in the peripheral villages in the field of medical and civil and welfare.

Health Campaigning at surrounding villages by MMV (Mobile Medical Van):

Year	No. of MMV camps	Beneficiaries
2013-'14	298	11,171 patients
2014-'15	306	11,884 patients
2015-'16	380	11,013 patients
Special Health Camps in		
2015-'16	5	354 patients
CSR Clinic 2015-'16		5842 patients
Wellness Clinic 2015-'16	•	6244 patients

In 2013-'14 & 2014-'15 and 2015-16 following civil work have been completed under CSR Activity

Construction of compound wall for Lahbera School at Dhansar	work completed
Deeping of Pond at Lahbera Basti at Dhansar	work completed
Constr. of pcc road from Dom tola to Kali Mandir at	work completed
Barki Bowa Village	
Constr. of pcc road from near house of Vikash Rajak	work completed
to main road at Satitand Village	
Constr. of pcc road from Parduman Singh Chowk to near	work completed
house of Sri Kishore Pandey at Ranguni Panchayat	
Constr. of Yatri shed at Dutta Tola near Hanuman Mandir	work completed
of Ranguni Panchayat	
	Deeping of Pond at Lahbera Basti at Dhansar Constr. of pcc road from Dom tola to Kali Mandir at Barki Bowa Village Constr. of pcc road from near house of Vikash Rajak to main road at Satitand Village Constr. of pcc road from Parduman Singh Chowk to near house of Sri Kishore Pandey at Ranguni Panchayat Constr. of Yatri shed at Dutta Tola near Hanuman Mandir

- Constr. of boundary wall, Chabutra and a shed near Gram Dewata-- work completed at Dhansar
- Construction of PCC road in Lahbera Basti at Dhansar -- work completed
- Construction of 318 toilets in 179 schools in Chaibasa has been undertaken by Kusunda Area under the Pradhan Mantri Swachh Vidyalaya Yojana. Construction of toilets in 25 boys' school,

15 girls' schools and 139 Co-education

School have been undertaken.

-- Out of 318, 234 toilets have been completed.

Rest are to be completed soon in 2016-17.

<u>Financial assistance by Kusunda Area to Private Committee managed Schools in villages</u> <u>during the financial year 2015-'16:</u>

(Fig. provided by Area Finance Deptt. Kusunda Area)

Name of School	Total Amount (Rs.) in 2015-'16
L.P.School, Dhansar	* · · · · · · · · · · · · · · · · · · ·
Vikash H.A.School, Bassuriya	w.
Bal Vikash P.V.Industry CO	*
Sanjay Gandhi S.M.V., Godhur	
Gandhi M.K.E.S.E.,Bassuriya	20 72 750 00
Madhya Vidyalay, Kurmidih	29,73,750.00
Bassuriya Vidyalay,Bassuriya	
Shishu Vikash M.Vidyalay	
J.N.Vidyalay, Gondudih	
DAV School, Kusunda	

CSR work done under P.B. AREA

Healthcare:

1. Mobile Medical Van:

Month	No. of Mobile Medical	Total No. of	Amount (in Rs.)
	Van	Beneficiaries	
October 2015 – March 2016	75	848	15,168.90

2. Health Awareness Programme:

Sl. No.	Month	Activities	Total No. of Beneficiaries	Amount (in Rs.)
1.	November,	Family Planning Awareness	17	25,272.00
	2015	Camp		2 2
2.	November,	Eye Camp	19	19,918.00
	2015	-	·	
3.	February,	Family Planning Awareness	24	27,990.00
	2016	Camp		

Swachh Vidyalaya Abhiyan:

SI.	Details	Physical Progress	Amount (in	Remarks
No.	-		Cr.)	
1.	Construction of toilets in	Layout-310	3.28	Work in
	various schools at West	Foundation-305		Progress
	Singhbhum district of	P/L-305 (Plinth	_	
	Jharkhand under "Swachh	level)		
	Vidyalaya Abhiyan"	R/L-289 (Roof		*
		level)		
		R/C-270, (Roof		
		casted)		
		Plaster & flooring-		
		161		
	-	Sanitation-33		
		Final & Finished-		
		19		
		Out of 354 Units on		
		31.03.2016	_ *	

ANNEXURE-H

Table 5: Physico-chemical characteristics of Surface water (Kari Jore) in Cluster-VII Mining Area, April to June, 2015

S	.N.	Parameter and Un	it SW-16 Kari Jore	SW-17 Kari Jore	CPCB Classfication Class C
			09.04.2015	09.04.2015	
1		Color (Hazen)	blackish	blackish	300
2.		Dissolve Oxygen	2.1	2.8	4.0
3.		рН	7.9	8.0	6.5-8.5
4.		Iron as Fe (mg/l)	0.32	0.28	50.0
5.		Chloride CI (mg/I)	186.00	168.00	600
6.		BOD (mg/l)	18.0	21.0	
7.		TDS (mg/l)	492.00	474.00	3.0
8.	(Copper as Cu (mg/l)	0.01	0.01	
9.	S	Sulphate as SO ₄ (mg/l)	343.00	326.00	1.5
10.	N	litrate as NO ₃ (mg/l)	36.0	41.0	400
11.	F	luoride as F (mg/l)	0.32	0.45	50
12.	S	elenium as Se (mg/l)	BDL	BDL	1.0
13.	Ar	senic as As (mg/l)	BDL		-
14.	Le	ad as Pb (mg/l)	BDL	BDL	0.2
15.		nc as Zn (mg/l)	0.28	BDL	0.1
16.		romium as Cr ⁺⁶	BDL	0.31 BDL	15
17.		enolic compounds	BDL	BDL	

Note: ND=Not Detected, BDL = Below Detection Limit

le 6: Physico-chemical characteristics of Groundwater in Cluster- VII Mining Area, April to June 2015

SI. No.		GW 7	IS: 10500	
	Parameter	Hurriladih		
	Date	09.04.2015		
1.	Colour (Hazen)	Colourless	Colourless	
2.	Odour	Odourless	Odourless	
3.	Taste	Unobjectionable	Agreeable	
4.	Turbidity (NTU)	4.2	10 NTU	
5.	pH	8.0	6.5-8.5	
6.	Alkalinity as CaCO ₃ (mg/l)	341.00		
7.	Total Hardness as CaCO ₃ (mg/l)	456.00	300	
8.,	Iron as Fe (mg/l)	0.21	0.3	
9.	Chloride CI (mg/l)	61.00	250	
10.	Total Residual chlorrine		02.2	
11.	TDS (mg/l)	119.00	500	
12.	Calcium as Ca (mg/l)	106.00	75	
13.	Copper as Cu (mg/l)	0.01	0.05	
14.	Manganese as Mn (mg/l)	0.20	0.1	
15.	Sulphate as SO ₄ (mg/l)	254.00	150	
16.	Nitrate as NO ₃ (mg/l)	28.09	45.00	
17.	Fluoride as F(mg/l)	0.26	0.6-1.2	
18.	Selenium as Se (mg/l)	BDL	0.01	
19.	Arsenic as As (mg/l)	<0.04	0.05	
20.	Lead as pb (mg/l)	BDL	0.1	
21.	Zinc as Zn (mg/l)	0.42	5.0	
22.	Chromium as Cr ⁺⁶ (mg/l	BDL	0.05	
23.	Total Coliform in MPN /100ml	Nil		
24.	Boron as B (mg/l)	BDL		
25.	Phenolic Compounds	Nil		

Note: ND=Not Detected, BDL = Below Detection limit

Table 7: Physico-Chemical Characteristics of Effluent (Mine water) in Cluster-VII Mining Area, April to June 2015

SI. No	Parameter	MW 7 Dhansar UGP	Inland Surface water IS:2490
	Date	09.04.2015	
1.	Colour(Hazen)	Colourless	Colourless
2.	Odour	Odourless	Odourless
3.	TSS	146.00	100
4.	рН	6.13	5.5 - 5.90
5.	Oil & Grease(mg/l)	1.8	10.0
6.	Total Residual Chlorine	Nil	1.0
7.	Ammoniacal nitrogen	Nil	
8.	Kjeldahl N (mg/l)	21.4	50.0
9.	NH3(mg/l)	Nil	5.0
10.	BOD(mg/l)	6.8	30.0
11.	COD(mg/l)	79.8	250.0
12.	Arsenic(mg/I)	<0.06	0.2
13.	Lead as Pb(mg/l)	BDL	0.1
14.	Chromium as Cr+6 (mg/l)	BDL	0.1
15.	Total chromium as cr (mg/l)	BDL	2.0
16.	Copper As Cu(mg/l)	0.03	3.0
17.	Zinc as Zn (mg/l)	0.26	5.0
18.	Selenium as Se(mg/L)	BDL	0.05
19.	Nickel as Ni (mg/l)	BDL	3.0
20.	Fluoride as F (mg/l)	0.5	2.0
21.	Dissolve d Phosphate (mg/l)	2.8	5.0
22.	Sulphide as S (mg/l)	0.5	2.0
23.	Phenolic compound	Nil	1.0
24.	Manganese as Mn(mg/l	0.16	2.0
25.	Iron as Fe(mg/I)	0.16	3.0
26.	Nitrate as NO ₃ (mg/l)	38.0	45.0

Note: ND=Not Detected, BDL = Below Detection Limit

Table 10: Noise Level in Cluster- VII , April to June 2015

Location			Latitude &	Leq in dB(A	
	Location Name	Date	Longitude	Day	Night
Core Zon	T				
N-10	Kusunda OCP/ Dhansar Engg.	09.04.2015		68.3	44.7
		25.04.2015		69.7	45.4
	Office	12.05.2015	23° 46. 822' N	67.2	43.9
		28.05.2015	86° 24. 241' E	69.4	48.1
		08.06.2015		71.0	51.3
		25.06.2015		69.5	46.6
N-28	Hurriladih	09.04.2015		78.3	55.4
		25.04.2015		76.6	54.2
		12.05.2015	23° 44. 065' N	78.8	58.1
		28.05.2015	86° 24. 101' E	75.4	53.2
		08.06.2015		80.5	61.7
		25.06.2015		77.1	59.5
Buffer Zon					30.0
V-11	Dobari UGP	09.04.2015		62.3	46.8
	A Commence of the Commence of	25.04.2015		61.7	44.6
		12.05.2015		68.3	47.4
		28.05.2015	23° 44'18.93"N	66.7	46.3
		08.06.2015	86° 13'37.75"E	63.2	44.8
	100000000000000000000000000000000000000	25.06.2015		61.6	45.5

ANNEXURE-I

Mines under Cluster-VII	Total Vocational Training done for the period April'15 to March.'16
Dhansar(UG, VOCP, Industry Colliery), Kusunda OC, Ena OC, Alkusa UG, ROCP,	1995
Simlabahal, Burragarh and Hurriladih	

PME done under Cluster VII

	PME Report For The	e Month Of Oct'15 To March'16	
S.No.	Cluster	PME Done	
1	Cluster VII	246	