भारत कोकिंग कोल लिमिटेड

(कोल इंडिया लिमिटेड का एक अंग)

वाशरी निर्माण विभाग

पनंजीकृत कार्यालय : कोयला भवन, कोयला नगर

धनबाद - 826005

CIN: U101JH1972GOI000918

दूरभाष/ .फेक्स: 0326-2230201



BHARAT COKING COAL LIMITED

(A subsidiary of Coal India Limited)

WASHERIES CONSTRUCTION DIVISION

Regd. Off. : Koyla Bhawan (Level – VI), Koyla Nagar,

DHANBAD - 826005

दिनांक : 13.05.2019.

CIN: U101JH1972GOI000918

Telephone no. / Fax: 0326-2230201

Email ID:cgmwccp@bccl.gov.in

सन्दर्भ सं : BCC/WCD /19/ 147

Ranchi 834002

То

The Director,
Ministry of Environment, Forest & Climate Change,
Regional office (ECZ), Bungalow No - 2,
Shyamali Colony

Sub – Six monthly Report on compliance to Environmental clearance of **5.0**Mtpa NLW Patherdih coal washery for the period ending March' 2019.

Ref no – Environmental clearance letter no- J - 11015/240/2010 – IA - II(M) Dated— 25-01-2012 of MOEF, New Delhi.

Dear Sir,

Enclosed please find herewith Six monthly Report on compliance to Environmental clearance of Patherdih 5.0 Mtpa NLW coal washery for the period ending March 2019 with reference to the above mentioned letter for your kind perusal & needful action please.

Enc. - As above.

Copt to-

1) Director, IA Monitoring Cell, Paryavaran Bhawan, New Delhi

2) Regional Officer, JSPCB, Dhanbad

3) Dy. GM, Env. Dept., BCCL

Your's faithfully

General Manager (WCD)

Washeries construction Division, BCCL.

Six Monthly Report on Compliance to Environment Clearance from MoEF, Gov. of India for 5.0 Mtpa Patherdih NLW Coal Washery for the period ending March' 2019.

Present Status of Patherdih NLW Coal Washery: - Construction of the Washery completed, Load Test is under process and Commercial production is yet to start.

Ref.: 1. E-c vide J-11015/240/2010-IA.II(M) dated 25.01.2012 of MoEF, New Delhi

A.SPECIFIC CONDITIONS

A	SPECIFIC CONDITIONS ,	
S	Conditions	Compliance Status
ì.	The capacity of the washery shall not exceed 6.5 M TPA without prior environment clearance from this Ministry.	,
ii.	Transport of raw coal from the identified mines of the company, washed coal from the washery to the steel plants in Durgapur, Bhilai and Bokaro and middling to T PPS and coal rejects to FBC based T PP shall be by rail mode only from the railway siding located within the premises. The entire rejects from the washery shall be fully	All transport of washed coals shall be made only through Rail Mode.
	utilized in an FBC based TPP for which open tender for operation of the FBC based TPP has been called by the proponent. The FBC based TPPS shall be preferably located in or near Jharia coalfields. The Company shall enter into a long-term MOU for utilization of the coal rejects from the washery within 3 months and also for utilization of fly ash generated from the FBC based	Rejects are not being generated. However, BCCL has signed LONG TERM Mol-J with three firms who shall lift the generated rejects for use in their FBC based TPPs.
iv	TPP with a suitable company. As the washery is located in Jharia Coalfields, which forms a part of the Critically Polluted Area of Dhanbad, the company shall implement the mitigative measures outlined in the Environmental Action Plan for CPA-Dhanbad applicable to the project, which would be in conformity with the Environmental Action Plan prepared for Dhanbad Area to keep the levels of air quality parameters well within limits. The proponent shall implement mitigative measures such as providing water sprinkling arrangements at various transfer points and loading/unloading points, regular maintenance of vehicles used for coal transportation, periodic and regular checking of vehicles for source emission, main approach roads used for transportation of raw coal to be black topped, monitoring for particulate matter (PMIO and PM25) and maintenance	This unit will act as per guidelines of Environmental Action Plan for CPA-Dhanbad & will take all mitigate measures to keep air quality parameters well within limit. The unit will also arrange sufficient sprinkling arrangements on roads & all coal transfer points when it comes in operation. Regular maintenance of vehicles will be done to keep minimum source emissions. Three tier green belt, with native species, is being developed. Eleven Hundred (1100) trees have already been planted.
	of records thereof, bag filter at suitable locations of	

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	the washery, wind shelters/wind breaks in coal	
	stockyards (raw coal, clean coal and coal rejects),	
	and the 2 tion group helt with hative species.	As washery unit is nearly 3.5 KM away
	and shall implement a plan to regularly	from Damodar River and no any
V.	dredge River Damodar 0.5 km upstream and lkm length	effluent/drainage from this unit will
	downstream of the washery free of sludge, coal fines	effluent/drainage from this and this
	and silt which has accumulated in the river over a	meet to Damodar River. Therefore no
	period of time and dispose the wastes in an	any sludge, deposit of coal fines & silt
	environmentally friendly manner, in consultation with	will be caused by this washery. So
	the Jharkhand State Pollution Control Board.	dredging of river Damodar by Patherdih
	the marking state i onation control control	NLW Washery is not called for.
vi	The raw coal, washed coal and coal wastes (rejects)	The unit will stack Raw coal, Washed
1.	shall be stacked properly at earmarked site(s) within	Coal & rejects at earmarked sites
,	stockyards fitted with wind breakers/shields. Adequate	within stockyards fitted with wind
	measures shall be taken to ensure that the stored raw	breakers/ shields and adequate
	coal, washed coal and coal wastes do not catch fire.	measures will be taken to ensure that
		stored Raw coal, W/coal & rejects do
		not catch fire.
vi	Hoppers of the coal crushing unit and washery unit	The unit will install high efficiency Bag
i.	shall be fitted with high efficiency bag filters and mist	Filters & mist water sprinkling system
	spray water sprinkling system shall be installed and	at all crushing & coal transfer points to
	operated effectively at all times of operation to check	control fugitive emissions.
	fugitive emissions from crushing operations, transfer	
	points of closed belt conveyor systems and from	
	transportation roads.	
vi	All approach roads shall be black topped and all	Once the unit come in operation, it
ii.	internal roads shall be black topped or concreted.	will arrange black topping of all
	The roads shall be regularly cleaned with mechanical	approach roads & internal roads and
	sweepers. A 3-tier avenue plantation using local	will be cleaned regularly. A 3-tier avenue plantation using local
	species shall be developed along the main roads, and	species have been developed along
	approach roads to the washery.	the main roads and all approach road
ix	The proponent shall maintain proper records of the	to the washery.
	ash content of raw (ROM) coal, clean coal and coal	The washery has not come in
	rejects of every consignment received and washed	operation. This condition will be
	and the same shall be uploaded along with quantum	complied at the time when washery
	of raw coal obtained and washed and dispatched	operation starts.
	every month on the company's website every month.	
Χ.	Water for the coal washery shall be met from mine	
	water from BCCL mines. No groundwater shall be	Water requirement for washery will be
	used for the washery plant operations. Any additional	met from the nearest mines of BCCL.
. "	water requirement envisaged shall be about	Additional water requirement will be
- 1	water requirement envisaged shall be obtained by	obtained by recycle/ reuse and from
1	recycle/ reuse to the maximum extent and from rain	Rain Water Harvesting measures.
	water harvesting measures. Pressure Filter and	Costruction of insfrastucture for Rain
-	Thickener shall be installed in the washery for water	Water Harvesting has been completed.
	recovery and reuse.	Besides this Water Meter is also
		installed in Delivery Pipe Line.

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xi	The Washery unit shall be a zero- discharge facility and no wastewater shall be discharged from the washery into the drains / natural water courses. The Washery shall be provided with a garland drain to carry / recycle the effluent generated from the washery operations and coal fines collected - shall be recovered from the slurry and concentrated and also sold for users. The wastewater from the washery shall be free of coal dust and particles and recycled from development and maintenance of green belt and in the plant operations.	ZERO-DISCHARGE BASIS and no waste water will be discharged from this unit into the drains / natural water courses. The washery has been provided with a garland drain. The coal fines will be settled in ponds. The settled coal particles will be recovered & marketed.
хi	A separate storm water drain to carry storm water	This unit will install a separate storm
i.	from the washery for discharge outside the premises	water drain to carry storm water from
, .	to nallahs / streams shall be established. The storm	the washery for discharge outside the
	water drains shall be regularly deslited.	premises to nallahs / streams and it also
		be deslited regularly.
	I I I I I I I I I I I I I I I I I I I	The unit will collect & treat properly
xi 	Industrial wastewater (workshop and wastewater from the washery) shall be properly collected,	the Industrial waste water (Workshop
ii.	treated so as to conform to the standards prescribed	and waste water from washery) as per
	under GSR 422 (E) dated 19 th May 1993 or as	prescribed standards before discharge.
		Oil and grease trap will be installed for
	amended from time to time before discharge. Oil and	treatment of workshop effluents, if any.
N. e.	grease trap shall be installed for treatment of	
	workshop effluents.	Development of Green-belt using local
χi	Green belt shall be developed using local species all along the periphery of the site, along the areas such	species in the perifery of site along the
٧.	as the crushing unit and stockyard, transfer and	area of crushing unit, transfer & Loading
1	loading points.	point, Stockyard etc shall be taken up.
		<u> </u>
X	Socio-economic and welfare measures for the local	As per Company's policy, the amount
v.	communities shall be implemented under CSR with an	for recurring expenditure against CSR
	outlay of Rs.2 crores and Rs.5/Te of coal as recurring	is calculated on the basis of per tonne of coal production. Whenever the
- ,	expenditure. The village wise activities undertaken and	washery comes in operation, CSR
	proposed and expenditure thereon shall be displayed	activities will be undertaken.
	on the company website every year. A Monitoring Cell	Expenditure thereon will also be
	shall be established for monitoring activities	displayed on the company's website.
	undertaken under CSR.	As per Company's policy, a Monitoring
		As per company's policy, a Monitoring
		Cell of the company already exists for
		Cell of the company already exists for monitoring activities undertaken under
	Tevels of heavy metals such as mercury in raw coal.	Cell of the company already exists for monitoring activities undertaken under CSR.
	Levels of heavy metals such as mercury in raw coal,	Cell of the company already exists for monitoring activities undertaken under
vi	washed coal and rejects shall be analyzed twice in a	Cell of the company already exists for monitoring activities undertaken under CSR. Levels of heavy metals such as mercury in raw coal, washed coal and rejects will be analyzed twice in a year & its record
vi	washed coal and rejects shall be analyzed twice in a year and records maintained thereof and furnished as	Cell of the company already exists for monitoring activities undertaken under CSR. Levels of heavy metals such as mercury in raw coal, washed coal and rejects will be analyzed twice in a year & its record will be maintained properly.
vi	washed coal and rejects shall be analyzed twice in a year and records maintained thereof and furnished as part of the Compliance Report to the MOEF RO	Cell of the company already exists for monitoring activities undertaken under CSR. Levels of heavy metals such as mercury in raw coal, washed coal and rejects will be analyzed twice in a year & its record will be maintained properly. The same will also be furnished to the
x vi	washed coal and rejects shall be analyzed twice in a year and records maintained thereof and furnished as	Cell of the company already exists for monitoring activities undertaken under CSR. Levels of heavy metals such as mercury in raw coal, washed coal and rejects will be analyzed twice in a year & its record will be maintained properly.
vi	washed coal and rejects shall be analyzed twice in a year and records maintained thereof and furnished as part of the Compliance Report to the MOEF RO	Cell of the company already exists for monitoring activities undertaken under CSR. Levels of heavy metals such as mercury in raw coal, washed coal and rejects will be analyzed twice in a year & its record will be maintained properly. The same will also be furnished to the MOEF RO Bhubaneswar as part of the Compliance Report.
vi	washed coal and rejects shall be analyzed twice in a year and records maintained thereof and furnished as part of the Compliance Report to the MOEF RO	Cell of the company already exists for monitoring activities undertaken under CSR. Levels of heavy metals such as mercury in raw coal, washed coal and rejects will be analyzed twice in a year & its record will be maintained properly. The same will also be furnished to the MOEF RO Bhubaneswar as part of the

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vi I.	 a) The Company shall have a well laid down Environment Policy approved by the Board of Directors. b) The Environment Policy shall prescribe for standard operating process / procedures to bring into focus any infringements / deviation / violation of the environmental or forest norms / conditions. c) The hierarchical system and administrative order of the Company to deal with environmental issues and for ensuring compliance with the environmental clearance conditions shall be furnished. d) To have proper checks and balances, the company shall have a well laid down system of reporting of noncompliance / violations of environmental norms to the Board of Directors of the company and / or shareholders or stakeholders at large. 	down Environment Policy duly approved by its Board of Directors. An Environment department at BCCL H.Q. looks after the infringements / deviation / violation of Environment & forest norms, environmental issues, and compliancesetc., for all the units running in BCCL. Monitoring will be done by CMPDIL whenever operation starts. CMPDIL has a laboratory accredited by NABL.
В.	General Conditions	
i.	No change in technology and scope of working of the washery shall be made without prior approval of the Ministry of Environment and Forest.	This washery will not change its technology without prior permission from MoEF.
ii.	Four ambient air monitoring stations shall be established in the core zone as well as in the buffer zone for monitoring PMIO, PM2.5, s02 and NOx. 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 in PMIO and PM2.5 etc.shall be carried out at least once in six months.	Once the washery comes in operation, four ambient air quality monitoring stations will be established in the core zone as well as in buffer zone for monitoring PMIO, PM25, s02 & NOX and will follow the guidelines of State Pollution Control Board. Monitoring of heavy metals such as Hg, As, Ni, Cd, Cr in PMIO and PM2.5 etc. shall be carried out at least once in six months.
		Monitoring will be done by CMPDIL after operation, which has laboratory accredited by NABL.
	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 EP Rules, 1986.	Monitoring of Environmental quality parameters will be carried out through establishment of adequate nos. & type of pollution monitoring & analysis equipment in consultation with State Pollution Control Board & the data will be got analyzed through a laboratory recognized under EP Rules, 1986. Monitoring will be done by CMPDIL after operation, which has laboratory accredited by NABL.

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iv .	Data on ambient air quality (PMIO, PM2.5, s02 and NOx) and heavy metal such as Hg, As, Ni, Cr, etc.) and other monitoring data shall be regularly submitted to the Ministry Including its Regional Office at Bhubaneswar and to the State Pollution Control Board and the Central Pollution Control Board once in six months. Random Verification of samples through analysis from independent laboratories recognized under the EP Rules, 1986 shall be furnished as part of the compliance report.	Data on ambient air quality and heavy metals will be sent regularly to MoEF, its Regional Office, Bhubaneswar, SPCB& CPCB once in six months. Random Verification of samples through analysis from independent laboratories recognized under the EP Rules, 1986 will also be furnished as part of the compliance report. Monitoring will be done by CMPDIL after operation, which has laboratory accredited by NABL.
٧.	Adequate measures shall be taken for control of noise levels below 85 dBA in the work environment. Workers engaged in blasting and drilling operations, of HEMM, etc. shall be provided with ear plugs/muffs.	This unit will make adequate arrangements to control noise levels below 85 dBA. Ear plugs / muffs will be provided to Workers depending upon operational requirement.
vi ·	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. 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.	As per Safety policy of the Company, necessary protective respiratory devices are provided to the workmen working in dusty conditions. As per Company's Policy, periodic PME of all the workmen are arranged by the company and corrective measures are taken accordingly.
vi i.	A separate environmental management cell with suitable qualified personnel shall be set up under the control of a Senior Executive, who will directly to the Head of the company.	Separate Environment Management Cell already exists in this company.
vi ji.	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 Bhubaneswar.	As per Company's Policy, the funds earmarked for environmental protection measures are kept in a separate head. Procedure of reporting year wise expenditure to MoEf& Regional Office, Bhubaneswar is already in place.
ix	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 & Forest at http://envfor.nic.in	This unit has already advertised the NOC in local newspaper for wide circulation on dated 01.03.2012 in local daily newspapers ParbhatKhabar and DainikJagran.
x.	A copy of the environmental clearance letter shall be	The copy of Environmental Clearance



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	marked to concerned Panchayat / ZillaParishad Municipal Corporation or Urban Local Body / local NGC if any, from whom any suggestion / representation habeen received while processing the proposal. A copy of	Ward Councilor, Municipal Corporation. A copy of the Environmental Clearance
	the clearance letter shall also be displayed on the company's website.	has also been displayed on the
xi	A copy of the clearance letter shall be displayed on the website of the concerned State Pollution Control Board The EC letter shall also be displayed at the Regiona Office, District Industry Centre and Collector's Office	Control Board, Regional Office, District Industry Centre and Collector's Office
xi	Tehsildar's Office for 30 days. The clearance letter shall be uploaded on the	for doing the needful. The clearance letter has already been
i.	company's website. The compliance status of the stipulated EC conditions shall be uploaded by the project authorities on their website and updated at	Compliance status will also be uploaded on website of company. After coming up of the washery into
	least once every six months so as to bring the same in public domain. The monitoring data of environmental quality parameters (air, water, noise and soil) and critical pollutants such as PMIO, PM2.5, SO2 and NOX	report (Air, water, noise & soil) will be displayed on the Company's website.
	(ambient and stack if any) and critical sectoral parameters shall also be displayed at the entrance of the project premises and mines office and in corporate office and on the company's website.	6. %
xi ii.	The project proponent shall submit six monthly reports on the status of compliance of the stipulated conditions (both in hard copy and in e-mail) to the respective Regional Office of the MoEF, the respective Zonal offices of CPCB and the SPCB.	This unit will submit six monthly report regularly to concerned Regional Office of MoEF& respective Zonal office of CPCB & the SPCB.
ν.	The Regional Office of this Ministry located Bhubanshwar 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/	This washery will extend all the necessary help to the office ofRegional office by furnishing the requisite data / reports etc.
x .	monitoring reports. The environmental statement for each financial year ending 31st March in Form-V is mandated to be	The washery will regularly submitEnvironmental statement for
S S	State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended	each financial year ending 31 stMarch in the prescribed format (form-V.) The same will also be uploaded on the company's website along with the
s v c	ubsequently, shall also be uploaded on the company's vebsite along with the status of compliance of EC onditions and shall be sent to the respective Regional	status of compliance of EC conditions and will be sent to the respective Regional Office of the MOEF by E-mail.
C	Offices of the MOEF by E-mail.	8 PO/EIC 13/5/19