# भारत कोकिंग कोल लिमिटेड

(कोलइंडियालिमिटेडकाएकअंग)

## वाशरी निर्माणविभाग

पनंजीकृत कार्यालय : कोयलाभवन,कोयलानगर

धनबाद- 826005

CIN: U101JH1972GOI000918

दुरभाष/ .फेक्स: 0326-2230201



### BHARAT COKING COAL LIMITED

(A subsidiary of Coal India Limited)

WASHERIES CONSTRUCTION DIVISION

Regd. Off.: KoylaBhawan (Level - VI), Koyla Nagar,

**DHANBAD - 826005** 

CIN: U101JH1972GOI000918

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सन्दर्भ सं : BCC/WCD/31(1) / 168/148

दिनांक : 13.05.2019.

To

The Joint Director (S), Ministry of Environment, Forest & Climate Change, Eastern Regional office, A - 3, Chadrashekharpur,

Bhubaneswar -751023 (Odisha)

Sub - Six monthly Report on compliance to Environmental clearance of 2.0 Mtpa NLW Bhojudih coal washery for the period ending March'2019.

Ref no - Environmental clearance letter no- J- 11015/432/2013-IA-II(M) Dated 10.08.2016.

Dear Sir.

Enclosed please find herewith Six monthly Report on compliance to Environmental clearance of Bhojudih 2.0 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.

Yours faithfully

General Manager (WCD)

Washeries construction Division, BCCL.

Copt to-

1) Director, IA Monitoring Cell, Ministry of Environment, Forest and Climate Change Indira Paryavaran Bhavan, Jorbagh Road New Delhi - 110 003

2) Member Secretary, West Bengal Pollution Control Board Paribesh Bhavan, 10A, Block-L.A., Sector III, Salt Lake City, Calcutta - 700 106

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

AT Office Copy

# SIX MONTHLY REPORT ON COMPLIANCE TO ENVIRONMENTAL CLEARANCE OF 2.0 MTPA BHOJUDIH NLW WASHERY FOR THE PERIOD ENDING March'2019.

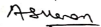
### Ref no - J-11015/432/2013-IA-II (M) Dated 10.08.2016)

### **A-SPECFIC CONDITIONS**

SI.	Description of items	Compliance Status
No.		
(i)	Washery designed for Zero Liquid Discharge.	The washery Installation is in process, LOA has been issued and final contract Agreement is going to be signed between preferred bidder and BCCL shortly. The washery will be constructed on Zero Discharge concept. All the used water will be recycled and will be re-utilized in the process circuit.
(ii)	Thick green belt of 30-45 meter width to be provided around the washery to mitigate/check the dust pollution. A three-tier avenue plantation should also be developed along vacant areas, near washery, storage yards, loading points and transfer points and along internal roads and main approach roads.	Thick green belt around the washery and three tier avenue plantation along vacant areas near washery, storage yards, loading points and transfer points will be developed, when the construction of washery starts.
(iii)	Washery shall be as per Project Report submitted and presented to the EAC.	The Washery will be constructed as per presentation made to EAC and Project Report.
(iv)	Transport of Raw coal, clean coal, middling and reject by rail with wagon loading through silo.	The washery installation is in process and yet to start. This condition will be complied at the time washery operation starts.
(v)	Reject will be used in Power Generation for which JV Co. has been formed between CIL & NTPC.	The washery installation is in process and yet to start. This condition will be complied at the time when washery operation starts.
(vi)	Old Washery at Bhojudih shall be shut down on commissioning of this new Washery.	As soon as new washery will start functioning, existing old washery at Bhojudih will be shut down.
(vii)	Urgent action is required to reduce Pollution from present Washery.	No. of steps already been taken to minimize air as well as water pollution.  i. Current washery is running in a close circuit ad no waste water is discharged in the natural water bodies, water is pumped back in the flow circuit from the
		sedimentation ponds. ii.Fixed type sprinklers installed and mobile water tankers are also used in the



		washery.
4		current III.Conveyors are provided with
		enclosures.
		ly.Fixed water sprinkling arrangement is
	1 -	present at the coal receiving point.
		v.Extensive plantation has been done
		Inside and around the current washery
- 1		premises.
		Existing washery is running on zero
viii)	Waste Water shall be effectively treated and	discharge concept. In the proposed
	recycled completely either for washery or	washery, industrial effluent will be
	maintenance of green belt around the plant.	treated in a series of sedimentation pond
		and treated effluent will be recycled in
		the flow circuit of plant, leading to zero
		the flow circuit of plant, leading to zero
		discharge from washery premises. It will
	× -	be complied.
(iv)	The assurances given during the Public Hearing and	Public hearing assurances will be
(1//)	as per the Action Plan developed by the proponent	complied.
	N I	1 11.63
	should be implemented.	
(24)	Three-tier green belt should be developed along the	Three tier green belt along the washery
(×)	washery boundary and along transfer and loading	boundary and along transfer and
		loading points and railway siding will
	points and railway siding to mitigate/check dust	be developed. A three tier avenue
	pollution. A 3-tier avenue plantation should also be	plantation along vacant areas near
	developed along vacant areas, near washery, storage	washery, storage yards, loading points
	yards, loading points and transfer points and along	and transfer points will also be
100	internal roads and main approach roads.	The second secon
		developed.
(xi)	Hoppers of the coal crushing unit and washery unit	The washery installation is yet to start.
	shall be fitted with high efficiency bag filters and mist	This condition will be complied when
	spray water sprinkling system shall be installed and	washery operation starts.
-		
	operated effectively at all times of operation to check	
	fugitive emissions from crushing operations, transfer	No. of the Control of
	points of closed belt conveyor systems and from	ne ne
	transportation roads.	in a line of
(xii)	All approach roads shall be black topped and internal	•
	roads shall be concreted. The roads shall be regularly	
	cleaned with mechanical sweepers.	time when washery operation starts.
(2111)	Records of quantum and ash content of raw coal being	The weekens installed in the second
(XIII)	,	
12.7	washed, and clean coal and coal rejects produced	
in Age	from every batch of washing shall be maintained and	time when washery operation starts.
	details thereof uploaded on the company website.	No. 1 Transmiss
	lie Maria escalua de la companio de la c	<del> </del>
(XIV)	No groundwater shall be used for the Plant	
white !		This condition will be complied at t



Operations. Any additional water prequirement envisaged shall be obtained by recycle/reuse to the	time when washery operation starts.
maximum extent and from rainwater harvesting	
measures.	
Socio-economic and welfare measures for the local	This condition will be complied at the
communities for the adjoining villages shall be	time when washery operation starts.
about the identified in consultation with the local	
	2
annually updated on the company website.	
	This condition will be complied at the
Heavy metal content in raw coal, and washed coal shall	time when washery operation starts.
	, ,
thereof.	
The project authorities shall in consultation with the	This condition will be complied at the
ne project authorities shall in consultation	time when washery operation starts. CSF
ranchayats of the local vinages and delivers under	dept. of BCCL will access/ identify CSR
identify socio-economic and wenate measures and	activity in consultation with local people
CSR to be carried out over the balance me of the mine.	for needful action.
The commitment made by the Proponent to the	It will be compiled.
issue raised daring	
implemented by the Proposed	
Corporate Environment Responsibility:	
II Isla dawa Environment	The company already have a well
The Company shall have a well laid down Environment	laid down environment policy
The Environment Policy shall prescribe for standard	duly approved by its Board of
operating process/procedures to bring into focus any	Directors.
nfringements / deviation/violation of the	Agreed
environmental or forest norms/conditions.	<ul> <li>Agreed</li> </ul>
The hierarchical system or Administrative Order of	<ul> <li>An Environment dept. at BCCL HC</li> </ul>
he company to deal with environmental issues and	looks after the infringements
or ensuring compliance with the environmental	deviations, violations of Environment and Forest Norms,
learance conditions snall be furnished. y	environmental issues
o nave proper checks and balances, the company shall laid down system of reporting of non-	compliances etc. for all the units
ompliances/violations of environmental norms to	running in BCCL.
he Board of Directors of the company and/or	3
hareholders or stakeholders at large.	
	Socio-economic and welfare measures for the local communities for the adjoining villages shall be implemented under CSR. Activities under CSR activities to be undertaken for the adjoining villages shall be identified in consultation with the local authorities, the details of status of implementation of CSR and expenditure thereon which should be annually updated on the company website.  Heavy metal content in raw coal, and washed coal shall be analyzed once in a year and records maintained thereof.  The project authorities shall in consultation with the Panchayats of the local villages and administration identify socio-economic and welfare measures under CSR to be carried out over the balance life of the mine.  The commitment made by the Proponent to the issue raised during Public Hearing shall be implemented by the Proponent.  Corporate Environment Responsibility:  The Company shall have a well laid down Environment operating process/procedures to bring into focus any infringements / deviation/violation of the environmental or forest norms/conditions. The hierarchical system or Administrative Order of the company to deal with environmental issues and or ensuring compliance with the environmental clearance conditions shall be furnished. The company shall have a well laid down system of reporting of nonompliances/violations of environmental norms to

	Descriptions of items	Compliance
1)		This washery will not change its technology without prior approval from MoEF & CC.
	working shall he made without prior approval of the	

н	Ministry of Environment. Forests & Climate Change.	
	No change in the calendar plan of production for	It will be complied when the washery
ii)	quantum of mineral coal shall be made.	operation starts.
	Four ambient air quality monitoring stations shall	Once the washery comes in operation, four
iii)	be established in the core zone as well as in the	ambient air quality stations shall be established
,	suffer zone for PM <sub>10</sub> , PM) 5, SO <sub>2</sub> and NOx monitoring.	on the core zone as well as buffer zone for the
	ocation of the stations shall be decided based on the	monitoring of PM10, PM2.5, SO2, and NOx and
	neteorological data, topographical features and	will follow the guidelines of state pollution
		control board.
	environmentally and ecologically sensitive targets in	
	onsultation with the State Pollution Control Board.	
	Monitoring of heavy metals such as Hg, As, Ni, Cd, Cr,	
	tc carried out at least once in six months.	
	Data on ambient air quality (PM <sub>1</sub> 0, PM 25, SO) and	Will be complied as the washery
v)	NO,) and heavy metals such as Hg, As, Ni. Cd. Cr and	operation starts.
	other monitoring data shall be regularly submitted	14
	to the Ministry including its concerned Regional	
	Office and to the State Pollution Control Board and	1.
	the Central Pollution Control Board once in six	V4.1.1
	months. Random verification of samples through	•
	analysis from independent laboratories recognised	, ,
	under the EPA rules, 1986 shall be furnished as part	
	of compliance report.	
	Adequate measures shall be taken for control of noise	Adequate measures will be taken as the
V)	levels below 85 dBA in the work environment.	washery operation starts depending upon the
	Workers engaged in blasting and drilling operations,	operational requirement.
	operation of HEMM, etc shall he provided with ear	vit is
	plugs/muffs.	
	Industrial wastewater (workshop and wastewater	Will be complied once the washery
vi)	from the mine) shall be properly collected, treated	operation starts. Washery construction has ye
• • •	so as to conform to the standards prescribed	not started.
	under GSR 422 (E) dated 19 <sup>th</sup> May <b>1993</b> and 31"	
	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	It will be complied during operation.
ii)	and regularly monitored. Vehicles used for	
À	transporting the mineral shall be covered with	
	tarpaulins and optimally loaded.	
1	Monitoring of environmental quality parameters	Will be complied.
111	shall be carried out through establishment of	
ii)		
1	adequate number and type of pollution	
	monitoring and analysis equipment in	
	consultation with the State Pollution Control	***
day.	Board and data got analyzed through a	



16,-		
	laboratory recognized under EPA Rules. 1986.	
	Personnel working in dusty areas shall wear	It will be complied during operation.
ix)		
	be provided with adequate training and	
1 100	information on safety and health aspects.	
``i .'		
1	Occupational health surveillance programme of	It will be complied during operation.
x)	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	
4	and safety issues of the outsourced manpower	ļ
	should be addressed by the company while	
4.5	outsourcing.	
	A series westel management call with	A separate Environment Management cell
	A separate environmental management cell with suitable qualified personnel shall be set up under	dedicated towards the implementation of v
xi)	the control of a Senior Executive, who will report	framed environmental policy of the compa
		will be formed at Project before the start of
- 57	directly to the Head of the company.	operation.
		•
	The funds earmarked for environmental	It will be complied during operation.
xii)	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 concerned Regional Office.	
	The Project authorities shall advertise at least in	Complied.
xiii)	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	
10.00	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	*
1	the website of the Ministry of Environment,	
	Forests & Climate Change at http://envfor.nic.in.	
	A copy of the environmental clearance letter shall	Complied.
The state of the s	be marked to concern Panchayat/Zila Parishad.	
10 A. C. C.	Municipal Corporation or Urban local body	
1216 10016	and local NGO, if any, from whom any	•
and the state of the state of	suggestion/representation has been received	
	while processing the proposal. A copy of the	
	clearance letter shall also be displayed on	
(	company's website.	
A LOUIS AND A STATE OF THE PARTY OF THE PART	A copy of the environmental clearance letter	Complied.
0.50	hall he shall also be displayed on the website of	



xv)	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.  The clearance letter shall be uploaded on the	Complied.
xvi)	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 soll) 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.	For Critical sectoral parameters it shall also be displayed at the entrance of the project premises once the washery operations starts.
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 Office s of CPCB and the SPCB.	Being Complied.
xviii `)	The Regional Office of this Ministry located in the Region 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.	Will 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 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 & CC by e-mail.	Will be complied during operation.

Ch. Manager (CP), WCD