केवल नागपुर कोर्ट के अधिकार में

Under Jurisdiction of Nagpur Court Only





उपक्षेत्रिय प्रबन्धक का कार्यालय कोलारपिंपरी-पिम्पलगांव उपक्षेत्र WESTERN COALFIELDS LIMITED

(मिनीरत्न कंपनी) (A Miniratna Company) (कोल इंडिया लि. की अनुषगी कंपनी) (A Subsidiary of Coal India Limited

कोलारपिंपरी- पिम्पलगांव उपक्षेत्र, वणी नॉर्थ क्षेत्र Kolarpimpri-Pimpalgaon Sub Area, Wani North Area



एक कदम स्वच्छता की ओ?

Office of the Sub Area Manager Kolarpimpri-Pimpalgaon Sub Area. www.westerncoal.nic.m

पंजी का: पो.रासा, तह. वनी, जि. यवतमाल (महाराष्ट्र)-445304/ Regd. Off Po. Ukni, Tah Wani , Dist. Yavatmal Mah- 445304 संदर्भ संख्या / Ref. No. WCL/WNA/KPOC-PPGSA/SAM/ 4 9 Date: 30/05/2024

To.

Addl. Principal Chief Conservator of Forests,
Ministry of Environment, Forest & Climate Change,
Regional Office (WCZ),
Ground Floor, East Wing,
"New Secretariat Building",
Civil Lines, Nagpur – 440 001 (M.S.)

Sub: Six Monthly Compliance Report of Conditions Stipulated in Environmental Clearance for Pimpalgaon Extension Open Cast Mine (1.50 MTPA) of Wani North Area, WCL for the period October 2023 to March 2024.

Dear Sir,

With reference to above subject matter, please find enclosed herewith the Six Monthly Compliance Report of Conditions Stipulated in Environmental Clearance for Pimpalgaon Extension Open Cast Mine (1.50 MTPA) of Wani North Area, WCL for the period October 2023 to March 2024 for your kind information please.

Thanking you Sir.

Yours faithfully

Kolarpimpri-Pimpalgaon Sub Area

Copy:

- 1. AGM, WNA
- 2. GM Env/HOD, WCL HQ, Nagpur
- Regional Officer, MPCB, 1st Floor, Udyog Bhawan, Railway Station Road, Chandrapur - 442401
- 4. ANO(Env), WNA
- Office Copy

STATUS OF COMPLIANCE OF ENVIRONMENTAL CLEARANCE CONDITIONS

Name of the Project: Pimpalgaon Extension Open Cast Mine EC Letter No.: MoEF&CC vide letter no. J-11015/314/2006-IA.II(M) Dated 20th March, 2007

A. **Specific Conditions**

Sl. No.	Specific Conditions	Compliance Status	
i)	Mining shall be carried out as per statuette at safe distance from Wardha river.	Mine is 1.5 km away from Wardha River	
ii)	The Embankment constructed along the river shall be of suitable dimensions and stabilized with plantation so as to withstand the pick water flow and prevent mine inundation.	Embankment along the mine has been constructed in 25 mtrs width and 2.5 mtrs height from GL to protect the mine from inundation. Currently mine is not operational.	
iii)	Top soil stacked properly with proper slope at earmarked site (s) should not be kept active and shall be used immediately for reclamation and development of green belt.	Agreed.	
iv)	OB should be stacked at the earmarked 5 external dump sites within ML area, which shall be maximum height of 60 mtrs only and consists of four benches of 15 mtrs each. The ultimate slope of the dump shall not exceed 28 degree. Monitoring and management of reclaimed dump site should continue until the vegetation becomes self-sustaining. Compliance status should be submitted to the ministry of Environment & forests and its Regional Office located at Bhopal on a yearly basis.	1 60 m (max) 2 60 m 3,4,5,6,7 & 8 35 to 50 m The details of plantation carried out are regularly submitted to MoEF&CC.	
Catch drains and siltation ponds of appropriate size should be constructed to arrest silt and sediment flows from soil, OB and mineral dumps. The water so collected should be utilized for watering the mine area, roads, green belt development, etc. The drains should be regularly de-silted and maintained properly. V) Garland drains (size, gradient and length) and sump capacity should be designed		as need basis to arrest silt and sediment flows from OI dumps & drainage has also been provided in OI benches and coal benches to carry silt and sediment into the mine sump provided at the floor of the seam. The catch drains around embankment has already bee constructed. The total length is about 4000m and the dimensions of catch drain are 3.0mx1.50 mtrs. Mine having two sectors, one sector having sump of dimension 800x60x4 and 2nd sump is of dimension 500mx30mx4m which is adequate to deal with pear	
	keeping 50% safety margin over and above the peak sudden rainfall and maximum discharge in the area adjoining the mine site. Sump capacity should also provide adequate retention period to allow proper settling of silt material.		
vi)	Dimension of the retaining wall at the toe	The silt and sediments gets accumulated in the cate	

	of the dumps and OB benches within the mine to check run-off and siltation should be based on the rainfall data.	desilted, cleaned	d as need As such so	ed for peparate re	e catch drains are proper drainage and etaining wall is no
vii)	Drills should be wet operated only	Agreed. Currently mine is		pe	
viii)	Controlled blasting should be practiced with use of delay detonators. The mitigative measures for control of ground vibrations and to arrest the fly rocks and boulders should be implemented.	Agreed. Currently mine is			
ix)	High efficiency bag filter/water sprinkling system to check fugitive emissions from crushing operations, conveyor system, haulage roads, transfer points etc shall be installed and operated effectively at all times of operation.	emissions from	crushing c	perations	n to check fugitive s, conveyor system, vely at all times of
	An area not less than 213.50 Ha shall be	Area under plants	s, as follow	vs-	
	brought under a forestation which includes reclaimed external OB dump	Location	No. of Plants	Area (Ha)	Species
	(106 Ha), back filled area (30.00 Ha) along ML boundary, along roads and	Embankment & OB Dumps	164550	65.86	Bamboo, Siwan, Khair,Gulmohar,
X)	infrastructure green belt (77.50 Ha) embankment, and undisturbed / vacant area, and township located outside the	Avenue	6350	2.54	Sagwan, Sicco, Karanj, Neem etc.
	lease by planting native species in consultation with the local DFO/	Waste Land/ Vacant Land	175500	70.20	
	Agriculture Department. The density of the trees should be around 2500 plants	Total	346400	138.56	
xi)	A progressive mine closure plan shall be implemented by reclamation of quarry area of which 30 ha shall be back filled and afforested by planting native plant species in consultation with the local DFO/ Agriculture Department. The density of the tree should be around 2500 plants per Ha. The balance 84.00 ha of decoaled voids which are being converted into a water reservoir, shall be gently sloped along the upper benches, terraced and reclaimed with plantation. The outer periphery of the water body shall be fenced. The company shall obtain prior approval	Agreed, Ground water is r	not being u	sed for m	ining purpose.
	of CGWA/CGWB Regional office for use of ground water for mining operations.				
Mit)	Besides carrying out regular periodic health checkup of their workers, 10% of the workers identified from work force engaged in active mining operations shall be subjected to health check up for occupational diseases and hearing	It is being implen Policy	nented as p	per sched	ule and Coal India

	impairment, if any through an agency such as NIOH, Ahmadabad within period of two years and the results reported to this Ministry and to DGMS.	
xiv)	A final mine closure plan along with details of corpus Fund should be	Mine closure plan has been prepared and duly approved by WCL Board. The corpus fund has been deposited in following escrow account: Bank & Branch: Punjab National Bank, Jaripatka. Nagpur Escrow Acc. No.: 08973161002829 Balance as on 31.03.2024: Rs. 69,44,66,994.23
xv)	Consent to operate shall be obtained before expanding mining operations in the additional lease area and for the enhanced rated capacity.	Consent to operate has been granted by MPCB vide Consent Order No. RED/L.S.I (R35) No:-Format 1.0/CAC/UAN No. MPCBCONSENT-0000134650/CR//2212000807 dated

B. General Conditions

Sl. No.	Conditions	Compliance Status		
i).	No change in mining technology and scope of working should be made without prior approval of the Ministry of Environment & Forests.	No change in mining technology & scope has been made. Noted. The year wise production data are as follows:		
ii).	No change in the calendar plan including excavation, quantum of mineral coal and waste			
	should be made.	Year	Coal Production (tons)	
		2018-19	0.00	
		2019-20	0.00	
		2020-21	0.00	
		2021-22	0.00	
		2022-23	0.00	
		2023-24	0.00	
	buffer zone for RPM, SPM, SO ₂ , NO _x monitoring. Location of the stations should be decided based on the metrological data, topographical features and environmentally and ecologically sensitive targets in consultations with the State Pollution Control Board.	NOx monitoring: 1. SAM Office 2. Water Filter pla 3. Workshop 4. Boregaon Villa These stations ar plan. Reports are Environmental October 2023 to with this report.	ant-PragatiNagar age e also shown on the enclose submitted regularly Monitoring reports from o March 2024 are enclose	
iv)	Fugitive dust emissions (SPM & RPM) from all the sources should be controlled regularly		issions (PM10 and PM 2.5) i at following locations:	

	monitored and data recorded properly, water spraying arrangement on haul roads, wagon loading, trucks, (loading & unloading) point should be provided and properly maintained.	Weigh bridge, CHP Fugitive emission of dust is being controlled in the following manner. External OB Dump - Through dump plantation. Roads - Through mobile tanker, Road sweeping & brooming. Currently mine is not operational.
v).	Data on Ambient air quality (RPM, SPM, SO2, NOx) should be regularly submitted to the Ministry including its Regional office at Bhopal and to the SPCB/CPCB once in a six months.	Data on ambient air quality (TPM, PM 10, NOx, SOx and PM 2.5) is regularly submitted to MoEF&CC & its Regional Office at Nagpur along with six monthly report on compliance of EC conditions. Environmental Monitoring reports from October 2023 to March 2024 are enclosed with this report.
vi).	Adequate measures should be taken for control of noise levels below 85 dB(A) in the work environment. Workers engaged in blasting and drilling operations, operations of HEMM, etc should be provided with ear plugs/ muffs.	Currently Mine is not operational. Regular monitoring of noise level is being conducted regularly. Noise Monitoring reports from October 2023 to March 2024 are enclosed with this report. Noise Quality Monitoring Station. 1) CHP: W _N PON-1 2) Colony (Pragati Nagar): W _N PON-2
vii).	Industrial waste water (workshop and waste water from Mine) should be properly collected ,treated so as to conform to the standards prescribed under GSR 422 (E) dated 19 th May 1993 and 31 st Dec 1993 or as amended from time to time, before discharge Oil & grease trap should be installed before discharge of workshop effluents.	The mine water after initial sedimentation in the mine sump is pumped out to the surface sedimentation tank (size of 14.20m x 7.15m x 1.50m). After sedimentation this is used for fire fighting, spraying on the haul road etc. workshop ETP (capacity 0.1 MLD) exists for industrial waste water treatment. Currently mine is not in operation.
viii).	Vehicular emissions should be kept under control and regularly monitored. Vehicles used for transporting and mineral should be covered with tarpaulin and optimally loaded.	Vehicular emissions are kept under control. Vehicle being used for coal transportation are covered with tarpaulin and optimally loaded. All the vehicles which are directly or indirectly related to the mining activity are having valid PUC Certificate from the authorized agencies.
ix).	Environmental laboratory should be established with adequate number and type of pollution monitoring and analysis equipment in consultation with the State Pollution Control Board.	Monitoring of environmental quality parameters is being carried out by RI-IV Nagpur, CMPDIL. A fully fledged Environmental laboratory (An ISO 9001:2015 certified) and NABL accredited is already existing at CMPDI, Nagpur with qualified Engineers along with adequate number of field staff for carrying out all the environmental monitoring of WCL projects. Currently mine is not operational.
x).	Personnel working in dusty areas should wear protective respiratory devices and they should also be provided with adequate training and information on safety and health aspects.	Persons working in dusty areas have been provided with masks, helmets, goggles, etc. They are regularly trained for safety and health aspects. Periodical medical

	workers should be undertaken periodically to observe any contradictions due to exposure to dust and to take corrective measure, if needed	health aspects. Periodical medical examinations are being carried by WCL for their employee's as per policy.
	A separate environmental management cell with suitable qualified personnel should be set up under the control of a Senior Executive, who will report directly to the Head of the Company.	Environment cell exists at HQ headed by GM (Environment) with team of qualified multidisciplinary Engineers. At area the cell is headed by Area General Manager assisted by GM (Operation) & Area Nodal officer (Environment), at project level the cell is headed by Sub Area Manager assisted by Nodal Officer of Environment. GM (Environment) of HQ directly reports to the Director (Tachaical) R&R.
xii).	The funds earmarked for environmental protection measures should be kept in separate account and should not be diverted for other purpose. Year wise expenditure should be reported to the Ministry and its Regional Office located at Bhopal	Director (Technical) P&P. The funds earmarked for environmental protection measures are not used for any other purpose. The expenditure both under capital & revenue for the current year as well as progressive is given in the Expenditure Statement. It is regularly reported to Regional Office, MoEF & CC along with Six Monthly Report.
xiii).	The Regional Office of this Ministry located at Bhopal shall monitor compliance of the stipulated conditions. The project authorities should extend full co-operation to the office(s) of the Regional Office by furnishing the requisite data/information/monitoring reports.	Six monthly reports on compliance to environmental clearance conditions are regularly submitted to RO, MoEF&CC. Nagpur & full cooperation is being extended to them as and when they visit.
xiv).	A copy of clearance letter will be marked to concerned Panchayat/local NGO. If any from whom any suggestion/representation has been received while processing the proposal.	A copy of environmental clearance letter has been sent to concerned Sarpanch of village Panchayat.
xv).	State Pollution Control board should display a copy of the clearance letter at the Regional Office, District Industry Center and Collector's office/Tehsildar's office for 30 days.	Not Applicable.
xvi).	two local news papers 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 web site of the Ministry of Environment & Forests at http://envfor.nic.in	Complied.
3	The Ministry or any other competent authority may alter/modify the above conditions or stipulate any further condition in the interest of environment protection.	
4	Failure to comply with any of the conditions mentioned above may result withdrawal of this clearance and attract action under the provisions	

of Environment (Protection) Act, 1986.	
The above conditions will be enforced inter-alias, 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.	

Survey officer Pimpalgaon OCM 8.0.E. (Civil)

Kolar Fimpri-Pimpalgaon Sub

Area

Colliery Manager Pimpalgaon OCM

Sub Area Manager Kolar Pimpri-Pimpalgaon Sub Area