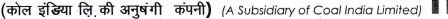


# वेस्टर्न कोलफ़िल्डस लिमिटेड Western Coalfields Limited

(मिनीरत्न कंपनी) (A Miniratna Company)





#### CIN-U10100MH1975GOI018626

#### क्षेत्रीय महाप्रबंधक कार्यालय, चंद्रप्र क्षेत्र / Office of Area General Manager, Chandrapur Area

पताः वेकोलि, चंद्रपुर क्षेत्र, पो. बाबुपेठ जि. चंद्रपुर, / Address: WCL, Chandrapur Area, Po- Babupeth, महाराष्ट्र, पिनः 442403 Dist: Chandrapur, MS, Pin-442403

Email: anoenv.cha@coalindia.in

FAX:- 07172-255287

संदर्भ संख्या:वेकोलि/चक्षे/क्षेमप्र/पर्यावरण/2024-25/ 354

<u>दिनांक: 26.11.2024</u>

प्रति,

अतिरिक्त प्रधान मुख्य वन संरक्षक, पर्यावरण, वन और जलवायु परिवर्तन मंत्रालय, क्षेत्रीय कार्यालय (WCZ), भूतल, पूर्वी विंग, नया सचिवालय भवन, सिविल लाइन्स, नागपुर- 440001

विषय: Six Monthly Report against Compliance of Conditions of Environmental Clearance letter for <u>Mahakali Colliery UG Mine</u> of Chandrapur Area, WCL (As on 01.10.2024)

संदर्भ: EC letter No. J-11015/113/2006-IA.II(M) dtd: 02.08.2006

महोदय,

Please find enclosed herewith, Six Monthly Report against Compliance of Conditions of Environmental Clearance letter for <u>Mahakali Colliery UG Mine</u> of Chandrapur Area, WCL (As on 01.10.2024)

This for your kind information & necessary action please.

भ व दि य

(प्रशांत अश्वनकुमार ठाकर)

क्षेत्रीय केंद्रस्थ अधिकारी (पर्यावरण)

वेकोलि, चंद्रप्र क्षेत्र

संलग्न: यथोपरी

#### प्रतिलिपी:

- १. प्रादेशिक अधिकारी, महाराष्ट्र प्रदुषण नियंत्रण बोर्ड, उद्योग भवन, प्रथम तल, रेलवे स्टेशन रोड चंद्रपुर 442401
- २. क्षेत्रीय महाप्रबंधक, वेकोलि, चंद्रपुर क्षेत्र
- 3. महाप्रबंधक (पर्यावरण), वेकोलि-मुख्यालय, नागपुर
- ४. ऑफिस कॉपी

# E M P SIX MONTHS COMPLIANCE REPORT

# AS ON 01.10.2024

# MAHAKALI COLLIERY UNDER GROUND COAL MINE



# WESTERN COALFIELDS LIMITED CHANDRAPUR AREA

#### **CONTENTS**

1	Environmental clearance details
2	Present Status of Project Work Progress.(Part –I to Part-III)
3	Compliance Report against EC (Part IV)
4	Data Sheet
5	Salient features of the project

#### **ENCLOSURES**

Annexure	DESCRIPTION	
A	Approval of Mining Plan	
В	Renewal of Mining Lease.	
C& C1	Stage I Clearance under FC Act 1980& Compliance	
D	CGWA NOC	
E	Ground Water Monitoring Reports for period 2023-24	
F	Digital mapping of Vegetation cover.	
G	Consent to operate for Mine closure activity valid upto 31.03.2025	
H Copy of EC submitted to Nagar Parishad		
I	Copy of EC submitted to MPCB.	
J	Advertisement of EC in two Local Newspapers.	
K	Production Details of 5 Years.	
L	Undertaking on court cases	
M	CSR Activities	
N	Environment Monitoring Reports April-2024 to August-2024	
О	Surface plan showing all environment related features.	
P	Environment Audit Statement 2023-24 Submission on MPCB Portal	

# WESTERN COALFIELDS LIMITED CHANDRAPUR AREA ENVIRONMENT DEPARTMENT

#### COMPLIANCE OF ENVIRONMENTAL CLEARANCE CONDITIONS

#### SIX MONTHLY STATUS AS ON 01.10.2024

#### Environmental clearance details

Name of Project / Area : Mahakali Colliery

W.C.L.-Chandrapur Area

• Location and Address : The Manager,

Mahakali Colliery P.O. Babupeth, Dist. Chandrapur

(M.S.) PIN CODE: 442403

• Expansion Production : 0.40 Million Te. /Yr.

• Total Lease Area : 404.98 Ha.

• Agricultural (Tenancy land) : 128.32 Ha.

• Govt. land : 83.47 Ha.

• Forest Land : 193.19 Ha.

• Capital Cost : Rs. 284369319.65 up to 01.04.2024

• Environmental Clearance for 0.40 Million Te./Yr. Coal production vide letter no: J-11015/113/2006-IA.II(M), dtd. 02.08.2006

- Public Hearing Conducted on 20.10.2005.
- Existing Consent No. Format1.0/APAE Section/UAN No.0000149308/CR/2303001249 upto 31.03.2025

## PRESENT STATUS OF PROJECT WORK

## PART - I

Name of the Project	MAHAKALI COLLIERY
Location	At Mahakali Colliery
Location	P.O. Babupeth,
	Tehsil- Chandrapur,
	District- Chandrapur,
	Maharashtra State.
	The Mine Manager,
	Mahakali Colliery
Address for correspondence	P.O. Babupeth,
	Dist. Chandrapur ( M.S.)
	PIN CODE: 442403
MoEF's Clearance No. & Date	J-11015/113/2006-IA.II(M), dtd. 02.08.2006
Period of Status Report	01.04.2024 to 30.09.2024
Date of Submission of Last Report	27/06/2024
Year of Commencement of Project work	1922

## **STATUS OF LAND ACQUISITION**

TYPE OF LAND	REQUIRED AS PER EMP	ACTUAL AREA ACQUIRED AS ON
TITE OF LAND	(In Hectares)	01.04.2022 (In Hectares)
FOREST LAND	193.19	193.19
GOVT. LAND	83.47	83.47
AGRICULTURAL LAND	128.32	128.32
TOTAL	404.98	404.98

## **STATUS OF LEGAL COMPLIANCE:**

A.	Consent under Water (Prevention & Control of Pollution) Act	Existing Consent No. Format1.0/APAE Section/UAN No. 0000149308 /CR/2303001249 Valid upto 31.03.2025	
В.	Consent Fees under Water (Prevention & Control of Pollution) Act	Consent fees of Rs 75000 is paid vide NEFT Dated 29.03.2022 against Consent to operate renewal application Dated 13.03.2022 Water cess paid upto Dec-2015.	
C.	Environment (Protection) Act	The project has been accorded Environmental Clearance by MOEF for 0.40 Million Te./Yr. on 02.08.2006.  Environment Statement for the Year 2023-24 has been submitted online to MPCB.	
D.	Forest (Conservation) Act	Applied for Forest Clearance for 193.19 Ha on 18/20.1.2005. A temporary Forest Clearance was given for one year up to 2006 and Stage I clearance has been granted vide letter No. F.No.8-34/2007-FC from MOEF & CC dated 22.06.2018. The final Forest Clearance is still pending with concerned department. (Rs. 9,68,29,280 has been paid for the same.)	

#### PART - II

	AIR POLLUTION CONTROL	STATUS OF ENVIRONMENT
A.	No. of Ambient Air Monitoring Stations	04 Nos.
B.	* Name of the Locations	
	CMUA1 (Core Zone)	Manager's Office (Mahakali Colliery)
	CMUA2 (Buffer Zone)	Substation
	CMUA3 (Core Zone)	Colony
	CMUA4 (Buffer Zone)	Jatwara Milk Scheme
C.	** Ambient Air Quality Status for the Parameters prescribed by State Pollution Control Board.	Average 95% Time Weighted Values. Well within the permissible limit.
	CMUA <sub>1</sub> : Manager's Office (Mahakali Colliery)	As seen from the Environmental Monitoring Report
	CMUA <sub>2</sub> : Substation	for months April-2024 to Sptember-2024 the values
	CMUA <sub>3</sub> : Colony	of environmental parameters are within permissible limits.
	CMUA <sub>4</sub> : Jatwara Milk Scheme	
	WATER POLLUTION CONTROL	STATUS OF ENVIRONMENT
A.	No. of Stations & Frequency of Monitoring	01 (Fortnightly)
B.	*Description of Locations	
	CMUW <sub>1</sub>	Mine Water Discharge
C.	**Average Concentrations of Major Pollutants prescribed by State Pollution control Board	As seen from the Environmental Monitoring Report for months April-2024 to Sptember-2024 the values of environmental parameters are within permissible limits.
D.	Quantity of Effluent discharged to Local Water Course from each course ( in M <sup>3</sup> / day )	DRY SEASON: 615 KL per day. WET SEASON: 615 KL per day.
	NOISE POLLUTION CONTROL	
A.	No. of Noise Monitoring Stations	02 No.
B.	* Description of Locations & dB (A) Value	CMUN 1 –Near Fan House CMUN 2 –Colony
C.	**Average Concentrations of Major	As seen from the Environmental Monitoring Report
	Pollutants prescribed by State Pollution	for months April-2024 to Sptember-2024 the values
	control Board	of environmental parameters are within permissible limits.

- Location of the Sampling Stations has been delineated on the Working Mine Plan Enclosed as Annexure-O
- Detailed Report of Sampling & Analysis of Ambient Air, water and noise Quality as per the Statute of Standard & Approved Laboratory: CMPDIL'S Report for the Months April-2024 to Sptember-2024 are enclosed as Annexure-N
- Ground water level monitoring reports is enclosed as Annexure-E
- Environment Statement Submission details for the year 2023-24 is enclosed herewith as Annexure- P

PART - III STATUS OF IMPLEMENTATION OF PROVISIONS OF EMP AS ON 01.10.2024

Sl	PARTICULARS	Current Year 01.04.24 to 30.09.24	Progressive
1	Area Excavated (Hectares)	Not applicable	Not applicable
2	Top Soil Removed (MM <sup>3</sup> )	Do	Do
3	Overburden Removed (MM <sup>3</sup> )	Do	Do
4	Overburden Back-filled (MM <sup>3</sup> )	Do	Do
5	Overburden Dumped (MM <sup>3</sup> )	Do	Do
6	Area recovered for Physical Reclamation (Hec.)	Do	Do
7	Area Reclaimed Biologically (Hectares)	Do	Do
8	Annual Production : (Coal in M. Te., OBR in MM <sup>3</sup> )	COAL: 00 Te.	6.396 Million Te.
	Targeted Capacity: 0.40Million T / Year	OBR: Not applicable	Up to 31st
	Present Capacity: 0.15MillionT/Year	OBK. Not applicable	March 2024

**AFFORESTATION \* ( Nos. );** 

Sl	LOCATION	Current Year	Progressive	
1	External OB Dumps			
2	Embankments			
3	Safety Zone			
4	Backfilled Areas			
5	Other Areas	00	6030	
	TOTAL		6030	
Area under Plantation ( Progressive )		2.5 Hectares.	2.5 Hectares.	
No. of Plants per Hectare		2,500	2,500	
Species Planted		Acacia, Shivan, Man	go, Jamun, Teak, Bamboo,	
		Gulmohar, Karanji, S	Sishoo, Behada, Neem etc.	

#### **REHABILITATION & RESETTLEMENT**

1. COMPENSATION FOR LAND ACQUIRED - N. A.

2. COMPENSATION FOR HOUSES ACQUIRED - N. A.

	2. COMPENSATION FOR HOUSES ACQUIRE	D -N.A.
Ī	Organisation set up at Project Level	Shri N. V. Reddy,
	(Name & Designation of the Personnel to be given)	Manager(M)/Colliery Manager Mahakali Colliery.

## **EXPENDITURE: CAPITAL (PROGRESSIVE as on 01.10.2024)**

# EXPENDITURE ON POLLUTION CONTROL MEASURES AT MAHAKALI COLLIERY as on 01.10.2024

#### I AIR POLLUTION

#### A) BLACK TOPPING OF ROADS/RCC PAVEMENT AT WEIGH BRIDGE as on 01.10.2024

Sl	Head	Current Year	Progressive
		01.04.24 to 30.09.24	Amount in Rs. Lakhs
1	Black Topping of road from coal bunker to	NIL	34.40
	ZerpatNallah (650 mtr)		
2	RCC Pavement coal bunker	NIL	1.00
3	Black Topping of road near Weigh Bridge	NIL	1.50
4	Black Topping of approach road to	NIL	1.50
	Pratishtha Sand Bunker		
	TOTAL	NIL	38.40

# B)MIST SPRAY SYSTEM/FIXED SPRINKLERS INSTALLED/MOBILE TANKERS as on 01.10.2024

Sl	Head	Current Year	Progressive
		01.04.24 to 30.09.24	Amount in Rs. Lakhs
1	Mist Spray System at CHP	NIL	1.35
2	Fixed Sprinklers at Coal Stock Yard	NIL	3.40
3	Mobile water tanker	NIL	2.42
	TOTAL	NIL	7.17

#### C) G.I.SHEET CLADDING OF COAL HANDLING PLANTS as on 01.10.2024

Sl	Head	Current Year 01.04.24 to 30.09.24	Progressive Amount in Rs. Lakhs
1	Side Cladding of CHP	NIL	1
	TOTAL	NIL	1
	TOTAL I (A+B+C)	NIL	46.57

II	WATER POLLUTION		
Sl	Head	Current Year	Progressive
		01.04.24 to 30.09.24	Amount in Rs. Lakhs
1	Treatment Plant for mine discharge	NIL	5.29
	TOTALII	NIL	5.29
	TOTAL CAPITAL EXPENDITURE	NIL	51.86
	( I+II )		

# **EXPENDITURE: REVENUE** (in Rupees)m

ACCOUNT HEAD	Current Year 01.04.2024 to 30.09.2024	Progressive (Rs.)
Afforestation	NIL	2,40,561
Air Pollution Control (Including repairing of black top road from MKC CHP to CRC CHP 1.1 Km)	NIL	2,23,56,105(Approx.)
Water Pollution Control (Filter Plant)	NIL	1,98,46,898 (Approx.)
Monitoring	NIL	95,41,677(Approx.)
Legal Expenses (Consent fees)	NIL	27,71,500
Environmental Audit + Water Cess + Ground Water Extraction	NIL	86,51,885.80
Others (JVS by MPCB)	NIL	1,94,650
TOTAL	NIL	6,36,03,276.80 (Approx)

Chief Manager (M)/Colliery Manager Mahakali Colliery

#### **PART-IV**

Project : MAHAKALI COLLIERY

**Environmental Clearance**: FOR COAL PRODUCTION CAPACITY OF 0.40 M Te/Yr

Ref : No. J-11015/113/2006 .IA.II dt; 2.08.2006

## COMPLIANCE REPORT AGAINST ENVIRONMENTAL CLEARANCE

Sl	A. Specific conditions	Compliance Status
I	All the conditions stipulated by SPCB in their NOC shall be effectively implemented.	Conditions stipulated in the CTO are effectively implemented and compliance to those is regularly submitted. Mine operations have been discontinued since September 2021.
II	Approval for project renewal shall be obtained before expansion in production.	Mining plan has been approved in respect of Mahakali Colliery by MOC. Govt. of India vide letter No. 13016 / 18 / 2000 – CA - II Dtd. 18/10/2006. (Enclosed as Annexure-A)
III	Mining shall not be carried in forest land for which forestry clearance has not been obtained under the provisions of FC Act, 1980.	This underground mine is a taken over mine since nationalization of coal mines and is an operating mine under control of WCL since 1/11/1975.  The application for renewal of forest land clearance under FC Act, 1980 has also been made vide our letter dated 22.07.2004 against which Stage I clearance has been granted vide letter No. F.No.8-34/2007-FC from MOEF & CC dated 22.06.2018(Copy Enclosed as Annexure-C). Compliance of conditions under stage I clearance has also been submitted vide Letter No. WCL / CHA / AGM / PLG / REV / 718 Dated 21/30.05.2019. A copy of compliance submitted is enclosed as Annexure-C I. Stage –II clearance is awaited.
V	While extracting panels in the lower seam, all water bodies in the subsidence area shall be drained. Dewatering of the old goafs of the upper seam shall be continued as long as the lower seam is worked to prevent accumulation of large water bodies over working area.	There is no overlying seam exist at MKC. There is only one composite seam of average thickness 17.5m,as such this situation is not applicable in this particular mine. Method of working adopted in this mine is Board and pillar, in which depillaring is being done in conjunction with hydraulic sand stowing. The voids created after extraction of coal are filled with sand stowing process, resulting there is no surface subsidence has so far been observed over working area. Hence there is no chance of accumulation of water bodies over working area due to extraction of coal.
VI	Sufficient coal pillars shall be left un- extracted around the air shaft (within the subsidence influence area) to protect from any damage from subsidence, if any.	At present, there are 2Nos. of air shafts are provided in this mine, one is for intake fresh air (Dia 4.8 Mts. Depth 21.02 m) and another one is for return air (Dia 3.65 Mts. Depth 19.81m). The Sufficient coal pillar of more than 15m thickness has been left unextracted around the air shafts as per statute. Moreover, entire extraction is carried out by hydraulic sand stowing. As such, there is no danger to air shaft from subsidence.
VII	Solid barriers shall be left below the roads falling within the blocks to avoid any damage to the roads.	The lease hold boundary of a mine is being crossed by Ballarpur bypass road. The minimum depth of cover below this road is about 115 m. No extraction of pillar is being carried out within and beneath 45m of Public Road as per Reg. 119 of Coal mine regulation 2017. Moreover, entire extraction is carried out in conjunction with hydraulic sand stowing. Hence no risk of damage to the road due to subsidence.

VIII	No depillaring operation shall be carried out below the roads and village area found within the lease.			
		Year	Sand Stowing (m <sup>3</sup> )	
		2019-20	18945.09	
		2020-21	29722.76	
		2021-22	12706.01	
		2022-23 2023-24	5214.52	
		2023-24	6163.29	
IX X	Regular monitoring of subsidence movement on the surface over and around the working area and impact on natural drainage pattern, water bodies, vegetation, structure, roads and surrounds should be continued till movement ceases completely. In case of observation of any high rate of subsidence movement, appropriate effective corrective measures should be taken to avoid loss of life and material. Cracks should be effectively plugged with ballast and clayey soil/suitable material.	of coal is being carried subsidence movement on so	as been suspended from 30.09.2021. No extraction out at present. However, regular monitoring of urface is being done as per CMR 2017.	
X	Garland drains (size, gradient and length) around the safety areas such as mine shaft and low lying areas and sump capacity should be designed keeping 50% safety margin over and above the peak sudden rainfall and maximum discharge in the area adjoining the mine sites. Sump capacity should also provide for adequate retention period to allow proper settling of silt material.	underground mine, the prinundation due to surface under the provision of Reg the relevant circulars issue also at an elevation of more is no danger of inundation of Elevation of Mine openings  182.316 m (No.11)  184.305 m (No.21)  182.725 m (air shall shall nunderground, there is a	s: Incline) Incline) aft old)	
XI	Crushers at the CHP should be operated with high efficiency bag filters and water sprinkling system should be provided to check fugitive emissions from crushing operations, conveyor system, haulage roads, transfer points etc.	CHP not in Operation.		
XII	Drills should be wet operated only.		production of MKC has been suspended from eration is being carried out at present.	
XIII	Controlled blasting should be practiced with the use of delay detonators.		production of MKC has been suspended from eration is being carried out at present.	

XIV	A time-bound action plan for afforestation shall be prepared for implementation for area along ML boundary, along roads, vacant land and area in township by planting native species in consultation with the local DFO/Agriculture Department. The density of the trees should be around 2500 plants per hectare.	Being an underground mine there are very limited surface rights. Plantation is being done in and around dispensary, colony, road and other infrastructure. Total of 6030 Nos. of Plants have been planted which includes Ashoka, Neem, Mango, Cassia, Peepal etc. The plantation has been carried out through State Level Expert Forest Agencies.
XV	The company shall obtain approval of CGWA/CGWB Regional Office for use of ground water if any, for mining operations.	NOC from CGWA has been obtained vide CGWA/NOC/MIN/ORIG/2022/14561 dtd. 15.02.2022 valid upto 14.02.2024 Annex. D. Renewal Application under process.
XVI	The company shall identify sites for construction of water harvesting structures for augmentation of ground water resource in consultation with the Panchayats of the village(s) in the affected areas and shall complete their construction within an agreed time frame.	Maximum mine discharge water is re-circulated into the mine itself for sand stowing purpose. The ground water level of all the wells is being regularly monitored and the water level is more or less static. Only an insignificant variation is observed during summer.  From the above it can be inferred that there is no impact on ground water level at present due to the working of the mine under consideration. As such there are no affected areas in the vicinity, construction of water harvesting structures is not required at present.  Still as a precautionary measure, presently a roof top rain water harvesting system is installed at Sub Area Office building and GM Office building.  1. Sub Area Office: Roof top Area – 441 m²  No. of recharge Pits – 2 Nos.  2. GM office: Roof Top Area – 1950 m²  No. of recharge pits – 7 Nos.
XVII	Regular monitoring of ground water level and quality should be carried out by establishing a network of existing wells and construction of new peizometers. The monitoring for quantity should be done four times a year in pre-monsoon (May), monsoon (August), post-monsoon (November) and winter (January) seasons and for quality in May. Data thus collected should be submitted to the Ministry of Environment & Forests and to the Central Pollution Control Board quarterly within one month of monitoring.	Regular Monitoring of Ground water level and quality is being done by Anacon laboratories for WCL. Report being submitted regularly. Last report submitted for the period 2023-24.
XVIII	The project authorities should meet, water requirement of nearby village(s) in case the village wells go dry due to dewatering of mine.	As per Report on Monitoring of Ground Water level and Quality Analysis for the Period April-2024 to August-2024 there is no decline in water table observed. However, for meeting the needs of growing population, the project authority has taken adequate steps for supply of water to the neighboring community as detailed below:  The underground mine water is pumped to surface at water treatment plant which has two interconnected sedimentation tanks of capacity 75000 Gallons for primary settling and then water being treated with pressure filter of 1MLD capacity then treated water is supplied to surrounding areas. However the company has also installed 1 No. of RO plant of capacity 1000 Litre / Hour for providing drinking facility to nearby residents.
XIX	Sewage treatment plant should be installed in the existing colony. ETP	Mine is operational since 1922. Colony is very old. No Space is available for construction of STP on the Surface. However, the sewage treatment in the

	should also be provided for workshop and CHP wastewater.	followed by septic tank arrange pit workshop and no HEMM is	the the theorem in the state of the tendence o
XX	Besides carrying out regular periodical health check up of their workers, 10% of the workers identified from workforce engaged in active mining operations shall be subjected to health check up for occupational diseases and hearing impairment, if any, through an agency such as NIOH, Ahmedabad within a period of one year and the results reported to this Ministry and to DGMS.	WCL is having occupational he well as at the unit (Area/Project At corporate level, the committe  Chief General Manager (Sa  Chief of Medical Services  Periodical Medical Examina  The committee scrutinizes the reaction of the committee core  At Unit level, the committee core  General Manager (Operation of the Area Medical Officer  Area Safety Officer  Periodical Medical examinate year-wise details of PME in responsible to the committee core of the committee	rete consists of the following: fety)  ation (PME) Inchargeof HQ.  report of the area every quarter.  resists of the following — res)  ation (PME) Incharge of Area.  recet of Mahakali Colliery is as follows:  Achieved  242  125  86  73  89  occupational disease and hearing impairment
XXI	Digital processing of the entire lease		und mine and activities are carried out below
	area using remote sensing technique	1	sing of working area is not possible.
	should be done regularly once in 3	There are very limited surface ri	
	years for monitoring land use pattern		mapping is done for Wardha valley coalfields
	and report submitted to MOEF and its	as a whole by CMPDIL and exc	cerpts for Mahakali showing land use pattern
	regional office at Bhopal.	are enclosed as Annexure-F	
	A final Mine Closure Plan along with	1 -	ife of mine is 20 years. In respect of Mine
XXIII	details of Corpus Fund should be		973161002690) has been opened in year 2013
	submitted to the Ministry of	for Mahakali Colliery. Renewed	
	Environment & Forests of final mine	_	Rs 6,43,60,637/- (as on 31.03.2023). As per
	closure for approval.		5.942 MT. Total life of mine is 25 years. Final
3/3/11/			to MOEF 5 years before actual closure.
XXIV	Consent to operate shall be obtained	Existing Consent No. Format	
	before expanding mining operations		9 Valid upto 31.03.2025 (Copy enclosed
		as Annexure-G)	

Sl	B. General conditions	Compliance
i)	No .Change in mining technology and scope of working should be made without prior approval of the Ministry of Environment and Forests.	envisaged in future. Extraction of coal is being done by Bord and Pillar

ii)	No change in the calendar plan including excavation, quantum of mineral coal and waste should be made.	f nor envisaged in future. It is an underground mine, as such there		ound mine, as such there is no is an underground mine; coal EC has been granted for Coal
		Year	Production (Te.)	٦
		2019-20	83,000	-
		2020-21	80,572.61	†
		2021-22	28712.38	-
		2022-23	0.00	†
		2022 23		_
		000004	NIL (Production	
		2023-24	discontinue	
			30.09.2021)	
iii)	Four ambient air quality monitoring stations should be established in the core zone as well as in the buffer zone	Four monitoring s covering core and		ed in consultation with MPCB
	for SPM, RPM, SO2 and Nox monitoring,. Location of the stations should be decided based on the meteorological date, topographical features and environmentally and ecologically sensitive targets in consultation with the State Pollution Control Board.	2) Sub Stati 3) Colony -	Office(Mahakali U/G)- Co ion – CRC – Buffer Zone - Core Zone Milk Scheme Buffer Zone	re Zone
iv)	Fugitive dust emissions (SPM and RPM) from all the sources should be controlled and regularly monitored and data recorded properly. Water spraying arrangement on haul roads, wagon loading, dump trucks (loading and unloading) points should be provided and properly maintained.	As production of Mahakali Colliery has been suspended from 30.09.2021. There are no sources of Fugitive dust emissions.		
v)	Data on ambient air quality (SPM, RPM, SO2 and Nox) should be regularly submitted to the Ministry including its Regional Office at Bhopal and to the State Pollution Control Board and the Central Pollution Control Board once in six Months.	Data on ambient air quality is being regularly submitted to MPCB & MOEF.  Latest report on Air quality for the month of September 2024 has been submitted vide email <a href="mailto:anoenv.cha@coalindia.in">anoenv.cha@coalindia.in</a> on dated 12.11.2024.		
vi)	Adequate measures should be taken for control of noise levels below 85 dBA in the work environment. Workers engaged in blasting and drilling operations, operation of HEMM, etc should be provided with ear plugs/muffs.	This is an underground mine, thus there is no HEMM. All machineries viz. Haulages, belt conveyors, side discharge loaders are deployed in underground. Proper lubrication of all machineries is ensured. Noise levels of underground machineries are well within permissible limit i.e 85dBA as per monitoring reports enclosed as <b>Annexure-N</b> and noise level control measures in underground workings are covered under Coal Mines Regulation-2017 as well as DGMS (Tech) circular 18 of 1975.		
vii)	Industrial waste water (workshop and wastewater from the mine) should be properly collected, treated so as to conform to the standards prescribed under GSR 422 (E) dated 19 <sup>th</sup> May 1993 and 31 <sup>st</sup> December 1993 or as amended from time to time before discharge. Oil and grease trap should be installed before discharge of workshop effluents.	This is an underground mine and there is no HEMM. As such there is no workshop with washing facilities for HEMM (Pit head workshop provided with lathe machines etc.) and hence there is no question of effluent from workshop. Therefore, the issue of providing oil & grease trap for workshop effluent does not arise. Mine water discharge is allowed to settle on two interconnected sedimentation tanks of capacity 75000 gallons (341 cum) together and then treated with pressure filter of 1 MLD capacity. Treated water further supplied to nearby residents for domestic usage. The mine pumped out water is monitored every fortnight as per Environment Protection Amendment Rule, 2000.		
viii)	Vehicular emissions should be kept under control and regularly monitored. Vehicles used for transporting the mineral should be covered with	As production of	f MKC has been suspende coal is being carried out.	ed from 30.09.2021, there is no
ix)	tarpaulins and optimally loaded.  Environmental laboratory should be	A well equipped	, NABL accredited lab e	exists at CMPDIL, Nagpur and
<del>-</del> /	established with adequate number and type of pollution monitoring and	nd		,

	analysis equipment in consultation with the State Pollution Control Board.	monitoring is entirely carried out by CMPDIL.	
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.  Occupational health surveillance program of the workers should be undertaken periodically to observe any contractions due to exposure to dust	Dust masks are provided to personnel working in dusty areas and control measures are being taken against dust generation by providing regular water spraying arrangement at the workings, and Adequate training is being imparted to worker and SOPs (Safe operating procedures) are distributed among workers giving information on safety and health aspects. Periodical medical examination is done once in five years. PME details are as follows:    Year	
	and to take corrective measures, if	2022     86       2023     73	
	needed.	2023 73 2024 (Till 30 <sup>th</sup> Sep 2024) 89	
		Till date no such incidence of occupational disease and hearing impairment has been recorded.	
xi)	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.	At project level Env. Management Cell is headed by Sub Area Manager and is directly assisted by Project Nodal Officer [Env./Dy.M(C)].  At Area level the A.G.M. heads the cell assisted by Area Nodal Officer (Env.).  At Corporate level GM (Env.) heads the Env. Deptt. assisted by multi disciplinary team of qualified and trained engineers who reports directly to the Director (Technical)	
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 this Ministry and its Regional Office at Bhopal.	Separate fund for environmental protection measure has been kept in separate account and year wise expenditure is being reported to the Ministry.  Yearwise details of expenditure for Mahakali Colliery is as follows:    Year	
xiii)	The Regional Office of this Ministry located at Bhopal 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.	Full Cooperation will be extended from project authorities for monitoring the EC compliance.	
xiv)	A copy of the environmental clearance letter shall be marked to concerned Panchayat/local NGO, if any, from whom any suggestion/representation has been received while processing the proposal.	Copy of EC submitted to Panchayat vide letter no. WCL/CHA/GM/ENV/1414/1526 Dated 20/21.08.2006. (Copy enclosed as <b>Annexure-H</b> )	
xv)	State Pollution Control Board should display a copy of the clearance letter at the Regional Office, District Industry Centre and Collector's Office/Tahsildar's office for 30 days.	Copy of environment clearance submitted to MPCB vide letter no. WCL/CHA/GM/ENV/1413/1523 Dated 20/21.08.2006 (Copy enclosed as <b>Annexure-I</b> )	
xvi)	The Project authorities should 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	Advertised in two local newspapers i.e. Dainik Hindi Mahavidharbha and Dainik Chandrapur Samachar on dated 22.08.2006 (copy enclosed as <b>Annexure-J</b> ).	

	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.	
3)	The Ministry or any other competent	
	authority may stipulate any further	Noted
	condition for environmental protection.	
4)	Failure to comply with any of the	
	conditions mentioned above may result	
	in withdrawal of this clearance and	Noted
	attract the provisions of the	
	Environment (Protection) Act, 1986.	
5)	The above conditions will be enforced	
	inter-alia, under the provisions of the	
	Water (Prevention & Control of	
	Pollution) Act,1974, the Air(Prevention	Noted
	& Control of Pollution) Act 1981, the	noted
	Environment (Protection) Act, 1986 and	
	the Public Liability Insurance Act,1991	
	along with their amendments and	
	Rules.	
	1	<u>I</u>

Chief Manager (M)/ Colliery Manager Mahakali Colliery

# MONITORING THE IMPLEMENTATION OF ENVIRONMENTAL SAFEGUARDS MINISTRY OF ENVIRONMENT & FORESTS OFFICE(W),BHOPAL.

#### MONITORING REPORT

## DATA SHEET

1.	Project type :River- valley/Mining	MINING
	/Industry/Thermal/Nuclear/Other (Specify)	
2.	Name of the Project	MAHAKALI COLLIERY
3.	Clearance letter (s)/ OM No. & date	J-11015/113/2006-IA.II(M), dtd. 02.08.2006
		of Addl. Director, MoEF- NEW
<u> </u>		DELHI.
4.	Location	
	a) District	CHANDRAPUR
	b) State	MAHARASHTRA
	c) Latitude/Longitude	Latitude 19-56'-12" to 19-58'-28" N
		Longitude 79-18'-07" E
5.	Address for correspondence	
	a) address for Concerned Project Chief Engineer (with	AREA GENERAL MANAGER
	Pin. Code & Telephone No./telex/Fax. Numbers	WESTERN COALFIELDS LIMITED
		CHANDRAPUR AREA
		PO:BABUPETH
		(MAHARASHTRA)
		PIN- 442403
		07172- 253322232425
		07172- 256715, 256124
		Fax-07172-255287
	Address of Executive Project Engineer / Manager (with	THE MINE MANAGER
	Pin. Code & Fax numbers)	MAHAKALI COLLIERY,W.C.LP.O.
		BABUPETH
		Dist-Chandrapur-Maharashtra
6.	Salient features of the project	Enclosed as A
7.	Break up of the project area	404.98 Ha
	a)submergence area : forest & non forest	Not Applicable
	b)others	Agricultural128.32 Ha.
		Forest Land193.19 Ha.
		Govt. land 83.47 Ha
		TOTAL 404.98 Ha
8.	Break up of the project affected population with	
	enumeration of those losing houses/ dwelling units only,	
	agricultural land only, both dwelling units &	Not Applicable
	agricultural land & landless labourers/artisan	
	a)SC , ST/ ADIWASI	Not Applicable
	b)Others (Please indicate whether these figures are based	
	Available Record on any scientific and systematic	
	survey carried out or only provision figures, if as survey	
	is carried out give details and years of Survey).	Not Applicable
9.	Financial details :	
	a) Project cost as originally planned and subsequent	
ı	revised estimates and year of price referenc	

	b)Allocation made for environmental management plans	
	with item wise and year wise break-up	
	c)Benefit cost ratio/Internal Rate of	
	Return and the year of assessment	
	d)Whether (c) includes the cost	
	of environmental management	D 00004070 10
	e)Actual expenditure incurred on the Project so far	Rs 90884078.19 up to 31.03.2024
	0.4.41	Capital-Rs. 51,86,000(Progressive as on
	f)Actual expenditure incurred on the environmental	30.09.2024)
	management plans so far	Revenue-Rs. <b>6,36,03,276.80</b> (Approx)
		(Progressive as on 30.09.2024)
		(Details given in Part-III)
10.	Forest land requirement:	Applied to MOEF for diversion of 193.19 Ha. of
	a) The status of approval for diversion of forest	forest land for underground mining under Forest
	land for non-forestry.	Conservation Act 1980, NOT APPLICABLE
	b) The status of clearing felling	Rs. 9,68,29,280 has been deposited as NPV to
	c) The status of compensatory aforestation, if any	Forest Department.
	d)Comments on the viability & sustainability of	Potest Department.
	compensatory afforestation programme in the light of	NOT APPLICABLE
	actual field experience so far.	
11.	The status of clear felling in non-forest areas (such as	
11.	reservoir, approach roads), if any with quantitative	NOT APPLICABLE
	information	
12	Status of construction:	
12.		1022
	a) Date of commencement(Actual and/or planned)	1922
	b)Date of completion (Actual and /or planned)	20 years from 2006 as per EC
13.	Reasons for the delay if the project is yet to start.	Not Applicable
14	Dates of site visits	
	a)The dates on which the project was monitored by	Not Applicable
	the Regional Office on previous occasions, if any.	
	b)Date of site visit for this monitoring report	
15.	Details of correspondence with project authorities for	
	obtaining action plans information on status of	No. 3-25/2006(ENV)/2321
	compliance to safeguards other than the routine letters	dt; 19.01.2007 of Addl .Director (S) -
	for logistic support for site visits.  (The first manifering report may centain the details of	MOEF-BHOPAL
	(The first monitoring report may contain the details of all the letters issued so far, but the later reports may	
	cover only the letters issued subsequently)	
	13. If the fewere issued buonequently)	

Chief Manager (M)/ Colliery Manager Mahakali Colliery

#### **SALIENT FEATURES OF THE PROJECT**

Name of project : Mahakali Colliery

Capacity of project : 0.40 Million Te./Yr.

• Capital Investment : Rs. 284369319.65 up to 01.10.2024

Life of project : 20 years from the year 2006 (As per EC)

Land Required : 404.98 Ha.

No. of Seams/Seam thickness : 1/17.5 m

Depth of Working (Maximum) : 338 mtrs. BGL

Total Coal Production : 6.397 Million Te. (Approx.)

(From 12.04.1974 to till 31.03.2023)

Total over Burden removal : NA

Stripping Ratio : NA