WESTERN COALFIELDS LIMITED

OFFICE OF THE SUB AREA MANAGER PENGANGA OPEN CAST PROJECT: WANI AREA PO:-Wirur, Gadegaon Dist:- Chandrapur, MH-442917

RefNo.WCL/WA/POCP/SAM/2024-25/ 247

Date: 0 /0 6/2024

To
Deputy Director General of Forests(Central)
Ministry of Environment, Forest & Climate Change
Integrated Regional Office, Ground Floor, East
Wing, "New Secretariat Building", Civil Lines,
Nagpur, Maharashtra-440001

Sub: - Six monthly EC Compliance Report for Penganga Opencast Project, Wani Area for the period from 1st October 2023 to 31st March 2024

Respected Sir,

Please find enclosed herewith the Six Monthly EC Compliance Report in respect of Penganga Opencast Project, Wani Area for the period from 1st October 2023 to 31st March 2024.

Thankingyou.

Yours faithfully

Sub Area Manager (Penganga Opencast Project)

Copy To,

- 1. Regional Officer, MPCBChandrapur.
- 2. The General Manager (Env) WCL, Nagpur
- 3. Area Nodal Officer (Env), Wani Area.
- 4. Office Copy

WESTERN COAL FIELD LIMITED **SIX MONTHLY**

EC COMPLIANCE REPORT

FOR PERIOD OF

1st October 2023 to 31st March 2024



PENGANGA OPENCAST PROJECT WCL WANI AREA

DATA SHEET

(as on 31/03/2024)

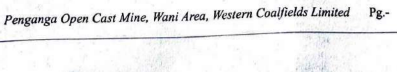
Sr.	Particulars	Data						
No.		251 1 (0						
	Project Type: River-	Mining (O	encast Coal M	ining)				
1.	valley/Mining/Industry/Th							
	ermal/Nuclear/other							
	(specify)							
2.	Name of the project		Opencast Projec					
3.	Clearance Letter(s)/OM	No.J-11015	5/46/2009-IA.II	(M) dtd. 26 Dec.	, 2019			
	No. and date							
	Location							
	a. District(s)	Chandrapu						
4.	b. State(s)	Maharashtr						
	c. Latitude/Longitude		9°48'19" to 19°					
		Longitude: 79°13'48" to 79°15'36"E						
5.	Address for							
	correspondence							
	a. Address of the	Office of Project Officer, Penganga Project.						
	Concerned Project At Wirur- Gadegaon, PO:-Wirur, Teh.:- Korpana,			Corpana, Dist.				
	Chief Engineer	Engineer Chandrapur. Maharashtra. Pin:- 441804						
	(With Pin Code &	Mobile – 9	850731170					
	Telephone/Telex/Fax	Email – Id	– waniarea.envi	rondept@gmail.	com			
	Numbers)							
	b. Address of the	Mr. Chetan	Kumar Jain					
	Executive Project	Sub Area M	Ianager, Pengar	nga Sub Area				
	Engineer	At Wirur- (Gadegaon, PO:	-Wirur, Teh.:- K	Lorpana, Dist.			
	(With Pin Code &	Chandrapu	r. Maharashtra.	Pin:- 441804				
	Telephone/Telex/Fax	Mobile – 9						
	Numbers)	Email – Id	– waniarea.envi	rondept@gmail.	com			
6.	Salient Features							
	a. of the project	1 *	C 1 .	ject with product	tion capacity of			
		6.30 MTPA						
	b. of the	_			Pollution Control			
	environmental	Measure (as per completion report approved on						
	management plans	nent plans 04/08/2020) is for Rs. 330.21 Lakhs						
7	Breakup of Project Area							
	EXISTING LEASE HOLD	AREA						
	Sr. No Land details		Within ML	Outside ML	Total			

	1.	Tenancy Land		596.9	5	0.00	596.95
	2.	Govt. Land Gaothan land Village	including of Wirur	100.8	4	0.00	100.84
	3.	Forest Land		46.04	1	0.00	46.04
	4.	R & R Land		0.00		0.925	0.925
	5.	Tenancy Land - for Bridge	- Acquired	0.00		4.23	4.23
		Total Area		743.8	3	19.23	763.06
8	affected enumera losing units of land on units & and		Nos. Of far	nilies losi nilies losi	ng houses/	s (PAF) – 40 dwelling struural land- 51	uctures – 404
	a. SC, ST/Adivasi		Total fa		SC	ST/Adivas	si OTHERS
	h (b. Others		338			
	(Please indicate whether these figures are based on any scientific and systematic survey carried out or only provisional figures, if a survey is carried our give details and year of survey)		Opencast P (A Society)	roject sub For Susta y Hon'ble	mitted by finable Dev	on Plan of Por Facilitating N elopment, Na Chandrapur	IGO VIKALPA agpur) duly
9		al Details	A a man DD	nnerrad	(August 20	114) D _C 441	92 Crores and
	origi subs estin	inally planned and equent revised nates and the year rice reference	1 ^	7 Crores a	s per proje	ort completion	.82 Crores and n report
	b. Capi	ital Investment on	As per com	-			3/2020, the total

	c. Benefit cost ratio / Internal Rate of Return and the year of assessment	As per PR approved (August 2014),the IRR of the project at 100% and 85% capacity comes out to be 36.31% and 12.21% respectively.
	d. Whether (a.) includes the cost of environmental management as shown in the above	Yes, the cost of environmental management included in PR cost.
	e. Actual expenditure incurred on the project so far	Rs. 535.40 Crores as on 31.03.2024
	f. Actual expenditure incurred on the environmental management plans so far	Capital: 212.03 Lakhs (Cumulative upto 31/03/2024) Revenue: 350.58 Lakhs (FY 2023-24)
10	Forest land requirement	
a.	a.The status of approval for diversion of forest land for non-forestry use	Stage I Clearance /in principle approval of the Central Govt. is granted for diversion of 46.05 Ha Forest Land under Forest (Conservative) Act 1980 (Copy Enclosed).
b.	The status of clearing felling trees	No trees have been cleared in forest area
c.	The status of compensatory afforestation, if any	No compensatory afforestation done
d.	Comments on the viability and sustainability of compensatory afforestation program in the light of actual field experience so far	None
11	The status of clear felling in non-forest areas (such as submergence area or reservoir, approach roads.), if any with quantitative information required.	Not Applicable.
12	Status of Project Establishment (Actual	

	&/or Planned)				
	a. Date of commencement (Actual &/or Planned)	Actual-01.06.2015, Planned-23.03.2015			
	b. Date of Completion (Actual &/or Planned)	Date of completion of Project- As per approved mining plan for 6.3 MTPA 24.08.2018, Revenue life: 7 years			
13	Reason for the delay if the project is yet to start	Project started within timeframe.			
14	Status of legal compliances				
A.	Consent under Air (Prevention and Control of Pollution) act	Pollution Control Board vide letter No. Red/LSI Consen			
В.	Consent under water (prevention and control of pollution) act	no: Format 1.0/BO/CAC-cell/CAC-UAN No 63699 and 63749/ CAC- 1902001161 Date 25.02.2019 which is valid till 31.03.2022. Renewal of consent has been obtained vide Format 1.0/CAC/UAN No. MPCB — CONSENT 0000166191/CR/2307001625 dtd. 26/07/2023 valid till 31/03/2024. Further plain renewal of CTO for capacity 6.3 MTPA has been applied vide UAN No. 0000196464 dtd. 30/01/2023 for application valid till 31/03/2025			
C.	Environmental Protection Act	Environmental clearance accorded by MoEF&CC vide letter No. J11015/46/2009-IA.II (M) dtd. 11.01.2019 and J11015/46/2009-IA.II (M) Pt.dtd. 26.12.2020			
D.	Forest (Conservation) Act	Stage I Clearance /in principle approval of the Central Govt. is granted for diversion of 46.06 Ha Forest Land under Forest (Conservative) Act 1980.			

Project Officer Penganga OCP Wani Area, WCL



CAPITAL EXPENDITURE

Sr. No.	Name of Work	Amount
1	Supply installation and commissioning of Modular Portable type STP at POCP	724170.00
2	Installation of CAAQMS	5365617.00
3	Construction of room for installation of CAAQMS at POCP	221546.50
4	Construction of sedimentation tank at POCP	605400.90
5	Making dust suppression arrangement along coal transportation	
, ,	road and at coal stock yard by providing raingun system.	4298838.28
6.	Piezometer borewell construction	805000.00
7.	Piezomter sensor	120000.00
8.	Truck mounted mist canon (2022 May)	3410200.00
9.	Construction of ETP	2282225.58
10.	Trolley mounted mist cannon (5 Nos.)	3370000.00
	Total	21202998.26

REVENUE EXPENDITURE

Sr. No.	Year	Expenditure
1	2015-16	3607922
2	2016-17	12998132
3	2017-18	35617384
4	2018-19	45625524
5	2019-20	48435127
6	2020 – 21	20262123
7	2021 -22	15670740
8	2022 - 23	17223760
9	2023 - 24	35058100
	Total	234498812

EC COMPLIANCE

STATUS OF COMPLIANCE OF EC CONDITIONS OF PENGANGA PROJECT MOEF Clearance Letter No.J-11015/46/2009-IA.II (M) 11th January 2019 and subsequent EC for extension issued vide letter No.J-11015/46/2009-IA.II (M) dated 26 December, 2019

Sr. No	CONDITION	STATUS OF COMPLIANCE (as on 31.03.2024)
	SPECIFIC CONDIT	TIONS
4		
i)	The project proponent shall collect and analyze one season data for environmental parameters and submitfor consideration of the EAC before 31st December 2019.	One season data has been collected for the duration March, 2019 to June, 2019 covering pre - monsoon season for Environmental parameters and the same was submitted to MoEF&CC, based on which the further extension of EC has been accorded by MoEF&CC.
ii)	The project proponent shall obtain consent to establish from the state pollution control boards for the proposed peak capacity of 6.30 MTPA prior to commencement of the increased production.	The consent to establish & operate for the peak capacity of 6.30 MTPA has been obtained from the Maharashtra Pollution Control Board vide letter No. Red/LSI Consent no: Format 1.0/BO/CAC-cell/CAC-UAN No 63699 and 63749/ CAC-1902001161 Date 25.02.2019 which is valid till 31.03.2022. Renewal of consent has been obtained vide Format 1.0/CAC/UAN No. MPCB — CONSENT-0000166191/CR/2307001625 dtd. 26/07/2023 valid till 31/03/2024. Further plain renewal of CTO for capacity 6.3 MTPA has been applied vide UAN No. 0000196464 dtd. 30/01/2024 for application valid till 31/03/2025
Iii	Transportation of coal from face to coal heap shall be carried out by truck. Further, the coal transportation from coal heap to coal handling plant shall be carried out through covered trucks.	The copy of consent is enclosed. The coal transportation from coal face to coal stockyard is carried out by truck. Coal handling plant is not established in mine as coal is extracted through surface miner which provides coal of -100mm size. As such, coal from pit head is transported by truck and before it leaves the mine premises, the truck is covered with tarpaulin.
Iv	To control the production of dust at source, the crusher and in-pit	In order to control the production of dust at source, it may be mentioned here that, the coal extraction is carried out by Surface Miner, the size of coal is (-) 100 mm and as such further crushing is not required. There is no CHP constructed.

belt conveyors shall Surface miner is fitted with mist sprinkling arrangement and it is be provided with fitted with sensors so that cutting of coal by surface miner is mist type sprinklers. executed only when misting nozzles are turned on. Mitigating measures Mitigating measures to control dust and other fugitive emission shall be undertaken along the roads/ haul roads etc. following arrangements are to control dust and already in place:other fugitive emission all along 1. Along coal transportation road and at coal stock yard a roads the by total 30 nos high radial throw of 50m radius rainguns providing sufficient have been provided and are under operation. water sprinklers. 2. The water tankers deployed at various location are given Adequate corrective below: measures shall be a. 2 Nos. 12KL water tanker (at coal transportation road undertaken to upto Sakhara village) b. Departmental 2 Nos. of 28KL water tanker for dust control dust emmission. which suppression at haul roads would include c. Contractual 5 Nos. of 18KL and 1 No. 20KL Water tanker for dust suppression at contractual patch mechanized sweeping, water d. 1 No. Truck mounted mist cannon sprinkling/ mist 3. 3 Nos. Trolley mounted mist cannon is installed at mine. spraying on haul roads and loading Regarding development of green belt, the status as on 30/09/2023 V sites, long range is as follows:misting/ fogging arrangement and River/safet OB dump/ Plain Avenue Total Year wind barrier wall y zone embankment / CTR and vertical 2018-19 17000 8000 0 25000 greenary system, 2019- 20 13800 0 1200 15000 green belt, dust 2020-21 13000 3000 4000 0 20000 suppression 2023-24 115000 115000 0 0 0 arrangement 30000 175000 Total 139800 4000 1200 railway siding etc. The coal from the pithead is transported to Ghugus Railway Siding over WBM road of 4.50 Km, Concrete Road of 2.478 Km and Bitumen Road 9.76 Km by tarpaulin covered trucks. In the Railway siding, there are 14 Nos. 50 m throw fixed sprinklers/ rainguns. In addition, there is one truck mounted mist spray system in operation at Railway Siding. The company shall Approval for Groundwater from CGWA is being obtained vide obtain approval of letter no. CGWA/ NOC/ MIN/ ORIG/ 2019/5530 valid from CGWA for use of 10/06/2019 to 09/06/2021. Further CGWA NOC renewal groundwater for application has been submitted and renewal is under process. Vi mining operations at its enhanced of 6.30 capacity MTPA.

Continuous
monitoring of
occupational safety
and other health
hazards, and the
corrective actions
need to be ensured.

Continuous monitoring of occupational safety and health hazard is conducted through periodical medical examinations. Periodical medical examination (PME) of all the workmen once in 5 years as per the statue and workers above 55 years of age once in a year is conducted.

The medical examination is done separately for Departmental as well as Contractual workers at Rajiv Ratan Central Hospital, Ghugus. The hospital is well equipped with all medical instruments, paramedics and doctors needed for conducting PME and IME. Year-wise details of PME and IME are given below:-

Year	PME (in Nos.)	Cont IME (in Nos.)
2019	156	363
2020	173	80
2021	278	834
2022	171	1099
2023	189	449
2024 (Till April)	62	48

All the activities within the mine are carried out with complying safety aspect and regular awareness is created among employees regarding safety and to avoid any accidents.

Regarding safety hazards, mine has well laid down SOPs for different activities (Total 31 Nos. activities with 117 Nos. of SOP) viz. blasting operation, shovel/ excavator operation, drill operation etc.

Every year before, onset of monsoon, various activities are carried out viz. arrangements of Pumps and Pipes, Cleaning of Sumps, Garland Drains, Establishment of Control Room, providing essential safety jackets, Checking of all float alarms etc.

Further, under Vocational Training, various awareness programmes of duration from 12 to 18 days are conducted round the year covering topics viz coal mining statute, organization structure, safety policy of company, handling of HEMM, safety on surface mine and precaution to be taken, danger from moving HEMM, safety from falling object, safe handling of explosive and surface, firefighting arrangement on the surface, use of PPE, first aid, housekeeping, quality awareness etc. for both departmental and contractual workers.

Category wise refreshers training is conducted once in every five year.

Vii

		The number				ctual work	ers imparted
		Calender	Trair	ning	Refresher	Need based	Total people
		year	Dept.	Cont.	Training	special training	trained (in Nos.)
		2016	2	279	15	19	315
		2017	3	196	43	48	290
		2018	10	344	79	216	649
		2019	12	341	110	133	596
		2020	169	99	73	85	426
		2021	20	739	120	131	1010
		2022	5	672	87	73	837
		2023	19	0	103	122	244
Vii i	Persons of nearby villages shall be given training on livelihood and skill development to make them employable.	well as for increasing opportunities for his income generation is provided to project affected people of nearby villages in Wani Area at Vocational Training Center, Ghugus on regular basis. A total of 352 Nos. of Skill Development Training like Welding					
Ix	To ensure health and welfare of nereby villages, regular medical camps shall be organized at least once in six months.	and nearby villages. Health camps are being conducted in nearby villages with our company doctors and medical staff for improving awareness and					

Thursday. An average of 1100 Nos. of people from project affected families from nearby villages of mines of Wani Area gets treated in the hospital every month.

The details of medical camps conducted in nearby villages of mines of Wani Area and Rajiv Ratan Central Hospital Ghugus is tabulated below:

	NAME OF			
S.N.	VILLAGE/ LOCATION	NO. OF BENEFICIARIES	DATE	NAME OF CAMP
1	RRCH HOSPITAL	35	11.02.2024	BLOOD DONATION CAMP
2	RRCH HOSPITAL	59	01.04.2023	CANCER AWARNEESS CHEKUP CAMP
3	USGAON	324	23.05.2023	VILLAGE HELATH CHEKUP CAMP
4	BELSANI	187	30.05.2023	VILLAGE HELATH CHEKUP CAMP
5	RRCH HOSPITAL	50	25.07.2023	DIAGNOSTIC CAMP
6	MUNGOLI	55	14.08.2023	VILLAGE HELATH CHEKUP CAMP
7	MUNGOLI	144	23.09.2023	VILLAGE HELATH CHEKUP CAMP
8	RRCH HOSPITAL	41	06.10.2023	EYE CHECKUP CAMP
9	TARODA	128	27.10.2023	VILLAGE HELATH CHEKUP CAMP
10	VIRUR	108	25.11.2023	VILLAGE HELATH CHEKUP CAMP
11	RRCH HOSPITAL	102	26.11.2023	ORTHOPAEDIC CHEKUP CAMP
12	RRCH HOSPITAL	52	17.12.2023	HEALTH CHECKUP CAMP
13	RRCH HOSPITAL	35	22.03.2024	HEALTH CHECKUP CAMP
	TOTAL	1320		
TT1	. 1	1		2015 TT :

Thick green belt of adequate width at the final boundary in the down wind direction of the project site shall be developed to mitigate/ check the dust pollution.

The mine has started mining operation in June 2015. Upto 31/03/2024, 175000 Nos. plantation in 70.00 Ha of land has been carried out by Madhya Pradesh Rajya Van Vikas Nigam (MPRVVN) under long term MoU with maintenance of four years after each year of planting. The species of plants planted are shishu, Imli, Jambhul, Awala, Neem, Karanj, Bamboo, Raintree, Arjun, Amalthas.

Year	River/safet y zone	OB dump/ embankment	Plain	Avenue / CTR	Total
2018- 19	17000	8000	0	0	25000
2019- 20	0	13800	0	1200	15000
2020- 21	13000	3000	4000	0	20000
2023-24	0	115000	0	0	115000
Total	30000	139800	4000	1200	175000

X

		From the above, it may be seen that, along the boundary on the river side 30000 Nos. saplings have been planted. Further, 139800 Nos. saplings have been planted on External OB Dump and over Embankment. On coal transportation road 1200 Nos. saplings and on plain land 4000 Nos. saplings have also been planted.
Xi	Efforts shall be made for utilizing alternate sources off surface water, abandoned mines or else whatsoever and thus minimizing the dependability on a single source.	Surface water is not being used for mining and allied purposes. There is sufficient water available through abstraction of water from the mine. The mine water/seepage water is being collected in mines in the sump, initially it is being sedimented to free from any particles. The same water is being used for firefighting and dust suppression in mines.
Xi i	A third party assessment of EC compliance shall be undertaken through agency like ICFRI/NEERI/IIT or any other expert agency identified by the ministry.	Third party assessment of EC compliance has been done by NEERI in March 2023 for EC granted vide Ref NoJ-11015/46/2009-IA-II(M) dtd. 11-01-2019.
	In case of additional forest land, if any, after reconciliation/delineation, approval under the forest	Stage I In principal Forest Clearance is obtained for 46.06 Ha of land vide letter No. F. No. 8 – 10/2018-FC dtd. 18.05.2018. Further , in case of additional forest land after reconcilation / delineation approved under FC act 1980 will be obtained. Copy of FC is enclosed.
Xi ii	(conservation) Act, 1980 for its diversion to non- forestry use shall be obtained.	Diversion of 46.04 Ha forest land FAC observed total forest land involved in project is around 112 Ha. As per directives, a committee has been constituted vide Government Resolution no. FLD-3615/CR-295/F10 dt. 14.12.2018. Vide letter no. 9873 dt 22.12.2018 for delineation of forest land. Compliance report of 46.04 ha Stage - I FC has also been
	TD	submitted to CCF, Chandrapur for further appraisal.
4.1	generic conditions as	onmental clearance is further subject to compliance of the under.
a)	Mining	
I	Mining shall be carried out under strict adherence to provisions of the Mines Act 1952 and	Mining operations are being carried out and continue to be carried out as per provisions of Mines act 1952 and subordinate legislation made there under. No deviation is being made during operations.

	subordinate						
	legislations made						
	there- under as						
	applicable.						
	1.1	Thoma in ma	ahanaa :	ninina mada	1 0010001000	200000000000000000000000000000000000000	
					i, calender pro	ogramme and	
	mining method,	_	_	en in the EC.		1 1	
	calendar programme					v and can be	
	and scope of work			ess production		1	
	shall be made	Year	Coal	EC	OB (Mm3)		
	without obtaining		(MT)	Capacity in			
	prior approval of the	2017.16	1.07	MTPA	2.02		
Ii	Ministry of	2015-16	1.05	4.50	2.03		
11	Environmental,	2016-17	2.70	4.50	2.40		
	Forest and climate	2017-18	3.70	4.50	5.93		
	change.	2018-19	6.30	6.30	12.72		
		2019-20	6.30	6.30	12.78		
		2020-21	5.25	6.30	14.71		
		2021-22	6.30	6.30	19.01		
		2022-23	5.706	6.30	18.367		
	Mining shall be	2023-24	4.806	6.30	20.25		
Iii	carried out as per the approved mining plan including mine closure plan, abiding by mining laws related to coal mining and the relevant circulars issued by Directorate General Mines Safety (DGMS).	coal mining and the relevant circulars issued by Directorate General Mines Safety (DGMS). The same will continue to carried out in the balance life of the mine. In this regard, it may be worthwhile to mention here that, the claim for release of eligible claim under the Progressive Mine Closure for the first five year cycle since inception has been submitted to CCO after third party audit by CSIR V- NEERI and partial amount is reimbursed.					
	No mining shall be carried out in forest				t in Forest Lar orously. The l	nd. atest status in	
	land without		given below:	· .	<i>y</i> - ==== 1		
	obtaining forestry		•				
	clearance as per	Stage I In p	rincipal Fore	est Clearance	is obtained for	r 46.06 Ha of	
	forest				3-FC dtd. 18.0		
	(Conservation) Act,						
Iv							
	adhering to the	•					
	scheduled Tribes						
and other forest land.							
	Traditional Forest		e report of	46.04 ha Sta	ge - I FC h	as also been	
	Dwellers				ther appraisal.		
	(Recognition of		•	•	**		
	Forest Rights) Act,						
ь							

	2006 1 31	
	2006 read with	
	provisions of Indian	
	Forest Act, 1927.	
	Land reclamation	
В	and water	
	conservation	
	Digital survey of	Restoration/Reclamation Monitoring of all mine of WCL having
	entire lease hold	more than 5 million cum. (Coal+OB) capacity is being done by
	area/ core zone	Satellite every year and the data is available in the website of
		WCL. In this regard, Penganga OC has been included in the list
	remote sensing	from the year 2020 since grant of EC in 2019. The satellite data
	survey shall be	for Penganga OC mine for year 2023 is enclosed.
	carried out at least	It may be worthwhile to mention that till 31/03/2024, 175000
	once in three years	Nos. of plantation have been done in 70 Ha area. 25000 Nos. in
I	for monitoring land	2018-19, 15000 Nos. in 2019-20 and 20000 Nos. in 2020-21 and
1	use pattern and	1,15,000 Nos. in 2023-24 And further plantation will be taken up
	report in 1:50,000	in subsequent years.
	scale shall be	
	submittedto	
	Ministry of	
	Environment, forest	
	and climate change/	
	Regional office	
	(RO).	
	The surface	As indicated in previous points, the mining is being carried out as
	drainage plan	per the approved Mining Plan following all the provisions of
	including surface	Mines Act, 1952 and allied subordinate legislation as well as the
	waterconservation	DGM Circulars.
	plan for the area of	Don't Circulatio.
	influence affected	As indicated in the approved Mining Plan, the mine area is
	by the said mining	falling below the HFL of Penganga River. As such, it is essential
	operations,	to protect the mine from the danger of surface water/ Inundation
	considering the	following the provisions of Coal Mines Regulation, 2017 and
	presence of	allied DGMS Circulars.
	river/rivulet/pond/la	anieu Dolvis Chediais.
Ii	_	Total langth of ambankment is 7.00 km, out which 1760 m is
111	ke etc, shall be	Total length of embankment is 7.80 Km, out which 1760 m is
	prepared and	along the Penganga river with base width 60m and top width of
	implemented by the	embankment is 30m. The height of the embankment is more than
	project proponent.	HFL (HFL of Penganga river = RL 185m, height of embankment
	The surface	= RL 188 to 192m, slope = 1:1).
	drainage plan and/or	
	any diversion of	Stone pitching at critical patches have been done to withstand the
	natural water	peak water flow and mine inundation. The details of stone
	courses shall be as	pitching with retaining wall is given below:
	per the approved	a. From Penganga Bridge to Weighbridge No. 5: Stone
	mining plan	pitching – 201.00m x 12.00 m (avg) and retaining
	/EIA/EMP report	wall over length 201.00 m x 1.7m height.

and with due approval of the concerned state/GOI Authority. The construction of embankment to prevent any danger against inrush of surface water into the mine should be as per the approved mining plan and as per the permision of DGMS.

b. From Penganga bridge towards Gadegaon village: Stone pitching – 60.00m x 12.00 m (avg) and retaining wall over length 60.00 m x 1.7m height.

Garland drain along mine boundary and catch drain along OB dump is provided. Details are given below:

- a. Garland Drain of dimension of length 5.6 Km x width 2.0 m x height 2.0 m is provided.
- b. Catch Drain of dimension length 3.0 Km x width 2.0m x height 1.50 m is provided.

These garland drains and catch drains are cleaned before onset of monsoon on routine basis, so that danger of surface inundation is adequately controlled. The amount of silt removed in last FY 2023-34 was -5500 m3.

The final mine void depth should preferably be as per the approved Mine Closure Plan, in case it exceeds 40 adequate engineering interventions shall for provided sustenance ofaquatic life therein. The remaining area shall be backfilled and covered withthick shall and alive be top soil. Post-mining land be rendered usable for aricultural/forestry purposes and shall be handed over to the respective state government as specified in the guidelines

preparation of mine

closure plan issued

by the Ministry of

August, 2009 and

27th

Coal dated

subsequent

amendments.

Iii

At present mine is active and progressive mine closure activities are being executed. After closure of mine the final mine void depth, backfilling and afforestation will be done as per approved Mine closure plan. All the mining work as being carried out as present shall be continued.

The Present Status of the mine is as follows (as on 31/03/2024)

	e i resent status of the finne is as follows (as on 5170572021)						
Sr.	Description	As per	As on 31/03/2024				
No.		EC					
1	Excavated Area (240.10	240.10				
	Ha)						
2	Depth (m)	170.00	105.00				
3	Backfilled Area on	53.00	115.68 Ha partially				
	surface (Ha)		backfilled, 20m above				
			GL				
4	External OB Dump	253.60	163.51				
	Area (Ha)						
5	Plantation (Ha)	448.60	70.00				
6	Embankment/	95.30	49.50				
	Approach road (Ha)						

Mine Closure Plan is a part of Project Report/ Mining plan and a mine closure plan was approved by the WCL Board along with opening of a corpus fund / account having account no. 08973161005875 was opened at the Oriental Bank of Commerce, Jaripataka Branch, Nagpur. The total corpus amounts available in the account as on date 31.03.2024 is Rs 680319254.17 (Including the principal along with the interest).

In this regard, it may be worthwhile to mention that progressive claim Mine Closure activities for first five years cycle (period 2015-16 to 2019-20) as per the MoC guidelines has already been submitted to CCO after due certification by CSIR – NEERI (Third Party) and partial

	The entire	The salient features of progressive mine closure plan of the mine					
lv	excavated area,	is as fo	llows (as or	1 31/03/20)24):-	_	
1 1 1	backfilling, external		ı			ı	
	OB dumping	Sr.	Description	n	As per	As on 31/03/	2024
	(including top soil)	No.			EC		
	and afforestation	1	Excavated	Area	(240.10	240.10	
	plan shall bein		Ha)		150.00	10500	
	conformity with the "during mining /	2	Depth (m)		170.00	105.00	11
	post mining land-	3	Backfilled		on 53.00	115.68 Ha	· ·
	use pattern which is		surface (H	.a)		backfilled, 2 GL	um above
	an integral part of	4	External	OR Dum	p 253.60	163.51	
	the approved		Area (Ha)	Ob Duii	p 255.00	103.31	
	mining plan and the	5	Plantation	(Ha)	448.60	70.00	
	EIA/EMP submitted	6	Embankm		95.30	49.50	
	to this Ministry.		Approach			19.30	
	Progressive	 	1 - ppromon	1000 (110)	I		
	compliance status						
	vis-a-vis the post	Six mo	Six monthly EC compliance report is regularly being submitted				
	mining land use		to Ministry of Environment, Forest Climate Change/Regional				
	pattern shall be	Office	which con	nprises da	ata sheet wit	th data excav	ated area,
	submitted to the	backfilling, external OB dump including top soil & afforestration					
	Ministry of	data.					
	Environment, Forest Climate					s submitted to	
	Change/Regional					egional Office	
	Office on six			waniare	a.environdep	ot@gmail.com	on dtd.
	monthly basis.	10/05/2	2024				
	The top soil shall	The to	p soil is be	ing dump	ed separately	y at earmarke	d site and
	temporarily be					ng and for c	
	stored at earmarked	_		er backfill	ing is done, i	in accordance	with mine
	site(s) only and	closure	•		_		
	shall not be kept	_				and OB dump	-
	unutilized for long.			t the m	ine is give	n below (da	ta as on
	The top soil shall be used for land	31/03/2 s Du	mp Name	Dump	Internal/ Extern	al Quantity	Area (in
	reclamation and	r.	mp rume	type	Internal Extern	(in Mm3)	Ha)
	plantation purposes.	N o		(Black cotton/			
V	Active OB dumps			Hard)			
	shall be stabilized	1	14	BC SOIL	EXTERNAI	5.106	18.58
	with native grass	2	14A 12	HARD	INTERNAL	+	10.50
	species to prevent			SOIL	EXTERNAL	1 18 446	65.62
	erosion and surface	3	13	HARD	INTERNAL	N 467	49.02
	run off. The other	4	13A	SOIL HARD	EXTERNAI INTERNAL	_	10.07
	overburden dumps			SOIL		1.22/	10.07
	shall be vegetated	_	1.4D	LOOSE	EXTERNAL OVER HAR		
	with native flora	5	14B	SOIL	OVER HARI DUMP NO.		
	species. The						
1	excavated area shall						

be backfilled and afforested in line with the approved Mine Closure Plan. Monitoring and management of rehabilitated areas shall continue until the vegetation becomes selfsustaining.

Till 31/03/2024, 12.60 Mm3 of top soil have been generated out of which 3.2 Mm3 of top soil has been utilized for spreading on OB Dump. In this dump, plantation during FY 2023-24 has been carried out, where plantation on OB Top (plain land) for 32.00 Ha (80,000 Nos. Saplings) and OB Slope 14.00 Ha (35,000 Nos. Saplings) has been done.

Till 31/03/2024, 24800 Nos. of saplings have been planted on embankment of mixed native species viz. neem, karanj, awala, gulmohar, sisu etc.

Six monthly EC compliance report comprising all the details is submitted to MoEF&CC on six monthly basis.

Compliance status shall be submitted to the Ministry of Environment, Forest and Climate Change Regional Office on six monthly basis Emissions.

effluents. and waste disposal

coal, to the extent

permitted by road, shall be carried out

Transportation

The coal from the pithead is transported to Ghugus Railway Siding over WBM road of 4.50 Km, Concrete Road of 2.478 Km and Bitumen Road 9.76 Km by tarpaulin covered trucks. In the Railway siding, there are 14 Nos. 50 m throw fixed sprinklers/ rainguns. In addition, there is one truck mounted mist spray system in operation at Railway Siding.

Mitigating measures to control dust and other fugitive emission along the roads/ haul roads etc. following arrangements are already in place:-

covered by trucks/conveyors. Effective control measures such as regular water/mist sprinkling/rain gun etc shall be carried out in critical areas prone air pollution (with higher values of

PM10/PM2.5) such

road,

haul

loading/unloading

I

4. Along coal transportation road and at coal stock yard a total 30 nos high radial throw of 50m radius rainguns have been provided and are under operation.

5. The water tankers deployed at various location are given below:

- e. 2 Nos. 12KL water tanker (at coal transportation road
- upto Sakhara village)
- f. Departmental 2 Nos. of 28KL water tanker for dust suppression at haul roads
- g. Contractual 5 Nos. of 18KL and 1 No. 20KL Water tanker for dust suppression at contractual patch
- h. 1 No. Truck mounted mist cannon
- 6. 3 Nos. Trolley mounted mist cannon is installed at mine.

and transfer points. **Fugitive** dust emissions from all sources shall controlled regularly. lt shall be ensured that the Ambient Air Quality parameters conform to the norms prescribed by the Central/ State

Fugitive dust emission is monitored near Weighbridge at

Penganga Check-post.

Air quality standards at core zone follows GSR 742(E) standards and is monitored at 2 Nos. location i.e. near mine and Manager

	Pollution Control Board.	office. Ambient Air Quality is monitored based on NAAQS, 2009 at 2 Nos. buffer location i.e. at Virur and Gadegaon village.					009 at 2
		Ambient air quality is being monitored on fortnightly basis by CMPDIL, RI – IV, Nagpur and reports are being sent to Regional Office MoEF&CC and Regional Office Maharashtra Pollution Control Board, Chandrapur. The results are sent to Regional Officer, MoEF&CC Nagpur, Regional Officer MPCB Chandrapur and Sub Regional Officer Chandrapur MPCB through Email on six monthly basis (from email id waniarea.environdept@gmail.com on dtd. 10/05/2024)				legional ollution legional MPCB	
	Greenbelt consisting of 3-tier plantation of width not less than 7.5 m shall be developed all along the mine lease area in a phased manner. The green belt						
	comprising a mix of native species shall	Year	River/safet y zone	OB dump/ embankment	Plain	Avenue / CTR	Total
ii	be developed all	2018- 19	17000	8000	0	0	25000
	along the major	2019- 20	0	13800	0	1200	15000
	approach/ coal	2020- 21	13000	3000	4000	0	20000
	transportation roads.	2023-24	0	115000	0	0	115000
		Total	30000	139800	4000	1200	175000
		From the above, it may be seen that, along the boundary on the river side 30000 Nos. saplings have been planted. Further, 139800 Nos. saplings have been planted on External OB Dump and over Embankment. On coal transportation road 1200 Nos. saplings and on plain land 4000 Nos. saplings have also been planted.					Further, B Dump 00 Nos. so been
	The transportation		* *	Mining Plan, coa	_		
	of coal shall be			nead (Surface M		_	•
	carried out as per the provisions and	_	-	The road is of 1 .50 Km is WBM		_	
	route proposed in		m is bitumin		·1, 2·T/C	, 1311 10 (.51101010
	the approved			road has been c	onstruct	ed as per	mining
	Mining Plan.	-	•	oid passing near		_	
Iii	Transportation of			ed for movemen			
	the coal through the existing road	ad speed brakers are constructed, proper signals and glow boards are					
	passing through any						arus arc
	village shall be	ranta ano					
	avoided. In case, it						
	is proposed to						
	construct a 'bypass'						

	1	
	road, it should be so	
	constructed so that	
	the impact of sound,	
	dust and accidents	
	could be	
	appropriately	
	mitigated.	
	Vehicular emissions	The monitoring of ambient air quality in the mining area is
	shall be kept under	fortnightly carried out. Vehicular emissions are being monitored
	control and	on regular basis and controlled through PUC certificates which
	regularly monitored.	are mandatory requirement for all contractual vehicles as well as
	All the vehicles	departmental vehicles.
	engaged in mining	
iv	and allied activities	
	shall operate only	
	after obtaining	
	'PUC' certificate	
	from the authorized	
	pollution testing	
	centres.	
	Coal stock	As per the approved Mining Plan, the coal extraction is being
	pile/crusher/feeder	carried out through Surface miner. The coal coming out of
	and breaker material	Surface Miner is (-) 100 mm and does not require any further
	transfer points shall	crushing. The coal thus produced is without drilling and blasting.
	invariably be	So there is considerable elimination of significant dust generating
	provided with dust	sources.
	suppression system.	There is no CHP and allied infrastructure like crushers, conveyor
	Belt-conveyors shall	belts, side cladding etc.Mobile crusher is provided for the coal
	be fully covered to	which cannot be extracted by the surface miner and provided
V	avoid air borne dust.	with water sprinkling arrangement.
	Side cladding all	At present there are only 3 drills at Penganga OC. All are fitted
	along the conveyor	with dust extractor and in one drill, wet drilling provision
	gantry should be	alongside dust extractor is also provided.
	made to avoid air	
	borne dust. Drills	
	shall be wet	
	operated or fitted	
	with dust extractors.	
	Coal handling plant	As per the approved Mining Plan, the coal extraction is being
	shall be operated	carried out through Surface miner. The coal coming out of
	with effective	Surface Miner is (-) 100 mm and does not require any further
	control measures	crushing. The coal thus produced is without drilling and blasting.
	viz. bag filters/water	So there is considerable elimination of significant dust generating
	or mist sprinkling	sources.
vi	system etc to check	There is no CHP and allied infrastructure like crushers, conveyor
	fugitive emissions	·
	from crushing	
	\mathcal{L}	*
	transfer points, etc.	
	fugitive emissions from crushing operations, conveyor system,	belts, side cladding etc. Mobile crusher is provided for the coal which cannot be extracted by the surface miner and provided with water sprinkling arrangement.
	nansiei points, etc.	

vii	Ground water, excluding mine water, shall not be used for mining operations. Rainwater harvesting shall be implemented for conservation and augmentation of ground water resources.	For day to day mining operations, water is used for dust suppression, and firefighting. The entire demand is met from the mine pumped out water of quantity 2620 m3/day. No groundwater is being extracted for any mining activities. For Conservation and augmentation of ground water resources, 03 nos. of roof top rain water harvesting structure and a check dam is provided. Details are placed below: a. Sub Area office (Rooftop area – 277.62 m2, recharge pit size – 2m x 2m x 1.5m and borehole depth – 50 m) b. Manager Office (Rooftop area – 176 m2, recharge pit size – 2m x 2m x 1.5m and borehole depth – 45 m) c. Canteen building (Rooftop area – 216.48 m2, Recharge pit size – 2m x 2 m x 1.5m and borehole depth – 50 m. d. Check dam of length – 350 m, width – 15 m and depth – 1.5m is made on local nallah passing within mine As on date (upto 31/03/2024), out of 743.83Ha of land within mining lease area only 462.62 Ha (Broken land – 240.10 Ha, Ext Dump – 163.51 Ha, Road – 8.54 Ha (WBM, Bitumen & Concrete road) , Infrastructure – 0.97 Ha (with & without slanting roof) and Embankment 49.50 Ha) of land has been utilized for mining and allied activities. Remaining undisturbed land 281.12 Ha(37.8%),which has same rainwater absorption potential as pre mining condition. At present two Nos. groundwater level monitoring device have been installed to tap the piezometric head of Ground Water on
		continuous basis at shallow and deep aquifer of the mine at a depth of 40m and 121m respectively.
vii i	Catch/garland drains and siltation ponds of appropriate size shall be constructed around the mine working, coal heaps & OB dumps to prevent run off of water and flow of sediments directly into the river and water bodies. Further, dump material shall be properly consolidated/compacted and	Catch Drain of dimension – length 3.0 Km x width 2.0 m x height 1.50 m have been provided all along periphery of existing OB dump to arrest silt and sediment flow from the respective dump sites. Garland Drain of dimension of length 5.6 Km x width 2.0 m x height 2.0 m is provided along the mine boundary. These garland drains and catch drains are cleaned before onset of monsoon on routine basis, so that danger of surface inundation is adequately controlled The amount of silt removed in last FY 2023-34 was – 5500 m3. Mine water after initial sedimentation in the mine sump is pumped out & collected into Ground water tank of 4 Lakh litre capacity for inhouse utilization.

accumulation ofwater over dumps shall be avoided by providing adequate channels for flow of silt into the drains. The drains/ ponds so constructed shall regularly desilted particularly before onset of monsoon and maintained properly. Sump capacity should provide adequate retention period to proper allow settling of silt material. The water so collect in the sump shall be utilised for dust suppression measures and green development. belt Dimension of the retaining wall constructed, if any, at the toe of the OB dumps with in the mines to check runoff and siltation should be based on the rainfall data. The plantation of native species to be made between toe of thedump and adiacent

Mine water after initial sedimentation in the mine sump is pumped out & collected into RCC sedimentation pond for further settlement each having dimension Top - $23m \times 14m$, Bottom – $20m \times 11m$ and 1.5m height.

Mine water is initially collected in the sump of following dimension:

- 1. South side Length 220 m, width 20 m and height 12 m
- 2. Middle part Length 720m, Width- 70 m and heigth 12m
- 3. North side Length 320m, Width- 48 m and heigth 12 m

The mine sump water is settled in the sump and super-natant water free from silt is entirely used for dust suppression and fire fighting. Approximately 3127 m3/day water is pumped for Dust Suppression and firefighting purpose. Mine water is being used completely no discharge is being done outside mine premises.

02 nos of RCC sedimentation pond for further settlement of excess mine water during monsoon each having dimensions Top - 23m x 14m, Bottom – 20m x 11m and 1.5m height have been provided.

Considering the present situation and the existing measures, there is no such requirement of toe wall at the OB dump.

Plantation of 30000 Nos. of plants of mixed native species viz Neem, Karanj, Casia, Jamun, Sishu, Awala, Gulmohar, Jackfruit etc. have done between toe of the dump & river; and 24800 Nos. of plantation is done along the embankment till adjacent field.

Industrial waste water generated from CHP, workshop and other waste water, shall be properly collected and treated so as to

field/habitation/wat

er bodies.

There is no CHP in the mine as such there is no chances of effluent. ETP of 150 KLD is provided.

At present, workshop with washing ramp have been constructed. The proposal for Effluent Treatment Plant is under approval and will be started immediately after award of the same.

At present mine is operated through controatual means and all the

	confirm to the	HEMMS are weeked and maintained by contractor
		HEMMS are washed and maintained by contractor.
	standards prescribed under the	There is no colour in the mining loose one of Bensenge OC
		There is no colony in the mining lease area of Penganga OC.
	Environment	Employees of Penganga OC reside at Kailashnagar Colony of
	(Protection) Act	Mungoli Sub Area where 0.4 MLD STP is provided.
	1986 and the rules	
	made there under,	
	and as amended	28 KLD STP is provided in the SAM Office building of
	from time to time.	Penganga Sub Area.
	Oil and grease trap	
	shall be installed	
	and maintained	
	fully functional with	
	effluents discharge	
	adhering to the	
	norms. Sewage	
	treatment plant of	
	adequate capacity	
	shall be installed for	
	treatment of	
	domestic waste.	
	Adequate	For conservation and augmentation of ground water resources,
	groundwater	03 nos. of roof top rain water harvesting structure and a check
	•	1
		dam is provided. Details are placed below:
	shall be taken up for	a. Sub Area office (Rooftop area – 277.62 m2, recharge pit
	augmentation of	size $-2m \times 2m \times 1.5m$ and borehole depth -50 m
	groundwater. The	
	project authorities	$-2m \times 2m \times 1.5m$ and borehole depth -45 m
	shall meet water	c. Canteen building (Rooftop area – 216.48 m2, Recharge
	requirement of	pit size – 2m x 2 m x 1.5m and borehole depth – 50 m.
	nearby villages in	d. Check dam of length – 350 m, width – 15 m and depth –
	case the village	1.5m is made on local nallah passing within mine
	wells go dry due to	
X	de-watering of	As on date (upto 31/03/2024), out of 743.83Ha of land within
1	mine.	mining lease area only 462.62 Ha (Broken land – 240.10 Ha, Ext
		Dump – 163.51 Ha, Road – 8.54 Ha (WBM, Bitumen &
		Concrete road), Infrastructure – 0.97 Ha (with & without
		slanting roof) and Embankment 49.50 Ha) of land has been
		utilized for mining and allied activities.
		Remaining undisturbed land 281.12 Ha(37.8%), which has same
		rainwater absorption potential as pre mining condition.
		1 1
		At present two Nos. groundwater level monitoring device have
		been installed to tap the piezometric head of Ground Water on
		continuous basis at shallow and deep aquifer of the mine at a
		depth of 40m and 121m respectively.
	Illumination, noise	acput of toll and 121m respectively.
D	& vibration	
	& viviativii	

Adequate illumination shall be ensured in all mine locations (as per DGMS standards) and monitored weekly. The report on the same shall be submitted to the ministry & its RO on six-monthly basis.

Adequate measures

i

Adequate Illumination has been provided as per the norms. Illumination is being monitored on regular basis as per guidelines of DGMS

shall be taken for control of noise levels below 85 dB(A) in the work environment. Workers engaged guidelines blasting and drilling operations, operation of HEMM, etc shall be provided with personal protective equipment (PPE) like ear plugs/muffs in conformity with prescribed the norms and guidelines in this regard. Adequate awareness for progremme users be to conducted. Progress

in usage of such accessories to be

monitored.

As detailed out in the approved EIA/EMP, adequate measures are taken for control of noise levels. These include maintenance of equipment, providing protective equipment to workmen. The workmen engaged in drilling, blasting, operation of HEMMs are invariably provided with Personal Protective Equipment (PPE) like ear plugs/muffs in conformity with the prescribed norms. The issuance of safety equipment like dust mask, safety jacket, helmet, mining shoe and gumboot is given below:

Sr.	Safety	PPE issued (in Nos.) in FY
No.	equipment	2023-24
1	Safety jacket	410
2	Helmet	90
3	Earplug	50
4	Dust Mask	250
5	Mining shoe	695
6	Gumboot	230

Adequate awareness programme as per safety norms specified by DGMS are being rendered at Vocational Training Center at the Area Vocational Training Centre both Fresher as well as Refresher.

Number of departmental and contractual workers trained is given below:

Calendar	Train	ing	Refresher	Need based	Total people
year	Dept.	Cont.	Training	special	trained
				training	(in Nos.)
2016	2	279	15	19	315
2017	3	196	43	48	290
2018	10	344	79	216	649
2019	12	341	110	133	596
2020	169	99	73	85	426
2021	20	739	120	131	1010
2022	5	672	87	73	837

		2023	19 0	103	122	244	
		<u> </u>	-	·	•		_
iii	Controlled blasting techniques shall be practiced in order to mitigate ground vibrations and fly rocks as per the guidelines prescribed by the DGMS.	There is surface miner deployed at the mine for coal and thus no blasting involved in the operation of coal extraction. Whereas controlled blasting is practised for excavation of OB in the mine as per permission of Directorate General of Mines Safety (DGMS) and all the precautions are taken to control the ground vibration to arrest the fly rocks and boulders and regular monitoring is done with the help of vibrometer. The results of vibrometer is enclosed.					
	The noise level survey shall be carried out as per the prescribed guidelines to assess	fortnightly b Regional off	asis and report ficer, MPCB	s being carrie orts are being and MOEFC nary is placed	sent in size. The late below:-	x months est report	t
	noise exposure of the workmen at	Sr.No. Date			WORKSHOP Noise Level in dB(A)		
	vulnerable points in	51.110.	Date	Day Tim		ight Time	
	the mine premises,	1	12/04/2023	54.8		53.2	
	and report in this	2	27/04/2023	55.4		54.1	
	regard shall be submitted to	3	13/05/2023	55.4		54.3	
	submitted to ministry/ RO on six	4	24/05/2023	56.7		55.4	
iv	monthly basis.	5	11/06/2023	56.2		55.0	
1 V		6	24/06/2023	55.7		54.9	
		7	12/07/2023	58.8		55.5	
		8	28/07/2023	58.4		57.5	
		9	13/08/2023	61.2		59.4	
		10	19/08/2023	56.5		54.3	
		11	14/09/2023	64.3		61.6	
		12	26/09/2023	65.0		63.1	
		(Regulation	Noise pollution and Control) Jules	75		70	
				is monitored			
		daytime noise level is 63.42 dB (A) (permissible limit 75 db(A)) and night time is 60.86 dB (A) (permissible limit 70 db(A))					
	Occupational	and night tim	e is 60.86 dB	(A) (permissit	oie limit /0	ab(A))	
e	Occupational Health & Safety						
	The project	Continuous r	nonitoring of	occupational s	safety and h	nealth haza	are
	proponent shall						
i undertake medical examination (PME) of all the workmen once							
	occupational health	as per the st	atue and worl	xers above 55			
	_	survey for initial year is conducted.					

and periodical medical examination of the workers engaged in the project and maintain records accordingly as per the provision of the mines rules, 1955 and **DGMS** circulars. Beside regular periodic check up, 20 % of the workers identified from workforce engaged in active mining operations shall be subjected to health check for up occupational diseases and hearing impairment, if any.

The medical examination is done separately for Departmental as well as Contractual workers at Rajiv Ratan Central Hospital, Ghugus. The hospital is well equipped with all medical instruments, paramedics and doctors needed for conducting PME and IME.

All the activities within the mine are carried out with complying safety aspect and regular awareness is created among employees regarding safety and to avoid any accidents.

Details of both PME & IME conducted in last years are given below:

Year	PME (in Nos.)	Cont IME (in Nos.)
2019	156	363
2020	173	80
2021	278	834
2022	171	1099
2023	189	449
2024 (Till April)	62	48

Further, under Vocational Training, various awareness programmes of duration from 12 to 18 days are conducted round the year covering topics viz coal mining statute, organization structure, safety policy of company, handling of HEMM, safety on surface mine and precaution to be taken, danger from moving HEMM, safety from falling object, safe handling of explosive and surface, firefighting arrangement on the surface, use of PPE, first aid, housekeeping, quality awareness etc. for both departmental and contractual workers.

Calendar	Trair	ning	Refresher	Need based	Total people
year	Dept.	Cont.	Training	special training	trained (in Nos.)
2016	2	279	15	19	315
2017	3	196	43	48	290
2018	10	344	79	216	649
2019	12	341	110	133	596
2020	169	99	73	85	426
2021	20	739	120	131	1010
2022	5	672	87	73	837
2023	19	0	103	122	244

From the results of IME & PME it is observed that there is no occurrence of any noticeable / reportable diseases. Further, it is observed that the prevailing health issues in the employees and

family members are of low to moderate intensity which are usually observed in rural and urban populations and are not specific to occurrence due to mining activities. It may be seen that there is neither any incidence of occupational disease as per Mining Statute nor any report of hearing impairment. All the personnel including outsourcing employees are being Personnel (including provided with protective respiratory devices and adequate training and information on safety and health at VTC. outsourcing employees) working in dusty areas shall Nos. Of PPE issued is given below: protective wear respiratory devices PPE issued (in Nos.) in FY Sr. Safety and shall also be 2023-24 No. equipment provided with 1 Safety jacket 410 adequate training 2 90 Helmet and information on 3 50 Earplug safety and health 4 250 **Dust Mask** aspects. 5 Mining shoe 695 6 Gumboot 230 ii Number of departmental and contractual workers trained at VTC is given below: Total Need Refreshe Training based people Calender special trained year Dept. Training Cont. training (in Nos.) 2016 2 279 15 19 315 2017 3 196 43 48 290 10 344 79 216 2018 649 2019 12 341 110 133 596 2020 85 169 99 73 426 2021 20 739 120 131 1010 2022 5 672 87 73 837 2023 19 103 122 244 Skill training as per safety norms specified by DGMS are being Skill training as per safety norms rendered at Vocational Training Center, Ghugus. specified by DGMS Number of departmental and contractual workers trained is given shall be provided to below: workmen all Need Total Refreshe Training including based people iii the Calendar trained outsourcing year special Dept. Cont. **Training** training (in Nos.) employees to ensure high 2016 2 279 15 19 315 safety standards in mines. 2017 3 196 43 48 290 2018 10 79 216 344 649

	2010	12	244	440	422	506
	l 					596
				-		426
	l 		-	-		1010
						837
	2023	19	0	103	122	244
Ecosystem and						
biodiversity						
conservation						
proponent shall take all precautionary measures during mining operation for conservation and protection of endangered flora/fauna, if any, spotted/reported in the study area. The action plan in this regard, if any, shall be prepared and implemented in consultation with the State Forest and Wildlife	for Flora Environme As such, n and protect The study of It may be 175000 sa area. The Awala, Ne with the de the scenario	and Fau ent Manage o precaution tion of end details is e e worthwhall plings have species of em, Karar evelopmen o would be	na in Enement Plan onary mea angered flonclosed. hile to me we already of plants plants plants plants plants plants plants plants plants of such we	vironment . sures are n ora / fauna. ention here been plan anted are o, Raintree egetation c	Impet A eeded for that, till ted in the shishu, Im e, Arjun, A over, it is	conservation 31/03/2024, e mine lease nli, Jambhul, Amalthas. So expected that
Public hearing,						
Implementation of the action plan on the issues raised during the public hearing shall be ensured. The project proponent shall undertake all the tasks/measures as per the action plan submitted with budgetary provisions during	hearing. Lahas been gethe guidel Government The major employment Till date (villages vibeen provibeen provibeen provibeen provibeen guidelil 31/03/2	and outsee iven to all ines will nt body in issue rai nt and reha as on 31/ iz. Borgao ded emplo vided wit nt for Rs.	es have been the eligible adhered future. It is a during ab site. 103/2024), in, Danoda yment in the Monetal 11.67 Crored 115.44	en compende persons de from ting public has wirur (one company ary Compes. Total La ores.	sated and as per R≠ to time earing was of person Gadegaon) y. Further eensation and Compe	employment R policy. All e framed by as related to s from local PAPs have 62 Nos. have in lieu of ensation paid
	conservation The project proponent shall take all precautionary measures during mining operation for conservation and protection of endangered flora/fauna, if any, spotted/reported in the study area. The action plan in this regard, if any, shall be prepared and implemented in consultation with the State Forest and Wildlife Department. Public hearing, R&R and CSR Implementation of the action plan on the issues raised during the public hearing shall be ensured. The project proponent shall undertake all the tasks/measures as per the action plan submitted with budgetary	The project proponent shall take all precautionary measures during mining operation for conservation and protection of endangered floral fauna, if any, spotted/reported in the study area. The action plan in this regard, if any, shall be prepared and implemented in consultation with the State Forest and Wildlife Department. Public hearing, R&R and CSR Implementation of the action plan on the issues raised during the public hearing shall be ensured. The project proponent shall undertake all the tasks/measures as per the action plan submitted with budgetary provisions during till 31/03/2	Ecosystem and biodiversity conservation The project proponent shall take all precautionary measures during mining operation for conservation and protection of endangered flora/ fauna, if any, spotted/reported in the study area. The action plan in this regard, if any, shall be prepared and implemented in consultation with the State Forest and Wildlife Department. Public hearing, R&R and CSR Implementation of the action plan on the issues raised during the public hearing shall be ensured. The project proponent shall undertake all the tasks/measures as per the action plan submitted with budgetary provisions during the public been provided employment for Rs. full 31/03/2024 is Rs.	Ecosystem and biodiversity conservation The project proponent shall take all precautionary measures during mining operation for conservation and protection of endangered flora/fauna, if any, spotted/reported in the study area. The action plan in this regard, if any, shall be prepared and implemented in consultation with the State Forest and Wildlife Department. Public hearing, R&R and CSR Implementation of the action plan on the issues raised during the public hearing shall be ensured. The project proponent shall undertake all the tasks/measures as per the action plan in submitted with budgetary provisions during	Ecosystem and biodiversity conservation The project proponent shall take all precautionary measures during mining operation for conservation and protection of endangered flora/fauna, if any, spotted/reported in the study area. The action plan in this regard, if any, shall be prepared and implemented in consultation with the State Forest and Wildlife Department. Public hearing, R&R and CSR Implementation of the action plan on the issues raised during the public hearing shall be ensured. The project proponent shall undertake all the tasks/measures as per the action plan submitted with budgetary provisions during the public been provided with Monetary Compemployment for Rs. 11.67 Crores. Total Lating 2021 120 739 120 739 120 103 There is no endangered flora/fauna as per for Flora and Fauna in Environment Environment Management Plan. As such, no precautionary measures are nand protection of endangered flora / fauna. The study details is enclosed. It may be worthwhile to mention here 175000 saplings have already been plan area. The species of plants planted are Awala, Neem, Karanj, Bamboo, Raintree with the development of such vegetation c the scenario would be much better in term - vis the pre-mining condition. Public hearing, R&R and CSR Implementation of the action plan on the issues raised during the public hearing shall be ensured. The project proponent shall undertake all the tasks/measures as per the action plan in this treation plan on the issues will be adhered from ting over the major issue raised during public hearing. Land outsees have been compen has been given to all the eligible persons the guidelines will be adhered from ting over the major issue raised during public hearing. Land outsees have been compen hearing the public hearing shall be ensured a hearing. Land outsees have been compen hearing the public hearing shall be ensured a hearing. Land outsees have been compen hearing	Ecosystem and biodiversity conservation The project proponent shall take all precautionary measures during mining operation for conservation and protection of endangered flora/ fauna, if any, spotted/reported in the study area. The action plan in this regard, if any, shall be prepared and implemented in consultation with the State Forest and Wildlife Department. Public hearing, R&R and CSR Implementation of the action plan on the issues raised during the public hearing shall be ensured. The project proponent shall undertake all the tasks/measures as per the action plan asubmitted with budgetary provisions during itill 31/03/2024 is Rs. 11.5.44 Crores.

Land outsees shall be compensated as per the norms laid down in the R&R policy of the company/State Government/Central Government. applicable.

Chandrapur and administratively approved by WCL on 11.05.2018 for 404 families. Out of which 385 families have opted for M/C in lieu of plot at resettlement site and 19 families have opted for plot at resettlement site.

Out of 404 families to be shifted, 385 families have been shifted by providing Monetary Compensation in lieu of plot by disbursing Rs 36.00 Crores approx. towards house compensation and Monetary compensation (as on 31/03/2024).

For rehabilitation of 19 families, a Rehab site of 0.925 Ha of village Khairgaon 2 has been acquired through direct purchase. Work of development of Rehab site is completed and all the families have been shifted to the rehab site. House compensation has been provided to all the families.

The project proponent shall ensure the expenditure towards socio-economic development in and around the mine, in every financial year as per the Corporate Social Responsibility Policy as per the provisions under Section 135 of the

Act.

project

Companies

2013

The

Every year need based assessment of CSR activities at nearby villages of mine is done in consultation with local village sarpanch and submitted for approval to WCL HQ.

The activities are approved from WCL HQ and budgetary provisions are provided.

Expenditure incurred in CSR- Wani Area

Year	Expenditure incurred on CSR activities (Rupees in lakhs)
2012-2013	116.07
2013-2014	146.80
2014-2015	167.02
2015-2016	45.28
2016-2017	61.04
2017-2018	35.44
2018-2019	31.80
2019-2020	45.98
2020-2021	37.42
2021-2022	19.71
2022-2023	58.32
2023-2024	94.40

proponent shall follow the mitigation measures provided in this Ministry's OM iii No.Z-11013/5712014lA.11 (M) dated 29th October, 2014, titled 'lmpact mining activities on The project proponent is adhering to the mitigation measures as per the guideline specific under the title 'Impact of mining activities on habitations-issues related to the mining projects wherein habitations and villages are the part of mine lease areas or habitations and villages are surrounded by the mine lease area' OM No.Z-11013/5712014- IA.I1 (M) dated 29th October, 2014.

As per the approved Mining Plan, Wirur (Gadegaon) village located in the mine lease area, is proposed to be relocated at a new site. There is adequate financial provision for shifting of 404 families for Rs. 41.88 Crores (as per Project Report). The present status of relocation is as given below:

ii

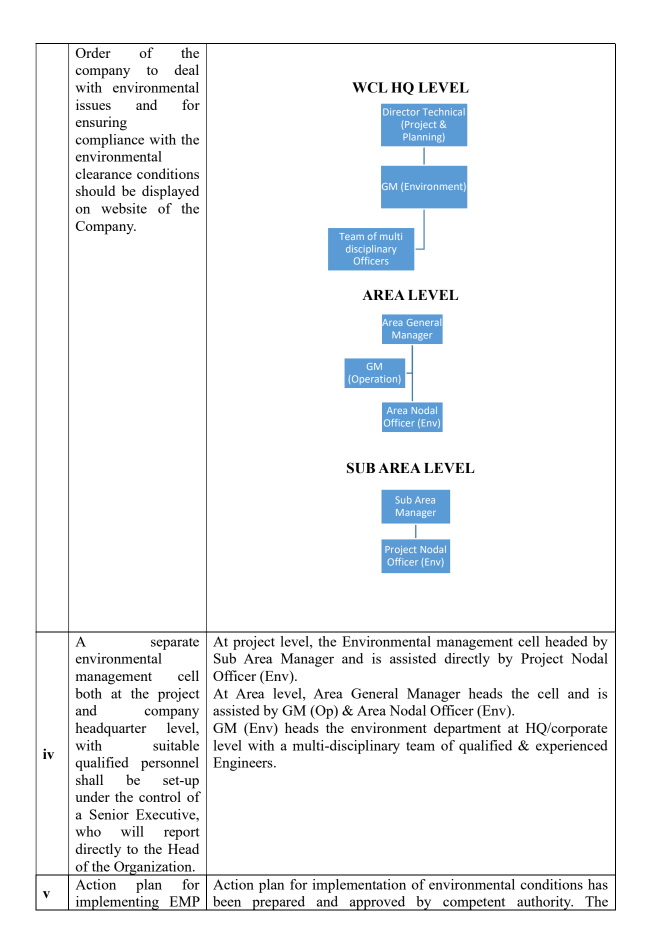
	habitations-issues related to the mining projects wherein habitations and villages are the part of mine lease areas or habitations and villages are surrounded by the mine lease area'.	Rehabilitation Action Plan recommended by the Collector, Chandrapur and administratively approved by WCL on 11.05.2018 for 404 families. Out of which 385 families have opted for M/C in lieu of plot at resettlement site and 19 families have opted for plot at resettlement site. Out of 404 families to be shifted, 385 families have been shifted by providing Monetary Compensation in lieu of plot by disbursing Rs 36.00 Crores approx. towards house compensation and Monetary compensation (as on 31/03/2024). For rehabilitation of 19 families, a Rehab site of 0.925 Ha of village Khairgaon 2 has been acquired through direct purchase. Work of development of Rehab site is completed and all the families have been shifted to the rehab site. House compensation has been provided to all the families. Till date (as on 31/03/2024), 419 Nos. of persons from local villages viz. Borgaon, Danoda&Wirur (Gadegaon) PAPs have been provided employment in the company. Further 62 Nos. have been provided with Monetary Compensation in lieu of employment for Rs. 11.67 Crores. Total Land Compensation paid till 31/03/2024 is Rs. 115.44 Crores.
iv	The project proponent shall make necessary alternative arrangements. if grazing land is involved in core zone, in consultation with the State government to provide alternate areas for livestock grazing, if any. In this context, the project proponent shall implement the directions of Hon'ble Supreme Court with regard to acquiring grazing land.	No prominent grassland was found in core zone as per baseline data generated for Flora and Fauna in Environment Impact Assessment / Environment Management Plan. So, there is no necessity of making alternate arrangement for livestock grazing.
h	Corporate Environment responsibility	
i	The Company shall have a well laid	Coal India Limited (CIL) has formulated a comprehensive Environment Policy only in March 2012, followed by a revised

down environment policy in December 2018 approved by CIL Board in its 377th Meeting held on 20th December'2018 for implementation at CIL policy dulv and its subsidiaries. approved by Board of Directors. The This Corporate Environment Policy 2018 of CIL was environment policy subsequently discussed in the 309th Meeting of the Board of should prescribe for Directors of WCL held on 04.03.2019. After deliberation, WCL standard operating Board has adopted the policy in principle for implementation in procedures to have WCL and the same was communicated vide proper checks and WCL/BD/SECTT/BM-309/2019/267 dated 15.03.2019. balances and bring into focus any For monitoring of EC/FC norms & conditions, an online MDMS infringements/ portal (Mine Data Management System) of MoC, GoI is already deviation /violation existing where in the environmental data namely, air quality, ofthe water quality, noise quality data are uploaded and regularly environmental updated. In addition to that, compliance report of each condition forest of EC is also uploaded in the portal and the same is also updated norms/conditions. every six months. Also, the company This management system has the access of CIL & MoC shall have a defined system of reporting To deal with environmental issues and for ensuring compliance of non-compliance environmental clearance conditions, At project level with /violations of Environmental management cell is headed by Sub Area Manager environmental and is assisted by Project Nodal officer (Env). norms to the Board At area level, Area General Manager, Heads the environment cell of Directors and/or and is assisted by General Manager (Op) and Nodal officer shareholders/ (Env). stakeholders. At corporate level at HQ, there is full fledged Environment Department which is headed by General Manager (Env) with a multi disciplinary team of qualified and experienced engineers. The head of Corporate Environment department reports directly the Director (Tech), who is nominated owner of the company. In this regard, it may be mentioned here that at the Company Level a Sustainable Development Cell has been set up with multi disciplinary officials. This cell is being monitored at the level of Director of the Company and further monitoring is being also done by CIL and thereafter at the highest level. As per the O.M dated 1st may 2018, the provisions of CER is not The project proponent shall applicable as mention in clause no. (ix) of the O.M i.e there is no the additional capital investment for proposed expansion which has comply with been duly approved by WCL Board vide its resolution no. WCL/ provisions contained in this BD/ SECTT./ BM-303/2018/429 dated 03.09.2018. Further, as Ministry's OM par the latest O.M. dated 20.10.2020, the commitments made in Public Hearing are being done within the provisions of the dated 1st May, 2018, as applicable, Project. regarding Corporate Environment Responsibility. The hierarchical To deal with environmental issues and for ensuring compliance system with environmental clearance conditions, environment cell is Administrative established at project level, area level and WCL HQ level.

Pg.-

ii

iii



vi	action plan shall be reported to the Ministry/Regional Office along with the Six Monthly Compliance Report. Self environmental audit shall be conducted annually. Every three years third party environmental audit shall be carried out.	revenue expenditure made in last 6 years is listed below: 2015 -16 - 36.08 Lakhs 2016-17 - 129.98 Lakhs 2017-18 - 356.17 Lakhs 2018-19- 456.25 Lakhs 2019-20 - 484.35 Lakhs 2020-21 - 2.02 Crores 2021 -22 - 1.42 Crores 2022-23 - 1.35 Crores 2023-24 - 2.12 Crores Self internal environmental audit system has been setup in the company. At Area level, a multi disciplinary committee has been constituted by order of competent authority to review the compliance status every month through a formatted checklist. Inter-area inspection to review compliance status is being done on quarterly basis. The report of the inspection is put up to the subsidiary level apex committee which has been constituted under the chairmanship of Director (Technical), WCL. The internal monitoring was conducted for 1st quarter of FY 2022-23. Every three years the third party environment audit will be carried out. The work of third part assessment of EC complaince has been awarded vide letter no. WCL / ENV/ HQ/ 20-K / 51 dated 07.08.2019 to NEERI – expert agency identified by the
		dated 07.08.2019 to NEERI – expert agency identified by the ministry. The inspection of Penganga OC has been carried out on dated 16.08.2019. Third party assessment of EC compliance has also been done by NEERI on dtd. 23/03/2023
I	Statutory Obligations	
i	The environmental clearance shall be subject to orders of Hon'ble Supreme	Noted.

	II	
	Hon'ble High Court,	
	NGT and any other	
	Court of Law from	
	time to time, and as	
	applicable to the	
	project,	
	This environmental	No endangered fauna was observed in core and buffer zone as
	clearance shall be	per the baseline data generated for Flora and Fauna detailed out
	subject to obtaining	in Environment Impact Assessment/Environment Management
ii	wildlife clearance, if	Plan.
	applicable, from the	As such wildlife clearance is not applicable.
	Standing Committee	
	of National Board	
	for Wildf ife.	
		The consent to establish & operate for the peak capacity of 6.30
	proponent shall	MTPA has been obtained from the Maharashtra Pollution Control
	obtain Consent to	Board vide letter No. Red/LSI Consent no : Format
	Establish/Operate	1.0/BO/CAC-cell/CAC-UAN No 63699 and 63749/ CAC-
	under the Air Act,	1902001161 Date 25.02.2019 which is valid till 31.03.2022.
	1981 and the Water	Renewal of consent has been obtained vide Format
iii	Act, 1974 from the	
111	concerned State	0000166191/CR/2307001625 dtd. 26/07/2023 valid till
	Pollution Control	31/03/2024.
	Board.	Further plain renewal of CTO for capacity 6.3 MTPA has been
		applied vide UAN No. 0000196464 dtd. 30/01/2024 for
		application valid till 31/03/2025
		The copy of consent is enclosed.
	The project	Approval for Groundwater from CGWA is being obtained vide
	proponent shall	letter no. CGWA/ NOC/ MIN/ ORIG/ 2019/5530 valid from
	obtain the necessary	10/06/2019 to 09/06/2021. Further CGWA NOC renewal
iv	permission from the	application is submitted and copy awaited.
	Central Ground	
	Water Authority	
	(CGWA).	
J	Monitoring of	
	Project	
		1 1/2 i4 i 4-4 i b b 1 1 1 1 1 1 1 1 1
	Adequate ambient	Four monitoring stations has been established in the project. Two
	air quality	core zones stations i.e. Sub station and SAM office. Two buffer
1	air quality monitoring stations	core zones stations i.e. Sub station and SAM office. Two buffer zone stations has been established at villages namely
	air quality monitoring stations shall be established	core zones stations i.e. Sub station and SAM office. Two buffer zone stations has been established at villages namely Kailashnagar township filter plant and Tubewell in Sakhara.
	air quality monitoring stations shall be established in the core zone as	core zones stations i.e. Sub station and SAM office. Two buffer zone stations has been established at villages namely Kailashnagar township filter plant and Tubewell in Sakhara. SPM, PM10, PM 2.5, SOx, NOx is being monitored regularly at
	air quality monitoring stations shall be established in the core zone as well as in the buffer	core zones stations i.e. Sub station and SAM office. Two buffer zone stations has been established at villages namely Kailashnagar township filter plant and Tubewell in Sakhara. SPM, PM10, PM 2.5, SOx, NOx is being monitored regularly at this stations on fortnightly basis.
i	air quality monitoring stations shall be established in the core zone as well as in the buffer zone for monitoring	core zones stations i.e. Sub station and SAM office. Two buffer zone stations has been established at villages namely Kailashnagar township filter plant and Tubewell in Sakhara. SPM, PM10, PM 2.5, SOx, NOx is being monitored regularly at this stations on fortnightly basis. Location of the stations has been decided based on the
i	air quality monitoring stations shall be established in the core zone as well as in the buffer zone for monitoring of pollutants,	core zones stations i.e. Sub station and SAM office. Two buffer zone stations has been established at villages namely Kailashnagar township filter plant and Tubewell in Sakhara. SPM, PM10, PM 2.5, SOx, NOx is being monitored regularly at this stations on fortnightly basis. Location of the stations has been decided based on the meteorological data, topographical data features and
i	air quality monitoring stations shall be established in the core zone as well as in the buffer zone for monitoring of pollutants, namely PM10,	core zones stations i.e. Sub station and SAM office. Two buffer zone stations has been established at villages namely Kailashnagar township filter plant and Tubewell in Sakhara. SPM, PM10, PM 2.5, SOx, NOx is being monitored regularly at this stations on fortnightly basis. Location of the stations has been decided based on the meteorological data, topographical data features and environmentally and ecologically sensitive targets and the same
i	air quality monitoring stations shall be established in the core zone as well as in the buffer zone for monitoring of pollutants, namely PM10, PM2.5, SO2 and	core zones stations i.e. Sub station and SAM office. Two buffer zone stations has been established at villages namely Kailashnagar township filter plant and Tubewell in Sakhara. SPM, PM10, PM 2.5, SOx, NOx is being monitored regularly at this stations on fortnightly basis. Location of the stations has been decided based on the meteorological data, topographical data features and environmentally and ecologically sensitive targets and the same has been communicated to MPCB.
i	air quality monitoring stations shall be established in the core zone as well as in the buffer zone for monitoring of pollutants, namely PM10, PM2.5, SO2 and NOX. Location of	core zones stations i.e. Sub station and SAM office. Two buffer zone stations has been established at villages namely Kailashnagar township filter plant and Tubewell in Sakhara. SPM, PM10, PM 2.5, SOx, NOx is being monitored regularly at this stations on fortnightly basis. Location of the stations has been decided based on the meteorological data, topographical data features and environmentally and ecologically sensitive targets and the same has been communicated to MPCB. Online air monitoring station is installed at location
i	air quality monitoring stations shall be established in the core zone as well as in the buffer zone for monitoring of pollutants, namely PM10, PM2.5, SO2 and	core zones stations i.e. Sub station and SAM office. Two buffer zone stations has been established at villages namely Kailashnagar township filter plant and Tubewell in Sakhara. SPM, PM10, PM 2.5, SOx, NOx is being monitored regularly at this stations on fortnightly basis. Location of the stations has been decided based on the meteorological data, topographical data features and environmentally and ecologically sensitive targets and the same has been communicated to MPCB.

the meteorological data, topographical data features and environmentally and ecologically sensitive targets in consultation with the State pollution Control Board. Online ambient air quality monitoring stations may also he installed in addition to the regular monitoring stations as per the requirement and/or in consultation with SPCB. the Monitoring heavy metals such as Hg, As, Ni, Cd, Cr, etc to be carried out at least once in six months.

installed at adjacent Mungoli Nirguda deep OC Mine at 19°52'15.89"N, 79° 6'44.25"E near kolgaon checkpost at downwind side. This CAAQMS acts crosswind to Penganga OC mine. Moreover additional 1 No. CAAQMS is being installed at Sub station, Penganga OC.

Further, heavy metal monitoring is also being done once in every six months.

Data on ambient air quality monitored fortnightly for parameter SPM, PM10, NOx & SO2 and heavy metal monitored on six monthly basis is submitted to Regional Office, MoEF&CC Nagpur and Regional office Maharashtra Pollution Control Board, Chandrapur via email from email id waniarea.environdept@gmail.com on dtd. 10/05/2024.

The Ambient Air Quality monitoring in the core zone shall be carried out to ensure the coal Industry Standards notified vide GSR 742 (E) dated 25.9.2000 and as amended from time to time by the Central Pollution Control Board. Data ambient quality and heavy metals such as Hg, As, Ni, Cd, Cr and other monitoring data shall be regularly reported to the Ministry/ Regional Office and to the CPCB/SPCB.

ii

The Ambient Air Quality monitoring in the core zone is carried out to ensure the Coal Industry Standards notified vide GSR 742 (E) dated 25.9.2000. Simultaneously, heavy metals such as Hg, As, Ni, Cd, Cr are also being monitored at six monthly interval. Copy of monitoring report is enclosed.

The results are sent to Regional Officer, MoEF&CC Nagpur, Regional Officer MPCB Chandrapur and Sub Regional Officer Chandrapur MPCB through Email (sent from email id waniarea.environdept@gmail.com on dtd. 10/05/2024)

iii The effluent discharge (mine

The effluent discharge (mine waste water) is monitored on fortnightly basis in terms of the parameters notified under the

water. waste workshop effluent) shall be monitored in terms of the parameters notified under the Coal Industry Standards vide GSR 742 (E) dated 25.9.2000 and as amended from time to time by the Central Pollution Control Board.

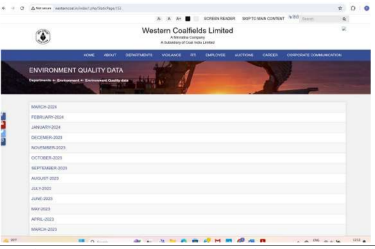
Coal Industry Standards vide GSR 742 (E) dated 25.9.2000.

The results are sent to Regional Officer, MoEF&CC Nagpur, Regional Officer MPCB Chandrapur and Sub Regional Officer Chandrapur MPCB through Email (sent from email id waniarea.environdept@gmail.com on dtd. 10/05/2024)

The monitoring data shall be uploaded on the company'swebsite and displayed at the project site at a suitable location, The circular No. J-20012/1/2006-

The circular No. J-20012/1/2006-1A.11 (M) dated 27 .05.2009 issued by Ministry of Environment, Forest andClimate Changeshall also be referred in this regard for its compliance.

Regular monitoring of ground water level and quality shall be carried out in and around the mine lease area by establishing network of existing wells and constructing new piezometers during mining the operations. The monitoring ground water levels shall be carried out four times a year i.e. pre-monsoon, monsoon. postMonitoring data is being regularly uploaded at WCL official website www.westerncoal.in and also displayed at the project site i.e Entrance of Sub Area Manager's Office.



Regular monitoring of ground water level from existing wells at 19 locations of Buffer zone is being done by M/s. Anacon Laboratories Pvt. Ltd. Nagpur, for four times a year i.e. during pre-monsoon (May), monsoon (August), post-monsoon (November), and winter (January) seasons as per EC condition in 23 buffer location.

At present two Nos. groundwater level monitoring device have been installed to tap the piezometric head of Ground Water on continuous basis at shallow and deep aquifer of the mine at a depth of 40m and 121m respectively

Quality of groundwater as per IS: 10500 : 2012 is being analyzed once a year.

The groundwater level and water quality data is submitted to Regional office of ministry, CGWA and MPCB. Copy of Ground water level monitoring report for the period Nov 2023 (Post Monsoon) & Jan 2024 (Winter) and Ground water quality analysis report for the year has been forwarded via. Email to rdcr_cgwb@nic.in on dtd. 10/05/2024 from waniarea.environdept@gmail.com.

The monitoring results is attached. The results of water level monsoon and winter. The ground monitoring show that, there is no decline in water level in the water quality shall villages in buffer zone. The quality of ground water is also be monitored once a satisfactory. year, and the data thus collected shall be sent regularly to Ministry Environment, Forest and Climate Change/Regional Office. Monitoring of water Monitoring of surface water quality analysis is done for 18 upstream parameters once in six months and the results are being online quality and downstream of submitted via email id waniarea.environdept@gmail.com on dtd. water bodies shall 10/05/2024 to Regional office MPCB Chandrapur and Regional be carried out once Office MoEF&CC Nagpur. in six months and record vi monitoring data shall be maintained and submitted to the Ministry Environment, Forest Climate Change/Regional Office. The project Six monthly compliance report along with monitoring report is proponent shall regularly submitted to Regional Office of MoEF&CC via email submit six monthly id waniarea.environdept.com and even uploaded at WCL official reports on the status website www.westerncoal.in of implementation of the stipulated Western Coalfields Limited 4 environmental conditions to the COMPLIANCE REPORT Ministry of vii Environment, Forest and Climate Charige/Regional Office. For half yearly monitoring reports, the data should be monitored for the period of April to September and October to March of the

	financial years.	
vii i	The Regional Office of this Ministry shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data / information/monitor ing reports.	Noted. Full cooperation will be extended to all the statutory Govt Bodies for monitoring and the required information/ data will be submitted.
K	Miscellaneous	
i	Efforts should be made to reduce energy consumption by conservation, efficiency improvements and use of renewable energy.	All the electrical equipment installed like tubelight and fans are power saving in nature. LED fittings are provided in the mine to conserve energy
ii	The project authorities shall inform to the Regional Office regarding commencement of mining operations.	Informed with submission of six monthly report vide letter WCL/WA/POCP/PO/CIVIL/ENV/2019-20/504 dtd. 18/12/2019
iii		EC was circulated to grampanchayat Wirur and Gadegaon.

information in public domain within 30 days.	WESTERN COALFIELDS LIMITED OFFICE OF THE PROJECT OFFICE PENGANGA OPER CAST PROJECT As 10-50% (Signapus, Miles - dealings, Miles - dealings
	EC is uploaded on WCL website. Six monthly compliance status is also uploaded in WCL website.
The project authorities shall	Environment Clearance copy was advertised in Newspaper 1. Chandrapur Samachar dtd. 29.01.2019

advertise at least in two local newspapers widely circulated, one of which shall be in vernacular the language of the locality concerned, within 7 days of the issue of this clearance. informing that the project has been accorded environmental clearance and copy of the same is available with the State Pollution Control Board and also at website of the Ministry,

2. Mahavidharba dtd. 29.01.2019 EC copy was uploaded in MPCB online portal and environmentclearance.nic.in





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 Environment (Protection) Rules, 1986, as amended subsequently, shall also be uploaded on the Company's website along with the status

vi

Environment Statement Form- V is being submitted regularly at online portal of Maharashtra Pollution Control Board website and also uploaded in Western Coalfields Limited official website. The latest Environment statement was submitted on 21/09/2023 for FY 2022-23.

Copy of Environment statement is enclosed.

	compliance of EC conditions and shall be sent to the respective Regional Offices of the MOEF & CC by email. Concerns raised during public hearing.	
vii	The above conditions will be enforced inter-alia, under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and the Public Liability Insurance Act, 1991 along with their amendments and Rules and any other orders passed by the Hon'ble Supreme Court of India/High Courts and any other Court of Law relating to the subject matter	Noted.
5	The proponent shall abide by all the commitments and recommendations made in the EIA/EMP report and also that during presentation to the EAC. All the commitments made on the issues raised	Every effort is being made to fulfill the commitments and recommendations made in the EIA/EMP report and public hearing.

	during public	
	hearing shall also be	
	implemented in	
	letter and spirit.	
	The proponent shall obtain all necessary clearances/approval	Production for enhanced quantity started only after obtaining permission from Maharashtra Pollution Control Board. Consent to Establish and Operate was obtained vide letter no. BO/CAC
6	s that may be required before the start of the project. The Ministry or any other competent authority may stipulate any further condition for environmental protection.	Cell/UAN No. 63699 and 63749/ CAC- 1902001161 dtd. 25/02/2019.
7	Anyappeal against this environmental clearance shall lie with the National Green Tribunal, if preferred within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.	Noted.
8	The coal company/Project proponent shall be liable to pay the compensation against the illegal mining, if any, and raised by the respective state Governments at any point of time, in terms of the orders dated 2nd August, 2017 of Ho'ble supreme court in WP (Civil) No. 114/2014 in the matter of common cause Vs Union of India & otrhers.	Noted and no illegal mining is being done in the project.
9	The concerned State Government shall	Noted and no illegal mining is being done in the project.

	The first of the f
operations to	
entire compensation for illegal mining, if	
Project proponent	
respective	
mining & geology,	
of the judgement of Ho'ble Supreme	
This environmental clearance shall not be operational till	
project proponent complies with the above said	
judgement of Ho'ble Supreme court, as applicable, and other statutory requirements	
This issues in supersession of the earlier EC granted vide letter No.J-11015/46/2009-14.ll	Noted.
	commence till the entire compensation for illegal mining, if any, is paid by the Project proponent through their respective department of mining & geology, in strict compliance of the judgement of Ho'ble Supreme Court. This environmental clearance shall not be operational till such time the project proponent complies with the above said judgement of Ho'ble Supreme court, as applicable, and other statutory requirements This issues in supersession of the earlier EC granted vide letter No.J-

Yours faithfully

Sub Area Manager Penganga opencast Project