WESTERN COALFIELDS LIMITED OFFICE OF THE SUB AREA MANAGER MUNGOLI NIRGUDA OPEN CAST PROJECT: WANI AREA PO: SAKHARA (KOL) TA: WANI, DIST: YAVATMAL- 445307

Ref No. WCL/WA/SAM (M)//MSA/CIVIL/2024-25/ 228

Date: 2/11/2024

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 Mungoli Nirguda Opencast Project, Wani Area for the period from 1st April 2024 to 30th September 2024.

Sir,

Please find enclosed herewith the Six-Monthly EC Compliance Report in respect of Mungoli Nirguda Extension Deep Opencast Mine, Wani Area for the period from 1st April 2024 to 30th September 2024.

Thanking you.

Yours faithfully,

Sub Area Manager (Mungoli Sub Area)

Copy To,

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

WESTERN COALFIELDS LIMITED

SIX MONTHLY

EC COMPLIANCE REPORT

FOR PERIOD OF

1st April 2024 to 30th September 2024



MUNGOLI NIRGUDA EXTENSION DEEP OC Mine WCL WANI AREA

DATA SHEET as on 30/09/2024

1.	Project Type: River-valley / Mining / Industry /Thermal / Nuclear / Other (Specify)	Mining
2.	Name of the Project	Mungoli Nirguda Extension Deep OC Mine Project
3.	Clearance Letter (s) / OM No. and date	J-11015/299/2010-IA-II(M) dtd. 12/01/2022
4.	Location a. District (s) b. State (s) c. Latitude d. Longitude	Yavatmal Maharashtra Latitude : 19°50' 54.36" to N 19°54' 57.17" N Longitude :79°05'24" to 79°07'34.02" E SOI Toposheet – 56 M/1
5.	Address for correspondence a. Address of concerned Project Chief Engineer (with Pin Code, Email & Telephone/ Telex/ Fax Numbers)	Office of Sub Area Manager, Mungoli PO. Sakhara (Kolgaon), Ta: Wani, Dist: Yavatmal - 445307 (M.S) Contact No. – 7999375552 Email – waniarea.environdept@gmail.com
	& Address of Executive Project Engineer / Manager (with pin code/fax numbers and email)	Mr. P. P Karmakar, Sub Area Manager, Mungoli Sub Area PO. Sakhara (Kolgaon), Ta: Wani, Dist: Yavatmal - 445307 (M.S) Contact No. – 7999375552 Email – waniarea.environdept@gmail.com
6.	Salient features a. Of the Project b. Of the Environmental Management Plan	 a. Opencast Coal Mining project with production capacity of 5.25 MTPA b. Budget allocation made for Environment Pollution Control Measure (as per RPR 11.11.2020) is for Rs. 740.00 Lakhs and an additional provision of Rs. 3.3573 crores against CER have been made.

7.	Break up of the Project area							
	a. Submergence Area: Forest & Non Forest b. Others		NA Land acquisition o	details are	given belo	w:		
			Land acquired within Mining lease area					
		Sr.						
		No.	Act	Village	Tenancy	Govt	Forest	Total
			CBA Act 1957,	Matholi	,			51.23
			Section 9 - vide	Mungoli	400.0	20.02		91.33
		1	SO no. 124(E)	Sakhara	498.3	39.92	0	326.84
			dtd. 07.02.1990	Kolgaon				68.82
			Section 9 - vide	Mungoli				157.48
		2	SO no. 406 dtd.	Mungoli	228.29	21.19	0	67.04
			28.01.1997	Matholi				24.96
				Shivani	140.06	2.83	0	142.89
			CBA Act 1957, Section 9 - SO	Mungoli	69.62	5.66	0	75.28
		3	no. 1210(E) dtd.	Sakhara	67.72	1.34	0	69.06
			23.03.2016	Kolgaon	34.75	0	0	34.75
				Matholi	6.74	0	0	6.74
			CBA Act 1957,					
		4	Section 9 - SO	Kolgaon	115.09	11.79	0	126.88
			no. 2673(E) dtd.	0				
			18.08.2017		2.27	0	0	2.27
		5	Direct Purchase		2.37	0	0	2.37
			Total		1160.57	82.73	0	1245.67
			Land acquired out	tside Mini	ng lease ai	rea for re	ehablitati	on
		Sr.						
		No.	Act	Village	Tenancy	Govt	Forest	Total
		1	Direct Purchase	Kurli	5.18	0	0	5.18
			Total		5.18	0	0	5.18
Ok	a. Total Plot Area		cquired within min	-				
			cquired outside mi ⁄Iungoli Village	ining lease	e area – 5.1	18 Ha (K	urli) – Re	hablitation
		Land as	s per EC – 1267.5	5 Ha (125	5.55 Ha wi	ithin in M	L & 12.0	0 Ha
		outside	ML)					
	b. Built - Up Area	698.17	На					
	(Including Road) c. Open Space available	423.67	На					
	d. Green belt area	123.83	На					
8.	Break up of the Project	Status	of Mungoli Village	rehabilitat	ion:			
	affected population with enumeration of those losing houses/dwelling units only, agricultural land only, both dwelling units & both	comple structur HQ. Re	irvey, NGO surve ted. House compe es of Mungoli villa habilitation Action	ensation bi age is appi Plan (RA	ill for Rs. 3 roved by co P) has bee	7.70 Cro ompeten en approv	res agair t authorit <u>y</u> /ed by R&	nst 649 y of WCL &R
	dwelling units & agricultural	commit	tee under the cha	irmanship	of collecto	r Yavatm	nal. The a	pproved

	land & landless	RAP has been approved by WCL HQ.
	laborers/artisan a. SC, ST/Adivasis b. Others (Please indicate whether these figures are based on any scientific and systematic survey carried out or only provisional figures, if a survey carried out gives details and years of survey.)	Rehab site for rehabilitation of Mungoli village admeasuring 5.18 Ha at Kurli village has been acquired through direct purchase. The layout plan of rehab site has been approved by Town planning & further demarcation of layout by TILR has been completed. The rehabilitation will be completed by Dec 2025.
9.	Financial Details	a. Project Report Capital Investment cost – Rs. 498.4176 Crores as
	a. Project costs as	per approved Project Report 18.11.2015.
	originally planned & subsequent revised	Capital Investment (as per RPR 11.11.2020) - Rs. 851.60 Cr
	estimates and the year of price reference.	b. Allocation made for Environment Pollution Control Measure (as
	b. Allocations made for	per RPR 11.11.2020) is for Rs. 740.00 Lakhs and an additional provision of Rs. 3.3573 crores against CER has been made.
	Environmental Management Plan with item wise & year wise	c. IRR% at 85 % production level – 13.30%
	breakup. c. Benefit Cost Ratio /	d. Yes
	Internal rate of Return and the year of assessment.	e. Capital Investment (as on 31.03.2024) – Rs. 763.63 Crores
	d. Whether (c) includes the cost of Environmental Management as shown in the above.	f. Expenditure for last five year for environmental protection including works like Tree plantation, Consent fees, Hazardous waste disposal, Effluent treatment plant, Sewage treatment plant and misc. environmental works
		Sr. Year Amount (in lakhs) No.
	e. Actual expenditure	1 2016 – 17 188.62
	incurred on the Project so far	2 2017 – 18 127.39 2 2018 – 10 112.55
		3 2018 - 19 112.55 4 2019 - 20 174.52
	f. Actual expenditure	5. 2020 - 21 171.06
	incurred on the	6. 2021 - 22 276.91
	Environmental	7. 2022 - 23 360.15
	Management Plan so far	8. 2023 - 24 328.12
		Capital expenditure during FY 2017-18:
		 Scientific designing, supplying, installation & commissioning with AMC for one year of mist spray fugitive dust suppression system at 2 nos. CHP at Mungoli – Rs. 50.76 Lakhs
		Capital expenditure during FY 2018-19:

		 Supply , installation and commissioning of CAAQMS at Mungoli OC – Rs. 42.85 lakhs
		 <u>Capital expenditure during FY 2019-20:</u> 1. Construction of CAAQMS room – Rs. 12.53 lakhs 2. Procurement of 2 Nos. Ac for CAAQMS room – Rs. 0.66 lakhs
		 Capital expenditure during FY 2021-22: Procurement of ground water level monitoring system without Telemetry at Mungoli OC – Rs. 51000.00 Procurement of ground water level monitoring system with Telemetry at Mungoli OC- Rs. 52500.00 Installation of piezometer by construction of borewell at Mungoli OC – Rs. 1445003.00
		<u>Capital expenditure during FY 2022-23:</u> 1. Procurement of Truck mounted mist Cannon – Rs. 34.10 lakhs
		 <u>Capital expenditure during FY 2023-24:</u> 1. Procurement of 10 Nos. Trolley mounted mist cannon – Rs. 67.40 lakhs 2. Construction of sedimentation tank – Rs. 11.79 Lakhs
10.	Forest land requirement	a. NA, as no forest land is involved
	 a. The status of approval for diversion of Forestland for nonforestry use b. The Status of clearing felling c. The status of compensatory Afforestation programme in the light of actual field experience 	b. NIL c. NA
11.	The status of clear felling in non-forest areas (such as submergence area of reservoir, Approach roads), if any with quantitative information	NIL
12.	Status of construction a. Date of commencement (Actual and/or Planned)	 a. Originally Mungoli Opencast mine started from January 1995. Approved Project Report dtd. 18.11.2015, Public hearing conducted on 12.02.2019 at Kailash nagar township for additional land for Mungoli Nirguda Deep Extn OC and EC obtained on 26.02.2020 vide Ref No. J-11015/299/2010-IA. II(M) dtd.

	b. Date of completion (Actual and/or Planned)	 26.02.2020 for capacity 4.375 MTPA. With further enhanced capacity 5.25 MTPA Mungoli Nirguda extension Deep OC started from FY 2022-23. b. Life of mine as per EC -FY 2026-27
13.	Reasons for the delay if the project is yet to start	No Delay
14.	Dates of site visits a. The dates on which the Project was monitored by 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 plan / information on status of compliance to safeguards other than the routine letters for logistic support for site visit. (The monitoring report may obtain the details of all the	2024 was submitted on 01/06/2024.
	obtain the details of all the letters issued so far but the later reports may cover only the letters issued subsequently)	State and manage theme a property in provide the second state

SAM Mungoli OC

WCL Wani Area

EC Compliance report of Expansion of Mungoli Nirguda Extension Deep OC for increase in production from 4.375 MTPA to 5.25 MTPA within mine lease area of 1267.55 Ha

Sr.	Condition	Compliance as on 30/09/2024
No.		
4 (i)	All previous Environmental	Previous Environmental Clearance has been issued to
	Clearance dated 30 th March,	Mungoli OC mine vide Reference No. J-11015/299/2010-
	2011 and 26 th February,	IA.II(M) dtd. 30 th March 2011 and J-11015/299/2010-IA.II(M)
	2020 issued by Ministry for	26 th February 2020.
	this project shall be	(Copy enclosed as Annexure-A) All the applicable previous
	applicable along with these	EC conditions of this mine are being complied along with
	conditions.	present EC conditions.
(ii)	PP shall obtain No	CGWA NOC has been secured for Mungoli OC Expansion
	Objections Certificated from	mine vide NOC no. CGWA/NOC/MIN/ORIG/2020/7435 with a
	Central Ground Water	validity from 25.02.2020 to 24.02.2022
	Authority and Consent to	(Copy enclosed as Annexure-B)
	Establish/ Operate (for	. Further 1 st renewal application has been submitted and
	proposed expansion)	CGWA has approved the quantum of 16437 m3/day from

Ref No. J-11015/299/2010-IA.II(M) dtd. 11.01.2022

	2020 issued by Ministry for	-
	this project shall be applicable along with these	(Copy enclosed as Annexure-A) All the applicable previous EC conditions of this mine are being complied along with
	conditions.	present EC conditions.
(ii)	PP shall obtain No Objections Certificated from Central Ground Water Authority and Consent to Establish/ Operate (for proposed expansion)	CGWA NOC has been secured for Mungoli OC Expansion mine vide NOC no. CGWA/NOC/MIN/ORIG/2020/7435 with a validity from 25.02.2020 to 24.02.2022 (Copy enclosed as Annexure-B) . Further 1 st renewal application has been submitted and CGWA has approved the quantum of 16437 m3/day from 25/02/2022 to 24/02/2024 (Application Copy enclosed as Annexure-C(NOC copy awaited). Now application for 2 nd renewal for quantum 17276.00 m3/day from 25/02/2024 to 24/02/2026 (Application Copy enclosed as Annexure-D).(NOC copy awaited). CTE for 5.25 MTPA capacity has been obtained vide Format 1.0/CAC/UAN No. MPCB – CONSENT – 0000128352/CE/2211000729 dtd. 10/11/2022 (Copy enclosed as Annexure-E) CTO for 5.25 MTPA capacity has been obtained vide Format 1.0/CAC/UAN No. MPCB – CONSENT – 0000166201/CE/2307001620 dtd. 26/07/2023 valid till 31/03/2024 (Copy enclosed as Annexure-F). Further application for plain renewal of CTO is applied vide UAN No. MPCB-CONSENT-0000196453 dtd. 30/01/2024 for period 01/04/2024 to 31/03/2025. (Copy enclosed as Annexure-G).
(iii)	PP shall apply for further expansion in capacity (if any) only after implementation of inpit conveyor system and silo loading till railway system and accordingly no further expansion will be considered by EAC.	Agreed and noted. Further application for second phase EC production capacity enhancement by 20% i.e. from 5.25 MTPA to 6.125 MTPA (i.e Initial application was made for total 40% EC enhancement from 4.375 MTPA to 6.125 MTPA- Ist phase EC production capacity increased for 20% i.e. 4.375 MTPA to 5.25 MTPA) will done after installation of Silo loading system.
(iv)	PP shall submit a third party assessment of EC Compliance shall be	Third party assessment of EC compliance (Copy enclosed) has been done by NEERI on 23/03/2023 for EC granted vide Ref No. J-11015/299/2010-IA.II (M) dtd. 11.01.2022.

(v)	undertaken once in three years through agency like ICFRI/ NEERI/ IIT or any other expert agency identified by the Ministry to Ministry's Regional Office.	Third party assessment of EC compliance has been done by NEERI on 23/03/2023 for EC granted vide Ref No. J-11015/299/2010-IA.II (M) dtd. 11.01.2022. Third party assessment of EC compliance has been done by NEERI on 23/03/2023 for EC granted vide Ref No. J-11015/299/2010-IA.II (M) dtd. 11.01.2022. (Copy enclosed as Annexure-H) Surface miner has been commissioned from January 2023
	miners for the proposed expansion capacity.	with proposed yearly capacity of 3 MTPA (max). Before commissioning of surface miner coal production didn't exceed 4.375 MTPA (previous EC capacity). After commissioning of surface miner, in FY 2023-24 production of 5.25 MTPA has been done.
(vi)	PP shall transport coal by road only for two years from the date of issue of this letter and accordingly transportation through in- pit conveyor system and by silo loading at Railway siding should be installed (as proposed) within 2 years.	The work order for construction of Railway Siding was awarded to RITES with date of commencement of 15.01.2021 with proposed capital investment of Rs 218.31 Crore. The work of construction of Silo Loading system was awarded on 16.02.2022 to contractor M/s Hamtek Technologies India Private Limited with capital investment of Rs 252.61 Crore. The construction of Railway Siding and Silo loading could not be completed within the time limit of contract due to site constraint, removal of overburden, Covid restriction, rainfall, availability of labour with contractor etc. The tentative timeline for commissioning of SILO and Railway Siding is proposed to be June, 2025. EC amendment has been obtained vide letter dated 29.07.2024 for continuing road transportation till 30/06/2025. At present coal is being transported to Ghugus Railway siding at Mungoli, coal transportation will be shifted to silo and railway siding at Mungoli. (EC amendment letter has been attached as Annexure-J).
(vii)	PP to install 1 more continuous ambient air quality monitoring station at suitable locations preferably village side in consultation of SPCB. The real time data so generated shall be uploaded on company website and linked to website of CPCB/SPCB. In addition data should also be displayed digitally at entry and exit gate of time lease area for public display.	At present, one number Continuous Ambient Air Quality Monitoring System is installed in consultation with Maharashtra Pollution Control Board, Chandrapur at downwind side of mine, near Kolgaon Checkpost, near Kolgaon village, having Latitude - 19°52'16"N and Longitude- 79°6'43"E. The system is linked with MPCB online portal having URL https://onlinecems.ecmpcb.inand data is displayed on screen at the site. In addition to existing system another CAAQMS has been procured and installed atMungoli Transit Guest House campus which is adjacent to Sakhara village having Latitude – 19.887112°N and Longitude- 79.124661°E.The system is linked with MPCB online portal having URL https://onlinecems.ecmpcb.in and data is displayed on screen at the site.
(viii)	PP to replace the existing water sprinkle within two year with Fog cannon mist sprayer as these sprinkler	At present very few rainguns are installed at haul road and CHP. In 2 Nos. CHP, already 120 Nos. misting nozzles exists. Additional 10 Nos. of trolley mounted mist cannons have been installed and commissioned at mine premises for dust suppression at Mungoli OC mine.

	create mud puddles. Also 10 Nos. of additional Fog cannon (mist sprayer) shall be installed to reduce the impact of air pollution at dust generation sources such as haul road, CHP within 1 year from the date of issue of EC letter.	In addition, 1 No. new Truck Mounted Mist cannon has also been commissioned at Mungoli Nirguda Deep OC Mine.
(ix)	PP shall Install Wind breaker/shield arrangement atleast of 10 mtrs all along the railway siding for reducing the dust propagation in up wind direction.	After completion of construction of New Railway siding at Mungoli OC, wind breaker/ shield will be installed.
(x)	PP shall install sand/aggregate segregation plant from Overburden (OB) for suitable capacity to extract sand and construction aggregate within 2 years of issue of this letter.	The installation of sand segregation plant is not found to be feasible in this project due to low sand content in the overburden and lack of marketability of sand the local market. As per the sand analysis test report, the percentage of sand in overburden is 61.3%. The Sand Segregation plant could be installed in Overburden having high sand content (more than 65%) in order to have techno-commercial viability of segregation from the plant. There are no underground mines in jurisdiction of Wani Area where the segregated sand can be utilized for the purpose of Sand Stowing. The local market of sand is highly dynamic and sale price of sand is also very volatile. Thus, the liquidation/selling of sand in local open market becomes very competitive with the dealers /operators of Sand Ghats. The sand content in OB is less than 65% and there is no utility of produced sand, so installation of SSP is not found to be viable. Further, EC amendment has been applied for removal of specific condition (x). In the EC amendment letter dated 29.07.2024 , MOEFCC directed Project Proponent to seek the Comments of State PWD Department on the quality of sand available and whether the same can be used for construction purpose or not. In compliance of the same, project proponent vide its letter no: WCL/WA/MSA/2024-25/2103 dated 06/09/2024 requested comments from PWD department (Copy of Letter to PWD enclosed as Annexure- I). Comments of PWD department are yet to be received. (EC amendment letter has been attached as Annexure-J).
(xi)	PP to conduct riverine ecosystem study of the Wardha and Penganga River from reputed Institutes and	The work of Preparation of Riverine/ Riparine Ecosystem Conservation and Management Plan for Wardha and Penganga rivers with respect to Mungoli Nirguda Extension Deep OC Mine has been awarded to ICFRE vide

	help state government in	WCL/WA/AGM/EN	//FI /2023_2//123	dtd ()()()()()/)		
	revitalization of the rivers as	(Copy enclosed as		utu. 09/01/2024		
	both are tributaries of					
	Godavari River.	02/03/2024 to 10/0				
(xii)	PP needs to address the					
(XII)	issues raised in public	been addressed, remaining are under process, and few are				
	hearing and demands to	ongoing in nature.		er process, and rew ar		
	local development with	ongoing in nature.				
	budgetary provision with					
	time bound action plan.					
(xiii)	Top soil should be stored	ed Top soil dumps are separately stored at earmarked a		Lat oarmarkod aroa		
(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	separately at marked area	per project report all the top soil will be rehandled in phased				
	and necessary vegetation	manner and will be spread across external OB dump an				
	shall be maintained to avoid	internal dump.				
	any entrainment of dust.					
(xiv)	Active OB Dump should not	Grassing of Active (DB dump is regular	r activity and is done o		
(/////	be kept barren/open and	regular basis.	ob dump is regula	activity and is done of		
	should be covered by					
	temporary grass to avoid air					
	born of particles.					
(xv)	Proponent shall appoint an	Occupational healt	h check up is don	e in Rajiv Ratan Centra		
(,,	Occupational health	· ·	•	-		
		Hospital, Ghugus where team of inter disciplinary specialis exists. Initial medical examination (IME) and periodica				
	Specialist for Regular and	exists Initial med	lical examination	(IVIE) and periodic		
	Specialist for Regular and Periodical medical			· · ·		
	Periodical medical	medical examination	on (PME) of all th	ne workmen once in		
	Periodical medical examination of the workers	medical examination years as per the state	on (PME) of all the transformed termination of a second seco	ne workmen once in above 55 year, once in		
	Periodical medical	medical examination years as per the state	on (PME) of all the transformed termination of a second seco	ne workmen once in		
	Periodical medical examination of the workers engaged in the Project and	medical examination years as per the state year is conducted.	on (PME) of all the transformed termination of a second seco	ne workmen once in above 55 year, once in		
	Periodical medical examination of the workers engaged in the Project and maintain records accordingly. Also Occupational health check-	medical examination years as per the state year is conducted.	on (PME) of all the transformed term of a second seco	ne workmen once in above 55 year, once in		
	Periodical medical examination of the workers engaged in the Project and maintain records accordingly. Also Occupational health check- ups for worker having some	medical examination years as per the state year is conducted. also conducted.	on (PME) of all th atue and workers a Moreover, regula	ne workmen once in above 55 year, once in ar health check-ups ar		
	Periodical medical examination of the workers engaged in the Project and maintain records accordingly. Also Occupational health check- ups for worker having some ailments like BP, remedial/	medical examination years as per the state year is conducted. also conducted. Year	on (PME) of all th atue and workers a Moreover, regula PME (in Nos.)	ne workmen once in above 55 year, once in ar health check-ups ar Cont IME (in Nos.)		
	Periodical medical examination of the workers engaged in the Project and maintain records accordingly. Also Occupational health check- ups for worker having some ailments like BP, remedial/ habitual smoking, etc shall	medical examination years as per the state year is conducted. also conducted. Year 2019	on (PME) of all th atue and workers a Moreover, regula PME (in Nos.) 446	ne workmen once in above 55 year, once in ar health check-ups ar Cont IME (in Nos.) 204		
	Periodical medical examination of the workers engaged in the Project and maintain records accordingly. Also Occupational health check- ups for worker having some ailments like BP, remedial/ habitual smoking, etc shall be undertaken once in six	medical examination years as per the state year is conducted. also conducted. Year 2019 2020 2021	on (PME) of all the atue and workers a Moreover, regula PME (in Nos.) 446 453 310	he workmen once in above 55 year, once in ar health check-ups ar Cont IME (in Nos.) 204 480 336		
	Periodical medical examination of the workers engaged in the Project and maintain records accordingly. Also Occupational health check- ups for worker having some ailments like BP, remedial/ habitual smoking, etc shall be undertaken once in six months and necessary	medical examination years as per the star year is conducted. also conducted. Year 2019 2020 2021 2022	on (PME) of all the atue and workers a Moreover, regula PME (in Nos.) 446 453 310 291	ne workmen once in above 55 year, once in ar health check-ups ar 204 480 336 267		
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	Periodical medical examination of the workers engaged in the Project and maintain records accordingly. Also Occupational health check- ups for worker having some ailments like BP, remedial/ habitual smoking, etc shall be undertaken once in six months and necessary remedial/ preventive measure taken accordingly.	medical examination years as per the star year is conducted. also conducted. Year 2019 2020 2021 2022	on (PME) of all the atue and workers a Moreover, regula PME (in Nos.) 446 453 310 291	ne workmen once in above 55 year, once in ar health check-ups ar 204 480 336 267		
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	Periodical medical examination of the workers engaged in the Project and maintain records accordingly. Also Occupational health check- ups for worker having some ailments like BP, remedial/ habitual smoking, etc shall be undertaken once in six months and necessary remedial/ preventive measure taken accordingly. The Recommendations of National Institute for ensuring good occupational	medical examination years as per the state year is conducted. also conducted. Year 2019 2020 2021 2022 2023 2024 (Till Oct) Mungoli Nirguda Estate	on (PME) of all the atue and workers a Moreover, regula PME (in Nos.) 446 453 310 291 288 262 xpansion Deep OC	Cont IME (in Nos.) 204 480 336 267 688 439		
	Periodical medical examination of the workers engaged in the Project and maintain records accordingly. Also Occupational health check- ups for worker having some ailments like BP, remedial/ habitual smoking, etc shall be undertaken once in six months and necessary remedial/ preventive measure taken accordingly. The Recommendations of National Institute for ensuring good occupational environment for mine	medical examination years as per the state year is conducted. also conducted. Year 2019 2020 2021 2022 2023 2024 (Till Oct)	on (PME) of all the atue and workers a Moreover, regula PME (in Nos.) 446 453 310 291 288 262 xpansion Deep OC	Cont IME (in Nos.) 204 480 336 267 688 439		
	Periodical medical examination of the workers engaged in the Project and maintain records accordingly. Also Occupational health check- ups for worker having some ailments like BP, remedial/ habitual smoking, etc shall be undertaken once in six months and necessary remedial/ preventive measure taken accordingly. The Recommendations of National Institute for ensuring good occupational environment for mine workers shall be	medical examination years as per the state year is conducted. also conducted. Year 2019 2020 2021 2022 2023 2024 (Till Oct) Mungoli Nirguda Estate	on (PME) of all the atue and workers a Moreover, regula PME (in Nos.) 446 453 310 291 288 262 xpansion Deep OC	Cont IME (in Nos.) 204 480 336 267 688 439		
	Periodical medical examination of the workers engaged in the Project and maintain records accordingly. Also Occupational health check- ups for worker having some ailments like BP, remedial/ habitual smoking, etc shall be undertaken once in six months and necessary remedial/ preventive measure taken accordingly. The Recommendations of National Institute for ensuring good occupational environment for mine workers shall be implemented. The	medical examination years as per the state year is conducted. also conducted. Year 2019 2020 2021 2022 2023 2024 (Till Oct) Mungoli Nirguda Estate	on (PME) of all the atue and workers a Moreover, regula PME (in Nos.) 446 453 310 291 288 262 xpansion Deep OC	Cont IME (in Nos.) 204 480 336 267 688 439		
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	Periodical medical examination of the workers engaged in the Project and maintain records accordingly. Also Occupational health check- ups for worker having some ailments like BP, remedial/ habitual smoking, etc shall be undertaken once in six months and necessary remedial/ preventive measure taken accordingly. The Recommendations of National Institute for ensuring good occupational environment for mine workers shall be implemented. The prevention measure for burns, malaria and provision	medical examination years as per the state year is conducted. also conducted. Year 2019 2020 2021 2022 2023 2024 (Till Oct) Mungoli Nirguda Estate	on (PME) of all the atue and workers a Moreover, regula PME (in Nos.) 446 453 310 291 288 262 xpansion Deep OC	Cont IME (in Nos.) 204 480 336 267 688 439		
	Periodical medical examination of the workers engaged in the Project and maintain records accordingly. Also Occupational health check- ups for worker having some ailments like BP, remedial/ habitual smoking, etc shall be undertaken once in six months and necessary remedial/ preventive measure taken accordingly. The Recommendations of National Institute for ensuring good occupational environment for mine workers shall be implemented. The prevention measure for burns, malaria and provision of anti-snake venom	medical examination years as per the state year is conducted. also conducted. Year 2019 2020 2021 2022 2023 2024 (Till Oct) Mungoli Nirguda Estate	on (PME) of all the atue and workers a Moreover, regula PME (in Nos.) 446 453 310 291 288 262 xpansion Deep OC	Cont IME (in Nos.) 204 480 336 267 688 439		
	Periodical medical examination of the workers engaged in the Project and maintain records accordingly. Also Occupational health check- ups for worker having some ailments like BP, remedial/ habitual smoking, etc shall be undertaken once in six months and necessary remedial/ preventive measure taken accordingly. The Recommendations of National Institute for ensuring good occupational environment for mine workers shall be implemented. The prevention measure for burns, malaria and provision of anti-snake venom including all other	medical examination years as per the state year is conducted. also conducted. Year 2019 2020 2021 2022 2023 2024 (Till Oct) Mungoli Nirguda Estate	on (PME) of all the atue and workers a Moreover, regula PME (in Nos.) 446 453 310 291 288 262 xpansion Deep OC	Cont IME (in Nos.) 204 480 336 267 688 439		
	Periodical medical examination of the workers engaged in the Project and maintain records accordingly. Also Occupational health check- ups for worker having some ailments like BP, remedial/ habitual smoking, etc shall be undertaken once in six months and necessary remedial/ preventive measure taken accordingly. The Recommendations of National Institute for ensuring good occupational environment for mine workers shall be implemented. The prevention measure for burns, malaria and provision of anti-snake venom including all other paramedical safeguards may	medical examination years as per the state year is conducted. also conducted. Year 2019 2020 2021 2022 2023 2024 (Till Oct) Mungoli Nirguda Estate	on (PME) of all the atue and workers a Moreover, regula PME (in Nos.) 446 453 310 291 288 262 xpansion Deep OC	Cont IME (in Nos.) 204 480 336 267 688 439		
	Periodical medical examination of the workers engaged in the Project and maintain records accordingly. Also Occupational health check- ups for worker having some ailments like BP, remedial/ habitual smoking, etc shall be undertaken once in six months and necessary remedial/ preventive measure taken accordingly. The Recommendations of National Institute for ensuring good occupational environment for mine workers shall be implemented. The prevention measure for burns, malaria and provision of anti-snake venom including all other paramedical safeguards may be ensured before initiating	medical examination years as per the state year is conducted. also conducted. Year 2019 2020 2021 2022 2023 2024 (Till Oct) Mungoli Nirguda Estate	on (PME) of all the atue and workers a Moreover, regula PME (in Nos.) 446 453 310 291 288 262 xpansion Deep OC	Cont IME (in Nos.) 204 480 336 267 688 439		
	Periodical medical examination of the workers engaged in the Project and maintain records accordingly. Also Occupational health check- ups for worker having some ailments like BP, remedial/ habitual smoking, etc shall be undertaken once in six months and necessary remedial/ preventive measure taken accordingly. The Recommendations of National Institute for ensuring good occupational environment for mine workers shall be implemented. The prevention measure for burns, malaria and provision of anti-snake venom including all other paramedical safeguards may be ensured before initiating the mining activities	medical examination years as per the state year is conducted. also conducted. Year 2019 2020 2021 2022 2023 2024 (Till Oct) Mungoli Nirguda Est with all requisite path	on (PME) of all the atue and workers a Moreover, regula PME (in Nos.) 446 453 310 291 288 262 xpansion Deep OC aramedical facilities	Cont IME (in Nos.) 204 480 336 267 688 439		
(xvi)	Periodical medical examination of the workers engaged in the Project and maintain records accordingly. Also Occupational health check- ups for worker having some ailments like BP, remedial/ habitual smoking, etc shall be undertaken once in six months and necessary remedial/ preventive measure taken accordingly. The Recommendations of National Institute for ensuring good occupational environment for mine workers shall be implemented. The prevention measure for burns, malaria and provision of anti-snake venom including all other paramedical safeguards may be ensured before initiating	medical examination years as per the state year is conducted. also conducted. Year 2019 2020 2021 2022 2023 2024 (Till Oct) Mungoli Nirguda Est with all requisite parts Effluent discharges	on (PME) of all the atue and workers a Moreover, regula PME (in Nos.) 446 453 310 291 288 262 xpansion Deep OC aramedical facilities	Cont IME (in Nos.) 204 480 336 267 688 439		

	operations which include COD and acid mine drainage and metal contamination shall be monitored along with TDS, DO, TSS. The monitored data shall be uploaded on the website of the company as well as displayed at the site in public domain.	742 (E) dated 25th Se water in not acidic and prescribed limit.	s per Coal Industry Standards vide GSR eptember, 2000. As per results mine d all other parameters are well within displayed in official website of WCL i.e.
(xvii)	PP to conduct need based assessment survey of the area to for in order to decide the activities to be carried under the CSR and to provide detail of the activity carried out with adequate budgetary provision and	villages of mine is do sarpanch and submitte The activities are app provisions are provided	assessment of CSR activities at nearby one in consultation with local village of for approval to WCL HQ. proved from WCL HQ and budgetary d.
	time bound action plan.	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 94.40
(xviii)	PP must provide safety		provision of embankment is done in
	measures and relief fund to the areas or nearby villages affected by the flood.	mine. Embankment Embankment is const approved mining plan. been constructed with m and average 10m he Moreover activities a making garland drain width and 1.0 m depth having 4.0 m width an water during rain is fe river.	is built in mine circumference. rructed as per DGMS guidelines and Embankment of 11.266 km length has top width of 30m, bottom width of 60 right, as per DGMS norms. are taken up before monsoon like (8.00 km garland drain with 1.5 m exists) and catch drain (6.5 km length and 1.5 m height exists), so that mine ed into nallah which finally meets the
(xix)	PP shall develop 2 water harvesting pond near the villages of suitable area as suggested by Gram Panchayat within 1 year.		veloped recharge ponds near Sakhara no1 of Mungoli OC mine.

(xx)	PP to maintain the topped haul road properly to minimized the dust emission. PP to also develop pucca roads by seeking consent from the panchayat with widening of roads especially roads inter linking the villages within the study area of 10 km radius buffer zone.	The mine roads are properly maintained and regularly strengthened. At critical patches roads are concreted. Roads in the nearby villages are constructed under CSR work based on requirement received from villages.
(xxi)	PP to take action drive on removal of thorny bushes in consent with expert in the area where the villagers are facing problem as wild animals are attracted due to these thorny bushes.	No such complaints related to problems being faced by wild animals due to thorny bushes have been submitted to the office of Sub Area Manager, Mungoli. But whenever such problems will be encountered in future, action will be taken immediately.
(xxii)	Persons of nearby villages shall be given training on livelihood and skill development to make them employable with its proper records.	A total of 352 Nos. of Skill Development Training like Welding & Fabrication, Electrician, Agro based, Beauty Parlour, Solar System, Basic Tailoring Course, and Electrical Gadget Repairing Course have been Provided To PAP and Rural Youth At Wani Area Under CSR. WCL HQ have tied up with institutions CIPET, Chandrapur, Maharashtra and Ashok Leyland Driver Training and Research Centre, Chindwara, MP which provide accredited courses which can help in providing employment opportunities to rural youth. Under this, awareness and mobilization activity was done in villages to inform youths about this programme. In addition to this people from nearby villages are employed in contractual mining and civil works. At present 16 Nos. contractual people are working in civil activities, 554 Nos. in mining activities and 60 Nos. in another department
(xxiii)	PP shall conduct slope stability study and install slope stability radar monitoring to monitor slope movement at OB Dump.	The "Scientific Study of Mungoli OCM for Method of working, including bench Geometry, Ultimate pit slope, Dump slope and Monitoring of slope stability", under Reg. 106 of CMR 2017, has been conducted by BIT Mesra and documented in the Scientific study report of May 2020. Stability of OB dumping is checked through visual inspection, by total station and real time slope monitoring instrument. Regular monitoring (in every 10 days) of other dumps are done by inserting survey pegs and measuring the level by total station. The readings are noted and records are maintained.
(xxiv)	PP to plant 1,00,000 nos. of native trees with broad leaves along the villages (Borgaon, Takli, Chincholi, Kolgaon and Tilodhi villages)	36,000 Nos. of saplings have been planted between Penganga River and embankment (location is towards Borgaon Village) in 2021. In 2022, further plantation of 15,000 Nos. of saplings have been done in same location.

		1
	and 50,000 no of trees along the transportation route to prevent the effect of air pollution in 2 years. A proper Mechanism to be put in place for massive plantation by hiring independent expert agency in 2 years for	In 2023, 25,000 Nos. of plantation have been done on embankment near mine boundary. Plantation is done by independent plantation agency, Madhya Pradesh Rajya Van Vikas Nigam Limited comprising of total agreement period of 5 years (including plantation and maintenance). Already along coal transportation thick plantation exists.
	proper survival of trees.	
(xxv)	Persons of nearby villages shall be given training on livelihood and skill development to make them employable.	Already replied in Sr. No. (xxii)
(xxvi)	PP to install solar lights along the road used for transportation of coal to avoid the accidents at night and also seek its maintenance. PP is asked to also identify the rural areas for installation of solar light with its maintenance within the study area of 10 km radius buffer zone within	At present LED lights are installed at coal transportation road. In Wani Area, at Urjagram office - 76 KW and at Rajiv Ratan Central Hospital - 160 KW of Roof top Solar Panel has been installed. Installation of solar lights in rural area in buffer zone of Mungoli OC is in process.
(xxvii)	one year. PP also to provide drinking water facilities like installation of RO with proper water supply pipe fittings to nearby rural areas and also to install hand pumps by seeking consent from panchayat of the villages located within the study area of 10 km radius buffer zone within two	At present RO plant has already been provided at Sakhara village. Hand pumps have also been provided to nearby villages under CSR.
(xxvii i)	years. PP to take proper care of health of R & R villages and a 24 X 7 helpline call facility should be provided to such area and also to nearby villages for assisting any medical aid and ambulance facility.	Mine has dedicated ambulance which is for utilization of mine and nearby villages. Health camps are being conducted in nearby villages with our company doctors and medical staff for improving awareness and health consciousness among people . Frequent special camps at Rajiv Ratan Central Hospital Ghugus have been conducted related Blood Sugar test Camp, Diabetes & Sickle Cell test, Diagnostic & Blood Test, Laparoscopic TT Camp, Eye check up camp, Bone Disease checkup and Cancer Detection camp. CSR clinic is provided at Area Hospital, Rajiv Ratan Central Hospital for PAF. CSR day is scheduled on Monday and

affeo	cted families		llages of mi	ople from proje nes of Wani Are
mine		rea and Rajiv R		nearby villages I Hospital Ghugi
S.N.	NAME OF 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		

(DD should conduct	Noted Fridamiology study has been conducted in Daily
(xxix)	PP should conduct	Noted. Epidemiology study has been conducted in Rajiv
	epidemiology study to	Ratan Central Hospital. (Repot enclosed)
	(analysis of the distribution,	
	patterns and determinants	
	of health and disease	
	conditions in defined	
	populations).	
(xxx)	PP must ensure an	Noted. Mine has dedicated ambulance which is for utilization
	emergency action plan	of mine and nearby villages.
	during pandemic in order to	During any natural hazard like pandemic situation, assistance
	provide assistance to the	to the local villages is done as per requirement.
	nearby villages located	
	within the 10 km radius	
	buffer zone (If required)	
(xxxi)	PP shall pay to farmers of	Till date no such specific case has been submitted to mine
(1000)	agricultural land if there is	official by District Commissioner. If such complaints are
	any loss due to	received then payment as per state government norms will
	pollution/damage due to	be done to the farmers.
	blasting activity found by	
	concerned District	
	Commissioner as per extent	
	rules or norms.	
(xxxii	The illumination and sound	For maintaining biological clock of villagers, darkness and
		minimal noise level during night time is followed.
)	at night at project sites disturb the villages in	
	U U	Illumination of mine is done as per DGMS guidelines and
	respect of both human and animal population.	blasting is done only during day time.
	F-F	
	Consequent sleeping	
	disorders and stress may	
	affect the health in the	
	villages located close to	
	mining operations.	
	Habitations have a right for	
	darkness and minimal noise	
	levels at night. PPs must	
	ensure that the biological	
	clock of the villages is not	
	disturbed; by orienting the	
	floodlights/ masks away	
	from the villagers and	
	keeping the noise levels well	
	within the prescribed limits	
	for day light/night hour.	
(xxxii	PP should establish in house	Already a NABL accredited laboratory exists at CMPDI RI- IV,
i)	(at project site) environment	Nagpur, where Environment Engineers, Laboratory chemist
	laboratory for measurement	and staff for monitoring of air, water quality parameters
	of environment parameter	exists.
	with respect to air quality	Fortnightly monitoring of air, water and noise samples are
	and water (surface and	done at mine and analysed in CMPDI RI- IV, Nagpur, NABL
	ground). A dedicated team	accredited laboratory.
	to oversee environment	

	management shall be setup	
	which should comprise of	
	Environment Engineers,	
	Laboratory chemist and staff	
	for monitoring of air, water	
	quality parameters on	
	routine basis. Any non-	
	compliance or infringement	
	should be reported to the	
	concerned authority.	
(xxxi	Hon'ble Supreme Court in a	After completion of Mining operation re-grassing of mining
v)	Writ Petition(s) Civil No.	area will be done for making the land fit for growth of
	114/2014. Common Cause	fodder, flora, fauna etc.
	vs Union of India &Ors vide	
	its judgement dated 8th	
	January, 2020 has directed	
	the Union of India to impose	
	a condition in the mining	
	lease and a similar condition	
	clearance and the mining	
	plan to the effect that the	
	mining lease holders shall,	
	after ceasing mining	
	operations, undertake re-	
	grassing the mining area and	
	any other area which may	
	have been disturbed due to	
	their mining activities and	
	restore the land to a	
	condition which is fit for	
	growth of fodder, flora,	
	fauna etc. Compliance of this	
	-	
	condition after the mining	
	activity is over at the cost of	
	the mining lease holders	
	Project Proponent"	
	implementation report of	
	the above said condition	
	shall be sent to the Regional	
	Office of the MoEF&CC.	
4.1	The grant of environmental	
	clearance is further subject	
	to compliance of the	
	Standard EC condition as	
	under.	

(a)	Statutory compliance	
(i)	The project proponent shall obtain forest clearance under the provision of Forest (Conservation) Act, 1986, in case of the diversion of forest land for non-forest purpose involved in the project.	Not applicable. No forest land involved in this project.
(ii)	The project proponent shall obtain clearance from the National Board for Wildlife, if applicable.	Clearance from National Board for Wildlife is not applicable
(iii)	The project proponent shall prepare a Site-Specific Conservation Plan/ Wildlife Management Plan and approved by the Chief Wildlife Warden. The recommendation of the approved Site-Specific Conservation plan/Wildlife Management Plan shall be implemented in consultation with the State Forest Department. The implementation report shall be furnished along with the six-monthly compliance report (in case of the presence of schedule-1 species in the study area).	As per Flora fauna chapter of EIA EMP of Mungoli Nirguda Extn Deep OC Mine the existing flora is of least concern as per IUCN red data book. Moreover, there is no schedule I species, no threatened ecological communities and no priority ecological community. Thus no site specific conservation plan/ wildlife management plan is needed.
(iv)	The project proponent shall obtain Consent to Establish/Operate under the provision of Air (Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) Act, 1974 from the concerned State pollution Control Board/ Committee.	CTE for 5.25 MTPA capacity has been obtained vide Format 1.0/CAC/UAN No. MPCB – CONSENT – 0000128352/CE/2211000729 dtd. 10/11/2022 (Copy enclosed as Annexure-E) CTO for 5.25 MTPA capacity has been obtained vide Format 1.0/CAC/UAN No. MPCB – CONSENT – 0000166201/CE/2307001620 dtd. 26/07/2023 valid till 31/03/2024 (Copy enclosed as Annexure-F). Further application for plain renewal of CTO is applied vide UAN No. MPCB-CONSENT-0000196453 dtd. 30/01/2024 for period 01/04/2024 to 31/03/2025. (Copy enclosed as Annexure-G).
(v)	The project proponent shall obtain the necessary permission from the Central Ground Water Authority.	CGWA NOC has been secured for Mungoli OC Expansion mine vide NOC no. CGWA/NOC/MIN/ORIG/2020/7435 with a validity from 25.02.2020 to 24.02.2022 (Copy enclosed as Annexure-B) . Further 1 st renewal application has been submitted and CGWA has approved the quantum of 16437 m3/day from

		25/02/2022 to 24/02/2024
		25/02/2022 to 24/02/2024
		(Application Copy enclosed as Annexure-C(NOC copy
		awaited).
		Now application for 2 nd renewal for quantum 17276.00
		m3/day from 25/02/2024 to 24/02/2026
		(Application Copy enclosed as Annexure-D).(NOC copy
		awaited).
(vi)	Solid/hazardous waste	Hazardous waste is disposed off as per Hazardous & other
	generated in the mines	waste (Management & Transboundary movement) Rule 2016
	needs to addressed in	and is covered under Consent to Operate granted by
	accordance to use Solid	Maharashtra Pollution Control Board. The disposal is carried
	Waste Management Rules,	out through approved agency of MPCB in Common
	2016/ Hazardous & Others	Hazardous Waste Treatment Facility (CHWTSDF), Butibori,
	Waste Management Rules,	Nagpur.
	2016.	
(b)	Air quality monitoring and	
	preservation	
(:)		At present, one number Continuous Ambient Air Quality
(i)		
	quality monitoring station as	Monitoring System is installed in consultation with
	prescribes in the statue be	Maharashtra Pollution Control Board, Chandrapur at
	established in the core zone	downwind side of mine, near Kolgaon Checkpost, near
	as well as in the buffer zone	Kolgaon village, having Latitude - 19°52'16"N and Longitude-
	for monitoring of pollutants,	79°6'43"E. The system is linked with MPCB online portal
	namely PM10, PM2.5, SO2	having URL https://onlinecems.ecmpcb.inand data is
	and NOx. Location of the	displayed on screen at the site.
	stations shall be decided	In addition to existing system another CAAQMS has been
	based on the meteorological	procured and installed at Mungoli Transit Guest House
	data, topographical features	campus which is adjacent to Sakhara village having Latitude
	and environmentally and	- 19.887112° N and Longitude- 79.124661°E.The system is
	ecologically sensitive targets	linked with MPCB online portal having URL
	in consultation with State	https://onlinecems.ecmpcb.inand data is displayed on screen
	Pollution Control Board.	at the site.
	Online ambient air quality	Monitoring of heavy metals are being done once in six
	monitoring stations may also	months.
	be installed in addition to	Environment Monitoring Reports 2024-25 (April 2024 to
	the regular monitoring	September 2024); Half yearly Surface water monitoring
	station as per the	report till September 2024, Quarterly Drinking water
	requirement and/or in	monitoring report for QE June 2024, September 2024 and
	consultation with the SPCB.	Half yearly heavy metal report till September 2024 are sent
	Monitoring of heavy metals	to Regional Officer, MoEF&CC Nagpur, Regional Officer
	such as Hg, As, Ni, Cd, Cr, etc	MPCB Chandrapur and Sub Regional Officer Chandrapur
	to be carried out at least	MPCB through our Email .
(11)	once in six months.	(Copy Enclosed as Annexure-L)
(ii)	The Ambient Air Quality	Ambient Air Quality Monitoring is done at core zone as per
	monitoring in the core zone	Coal Industry Standards notified vide GSR 742 (E) dated 25th
	shall be carried out to	September, 2000 and as amended and buffer zone as per
	ensure the Coal Industry	National Ambient Air Quality Standard and amendment
	Standards notified vide GSR	2000, on fortnightly basis. Monitoring of heavy metals are
	742 (E) dated 25 th	being done once in six months.
	September, 2000 and as	Environment Monitoring Reports 2024-25 (April 2024 to
	amended from time to time	September 2024); Half yearly Surface water monitoring
L		

by the Central Pollution Control Board. Data on ambient air quality and heavy metals such as Hg, Ni, Cd, Cr and other monitoring data shall be regularly reported to the Ministry/Regional Office and to the CPCB/SPCB.	report till September 2024, Quarterly Drinking water monitoring report for QE June 2024, September 2024 and Half yearly heavy metal report till September 2024 are sent to Regional Officer, MoEF&CC Nagpur, Regional Officer MPCB Chandrapur and Sub Regional Officer Chandrapur MPCB through our Email. (Copy Enclosed as Annexure-L)
(iii) Transportation of coal, to the extent permitted by road, shall be carried out by covered trucks/conveyors. Effective control measures such as regular water/mist sprinkling/rain gun etc shall be carried out in critical areas prone to air pollution (with higher values of PM10/PM2.5) such as haul road, loading/unloading and transfer points. Fugitive dust emission from all sources shall be controlled regularly. It shall be ensured that the Ambient Air Quality parameters conform to the norms prescribe by the Central/State Pollution Control Board.	 Railway siding is being bought at mine pit head. As such road transportation will continue until the construction of Railway siding is completed. Moreover coal will be loaded via silo attached with conveyor belt from CHP. Transportation of coal is done by Tarpaulin covered trucks. In order to control fugitive dust emission along road, 2 Nos. 12 KL water tanker is deployed on coal transportation road. 2 Nos. 28 KL water tanker and 4 Nos. 20 KL water tanker is deployed in haul roads and mine premises. Location wise fixed sprinklers is given as following: Coal transportation road (CHP– 4 Nos., Coal Stockyard– 4 Nos. and CTR – 8 Nos.) – 16 Nos. Haul road – 12 Nos. Around CHP – 9 Nos. Inside CHP – Total 120 mist spray nozzles at 2 Nos. CHP 1 Nos. truck mounted mist spray system has been procured and commissioned in the mine. 10 Nos. trolley mounted mist cannons have been procured and installed at various locations in mine for dust suppression at Mungoli OC mine. Fugitive dust emission is monitored near Security checkpost at Mungoli OC mine. There is no standard limit for fugitive dust emission still from the above data it is evident that results are well within GSR 742 (E), 25/09/2000 coal standards (SPM - 600 ug/m3 & PM₁₀ - 300ug/m3). Ambient Air Quality is monitored based on NAAQS, 2009 at 2 Nos. buffer location i.e. at Kailashnagar township and tubewell near Sakhara. 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, Sub Regional Officer Chandrapur MPCB and CPCB through Email (Copy attached as Annexure-L)

(iv).	The transportation of coal shall be carried out as per the provision and route envisaged in the approved Mining Plan or environment monitoring plan. Transportation of the coal	As per mining plan transportation of coal is proposed from Railway siding at Mungoli Nirguda OC mine premises. Presently, the construction work of proposed new railway siding is being carried out by RITES. Meanwhile, the coal is being dispatched through Ghugus Railway Siding. The existing coal transportation road does not pass through
	through the existing road passing through any village shall be avoided. In case, it is proposed to construct a 'bypass' road, it should be so constructed so that the impact of sound, dust and	any village. Moreover, continuous dust suppression is being done in this coal transportation road by sprinkling water from 12 KL mobile water tanker.
	accidents could be	
(v)	appropriately mitigated. Vehicular emission shall be kept under control and regularly monitored. All the vehicles engaged in mining and allied activities shall operate only after obtaining 'PUC' certificate from the authorized pollution testing centres.	Vehicular emission is kept under control by routine maintenance of vehicles used in operation. Tippers carrying coal are optimally loaded and covered by tarpaulins. The company vehicles namely jeeps, School buses, Ambulances etc. are having valid PUC certificate from RTO authorized agencies.
(vi)	Coal stock pile/crusher/feeder and breaker material transfer points shall invariable be provided with dust system. Belt-conveyors shall be fully covered to avoid air borne dust. Side cladding all along the conveyor gantry should be made to avoid air borne dust. Drill shall be wet operated or fitted with dust extractors.	Mining is done by Shovel dumper method. Wet drill/ dust extractor equipped drills are used for drilling hole for charging of explosive. Controlled blasting is practiced to ensure minimal dust and sound generation. Coal is then transferred to Coal Handling Plant (CHP) where coal crushing takes place. To control fugitive dust emission, CHP is completely enclosed with Galvanised Iron sheets in the in pit belt conveyor. At coal feeding point/ crusher, the hopper is completely enclosed from all the three sides with GI sheets and rubber sheet is placed where truck unloads the coal. The coal feeding point, conveyor belt and unloading point of CHP is provided with 60 Number of mist sprinklers at each CHP. Additionally 9 Nos. rainguns are also installed in and around CHP. Surface miner has been deployed from January 2023, thus reducing the work done by CHP, as coal obtained from surface miner is of -100mm size.
(vii)	Coal handling plant shall be operated with effective control measure w.r.t various environmental parameters. Environmental friendly sustainable technology should be	All necessary measures are taken to control dust emission at Coal Handling Plant. CHP is completely enclosed with Galvanised Iron sheets in the in pit belt conveyor. At coal feeding point/ crusher, the hopper is completely enclosed from all the three sides with GI sheets and rubber sheet is placed where truck unloads the coal. The coal feeding point, conveyor belt and unloading point of

	implemented for mitigation such parameters.	CHP is provided with 60 Number of mist sprinklers at each CHP. Additionally 9 Nos. rainguns are also installed in and around CHP. Moreover surface miner has been deployed thus reducing the crushing load of CHP.
(c)	Water quality monitoring and preservation	
(i).	The effluent discharge (mine waste water, workshop effluent) shall be monitored in terms of the parameters notified under the Water Act, 1974 Coal Industry Standards vide GSR 742 (E) dated 25 th September, 2000 and as amended from time to time by the Central Pollution Control Board.	Effluent discharges i.e. mine water discharge and workshop effluent is being monitored fortnightly in terms of the parameters notified under the Water Act, 1974 Coal Industry Standards vide GSR 742 (E) dated 25th September, 2000 and as amended.
(ii).	The monitoring data shall be uploaded on the company's website and displayed at the project site at a suitable location. The circular No. J- 20012/1/2006-IA.11 (M) dated 27 th May, 2009 issued by Ministry of Environment, Forest and Climate Change shall also be referred in this regard for its compliance.	Monitoring 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.
(iii).	Regular Monitoring of ground water level and quality shall be carried out in and around the mine lease area by establishing a network of existing wells and construction new piezometers during the mining operations. The monitoring of ground water levels shall be carried out four times a year i.e. pre- monsoon, post-monsoon and winter. The ground water quality shall be monitoring once a year, and the data thus collected shall	Regular monitoring of ground water level from existing wells at 34 locations of Buffer zone is being done by third party 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. Quality of groundwater as per IS: 10500 : 2012 is being analyzed for 34 locations of Buffer zone once in 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 December 2022 to August 2024 and Ground water quality analysis report for May 2024 has been sent from our mail id. (Copy Enclosed as Annexure-M) As per ground water NOC two new piezometers have been installed at mine.

	be sent regularly to MOEFCC/RO.	
(iv)	Monitoring water quality upstream and downstream of water bodies shall be carried out once in six months and record of monitoring data shall be maintained and submitted to the Ministry of Environment, Forest and Climate Change/Regional Office.	Monitoring of water quality at upstream and downstream of Wardha river is being done once in six month and the results are submitted to MoEF&CC.
(v)	Ground water, excluding mine water, shall not be used for mining operation. Rainwater harvesting shall be implemented for conservation and augmentation of ground water resources.	Ground water, excluding mine water is not being used for any activity within the mine. Rooftop Rainwater harvesting structure is already existing at Sub Area Office Mungoli with dimension: Rooftop area – 16.80m x 12.70m and connected to tubewell of depth - 50m, dia. 300 mm
(vi)	Catch and/or garland drains and siltation ponds in adequate number and 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 accumulation of water over dumps shall be avoided by providing adequate channels for flow of silt into the drains. The drains/ ponds so constructed shall be regularly de-silted particularly before onset of monsoon and maintained properly. Sump capacity should provide adequate retention period to allow proper settling of silt material. The water so collected in the sump shall	 6.5 km of catch drains of 4.0 m x 2.0 m size have been provided all along periphery of existing OB dump to arrest silt and sediment flow from the respective dump sites. 8.00 Km of garland drain exists along the mine boundary with 1m depth and 1.5m width. Mine water after initial sedimentation in the mine sump is pumped out & collected into 2 Nos. RCC sedimentation pond for further settlement each having dimension 20m length x 3.5m width and 0.8m depth. Approx. 2350 m3/d mine water is used for dust suppression and fire-fighting. At Toe of dump around 3.6 Km of retaining wall has been constructed with 0.2 m thickness and 0.9 m height. Overburden dump is properly compacted by grader and slope is maintained to avoid any sort of dump failure during monsoon. Already 36,000 Nos. of saplings have been planted between Penganga river and embankment slope in 2021. In 2022, further plantation of 15,000 Nos. of saplings have been done in same location. In 2023, 25000 nos of plantation have been done on embankment near mine boundary.

	suppression and green belt development and other industrial use. Dimension of the retaining wall constructed, if any, at the toe of the OB dumps within the mine to check run-off and siltation should be based on the rainfall data. The plantation of native species to be made between toe of the dump and adjacent field/habitation/water bodies.	Madhya Pradesh Rajya Van Vikas Nigam Limited comprising of total agreement period of 5 years (including plantation and maintenance).
vii	Adequate groundwater recharge measures shall be taken up for augmentation of ground water. The project authorities shall meet water requirement of nearby village(s) after due treatment conforming to the specific requirement (standards)	Roof top rainwater harvesting structure (Rooftop Rainwater harvesting structure is already existing at Sub Area Office Mungoli with dimension: Rooftop area – 16.80m x 12.70m and connected to tubewell of 50m dia. 300 mm), kutcha pond and mine water storage sump exists which acts as a source for augmentation of ground water. Drinking water is supplied to Mungoli – 5 m3/d and Matholi & Bhimnager – 5m3/d regularly and other villages as per demand.
(viii)	Industrial waste water generated from CHP, workshop and other waste water, shall be properly collected and treated so as to conform to the standards prescribed under the standards prescribed under Water Act 1974 and Environment (Protection) Act, 1986 and the Rules made there under, and as amended from time. Adequate ETP/ STP needs to be provided.	Mine water after initial sedimentation in the mine sump is pumped out & collected into 2 Nos. RCC sedimentation pond for further settlement each having dimension 20m length x 3.5m width and 0.8m depth. Further one more Sedimentation tank is proposed to be constructed in FY 2023-24 The Workshop ETP of 150 KLD capacity is provided. ETP works on zero discharge basis where water collected from ETP is treated and reused. ETP is having oil and grease trap, oil which is recovered is disposed off centrally to approved recyclers/ re-processor through Area Stores. ETP sludge is sent to CHWTSDF at Butibori. The effluent discharge (mine waste water and ETP discharge) is monitored on fortnightly basis in terms of the parameters notified under the Coal Industry Standards vide GSR 742 (E) dated 25.9.2000. It is observed that all parameters are well within the permissible limits
(ix)	The water pumped out from the mine, after siltation, shall be utilized for industrial purpose viz. watering the mine area, roads, green belt development etc. The drain shall be regularly desilted particularly after monsoon	 The mine water after sedimentation is used for dust suppression and fire-fighting. For dust suppression and fire-fighting approx. 2350 m3/d water is used. The garland drains, catch drain and other drains are regularly cleaned as a pre-monsoon work and maintained properly.

	and maintained properly.	
(x)	The surface drainage plan	As indicated in previous points, the mining is being carried
	including surface water	out as per the approved Mining Plan following all the
	conservation plan for the	provisions of Mines Act, 1952 and allied subordinate
	area of influence affected by	legislation as well as the DGM Circulars.
	the said mining operations,	0
	considering the presence of	The mine is circumferenced with embankment. Embankment
	river/rivulet/pond/lake_etc.,	all along the river boundary is constructed as per DGMS
	shall be prepared and	guidelines and approved mining plan. Embankment of 11.266
	implemented by the project	km length has been constructed with top width of 30m,
	proponent. The surface	bottom width of 60 m and average 10m height, as per DGMS
	drainage plan and/or any	norms.
	diversion of natural water	
	courses shall be as per the	The rainwater is collected at the toe of OB dumps in catch
	approved Mining	drains and mine periphery is surrounded by garland drains.
	Plan/EIA/EMP report and	Both drains empties in the Wardha river.
	with due approval of the	
	concerned State/ Gol	6.5 km of catch drains of 4.0 m x 2.0 m size have been
	Authority. The construction	provided all along periphery of existing OB dump to arrest silt
	of embankment to prevent	and sediment flow from the respective dump sites.
	any danger against inrush of	
	as per the permission of	8.00 Km of garland drain exists along the mine boundary with
	DGMS or any other authority	1m depth and 1.5m width.
	as prescribed by the law.	There is no proposal for diversion of any river in the
		approved mining plan and thus no diversion have been done
(xi)	The project proponent shall	The work of Preparation of Riverine/ Riparine Ecosystem
	take all precautionary	Conservation and Management Plan for Wardha and
	measures to ensure	Penganga rivers with respect to Mungoli Nirguda Extension
	riverine/riparian ecosystem	Deep OC Mine has been awarded to ICFRE vide
	in and around the coal mine	WCL/WA/AGM/ENV/FL/2023-24/123 dtd. 09/01/2024
	up to a distance of 5 km. A	(Copy enclosed as Annexure-K).
	rivarine/riparian ecosystem	One season study at site has already been conducted from
	conservation and	02/03/2024 to 10/03/2024.
	management plan should be	
	prepared and implemented	
	in consultation with the	
	irrigation/ water resource	
	department in the state	
	government. (d) Noise and Vibration	
	monitoring and prevention	
(i)	Adequate measures shall be	Noise levels are being monitored and all the necessary
	taken for control of noise	measure are made to reduce noise pollution in the mines.
	levels as per Notice Pollution	The required personnels are being given with Personal
	Rules, 2016 in the work	protective equipment (PPE) like ear plugs/muffs. Safety
	environment. Workers	equipment like dust mask, safety jacket, helmet, mining shoe
	engaged in blasting and	and gumboot is are issued every year.
	drilling operations,	
	operation of HEMM, etc	
	shall be provided with	
	personal protective	
	P	

	equipments (PPE) like ear plugs/muffs in conformity with the prescribed norms and guidelines in this regard. Adequate awareness programme for user to be conducted. Progress in usage of such accessories to be monitored.	
(ii)	Controlled blasting techniques shall be practiced in order to mitigate ground vibrations, fly rocks, noise and air blast etc, as per the guidelines prescribed by the DGMS.	Controlled blasting is practiced in the mine as per permission of Department of mines (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.
(iii)	The noise level survey shall be carried out as per the prescribed guidelines to assess noise exposure of the workmen at vulnerable points in the mine premises, and report in this regard shall be submitted to the Ministry/RO on six-monthly basis.	The noise level survey is being done every month as per DGMS guidelines.
	(e) Mining Plan	
(i)	Mining shall be carried out under strict adherence to	Mining operation are being carried out and will continue to be carried out as per provisions of Mines act 1952 and no
	provisions of the mines Act 1952 and subordinate legislation made there- under as applicable.	deviation is being made during operations. No production is done beyond EC capacity.
(ii)	Mining shall be 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).	Mining operations is being carried as per approved mining plan by abiding all the mining rules and DGMS guidelines issued time to time. No production is done beyond EC capacity.
(iii)	No mining shall be carried out in forest land without obtaining Forestry Clearance as per Forest (Conservation) Act, 1980.	There is no forest land involved and thus Forest Clearance is not applicable.
(iv)	Efforts should be made to reduce energy and fuel consumption by	Efforts are being made for judicious use of energy and fuel consumption. Electrical equipment installed like tubelight and flood street lights are power saving in nature. LED

	conservation, efficiency improvements and use of renewable energy.	fittings are provided in the mine to conserve energy. In Wani Area, at Urjagram office - 76 KW and at Rajiv Ratan Central Hospital - 160 KW of Roof top Solar Panel has been installed
	(f) Land reclamation	
(i)	Digital Survey of entire lease hold area/core zone using Satellite Remote Sensing survey shall be carried out at least once in three years for monitoring land use pattern and report in 1;50,000 scale or as notified by Ministry of Environment, Forest and Climate Change (MOEFCC) from time to time shall be submitted to MOEFCC/Regional Office (RO).	Restoration/Reclamation Monitoring of all mine of WCL having more than 5 million cum. (Coal+OB) capacity is being done by Satellite and the data for the year 2023 is available in the website of WCL www.westerncoal.in (Copy is enclosed as Annexure-N).
(ii)	The final mine void depth should preferably be as per the approved Mine Closure Plan, and in case it exceeds 40 m, adequate engineering interventions shall be provided for sustenance of aquatic life therein. The remaining area shall be backfilled and covered with thick and alive top soil. Post- mining land be rendered usable for agricultural/forestry purposes and shall be diverted. Further action will be treated as specified in the guidelines for Preparation of Mine Closure Plan issued by the Ministry of Coal dated 27 th August, 2009 and subsequent amendments.	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 at present shall be continued. 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. 08973161002782 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 Rs 982104049.17 (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 2011-12 to 2015-16) as per the MoC guidelines has already been reimbursed by CCO vide letter no. CC/MCPS/Mungoli OC/ WCL/19_20/565 dtd. 30/03/2020 for Rs. 604995350.00
(iii)	The entire excavated area, backfilled, external OB dumping (including top soil) and afforestation plan shall be in conformity with the "during mining" / "post mining" land-use pattern, which is an integral part of the approved Mining Plan and the EIA/EMP submitted	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 at present shall be continued.

	to this Ministry. Progressive	Sr. No.	Description	As per EC	As on
	compliance status vis-s-vis	51. 10.	Description	(in Ha)	30/09/2024
	the post mining land use				(in Ha)
	pattern shall be submitted	1.	Excavated	513.47	400.961
	to the MOEFCC/RO.	1.	Area	515.47	400.501
		2.	Backfilled	224.12	264.617
		2.	area	224.12	(Partial
			area		backfilling)
		3.	External OB	194.89	306.238
		5.		194.09	
			dumping (including		(Rehandling of BC soil
			top soil)		will be
			Aff ausstation	424 70	done)
(1.)		4.	Afforestation	434.79	123.90
(iv)	Fly ash shall be used for			•	as per the CIL's
	external dump of				MoEF&CC, only
	overburden, backfilling or		nine voids are b	eing considere	ed for filling up
	stowing of mine as per	with fly ash.			
	provision contained in clause				
	(i) and (ii) of subparagraph				
	(8) of fly as notification issue				
	vide SO 2804 (E) dated				
	3 rd November, 2009 as				
	amended from time to time.				
	Efforts shall be made to				
	utilize gypsum generated				
	from Flue Gas				
	Desulfurization (FGD), if any,				
	along with fly ash for				
	external dump of				
	overburden, backfilling of				
	_				
	mines. Compliance report				
	shall be submitted to				
	Regional Office of MoEF&CC,				
	CPCB and SPCB.				
(v)	Further, it may be ensured	-	is being dumped		
	that as per the time		vill be used while	-	
	schedule specified in mine	•	te after backfillin	ig is done, in a	accordance with
	closure plan it should remain	mine closure	plan.		
	live till the point of				
	utilization. The topsoil shall	Plantation wi	ll be carried out	in OB dump w	hen dumps will
	temporarily be stored at	become inact	ive.	-	-
	earmarked site(s) only and				
	shall not be kept unutilized.				
	The top soil shall be used for				
	land reclamation and				
	plantation purposes. Active				
	OB dumps shall be stabilised				
	with native grass species to				
	prevent erosion and surface				
•					

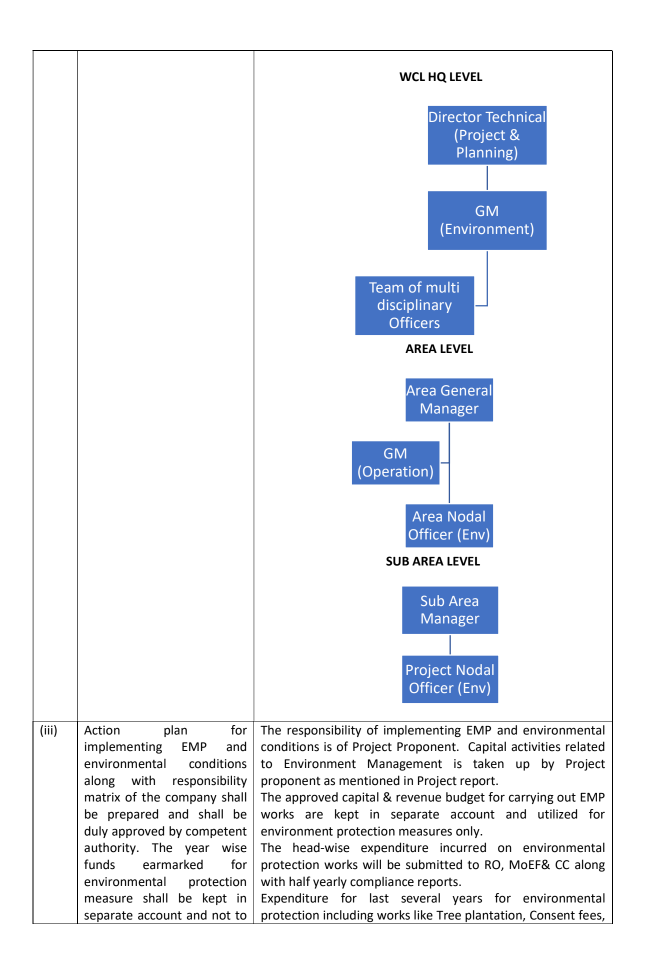
	run off. The other	
	overburden dumps shall be	
	vegetated with native flora	
	species. The excavated area	
	shall be backfilled and	
	afforested in live with the	
	approved Mine Closure Plan.	
	5	
	management of	
	rehabilitated areas shall	
	continue until the vegetation	
	becomes self-sustaining.	
	Compliance status be	
	submitted to the Ministry of	
	Environment, Forest and	
	Climate Change/ Regional	
	Office.	
(vi)	The project proponent shall	No grazing land is involved as per land use details. Only
	make necessary alternative	government land and tenancy land has been acquired for this
	arrangements, if grazing	project.
	land is involved in core zone,	
	in consultation with the	
	State government to provide	
	alternate area 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.	
	g) Green Belt	
(i)	The project proponent shall	There is no endangered flora/fauna as per baseline data
	take all precautionary	generated for Flora and Fauna in Environment Impact
	measure during mining	Assessment / Environment Management Plan which was
	operation for conservation	submitted to MoEF&CC and subsequently approval was
	and projection of	accorded.
	endangered/endemic	As such, no precautionary measures are needed for
		conservation and protection of endangered flora / fauna.
		conservation and protection of endangered hold / idulid.
	study area. The Action plan	
	in this regard, if any, shall be	
	prepared and implemented	
	in consultation with the	
	State Forest and Wildlife	
	Department.	
(ii)	Greenbelt consisting of 3-	Till Sept 2024, 309670 Nos. of plants have been planted in 123.27 Ha of
	tier plantation of width not	land. Details are given below:
	less than 7.5 m shall be	
	developed all along the mine	
	lease area as soon as	
1	icuse area as soon as	
	icuse area as soon as	

	comprising a mix of native species (endemic species	Sr.No.	Plantation	Nos. of Plants	Area (in Ha)	
	should be given priority) shall be developed all along the major approach/ coal transportation roads.	1	In OB dumps and backfilled area (OB dump- 24.4 Ha, 60944 Nos., Backfilled area – 12.48 Ha, 31200 Nos.)	92144	36.88	
		2	Mine lease Area			
		a)	Avenue	10300	4.12	
		b)	Along Transportation road	1600	0.64	
		c)	Rationalization area	14629	5.85	
		d)	In & around CHP	8769	3.5	
		e)	In & around W/S	14930	5.97	
		f)	In & around infrastructure	10000	4	
		g)	Along the Arterial road	26520	10.6	
		h)	OB Wardha river embankment	22750	9.1	
		i)	River side (plain area)	6000	2.4	
		j)	Plain area	26028	10.41	
		k)	Between Penganga river and embankment (2021)	36000	14.4	
		I)	Between Penganga river and embankment (2022- 23)	15000	6	
		m)	OB embankment slope (2023-24)	25000	10	
				309670	123.27	
	(h) Public hearing and					
(1)	Human health issues					
(i)	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 & it's RO on six monthly basis.					
(ii)	The project proponent shall undertake occupational health survey for initial and periodical medical examination of the personal engaged in the project and maintain record accordingly as per the provision of the Mines Rules, 1955 and DGMS circulars. Besides regular periodic health check-up, 20 % of the	Moreover, regular health checkups through periodical medical examination (PME) of all the workmen once in 5 years as per the statue and workers above 55 years of age medical check-up is being done, once in a year is conducted.				

	personnel identified from workshop engaged in active	Details of	PME and I	ME condu	cted is tab	ulated belo	ow:
	mining operation shall be	Year		PME (in Nos.)		Cont IME (in Nos.)	
	subjected to health check-up	20	-	446		204	
	for occupational diseases	20		453		480	
	and hearing impairment, if	20		310		336	
	any, as amended time to	20		291		267	
	time.	20		288		688	
		2024 (T		262		439	
(iii)	Personnel (including outsourced employees) working in core zone shall wear protective respiratory devices and shall also be provided with adequate training and information on	provided training ar Training to provided based tra	with protend information o both de on regula ining is	ective resp ation on sa epartmenta ar basis. P also impa	piratory de fety and h al and con Moreover	employees evices and ealth is giv tractual w refresher details c	adequate en at VTC. orkers are and need
	safety and health aspects.	imparted			[
			Trai	ining		Need	Total
		Calend			Refresh	based	people
		er year	Dept.	Cont.	er Training	special trainin	trained
					Training		(in Nos.)
		2016	2	198	202	g 164	566
		2010	4	198	202	121	500
		2017	5	241	140	175	561
		2018	9	282	153	231	675
		2019	71	526	85	114	796
		2020	26	534	136	138	834
		2021	1	202	130	86	456
		2022	4	398	157	137	696
(iv)	Implementation of the	Noted.	4	390	157	157	090
	action plan on the issue raised during the public hearing shall be ensured. The project proponent shall undertake all the tasks/measure as per as the action plan submitted with budgetary provision during the public hearing.: Land oustees shall be compensated as per the norms laid down in the R&R policy of the company/State Government/Central Government, as applicable.	Most of the issues raised during public hearing has been addressed, remaining are under process, and few are ongoing in nature. Land oustees has being compensated and employment has been given to all the eligible persons as per R&R policy. All the guidelines will be adhered from time to time framed by Government body in future. Land compensation and R&R benefits are provided to the eligible land owners in accordance with the R&R Policy, 2012 of Coal India Ltd.					
(v)	The project proponent shall follow the mitigation measure provided in this		as per t	the guidel	ine specif	to the ic under October, 20	OM No.Z-

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Ministry's OM No. Z- 11013/5712014-IA.II (M) dated 29 th October, 2014, titled "Impact of mining activities on habitations- issued related to the mining project wherein habitation and village are the part of mine lease areas or habitations and villages are surrounded by the mine lease area'.	 of the mitigative measures, to avoid adverse impact of mining operation in case of nearby habitation, are listed below: 1. To arrest wash off from rain, 6.5 km of catch drains of 4.0 m x 2.0 m size have been provided all along periphery of existing OB dump to arrest silt and sediment flow from the respective dump sites. 8.00 Km of garland drain exists along the mine boundary with 1m depth and 1.5m width. Mine water after initial sedimentation in the mine sump is pumped out & collected into 2 Nos. RCC sedimentation pond for further settlement each having dimension 20m length x 3.5m width and 0.8m depth. At toe of dump around 440 m of retaining wall has been constructed with 0.2m thick with 0.9 m height. 2. Impact of mining on ground water - Natural water bodies flowing in and around the villages are not disturbed. Water requirement of nearby villages are met on daily basis. Drinking water is supplied to Mungoli – 5 m3/d and Matholi & Bhimnager – 5m3/d regularly and other villages as per demand. Ground water level from existing wells at 20 locations of Buffer zone is done four times a year i.e. during
	 condition. Quality of groundwater as per IS: 10500 : 2012 is being analyzed for 5 nearby affected villages located in Buffer zone namely Sakhra, Nakoda, Khaigaon, Kolgaon &Abhai Roof top rainwater harvesting structure at SAM office (Area – 16.80m x 12.70m and connected to tubewell of 50m dia. 300 mm), kutcha pond and mine water storage sump exists which acts as a source for augmentation of ground water. 3. For maintaining biological clock of villagers, darkness and minimal noise level during night time is followed. Illumination of mine is done as per DGMS guidelines and blasting is done during day time. 4. Controlled blasting is practiced in the mine as per permission of 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. 5. Continuous wetting of haul roads is done by 28KL and 20 KL water tanker. At the entry of haul road 12 Nos.
	 fixed sprinklers are provided. In coal transportation road dust suppression by 12 KL water tanker is done. 6. The existing coal transportation road does not pass through any village. 7. Regular CSR activities are undertaken. Land compensation and R&R benefits are provided to the eligible land owners in accordance with the R&R Policy, 2012 of Coal India Ltd.

	(i) Corporate Environment Responsibility			
(i)	Responsibility The company shall have a well laid down environment policy duly approved by the Board of Directors. The environmental policy should prescribe for standard operating procedures to have proper checks and balances and of to bring into focus any infringements/deviation/viol ation of the environmental/forest/wildlif e norms/conditions. The company shall have defined system of reporting infringements/deviation/viol ation of the environmental/forest/wildlif e norms/conditions and/or shareholders/stake holders.	Annual Franciscopy Annual Franciscopy Company, WC2 Projects Vilisbury EC/FC/Environmental CNE BTPLAN SDC	March 2012, f 18 approved by 20th Decem subsidiaries. t Policy 2018 309th Meeting 3.2019. After del in principle for in as communicat /267 dated 15.03 mms & condition agement System the environmenta e quality data are to that, compli- ploaded in the y six months (followed by a CIL Board in its aber'2018 for of CIL was of the Board of iberation, WCL mplementation ted vide Ref: 3.2019. ons, an online n) of MoC, Gol al data namely, e uploaded and ance report of portal and the (screenshot of &MoC.
		Show 50 v entries	and second to	Search:
		SN Projects / Clusters	EC-FC Compliance	Environmental Monitoring
		20 KOLAR PIMPRI	Click for Data Entry or View!	Click for Date Entry or view!
		21 MAKARDHOKRA-LOC	Click for Data Entry or View!	Click for Date Entry or view!
		22 MUNGOLI NIRGUDA DEEP OC	Click for Data Entry or View	Click for Data Entry or view
		23 NEW MAURI SEC LA BITA	Click for Data Entry or View	Click for Data Entry or view
		24 NEW MAJRI UG TO OC	Click for Data Entry or View!	Click for Date Entry or view!
		25 NILAI EXPN DEEP	Click for Data Entry or Went	Click for Data Entry or view!
(ii)	A separate Environmental Cell both at the project and company head quarter level, with qualified personnel shall be set up under the control of senior Executive, who will directly to the head of the organization.	To deal with environment compliance with environm environment cell is establishe and WCL HQ level.	ental clearanc	e conditions,



	be diverted for any other	Hazardous	waste disposal, Efflu	ent treatment plant, Sewage	
	purpose. Year wise progress	treatment p	ant and misc. enviro	onmental works	
	of implementation of action	Sr.	Year	Amount (in lakhs)	
	plan shall be reported to the	No.			
	Ministry/Regional Office	1	2016 – 17	188.62	
	along with the Six Monthly	2	2017 – 18	127.39	
	Compliance Report.	3	2018 - 19	112.55	
		4	2019 - 20	174.52	
		5.	2020 - 21	171.06	
		6.	2021 - 22	276.91	
		7.	2022 - 23	360.15	
		8.	2023 - 24	328.12	
	Every three years third party environmental audit shall be carried out.	, , , , , , , , , , , , , , , , , , , ,			
	(j) Miscellaneous				
(i)	The project proponent shall make public the environmental clearance granted for their project along with the environmental conditions and safeguards at their cost by prominently advertising it at least in two local newspaper of the District or State of which one shall be in the vernacular language within seven days and in addition this shall also be displayed in the project proponent's website permanently.	two local 11/01/2022 below: 1. Indi obtabare safe with op- ent, he is defending like urday, summened win- both frame, and the op- net op- table of the optimization of the rest of the starts, shires the memory of the insert, shore the	newspaper within & Paper publication an express (English) rithelevele carbon fragmenter own. PUSIBLE, the original non-give typer. The second se	A drapht. But a ascession codd be twy, as an early 20 young brigade its feet.	

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		ति साहिती अधिकारात उध्रहे स्वलनी विभिन्न रक्षेत्र स्वयं कर्षात्र विभाग कर्षात्र स्वयं क्षेत्र स्वयं कर्षात्र स्वयं कर्षात्र स्वयं क्षेत्र स्वयं कर्षात्र स्वयं कर्या क्रित्र स्वयं क्षेत्र स्वयं क्रित्र स्वयं क्वयं क्रित्र स्वयं क्रयं क्रयं क्वयं क्वयं क्वयं कर्यं क्वयं क
		सर्वसं प्रदेश देशाव स्वता कर राखवा तोटीन जजावली. परंतु सर्वसं रायमुळे वा कार्योलवांकडे ही उपविस्त केता कडे. इस उपादकांच कर उपातकां कर उपादकांच कर उपातकां कर उपादकांच कर उपातकां कर उपातका का क
		And is copy of EC was uploaded in westerncoal.in website, screenshot of website is placed below:
		westerncoal in//q=node/271 90. Expn. of Pauni-II OCP 91. Expn. of New Majr UG to OC 92. Amaigemated Yesona 1:0.11 OC (Phase-1) 92. Tawa-II UG Expansion-Revaildation of EC 94. Umver OC-Extension 95. Expn. of Gondegaon Extn. OCM 96. Hindustan Lalpeth OCM Project 97. MAKARDHOKRA-I OC 3.5 MTPA 98. Exp. of Mugoli Nirguda Extn Deep OCP 99. Amended - MAKARDHOKRA-I OC 3.5 MTPA
		हमारा लक्ष्य और संव स्व में ब्रेस्ट्र प्राय बा ब्रेस्ट्र प्राय बा ब्रेस्ट्र प्राय बा ब्रेस्ट्र प्राय बा ब्रेस्ट्र प्राय बा ब्रेस्ट्र प्राय का क्रेस्ट्र
(ii)	The copies of the environmental clearance shall be submitted by the project proponents to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn has to display the same for 30 days from the date of receipt.	The copy of Environmental clearance has been submitted to the Head of local bodies, Panchayat and Municipal bodies.
(iii)	The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and update the	Status of compliance of environmental clearance condition including results of monitoring data is regularly being displayed on the website of Western Coalfields Limited.

	same on half-yearly basis.	€ → Ø ≜htteces underscellinger.p		ŵ
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		COMPLIANCE REPOR	रा 🚽	
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		Helf yearly compliance reports	or the period of April 2922-September 2023 Environmental clearances of respective projects of W	ICL.
			Wani Area	
		Ghughus CC Kolgaon OC		View
		Mungeli OC		View
		Naigaon OC		View
		Penganga OC		View
		€ → C Atel seven another continuind as 1 pt	ACTARY PAGE 123	
		۲	Western Coalfields Limited	z
			A Subsidiary of Castinuida Limited ABOUT DEMANTMENTS VIOLANCE RTI EMPLOYEE AUCTIONS CAREER	CORPORATE COMMUNICATION
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		JANUARY 2024 DECEMER-2023		
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		SEPTEMBER-2023 AUGUST-2023		
		JULY-2023		
		JUNE-3023 MAV-2023		
		APRIL-2023		
		MARCH-3923		
(iv)	The project proponent shall	SPM, PM ₁₀ , PM ₂	$_{5}$, SO _x , NO _x is being monitored re	egularly on
. ,	monitor the criteria		Data is displayed at project site i.	
	pollutants level namely:	of Sub Area Man		
	PM10, SO2, NOx (ambient		agers office.	
	levels) or critical sectoral –	1 No. Continuou	s Ambient Air Quality Monitoring	y System is
	-		ition to the regular monitoring	
	the projects and display the		th Maharashtra Pollution Cont	
	same at a convenient	Chandrapur and	l data is displayed at screen a	at Kolgaon
	location for disclosure to the	checkpost.		
	public and put on the			
	websites of the company.	The data is als	o displayed in company's offici	al website
	websites of the company.			
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		KARCH-2028 K	
(v)	The project proponent shall submit six-monthly reports on the status of the compliance of the stipulated environmental conditions on the website of the ministry of Environmental, Forest and Climate Change at environment clearance portal.	Noted.	
(vi)	The project proponents shall follow the mitigation measure provided in this Ministry's OM No. Z- 11013/5712014-IA.II (M) dated 29 th October, 2014, titled "Impact of mining activities on habitation- issues related to the mining project wherein habitations and village are the part of mine lease areas or habitations and village are surrounded by the mine lease area.	measures as p 11013/5712014 of the mitigati mining operatio below: 1. To arres of 4.0 m x 2.0 m of existing OB d respective dum the mine boun water after initi out & collected further settleme width and 0.8m is proposed to b around 440 m 0.2m thick with 2. Impact bodies flowing Water requirem Drinking water & Bhimnager – demand. Grout locations of Buf pre-monsoon	proponent is adhering to the mitigation er the guideline specific under OM No.Z- - IA.I1 (M) dated 29th October, 2014. Some ve measures, to avoid adverse impact of on in case of nearby habitation, are listed st wash off from rain, 6.5 km of catch drains in size have been provided all along periphery ump to arrest silt and sediment flow from the p sites. 8.00 Km of garland drain exists along dary with 1m depth and 1.5m width. Mine al sedimentation in the mine sump is pumped d into 2 Nos. RCC sedimentation pond for ent each having dimension 20m length x 3.5m depth. Further one more Sedimentation tank be constructed in FY 2023-24. At toe of dump of retaining wall has been constructed with 0.9 m height. of mining on ground water - Natural water in and around the villages are not disturbed. thent of nearby villages are met on daily basis. is supplied to Mungoli – 5 m3/d and Matholi - 5m3/d regularly and other villages as per nd water level from existing wells at 20 fer zone is done four times a year i.e. during (May), monsoon (August), post-monsoon nd winter (January) seasons as per EC

		 condition. Quality of groundwater as per IS: 10500 : 2012 is being analyzed for 5 nearby affected villages located in Buffer zone namely Sakhra, Nakoda, Khaigaon, Kolgaon &Abhai Roof top rainwater harvesting structure at SAM office (Area – 16.80m x 12.70m and connected to tubewell of 50m dia. 300 mm), kutcha pond and mine water storage sump exists which acts as a source for augmentation of ground water. 3. For maintaining biological clock of villagers, darkness and minimal noise level during night time is followed. Illumination of mine is done as per DGMS guidelines and blasting is done during day time. 4. Controlled blasting is practiced in the mine as per permission of 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. 5. Continuous wetting of haul roads is done by 28KL and 20 Kl water to have a strue of base of the strue o
		 and 20 KL water tanker. At the entry of haul road 12 Nos. fixed sprinklers are provided. In coal transportation road dust suppression by 12 KL water tanker is done. 6. The existing coal transportation road does not pass through any village. 7. Regular CSR activities are undertaken. Land compensation and R&R benefits are provided to the eligible land owners in accordance with the R&R Policy, 2012 of Coal India Ltd.
(vii)	The project proponent shall submit the environmental statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under the Environmental (Protection) Rules, 1986, as amended subsequently and put on the website of the company.	Environment Statement Form- V for FY 2023-24 was submitted on 19/09/2024 on online portal of Maharashtra Pollution Control Board website and also uploaded in Western Coalfields Limited official website. (Copy Enclosed as Annexure-O)
(viii)	The project authorities shall inform to the Regional Office of the MOEF&CC regarding commencement of mining operations.	Consent to Establish and Operate from MPCB for increased production capacity 5.25 MTPA have been received. Before start of mining operation for enhanced quantity, Regional Office of the MOEF&CC will be informed.
(ix)	The project authorities must strictly adhere to the stipulation made by the State Pollution Control Board and the State Government.	Stipulation made by State Pollution Control Board is being followed.

	·	· · · · · · · · · · · · · · · · ·
(x)	The project proponents shall abide by all the commitments and recommendation made in the EIA/EMP report,	The project proponent abides by all the commitments and recommendations made in EIA/EMP report, presented in the presentation to EAC and on all the issues raised during hearing; and implement it in letter and spirit.
	commitment made during	
	Public Hearing and also that	
	during their presentation to	
	the Expert Appraisal	
	Committee.	
(xi)	No further expansion or	Noted.
	modification in the plant	No further expansion or modification in the mine will be
	shall be carried out without	carried out without prior approval of the Ministry of
	prior approval of the	Environmental, Forests and Climate Change.
	Ministry of Environmental,	
	Forests and Climate Change.	
(xii)	Concealing factual data or submission of	Noted
	submission of false/fabricated data may	
	result in revocation of this	
	environmental clearance	
	and attract action under the	
	provision of Environment	
	(Protection) Act, 1986.	
	The Ministry may revoke or	Noted
(xiii)	suspend the clearance, if	
	implementation of any of	
	the above conditions is not	
	satisfaction.	
(xiv)	The Ministry reserves the	Noted.
	right to stipulate additional	In a time bound manner additional conditions, if provided by
	condition if found necessary.	ministry, will be implemented.
	The Company in a time	
	bound manner shall	
(xv)	implement these condition. The Regional Office of this	Noted.
(^V)	Ministry shall monitor	Full cooperation is being extended to all the statutory Govt.
	compliance of the stipulate	bodies by furnishing the requisite data/ information/
	conditions. The project	monitoring reports, as per the requirement.
	authorities should extend	
	full cooperation to the	
	officer (s) of the Regional	
	Office by furnishing the	
	requisite data/ information/	
	monitoring reports.	
(xvi)	The above condition shall be	Noted
	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, Hazardous and	
	Other Wastes (management	
	and Trans-boundary	
	Movement) Rules, 2016 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.	
5.	The proponent shall abide	Noted
5.	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	
	issue raised during hearing	
	shall also be implemented in	
	letter and spirit.	
6.	The proponent shall obtain	Noted
0.	all necessary clearance /	
	approvals 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.	
7.	Any appeal against this	Noted
/.	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.	
8.	The coal company/project	Noted
0.	proponent shall be liable to	
	pay the compensation	
	against the illegal mining, if	
	any, and as raised by the	
	respective State	
	Governments at any point of	
	time, in terms of the orders	
	dated 2 nd August, 2017 of	

	Hon'ble Supreme Court in WP (Civil) No. 114/2014 in the matter of 'Common Cause Vs Union if India & others.	
9.	The concerned State Government shall ensure no mining operations to commence till the entire compensation for illegal mining, if any, is paid by the project proponents through their respective Department of Mining & Geology, in strict compliance their Judgment of Hon'ble Supreme Court.	No illegal mining operation have been undertaken. Thus not liable for any compensation.
10.	This environmental clearance shall not be operational till such time the project proponent complies with the above said judgment of Hon'ble Supreme Court, as application, and other statutory requirements.	Noted

Compliance of amendment to EC with Ref no: J-11015/299/2010-IA.II(M) dated 29.07.2024

Sr. No.	Condition	Compliance as on 30/09/2024
vi	PP shall complete the work of Railway Siding, Silo Loading System (SLS) and belt conveyor to transport coal from pit to SLS by June 2025 and till then PP is allowed for the road transportation. PP shall undertake planting of trees along roads to be used for transport during 2024 monsoon season and submit details to RO by October 2024.	Work of construction of SILO and railway siding is in progress. The tentative timeline for commissioning of SILO and Railway Siding is proposed to be June, 2025. In Mungoli Nirguda Extension Deep OC, already old plantation on either side of coal transportation road from Mungoli Nirguda Extension Deep OC to Ghugus Railway siding exists in 0.6 Ha of land where 1500 Nos. saplings have been planted. Moreover, in addition to this, further plantation of 100 Nos. saplings has been done along coal transportation road in monsoon 2024. Details of plantation done has been submitted to RO, MOEFCC, Nagpur vide letter no: WCL/WA/SAM(M)/MSA//CIVIL/2024-25/205 dtd 29/10/2024.(Letter to RO, MOEFCC, Nagpur attached as Annexure-P)

Sub Area Manager Mungoli Sub Area Wani Area, WCL