### WESTERN COALFIELDS LIMITED OFFICE OF THE SUB MANAGER NILJAI SUB AREA, WANI AREA PO: Bellora, The: Wani, Dist:- Yavatmal, MH-445304

#### RefNo. WCL/WA/SAM/NLSA/CIVIL/2024-25/ 581

Date: 29/1) / 2024

То

Deputy Director General Forest (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 Niljai Expansion (Deep) OC, Wani Area for the period from 1<sup>st</sup> April 2024 to 30<sup>th</sup> September 2024

**Respected Sir**,

Please find enclosed herewith the Six-Monthly EC Compliance Report in respect of Niljai Expansion (Deep) OC mine, Wani Area for the period from 1<sup>st</sup> April 2024 to 30<sup>th</sup> September 2024. This is for your kind information please.

Thanking you.

#### **Yours Faithfully**

Sub Area Manager (Niljai 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

## 1<sup>st</sup> April 2024 to 30<sup>th</sup> September 2024



## NILJAI EXPANSION (DEEP) OC MINE

WCL WANI AREA

#### DATA SHEET (Status as on 30/09/2024)

S. N.	Particulars	Data
1	Project Type: River-valley/ Mining / Industry / Thermal / Nuclear/other (specify)	Mining
2	Name of the project	Niljai (Deep) Expansion OC Mine
3	Clearance Letter(s)/OM No. and date	J-11015/261/2011-IA. II(M) dtd. 20.03.2020
	Location	
	a. District(s)	Yavatmal
4	b. State(s)	Maharashtra
	c. Latitude/Longitude	Latitude: 19°58'08" to 20°00'34"N
		Longitude: 79°03'13" to 79°5'07"E
5	Address for correspondence	
	<ul> <li>a. Address of the Concerned Project Chief Engineer (With Pin Code &amp; Telephone/Telex/Fax Numbers)</li> </ul>	Sub Area Manager, Neeljay Sub Area PO: Bellora, Tah : Wani, Dist : Yavatmal, Maharashtra Pin - 445304 Tel : 9422135753
	<ul> <li>b. Address of the</li> <li>Executive Project</li> <li>Engineer</li> <li>(With Pin Code &amp;</li> <li>Telephone/Telex/Fax</li> <li>Numbers)</li> </ul>	Sanjay Mishra Sub Area Manager, Neeljay Sub Area PO: Bellora, Tah : Wani, Dist : Yavatmal, Maharashtra Pin - 445304 Tel : 9422135753

	Salient Features	
	a. of the project	Opencast Coal Mining project with production capacity of 4.50 MTPA
	b. of the environmental management plans	Four monitoring stations established for monitoring of Air quality parameters A) Air Quality Monitoring Stations.
		i) Neeljay Colony Buffer Zone
		ii) Taroda village Buffer Zone
		iii) Civil Office, NLOC Core Zone
		iv) Workshop ETP,NL(S) Core Zone
		Ambient air quality parameter (SPM, PM10, SO2 & NOX) are monitored at these four location every fortnight as per Environment (Protection) Amendment Rule 2000. From the monitoring results it is evident that all the parameters are below the prescribed limit as per E(P) Amendment Rule 2000
		b. Water Quality Monitoring Station
6		Water quality parameters like pH, COD, TSS and O&G is monitored every fortnightly.
		<ol> <li>Mine water discharge – Core zone</li> <li>Effluent treatment plant – Core Zone</li> <li>Sewage treatment plant - Buffer zone</li> </ol>
		<b>c. Noise pollution monitoring station</b> Day and night noise level is monitored in three location every fortnightly.
		1. CHP – Niljai (N) OC – Core zone 2. CHP – Niljai (S) OC – Core zone 3. Colony – Buffer zone

	Breakup of the project area	Sr. No.	Land Particular	Total (Ha)
		1.	Tenancy land	1656.52
		2.	Government land	104.70
		3.	Forest Land	0.00
			Total	1761.22
		Land acqui	isition details	
	a. Other		dy acquired and under posse of land is given below:	ssion as on 30.09.2024 –
		1. Tenancy	– 1655.86 Ha	
		2. Governr	nent – 95.93 Ha	
	Land componention status			
	Land compensation status			
			holdings, 218 employment/ ployment have been sanction	
		Till 31.03.2	2024, land compensation am	ount of Rs.70.66 Cr has been
		disbursed		y land and 5.38 Cr has been
8	Breakup of the project affected population with enumeration of those losing houses/dwelling			survey of Ukani village which urvey report is under scrutiny.

	units only agricultural land only Both dwelling units & agricultural land and landless labourers/artisans. a. SC, ST/ Adivasis b. Others	After the scrutiny and finalization of Baseline socio economic survey report, the data of status of SC, ST/ Adivasis will be generated. M/s SARDA, Raipur is conducting Baseline socio economic survey							
	(Please indicate whether these figures are based on any scientific and systematic survey carried out or only provisional figures, if a survey is carried ou give details and year of survey)								
	Financial Details								
	a. Project cost as originally planned and subsequent revised estimates and the year of price reference	Project Report Capital Investment cost – Rs. 404.45 Crores Capital Investment (as on 31.03.2024) – Rs. 453.53 Crores							
	b. Allocation made for environmental management	Allocation made for Environment Pollution Control Measure ( as per PR dtd. 27.08.2016)							
	plans with item wise and year wise break up.	Sr	Description	Ist year	IInd year	IIIrd year	IVth year	Total	
9		1.	Sedimentation pond for treatment of mine water	-	1500	-	-	1500	
		2.	ETP for treatment of workshop effluent	-	1000	-	-	1000	
		3.	Baseline environmental data generation and scientific studies	-	1000	-	-	1000	
		4.	Installation of fixed sprinklers	-	3500	-	-	3500	
		5.	Plantation during first 3 year	-	700	800	-	1500	

c. Benefit cost ratio / Internal	7.	Air monitoring					
c. Ronofit cost ratio / Internal		(CAMS)	-	2000	4000	-	6000
c. Ropofit cost ratio / Internal			-	9400	6309	-	6309
Rate of Return and the year of assessment		s per PR dtd. 27.0			1		
d. Whether c. includes the cost of environmental management as shown in the above	Yes.						
<ul> <li>b) Actual expenditure incurred on the project so far</li> </ul>	Capit	tal Investment (as	on 31	.03.2024)	– Rs. 45	i3.53 Cı	rores
c) Actual expenditure incurred on the environmental management plans so far	inclu wast and 1 Sr. No. 1 2 3 4 5 6 7 8 9 10 Env	2014 - 15 2015 - 16 2016 - 17 2017 - 18 2018 - 19 2019 - 20 2020 - 21 2021 - 22 2022 - 23 2023 - 24 Capital Expendi 1. Suppl CAAC 2. 2 Nos ton - 3. Install borew 4. Procu syster 51000 5. Procu	e Tree ent tro ntal v v utal v v ture in y , ins QMS . Air o Rs. 7- lation vell at remen n with 0.00 remen n with 0.00	n FY 202 stallation at Niljai O not of grou nout Telen nt of grou	on, Con plant, So t (in lak 111 141 31 25 101 392 15 344 300 45 1-22: and con OC – R er for N meter b C- Rs. 1 and wate metry a metry at N	Issent fe         ewage         hs)         2.85         2.73         8.07         8.83         3.71         2.30         1.85         5.80         2.00         3.54         mmissi         s. 6527         viljai C         y consi         l62209         er leve         t Niljai	ees, Ĥazardous treatment plant ioning of 7538.93 CAAQMS 1.5 truction of 2.00 1 monitoring i OC – Rs. 1 monitoring

Γ	and the second of the later Second	1. Procurement Truck mounted mist cannon – Rs. 3410200.00
		Env Capital Expenditure in FY 2023-24 1. Procurement of Trolley mounted mist canon – Rs. 67.40 Lakhs
10	Forest land requirement         a.       The status of approval for diversion of forest land for non-forestry use	Nil Not Applicable
	b. The status of clearing felling	Not Applicable
	c. The status of compensatory afforestation, if any	Not Applicable
11	The status of clear felling in non- forest areas (such as	Not Applicable
	Status of construction (Actual &/or Planned)	
12	a. Date of commencement (Actual &/or Planned)	Originally Niljai Opencast mine started from 10.03.1991.As per PR dtd. 27.08.2016 mine started from 01.04.2017.Additional production of 1.00 MTPA i.e. from 3.5MTPA capacity to 4.5MTPA started after receiving approval consent to establish and operate from state authorities. (Board Approved Mining Plan dtd. 27th & 28th Sep 2019)
	b. Date of Completion (Actual & / or Planned)	6 year from 01/04/2022 as per Board Approved Mining Plan dtd. 27th & 28th Sep 2019, 9 year as EC dtd. 20/03/2020
.3	Reason for the delay if the project is yet to start	No delay
.4	Date of site visits a) The dates on which the project was monitored by the Regional Office on the previous occasions, if any.	Niljai (Deep) Expansion OC Mine was inspected by Dr. E. Arockia Lenin Scientist – C, MoEF&CC Regional Office, Nagpur on dtd. 24.09.2019
	b) Date of site visit for this monitoring report	and a second sec

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Sub Area Manager Niljai Sub Area WCL Wani Area

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#### EC Compliance report of Niljai Expansion (Deep) OC Mine from 3.50 MTPA to 4.5 MTPA in 1761.22 Ha area

	Condition	Compliance status (30/09/2024)
Sr.	Condition	Compliance status (30/09/2024)
No.		
i.	The project proponent shall obtain Consents to Establish/Operate from the State Pollution Control Boards for the proposed peak capacity of 4.5 MTPA (Peak) prior to commencement of the increased production	The project proponent has obtained statutory consent from State Pollution Control board before production of enhanced quantity. The first Consent to Establish and Operate for 4.50 MTPA capacity by Maharashtra Pollution Control Board vide ref No. No. /Format1.0/CC/UAN No. 0000090513/CO – 2005000269 dtd. 08.05.2020 valid till 31.03.2021. (got approved through circulation agenda and was communicated through email ast@mpcb.gov.in dtd. 23.03.2020 to email id waniarea.environdept@gmail.com but consent copy issued late due to COVID 19). (CTO Copy attached as Annexure-A) CTO renewal has been obtained vide Format1.0/CAC/UAN No. MPCB- CONSENT 0000164293/CR/2307001624 dtd. 26/07/2023 valid till 31/03/2024. (CTO Copy attached as Annexure-)B Further application for plain renewal of CTO is applied vide UAN No. MPCB-CONSENT-0000196427dtd. 30/01/2024 for period 01/04/2024 to 31/03/2025. (CTO Application copy attached as Annexure-C)
ii.	Transportation of coal from Coal Handling Plant shall be through covered trucks.	All the trucks moving in and out from mine premises are completely covered with tarpaulin.
iii.	To control the production of dust at source, the crusher and in-pit belt conveyors shall be provided with mist type sprinklers	<ul> <li>Mining is done by Shovel dumper method. Wet drilling method is 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 enclosed with Galvanised Iron sheets from three sides and at the coal feeding point, rubber sheets have been placed.</li> <li>Details of sprinklers are given below:</li> <li>Sprinklers from Niljai (N) CHP to weighbridge – 15 Nos.</li> <li>Sprinkler in and around Niljai (S) CHP – 02 Nos.</li> <li>Inside CHP- 60 Nos. misting nozzles at each CHP</li> </ul>
iv.	Mitigating measure shall be undertaken to control dust other fugitive	In order to control fugitive dust emission along road, following tankers are provided:
	dust other fugitive emission all along the	1. 12 KL $-$ 1 No. hired water tanker is deployed on coal transportation road on daily basis.

#### Ref No. J-11015/261/2011-IA. II(M) dtd. 20.03.2020

	roads by providing sufficient water sprinklers. Adequate corrective measure shall be undertaken to control dust emission, which would include mechanized sweeping, water sprinkling/mist spraying on haul roads and loading sites, long range misting/fogging arrangement, wind barrier wall and vertical greenery system green belt, dust suppression arrangement at loading and unloading points, etc.	<ul> <li>2. 28 KL – 3 Nos. departmental water tanker is deployed at haul roads and in mining area.</li> <li>3. 20 KL – 7 Nos. water tanker is deployed at contractual patch of M/s. Gaurav contracts Moreover 1 No. Truck mounted mist cannon is deployed at Coal transportation road and 3 Nos. trolley mounted mist cannon is placed at different locations of mine. Roadside dust is cleaned at regular interval by deploying mechanical scrapper.</li> <li>Sprinklers/ Rainguns are provided at Coal transportation road. Mist nozzles are provided in CHP. Details are given below:</li> <li>Sprinklers from Niljai (N) CHP to weighbridge – 15 Nos.</li> <li>Sprinkler in and around Niljai (S) CHP – 02 Nos.</li> <li>Sprinkler near checkpost – 03 Nos.</li> <li>Inside CHP- 60 Nos. misting nozzles at each CHP</li> </ul>					
V	Continuous monitoring of occupational safety and other health hazards, and the corrective action need to be ensured.	hazard i Periodic once in 3 of age on The det tabulated Sr. No. 1. 2. 3. 4. 5. 6.	Year 2019 2020 2021 2022 2023 2024 (till Oct)	periodical me ination (PME) e statue and wor onducted. nd contractual PME (in Nos.) 441 209 131 302 245 258	dical examination of all the work kers above 55 y IME conducte Cont. IME (in Nos.) 686 490 602 431 1134 429	ions. men vears d is	
Vi	Persons of nearby villages shall be given training on livelihood and skill developments to make them employable.	All the activities within the mine are carried out with complying safety aspect and regular awareness is created among employees regarding safety and to avoid any accidents. Skill development training is provided to project affected people of all mines of Wani Area at Vocational Training Center, Ghugus of regular basis. 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 youth about this programme. In addition to this people from nearby villages are employe in contractual mining and civil works.					
Vii	Thick green belt of adequate width at the final boundary in the down wind direction of the project site shall be develop to mitigate/ check the dust pollution.	<ul> <li>Plantation of 1,09,000 Nos. saplings have been done alor downwind side of mine boundary. Detaiks are given below:</li> <li>1. 2020-21 - 20,000 nos. saplings in 8.0 Ha</li> <li>2. 2021-22 - 38,000 Nos. in 15.20 Ha</li> <li>3. 2022-23 - 51,000 Nos. in 20.40 Ha</li> </ul>					
viii	Efforts shall be made for utilizing alternate sources of surface water, abandoned mines or else whatsoever and thus minimizing the dependability on a single source.	For dust suppression and firefighting mine water is used. And for drinking purpose Wardha river water is utilized.					
Ix	Distance from the mine and OB Dump shall be 150 m away from Wardha river all along the bank of river	OB dumping has been done at a distance of min. 1.2 km and max 2.5 km away from river. Plantation of 379555 Nos. of plants has been done on the OB dumps and embankment in a total area of 151.80 Ha.					
X	The company shall obtain approval of CGWA for use of groundwater for mining operations at its enhance capacity of 4.5 MTPA (Peak).	CGWA NOC has been secured for Niljai Deep OC mine vide NOC no. CGWA/NOC/MIN/ORIG/2020/7434 with a validity from 25.02.2020 to 24.02.2022. (Copy attached as Annexure-D) 1 <sup>st</sup> CGWA NOC Renewal application was applied vide dated 24.02.2022 for quantity 9608.71 m3/day for period 25/02/2022 to 24/02/2024.1st CGWA NOC renewal application is under process and formal NOC is yet to be received as on date. Now application for 2nd renewal for quantum 14590.00 m3/day from 25/02/2024 to 24/02/2026 has been submitted.					
xi.	Continuous monitoring of occupational safety and other health hazards, and the corrective action need to be ensured.	Continuous monitoring of occupational safety and health hazard is conducted by periodical medical examinations. Periodical medical examination (PME) of all the workmen once in 5 years as per the statue and workers above 55 years of age once in a year is conducted.					
		Sr. No.	Year	PME (in Nos.)	Cont. IME (in Nos.)		

		1	2019	441	686			
		1. 2.	2019	209	490			
		3.	2020	131	602			
		4.	2021	302	431			
		5.	2022	245	1134			
		<u> </u>	2023 2024 (till Oct)	243	1154			
		0.	2024 (un Oct)	258	429			
xii.	A third party assessment	All the activities within the mine are carried out with complying safety aspect and regular awareness is created among employees regarding safety and to avoid any accidents. Third party assessment of EC compliance (Copy enclosed as						
	of EC compliance shall be undertaken once in three years through agency like ICFRI/NEERI/IIT or any other expert agency identified by the Ministry.	Annexure-E) has been done by NEERI on 28/03/2023 for EC granted vide Ref No. J-11015/261/2011-IA. II(M) dtd. 20.03.2020.						
xiii	Active OB Dump should not be kept barren/open and should be covered by temporary grass to avoid air born of particles.	Grassing of Active OB dump is regular activity and is done every year.						
xiv	Compliance of the non- compliance/partial compliance conditions of EC dated 12th October, 2015, certified by Regional Office, Nagpur vide its Letter dated 27 <sup>th</sup> November, 2019. The PP shall complete all non- compliance/partial compliance conditions in one year and the Action taken report shall be submitted to the Regional Office of the MoEFCC.	Complia	ince of all the con	ditions have be	en made.			
Xv	Project proponent to plant 100,000 Nos. of native trees with broad leaves along the village and 50,000 Nos of native trees along transportation route to prevent the effect of air pollution in 2 years. After compliance of tree plantation, number of	woody p details g 1. J 2. J 3. J Total nur	lants etc.) has bee iven below: an 2021- 20,000 une 2021- 38,000 uly 2022- 51,000	en done betwee Nos. (8.00 Ha) Nos. (15.20 Ha Nos (20.40 Ha n done from 199	n) ) 94 -95 to 2022-23 i			

	trees shall be duly endorsed from District Forest Officer.	Plants like Teak, Sivan, Neem, Arjun, Gulmohar, Casia, Rain tree etc. have been planted.
		Coal transportation road is part of old embankment where already plantation exists. Plantation of 3,79,555 Nos. in 151.80 Ha of OB Dump and embankment has been done.
xvi	The activities and fund provision for CER shall be made as per the guidelines issued by the ministry regarding CER on 1 <sup>st</sup> May, 2018.	<ul> <li>MoEF&amp; CC notification on CER dated 01-05-2018, mandates allocation of fund for CER for the new project based on the capital investment and for expansion projects, fund allocation is based on the additional capital budget investment.</li> <li>Whereas Niljai Deep Expansion OC is an expansion project with only expansion in production capacity with existing land area, manpower and infrastructure without any additional investment. The expansion does not involve any additional land, HEMM, Manpower and P &amp; M. So, as per the CER Notification by MoEF&amp; CC dated 01-05-2018, no CER fund has been provisioned.</li> <li>However, under CILs CSR policy, the development activities like infrastructural development works, health care &amp; educational facilities in neighboring villages as per the requirement will be undertaken.</li> </ul>
Xv ii	Project Proponent shall obtain blasting permission from DGMS for conducting mining operation near village and also explore deployment of rock breakers of suitable capacity in the project to avoid blasting very near to villages. There shall be no damage caused to habitation/structures due to blasting activity.	Blasting permission from DGMS for conducting mining operation have been obtained. And blasting is done as per guidelines of DGMS
Xv iii	The project Proponent shall comply with all the statutory requirements and judgment of Hon'ble Supreme Court dated the 2 <sup>nd</sup> August 2017 in Writ Petition (Civil) No. 114 of 2014 in the matter of Common Cause versus Union of India and Ors. State Government shall ensure that the entire	Noted. No illegal mining has been done.

	compensation levied, if any, for illegal mining					
	paid by the Project					
xix	Project Proponent shall obtain the necessary prior permission from the Central Ground Water Authority (CGWA) in case of intersecting the Ground water table. The intersecting ground water can only be common after conducting detailed hydrogeological study and necessary permission from the CWGA. The report on six monthly basis on changes in Ground water level and quality shall be submit to the Regional Office of the Ministry, CGWA and State Pollution Central Board.	(Copy attached as Annexure-D) 1 <sup>st</sup> CGWA NOC Renewal application was applied vide dated 24.02.2022 for quantity 9608.71 m3/day for period 25/02/2022 to 24/02/2024.1st CGWA NOC renewal application is under process and formal NOC is yet to be received as on date.				
Xx	Proponent shall appoint an Occupational Health Specialist for Regular and Periodical medical examination of the worker engaged in the Project and maintain records accordingly; also, Occupational health check-ups for worker	At Area level Rajiv Ratan Centralized Hospital exists equipped with all the facility where regular Initial Medical examination (IME) and Periodical Medical Examination (PME) of all workmen, once in 5 years as per the statute and workers above 55 years of age once in a year of the workers are conducted. The details of PME and contractual IME conducted is tabulated below:				
	having some ailments and	Sr.	Year	PME (in	Cont. IME	
	necessary	No.		Nos.)	(in Nos.)	
	remedial/preventive	1.	2019	441	686	
	measure taken	2.	2020	209	490	
	accordingly. The	3.	2021	131	602	
	Recommendations of	4.	2022	302	431	
	National Institute for	5.	2023	245	1134	
	ensuring good	6.	2024 (till Oct)	258	429	
	occupational environment for mine workers shall be implemented; The prevention measure for burns, malaria and provision of antisnake	<ul><li>To attend any emergency situation, one ambulance is present at mine, one ambulance is present at dispensary and 3 Nos.</li></ul>				
	venom including all other		ce is present at I). All the ambula		ntral Hospital (Area le for 24x7.	

paramedical safeguards may be ensured before initiating the mining activities.The project proponent is adhering to the mitigation me as per the guideline specific under the title 'Impact of r activities on habitations-issues related to the mining provided 'I Mortober, 2014, titled ''Impact of mining activities on Habitation Issues related to the mining Projects wherein Habitations and village are surrounded by the mine lease areas or Habitations and village are surrounded by the mine lease area". Limits for day light/night hours.All the illumination in the mine is done in such a wa lighting (flood lights) won't disturb any nearby villages The sound created due to blasting is avoided by sche	mining rojects e lease e mine
initiating activities.mining activities.xxiProponent mitigation measure provided in 0 Office Memorandum No. 	mining rojects e lease e mine
activities.xxiProponent shall follow the mitigation measure provided in Office Memorandum No. Z- 11013/57/2014-IA.11 (M), dated 29 <sup>th</sup> October, 2014, titled "Impact of mining activities on Habitation Issues related to the mining Projects 	mining rojects e lease e mine
xxiProponent shall follow the mitigation measure provided in Office Memorandum No. Z- 11013/57/2014-IA.11 (M), dated 29th October, 2014, titled "Impact of mining activities on Habitation Issues related to the mining Projects 	mining rojects e lease e mine
the mitigation measure provided in Office Memorandum No. Z- 11013/57/2014-IA.11 (M), dated 29 <sup>th</sup> October, 2014, titled "Impact of mining activities on Habitation Issues related to the mining Projects wherein Habitations and village 	mining rojects e lease e mine
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providedinOffice Memorandumactivities on habitations-issues related to the mining pri wherein habitations and villages are the part of mine areas or habitations and villages are surrounded by the lease area' OM No.Z-11013/5712014- IA.I1 (M) dated October, 2014, titled "Impact of mining activities on Habitation Issues related to the mining Projects wherein Habitations and village 	rojects e lease e mine
Memorandum No. Z- 11013/57/2014-IA.11 (M), dated 29th October, 2014, titled "Impact of mining activities on Habitation Issues related to the mining Projects 	e lease e mine
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are surrounded by the mine lease area". Limits for day light/night hours.         Xx       The illumination and sound at night at project sites disturb the villages         The sound at night at project sites disturb the villages       The sound created due to blasting is avoided by sche	
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for day light/night hours.XxThe illumination and sound at night at projectAll the illumination in the mine is done in such a wa lighting (flood lights) won't disturb any nearby villagessites disturb the villagesThe sound created due to blasting is avoided by sche	
XxThe illumination and sound at night at projectAll the illumination in the mine is done in such a wa lighting (flood lights) won't disturb any nearby villagessites disturb the villagesThe sound created due to blasting is avoided by sche	
ii sound at night at project lighting (flood lights) won't disturb any nearby villages sites disturb the villages The sound created due to blasting is avoided by sche	
sites disturb the villages The sound created due to blasting is avoided by sche	iy that
	5.
	duling
in respect blasting at post noon 4.00pm by controlled blasting me	thod.
of both human and animal The day and night noise level is monitored on fortnightly	
population. Consequent and reports are well within the prescribed limits.	
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 hours	
	e data
iii shall take all generated for Flora and Fauna in Environment I	mpact
precautionary measure Assessment / Environment Management Plan.	1 0
during mining operation As such, no precautionary measures are neede	
for conservation and conservation and protection of endangered flora / fauna	ı.
protection of endangered	

	1	
	fauna, if any, spotted in	
	the study area. Action	
	plan for conservation of	
	flora and fauna shall be	
	prepared and	
	implemented in	
	consulation with the State	
	Forest and Wildlife	
	Department. A copy of	
	action plan shall be	
	submitted to the Ministry	
	•	
	of Environment, Forest	
	and Climate Change and	
	its Regional Office.	
xxi	Hon'ble Supreme Court	Noted and will be complied after mining operation is ceased.
v	in an Writ Petition(s)	Regrassing of mining and other disturbed area will be done
	Civil No. 114/2041,	and report will be submitted to Regional Office MoEF&CC.
	Common Cause vs Union	
	of India &Ors vide its	
	judgment dated 8 <sup>th</sup>	
	January, 2020 has	
	directed the Union of	
	India to impose a	
	condition in the mining	
	lease and a similar	
	condition in the	
	environmental clearance	
	and the mining plan to he	
	effect that the mining	
	lease holder 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 folder,	
	flora, fauna etc.	
	Compliance of this	
	condition after the mining	
	activity is over at the cost	
	of the mining lease	
	holder/Project	
	c .	
	1	
	implementation report of	
	the above said condition	
	shall be sent to the	

	Regional Office of the MoEFCC	
Xx v	PP shall conduct scientific study on slope stability of external and internal OB dumps as well as for final slope of quarry batter in 1 year and action plan for implementation of recommendation shall be submission to Ministry's Regional Office.	A scientific study on Slope Stability of Niljai OC has been carried by BIT, Mesra Ranchi on 2019. In the report it is certified that factor of safety of Internal dump, external rock, external black cotton soil dump, Quarry batter comprising of argillaceous rock and black cotton soil of Niljai OC is more than stipulated factor of safety of $1.05 - 1.10$ , thus dump and quarry batter is safe with recommended geometry of quarry batter.
xx vi	PP shall implement Surface miner for mining activity and inpit conveyor through silo loading for evacuation of coal from pit incase of further expansion.	Surface miner is in operation in mine. Due to the mine seam gradient use of installation of inpit conveyor is not feasible.
4.1		clearance is further subject to compliance of the Standard EC
	(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.	No forest land involved.
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	No schedule - 1 species are present in the mine area. Thus no site specific conservation plan/ wildlife management plan is needed.

	State Forest Deservice (	
	State Forest Department. The implementation	
	1	
	report shall be furnished	
	along with the six-	
	monthly compliance	
	report (in case of the	
	presence of schedule-1	
	species in the study area)	The series of series of the series of states and the series of the serie
iv.	The project proponent shall obtain Consent to	The project proponent has obtained statutory consent from State Pollution Control board before production of enhanced
	Establish/Operate under	quantity.
	the provision of Air	The first Consent to Establish and Operate for 4.50 MTPA
	(Prevention & Control of	capacity by Maharashtra Pollution Control Board vide ref No.
	Pollution) Act, 1981 and	No. /Format1.0/CC/UAN No. 0000090513/CO – 2005000269
	the Water (Prevention & Control of Pollution) Act,	dtd. 08.05.2020 valid till 31.03.2021. (got approved through
	1974 from the concerned	circulation agenda and was communicated through email ast@mpcb.gov.in dtd. 23.03.2020 to email id
		$\bigcirc$ 1 $\bigcirc$
	State pollution Control Board/ Committee.	waniarea.environdept@gmail.com but consent copy issued late due to COVID 19).
	Board/ Committee.	(Copy attached as Annexure-A)
		CTO renewal has been obtained vide Format1.0/CAC/UAN
		No. MPCB- CONSENT 0000164293/CR/2307001624 dtd.
		26/07/2023 valid till 31/03/2024.
		(CTO Copy attached as Annexure-B)
		Further application for plain renewal of CTO is applied vide
		UAN No. MPCB-CONSENT-0000196427dtd. 30/01/2024
		for period 01/04/2024 to 31/03/2025.
		(CTO Application copy attached as Annexure-C)
v.	The project proponent	CGWA NOC has been secured for Niljai Deep OC mine vide
	shall obtain the necessary	NOC no. CGWA/NOC/MIN/ORIG/2020/7434 with a validity
	permission from the	from 25.02.2020 to 24.02.2022.
	Central Ground Water	(Copy attached as Annexure-D)
	Authority.	1 <sup>st</sup> CGWA NOC Renewal application was applied vide dated
		24.02.2022 for quantity 9608.71 m3/day for period
		25/02/2022 to 24/02/2024.1st CGWA NOC renewal
		application is under process and formal NOC is yet to be
		received as on date.
		Now application for 2nd renewal for quantum 14590.00
	Solid/horrordowa	m3/day from 25/02/2024 to 24/02/2026 has been submitted.
vi.	Solid/hazardous waste	Hazardous waste is disposed off as per Hazardous & other waste (Management & Transhoundary mayoment) Bulg 2016
	generated in the mines needs to be addressed in	waste (Management & Transboundary movement) Rule 2016.
	accordance to use Solid	The ETP sludge and oil contaminated waste is sent to CHWTSDF, Butibori.
	Waste Management Rules, 2016.	
	(b) Air quality monitoring	and preservation
Ι	Continuous ambient air	Continuous ambient air quality monitoring station has been
	quality monitoring station	installed, commissioned and connected with MPCB server
	as prescribes in the statue	located in Niljai Filter Plant, having Lat Long -19°59'34.3"N,
	be established in the core	
1		

	zone as well as in the	79°03'43.9"E in consultation with Maharashtra Pollution
	buffer zone for	Control Board.
	monitoring of pollutants,	
	namely PM10, PM2.5,	Monitoring of heavy metals are being done once in six
	SO2 and NOx. Location	months.
	of the features and	Environment Monitoring Reports 2024-25 (April 2024 to
	environmentally and	September 2024); Half yearly Surface water monitoring
	ecologically sensitive	report till September 2024, Quarterly Drinking water
	targets in consultation	monitoring report for QE June 2024, September 2024 and
	with the State Pollution	Half yearly heavy metal report till September 2024 are sent to
	Control Board. Online ambient air quality	Regional Officer, MoEF&CC Nagpur, Regional Officer
	ambient air quality monitoring stations may	MPCB Chandrapur and Sub Regional Officer Chandrapur MPCB and CPCB through our Email id.
	also be installed in	(Mail Copy and reports are attached as Annexure-G)
	addition to the regular	(Man Copy and reports are attached as Annexure-G)
	monitoring station as per	
	the requirement and/or in	
	consultation with the	
	SPCB. Monitoring of	
	heavy metals such as Hg,	
	As, Ni, Cd, Cr, etc to be	
	carried out at least once in	
	six months.	
ii	The Ambient Air Quality	Ambient Air Quality Monitoring is done at core zone as per
	monitoring in the core	Coal Industry Standards notified vide GSR 742 (E) dated 25th
	zone shall be carried out	September, 2000 and as amended and buffer zone as per
	to ensure the Coal	National Ambient Air Quality Standard and amendment 2000,
	Industry Standards notified vide GSR 742 (E)	on fortnightly basis. Monitoring of heavy metals are being done once in six months.
	dated $25^{\text{th}}$ September,	Environment Monitoring Reports 2024-25 (April 2024 to
	2000 and as amended	September 2024); Half yearly Surface water monitoring
	from time to time by the	report till September 2024, Quarterly Drinking water
	Central Pollution Control	monitoring report for QE June 2024, September 2024 and
	Board. Data on ambient	Half yearly heavy metal report till September 2024 are sent to
	air quality and heavy	Regional Officer, MoEF&CC Nagpur, Regional Officer
	metals such as Hg, Ni,	MPCB Chandrapur and Sub Regional Officer Chandrapur
	Cd, Cr and other	MPCB and CPCB through our Email id.
	monitoring data shall be	(Mail Copy and reports are attached as Annexure-G)
	regularly reported to the	
	Ministry/Regional Office	
T	and to the CPCB/SPCB	
Iii	Transportation of coal, to	In order to control fugitive dust emission along road,
	the extent permitted by	following tankers are provided:
	road, shall be carried out by covered	1. 12 KL $-$ 1 No. hired water tanker is deployed on coal transportation road on daily basis.
	trucks/conveyors.	2. 28 KL $-$ 3 Nos. departmental water tanker is deployed at
	Effective control	2.28  KL = 5  Wos. departmental water tanker is deployed at haul roads and in mining area.
	measures such as regular	3.20  KL - 7  Nos. water tanker is deployed at contractual patch
	water/mist sprinkling/rain	of M/s. Gaurav contracts
	gun etc shall be carried	
L	on the shall be called	

	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. In shall be ensured that the Ambient Air Quality parameters conform to the norms prescribe by the Central/State Pollution Control Board.	<ul> <li>Moreover 1 No. Truck mounted mist cannon is deployed at Coal transportation road and 3 Nos. trolley mounted mist cannon is placed at different locations of mine. Roadside dust is cleaned at regular interval by deploying mechanical scrapper.</li> <li>Sprinklers/ Rainguns are provided at Coal transportation road. Mist nozzles are provided in CHP. Details are given below:</li> <li>Sprinklers from Niljai (N) CHP to weighbridge – 15 Nos.</li> <li>Sprinkler in and around Niljai (S) CHP – 02 Nos.</li> <li>Sprinkler near checkpost – 03 Nos.</li> <li>CHP feeding pt. – 35 Nos. nozzles</li> <li>Inside CHP- 60 Nos. misting nozzles at each CHP</li> <li>Ambient air quality is monitored on fortnightly basis and confirmed with the standards provided by National Ambient Air Quality Standard and amendment 2000. Reports are submitted to Regional Office MoEF&amp;CC along with six monthly compliance report.</li> </ul>
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 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 accidents could be appropriately mitigated.	Transportation of coal is being carried out as per approved Mining Plan. The existing coal transportation road does not pass through any village. Moreover, continuous dust suppression is being done in this coal transportation road by sprinkling water from 12 KL mobile water tanker and truck mounted mist cannon.
V.	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 centers.	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.	Coalstockpile/crusher/feederandbreakermaterialtransfer	Mining is done by Shovel dumper method. Wet drilling/ Dust extractor equipped drills are used for drilling hole for charging of explosive. Controlled blasting is practiced to ensure

	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.	<ul> <li>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 enclosed with Galvanised Iron sheets from three sides and at the coal feeding point, rubber sheets have been placed.</li> <li>Details of sprinklers are given below:</li> <li>Sprinkler from Niljai (N) CHP to weighbridge – 15 Nos.</li> <li>Sprinkler in and around Niljai (S) CHP – 02 Nos.</li> <li>Sprinkler near checkpost – 03 Nos.</li> <li>CHP feeding pt. – 35 Nos. nozzles</li> <li>Inside CHP- 60 Nos. misting nozzles at each CHP</li> </ul>
vii.	Coal handling plant shall be operated with effective control measure w.r.t various environmental parameters. Environmental friendly sustainable technology should be implemented for mitigation such parameters.	<ul> <li>All necessary measures are taken to control dust emission at Coal Handling Plant. CHP is enclosed with Galvanised Iron sheets from three sides and at the coal feeding point, rubber sheets have been placed.</li> <li>Details of sprinklers are given below:</li> <li>1. Sprinklers from Niljai (N) CHP to weighbridge – 15 Nos.</li> <li>2. Sprinkler in and around Niljai (S) CHP – 02 Nos.</li> <li>3. Sprinkler near checkpost – 03 Nos.</li> <li>4. CHP feeding pt. – 35 Nos. nozzles</li> <li>5. Inside CHP- 60 Nos. misting nozzles at each CHP</li> </ul>
viii	Major approach roads	Major roads are black topped and concretized. The details is
	shall be black topped and	given below:
	property maintained.	1. Bitumen road - 11.03 km
		2. Concrete road – 2.51 km
		3. WBM – 2.00 km
	(c) Water quality monitor	
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 25th September, 2000 and as amended from time to time by the Central Pollution Control Board.	Effluent discharges i.e. mine water discharge, 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 27th May, 2009 issued by Ministry of Environment, Forest and	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.

	Climate Change shall also be referred in this regard for its compliance.	
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 constructing new piezometers during the mining operations. The monitoring of ground water levels shall be carried out four times a year i.e. pre-monsoon, monsoon, post-monsoon and winter. The ground water quality shall be monitoring once a year, and the data thus collected shall be sent regularly to MOEFCC/Ro.	Regular monitoring of ground water level from existing wells at 14 locations of Buffer zone is being done by M/s. Anancon 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. 02 Nos. of Piezometers have also been installed. Environment Monitoring Reports 2024-25 (April 2024 to September 2024); Half yearly Surface water monitoring 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 and CPCB through our Email id. (Mail Copy and reports are attached as Annexure-G)
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 from our email id.
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 mine operation. For groundwater recharge rooftop rainwater harvesting structure has been constructed at Sub Area Office having roof top area $-170$ sqm., recharge pit dimension $-2m$ x 2m and borehole depth $-50$ m And Manager office with roof top area $-120$ sqm. recharge pit dimension $-2m$ x 2m and borehole depth $-50$ m
vi.	Catch and/or garland drain and siltation ponds in adequate numbers and appropriate size shall be constructed around the	Catch Drains of size 4 x 2m and 3 x 2m have been provided along periphery of OB dump to arrest silt and sediment flow from respective dump site. The drains are regularly desilted on yearly basis.

	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 be utilised for dust suppression and green belt developments and other industrial use. Dimension of the retaining wall	Garland drains of length 9.5 Km with bottom width of 1.5 m and top width of 3.00m and depth of 1.5 m is provided and regularly de-silted. Overburden dump is properly compacted by grader and slope is maintained to avoid any sort of dump failure during monsoon.
vii	retaining wall construction 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.	For groundwater recharge roofton reinwater hervesting
vii.	Adequate groundwater recharge measures shall be taken up for augmentation of ground water. The project authorities shall meet water requirement of	structure has been constructed at Sub Area Office having roof top area $-170$ sqm., recharge pit dimension $-2m \times 2m$ and borehole depth $-50 \text{ m}$ And Manager office with roof top area $-120$ sqm. recharge pit

	1 11 () 0 1	
	nearby village(s) after due	The water requirement of nearby villages are met as per the
	treatment conforming to	demand raised by local people.
1	the specific requirement	De-silting of village ponds in the adjacent villages are being
	(standards)	done for helping artificial ground water recharging.
viii	Industrial waste water	There are two types of industrial wastewater arising out in
	generated from CHP,	mine premises i.e. mine water and workshop effluent.
	workshop and other waste	Mine water after primary sedimentation in the mine sump
	water, shall be properly	itself is pumped out & collected into surface sedimentation
	collected and treated so as	pond for further settlement. The dimension of RCC
	to conform to the	sedimentation tank is 30 m x 10.5 m x 2.5 m.
	standards prescribed	Workshop effluent arising after washing of HEMM is being
	under the standards	treated in Effluent treatment plant of capacity 150 KLD
1 1	prescribed under Water	comprising of Sedimentation tanks, Oil skimmer,
1	Act 1974 and	Clariflocculator etc.
	Environment (Protection)	Workshop effluent arising after washing of HEMM is being
	Act, 1986 and the Rules	treated in Effluent treatment plant of capacity 150 KLD
1	made there under, and as	comprising of oil and grease trap.
1	amended from time.	The quality of treated water from sedimentation tank and ETP
	Adequate ETP/ STP	is monitored every fortnight and parameters are well within
	needs to be provided.	the permissible limit. STP of 0.5 MLD capacity provided at
	needs to be provided.	
ix.	The water average out	Sundernagar colony. The water pumped from mine viz. mine water is utilized for
	The water pumped out	
1 1	from the mine, after	dust suppression and fire fighting work in the mine. The
1	siltation, shall be utilized	drains are regularly desilted and maintained throughout the
	for industrial purpose viz.	year.
1	watering the mine area,	
1	roads, green belt	
	development etc. The	
	drain shall be regularly	
	desilted particularly after	
	monsoon and maintained	
	properly.	
		As per the approved Mining Plan and EIA/EMP diversion of
	e	nallah or rivers in the mining area is not involved.
	conservation plan for the	Due to mining operations, there will be minimal change in
	area of influence affected	drainage and surface runoff in the core zone (Project area).
	by the said mining	The mining activities like excavation works improves the
	operations, considering	infiltration capacity of the soil and blasting improves the
	the presence of	water recharge capacity of ground water table by causing
	river/rivulet/pond/lake	fractures. As such the surface run-off contribution to the
	etc, shall be prepared and	natural drains from the mining area has been reduced /
	implemented by the	minimized thereby some minor change is expected in
	project proponent. The	hydrologic regime of the river system.
	surface drainage plan	
	and/or any diversion of	Regarding embankment it is submitted that, as per the DGMS
	natural water courses	for protection of mine from surface inundation due to river
	shall be as per the	floods, an embankment of length 13.80km, top width – 32m
	approved Mining	& base width $-60m$ and avg ht. 10m is provided.
	Plan/EIA/EMP report and with due approval of the	

	concerned State/GoI	
	Authority. The	
	construction of	
	embankment to prevent	
	any danger against inrush	
	of as per the permission of	
	DGMS or any other	
	authority as prescribed by	
	the law.	
xi.	The project proponent	The work of Preparation of Riverine/ Riparine Ecosystem
	shall be take all	Conservation and Management Plan for Wardha rivers with
	precautionary measure to	respect to Niljai Expansion Deep OC mine has been awarded
	ensure riverine/riparian	to ICFRE vide WCL/WA/AGM/ENV/FL/2023-24/123 dtd.
	ecosystem in and around	09/01/2024.One season study at site has already been
		conducted from $02/03/2024$ to $10/03/2024$ .
	the coal mine up to a	
	distance of 5 km. A	(Attached as Annexure-H)
	rivarine/riparian	
	ecosystem conservation	
	and management plan	
	water resource	
	department in the state	
	government.	
xii.	The project propend shall	No major water channel have been altered.
	be not alter major water	Embankment is constructed all along the mine boundary.
	channels around the site.	The existing embankment is of Length -13.80Km Top width
	Appropriate embankment	32.0 m Base Width-60.0m and avg height 10m
	shall be provided along	Embankment and OB dump are stabilized with 379555 Nos.
	the side of the river/nallah	of plants in total area 151.8 Ha.
	flowing near or adjacent	
	to the mine. The	
	embankment constructed	
	along the river/nallah	
	boundary shall be of	
	suitable dimension and	
	critical patches shall be	
	strengthened by stone	
	pitching on the river front	
	side, stabilized with	
	plantation so as to	
	withstand the peak water	
	pressure preventing any	
	chance of mine	
	inundation.	
xiii	Garland drain (of suitable	Garland drain of adequate size, gradient and length is
ЛШ	size, gradient and length)	provided at critical areas.
·		*
	around the critical areas	Total dimension of drain is 9.5 Km with bottom width of 1.5
	i.e. mine shaft and low	m and top width of 3.00m and depth of 1.5 m.
	lying areas, shall be	
	designed keeping at least 50% safety margin over	
	NUV- cototu morain ouor	

	and above the peak	
	sudden rainfall and	
	maximum discharge in	
	the area adjoining the	
	mine sites. The sump	
	capacity shall also	
	provided adequate	
	retention period to allow	
	proper settling of site	
	material of the surface	
	runoff.	
(d)	Noise and Vibration mon	itoring and prevention
i.	Adequate measures shall	Noise levels are being monitored and all the necessary
	be taken for control of	measure are made to reduce noise pollution in the mines. The
	noise levels as per Noise	required personnels are being given with Personal protective
	Pollution Rules, 2016 in	equipment (PPE) like ear plugs/muffs.
	the work environment.	equipment (11 L) like cut plugs/mulls.
	Workers engaged in	
	blasting and drilling	
	operations, operation of	
	HEMM, etc shall be	
	provided with personal	
	protective equipment6s	
	(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	Controlled blasting is practiced in the mine as per permission
	techniques shall be	of Department of mines (DGMS) and all the precautions are
	practiced in order to	taken to control the ground vibration to arrest the fly rocks and
	mitigate ground	boulders and regular monitoring is done with the help of
	vibrations, fly rocks,	vibrometer.
	noise and air blast etc, as	
	per the guidelines	
	prescribed by the DGMS.	
iii.	The noise level survey	The noise level survey is being carried out by CMPDIL on
	shall be carried out as per	fortnightly basis and reports are being sent in six monthly to
	the prescribed guidelines	Regional officer, MPCB and MOEFCC.
	to assess noise exposure	
	of the workmen at	
	or the workinen at	

	1	
	vulnerable points in the mine premises, and report in this regard shall be submitted to the Ministry/RO on six- monthly basis.	
	(e) Mining Plan	
i.	Mining shall be carried out under strict adherence to provisions of the mines Act 1952 and subordinate legislation made there- under as applicable.	Mining operation are being carried out and continue to be carried out as per provisions of Mines Act 1952 and no deviation is being made during operations.
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.
iii.	No mining shall be carried out in forest land without obtaining Forestry Clearance as per Forest (Conservation) Act, 1980.	No mining activity is being carried out at Forest Land as there is no forest land involved.
iv.	Efforts should be made to reduce energy and fuel consumption by conservation, efficiency improvements and use of renewable energy.	Efforts are being made for judicious use of energy and fuel consumption. All the electrical equipment installed like tubelight and fans are power saving in nature. LED fittings are provided in the mine to conserve energy.
V.	No change in mining method i.e. UG to OC, calendar programme and scope of work shall be made without obtaining prior approval of the Ministry of Environmental, Forests and Climate Change (MoEFCC).	No change in calendar program will be done without obtaining prior approval of the Ministry of Environmental, Forests and Climate Change (MoEF&CC) and other statutory bodies.

vi.	Underground work place environmental conditions shall be rendered	The subject EC is granted for opencast mine. Underground workspace is related to underground mine thus condition not applicable.
	ergonomic and air	
	breathable with adequate	
	illumination in	
	conformance with DGMS	
	standards.	
vii.	No mining activity shall	No forest land involved thus not applicable.
	be carried out in forest	
	land without obtaining	
	Forestry Clearance as per	
	Forest (Conservation)	
	Act, 1980 and also	
	adhering to the	
	Scheduled. Tribes and	
	Other Traditional Forest	
	Dwellers (Recognition of	
	Forest Rights) Act, 2006	
	read with provision of	
(6)	Indian Forest Act, 1927	
(f) i.	Land Reclamation Digital Survey of entire	Restoration/Reclamation Monitoring of all mine of WCL
1.	lease hold area/core zone	having more than 5 million cum. (Coal+OB) capacity is being
	using Satellite Remote	done by Satellite every year and the data is available in the
	Sensing survey shall be	website of WCL. The satellite data for Niljai OC mine for year
	carried out at least once in	2023 is enclosed.
	three years for monitoring	(Attached as Annexure-I)
	land use pattern and	(Attached as Annexus C-1)
	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).	
ii.	The final mine void	The final mine void depth, backfilling and afforestation will
	depth should preferably	be done as per approved Mine closure plan.
	be as per the approved	Mine Closure Plan is a part of Project Report/ Mining plan
	Mine Closure Plan, and in	and a mine closure plan was approved by the WCL Board
	case it exceeds 40 m,	along with opening of a corpus fund / account having account
	adequate engineering	no. 08973161002775 was opened at the Oriental Bank of
	interventions shall be	Commerce, Jaripataka Branch, Nagpur. The total corpus
	provided for sustenance	amounts available in the account as on date 31.03.2024 is Rs
	of aquatic life therein.	1237327713.17 (Including the principal along with the
	The remaining area shall	interest).
	be backfilled and covered	
1		
1	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 <sup>th</sup> August, 2009 and	
	subsequent amendments	
iii.	The entire excavated area,	The entire excavation, backfilling, external OB dumping
111.	,	
	backfilled, external OB	(including top soil) and afforestation is done as per the Mining
	dumping (including op	Plan and EIA/EMP submitted to this Ministry. All these
	soli) and afforestation	details are enclosed and submitted as a part of six monthly
	plan shall be in	compliance report to the MOEF&CC/RO.
	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 to this	
	Ministry. Progressive	
	compliance status vis-s-	
	vis the post mining land	
	use pattern shall be	
	-	
	submitted to the	
	MOEFCC/RO.	
iv.	Fly ash shall be used for	Fly ash can be used only in abandoned mine, subject mine is
	external dump of	active in nature. Thus not applicable.
	overburden, backfilling	
	or stowing of mine as per	
	provision contained in	
	1	
	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	
	e	
	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	
	LIG REVIOUAL CHICE OF	

	MoEF&CC, CPCB and SPCB.							
v.	Further, it may be ensured that as per the time schedule specified in	The top soil is being dumped separately at earmarked site and this soil will be used while blanketing and for creation of vegetation site after backfilling is done, in accordance with						
	mine closure plan it should remain live till the	mine cl		•				
	point of utilization. The topsoil shall temporarily be stored at earmarked	The details of OB dump is given follows (as on 30/09/20					(09/2024)	
	site(s) only and shall not be kept unutilized. The top soil shall be used for		Sr. No.	Dump Name	Dump type (Black cotton/ Hard)	Internal/ External	Quantity (in Mm3)	Area (in Ha)
	land reclamation and plantation purposes. Active OB dumps shall be		1	Dump No-4 (North)	Mix (BC + Hard)	Internal	34.97	110.667
	stabilised with native grass species to prevent		2	Dump No- 3(South)	Hard	Internal	34.54	104.976
	erosion and surface run off. The other overburden		3	Dump No-2	Hard	Internal	21.68	47.197
	dumps shall be vegetated with native flora species.		4	Dump No- I	Hard	Internal	14.64	20.63
	The excavated area shall be backfilled and		5	Dump No-A	BC	External	1.062	8.08
	afforested in line with the		6	Dump No-B	BC	External	44.59	3.04
	approved Mine Closure Plan. Monitoring and		7	Dump No-C	BC	External	21.25	20.65
	management of rehabilitated areas shall		8	Dump No. D	Mix BC+Hard	External	97.30	315.206
	continue until the		9	Dump No. E	Hard	External	8.875	25.63
	vegetation becomes self- sustaining. Compliance		10	Dump No. H	BC	External	2.74	13.65
	status be submitted to the		11	Dump No. J	Hard OB	External	8.267	27.98
	Ministry of Environment,		12	Dip 1	BC	External	0.758	7.98
	Forest and Climate Change/ Regional Office.		13	Dip 2	BC	External	0.934	10.52
	Change/ Regional Office.		14	Dump No. 2(North)	Hard	External	7.24	22.72
			15	Dump No. 3(South)	Hard	External	19.39	63.23
			16	Dump No. 4(North)	Mix (BC+Hard)	External	33.84	90.973
			17	Dump No. 8	BC	External	1.667	10.42
		to avoid	l eros	sion and s	l be stabiliz urface runc dumps wil	off. Planta	ation will	be carried

		The excavated area will be planted with native species inline with Mine closure Plan once the physical reclamation takes place. The quantity of top soil dump generated and OB dump generated from beginning of the mine is enclosed.
		Six monthly EC compliance report is submitted to RO, Nagpur MoEF&CC and RO MPCB Chandrapur.
vi.	The project proponent shall make necessary alternative arrangements, if grazing land is involved in core zone, in consultation with the State government to provide alternate 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	No prominent grassland was found in core zone as per baseline data generated for Flora and Fauna in Environment Impact Assessment / Environment Management Plan. So, there is no necessity of making alternate arrangement for livestock grazing.
vii.	acquiring grazing land. Post —mining land be rendered usable for agricultural purposes and shall be handed over to the respective State Government, as specified in the Guideline for August, 2009 and subsequent amendments.	Noted. Post mining the land will be reclaimed as per approved mine closure plan.
viii	Regular monitoring of	The subject EC is granted for opencast mine. Subsidence is related to underground mine thus condition not applicable.

	should be effectively pluuged in with ballast and clay soil/suitable material.	
ix.	A separate team for subsidence monitoring and surface mitigation measure shall be constitude and continuous monitoring & implementation of mitigation measure be carried out.	The subject EC is granted for opencast mine. Subsidence is related to underground mine thus condition not applicable.
х.	Through inspection of the mine lease area for any cracks developed at the surface due to mining activities below ground shall be carried out to prevent inrush of water in the mine.	The subject EC is granted for opencast mine. Subsidence is related to underground mine thus condition not applicable.
xi.	Native tree species shall be selected and planted over areas affected by subsidence.	The subject EC is granted for opencast mine. Subsidence is related to underground mine thus condition not applicable.
Ι	(g) Green Belt The project proponent	There is no endangered flora/fauna as per baseline data
	shall take all precautionary measure during mining operation for conversation and protection of endangered/endemic flora/fauna, if any, spotted/reported in the study area. The Action plan in this regard, if any, shall be prepared and implemented in consultation with the State Forest and Wildlife Department.	generated for Flora and Fauna in Environment Impact Assessment / Environment Management Plan. As such, no precautionary measures are needed for conservation and protection of endangered flora / fauna. The study details is enclosed.
ii.	Greenbelt consisting of 3- tier plantation of width not less than 7.5 m shall be developed all along the mine lease area as soon as possible. The green belt comprising a mix of	<ul> <li>Greenbelt Plantation of saplings of Native species (Mix fruits, medicinal, woody plants etc.) with width greter than 7.5 m has been done between mine and villages, details given below:</li> <li>1. Jan 2021- 20,000 Nos. (8.00 Ha)</li> <li>2. June 2021- 38,000 Nos. (15.20 Ha)</li> <li>3. July 2022- 51,000 Nos (20.40 Ha)</li> <li>Total number of Plantation done from 1994 -95 to 2023-24 is</li> <li>755205 Nos. in total area of 302.1 Ha of land.</li> </ul>

i.	species should be given priority) shall be developed all along the major approach/ coal transportation roads. (h) Public hearing and He Adequate illumination	<ul> <li>Plants like Teak, Sivan, Neem, Arjun, Gulmohar, Casia, Rain tree etc. have been planted.</li> <li>Coal transportation road is part of old embankment where already plantation exists. Plantation of 3,79,555 Nos. in 151.80 Ha of OB Dump and embankment has been done.</li> <li>Tuman health issues</li> </ul>				
	Adequate multimation shall be ensured in all mine locations (as per DGMS standard) and monitored weekly. The report on the same shall be submitted to this ministry & it's RO on six- monthly basis.	guidelines of DGMS. At present adequate illumination is provided and additional lighting arrangement will be done as per requirement and working of mine.				
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	<ul> <li>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 checkup is being done, once in a year is conducted. Contractual workers IME is also being done before engaging into the job.</li> <li>The details of PME and contractual IME conducted is</li> </ul>				
	Rules, 1955 and DGMS circulars. Besides regular periodic health check-up, 20 % of the personnel identified from workshop engaged in active mining operation shall be subjected to health check- up for occupational diseases and hearing impairment, if any, as amended time to time.	Sr. No. 1. 2. 3. 4. 5. 6.	Year 2019 2020 2021 2022 2023 2024 (till Oct)	PME (in Nos.) 441 209 131 302 245 258	Cont. IME (in Nos.) 686 490 602 431 1134 429	
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 safety and health aspects.	provided with protective respiratory devices and adequate training and information on safety and health is given at VTC. Regular training at vocational training center is provided to the employees (Departmental) and outsourced workers				

		Calas	Trai	ning	D	Needbeerd	Total	
		Calen- der			Re- fresher	Need based special train-	people	
		year	Dept	Cont	Training	ing	trained	
		-			_	-	(in Nos.)	
		2016	3	404	220	220	847	
		2017	4	372	209	148	733	
		2018	4	206	194	212	616	
		2019	9	606	170	155	940	
		2020	85	503	295	225	1108	
		2021	48	808	144	263	1263	
		2022	7	285	108	90	490	
		2023	6	869	117	143	1135	
iv.	Implementation of the 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, as applicable. The project proponent	issues rai outsees h given to a guidelinea Governm	sed dur as beir all the s will ent bod	ing pul ng com eligib be adh y in fu	blic hearin pensated le persons hered from ture.	ted on 29/11/2 and employm as per R&R p n time to tim	Iressed. Lar ent has be policy. All the framed b	nd en he by
v.	shall follow the mitigation measure provided in this Ministry's OM No. Z-110 13/5712014-IA.I1 (M0 dated 29th 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	as per the activities wherein 1 areas or h	guidel on hab nabitati nabitation ' OM	ine spe itations ons and ons and	cific unde s-issues re d villages l villages	r the title 'Impa lated to the mi are the part of are surrounded 2014- IA.I1 (M	act of minin ning projec of mine lea l by the min	ng xts se ne

(i) Corporate l	Environmer	nt Responsibility
shall comply provision con this Ministry's F.No.22-65/201 dated 1 <sup>st</sup> May applicable, Corporate En Responsibility.	tained in On vide 7-IA.3 2018, as regarding wironment	As per the O.M dated 1 <sup>st</sup> May 2018, the provisions of CER is not applicable as mention in clause no. (ix) of the O.M i.e there is no additional capital investment for proposed expansion which has been duly approved by WCL Board vide its resolution no. WCL / BD/ SECTT./ BM-315/2019/953 dated 12.10.2019
environmental/ dlife norms/d The company defined sys reporting infringements/d iolation o environmental/	down olicy duly e Board of The policy ribe for operating ave proper lances and ofocus any deviation/v of the forest/wil conditions. shall have tem of deviation/v of the forest/wil conditions	<ul> <li>Coal India Limited (CIL) has formulated a comprehensive Environment Policy in March 2012, followed by a revised policy in December 2018 approved by CIL Board in its 377th Meeting held on 20th December 2018 for implementation at CIL and its subsidiaries.</li> <li>This Corporate Environment Policy 2018 of CIL was subsequently discussed in the 309th Meeting of the Board of Directors of WCL held on 04.03.2019. After deliberation, WCL Board has adopted the policy in principle for implementation in WCL and the same was communicated vide Ref: WCL/BD/SECTT/BM-309/2019/267 dated 15.03.2019.</li> <li>For monitoring of EC/FC norms &amp; conditions, an online MDMS portal (Mine Data Management System) of MoC, GoI is already existing where in the environmental data namely, air quality, water quality, noise quality data are uploaded and regularly updated. In addition to that, compliance report of each condition of EC is also uploaded in the portal and the same is also updated every six months.</li> <li>This management system has the access of CIL &amp;MoC.</li> </ul>
<ul> <li>iii. A separate Envi</li> <li>Cell both at t</li> <li>and compar</li> <li>quarter leve</li> <li>qualified perso</li> <li>be set up under</li> <li>of senior Exect</li> <li>will directly to t</li> <li>the organization</li> </ul>	he project by head el, with onnel shall the control utive, who the head of	To deal with environmental issues and for ensuring compliance with environmental clearance conditions, environment cell is established at project level, area level and WCL HQ level. WCL HQ LEVEL
		•

		Director Technical (Project & Planning) GM (Environment) Team of multi disciplinary Officers			
		AREA LEVEL			
		Area General GM (Operation) Area Nodal Officer (Env)			
		SUB AREA LEVEL			
		Sub Area Manager Project Nodal Officer (Env)			
iv.	Action plan for	Action plan for implementation of environmental conditions			
	implementing EMP and environmental conditions	has been prepared and approved by competent authority. The separate fund is being kept for Environment protection works			
	along with responsibility	and these funds are not diverted by any means. The			
	matrix of the company	environment expenditure made is accounted and reported in six monthly compliance report is sent to Pagional officer			
	shall be prepared and shall be duly approved by	six monthly compliance report is sent to Regional officer, MOEF.			
	competent authority. The	Capital expenditure (From 2019-20 upto 2023-24) – 1.84 Crores comprising of Installation and commissioning of			
	year wise funds earmarked for	1 6 6			
	environmental protection	Procurement of 1 No. Truck mounted mist spray system and			
	measure shall be kept in separate account and not	Trolley mounted mist canon Revenue expenditure comprises of expenditure made towards			
	to be diverted for any other purpose. Year wise	plantation, consent fees, dust suppression, environment quality monitoring fees, other statutory fees and misc. Works.			
	progress of	Details of revenue expenditure made in last few years is listed			
	implementation of action plan shall be reported to	below:Sr.YearAmount (in lakhs)			
	the Ministry/Regional	No.			

	1	1	2014 15	110.05
	along with the Six	1	2014 - 15	112.85
	Monthly Compliance	2	2015 - 16	142.73
	Report.	3	2016 - 17	318.07
		4	2017 - 18	258.83
		5	2018 - 19	103.71
		6	2019 - 20	392.30
		7	2020 - 21	151.85
		8	2021-22	345.80
		9	2022-23	302.00
		10	2023-24	453.58
				re under capital & revenue budgets
		are be	ing submitted to RC	, MoEF& CC along with half yearly
		comp	iance reports.	
<b>v</b> .	Self environmental audit	Self-in	nternal environment	al audit system has been setup in the
	shall be conducted			Area level, a multi-disciplinary
	annually. Every three			onstituted by order of competent
	years third party			e compliance status every month
	environmental audit shall			klist. Inter-area inspection to review
	be carried out.			g done on quarterly basis. The report
				t up to the subsidiary level apex
				n constituted under the chairmanship
				WCL. The internal monitoring audit
				arter of FY 2022-23.
				EC compliance (Copy enclosed as
				one by NEERI on 28/03/2023 for EC
		- U		J-11015/261/2011-IA. II(M) dtd.
		20.03	.2020.	
	(j) Miscellaneous			
Ι	The project proponent	Fnvir	onment Clearance c	opy was advertised in Newspaper
1	shall make public the		al dtd. 24.03.2020 (	
	environmental clearance		kmat dtd. 24.03.202	
	granted for their project			in MPCB online portal and even
	along with the			website www.westerncoal.in.
	environmental conditions	upiou		
	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.			
ii.	The copies of the	The c	opy of Environmen	tal clearance has been submitted to
11.	environmental clearance			, Panchayat and Municipal Bodies.
	shall be submitted by the		of the letter enclose	
L	shan be submitted by the	Сору		

	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.	
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 same on half-yearly basis.	Six monthly compliance report along with monitoring report is regularly submitted to Regional Office of MoEF&CC via email id waniarea.environdept.com and even uploaded at WCL official website www.westerncoal.in
iv.	The project proponent shall monitor the criteria pollutants level namely: PM10, SO2, NOx (ambient levels) or critical sectoral – parameters, indicated for the projects and display the same at a convenient location for disclosure to the public and put on the websites of the company	For monitoring of criteria pollutants level four monitoring stations has been established in the project. Two nos. core zone station i.e. Civil Office and Workshop ETP and two nos. buffer zone station have been established at villages namely Niljai colony and Taroda village. SPM, PM10, PM 2.5, SOx, NOx is being monitored regularly at these stations on fortnightly basis. Results are submitted online from our email id to Regional office MPCB Chandrapur and Regional Office MoEF&CC Nagpur. And reports are also sent to Regional Officer, MPCB and MOEF along with six monthly compliance report. 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.

		Western Coalfields Limited
		Western Coalinetiss Limited     Austratic Gravesky     Addeduct Gravesky     Addeduct Gravesky
		JARLARY 2024           DECINER 30264           DECINER 30264           DECINER 3026           OVERMER 2020           AUGUST 2021           AUGUST 2023           AUGUST 2023           AUGUST 2023           AVE 2023
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.	Six monthly compliance report is regularly submitted to Regional Office of MoEF&CC via email id waniarea.environdept.com and even uploaded at WCL official website www.westerncoal.in.
vi.	The project proponents shall follow the mitigation measure provided in this Ministry's OM No. Z- 11013/5712014-IA.I1 (M) dated 29 <sup>th</sup> 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.	The project proponent is adhering to the mitigation measures as per the guideline specific under the title 'Impact of mining activities on habitations-issues related to the mining projects wherein habitations and villages are the part of mine lease areas or habitations and villages are surrounded by the mine lease area' OM No.Z-11013/5712014- IA.I1 (M) dated 29th October, 2014.
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	Environment Statement Form- V is submitted regularly at online portal of Maharashtra Pollution Control Board and also uploaded in Western Coalfields Limited official website. The Environment Statement for FY 2023-24 was submitted on 19-09-2024 (Copy enclosed as Annexure-J)

	the Environmental (Protection) Rules, 1986,	
	as amended subsequently	
	and put on the website of the company.	
viii	The project authorities	Informed with submission of six monthly EC compliance
	shall inform to the Regional Office of the MOEF&CC regarding commencement of mining operations.	report.
ix.	The project authorities must strictly adhere to the stipulation made by the State Pollution Control Board and the State Government.	All conditions stipulated by Maharashtra Pollution Control Board is being followed.
x.	The project proponents shall abide by all the commitments and recommendation made in the EIA/EMP report, commitment made during Public Hearing and also that during their presentation to the Expert Appraisal Committee.	All the commitments and recommendations made in EIA/EMP report, presented in the presentation to EAC and on all the issues raised during hearing is being followed as a part of regular activity.
xi.	No further expansion or modification in the plant shall be carried out without prior approval of the Ministry of Environmental, Forests and Climate Change.	Noted. No further expansion or modification in the mine will be carried out without prior approval of the Ministry of Environmental, Forests and Climate Change.
xii.	Concealing factual data or submission of false/fabricated data may result in revocation of this environmental clearance and attract action under the provision of Environment (Protection) Act, 1986.	Noted. No concealing of factual data or submission of false/ fabricated data is being done.
xiii	The Ministry may revoke or suspend the clearance, if implementation of any	Noted.

	of the above conditions is not satisfaction.	
xiv.	The Ministry reserves the right to stipulate additional condition if found necessary. The Company in a time bound manner shall implement these condition.	Noted. In a time bound manner additional conditions, if provided by ministry, will be implemented.
XV.	The Regional Office of this Ministry shall monitor compliance of the stipulate conditions. The project authorities should extend full cooperation to the officer (s) of the Regional Office by furnished the requisite data/ information/ monitoring reports.	Noted. Full cooperation will be extended to all the statutory Govt Bodies for monitoring and the required information/ data will be submitted.
xvi	The above condition shall be enforced, inter-alia under the provisions of the Water (prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, 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.	Noted
5.	The proponent shall abide by all the commitments and recommendations	The project proponent abides by all the commitments and recommendations made in EIA/EMP report, presented in the

6.	report and also that during presentation to the EAC.hearing andAll the commitments made on the issue raised during hearing shall also be implemented in letter and spirit.hearing andThe proponent shall obtain 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 complete authority may further any further conditionhearing and hearing and hearing and pollution to C capacity by No./Format dtd. 08.05.2 circulation ast@mpcb.g waniarea.en late due to C (CTO Copy CTO renew No. MPCB 26/07/2023 (CTO Copy Further app	presentation to EAC and on all the issues raised during hearing and implementing it in letter and spirit. The project has obtained statutory consent from State Pollution Control board before production of enhanced quantity. The first Consent to Establish and Operate for 4.50 MTPA capacity by Maharashtra Pollution Control Board vide ref No. No. /Format1.0/CC/UAN No. 0000090513/CO – 2005000269 dtd. 08.05.2020 valid till 31.03.2021. (got approved through circulation agenda and was communicated through email ast@mpcb.gov.in dtd. 23.03.2020 to email id waniarea.environdept@gmail.com but consent copy issued late due to COVID 19). <b>(CTO Copy attached as Annexure-A)</b> CTO renewal has been obtained vide Format1.0/CAC/UAN No. MPCB- CONSENT 0000164293/CR/2307001624 dtd. 26/07/2023 valid till 31/03/2024. <b>(CTO Copy attached as Annexure-)B</b> Further application for plain renewal of CTO is applied vide UAN No. MPCB-CONSENT-0000196427dtd. 30/01/2024 for period 01/04/2024 to 31/03/2025. <b>(CTO Application copy attached as Annexure-C)</b>
		CGWA NOC has been secured for Niljai Deep OC mine vide NOC no. CGWA/NOC/MIN/ORIG/2020/7434 with a validity from 25.02.2020 to 24.02.2022. (Copy attached as Annexure-D) 1 <sup>st</sup> CGWA NOC Renewal application was applied vide dated 24.02.2022 for quantity 9608.71 m3/day for period 25/02/2022 to 24/02/2024.1st CGWA NOC renewal application is under process and formal NOC is yet to be received as on date. Now application for 2nd renewal for quantum 14590.00 m3/day from 25/02/2024 to 24/02/2026 has been submitted.
7	Any appeal against this environmental clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.	Noted.

8	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 <sup>nd</sup> August, 2017 of Hon'ble Supreme Court in WP (Civil) No. 114/2014 in the matter of	liable for any compensation.
	'Common Cause Vs	
9	Union if India & others. The concerned State	
	Government shall ensure	No illegal mining operation have been undertaken. Thus not liable for any compensation
1	no mining operations to	liable for any compensation.
	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	사실 소전 : 전문 이 모양 승규는 이 나는 것
	compliance their Judgment of Hon'ble	
	Supreme Court.	PB 0 D
10	This environmental	Noted
10	clearance shall not be	
8	operational till such time	8
÷	the project proponent	
	complies with the above	
	said judgment of Hon'ble	2
	Supreme Court, as	
	application, and other	
	statutory requirements.	Netod
11	This issue in supersession	Noted
	City corlier HC granicu	× •
	vide letter dated 30	
	March, 2011.	

Sub Area Manager Niljai Sub Area Niljai OC Wani Area, WCL