WESTERN COALFIELDS LIMITED (MINIRATNA COMPANY)

SIX MONTHLY ENVIRONMENTAL COMPLIANCE REPORT

(From 01/10/2022 to 31/03/2023)

IN RESPECT OF

UMRER OPEN CAST PROJECT

UMRER SUB AREA UMRER AREA

Environmental Clearance Compliance Report of Umrer OC Project (4.90 MTPA) of WCL, Umrer Area as on 31/03/2023

Ref: MOEF&CC Environment Clearance Letter No. J-11015/86/2005-IA.II (M) dated 11/01/2019, J-11015/86/2005-IA.II (M) dated 06/12/2019 and J-11015/86/2005-IA.II (M) dated 15/01/2021.

A. Specific Conditions:

S.No	Compliance Condition	Status
i.	The project proponent shall collect and analyse one season data for environmental parameters and submit for consideration of the EAC before 31 st December, 2019.	Complied. The one season data for environmental parameters / one season baseline data has been collected during Pre-Monsoon Season i.e April 2019 to June 2019 by external agency M/s. IDMA Laboratories Limited, Panchkula and the analysis report is submitted to MoEF & CC on 23/09/19.
ii.	The proponent shall obtain Consent to establish from the state pollution control boards for the proposed peak capacity of 4.9 MTPA prior to commencement of the increased production.	Complied. Project was granted Consent to Operate for 4.9 MTPA from MPCB vide Consent No. Format 1.0/BO/CAC-Cell/CAC-UAN No.65263/CAC-1910000121 dt.03/10/19, which was valid up to 31/03/21(Copy Enclosed as Annexure-II). Subsequently, consent to renewal (1 st) for 4.9 MTPA has been secured from MPCB vide letter no: Format 1.0/CAC/UAN No.0000107261/CR/2211000597 dated 09/11/2022 which is valid up to 31/03/2024 (Copy Enclosed as Annexure-III).
iii.	Transportation of coal from face to coal heap shall be carried out by truck. Further, the coal transportation from coal heap to Coal Handling Plant shall be carried out through covered trucks.	Being complied. Transportation of coal from face to coal heap and coal heap to Coal Handling Plant is carried out by tippers and dumpers. All the trucks leaving the mine premises are covered with tarpaulin.
iv.	To control the production of dust at source, the crusher and in-pit belt conveyors shall be provided with mist type sprinklers.	Complied. In order to control generation of dust at source, Mist Spray Arrangement is provided at Coal Handling Plant. In addition, trolley mounted mist/fog generator is provided at CHP.
v.	Mitigative measures shall be undertaken to control dust and other fugitive emissions all	Complied. Fugitive dust emissions from all the dust generating sources

	along the roads by providing sufficient water sprinklers. Adequate corrective measures shall be undertaken to control dust emissions, 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 railway siding etc.	bridge, are provises provide the provided the	ntrolled by Fixed Water approach road & coal trans ovided at railway siding and ided at all transfer points of ion. ition to fixed water sprink ed mist/fog generator is prov e Water Sprinklers are used ssion at approach road ortation roads and coal stock monitored regularly and is h of Air pollution control me Tyre washing system is ins of Umrer Area. 6 No. of mobile water tank are in operation. 75 nos. fixed sprinklers transportation road, railwa dozer section and CHP, det	portation road. Rain guns d Mist spray arrangement f CHP to prevent the dust lers & rain guns, trolley vided at CHP and siding. in all three shifts for dust ds, haul roads, coal k yard. The Fugitive dust cept under control. easures installed: talled at main check post ters of 10-28 KL capacity are installed along coal ay siding, weigh bridge,
			Location	Nos. of fixed sprinklers
			Weigh bridge to workshop	14
			СНР	10
			Dozer section	7
			Wharf wall	44
		•	Mist Spray Arrangement provided at CHP.	system (150 nozzles) is
			Trolley mounted mist/fog CHP and Siding.	generator is provided at
vi.	The company shall obtain	Comp	lied.	
	approval of CGWA for use of groundwater for mining operations at its enhanced capacity of 4.9 MTPA.	Obtain (NOC was v submit 09/07/2 CGWA which	ed NOC from CGWA for a No. CGWA/NOC/MIN/C valid till 10/07/2021. Re	DRIG/2019/5653) which enewal application was n NOCAP portal on l) has been secured from C/MIN/REN/1/2023/7384

vii.	Continuous monitoring of occupational safety and other health hazards, and the corrective actions need to be ensured.	For solution for solution for solution of the	g done for e	of occu every en edical e	mployee at the examination is b	time	workers IME is of appointment done once in 3
		Deta	ils of IME/P	ME do	ne in last 6 years	s are g	given below:
			Year	•	No. of work Co	ers (I nt.)	Dept. &
					IME		PME
			2017-1	18	121		389
			2018-1	9	363		371
			2019-2		205		313
			2020-2		150		185
			2021-2		117		358
viii.			2022-2 ig complied		150		358
	and skill development to make them employable.		loyment. De				Area for self- programs are as
			Year	Tr	aining Progran	ıs	No. of beneficiaries
			2016-17	Appa Beaut Electr	ty parlor	ing, and	85
			2017-18		e automation entry operator	and	26
			2018-19	Tailor design	0 11	oarel	60
			2019-20	and A	ty parlor, Tailo	g	240
			2020-21		conducted due ctions imposed		
			2021-22	the (Govt in Covid emic period		Nil
			2022-23		ine operator- Pla ssing (MO-PP)		45

ix.	To ensure health and welfare	Be	ing complied.					
	of nearby villages, regular medical camps shall be organized at least once in six	Medical camps are organized on regular basis by WCL, Umrer Area.						
	months.		etails of medical c ven below:	amps conducte	ed in last 5	years are		
			Year	No. of Medio		. of		
				camps	Benefi	ciaries		
			2018-19	57	46	91		
			2019-20	34	18	78		
			2020-21	3*	9	0		
			2021-22	27	18	49		
			2022-23	39	34	.00		
		we	Period of Support - 2020	Ort State Gov CL Umrer Area initiatives during	vernment ar			
			- BiPAP - bi-lew - This machine patients whos	chine to State administration el positive airway pressure is used for supporting breathing for el lungs are not operating efficiently concentrator machine	Remark State Govt hospital, Umrer and Kuhi Chimur tehsil office for support to setting up Covid Care Centre(CCC facility)			
			B. Support to nearby co S.No Particular Ration packets Z Food Packets	mmunities	Count of packets 852 4750			
			C. Support to ZP School		•	-		
			- 100 (100 (100 (100 (100 (100 (100 (100	als supported	Amount 11 1040	_		
			3 Pulse Oxim	eter, Thermal Gun, Scap, Sodium I	Provided to administration 1	or		
			D. Support for COVID-15	1 12 22 23 25	maintaining covid-19 protocols	•		
				r Covid-19 at WCL premises 3	los. 317 671			
			All the employees of Umn amounting to Rs. 34.31 La	CL Umrer employees to PM-Cares fun er Area contributed one day Basic salar ikh. ay WCL Umrer Area for Covid-19 Suppo	ry to PM-Cares fund			
			S No. Particular 1 Total of A		Amount(Rs) 17.23 Lakh			
		In	addition to this,	a seminar an	d medical	camps on		
I			rdiac issues and ce			-		
			/08/2022 in collabo					
			oviding awareness			-		
		-	ployees of WCL a	-		-		
			ere availed the facili	-				
		•	Cancer detection	1				

		are wa W(cen am vill sup for	a through Area Hospita s also made opened f CL. In coordination with ttres in our comman bulances for giving ac agers. Asha workers of porting this initiative. O oral, breast and cervix of	kdoji Cancer hospital at Umrer I, WCL Umrer Area. This camp for villagers and Employees of n govt. PHC, patients from 5 sub ad area were ferried in our eccess to this medical service to of these villages were roped in Overall 87 persons were screened cancer.
		ofl	beneficiaries are mentio	ned below: No. of Beneficiaries who
			Year	availed OPD facility
			2018-19	2499
			2019-20	2691
			2020-21 2021-22	1587 2890
			2021-22	3118
х.	Thick green belt of adequate	Be	ing complied.	5110
	width at the final boundary in the down wind direction of the project site shall be developed to mitigate/check the dust pollution.	qua pla em bou Th pro this m t	arry edge. Undisturbed a ntation which include bankments, township, pl undary. ick green belt is develop ovide a buffer against du s green belt is approx. 9. to 30 m in the downwind	
				he mine plan enclosed as Plate – nclosed as Annexure -V .
xi.	Efforts shall be made for utilizing alternate source of surface water, abandoned mines or else whatsoever and thus minimizing the dependability on a single source.	Mine discharge water is the primary source of water for all the industrial purposes. Mine water is collected in 02 nos. of sumps in the quarry area of mine (Central quarry sump =		

		tube well in Umrer Colony. As such no surface water used for any industrial or domestic purpose and thus minimizing the dependability on a single source.
xii.	A third party assessment 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.	 Being Complied. The third part assessment of EC compliance is being undertaken once in three years through CSIR-NEERI (Expert Agency identified by Ministry). FY 2019-20: The inspection has been carried out by CSIR-NEERI for assessment of EC compliance in respect of Umrer Opencast on 30.08.2019 and The third party assessment of EC compliance report has been secured from CSIR-NEERI vide its letter dated 25.09.2019. FY 2022-23: Work for Third Party Assessment of EC compliance in respect of Umrer OC is awarded to CSIR-NEERI vide Work order no. 1325- 1336 dated 22.12.2022. The inspection has been carried out on 07/02/2023.

B. General Conditions:

S.No	Compliance Condition	Status
(a)	Mining	
i.	Mining shall be carried out under strict adherence to provisions of the Mines Act 1952 and subordinate legislations made there– under as applicable.	Complied. Mining is carried out under strict adherence to provisions of the Mines Act 1952 and subordinate legislations made there– under as applicable.
ii.	No change in mining method, Calendar programme and scope of work shall be made without obtaining prior approval of the Ministry of Environment, Forest and Climate Change.	Complied. Method of mining is opencast with shovel-dumper combination. There has been no change in scope of work and production programme beyond EC. No change in technology, mining method, calendar programme and scope of working will be made without prior approval of the MOEF&CC.
iii.	Mining shall be carried out as per the approved mining plan including mine closure plan, abiding by mining	Complied. Mining is carried out as per the approved mining plan as well as by abiding to the relevant laws related to coal mining and the

iv.	laws related to coal mining and the relevant circulars issued by Directorate General Mines Safety (DGMS). No mining activity shall 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 provisions of Indian forest	circulars issued by Directorate General Mines Safety (DGMS). Not applicable as the project does not have any forest land.
	act, 1927.	
(b)	Land Management and Wat	
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 shall be submitted to Ministry of Environment, Forest and Climate Change/ Regional Office (RO).	 Being complied. Digital processing of the entire lease area using Remote sensing technique is done every year by CMPDIL. Reports of which are available on WCL website. The same is submitted to Ministry of Environment, Forest and Climate Change/ Regional Office on regular basis. Land Restoration / Reclamation monitoring report of Umrer OC mine based on satellite data for the year 2022 is enclosed as Annexure –VI.
ii.	The surface drainage plan including surface water conservation plan for the area of influence affected by the said mining operations, considering the presence of any river/ rivulet/ pond/lake etc., shall be prepared and implemented by the project proponent. The surface drainage plan and/or any diversion of natural water courses shall be as per the approved Mining Plan/EIA/EMP report and with due approval of the concerned State/GoI Authority.	Complied. The surface drainage plan considering the presence of any river/ rivulet/ pond/ lake etc., is prepared and implemented by the project proponent to withstand the peak water flow and prevent mine inundation. Umrer OCM was restricted on three sides by Amb River which was diverted in phased manner to extract 20.58 M.te. of coal. The diversion was completed in 2016 (Phase-IV). The Amb river was diverted in the rise side of the existing mine through non- coal bearing area as per CDO, Nasik design. The balance life of mine is 2 years and there will be no further change in the drainage. The embankment all along the river boundary is constructed as per the provision of approved Mining Plan and as per the permission of DGMS. The HFL of Amb river is 274.68 meters

should preferably be as per the approved Mine Closure Plan, and in case it exceeds 40m, adequate engineering interventions shall be provided for sustenance of adequate 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 purpose and shall be handled over to the respective state government as specified in the guidelines for preparation of mine closure	Ved by We Closure 1 opening of Oriental 1 total corp /2023 is R nine is in 1 y edge. U ation wh nkments, to ation is do 4 Ha. date 49.80 med, rema and reclai	eing done CL Board Plan was f an Escre Bank of C bus amou (s.39,95,8 last phase Indisturbed ich inclu- township, one on Ex 0 ha of the aining quasi-	and inclu approved ow account commerce nts availa 8,831 (Pri of operated area of udes plated along the cternal OE	ided along I by the nt, A/c no b, Jaripata able in incipal an ion and h 108.36 H antation e roads a 3 dumps area has will be b	losure Plan g with EMP WCL Boar o. 0897316 ka Branch, the account d interest). has reached Ha is broug on vacan and mine be covering an s been biol backfilled to	rd along 1002614 Nagpur. t as on the final ht under t land, oundary. a area of logically o ground
the approved Mine Closure Plan, and in case it exceeds 40m, adequate engineering interventions shall be provided for sustenance of adequate 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 purpose and shall be handled over to the respective state government as specified in the guidelines for preparation of mine closure	Ved by We Closure 1 opening of Oriental 1 total corp /2023 is R nine is in 1 y edge. U ation wh nkments, to ation is do 4 Ha. date 49.80 med, rema and reclai	CL Board Plan was f an Escre Bank of C bus amou (s.39,95,8 last phase Indisturbed ich inclu- township, one on Ex 0 ha of the aining quasi-	and inclu approved ow account commerce nts availa 8,831 (Pri of operated area of udes plated along the cternal OE	ided along I by the nt, A/c no b, Jaripata able in incipal an ion and h 108.36 H antation e roads a 3 dumps area has will be b	g with EMP WCL Boar o. 0897316 tha Branch, the account in interest). has reached Ha is broug on vacant and mine be covering an s been biol backfilled to	rd along 1002614 Nagpur. t as on the final ht under t land, oundary. a area of logically o ground
40m, adequate engineering interventions shall be provided for sustenance of adequate 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 purpose and shall be handled over to the respective state government as specified in the guidelines for preparation of mine closure	opening of Oriental 1 total corp /2023 is R nine is in 1 y edge. U ation wh nkments, f ation is do 4 Ha. date 49.80 med, rema and reclai	f an Escre Bank of C ous amou As.39,95,8 last phase Indisturbed ich inclu- township, one on Ex 0 ha of t aining qua	ow account Commerce nts availa 8,831 (Pri of operat d area of udes plat along the ternal OE backfilled arry area	nt, A/c nd b, Jaripata able in incipal an ion and h 108.36 H antation e roads a dumps area has will be b	o. 0897316 ka Branch, the account ad interest). has reached Ha is broug on vacant and mine be covering ant s been biological to backfilled to	1002614 Nagpur. t as on the final ht under t land, oundary. area of logically o ground
agricultural/forestry purpose and shall be handled over to the respective state government as specified in the guidelines for preparation of mine closure	ation is do 4 Ha. late 49.80 med, rema and reclai	one on Ex) ha of t aining qua	ternal OE backfilled arry area	3 dumps area has will be b	covering an s been biol backfilled to	logically ground
the respective state government as specified in the guidelines for preparation of mine closure level	late 49.80 med, rema and reclai	aining qu	arry area	will be b	backfilled to	ground
of coal dated 27 th August, sloped 2009 and subsequent The de	d and uppe etails of po	will be let er benches	ft as wate stabilized	r body w with plar	which will b ntation.	
amendments.		L	and use ((ha)		
	rticulars activities	Plantati on	Water Body	Publi c use	Un Disturbe d	Total
	ernal OB Dump	139.52#	-	-	-	139.52
	op soil lump	-	-	-	-	-
Exc	cavation	150.0	95.52	-	116.48*	362.00
inc F	t up area cluding Road	20.0	-	-	207.69	227.69
	ownship een Belt	_	_	_	_	_
Und	listurbed Area	88.36	_	_	127.08	215.44
	Fotal	397.88	95.52	-	451.25	944.65

		stabilized.			
			ra-II OC a	also as per H	ha External Dump of EC granted to Makardhokra-
iv.	The entire excavated area, backfilling, 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 to this Ministry. Progressive compliance status vis-a-vis the post mining land use pattern shall be submitted to the Ministry of Environment, Forest and climate change/ Regional Office on six monthly basis.	Being complied. All the mining work is being conducted as per Approved Mining Plan and shall be continued. Progressive compliance status of land use pattern is submitted regularly to the Ministry of Environment, Forest and climate change/ Regional Office along with Six Monthly compliance Report. Land Restoration / Reclamation monitoring report of Umrer OC mine based on satellite data for the year 2022 enclosed as Annexure –VI. Complied.			
v.	The top soil shall temporarily be stored at earmarked site(s) only and shall not be kept unutilized for long. The top soil shall be used for land reclamation and plantation purposes.	There is no exhausting present. Top dump sites f	phase so soil exca or plantati ere are no	there is no wated till da on purpose.	dumps. For rehabilitation of
	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	106.64 Ha	and the p ces of siltat	lantation ha	e covering an area of approx. as become self-sustaining in nent flows are very less. lows:
	native flora species. The	Type of land	Area	No. of plants	Species
	excavated area shall be backfilled and afforested in line with the approved Mine Closure Plan. Monitoring and management of	External OB Dump	106.64	3,60,600	Sisu, Sivan, Neem, Karanj, Custard apple, Jamun, Cassia, Raintree, Amrud, Amala
	and management of rehabilitated areas shall continue until the vegetation becomes self- sustaining.Compliance status shall be submitted to Ministry of Environment,				

	Forest and Climate Change/ Regional Office on six monthly basis.			
(c)	Emissions, Effluents, and W	aste Disposal		
(c) i.	Emissions, Effluents, and W Transporting 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 PM ₁₀ /PM _{2.5}) such as haul road, loading/unloading and transfer points. Fugitive dust emissions from all sources shall be controlled regularly. It shall be ensured that the Ambient Air Quality parameters conform to the norms prescribed by the Central/ State Pollution Control Board.	Complied. All the vehicles transporting of limit and trucks leaving the tarpaulin. It is ensured by usin nos of CCTV Cameras are Umrer Area. CCTV footages guards are also deployed at n all the trucks leaving the mine not. Fugitive dust emissions from controlled by Fixed Water approach road & coal tran provided at railway siding provided at all transfer poin formation. In addition to fixed water spri Sprinklers are used in all the approach roads, haul roads, of stock yard. The Fugitive dust kept under control. Details of Air pollution control	mine premises are cove og CCTV cameras. At pre- installed at main check are regularly monitored. nain check post to check e premises are properly co- all the dust generating so Sprinklers along weigh sportation road. Rain and Mist spray arrang ints of CHP to prevent inklers & rain guns, Mob- ree shifts for dust suppr coal transportation roads is also monitored regular	red with sent four post of Security whether overed or ources are bridge, guns are ement is the dust ile Water ression at and coal rly and is
		in operation.75 nos. fixed sprin	tankers of 10-28 KL cap klers are installed alc ilway siding, weigh brid ils are as follows:	ong coal
		Location	Nos. of fixed sprinklers	
		Weigh bridge to workshop	14	
		CHP	10	
		Dozer section Wharf wall	7 44	
		• Mist Spray Arranger provided at CHP.	ment system (150 noz og generators are provide	

ii.	Greenbelt, consisting of 3-	Complied.
	tier plantation, of width not less than 7.5m, shall be developed all along the mine lease area in a phased manner. The green belt comprising of a mix of	The mine is in last phase of operation and has reached the quarry edge. Undisturbed area of 108.36 Ha is brought under plantation which includes plantation on vacant land, embankments, township, plantation along the roads and mine boundary.
	native species shall be developed all along the major approach / coal transportation roads.	Thick green belt is developed all along the mine boundary to provide a buffer against dust pollution. The overall length of this green belt is approx. 9.5 kms and width ranges from 210 m to 25 m.
		This plantation is done in consultation with State Forest Department. Density of the plants is maintained at 2500 plants per ha. The species planted are Sisu, Sivan, Neem, Karanj, Custard apple, Jamun, Cassia, Raintree, Amrud, Amala.
		Details are demarcated in the mine plan enclosed as Plate – II . Plantation details are enclosed as Annexure - V .
iii.	The transportation of coal	Complied.
	shall be carried out as per the provisions and route proposed in the approved	The transportation of coal is carried out as per the provisions and route proposed in the approved mining plan.
	mining plan. Transportation of the coal through the existing road passing through any village shall be avoided. In case, it is	Railway siding is within the Mine Lease area, approx. 75 - 80% coal is transported through rail to all the major consumers. The remaining $20 - 25\%$ coal is transported through covered trucks. The coal transportation road is properly maintained and it is directly connected to State Highways (BT road).
	proposed to construct a "bypass" road, it should be constructed so that the impact of sound, dust and accidents could be appropriately mitigated.	There is no village in the mine lease area and coal is not transported through any village/ habitation there is no need for bypass road.
iv.	Vehicular emissions shall be	Complied.
	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 emissions are regularly monitored and kept under control. PUC are obtained for the vehicles engaged in mining and allied activities.
v.	Coal stock	Complied.
	pile/crusher/feeder and breaker material transfer points shall invariably be provide with dust suppression system. Belt- conveyors shall be fully covered to avoid air borne	Fugitive dust emissions from all the dust generating sources are controlled by Fixed Water Sprinklers along weigh bridge, approach road & coal transportation road. Rain guns are provided at railway siding and Mist spray arrangement is provided at all transfer points of CHP to prevent the dust formation.

dust. Side cladding all along the conveyor gantry should be made to avoid air borne dust. Drills shall be wet operated or fitted with dust extractors.	Umrer Area.6 No of mobile water in operation.	nent.			
	section and CHP, detain Location N Weigh bridge to workshop CHP Dozer section	Nos. of fixed sprinklers 14 10 7			
	provided at CHP.	44 ement system (150 nozzles) is fog generators are provided at CHP			
vi. Coal Handling Plant shall be operated with effective measures viz. bag filters/ water or mist sprinkling system etc. to check fugitive emissions from crushing operations, conveyor system, transfer points, etc.	controlled by Fixed Water sp point).	all the dust generating sources are prinklers (Details as per previous estem (150 Nozzles) and trolley are provided at CHP.			
vii. Ground water, excluding mine water, shall not be used for mining operations. Rainwater harvesting shall be implemented for construction and augmentation of ground water resources.	Ground water is not used for any mining operations. There has been no impact on ground water level in buffer zone villages. Rainwater harvesting measures implemented are listed below: • The Mine sumps are unlined and have potential for				
viii. Catch/ garland drains and		Roof top Rainwater harvesting at AGM Office and Canteen M.			

 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 desilted 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 	 (top width 2 m, bottom and sediment flows from to this, garland drains of 1.5 m & height 1.5 m) at the mine area. The car above are desilted before. In case of OB benche provided which carries made at the floor which stage settling pond. The Central quarry states (5.160 ha). Eastern quarry states (4.044 ha). The water is then be collected into sedimentation tank is the sedimentation tank is the sedimentation tank is the sedimentation etc. and fortnightly basis by CMI Maximum and minimum per Environmental monitation is for the sedimental monitation in the sedimentation is the sedimentation is the sedimentation is the sedimentation is the sedimentation etc. and fortnightly basis by CMI Maximum and minimum per Environmental monitation is for the sedimentation is the sedimentation etc. and fortnightly basis by CMI Maximum and minimum per Environmental monitation is the sedimentation is the sedimentat	the respective of size (top wid are constructed tch drains/ gan e onset of every es in the quar silt and sedime accumulates all size of sumps a ump = 96.158 M ump = 122.69 M pumped out o ation tank for fi s 30 m X 8 m X used for dust su the quality of PDIL. n concentration	dump sit th 2.5 m around th land dra monsoor ry, cross nts into the silt a re as follo Million g Million g Million g nto the nal settlin 2.5 m. uppressio which is of Water	es. In add , bottom v ne periphe ins menti n. drainage the main s and acts as ows: allons cap allons cap surface ar ng. The siz n, fire figl monitore	lition width ry of oned e are sump s first bacity bacity aci	
dust suppression measures and green belt development.	is as follows:					
Dimension of the retaining		Concentr	ation (m	g/L)		
wall constructed, if any, at the toe of the OB dumps	Parameters	Permissible Limit	Min	Max		
within the mine to check	pН	5.5 to 9.0	7.26	8.34		
run-off and siltation should	COD	250	32	60		
be based on the rainfall data.	TSS	100	26	56		
The plantation of native	O & G	10	B	DL		
species to be made between toe of the dump and adjacent field/habitation/water bodies.	ween					
		1055.				
ix. Industrial waste water from		1055.				
ix. Industrial waste water from CHP, workshop and other waste water, shall be properly collected and treated so as to conform to the standards prescribed under Environment	Being complied. The effluent from worksh grease trap (capacity: 150 used in workshop for wash The quality water is more	nop is treated in () KLD). Treated ning of HEMM.	l effluent	is recycled	d and	

	and as amended from time to time. Oil and grease trap shall be installed and maintained fully functional with effluents discharge adhering to the norms. Sewage treatment plant of adequate capacity shall be installed for treatment of domestic waste.	per En is as f Copy The d	Parameters Parameters PH COD TSS O & G of Monitoring Re omestic sewage	Concentration nitoring report (O Concentrat Permissible Limit 5.5 to 9.0 250 100 10 eport is enclosed a disposal arrangem provided in comb	tion (mg Min 7.35 32 28 Bl as Anney nent of (to March /L) Max 8.15 84 62 DL Mure-VII 0.3 MLD	using
х.	Adequate groundwater recharge measures shall be taken up for augmentation of ground water. The project authorities shall meet water requirement of nearby village(s) in case the village wells go dry due to dewatering of mine.	• There villago	The Mine sun augmentation of sump = 96.158 sump = 122.69 A Check Dam Bridge. Dimen river bed) In addition to system is pro- building of Um has been no imp	measures taken unined as of ground water re Million gallons of Million gallons of is also provided sions (Length-55 this Roof top ovided at AGM arer OCM.	and have sources. (capacity) at Lal I m, heig Rainwa Office	e potenti (Central o Eastern o Puliya Ra tht-1.2 m ater harv and Ca	ial for quarry quarry ailway n from vesting anteen
(d)	Illumination, Noise & Vibra	tion Co	ontrol				
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 this ministry &its RO on six-monthly basis.	Adequ	et DGMS standar	ngements are pro rds. These are mo		-	
ii.	Adequate measures shall be taken for control of noise levels below 85 dB (A) in the work environment. Workers engaged in blasting	Noise Persoi	1	rol measures ar operating mine a uffs.	0	-	

	and drilling operations, operation of HEMM, etc	Num	bers of Ear p	lugs iss	ued in last 9	years are g	given below	•
	shall be provided with				1			
	personal protective		Yea		Ear Plugs			
	equipments (PPE) like ear		2014	-15	570			
	plugs/ muffs in conformity		2015	-16	100			
	with the prescribed norms/		2016	-17	500			
	guidelines in this		2017-	-18	1000)		
	regard.Adequate awareness		2018	-19	1000)		
	programme for users to be		2019-	-20	500			
	conducted. Progress in		2020-	-21	50			
	usage of such accessories to		2021-		250			
	be monitored.		2022		155			
		and 1 opera	er statute all retraining for ating mines of ber of person	safety af the co	aspects as be mpany.	ing done p	presently in	other
			T 7		No. c	of workers	5	
			Year	Dep	artmental	Contrac		al
			2015-16		181	56	23	
			2016-17		348	115	46	
			2017-18		268	62	33	
			2018-19		198	375	57	
			2019-20		149	565	71	
			2019 20		127	292	41	
			2020-21		161	117	27	
			2021-22		101	117	29	
iii.	Controlled blasting	Deter	g complied.		141	130	29	1
	techniques shall be practiced in order to Mitigative ground vibrations and fly rocks as per the guidelines prescribed by the DGMS.	Cont being fly ro	rolled blastir g practiced to ocks. Control apted.	contro	ol the ground	vibration	and to arre	st the
iv.	The noise level survey shall	Bein	g complied.					
	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 this Ministry/ RO on six- monthly basis.	Colo fortn Repo mont	Being complied.Noise level monitoring station is established at CHP & WCL Colony. Day time & night time noise level data are monitored fortnightly as per Env. (protection) Amendment Rule, 2000. Report of the same is being submitted to MoEF&CC on sixmonthly basis.Noise level, as per Environmental monitoring report (Oct 2022 to March 2023) is as follows					
					Noise lev	el in dB(A	.)	
			Time	Permi	ssible limit	Min	Max	
					СНР			

			Day time	75	66.2	67.4
			Night time	70	65.1	66.6
				Colony		
			Day time	55	42.2	43.5
			Night time	45	41.1	42.5
		Copy	y of Monitor	ing Report is enclos	ed as Ann	exure-VII.
(e)	Occupational Health & Safe	ety				
(e) i.	Occupational Health & Safe The project Proponent shall undertake occupational health survey for initial and periodical medical examination of the workers engaged in the project and maintain records accordingly as per the provisions of the Mines Rules, 1955 and DGMS Circulars. Besides regular periodic health check-up, 20% of the workers identified from workforce engaged in active mining operations shall be subjected to health check-up for occupational diseases and hearing impairment, if any.	Bein For Peric comp purp spec: cove More (IMI empl Duri exan radic blood All t safet empl mash Varia incree Toba Brea Regu	odical Med pulsorily for ose of dete ific importan red under St eover, for ev E) is also can loyee as per ng PME, the nination (in ological exan d and urine. he activities y aspect a loyees regard loyees regard loyees work c, ear muffs, ous nationa ease awarene acco Day/ N st Feeding W ular Family of State Gov Pulse Polio	e of occupational ical Examination each employee or cting and keeping nee of Coal Worker atute. ery new employee I tried out for both de the provisions of the e candidates are sub neluding acuity of mination of chest a within the mine are and regular award ding safety and to a ing in projects are helmets and protect 1 and Internationa ess and educate ge No Smoking Day,	(PME) ace in three records of s Pneumo nitial Med epartmenta e statute. jected to c of vision nd routine carried ou eness is void any a e provideo ive shoes. 1 Days a neral pop World AI Camps org n is extended	is carried ou we year with the of diseases with coniosis. This i ical Examinatio l and contractua complete clinica and hearing examination o t with complyin created amon accidents. All the l with PPE like re observed to ulation (e.g. No DS day, World canized with the ed to State Govt lities are being
		The	Periodica (Occupati No. of Examinat No. of Examinat	Doctor trained	ation (PN)) in Peri in Perio	AE) Centres: a

1		• N	lo. of Audic	meter unit	ts· 1				
			to. of Spiro						
			to. of pathol						
			-	0.					
		No. of X-Ray Technicians: 1No. of Laboratory Technicians: 3							
						: 3			
		• N	lo of ECG 7	echnician	s:2				
			mrer Area						
		WCL is	having all tl	ne infrastru	uctural f	facilities to con	nply all the		
		statutory	obligations	regarding	occupa	tional health su	urvey of al		
		employe	es.						
		Details o	f IME/PME	done in la	st 6 yea	rs are given bel	ow:		
			Year	No		rkers (Dept. & Cont.)			
			Iear		IME	PME			
			2017-1		121	389			
			2018-1		363	371			
			2019-2	0	205	155			
			2020-2	1	150	185			
			2021-2	2	117	358			
			2022-2	3	150	358			
ii.	Personnel (including outsourcing employees) working in dusty areas shall		exposed to	dusty are	eas are	provided with			
	wear protective respiratory devices and shall also be	0		s with gog asks issued	gles.	-	-		
	devices and shall also be provided with adequate	0	s of Dust Ma	asks issued	gles. I in last	9 years are give	-		
	devices and shall also be provided with adequate trainingand information on	0	s of Dust Ma Yea	asks issued	gles. I in last	9 years are give Masks Issued	-		
	devices and shall also be provided with adequate	0	s of Dust Ma Yes 2014	asks issued ar -15	gles. I in last	9 years are give Masks Issued 230	-		
	devices and shall also be provided with adequate trainingand information on	0	s of Dust Ma Ye 2014 2015	asks issued ar -15 -16	gles. I in last	9 years are give Masks Issued 230 100	-		
	devices and shall also be provided with adequate trainingand information on	0	s of Dust Ma 2014 2015 2016	asks issued ar -15 -16 -17	gles. I in last	9 years are give Masks Issued 230 100 500	-		
	devices and shall also be provided with adequate trainingand information on	0	s of Dust Ma 2014 2015 2016 2017	asks issued ar -15 -16 -17 -18	gles. I in last	9 years are give Masks Issued 230 100 500 500	-		
	devices and shall also be provided with adequate trainingand information on	0	s of Dust Ma 2014 2015 2016 2017 2018	asks issued -15 -16 -17 -18 -19	gles. I in last	9 years are give Masks Issued 230 100 500 500 500	-		
	devices and shall also be provided with adequate trainingand information on	0	s of Dust Ma 2014 2015 2016 2017 2018 2019	asks issued ar -15 -16 -17 -18 -19 -20	gles. I in last	9 years are give Masks Issued 230 100 500 500 500 289	-		
	devices and shall also be provided with adequate trainingand information on	0	s of Dust Ma 2014 2015 2016 2017 2018 2019 2020	asks issued ar -15 -16 -17 -18 -19 -20 -21	gles. I in last	9 years are give Masks Issued 230 100 500 500 500 289 110	-		
	devices and shall also be provided with adequate trainingand information on	0	s of Dust Ma 2014 2015 2016 2017 2018 2019 2020 2021	asks issued ar -15 -16 -17 -18 -19 -20 -21 -22	gles. I in last	9 years are give Masks Issued 230 100 500 500 500 289 110 150	-		
	devices and shall also be provided with adequate trainingand information on	0	s of Dust Ma 2014 2015 2016 2017 2018 2019 2020	asks issued ar -15 -16 -17 -18 -19 -20 -21 -22	gles. I in last	9 years are give Masks Issued 230 100 500 500 500 289 110	-		
	devices and shall also be provided with adequate trainingand information on	Numbers As per st	s of Dust Ma 2014 2015 2016 2017 2018 2019 2020 2021 2022	asks issued ar -15 -16 -17 -18 -19 -20 -21 -22 -23 rsonnel wo	gles.	9 years are give Masks Issued 230 100 500 500 500 289 110 150	en below:		
	devices and shall also be provided with adequate trainingand information on	Numbers As per st for safet	s of Dust Ma 2014 2015 2016 2017 2018 2019 2020 2021 2022 catute all per	asks issued ar -15 -16 -17 -18 -19 -20 -21 -22 -23 rsonnel wo aspects.	gles.	9 years are give <u>Masks Issued</u> 230 100 500 500 500 289 110 150 220 n mines are gives st 8 year are gives	en below:		
	devices and shall also be provided with adequate trainingand information on	Numbers As per st for safet	s of Dust Ma 2014 2015 2016 2017 2018 2019 2020 2021 2022 catute all per y and health of persons g	asks issued ar -15 -16 -17 -18 -19 -20 -21 -22 -23 rsonnel wo aspects. iven trainin	gles. i in last Dust orking in ng in las	9 years are give Masks Issued 230 100 500 500 289 110 150 220 n mines are gives st 8 year are gives of workers	en below:		
	devices and shall also be provided with adequate trainingand information on	As per st for safety Number	s of Dust Ma 2014 2015 2016 2017 2018 2019 2020 2021 2022 catute all per y and health of persons g Year	asks issued ar -15 -16 -17 -18 -19 -20 -21 -22 -23 rsonnel wo aspects. iven trainin Departm	gles. in last Dust Dust orking in ng in las No o nental	9 years are give <u>Masks Issued</u> 230 100 500 500 289 110 150 220 n mines are givest 8 year 3 ye	en below:		
	devices and shall also be provided with adequate trainingand information on	As per st for safety Number	s of Dust Ma 2014 2015 2016 2017 2018 2019 2020 2021 2022 catute all per y and health of persons g	asks issued ar -15 -16 -17 -18 -19 -20 -21 -22 -23 rsonnel wo aspects. iven trainin	gles. i in last Dust Dust orking in ng in las No c nental 1	9 years are give Masks Issued 230 100 500 500 289 110 150 220 n mines are gives st 8 year are gives of workers	en below:		

		2017-18	268	62	330	
		2018-19	198	375	573	
		2019-20	149	565	714	
		2020-21	127	292	419	
		2020-21	161	117	278	
		2022-23	101	117	278	
		2022-25	141	130	291	
iii.	Skill training as per safety	Being complied.				
	norms specified by DGMS shall be provided to all workmen including the outsourcing employees to ensure high safety standards	Skill training as per to workmen includin high safety standard training in last 8 year	ng the outsourci ds in mines. N	ng employees	to ensure	
	in mines.		NT	e 1		
		Year		of workers		
		0015.16	Departmental	Contractual	Total	
		2015-16	181	56	237	
		2016-17	348	115	463	
		2017-18	268	62	330	
		2018-19	198	375	573	
		2019-20	149	565	714	
		2020-21	127	292	419	
		2021-22	161	117	278	
(0)		2022-23	141	150	291	
(f) i.	Ecosystem and Biodiversity The project proponent shall					
	take all precautionary measures during mining operation for conservation and protection of endangered flora/fauna, if any, spotted/reported in the study area. Action plan, in this regard, if any shall be prepared and implemented in consultation with the State Forest and Wildlife Department.	Not applicable. Not applicable as the and buffer zone as pe As such, no pre conservation and pro The study details of enclosed as Annexum	er baseline data ge cautionary mea tection of endang flora & fauna of	enerated in EIA sures are ne ered flora / fau	/EMP. eeded for na.	
(g) i.	Public Hearing, R&R &CSI Implementation of Action					
1.	Plan on the issues raised during the Public Hearing shall be ensured. The Project Proponent shall undertake all the tasks/measures as per the Action Plan submitted with budgetary provisions during the Public Hearing.	Complied. Public hearing was conducted on 23 rd September, 2004 for 944.65 ha land. Issues raised during the Public Hearing were addressed by Project Proponent. ATR for the same was submitted to Regional Office of MoEF&CC. Copy of ATR is Enclosed as Annexure -IX. Umrer OC Project was started in 1963 and all the land oustees were compensated as per the norms laid down by State Government/CIL as applicable at the time of acquisition.				

	Land oustees shall be compensated as per the norms laid out R&R Policy of the Company/ or the National R&R Policy/R&R Policy of the State Government, as applicable.				
ii.	The project proponent shall ensure that the expenditure towards, socio-economic development in and around the mine, in every financial year as per the Corporate Social Responsibility policy as per the provisions under Section 135 of the Components Act,2013.	under CSR are updated accordin In every year are	ndertaken fo displayed on gly. a-wise detaile local benefic	the company d CSR plan is p ciaries. Umrer A	villages adopted website and are prepared after due rea has spent the
			Year	Rs. in lakhs	
			2022-23	54.79	
			2021-22	46.84	
			2020-21	53.17	
			2019-20	64.80	-
			2018-19	12.01	
			2017-18	15.84	-
			2016-17	6.09	
			2015-16	8.46	
			2014-15	39.98	
			2013-14	216.88	
			2012-13	152.98	
			2011-12	85.80	
			2010-11	49.59	
		Swaccha Bharat The activities bro Construc Construc line for p Installation schools.	Abhiyan. Dadly include: tion of WBM tion of Well a roviding drink Dn of RO plan tion of Green	and CC road at 1 nd Storage arran	gement and pipe ges and ZP
		• Skill deve Details enclosed	-	ning for nearby v X.	illagers.

iii.	The project proponent shall	Complied.
	follow the mitigation measures provided in the Ministries OM No.Z- 11013/57/2014-IA.II(M), dated 29 th October, 2014, titled "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".	Umrer OC Project was started in 1963 and all the land was acquired prior to that. As such there is no village in the mine lease area or surrounded by the mine lease area. Railway siding is within the Mine Lease area, 75 – 80% coal is transported through rail to all the major consumers. The remaining 20 – 25% coal is transported through covered trucks. The coal transportation road is properly maintained and it is directly connected to State Highways (BT road). Nearest villages are 750 m to 950 m away from the mine boundary.
iv.	The Project Proponent shall make necessary alternative arrangements, if grazing land is involved in core zone, in consultation with the State Government to provide alternate areas for livestock grazing, if any. In this context, the Project Proponent shall implement the directions of the Hon'ble Supreme Court with regard to acquiring grazing land.	Not applicable. Umrer OC Project was started in 1963 and all the land was acquired prior to that. There is no grazing land in the core zone of the project. So, there is no necessity of making alternate arrangement for livestock grazing.
(h)	Corporate Environment Res	sponsibility
i.	The Company shall have a well laid down Environment Policy duly approved by the Board of Directors. The Environment Policy should prescribe for standard operating procedures to have proper checks & balances and to bring into focus any infringements/deviation/24i olative of the environmental or forest norms/conditions. Also the company shall have a defined system of reporting of non- compliances/violations of environmental norms to the Board of Directors and/or shareholders or	

	stakeholders.	(Environment)	of the project.	(Environment) of the project.				
ii.	The project proponent shall comply with the provisions contained in this Ministry's OM dated 1 st May, 2018, as applicable, regarding Corporate Environment Responsibility.	Not applicable. As per the O.M dated 1 st May 2018, the provision of CER is no applicable as mention in clause no. (ix) of the O.M i.e there i no additional capital investment for proposed expansion which has been duly approved by WCL Board vide its resolution no WCL / BD/ SECTT./ BM-303/2018/93 dated 31.05.2018. Board approval along with Mining plan is enclosed a Annexure – XII.						
iii.	The hierarchical system or Administrative Order of the company to deal with environmental issues and for ensuring compliance with the environmental clearance conditions should be displayed on website of the Company.	Complied. The hierarchical system or Administrative Order of the company to deal with environmental issues and for ensuring compliance with the environmental clearance conditions is displayed on company website <u>www.westerncoal.in</u> .						
iv.	A separate environmental management cell, both at the project level and company headquarter level, with suitable qualified personnel shall be set-up under the control of a Senior Executive, who will report directly to the Head of the Organization.	Complied. The Environmental Management cell at corporate level is headed by GM (Env) and assisted by a multidisciplinary team of qualified and trained engineers under the control of Director (Tech.) At Area level, the cell is headed by Area General Manager, Umrer Area, assisted by Area Nodal Officer (Environment) Umrer Area, Project Officer/Sub Area Manager, Umrer Sub Area, Staff Officer (Civil), Umrer Area. At Project level, it is headed by Sub-Area Manager, Umrer Sub Area and assisted by Mine Manager/Safety Officer, Umrer Sub Area, Survey Officer, Umrer Sub Area and Nodal Officer (Environment) of the project.						
V.	Action plan for implementing the EMP and environmental clearance conditions shall be prepared and shall be duly approved by the competent authority. The Year-wise funds earmarked for environmental protection measures shall be kept in separate account and not be diverted for any other purpose. Year wise progress	The funds earmarked for environment protection measures are not diverted for other works. The environment expenditure is reported in six monthly compliance report sent to RO MOEF&CC. The capital expenditure for last 06 FYs are included here with this report. Year Expenditure (in Lakhs) 2017-18 55.46						

	of implementation of action plan shall be reported to the Ministry / Regional Office along with the SixMonthly Compliance Report.	2019-20 - 2020-21 - 2021-22 5.79 2022-23 -
vi.	Self-Environmental Audit shall be conducted annually. Every three years, a third party environmental audit shall be carried out.	Being complied. Internal environmental audit system has been setup in the company recently. At Area level, a multi-disciplinary committee has been constituted by order of competent authority to review the compliance status and Inter-area inspection to review compliance status is being done on quarterly basis.
		The report of the inspection is put up to the subsidiary level apex committee which has been constituted under the chairmanship of Director (Technical), WCL.
		Every three years the third party assessment of EC compliance will be carried out.
		• FY 2019-20: The inspection has been carried out by CSIR- NEERI for assessment of EC compliance in respect of Umrer Opencast on 30.08.2019 and The third party assessment of EC compliance report has been secured from CSIR-NEERI vide its letter dated 25.09.2019.
		• FY 2022-23: Work for Third Party Assessment of EC compliance in respect of Umrer OC is awarded to CSIR-NEERI vide Work order no. 1325- 1336 dated 22.12.2022. The inspection has been carried out on 07/02/2023.
(i)	Statutory Obligations	
i.	Environmental clearance shall be subject to orders of Hon'ble Supreme Court of India, Hon'ble High Court, NGT and any other Court of Law, from time to time, and as applicable to this project.	Noted
ii.	This Environmental Clearance shall be obtaining wildlife Clearance, if applicable from the Standing Committee of National Board for Wildlife.	Not Applicable. Not applicable as there are no endangered flora/ fauna in core and buffer zone as per baseline data generated for EIA/EMP. The study details of flora & fauna of core and buffer zone are enclosed as Annexure –VIII.
iii.	The Project Proponent shall obtain Consent to Establish/Operate under the Air Act, 1981 and water Act, 1974 from the	Complied. Project was granted Consent to Operate for 4.9 MTPA from MPCB vide Consent No. Format 1.0/BO/CAC-Cell/CAC-UAN No.65263/CAC-1910000121 dt.03/10/19, which was valid till

	concerned State Pollution	31	/03/21 (Copy En	closed as Anne	exure-II).				
	Control Board.	see No	Subsequently, consent to renewal (1^{st}) for 4.9 MTPA has been secured from MPCB vide letter no: Format 1.0/CAC/UAN No.0000107261/CR/2211000597 dated 09/11/2022 which is valid up to 31/03/2024 (Copy Enclosed as Annexure-III).						
iv.	The project proponent shall		omplied.						
	obtain necessary permission of the Central Ground Water Authority (CGWA).	Ot (N	Obtained NOC from CGWA for abstracting Ground Water (NOC No. CGWA/NOC/MIN/ORIG/2019/5653) which was valid till 10/07/2021.						
		po fro	Renewal application was submitted to CGWA through NOCAP portal on 09/07/2021 and NOC (1 st Renewal) has been secured from CGWA vide No. CGWA/NOC/MIN/REN/1/2023/7384 which is valid up to 10/07/2023.						
		Co	py enclosed as A	Annexure –III.					
(j)	Monitoring of Project								
i.	Adequate ambient air quality monitoring stations shall be established in the core zone as well as in the buffer zone for monitoring of pollutants, namely PM_{10} , $PM_{2.5}$, SO_2 , and NO_x . Location of the stations shall be decided based on the meteorological data, topographical features and environmentally and ecologically sensitive targets in consultation with the State Pollution Control	Four estal mete and Max NO ₂	ng complied. r nos. of ambi- blished in consu- eorological data, ecologically sens- Umrer Manag- Near Worksh Kanwa Villag- Near Pump H cimum and minin K, SO _X and PM period from Oc	ultation with M Topographical sitive targets w ger Office top ge House/ Colony num concentrati 2.5) as per Env	MPCB Offici features and hich are as fo on of parame vironmental n	als. consid environme llows: ters (SPM, nonitoring	lering ntally PM ₁₀ ,		
	Board. Online ambient air quality monitoring station/		Parameters	Permissible limit	Concentra hourly va µg/r	alues in			
	stations may also be				Min	Max			
	installed in addition to the		SPM	600	234	346			
	regular air monitoring			-	124	164			
	stations as per the requirement and/or in		PM_{10}	300	150	245			
	consultation with the		• • • • • • • • • • • • • • • • • • • •	100	64	94			
	SPCB. Monitoring of		NO _x	120	12	20			
	heavy metals such as Hg,		110 x	80	10	15	_		
	As, Ni, Cd, Cr, etc. to be		SO _x	120	BDL	14			
	carried out at least once in six months.			80	BDL	BDL			
	sia monuis.		PM _{2.5}	-	42	60			

				60	28	52	
		-	osheet plan sho osed as Plate- I .	owing Air qua	ality monitor	ing location	ns is
		Cop	y of Monitoring	Report is enclo	osed as Anne	xure-VII.	
		mon	itoring of heav ths by CMPDIL osed as Annexu	. Copy of hea	-		
ii.	The Ambient Air Quality Monitoring in the core zone shall be carried out to ensure the coal industry standards notified vide GSR 742(E) dated 25.9.2000 and as amended from time to time by the Central Pollution Control Board. Data on ambient air quality and heavy metals such as Hg, As, Ni, Cd, Cr and other monitoring data shall be regularly reported to the Ministry/ Regional Office and to CPCB/SPCB.	Amb stand are Pollt Cop Mor mon MOI Boat	ng complied. bient air quality dards notified visubmitted to M ution Control Bo y of Monitoring hitoring of heav ths by CMPDIL EF & CC (WZ) rd. Copy of hea nexure - XIII.	ide GSR 742(1 OEF & CC (pard. Report is enclo y metals is b , and the report) Nagpur & M	E) dated 25.9 WZ) Nagpur osed as Anne : eing carried rt of the same Iaharashtra F	2.2000 & re & Mahara xure - VII. out once in e is submitt Pollution Co	n six ed to ontrol
iii.	Effluent discharge (mine waste water, workshop effluent) shall be monitored in terms of the parameters notified under the Coal Industry Standard notified vide GSR 742(E) dated 25.9.2000 and as amended from time to time by the Central Pollution Control Board.	The as pe	ng complied. quality of mine over GSR 742(E) of y of Monitoring	f dated 25-05-2	000.		basis
iv.	The monitoring data shall be updated on the company's website and displayed at the project site. The circular No: J- 20012/1/2006-IA.1I (M) dated 27.05.2009 issued by Ministry of Environment, Forest and Climate Change shall also be referred in this regard	Mor web	nplied. nitoring data is site <u>www.wester</u> Area Manager.		• •		

	for its compliance.	
V.	Regular monitoring of ground water level and quality shall be carried out in and around the mine lease by establishing a network of existing wells and constructing new piezometers during the mining operations. The monitoring of groundwater levels shall be carried out four times in a year i.e, pre- monsoon, monsoon, post-monsoon and winter and the ground water quality shall be monitored once in a year and data thus collected shall be sent regularly to Ministry of Environment, Forest and Climate Change / Regional Office.	 Being complied. Regular monitoring of ground water level from existing wells at 27 locations of Buffer zone is being done, for four times a year i.e. during pre-monsoon (May), monsoon (August), postmonsoon (November), and winter (January). Quality of groundwater as per IS: 10500: 2012 is analysed for 15 locations in Buffer zone once in a year. Ground water level and quality monitoring report is being sent to R.O., MoEF&CC, Nagpur and CGWA on regular basis. Groundwater monitoring report is enclosed as Annexure: XIV
vi.	Monitoring of water quality upstream and downstream of water bodies shall be carried out once in six months and record of monitoring date shall be maintained and submitted to theMinistry of Environment, Forest and Climate Change / Regional Office.	 Being complied. Water quality is monitored fortnightly basis and report is sent to Ministry of Environment, Forest and Climate Change / Regional Office. Copy of Surface water Monitoring Report is enclosed as Annexure –XV.
vii.	The project proponent shall submit six monthly reports on the status of the implementation of the stipulated environmental conditions to the Ministry of Environment, Forest and Climate Change/ Regional Office. For half yearly monitoring reports, the data should be monitored for the period of April to September and October to march of the financial years.	 Being complied. Six monthly reports on the status of the implementation of the stipulated environmental safeguards are submitted regularly to Regional office of Ministry of Environment, Forest and Climate Change. The six monthly report for the period from April 2022 to October 2022 is submitted to MoEF&CC on 30/11/2023.

viii.	The Regional Office of	Complied.
	this Ministry shall monitor compliance of the stipulated conditions. The	Inspection has been carried out by RO, MoEF& CC, Nagpur on dated 23.09.2019for issuance of certified copy of compliance in respect of Umrer OC.
(k)	Miscellaneous	
i.	Efforts should be made to reduce energy consumption by conservation, efficiency improvements and use of renewable energy.	 Complied. Efforts are being made for the uses of Solar energy and conventional light bulbs are replaced by LEDs to reduce energy consumption. 01 no of 40 KWp On-Grid-Connected Roof Top Mounted solar
		power plant is installed at AGM Office of Umrer area and 01 no of 12 KWp On-Grid-Connected Roof Top Mounted solar power plant is installed at Area Hospital, Umrer Area.Copy of the commissioning report of solar plant is enclosed as Annexure - XVI.
ii.	The project authorities shall inform to the Regional Office regarding commencement of mining operations.	Noted and complied.
iii.	 A copy of Environment Clearance shall be marked to concernedPanchayat. A copy of the same shall also be sent to the concerned State Pollution Control Board, Regional office, District Industry sector and Collector's office/Tehsildar Office for information in public domain within 30 days. 	 Complied. A copy of Environmental Clearance letter has marked to concerned Panchayat on 04/02/2019 and the copy of the same is circulated to Maharashtra Pollution Control Board, Regional office. Copy enclosed as Annexure – XVII.
iv.	The Environmental Clearance shall be uploaded on the company's website. The, compliance status of the stipulated EC conditions shall also be uploaded by the project authorities on their website and updated at least once every six months	Being complied. The clearance letter and the six monthly compliance report had been uploaded on the company's website so as to bring the same in the public domain.

	so as to bring the same in public domain.	
V.	The project authorities should advertise at least in two local newspapers	Complied. The same had been done after receipt of EC.
	widely circulated, one of which shall be in the vernacular language of the	Advertisements are given in the following News Papers:
	locality concerned, within 7 days of the issue of this clearance, informing that the	 'The Times of India' (English daily, Nagpur) dated 22/01/19
	project has been accorded environmental clearance and	• 'Tarunbharat' (Marathi daily, Nagpur) dated 23/01/19
	a copy of the same is available with the State	Copy Enclosed as Annexure – XVIII .
	Pollution Control Board and also at website of the	
•	Ministry.	
vi.	The Environmental	Complied.
	Statement for each financial year ending 31 March in Form-V is mandated to be submitted by the Project Proponent for the concerned State Pollution Control	The environmental statement for each financial year is submitted regularly to the MOEF's Regional Office, Nagpur along with the status of compliance of EC conditions as being practiced in all operating mines and uploaded in Western Coalfields Limited official website.
	Board as prescribed under the Environment (Protection) Rules, 1986, as	The Audit report for year 2021-22 was submitted online on 29/09/2022. Copy Enclosed as Annexure-XIX .
	amended subsequently, shall also be uploaded on the	
	Company's website along	
	with the status of	
	compliance of EC conditions and shall be sent	
	to the respective Regional	
	Offices of the MoEF&CC	
	by e-mail. Concerns raised	
	during public hearing	

vii.	The above conditions will	Noted & agreed
VII.	The above conditions will	Noted & agreed.
	be enforced inter-alia, under	
	the provisions of the Water	
	(Preventions & Control of Dellution) Act 1074 the Air	
	Pollution) Act, 1974, the Air	
	(Prevention & Control of	
	Pollution) Act, 1981, the	
	Environment (Protection)	
	Act, 1986 and the Public	
	Liability Insurance Act,	
	1991 along with their	
	amendments and Rules and	
	any other orders passed by	
	the Hon'ble Supreme Court	
	of India/Hon'ble High Court	
	and any other Court of Law	
	relating to the subject	
	matter.	
5	The proponent shall abide	Noted and agreed
	by all the commitments and	
	recommendations made in	
	the EIA/EMP report and	
	also that during presentation	
	to the EAC. All the	
	commitments made on the	
	issues raised during public	
	hearing shall also be	
	implemented in letter and	
	spirit.	
6	-	Project was granted Consent to Establish and Operate for 4.9
0	all necessary clearances/	MTPA from MPCB vide Consent No. Format 1.0/BO/CAC-
	5	Cell/CAC-UAN No.65263/CAC-1910000121 dt.03/10/19,
	approvals that may be	
	required before the start of	which was valid up to 31/03/21(Copy Enclosed as Annexure-
	the project. The Ministry or	II).
	any other competent	Subsequently, consent to renewal (1^{st}) for 4.9 MTPA has been
	authority may stipulate any	secured from MPCB vide letter no: Format 1.0/CAC/UAN
	further condition for	No.0000107261/CR/2211000597 dated 09/11/2022 which is
	environmental protection.	valid up to 31/03/2024 (Copy Enclosed as Annexure-III).
		NOC from CCWA for obstracting Ground Water (NOC No
		NOC from CGWA for abstracting Ground Water (NOC No.
		CGWA/ NOC/ MIN/ ORIG/ 2019/ 5653) was obtained which
		was valid till 10/07/2021.
		Renewal application was submitted to CGWA through NOCAP
		portal on 09/07/2021 and NOC (1 st Renewal) has been secured
		from CGWA vide No. CGWA/NOC/MIN/REN/1/2023/7384
		which is valid up to $10/07/2023$.
		when is valid up to 10/01/2023.
		Copy of NOC is enclosed as Annexure – IV.

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	The coal company/ project 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 of India & others.	Noted.
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 proponent through their respective Department of Mining & Geology, in strict compliance of the judgement of Hon'ble Supreme Court.	Does not pertain to the project
10	Thisenvironmentalclearanceshallnotoperational till such time theprojectproponentcomplieswiththeabovesaidjudgementofHon'bleSupremeCourt,asapplicable,andotherstatutoryrequirements.	Noted.
11	This issues in supersession of the earlier EC granted vide letter dated 20 th May, 2005.	Noted.

Ref: MOEF&CC Environment Clearance Letter No. J-11015/86/2005-IA.II (M) dated 15/01/2021

S.No	Compliance Condition	Status
4		
	No untreated mine water shall be discharged in Amb river which is adjacent to the boundary of the mine.	Agreed. No mine water is discharged into Amb river without proper treatment. Sedimentation tank of capacity 600 m ³ and retention time of min 2 hours is provided for treating mine water.
	Hon'ble Supreme Court in an Writ Petition (s) Civil No. 114/ 2014, Common Cause vs Union of India &Ors vide its judgement dated 8 th 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 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".	 Being complied. The mine is in last phase of operation and has reached the quarry edge. Total area of 264.80 Ha is brought under plantation which includes plantation on OB dump, backfilled area, vacant land, embankments, township, plantation along the roads and mine boundary. Backfilling of decoaled area is in progress, grassing / plantation of this remaining area will be taken upafter the dump becomes inactive.

Sub Area Manager Umrer OCM Umrer Sub Area

Colliery Manager Umrer OCM Umrer Sub Area

Nodal Officer (Env.) Umrer OCM Umrer Sub Area