## Compliance of Environmental Clearance conditions in respect of Gokul OC Project of WCL as on 31/03/2024

Ref: MOEF Environment Clearance Letter No.J-1 1015/1001 /2007-IA.II (M) dated13<sup>th</sup> February, 2017 and J-1 1015/1001 /2007-IA.II(M) dated10<sup>th</sup> January, 2018

S.No	<b>Compliance Condition</b>	Status		
(i)	The maximum production from the	Agreed.		
	mine at any given time shall not exceed the limit as prescribed in the EC.	Production will not exceed the limit as prescribed in the EC i.e. 1.875 MT/Y.		
		Coal production details since commencement of mine are as follows:		
		Year Coal production in MT		
		2015-16 0.51		
		2016-17 1.875		
		2017-18 1.875		
		2018-19 1.875		
		2019-20 1.875		
		2020-21 1.875		
		2021-22 1.875		
		2022-23 1.875		
		2023-24 1.8075		
(ii)	The validity of the EC is for the life of the Mine or as specified in the	Noted.		
	EIA Notification, 2006, whichever is earlier.	Project was granted Environmental Clearance for 1.875 MTPA from MoEF & CC vide OM No. no: J - 11015/1001/2007-IA.II (M) dated 13/02/2017. (Copy Enclosed as Annexure-I)		
		Date of commencement of the mine is 25/05/15. The life of mine as per the PR is 11 years. Hence EC is valid till 2026.		
(iii)	The project proponent shall produce	Complied.		
	Consent to Operate from the State Pollution Control Board for the existing production capacity of 1 MTPA and also the Consent to Establish for the proposed capacity	Consent to Establish has been secured from MPCB vide: Format1.0/ BO/ CAC-Cell/ RO (Nagpur)/ CAC-0287 dated 04/03/17 for 1.875 MTPA.		
	of 1.875 MTPA prior to enhancing the production capacity.	Subsequently, consent to operate (1 <sup>st</sup> ) has been secured from MPCB vide letter no: Format1.0/BO/CAC-Cell/CAC- UAN No. 43038/ CAC-1901000314 dated 05/01/2019 which was valid up to 31/08/2021. CTO has been renewed and consent letter has been secured from MPCB vide: Format1.0/CAC/UAN No. MPCB-CONSENT - 0000160271/CR/2305000845 dated 12/05/2023 which was valid upto 31/03/2024. Renewal application for consent to operate has been submitted to MPCB on 23.01.2024 vide UAN No. MPCB-CONSENT-0000195598.		

## A. Specific Conditions:

		(Copy enclosed as	s Annexure-II).		
(iv)	Transportation of coal should be carried out by covered trucks. Mitigative measures to be undertaken to control dust and other fugitive emissions all along the roads by providing sufficient numbers of water sprinklers.	Being complied. All the vehicles with tarpaulin a Monitoring of al camera surveillar Presently water transportation an mobile sprinkler sprinklers (Throw	transporting co nd are loaded v l the vehicles go nce. sprinkling for d d OB road is bo rs. In addition,	within permissi bing out is done ust suppression eing done by 0 15 nos of fix	ble limit. e through n on coal 6 nos. of
(v)	Continuous monitoring of occupational safety and other health hazards, and the corrective actions need to be ensured.	h			
		Year		. of workers	
			<b>Departmental</b>	Contractual	Total
		2020-21 2021-22	40 76	<u>100</u> 357	140 433
		2021-22	43	172	215
		2022-23	26	172	213
		For surveillance periodic medical once in three year Details of IME/Pl	examination is of as per statute in a ME done in last 0	done for every all the mines. 8 years are given	employee
		Year		No. of workers	
		2016-17			<u>3</u> 0
		2017-10			
		2019-20			
I		2020-2			9
		2021-22			4
		2022-23			
		2023-24	4 38	30 5	0
(vi)	Controlled blasting techniques should be adopted to control ground vibration and fly rocks.	Being complied. Controlled blastir are being practic arrest the fly rock At present, perm blasting is being	ed to control the s. ission from DGI	ground vibration MS has been of	on and to
(vii)	A progressive afforestation plan shall be implemented covering an	<b>Being complied.</b> Gokul OC Mir		new mine	lina haa

	mining, which includes reclaimed External OB dump area (123.9 Ha), Internal OB dump area (115.39 Ha) and Green belt (Included in total plantation) and in township located outside the lease by planting native species in consultation with the local DFO/Agriculture Department. The density of the trees shall be around 2500 plants per ha. Massive	progress. Rec finalized. However, pla per the availa	clamation wi	Il start after ther sites is 1 . Till date, 1	dumps are in r dumping is being done as 45,000 nos of nd. Details are
	plantation shall be carried out in	Year of	No of	Area in	Plantation
	open spaces in and around the mine	plantation	plants	Ha	site
	and a 3-tier avenue plantation along	2018-19	25,000	10.00	Plain land
	the main approach roads to the	2019-20	50,000	20.00	Plain land
	mine.	2022-23	20,000	8.00	Plain land
		2023-24	50,000	20.00	Plain land
		Total	145,000	58.00	
		Van Vikas Nig Further on, as p on external OF vacant land ar consultation wi plants will be m	am. proposed in the 3 dumps, back ad township b ith State Fores naintained at 25	EMP, plantati filled area, al y planting na t Department.	ladhya Pradesh on will be done ong road sides, tive species in Density of the na.
(viii)		Being complie	d.		
	OB will be generated during the entire life of the mine. Out of which 41.75 Mm <sup>3</sup> of OB will be dumped in one external OB Dumps an earmarked area covering 123.9 ha of land. 94.09 Mm <sup>3</sup> of will be one	110.481 Mm <sup>3</sup> 73.387 Mm <sup>3</sup> o	of OB has be f OB has bee tternal dumps.	en generated. n backfilled i Rest of the	l March 2024, Out of which, n the decoaled OB has been
	internal OB dump in covering an area of 115.39 ha. The maximum height of external OB dump will not exceed 90 m and that for soft OB shall not exceed 60 m. The maximum slope of the dump shall not exceed 28 degrees. Monitoring and management of reclaimed dump sites shall continue till the vegetation becomes self- sustaining and compliance status shall be submitted to MOEFCC and its Regional Office on yearly basis.	The maximum exceed 90 m ar			dump will not xceed 60 m.
(ix)	Of the total quarry area of 231.73 Ha (On floor) & 291.21 Ha (On surface), the backfilled quarry area of 115.39 ha shall be reclaimed with	Being complie Till date, 145 on plain land.	,000 nos of s		e been planted
	plantation in conformity with the	Year of	No of	Area in	Plantation
	post mining land use plan, which	plantation	plants	Ha	site
1	remains an integral part of the	2018-19	25,000	10.00	Plain land
	approved mining plan and the EIA/EMP submitted to this	2019-20	50,000	20.00	Plain land
1	Ministry.	2022-23	20,000	8.00	Plain land
	winnou y.	2023-24	50,000	20.00	Plain land

Total	145,000	58.00	
Plantation wor Van Vikas Nig		ut through M	adhya Pradesh
backfilled quan	ry will be recl sultation with	aimed with pl State Fores	25/05/15. The lantation as per at Department. 2500 plants per

## **B.** General Conditions:

S.No	Compliance Condition	Status
(a)	Mining	
(i)	No change in mining technology and scope of working should be made without prior approval of the Ministry of Environment, Forest and Climate Change.	Agreed. 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 mining technology and scope of working will be made without prior approval of MOEF & CC.
(ii)	No change in the calendar plan including excavation, quantum of coal and waste should be made.	<b>Agreed.</b> No change in the calendar plan including excavation, quantum of mineral coal and waste will be made without prior approval of the MOEF&CC.
(iii)	Mining shall be carried out as per the provisions outlined in approved mining plan as well as by abiding to the relevant laws related to coal mining and the circulars issued by Directorate General Mines Safety (DGMS).	Agreed. Mining is carried out as per the provisions outlined in approved mining plan as well as by abiding to the relevant laws related to coal mining and the circulars issued by Directorate General Mines Safety (DGMS).
(iv)	A progressive Mine Closure Plan duly approved by the Ministry of Coal/ company Board as applicable should strictly be complied with.	<b>Agreed.</b> The detailed progressive mine closure plan has been incorporated in the approved Project Report along with a provision of Corpus Fund.
(b)	Land Reclamation	
(i)	Digital processing of the entire lease area using remote sensing technique shall be carried out regularly once in three years for monitoring land use pattern and report submitted to Ministry of Environment, Forest and Climate Change its Regional Office.	Complied. A recent Land use/Land cover map is provided in Approved EMP. All the stipulated conditions will be implemented. Digital processing of the entire lease area using Remote sensing technique is being done regularly 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 Gokul OC mine based on satellite data for the year 2022 is enclosed as Annexure –III for your reference.

(ii) (iii)	The reclamation at waste dump sites shall be ecologically sustainable. Scientific reclamation shall be followed. The local species may be encouraged and species are so chosen that the slope, bottom of the dumps and top of the dumps are able to sustain these species. The aspect of the dump is also a factor which regulates some climatic parameters and allows only species adopted to that micro climate. Final mine void depth of 100 m shall be in conformity with the post	Being complied. The mine has started operations on 25/05/15 and reclamation of backfilled area will start after the dumping is finalized. Till March 2024, 73.387 Mm <sup>3</sup> of OB has been backfilled in the decoaled area of mine.
	mining land use plan, which remains an integral part of the approved mining plan and the EIA/EMP submitted to this Ministry.	The proposed water body within decoaled void will be gently sloped and upper benches will be terraced and stabilized with plantation. Final mine void depth will not be more than 100 m.
(iv)	The top soil, if any, shall temporarily be stored at earmarked site(s) only and it should not be kept unutilized for long. The topsoil shall be used for land reclamation and plantation. The over burden (OB) generated during the mining operations shall be stacked at earmarked dump site(s) only and it should not be kept active for a long period of time. The OB dumps should be scientifically vegetated with suitable native species to prevent erosion and surface run off. In critical areas, use of geo textiles shall be undertaken for stabilization of the dump. The entire excavated area shall be backfilled and afforested in line with the approved Mine Closure Plan. Monitoring and management of rehabilitated areas should continue until the vegetation becomes self- sustaining. Compliance status shall be submitted to the Ministry of Environment, Forest and Climate Change and its Regional Office on six monthly basis.	<ul> <li>Being complied.</li> <li>Till March 2024, 6.758 Mm<sup>3</sup> of Top soil has been removed. Top soil removed till 2019-20, i.e. 4.172 Mm<sup>3</sup> of top soil has been stacked separately with average height of approx. 15 m.</li> <li>Top soil generated after 2020-21, i.e 2.586 Mm<sup>3</sup> of Top soil has been spread over the OB dump for the reclamation of external OB dump.</li> <li>Compliance status is being submitted to the Ministry of Environment, Forest and Climate Change and its Regional Office on six monthly basis along with the Six Monthly Compliance Report.</li> </ul>
(v)	Plantation shall be raised in a 7.5m wide green belt in the safety zone around the mining lease, backfilled and reclaimed area, around water body, along the roads etc. by planting the native species in consultation with the local DFO/Agriculture Department and as per CPCB Guidelines. The density of the trees should be around 2500 plants per ha. Greenbelt shall be developed all along the mine lease	Being Complied.Till date, 145,000 nos of saplings have been planted on plain land. Details are given below:Year of plantation plantsNo of Area in HaPlantation site2018-1925,00010.00Plain land2019-2050,00020.00Plain land2022-2320,0008.00Plain land2023-2450,00020.00Plain land

	area in a phased manner and shall be	Total	145,000	58.00		
	completed within first five years.	Plantation work Van Vikas Niga		d out through	Madhya	Pradesh
		The backfilled of per EMP in co Density of the p ha.	onsultation	with State Fo	orest Dep	partment.
		The proposed w gently sloped a stabilized with p	and upper			
(c) (i)	<b>Emissions, Effluents, and Waste Dis</b> Effective safeguard measures such	posal Being complied	l.			
	as regular water sprinkling shall be carried out in critical areas prone to air pollution and having high levels of PM <sub>10</sub> and PM <sub>2.5</sub> such as haul road, loading and unloading point and	Presently water transportation a mobile sprinkler	sprinklin nd OB ro			
	transfer points. Fugitive dust emissions from all the sources shall be controlled regularly. It shall be	In addition to th m) are also provi		fixed water sprin	nklers (T	hrow: 30
	ensured that the Ambient Air Quality parameters conform to the norms prescribed by the Central Pollution Control Board in this regard.	Proposal for the mounted Mist/ authority and pr	Fog genera		ved by co	ompetent
(ii)	Four ambient air quality monitoring stations shall be established in the core zone as well as in the buffer zone for $PM_{10}$ , $PM_{2.5}$ , $SO_2$ and $NO_x$ monitoring. 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 Board. Monitoring of heavy metals such as Hg, As, Ni, Cd, Cr, etc. carried out at least once in six months.	Being complied Environmental I Monitoring is be 4 nos Ambient established to n Environment (P are as follows. • Besur V • Contrac • Nand V • Polgaon Maximum and n PM <sub>10</sub> , NO <sub>X</sub> , S monitoring repo	Monitoring ing carried air quality nonitor PM rotection) Village tor Camp illage illage ninimum c SO <sub>X</sub> and rt (from O	out fortnightly y monitoring st I <sub>10</sub> , PM <sub>2.5</sub> , SO <sub>2</sub> Act Amended oncentration of PM <sub>2.5</sub> ) as pe	basis. tations ha and NC Rule 200 paramete er Envir 24) is as	ave been $D_x$ as per 00 which ers (SPM, onmental follows:
		Parameters	Core Zone/ Buffer Zone	Permissible limit	(24 h valu	ntration ourly es in m <sup>3</sup> ) Max
		SPM	Core	600	232	265
			Zone Core Zone	300	130	158
		PM <sub>10</sub>	Buffer Zone	100	64	84

	1		G			1
		PM <sub>2.5</sub>	Core Zone	-	32	48
			Buffer			
			Zone	60	22	32
			Core Zone	120	12	14
		NO <sub>2</sub>	Buffer Zone	80	06	09
		~~	Core Zone	120	10	12
		SO <sub>x</sub>	Buffer Zone	80	BDL	BDL
		Monitoring reported regular basis. Annexure-IV.				
		Monitoring of h months by CM report is enclose	IPDIL. Co	py of heavy		
(iii)	Data on ambient air quality (PM <sub>10</sub> ,	Being complied	•			
	PM <sub>2.5</sub> , SO <sub>2</sub> and NO <sub>x</sub> ) and heavy metals such as Hg, As, Ni, Cd, Cr and other monitoring data shall be regularly submitted to the Ministry including its concerned Regional Office and to the State Pollution Control Board and the Central Pollution Control Board once in six months. Random verification of samples through analysis from independent laboratories recognized under the EPA rules, 1986 shall be furnished as part of compliance report.	Data collected of the MOEF's Re practiced in all of The Monitoring Monitoring of h months by CM report is enclose	gional Offi operating n Report is o leavy metal IPDIL. Co ed as Annes	ce, Nagpur &M nines. enclosed as An ls is being carri py of heavy	IPCB etc nexure-IV	as being 7. ace in six
(iv)	Transportation of the coal by road passing through the village shall not be allowed. A 'bypass' road should be constructed (say, leaving a gap of at least 200 meters) for the purpose of transportation of the coal so that the impact of sound, dust and accidents could be mitigated. The project proponent shall bear the cost towards the widening and strengthening of existing public road network in case the same is proposed to be used for the Project. No road movement should be allowed on existing village road network without appropriately increasing the carrying capacity of such roads. Furthermore, transportation of coal by road should be carried out by covered trucks only. A 3-tier green belt comprising of a mix of native	Being complied BT road of 5.9 coal. All the v permissible lim covered with tar	Km is con ehicles tran it and truch	nsporting coal	are loade	d within

	species shall be developed all along the major approach roads.	
(v)	The pollution due to transportation road on the environment will be effectively controlled and water sprinkling will also be done regularly. Vehicular emissions shall be kept under control and regularly monitored. Project should obtain 'PUC' certificate for all the vehicles from authorized pollution testing centers.	<b>Being complied.</b> Presently water sprinkling for dust suppression on coal transportation and OB road is being done by 06 nos. of mobile sprinklers. In addition to this, 15 nos fixed water sprinklers (Throw: 30 m) are also provided. As per the present practice, the PUC certificate are obtained for all light, passenger vehicles, transportation vehicles and the same will be continued.
(vi)	Main haulage road in the mine should be provided with permanent water sprinklers and other roads should be regularly wetted with water tankers fitted with sprinklers. Crusher and material transfer points should invariably be provided with Bag filters and or dry fogging system. Belt-conveyors should be fully covered to avoid air borne dust. Use of effective sprinkler system to suppress fugitive dust on haul roads and other transport roads shall be ensured. Drills shall be wet operated.	<b>Being complied.</b> Presently water sprinkling for dust suppression on coal transportation and OB road is being done by 06 nos. of mobile sprinklers. As well as 15 nos fixed water sprinklers (Throw: 30 m) are also provided.
(vii)	The Project Proponent should not alter the major channels around the site. Appropriate embankment should be provided along the side of the river/nallah flowing near or adjacent to the mine. The embankment constructed along the river/nallah boundary should be of suitable dimensions and critical patches should be strengthened by stone pitching on the river front side and stabilized with plantation so as to withstand the peak water flow and prevent mine inundation.	There are no major channels around the project area.
(viii)	There shall be planning, developing and implementing facility of rainwater harvesting measures on long term basis and implementation of conservation measures to augment ground water resources in the area in consultation with Central Ground Water Board.	<b>Being complied.</b> The Mine sump (Capacity: 346 Million gallons) is unlined and have potential for augmentation of ground water resources.
(ix)	The Project Proponent has to take care of gullies formed on slopes. Dump mass should be consolidated with proper filling/leveling with the	<b>Being complied.</b> OB dumps are compacted with the help of dozers. It is a regular practice in all mines of Umrer Area.

	help of dozer/compactors.	
(x)	Sufficient number of Gullies to be provided for better management of	<b>Complied.</b> To arrest the flow of silt and sediments, following actions
	water. Catch drains and siltation ponds of appropriate size shall be	are taken:
	constructed around the mine working, coal heaps and OB dumps to prevent run off of water and flow	i) To arrest flow of silt & sediment during monsoon, catch drain of size (top width 2 m, bottom width 1 m & height 1 m) has been constructed.
	of sediments directly into the river and other water bodies. The water so collected should be utilized for watering the mine area, roads, green belt development etc. The drains shall be regularly desilted particularly after monsoon and maintained properly. The drains,	ii) The silt and sediment from OB benches are guided through cross drainage into the mine sump having sufficient capacity to allow settlement of suspended particles. The supernatant from these sumps is then pumped out on surface. This mine water is used for industrial purposes such as dust suppression, firefighting and plantation etc.
	settling tanks and check dams of appropriate size, gradient and length shall be constructed both around the mine pit and over burden dumps to prevent run off of water and flow of	iii) The drain and sump is being desilted regularly.
	sediments directly into the river and other water bodies and sump capacity should be designed keeping 50% safety margin over and above	
	peak sudden rainfall (based on 50 years data) and maximum discharge	
	in the area adjoining the mine site. Sump capacity should also provide adequate retention period to allow	
	proper settling of silt material. Sedimentation pits shall be constructed at the corners of the	
	garland drains and desilted at regular intervals. Dimension of the retaining wall to be constructed at the toe of	
	the dumps and OB benches within the mine to check run-off and siltation, retaining wall of adequate	
	dimension to be constructed at the toe of OB Dumps and OB benches, as applicable, based on the rainfall	
	data.	
(xi)	Industrial waste water (CHP, workshop and waste water from the mine) should be properly collected,	Complied.
	treated so as to conform to the standards prescribed under GSR 422 (E) dated 19 <sup>th</sup> May, 1993 and 31 <sup>st</sup>	The effluent from workshop is treated in ETP (capacity: 200 KLD) so as to conform to the prescribed standards. Oil & grease trap is provided.
	December, 1993 or as amended from time to time. Oil and grease trap should be installed before discharge of workshop effluents. Sewage	The quality of water is monitored fortnightly and adequate measures will be taken (if need arises) to maintain the quality of water within permissible limits.
	treatment plant of adequate capacity shall be installed in the existing colony and offices.	The Monitoring Report is enclosed as Annexure-IV
		The domestic sewage disposal arrangement of 0.3 MLD capacity using Phytorid technology is provided in combined

		township project res		e employees of Gokul	OC
(d)	Noise & Vibration Control	I			
(i)	Adequate measures shall be taken for control of noise levels below 85 dBA in the work environment. Workers engaged in blasting and drilling operations, operation of HEMM, etc shall be provided with ear plugs/muffs.	Workers operation Ear plugs/	lution control measu engaged in blasting of HEMM, etc are be muffs.	res are being impleme g and drilling operat eing provided with PPE last 4 years are given be <b>Ear Plugs issued</b> 150 100 95 150	ions, E like
(ii)	Controlled blasting techniques should be practiced with use of delay detonators to mitigate ground vibrations and fly rocks.	are practic rocks. Co	ed to control ground	with use of delay deton vibration and to arrest th echnique as permitted	ne fly
(iii)	The illumination and sound at night at project sites disturb the villages in respect of both human and animal population. Consequent sleeping disorders and stress may affect the health in the villages located close to mining operations. Habitations have a right for darkness and minimal noise levels at night. PPs must ensure that the biological clock of the villages is not disturbed; by orienting the floodlights/ masks away from the villagers and keeping the noise levels well within the prescribed limits for day light/night hours.	Being con It is ensur disturbed direction of Noise leve Camp. D monitored Rule, 200 MoEF&C The Monit	nplied. red that the biologica as well as no floo of villages. el monitoring station ay time & night to l fortnightly as per E 00. Report of the sa C on six-monthly bas toring Report is enclo els are well within th		actor are ment ed to
(iv)	Measures should be taken for control of noise levels below 85 dB (A) in the work environment. Workers engaged in operations of Coal Handling Plants and HEMM, etc. should be provided with ear plugs / muffs.	a) in Noise pollution control measures are being imple Workers engaged in blasting and drilling operation of HEMM, etc are being provided with F Ear plugs/ muffs			ions, E like
			Year	Ear Plugs issued	
			2020-21	150	1

(e)	Occupational Health & Safety	
(i)	Proponent shall appoint an	Being complied.
	Occupational Health Specialist for Regular and Periodical medical examination of the workers engaged in the Project and maintain records accordingly; also, Occupational health check-ups for workers having	Periodical Medical Examination (PME) is carried out compulsorily for each employee once in three year with the purpose of detecting and keeping records of diseases with specific importance of Coal Workers Pneumoconiosis. This is covered under Statute.
	some ailments like BP, diabetes, habitual smoking, etc. shall be undertaken once in six months and necessary remedial/preventive	Moreover, for every new employee Initial Medical Examination (IME) is also carried out for both departmental and contractual employee as per the provisions of the statute.
	measures taken accordingly. The prevention measure for burns, malaria and provision of anti-snake venom including all other paramedical safeguards may be	During PME, the candidates are subjected to complete clinical examination (including acuity of vision and hearing) radiological examination of chest and routine examination of blood and urine.
	ensured before initiating the mining activities.	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. All the employees working in projects are provided with PPE like mask, ear muffs, helmets and protective shoes.
		Various national and International Days are observed to increase awareness and educate general population (e.g. No Tobacco Day/ No Smoking Day, World AIDS day, World Breast Feeding Week etc.).
		Regular Family Welfare (L.T.T.) Camps organized with the help of State Govt. Full Co-operation is extended to State Govt. for Pulse Polio immunization. Medical facilities are being extended to non-employees in all sorts of acute emergencies.
		<ul> <li>The details of the set up at Umrer Area Hospital are as follows:</li> <li>Periodical Medical Examination (PME) Centres: 1 (Occupational Health Centres)</li> <li>No. of Doctor engaged in Periodical Medical Examination: 3</li> <li>No. of Doctor trained in Periodical Medical Examination: 2</li> <li>No. of X-Ray machines (500 mA): 1</li> <li>No. of Spirometer units: 1</li> <li>No. of pathology Labs: 1</li> <li>No. of Laboratory Technicians: 3</li> <li>No of ECG Technicians: 2</li> </ul>
		As seen from the above details that Area Hospital, Umrer Area, WCL is having all the infrastructural facilities to comply all the statutory obligations regarding occupational health survey of all employees. Details of IME/PME done in last 8 years are given below:

				No. of w	vorkers	
		Year		IME	PM	E
		2016-1	7	39	33	
		2017-1		26	10	
		2018-1		85	45	
		2019-20		98	31	
		2020-2		72	29	
		2020-2		179	74	
		2021-22		201	56	
(ii)	Besides carrying out regular periodic	2023-24 Being complied.	4	380	50	
health check-up of their workers, 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, through an specialized agency /institution within the District/State and the results reported to this Ministry and to DGMS.		Periodical Medi compulsorily for purpose of detec specific importan is covered under Moreover, for Examination (I departmental ar provisions of the	each employ ting and kee ice of Coal V Statute. every new ME) is a nd contract	vee once in t ping record Vorkers Pne employee lso carried	hree year s of disea umoconic Initial out f	with thases with the ses with the ses with ses with set of the set
		Details of IME/PI	ME done in la	ast 8 years ar	e given be	elow:
		No. of workers				
		Year		IME	1	F
		2016 1	7		PM	
		2016-1		39	33	
		2017-1		26	10	
		2018-19		85	45	
		2019-20		98	31	
		2020-2		72	29	
		2021-22	2	179	74	
		2022-2.	3	201	56	
		2023-24	4	380	50	
(iii)	Personnel working in dusty areas	Being complied.			1	I
(111)	should wear protective respiratory devices and they should also be provided with adequate training and information on safety and health aspects. Supervisory staff shall be held responsible for ensuring compulsory wearing of dust mask.	The persons exp protective gears li statutory requirem	ike dust masl			
	aspects. Supervisory staff shall be held responsible for ensuring	Skill training as being given to employees to en regular basis.	workmen	including	the out	tsourcir
	aspects. Supervisory staff shall be held responsible for ensuring	being given to employees to er	workmen nsure high s	including afety stand	the out ards in n	tsourcin nines c
	aspects. Supervisory staff shall be held responsible for ensuring	being given to employees to er regular basis. Number of perso below:	workmen nsure high s ns given tra	including safety stands ining in last No. of wor	the out ards in n 4 years a kers	tsourcir nines c are give
	aspects. Supervisory staff shall be held responsible for ensuring	being given to employees to en regular basis. Number of perso below: Year	workmen nsure high s ns given tra Departme	including safety stands ining in last No. of wor ntal Cont	the out ards in n 4 years a kers ractual	tsourcir nines c
	aspects. Supervisory staff shall be held responsible for ensuring	being given to employees to er regular basis. Number of perso below:	workmen nsure high s ns given tra	including safety stands ining in last No. of wor ntal Cont	the out ards in n 4 years a kers	tsourcir nines c are give
	aspects. Supervisory staff shall be held responsible for ensuring	being given to employees to en regular basis. Number of perso below: Year	workmen nsure high s ns given tra Departme	including safety stands ining in last No. of wor ntal Cont	the out ards in n 4 years a kers ractual	tsourcin nines c are give Total
	aspects. Supervisory staff shall be held responsible for ensuring	being given to employees to er regular basis. Number of perso below: Year 2020-21	b workmen nsure high s ns given trai Departme 40	including safety stands ining in last No. of wor ntal Cont 1 3	the out ards in n 4 years a kers ractual 00	tsourcin nines c are give Total 140
	aspects. Supervisory staff shall be held responsible for ensuring	being given to employees to er regular basis. Number of perso below: Year 2020-21 2021-22	b workmen nsure high s ns given trai Departme 40 76	including safety stands ining in last No. of wor ntal Cont 1 3 1	the out ards in n 4 years a kers ractual 00 357 72	tsourcin nines of are give Total 140 433
	aspects. Supervisory staff shall be held responsible for ensuring	being given to employees to er regular basis. Number of perso below: Year 2020-21 2021-22 2022-23 2023-24 For surveillance periodic medical	Department Market All Departmet 40 76 43 26 of occupation examination	including safety stands ining in last No. of wor ntal Cont 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	the out ards in n 4 years a kers ractual 00 357 72 88 among ng done f	Total 140 433 215 214 worke
īv)	aspects. Supervisory staff shall be held responsible for ensuring	being given to employees to er regular basis. Number of perso below: Year 2020-21 2021-22 2022-23 2022-23 2023-24 For surveillance	Department Market All Departmet 40 76 43 26 of occupation examination	including safety stands ining in last No. of wor ntal Cont 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	the out ards in n 4 years a kers ractual 00 357 72 88 among ng done f	Total 140 433 215 214 worke

(v)	within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, crèche etc as applicable to the project. The housing may be in the form of temporary structures to be removed after the completion of the project as applicable. In case of outsourcing of work through MDO, the project proponent shall ensure the strict compliance enforcement of the above conditions.	all necessary facilities.           Agreed.
(f)	Biodiversity	
(i)	The project proponent shall take all precautionary measures during mining operation for conservation and protection of endangered fauna, if any, spotted in the study area. Action plan for conservation of flora and fauna shall be prepared and implemented in consultation with the State Forest and Wildlife Department. A copy of action plan as applicable shall be submitted to the Ministry of Environment, Forest and Climate Change and its Regional Office.	Not applicable as there are no endangered flora/ fauna in core and buffer zone as per baseline data generated in EIA/EMP. As such, no precautionary measures are needed for conservation and protection of endangered flora / fauna.
(g)	Implementation of Action Plan as Po	er Public Hearing & CSR Activities
(i)	Implementation of Action Plan on the issues raised during the Public	Being complied.
	the issues raised during the Public	<ul> <li>All the tasks as per the Action Plan submitted during the Public Hearing are complied with. Land oustees are compensated as per the norms laid out R&amp;R Policy of the Company.</li> <li>740.85 ha land notified u/s. 9 of CBA Act on 22<sup>nd</sup></li> </ul>
	per the norms laid out R&R Policy of the Company or the National	November, 2010. Gazette published on 27 <sup>th</sup> November, 2010.
	R&R Policy or R&R Policy of the State Government, whichever is	• Compensation bill against 695.96 ha tenancy land approved by MOC on 02.07.2014for Rs.159 Crs.
	higher.	• Total 528 agreements executed out of 634.
		• 565 Employment/MC have been approved by District Collector, Nagpur on 04.09.2014 as per CIL R&R policy 2012.
		Compensatory jobs provided: 431 nos
		<ul><li>Monitory compensation provided: 100 nos</li><li>Total : 531 nos</li></ul>
		<ul> <li>Total : 531 nos</li> <li>Land compensation paid till date: 165.50 Crore</li> <li>Monitory compensation paid: 21.94 Crore</li> </ul>

(ii)	The Board of every company shall	Being complied.
	ensure that the company spends, in	5 <b>1</b>
	every financial year, at least two per cent. of the average net profits of the company made during the three	Coal India Limited has framed an Environment Policy which is being complied with in all the mines.
	immediately preceding financial	The activities undertaken for the specific villages adopted
	years, in pursuance of its Corporate	under CSR are displayed on the company website and are
	Social Responsibility Policy under	updated accordingly. Every year area-wise detailed CSR
	Section 135 of the Companies Act,	plan is prepared after due consultation with local
	2013, for the Socio Economic Development of the neighborhood	beneficiaries. As such Gokul OC is no exception.
	Habitats which could be planned in	In every year area-wise detailed CSR plan is prepared after
	consultation with the Panchayat of	due consultation with local beneficiaries. Umrer Area has
	the local administration, and executed by the Project Proponent	spent the following under CSR in last 13 years:
	more systematically based on the	Year Rs. in lakhs
	'Need based door to door survey' by	2023-24 59.50
	established Social	2022-23 54.79
	Institutes/Workers. A report, in	2021-22 46.84
	consonance with the format prescribed in Annexure of the	2020-21 53.17
	Companies (Corporate Social	2019-20 64.80
	Responsibility	2018-19 12.01
	Policy) Rules, 2014, shall be	2017-18 15.84
	submitted to the Ministry of	2016-17 6.09
	Environment, Forest and Climate	<u>2015-16</u> 8.46 2014-15 39.98
	Change and its Regional Office on	2013-14 216.88
	six monthly basis.	2012-13 152.98
		2011-12 85.80
		2010-11 49.59
		<ul> <li>*CSR funds for the year 2015-16 and 2016-17 were diverted to Swaccha Bharat Abhiyan. The activities broadly include: <ul> <li>Construction of WBM and CC road at nearby villages</li> <li>Construction of Well and Storage arrangement and pipe line for providing drinking water</li> <li>Installation of RO plant at nearby villages and ZP schools.</li> <li>Construction of Green Haat at village</li> <li>Construction of Compound wall at ZP Schools.</li> <li>Skill development training for nearby villagers.</li> </ul> </li> </ul>
(iii)	The project proponent shall follow	Not applicable.
()	the mitigation measures provided in Office Memorandum No.Z- 11013/57/2014-IA.I1 (M), dated 29th 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	There is no village in the mine lease area or surrounded by the mine lease area. Nearest village is approx. 500 m away from the mine boundary.
	surrounded by the mine lease area".	

(iv)	The Project Proponent shall make necessary alternative arrangements,	Not applicable.
	wherever required, in consultation	There is no grazing land in the core zone of the project. So,
	with the State Government to	there is no necessity of making alternate arrangement for
	provide alternate areas for livestock	livestock grazing.
	grazing, if any. In this context, Project Proponent should implement	
	the directions of the Hon'ble	
	Supreme Court for acquiring grazing	
	land. The sparse trees on such	
	grazing ground, which provide mid-	
	day shelter from the scorching sun,	
	should be scrupulously guarded	
	against felling and plantation of such trees should be promoted.	
	lices should be promoted.	
(h)	Corporate Environment Responsibi	
(i)	The Company should have a well	Complied.
	laid down Environment Policy approved by the Board of Directors.	Coal India Limited has framed an Environment Policy
	approved by the Board of Directors.	which is being complied within all the mines. Copy is
		enclosed as Annexure -VII.
(ii)	The Environment Policy should	Complied.
	prescribe for standard operating	
	process/procedures to bring into focus any	The Environment Policy includes standard operating procedures to bring into focus any
	focus any infringements/deviation/violation of	procedures to bring into focus any infringements/deviation/violation of the environmental or
	the environmental or forest	forest norms/conditions.
	norms/conditions.	
(iii)	The hierarchical system or	Complied.
		-
	Administrative Order of the	
	Administrative Order of the company to deal with environmental	The hierarchical system or Administrative Order of the
	Administrative Order of the	
	Administrative Order of the company to deal with environmental issues and for ensuring compliance with the environmental clearance conditions should be displayed on	The hierarchical system or Administrative Order of the company to deal with environmental issues and for ensuring
	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.	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)	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. To have proper checks and balances,	The hierarchical system or Administrative Order of the company to deal with environmental issues and for ensuring compliance with the environmental clearance conditions is
	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. To have proper checks and balances, the Company should have a well laid	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> .
	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. To have proper checks and balances,	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> .
	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. To have proper checks and balances, the Company should have a well laid down system of reporting of non- compliances/violations of environmental norms to the Board of	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> . <b>Complied.</b> To deal with environmental issues and for ensuring compliance with environmental clearance conditions, at corporate level (at HQ), there is a fully fledged
	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. To have proper checks and balances, the Company should have a well laid down system of reporting of non- compliances/violations of environmental norms to the Board of Directors of the Company and/or	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> . <b>Complied.</b> To deal with environmental issues and for ensuring compliance with environmental clearance conditions, at corporate level (at HQ), there is a fully fledged Environment Department which is headed by General
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	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. To have proper checks and balances, the Company should have a well laid down system of reporting of non- compliances/violations of environmental norms to the Board of Directors of the Company and/or	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> . <b>Complied.</b> To deal with environmental issues and for ensuring compliance with environmental clearance conditions, at corporate level (at HQ), there is a fully fledged Environment Department which is headed by General Manager (Env.) with a multi-disciplinary team of qualified and experienced engineers. The head of Corporate
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	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. To have proper checks and balances, the Company should have a well laid down system of reporting of non- compliances/violations of environmental norms to the Board of Directors of the Company and/or	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 www.westerncoal.in. <b>Complied.</b> To deal with environmental issues and for ensuring compliance with environmental clearance conditions, at corporate level (at HQ), there is a fully fledged Environment Department which is headed by General Manager (Env.) with a multi-disciplinary team of qualified and experienced engineers. The head of Corporate Environment department reports directly the Director (Tech), who is nominated owner of the company. At Area level, the Environmental management cell is
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	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. To have proper checks and balances, the Company should have a well laid down system of reporting of non- compliances/violations of environmental norms to the Board of Directors of the Company and/or	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 www.westerncoal.in. <b>Complied.</b> To deal with environmental issues and for ensuring compliance with environmental clearance conditions, at corporate level (at HQ), there is a fully fledged Environment Department which is headed by General Manager (Env.) with a multi-disciplinary team of qualified and experienced engineers. The head of Corporate Environment department reports directly the Director (Tech), who is nominated owner of the company. At Area level, the Environmental management cell is headed by Area General Manager, Umrer Area, assisted by Area Nodal Officer (Environment) Umrer Area, Project
	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. To have proper checks and balances, the Company should have a well laid down system of reporting of non- compliances/violations of environmental norms to the Board of Directors of the Company and/or	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 www.westerncoal.in. <b>Complied.</b> To deal with environmental issues and for ensuring compliance with environmental clearance conditions, at corporate level (at HQ), there is a fully fledged Environment Department which is headed by General Manager (Env.) with a multi-disciplinary team of qualified and experienced engineers. The head of Corporate Environment department reports directly the Director (Tech), who is nominated owner of the company. At Area level, the Environmental management cell is headed by Area General Manager, Umrer Area, assisted by
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	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. To have proper checks and balances, the Company should have a well laid down system of reporting of non- compliances/violations of environmental norms to the Board of Directors of the Company and/or	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 www.westerncoal.in. <b>Complied.</b> To deal with environmental issues and for ensuring compliance with environmental clearance conditions, at corporate level (at HQ), there is a fully fledged Environment Department which is headed by General Manager (Env.) with a multi-disciplinary team of qualified and experienced engineers. The head of Corporate Environment department reports directly the Director (Tech), who is nominated owner of the company. At Area level, the Environmental management cell is headed by Area General Manager, Umrer Area, assisted by Area Nodal Officer (Environment) Umrer Area, Project Officer/Sub Area Manager, Murpar Sub Area Manager, Murpar Sub Area and assisted by Mine Manager/Safety
	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. To have proper checks and balances, the Company should have a well laid down system of reporting of non- compliances/violations of environmental norms to the Board of Directors of the Company and/or	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 www.westerncoal.in. <b>Complied.</b> To deal with environmental issues and for ensuring compliance with environmental clearance conditions, at corporate level (at HQ), there is a fully fledged Environment Department which is headed by General Manager (Env.) with a multi-disciplinary team of qualified and experienced engineers. The head of Corporate Environment department reports directly the Director (Tech), who is nominated owner of the company. At Area level, the Environmental management cell is headed by Area General Manager, Murpar Sub Area, Staff Officer (Civil), Umrer Area. At Project level, it is headed by Sub-Area Manager, Murpar Sub Area and assisted by Mine Manager/Safety Officer, Murpar Sub Area, Survey Officer, Murpar Sub Area, Survey Officer, Murpar Sub Area, Survey Officer, Murpar Sub
	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. To have proper checks and balances, the Company should have a well laid down system of reporting of non- compliances/violations of environmental norms to the Board of Directors of the Company and/or	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 www.westerncoal.in. <b>Complied.</b> To deal with environmental issues and for ensuring compliance with environmental clearance conditions, at corporate level (at HQ), there is a fully fledged Environment Department which is headed by General Manager (Env.) with a multi-disciplinary team of qualified and experienced engineers. The head of Corporate Environment department reports directly the Director (Tech), who is nominated owner of the company. At Area level, the Environmental management cell is headed by Area General Manager, Umrer Area, assisted by Area Nodal Officer (Environment) Umrer Area, Project Officer/Sub Area Manager, Murpar Sub Area Manager, Murpar Sub Area and assisted by Mine Manager/Safety

(vi)	qualified personnel should be set-up under the control of a Senior Executive, who will report directly to the Head of the Organization.	team of qua of Director ( At Area leve Umrer Ar (Environme Manager, M Area. At Project Murpar Sub Officer, Mu	lified and tra Tech.) el, the cell is h ea, assisted nt) Umrer A lurpar Sub A level, it is Area and as rpar Sub Are odal Officer (H	d assisted by a multidisciplinary ined engineers under the control headed by Area General Manager, by Area Nodal Officer Area, Project Officer/Sub Area rea, Staff Officer (Civil), Umrer headed by Sub-Area Manager, ssisted by Mine Manager/Safety ea, Survey Officer, Murpar Sub Environment) of the project.
	environmental protection measures should be kept in separate account and should not be diverted for other purpose. Year wise expenditure should be reported to the Ministry and its Regional Office.	The Action Plan for implementing EMP/EIA condition are in built in the mining plan approved by Compan Board. The funds earmarked for environment will not be diverte for other works. Expenditure incurred till date is given below:		
		Financial Year	Expenditure (Rs. Lakhs)	Remarks
		2015-16	23.52	Construction of effluent treatment plant 200 KLD for Gokul opencast project under Murpar Sub Area of Umrer Area Construction of settling tank for
		2016-17	5.93	mine water for Gokul OCP of Murpar Sub Area of Umrer Area Pipeline network and ground water storage tank for water sprinkling at Coal Stock Yard and Weigh Bridge at Gokul OCP of Murpar Sub Area of Umrer Area
		2010-17	6.64	Fixed type water sprinkling arrangement by providing rain guns at coal stock yard and weigh bridge at Gokul Opencast mine of Murpar Sub Area of Umer Area.
(i) (i)	Statutory Obligations Environmental clearance is granted subject to final outcome of Hon'ble Supreme Court of India, Hon'ble High Court, NGT and any other Court of Law, if any, as may be applicable to this project.	Noted		
(ii)	This Environmental Clearance is subject to obtaining requisite NBWL Clearance from the Standing Committee of National Board for Wildlife, if any, as applicable for this Mining project.	Not applica	ble.	

(iii)	The Project Proponent shall obtain	Complied.
	Consent to Establish and Consent to Operate from the concerned State Pollution Control Board prior to commencement of mining operations and effectively implement all the	Consent to Establish has been secured from MPCB vide: Format1.0/ BO/ CAC-Cell/ RO (Nagpur)/ CAC-0287 dated 04/03/17 for 1.875 MTPA.
	conditions stipulated therein.	Subsequently, consent to operate (1 <sup>st</sup> ) has been secured from MPCB vide letter no: Format1.0/BO/CAC-Cell/CAC- UAN No. 43038/ CAC-1901000314 dated 05/01/2019 which was valid up to 31/08/2021. CTO has been renewed and consent letter has been secured from MPCB vide: Format1.0/CAC/UAN No. MPCB-CONSENT - 0000160271/CR/2305000845 dated 12/05/2023 which was valid upto 31/03/2024. Renewal application for consent to operate has been submitted to MPCB on 23.01.2024 vide UAN No. MPCB-CONSENT-0000195598.
(iv)	The project proponent shall obtain	Complied.
	necessary prior permission of the competent authorities for drawl of requisite quantity of water (surface water and ground water) for the project.	Obtained NOC from CGWA for abstracting Ground Water (NOC No. CGWA/ NOC/ MIN /ORIG/ 2022/ 14744) which was valid up to 06/03/2024. Renewal application was submitted to CGWA on 05/03/2024 which is under process.
		Copy of NOC is enclosed as Annexure-VIII.
		No surface water is being used for mining and allied works.
(v)	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 table can only be commence after conducting detailed hydro geological study and	<b>Complied.</b> Obtained NOC from CGWA for abstracting Ground Water (NOC No. CGWA/ NOC/ MIN/ ORIG/ 2022/ 14744) which was valid up to 06/03/2024. Renewal application was submitted to CGWA on 05/03/2024 which is under process.
	necessary permission from the CGWA. The Report on six monthly basis on changes in Ground water	Copy of NOC is enclosed as Annexure-VIII
	level and quality shall be submitted to the Regional Office of the Ministry, CGWA and State Pollution Control Board.	Regular monitoring of ground water level from existing wells at Buffer zone done for four times a year i.e. during pre-monsoon (May), monsoon (August), post-monsoon (November), and winter (January).
		Quality of groundwater as per IS: 10500: 2012 is analysed once in a year.
		Ground water level and quality monitoring report is being sent to R.O., MoEF&CC, Nagpur along with the six monthly EC compliance report.
		Copy of Ground water level and quality monitoring report is enclosed as Annexure-IX.
(j)	Monitoring of Ambient Air & Water	
(i)	Monitoring of Ambient Air Quality to be carried out based on the Coal Industry Standards, patified, vide	<b>Being complied.</b> 4 nos Ambient air quality monitoring stations have been established to monitor PMae PMae SOs and NO as per
L	Industry Standards notified vide	established to monitor PM <sub>10</sub> , PM <sub>2.5</sub> , SO <sub>2</sub> and NO <sub>x</sub> as per

	GSR 742(E) dated 25.09.2000 and as amended from time to time by the Central Pollution Control Board. The critical parameters as per the Notification such as PM <sub>10</sub> , PM <sub>2</sub> . 5, NOx, and SOx etc. in the ambient air within the impact zone, peak particle velocity at 300m distance or within the nearest habitation, whichever is closer shall be monitored periodically. Further, quality of discharged water shall also be monitored [(TDS, DO, PH and Total Suspended Solids (TSS)]. The monitored data shall be uploaded on the website of the company as well as displayed on a display board at the project site at a suitable location near the main gate of the Company	<ul> <li>Environment (Protection) Act Amended Rule 2000 which are as follows: <ul> <li>Besur Village</li> <li>Contractor Camp</li> <li>Nand Village</li> <li>Polgaon</li> </ul> </li> <li>The quality of mine pumped out water is monitored fortnightly and adequate measures will be taken (if need arises) to maintain the quality of water within permissible limits.</li> <li>Environment monitoring reports are sent to R.O, MoEF, Nagpur and MPCB on regular basis.</li> <li>Reports are enclosed as Annexure-IV.</li> </ul>
	in public domain. 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 for its compliance.	
(ii)	The Proponent shall install online Ambient Air Quality Monitoring System and there should be system for display of digital AAQ data within 03 months at least at three locations as per wind direction. Online provisions of pH and turbidity meters at discharge points of STP and ETP and also at water storage ponds in the mining area may be made. Project Proponent should display the result digitally in front of the main Gate of the mine site.	Noted for compliance. 01 no of CAAQMS has been procured. Site identification for the installation of CAAQMS has been completed in consultation with MPCB, Nagpur. Installation and commissioning of CAAQMS will be completed by July 2024.
(iii)	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 operation. The project proponent shall ensure that no natural water course and/or water resources shall be obstructed due to any mining operations. The monitoring shallbe carried out four times in a year pre- monsoon (April-May), monsoon (August), post-monsoon (November) and winter (January) and the data thus collected may be sent regularly to Ministryof Environment, Forest and Climate	<ul> <li>Being complied.</li> <li>Regular monitoring of ground water level from existing wells at 21 locations of Buffer zone is being done, for four times a year i.e. during pre-monsoon (May), monsoon (August), post-monsoon (November), and winter (January).</li> <li>Quality of groundwater as per IS: 10500: 2012 is analysed once in a year.</li> <li>Ground water level and quality monitoring report is being sent to R.O., MoEF &amp; CC, Nagpur along with the six monthly EC compliance report.</li> <li>Copy of Ground water level and quality monitoring report is enclosed as Annexure-IX.</li> </ul>

	Change and its Regional Office,	
	Central Ground WaterAuthority and	
	Regional Director, Central Ground	
	Water Board.	
(iv)	Regular monitoring of the flow rate	Complied.
	of the springs and perennial nallahs	There are no springs and perennial nallahs flowing in and around the mine lease. The natural water bodies and or
	flowing in and around the mine lease shall be carried out and records	streams which are flowing in an around the village, will
	maintain. The natural water bodies	not be disturbed. There has been no impact on ground
	and or streams which are flowing in	water level in buffer zone villages.
	an around the village, should not be	However the water shortage in the villages (if any) will be
	disturbed. The Water Table should	supplemented by project authorities.
	be nurtured so as not to go down	
	below the pre-mining period. In case of any water scarcity in the area, the	
	Project Proponent has to provide	
	water to the villagers for their use. A	
	provision for regular monitoring of	
	water table in open dug wall located	
	in village should be incorporated to	
	ascertain the impact of mining over	
(v)	ground water table. Regular monitoring of water quality	Not applicable.
	upstream and downstream of water	There are no springs and perennial nallahs flowing in and
	bodies shall be carried out and	around the mine lease.
	record of monitoring data should be	
	maintained and submitted to the	
	Ministry of Environment, Forest and	
	Climate Change and its Regional Office, Central Ground Water	
	Authority, Regional Director,	
	Central Ground Water Board, State	
	Pollution Control Board and Central	
	Pollution Control Board.	
(vi)	The project proponent shall submit six monthly reports on the status of	<b>Being complied.</b> Six monthly reports on the status of the implementation of
	the	the stipulated environmental safeguards are submitted
	implementation of the stipulated	regularly to Regional office of Ministry of Environment,
	environmental safeguards to the	Forest and Climate Change.
	Ministry of Environment, Forest and	
	Climate Change, its Regional Office,	The six monthly report for the period from March 2023 to
	Central Pollution Control Board and State Pollution Control Board.	Sep 2023 was submitted to MoEF & CC through email dated 30/11/2023.
(vii)	The Regional Office of this Ministry	Noted.
()	shall monitor compliance of the	
	stipulated conditions. The project	
	authorities should extend full	
	cooperation to the officer (s) of the	
	Regional Office by furnishing the requisite data/information /	
	monitoring reports.	
(viii)	The activities pertaining to	Noted.
	development of green belt	
	horticulture shall be reported to	
	concerned DFO/Collector on six	
	monthly basis from the date of commencement of mining	
	operations.	
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(k)	Miscellaneous	
(i)	For half yearly monitoring reports, the data should be monitored for the period of April to September and October to March of the financial	<b>Being complied.</b> Half yearly monitoring reports are submitted to the concerned authorities regularly.
	years and submitted to the concerned authorities within 2 months of the completion of periodicity of monitoring. Similarly, the annual reports for the financial year should reach the office of the concerned authority on or before 1 <sup>st</sup> June of following year.	The six monthly report for the period from March 2023 to Sep 2023 was submitted to MoEF & CC through email dated 30/11/2023.
(ii)	Efforts should be made to reduce	Being complied.
	energy consumption by conservation, efficiency improvements and use of renewable energy.	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 - X.
(iii)	The project authorities should inform to the Regional Office regarding date of financial closures and final approval of the project by the concerned authorities and the date of start of land development work.	Noted for compliance.
(iv)	A copy of clearance letter will be marked to concerned Panchayat/local NGO, if any, from whom suggestion/representation has been received while processing the	<b>Complied.</b> A copy of Environmental Clearance letter has marked to concerned Panchayat vide letter no.WCL/ UA/ MUR/ GOCM/ 2017/ 2838 dated 25/02/17.
(v)	proposal. State Pollution Control Board should	Copy enclosed as Annexure – XI. Does not Pertain to the project.
	display a copy of the clearance letter at the Regional office, District Industry Centre and Collector's office/ Tehsildar Office for 30 days.	boes not r cruin to the project.
(vi)	A copy of the EC letter shall be shall also be displayed on the website of the concerned State Pollution Control Board. The EC letter shall also be displayed at the Regional Office, District Industry Sector and Collector's Office/Tehsildar Office for 30 days.	Does not Pertain to the project.
(vii)	The EC letter shall be uploaded on	Complied.
	the company's website. The, compliance status of the stipulated EC conditions shall also be uploaded	The Environmental clearance letter and the six monthly compliance report had been uploaded on the company's website ( <u>www.westerncoal.in</u> .) so as to bring the same in

(viii)	by the project authorities on their website and updated at least once every six months so as to bring the same in public domain. The monitoring data of environmental quality parameter (air, water, noise and soil) and critical pollutant such as $PM_{10}$ , $PM_{2.5}$ , $SO_2$ and NO (ambient) and critical sectorial parameters shall also be displayed at the entrance of the project premises and mine office and in corporate office and on company's website.	the public domain. The monitoring reports of environmental quality parameters are also uploaded on the company's website.
	advertise at least in two local newspapers widely circulated, one of which shall be in the vernacular language of the locality concerned, within 7 days of the issue of the clearance letter informing that the project has been accorded environmental clearance and a copy of the clearance letter is available with the State Pollution Control Board and also at web site of the Ministry of Environment, Forest and Climate Change at <u>www.environmentclearance.nic.in</u> and a copy of the same should be forwarded to the Regional Office.	<ul> <li>Complied.</li> <li>Advertisements given in two Local News Papers:</li> <li>1. `Lokmat' (Marathi daily, Nagpur) dated 17/02/17</li> <li>2. 'The Hitvada' (English daily, Nagpur) dated 17/02/17</li> <li>(Copy Enclosed as Annexure: XII)</li> </ul>
(ix)	The Environmental Statement for each financial year ending 31 March in Form-V is mandated to be submitted by the PP for the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as 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.	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. The Audit report for year 2022-23 was submitted online on 13/09/2023. (Enclosed as Annexure-XIII).

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Sub Area Manager Gokul OC Mine Murpar Sub Area

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Nodal Officer (Env.) Gokul OC Mine Murpar Sub Area