E.M.P. COMPLIANCE REPORT

AS ON 01.04.2023

DURGAPUR OPEN CASTMINE



WESTERN COALFIELDS LIMITED

CHANDRAPUR AREA

DURGAPUR OPENCAST EXPANSION PROJECT CHANDRAPUR AREA WESTERN COALFIELDS LIMITED

PART-IV

Sub: - Compliance of Environmental Clearance Condition. Ref: - EC Letter No. J-11015/56/2008-IA-II(M) Dated 10.11.2017 PERIOD: -01.10.2022 to 31.03.2023

Sr. No.	Condition		Compliance	2	
i	The maximum production from the mine shall not exceed the sanctioned capacity of 3 MTPA as mentioned in the EC.				
ii	The validity of the EC is for the life of the Mine or as specified in the EIA Notification. 2006, whichever is earlier.				
iii	required to be prepared and vetted by the company headquarters for adoption of environmental measures in course of various	In addition Safety Management Plan (SMP) again is mine specific and is reviewed at periodic interval. The last SMF for Durgapur Opencast Project submitted to WCL Headquarter for review.(Annexure-B)			mine SMP
iv	Transportation of coal should be carried out by covered trucks. Mitigation measures to be undertaken to control dust and other fugitive emission all along the roads by providing sufficient numbers of water sprinklers.	CSTPS. The entire dispatched to CSTPS above, as there is no premises, hence poss	coal produce coal produce so via Aerial Representation road dispatch sibility of air p	ed from the mine opeway. In view of to CSTPS/outside r	e is f the mine
V	Continuous monitoring of occupational safety and other health hazards, and the corrective actions need to be ensured.	•	E & PME.Detai	0 0	ed as
		2018	180	08	
		2019	311	215	
		2020	221	31	
		2021	134	06	
		2022	110	66	
		2023 (Jan-March)	68	97	

vi	Control	led	blasting	tec	hniques	As per	the blast	ting per	mi
	should	be	adopted	to	control	carried	out takir	ng stipu	lat
	ground vibration and fly rocks.								

As per the blasting permission issued by DGMS, blasting is carried out taking stipulated precaution. (Annexure-C)

- vii Thick green belt of 30-40 m width to be provided to mitigate / check the dust pollution. A 3-tier avenue plantation should also be developed along vacant areas, storage yard, loading/ transfer points and also along internal roads/ main approach roads.
- Thick green belt of 30-40 m width to be provided to mitigate / check to CSTPS/outside mine premises, hence possibility of air the dust pollution. A 3-tier avenue pollution due to fugitive emission is negligible.
 - developed along vacant areas, 2. Plantation done till date in the mine and surrounding, storage yard, loading/ transfer including avenue plantation, is as given below.

A. Plantation details on Plain land:

<u>а.г</u>		True -	<u>iam iamu</u> .	
Sl. No.	Year of plants	No. of Plants	Area in Ha.	Location
1	1986-87	5200	1.00	Near MQ water tank
2	1989-90	123000	23.75	Near Check Post, HEMM & VIP Guest House
3	1990-91	213000	34.00	In front of NM tank, WTP, CHP & Foothill of C dump
4	1991-92	25000	4.50	Haul road, near check post and along water channel
5	1992-93	30000	6.00	LPG go-down & Near Filter Plant
6	1993-94	60000	12.00	Near CHP & Behind B type qtr.
7	1996-97	50000	10.00	Near workshop
8	1997-98	60000	12.30	Near filter plant, Hanuman mandir& View point
9	1998-99	12574	5.25	Avenue & Behind workshop
10	1999- 2000	24000	7.50	Near pond, Haul road side & Marathi School
11	2000-01	2900	1.00	Near NB type (Neem Plant)
12	2001-02	2500	1.00	Near Bank (Neem Plant)
13	2002-03	3000	1.50	Near masque (Neem Plant)
14	2003-04	5000	2.00	Near filter plant (Neem Plant)
14	2003-04	1000	0.50	Near CHP Durgapur Vllage (Neem Plant)
15	2004-05	35000	14.00	Between DRM Qtrs. And coal transportation road

	Total	680124	147.59	
19	2016-17	1000	0.40	Behind Colony entry gate
18	2013-14	16250	6.50	Near DOC Check post
17	2012-13	8500	3.39	Near CHP PremisesNear HEMM (2.52 Ha)
16	2007-08	2200	1.00	Near Colony turning & near DETP

B. Plantation on OB Dumps and (Internal & External Backfilled Area):

SI. N0	Year of Plantati on	No of Plants	Area in Hect.	Location	Type of Dump
1.	1990-91	2000	0.70	C dump foot hill	External
2.	1993-94	50000	10.00	E dump	External
3.	1994-95	23010	20.00	D dump	External
		12500		H dump	Internal
		34736		C dump	External
		22754		C dump	External
4.	1995-96	84000	15.00	E dump	External
5.	1996-97	50000	19.50	A & B	External
				dump	
6.	1997-98	24000	10.65	G dump	Internal
		9000		H dump	Internal
7.	1998-99	6250	11.00	G dump	Internal
		21250		E dump	External
8.	1999-00	16000	8.00	C dump	External
9.	2000-01	25000		A & B	External
		15000	20.00	C dump	External
		10000		C dump	External
10.	2002-03	10000	9.00	I dump	Internal
11.	2005-06	68000	27.00	A & B	External
12.	2007-08	22800	9.00	Sect. V side	External
13.	2009-10	50000	20.00	Dump A & B, and On	External
14.	2010-11	50000	20.00	Dump & slopes	External
15.	2012-13	28500	8.00	On Dump slopes	External
16.	2018-19	15000	6.00	Sector V	Internal
17.	2020-21	5000	2.00	Near View	Internal
18	2020-21	7000	2.80	KargilDump	External
	Total	661800	218.65		

(a)	Mining	
(i)	and scope of work shall be made without prior approval of the	
(ii)	the approved mining plan, and also abiding by the relevant laws related to coal mining and the circulars issued by Directorate General mines safety (DGMS). An	The copy of MCP Approval by WCL Board is enclosed (Annexure-D). Progressive Mine Closure activities like backfilling, reclamation etc. are carried out simultaneously
(b)	Land Reclamation	
(i)	lease area using remote sensing technique shall be carried out	Digital processing of entire mine lease area using remote sensing technique for DOCP is carried out every year. The report of 2021 copy enclosed (Annexure-E). The same is also uploaded on company website.
(ii)	be more than 40 m. The void area should be converted into water	

The top soil, if (iii) any, shall temporarily be stored earmarked site (s) only and it should not be kept unutilized for long. The topsoil shall be used for land reclamation and plantation. The Overburden dumps should be vegetated with suitable native species to prevent erosion and surface run off. The entire excavated are shall be backfield and afforested in line with the approved Mine Closure Plan. Monitoring and Management of rehabilitated areas should continue until the vegetation becomes selfsustaining. Compliance shall be submitted to the Ministry of Environment, Forest and climate Change and its Regional Office six monthly basis.

Re	V		A		
mo	Year of Plantati	No of	Area in	Location	Type of
val	on	Plants	Hect.	Location	Dump
vai	OII		Hect.	C 4	
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	Total	661800	218.65		

(iv) Greenbelt shall be developed all along the mine lease area in a phased manner. The width of the green belt should not be less than 100 ha. A 3-tier green belt comprising of a mix of native species shall be developed all along the major approach roads.

Greenbelt shall be developed all Plantation has been carried in 366.24 Ha in total at various along the mine lease area in a locations in Durgapur Opencast Project with an approx. phased manner. The width of the 1341924 nos. of plants. Details provided above.

(c)

Emission, Effluents, and Waste Disposal

- Transportation of coal by road (i) should be carried out by covered truck only. Effective measures such as regular water sprinkling shall be carried out in critical areas prone to air pollution and having high levels of PM10 and PM 2.5 such as haul road, loading and unloading point and transfer points. Fugitive dust emissions from all the sources shall be controlled regularly. It shall be ensured that the Ambient Air Quality parameters conform to the prescribed by the Pollution Control Central/State Board in this regard.
- 1. Transportation of Coal outside mine premises is done to CSTPS through Ariel Ropeway.
- 2. Internal Transportation is carried out via tarred road.
- a. 79 no of sprinklers are provided along Coal transport road, approach road to weighbridge and Coal stock yard
- b. 08 no of Rain guns are provided in CHP Area, Coal Stock yard and ETP Premises.
- c. 85 nos. of Mist spray arrangement in CHP.
- d. 4 No. of Mobile tankers are deployed on Haul roads and Coal Transport roads.
- e. Approx. 5 km coal transport road is tarred (black topped) to reduce dust emissions.
- f. 22 nos. of sprinklers are provided at CHP.
- g. 1 no. of fogger canon is deployed at CHP.
- (ii) Vehicular emissions shall be kept under control and regularly monitored. Project should obtain 'PUC' certificate for all the vehicles from authorized pollution testing centers.
- 1. Coal is transported outside mine premises to CSTPS through Ariel ropeway hence no vehicular emission arises.
- 2. Vehicles engaged in internal road transport from Coal Stockyard to Crusher are awarded contract after checking their PUC Certificate, Copy enclosed as (Annexure-G).
- (iii) Adequate ambient air quality monitoring stations shall established in the core zone as well as in the buffer zone for monitoring of pollutants, namely PM10, PM2.5, SO2 and NOx location of 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.

Following four Ambient Air Quality Monitoring Stations have been established in the core zone and buffer zone for PM10, PM2.5, SO2 &NOx monitoring.

- a. Manager Office, Quarry V-Core zone.
- b. Filter Plant Core zone
- c. Durgapur Village buffer zone.
- d. Sinhala Village buffer zone.

These stations have been established as per metrological data & in consultation with MPCB. The Ambient Air Quality Monitored at this stations is as per the Env. Protection Amendment Rules 2000. Env. Monitoring Reports are regularly submitted to Regional Office MoEF& CC and MPCB. Vide email from anoenv.cha@coalindia.in.

Heavy metals monitoring is done on half yearly basis.Report submitted Vide email from wclchaenv@gmail.com. copy enclosed as (Annexure-H)

(iv) Crusher/feeder and breaker material transfer points should invariably be provided with dust suppression system. Belt-conveyors should be fully covered to avoid air borne dust. Drills shall be wet operated or fitted with dust extractors.

breaker Crusher isprovided with mist spray system.

material transfer points should Belt conveyor covered side cladding. Photograph attached. invariably be provided with dust Drills-

- 1. Total 6 no. of drills are in operation.
- 2. Two no. of drills are wet operated.
- 3. All drills are fitted with dust extractors.

(v) alter the major channels around the side site. along the side of the river/nallah of mine. constructed along the river/nallah good office. stabilised with plantation so as to withstand the peak water flow and prevent mine inundations.

The project proponent shall not At present there is no alteration of major channels.

Appropriate This diversion, if any, will be carried out only after due embankment should be provided permission of State Government Authorities & with design CDO, Nashik. During implementation, flowing near or adjacent to the recommendation of the State Government/CDO Nashik will embankment be duly followed and the same will be intimated to your

boundary should be of suitable The embankment has been built to prevent the danger of dimensions and critical patches inundation of the mine. It has length of approx. 200 m, width should be strengthened by stone of 50 m at top and average height of 20 m.

pitching on the river front side and Embankment has plantation and is stabilized.

(vi) area resources in the Water Board.

Rain water harvesting shall be Rain water harvesting structure covering the area 477 sq. m implemented for conservation and exist at Sub area Manager Office of Durgapur Opencast augmentation of ground water Project (DOCP) with total 9 No. of collecting pits with in dimensions 0.9m x 0.6m x 0.3m connected to 1 No. main consultation with Central ground recharge pit of dimension 1.2m x 1m x 1m.

> Other Recharge structure constructed in the 10 km buffer zone of the project are as follows:

> Artificial recharge to ground water system at the periphery of the anticipated influence area by local stagnation in low lying areas/drains by providing Checkdam on Zarpat river of 100 m length near Anchaleshwar Temple.

> Additionally, Roof Top Rainwater harvesting system is installed at AGM Office, Chandrapur area for recharging ground water.

(vii) shall appropriate size constructed around the roads, green regularly de-silted to allow proper settling of silt Dimension material. of

Catch drains and siltation ponds of Catch drains of size (Avg. Width: 3.50 mtr, Avg. Depth: 2.50 be mtr) are provided around periphery of the OB dumps as well mine as soil dumps to arrest silt and sediment flow from the working, coal heaps and OB respective dump sites. In case of OB benches in the quarry, dumps to prevent run off of water cross drainage are provided which carries silt and sediment and flow of sediments directly in into the mine sump (300m X200m X5m) made at the floor to the river and other water bodies. which accumulates all the silt and act as first stage settling The water so collected should be pond with adequate retention time for proper settling of utilized for watering the mine suspended particles. The supernatant water is the pumped belt out through pumps onto the surface into the surface settling development etc. the drain shall be tank of dimensions 176 mx 6m x 1.30m for secondary particularly treatment. The clear water from surface sedimentation tank after monsoon and maintained is being used for watering the mine area. Roads and green properly. Sump capacity should belt development. The catch drains mentioned above are provide adequate retention period being regularly de-silted and maintained properly.

the Garland drains of dimension (Avg. width: 3.50 mtr, Avg. retaining wall to be constructed at depth: 2.50 mtr) are provided around the periphery of the the toe of the dumps and OB excavated area (approx. 5 km), which carries surface runoff benches within the mine to check and the drains are regularly de-silted before onset of

	run-off and siltation should be based on the rainfall data.	monsoon. The mine sump is having sufficient capacity to deal with peak rainfall. Surface runoff from these garland drains collected into sump which allow accumulation of silt material and sufficient retention time for settling of silt materials.
(viii)	workshop and waste water from the mine) should be properly collected and treated so as to conform to the standards prescribed under the Environment (Protection) Act, 1986 and the Rules made there under, and as	Workshop ETP of 150 KLPD capacity in operation with presettling tank, drain, oil & grease trap, sedimentation tank & clear water tank. The treated effluent is reused for washing of HEMM & dust suppression. There is no discharge of effluents to outside nallah. Mine water discharge water is made to pass through mine sump and surface sedimentation pond tanks with adequate retention time for settling of suspended particles before mine water is discharged outside. Regular water quality monitoring is carried out by CMPDIL and reports of the same are being submitted regularly to RO, MoEF& CC and MPCB. Details of submission are as follows: 1) vide email from wclchaenv@gmail.com on dtd: 09.12.2022 for the month of October-2022 2) vide email from anoenv.cha@coalindia.in on dtd: 25.12.2022 for the month of November- 2022 3) vide email from anoenv.cha@coalindia.in on 04.02.2023 for the month of December-2022 4) vide email from anoenv.cha@coalindia.in on dtd: 04.03.2023 for the month of January-2023 5) vide email from anoenv.cha@coalindia.in on dtd: 27.03.2023 for the month of February-2023 6) vide email from anoenv.cha@coalindia.in on dtd: 05.05.2023 for the month of March-2023
(d)	Noise & Vibration Control	
(i)	for control of noise levels below 85 dBA in the work environment.	In order to control excessive noise during operation regular maintenance of all HEMMs, plantation in the open spaces, around mine periphery is done and supply of Personnel Protection Equipment namely ear plugs and muffs to the workers in the core zone.
(ii)		Controlled blasting is being done as per DGMS guidelines with delay detonators and shock tubes.
(e)	Occupational Health & Safety	
(i)	5 0	Periodic Health Checkup of 20% workforce is done every year. Details of IME/PME for Departmental and Contractual

	workers, 20% of the workers	Mannower is given l	helow:	
	identified from workforce engaged			ME/IME
	in active mining operations shall	Voor	Departmental	Contractual (IME)
	be subjected to health check-up		180	08
	for occupational diseases and		311	215
	hearing impairment, if any,	2020	221	31
	through an specialised	2021	134	06
	agency/institution within the	2022	110	66
	District/State and the results	2023 (Jan-March)	68	97
(ii)	reported to this Ministry and to DGMS. Personnel working in dusty areas			
	should wear protective respiratory devices and they should also be provided with adequate training	statutory requiremen	nt.	
	and information on safety and health aspects. Supervisory staff shall be held responsible ensuring	training and retraining	ng for safety asp	ects.
	compulsory wearing of dust mask.	periodic medical ex DOCP are sent for	xamination of periodical med surveillance	health among workers of approx. 1/5 workers of dical examination every programme (Periodical
(iii)		1 1 , ,		
(f)	Biodiversity			
(i)	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 shall be submitted to the Ministry of Environment, Forest and Climate Change and its Regional Office.	y d t,		has been commissioned to NEERI and Wildlife act Assessment of coaler Station of CTPS or ment Plan". The study of based on the findings of
(g)	Implementation of action plan as per public hearing and CSR activities			
(i)	Implementation of action plan on the issues raised during the Public	_		

Hearing shall be ensured. The project proponent shall complete R&R details: all the tasks as per the action plan with submitted during public provisions the hearing. Land oustees should be compensated as per the norms laid out R&R Policy of the Company or the national R&R Policy or R&R **Policy** of the state

budgetary Existing (against earlier acquired land):

No. of	Employme	Balance	Monetary
Holdings	nt given	Employment	Compensation
264(274 as			
per sharing	193	67	14
basis)			

Government, whichever is higher. | Proposed (against the additional land as per latest EC):

No. of Holdings	Employ ment Approved	Employ ment given	Proposal under process	Monetary Compensation
NIL	NIL	NIL	NIL	NIL

Land Compensation:

Rs. 52.53 Crores approved by Ministry of Coal(MoC) for 260.09 Ha. Of tenancy land.

Rs. 52.53 Crores disbursed to 208no.of Land losers.

Balance Rs. 11.20 Crores is to be deposited in Tribunal due to dispute/court matter among the land loser.

(ii) financial years, pursuance of its Corporate Social CSR activities. Responsibility Policy section 135 of the companies Act life of the project.

The Board of every company, Developmental activities are undertaken in CSR are as per shall ensure that the company UNDP Human Development Indices like providing basic spends in every financial year, at infrastructure (Roads, drinking water, sanitation facilities least two percent of the average etc), Skill development Training for Employment & net profits of the company made Entrepreneurship development for improving GDP, Primary during the three immediately schools for promoting basic education and Medical Camps in for Health care and lifespan improvement are undertaken in

- under On rotation basis most of the villages are covered till the
- 2013, for the socio economic As per the revised CSR rules of CIL dated 30/12/2015, development of the neighborhood. under Companies Act, fund allocation
 - for CSR is Rs.2/tonne of Coal produced or 2 % of the average net profit of the company for the immediate preceding financial years.
 - Villages under 25 km radius of project are covered for implementation of CSR Works.
 - To implement CSR activities, a village level committee termed as "gram sabha of gram panchayat" requests list of activities to be undertaken in their respective villages.
 - The CSR activities are carried out through following set up:
 - 1. Board level Committee headed by one Independent Director & 2 Functional Directors
 - 2. WCL-HQ CSR & Sustainability Committee constituted of HoDs of Environment, Civil, Finance& Medical. 3. Area

		level CSR Committee headed by Area General Manager, HoDs of Civil, Personnel, Finance & CSR • The above mentioned committees scrutinize the proposals or request from the villages at each level before approval and then implement the activities. At the end of the financial year, the activities undertaken by CSR fund is audited and uploaded onto WCLs website which fulfills the requirement of monitoring. Apart from Socio-Economic welfare programmes, additionally, programmes related to Environment are also being carried out. 1. Construction of APJ Abdul Kalam Eco park @ 5.00 crores. 2. Cleaning/ desilting of Erai river of Chandrapur @ Rs.5.41 crores. 3. 100 Ha Plantation done on degraded forest land in 2014-15at Babupeth and Morwa for Rs. 2.02 crores. 4. 50 Ha Plantation done on degraded forest land in 2015-16 at BabupethforRs. 1.20 crores. 5. Rs. 25 lakhs given to Chandrapur Municipal Corporation-Chandrapur for development/plantation in open spaces in Chandrapur city. 6. Rs. 9 lakhs given to CMC-Chandrapur for cleaning of Ramalalake.
(h)	Corporate Environment Responsibility	
(i)	The Company should have a well laid down environment policy approved by the Board of Directors.	A well laid down Policy exists for Coal India Limited and the copy of the same is enclosed as (Annexure-I).
(ii)	balances, the company should have a well laid down system of	To have proper checks and balances the Company has a well laid down Environment policy for stakeholder at large. Environment monitoring reports and all other relevant information is being uploaded on WCL website in public domain.
(iii)	management cell with suitable qualified personnel should be setup under the control of a Senior Executive, Who will report	A full-fledged Environmental Cell with qualified & trained team of engineers exists at WCL HQ headed by GM (Env.), who report to Director (Tech) who is also Functional Director of the WCL Board. Environment Cell at Area level is headed by GM(Opn)/ Area General Manager and assisted by Area Nodal Officer (Env.) and Assistant Managers. At Project level the cell as headed by Sub Area Manager & assisted by Nodal Officer (Env) of the Project.
(iv)	environmental protection	The funds earmarked for Environmental protection measures are kept separate and are not used for any other purpose. Details of Budget allocated and expenditure incurred for the

	for other purpose. Year wise expenditure should be reported to the Ministry and its Regional office.			Budget Allocated Expenditure Incurred			
			(Lakhs)		(Lakhs)		
			Capital	Revenue	Capital	Revenue	
	office.	2021-22	196.02	2256.71	5.64	1221.32	
		2021-22	(Area)	(Area)	(DOC)	(Area)	
		2020-21	26	452.37	14.15	357.81	
		2020-21					
		2010 20	(DOC)	(Area)	(DOC)	(Area)	
		2019-20	23	484.40	7.49	354.15	
		2010 10	(DOC)	(AREA)	(DOC)	(AREA)	
		2018-19	186.25	297.90(75.77	264.07	
		(till date)	(DOC)	Area)	(DOC)	(Area)	
			16.02	531	2.21	275.66	
		2017-18	(DOC)	(Area)	(DOC)	(Area)	
		2016-17	16.50	411.36	16.35	353.88	
			(DOC)	(Area)	(DOC)	(Area)	
/ *\			()	()	/		
(i)	Statutory Obligations						
(i)	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 the 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 to the project.	Noted.					
(iii)	The project proponent shall obtain consent to Establish and consent to Operate from the concerned State Pollution Board prior to increase in capacity of washery and effectively implement all the conditions stipulated there in .	Noted.					
(iv)	necessary prior permission from the Central Ground Water Authority (CGWA) for drawl of	Ground Water NOC obtained vide NOC No. CGWA/NOC/MIN/ORIG/2019/6731 dtd. 28.11.2019 VALID UPTO 27.11.2021& Application of Renewal dtd; 29.09.2022. copy enclosed as (Annexure-K). The NOC renewal has been approved, formal copy of NOC Renewal is awaited.					
(j)	Monitoring of Project						
	water level and quality shall be carried out in and around the mine lease by establishing a network of existing wells and constructing			ork of existing cegular basis			
	new piezometers during the mining operation. The Monitoring					ted to Region	

	shall be carried out four times in a year pre- monsoon (April-May), monsoon (August), post-monsoon (November) and winter (January) ad the data thus collected may be sent regularly to Ministry of Environmental, Forest and Climate Change and its Regional Office, Central Ground Water Authority and Regional Director, Central Ground Water Board.	
(ii)	submit six monthly reports on the status of the implementation of the stipulated environmental	 Details of Last submitted Reportsto Regional Office, MoEF& CC; Submitted on dtd. 12.11.2022 vide email form durgapurocwcl@gmail.com (For April-22 to Sept-22) Submitted on dtd. 06.06.2022 vide email form
(iii)	project authorities should extend	Noted for Compliance. Full co-operation from Project Authorities will be extended to Officers of Regional Office, MoEF& CC, Nagpur by furnishing the requisite data/information/monitoring reports.
(iv)	The activities pertaining to development of green belt/horticulture shall be reported to concerned Regional office of MoEF& CC on six monthly basis from the date of commencement of mining operations.	

For half yearly monitoring reports, Complied. (v) the data should be monitored for Details of Last submitted Report: the period of April to September Details of Last submitted Reports to Regional Office, and October to March of the MoEF& CC; financial years and submitted to • Submitted on dtd. 12.11.2022 vide email the concerned authorities within 2 durgapurocwcl@gmail.com (For April-22 to Sept-22) months of the completion of • Submitted on dtd. 06.06.2022 vide email form periodicity of monitoring. durgapurocwcl@gmail.com (For Oct-21 to March-22) Submitted on dtd. 30.11.2021 vide email durgapurocwcl@gmail.com (For April-21 to Sept-21) • Submitted on dtd. 30.05.2021 vide email form durgapurocwcl@gmail.com (For Oct-20 to March-21) Submitted on dtd. 20.11.2020 vide email durgapurocwcl@gmail.com (For April-20 to Sept.-20) Submitted on dtd. 15.05.2020 vide email from durgapurocwcl@gmail.com (For Oct.-19 to March-20) (k) Miscellaneous A copy of clearance letter will be A copy of clearance letter was marked to Sarpanch, (i) marked to concerned panchayat/ Durgapur Gram panchayat& Sinhala Gram Panchayat, Distlocal NGO, if any, form whom Chandrapur vide WCL/CHA/AGM/ENV/698 suggestion / representation has 17.11.2017, copy enclosed as (Annexure-M) been received while processing the proposal. An electronic copy of the EC An Electronic Copy of the EC letter was duly emailed to the (ii) letter shall be marked to the concerned State Pollution Control Board, Regional office, concerned State pollution Control District Industry Sector and Collector office via email id: Board, Regional office, District rajeshratawa@coalindia.indtd: 19.11.2017, copy enclosed as Industry Sector and Collector's (Annexure-N). Same has been sent in hard copy vide letter Office WCL/CHA/AGM/ENV/698dtd: 17.11.2017. Office/ Tehsildar information in public domain with 30 days. (iii) The EC letter shall be uploaded on Noted. company's website. compliance status of the stipulated The EC letter uploaded on the company website shall condition also be www.westerncoal.nic.in uploaded by the project authorities Six Monthly EC Compliance is being regularly submitted to on their website and updated at the Regional Office of MoEF, Nagpur. least once every six months so as Details of Last submitted Report: to bring the same in public 12.11.2022 vide email • Submitted on dtd. domain. The monitoring data of durgapurocwcl@gmail.com (For April-22 to Sept-22) environmental quality parameter Submitted on dtd. 06.06.2022 vide email form (air, water, noise and soil) and durgapurocwcl@gmail.com (For Oct-21 to March-22) critical pollutant such as PM₁₀. Submitted on dtd. 30.11.2021 vide email PM_{2.5}, SO₂ and No_x (ambient) and durgapurocwcl@gmail.com (For April-21 to Sept-21) critical sectoral parameters shall Submitted on dtd. 30.05.2021 vide email form also be displayed at the entrance durgapurocwcl@gmail.com (For Oct-20 to March-21) of the project premises and mine Submitted on dtd. 20.11.2020 vide email office and in corporate office and durgapurocwcl@gmail.com (For April-20 to Sept.-20) on company's website. Submitted on dtd. 15.05.2020 vide email from

durgapurocwcl@gmail.com (For Oct.-19 to March-20)

(iv)	newspapers widely circulated, one of which shall be in the	Advertisement of EC was published in the following newspapers: 1. The Hitvada (English) Dated 19.11.2017 2. Chandrapur Samachar (Marathi) Dated 19.11.2017
	Forest and Climate Change at www.Environmentclearance.nic.in and a copy of the same should be forwarded to the Regional Office.	
(v)	March in Form-V is mandated to be submitted by the PP for the concerned State Pollution Control	The Environment Statement for the financial year 2021-22 has already been submitted online on MPCB (Maharashtra Pollution Control Board) Portal vide MPCB-ENVIRONMENT_STATEMENT-0000046347dtd: 25.09.2022 and the same has been uploaded on WCL Website.
5	The Proponent shall abide by all the commitments and recommendations made in the EIA/EMP report and also that during presentation to the EAC. The commitments made by the project proponent to the issues raised during public hearing shall also be implemented by the proponent.	Agreed and being complied
6	The proponent shall obtain all necessary clearances/ approvals that may be required before the start of the project. The Ministry or any other competent authority may stipulate any further condition for environmental protection.	Agreed
7	Environment Audit cell with the responsibility and accountability	An Environment Cell already exists at the project level, Area Level and Corporate level. At project level, the Environment Cell consists of a Nodal

	EC conditions.	Officer (Env) and is headed by Sub-Area Manager. At Area level, the cell is headed by GM (Operations) and is assisted by Area Nodal Officer (Environment) who report directly to the Area General Manager. At corporate level, the Environment Cell consists of an elaborate team led by GM (Environment) which reports to Director Tech (Projects &Planning)
8	Concealing factual data or submission of false/ fabricated data and failure to comply with any of the conditions mentioned above may result in withdrawal of this EC and attract action under the provisions of Environment (Protection) Act, 1986.	Noted
9	The above conditions will be enforced inter-alia, under the provisions of the water (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and the Public Liability Insurance Act, 1991 along with their amendments and Rules and any other orders passed by the Hon'ble Supreme Court of India/High Court and any other Court Law relating to the subject matter. The project proponent shall ensure to undertake and provide for the costs incurred for taking up remedial measures in case of soil contamination, Contamination of groundwater and surface water, and occupational and other diseases due to the mining operations.	Agreed
10	Any appeal against this EC 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

SAE (Civil)
DOC SA

Mine Manager DOCM SAM 6/23 DOCSA