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DCBL/ENV/MoEFCC/ZP-MINES/EC/COMPL/052023/04

Date: 01.05.2023

Additional Principal Chief Conservator of Forests Ministry of Environment, Forest & Climate Change Regional Office (West Central Zone) Ground Floor, East Wing, New Secretariat Building, Civil Lines NAGPUR - 440001

Sub: Half Yearly Compliance Report of Zutting (18.06 Ha), Zutting (25.28 Ha), Zutting (42.16 Ha) Limestone mines located at Korpana taluka of Chandrapur district, & Pimpri (30.33 Ha) Limestone mines located at Pimpri, Taluka – Korpana, Dist – Chandrapur Maharashtra for the period of October 2022 to March 2023.

Ref: Environmental Clearance NO. SEAC-2009/CR.12/TC.2 Dated 8th July, 2010

Dear Sir,

With respect to the subject referred above, we are submitting herewith the point wise half yearly compliance of above referred Environmental Clearance for our Zutting & Pimpri Lime Stone Mines for the period of **October**, 2022 to March, 2023. Soft copy of the compliance report is sent on your email ID <u>eccompliance-mh@gov.in</u>

Submitted for your kind information and record please.

Thanking you

Yours Faithfully, For M/s Murli Industries Ltd.

Subbaraido Ayyagari (Unit Head)

CC: 1. The Regional Director, Central Pollution Control Board (CPCB), Regional Office, Jog Centre, 3rd Floor, Mumbai Pune Road, Wakdewadi, Pune, Maharashtra – 411003.
 2. The Member Secretary, Maharashtra Pollution Control Board, Kalpataru Point, 3rd and 4th floor, Opp. Cine Max Theatre, Sion (E), MUMBAI (Mumbai) - 400 022.

3. Regional Officer, Maharashtra Pollution Control Board (MPCB), 1st Floor, Udyog Bhawan, Railway Station Road, Chandrapur – 442401

4. Secretary, Environment Department, Room Number 217, 2nd Floor, Mantralaya Annexe, Mumbai

Dalmia Cement (Bharat) Limited

Chandrapur Cement Works, Village, Narunda, Taluka – Korpana, District - Chandrapur - 442916, Maharashtra, India Corporate Office -11th & 12th Floor, Hansalaya Building, 15 Barakhamba Road, New Delhi - 110 001, Delhi, India T +91 11 2346 5100 Tall Pres 1800 2020 W www.dalmiacement.com CIN_U65191TN1996PLC035963 Hegoteend Office: Dalmiapurum, District Tiruchirappalli - 621 651, Tamil Nadu, India A Dalmia Bharat Group company, www.dalmiabharat.com

COMPLIANCE REPORT OF EC CONDITIONS

EC No.: SEAC-2009/CR.12/TC.2 Dated 8th July, 2010

Name of Industry: Dalmia Cement (Bharat) Limited, (Earlier Murli Industries Limited)

Project Name: Zutting (18.06 Ha), Zutting (25.28 Ha), Zutting (42.16 Ha) Limestone mines located at Korpana taluka of Chandrapur district, & Pimpri (30.33 Ha) Limestone mines located at Pimpri, Taluka – Korpana, Dist – Chandrapur.

Compliance Period – October 2022 to March 2023

Compliance Report –

SN	Terms and Conditions	Compliances
i.	Mining activity should not intersect ground water table.	 As per our mining plan we are not intersecting the ground water table.
ii.	Proponent should follow prevailing mines act and rules as well as other directions given by Director General of Mines safety measures.	 Noted and being followed the applicable mines act and rules.
iii.	No change in mining technology and scope of work, preliminary or otherwise relating to the project shall be taken up without obtaining due clearance from respective authorities.	 Noted and Permission will be taken if required.
iv.	No additional land in excess of said above shall be used / acquired for any activity of the project without obtaining proper permission.	 Noted. No additional land will be acquired/used for any activity, we will take the necessary permissions, if required.
v.	Permission to draw ground water shall be obtained from the component authority prior to construction / operation of the project.	 We have received the Ground Water NOC from Central Ground Water Authority/Board for the withdrawal of the 30 KLD Ground water vide NOC number CGWA/NOC/MIN/ORIG/ 2022/17157 Dated 28.11.2022
vi.	No change in the calendar plan including excavation, quantum of mineral and waste shall be made.	Noted and will be complied
vii.	Industrial waste water (workshop and waste water from the mine) should be properly collected, treated so as to confirm to the standards prescribed under GSR 422 (E) dated 19 th May 1993 and 31 st December	 No industrial waste water will be generated during the mine's operation.

	1993 or as amended from time to time, oil and grease trap shall be installed before discharge of workshop effluent.	 We have recently started the mines operation, domestic sewage not yet generated. In future will disposed the domestic sewage through septic tank followed by soak pit.
viii.	The ground water level and its quality should be monitored regularly in consultation with Ground Water Authority.	 Noted. We have started the mines operation recently. We are conducting the ground water level monitoring of the nearby area.
ix.	Fugitive dust emissions from all the sources shall be controlled regularly. Water spraying arrangement on haul roads, loading and unloading and at transfer points shall be provided and properly maintained.	 To control fugitive dust emissions from all the sources, water sprinkling is being done on the haul road by water tanker. To control the fugitive dust emission during loading and unloading of the minerals, water sprinkling will be done while loading and unloading of material and at transfer points during mines operation.
х.	For controlling fugitive natural dust regular sprinkling of water in vulnerable areas of the plant shall be ensured.	 Water sprinkling is being and will be done in vulnerable areas during mines operation.
xi.	Dust fall measurement shall be periodically carried out including particle size analysis in work zone area. Results shall be submitted to the Regional Office of the Ministry and State Government.	 Ambient air quality monitoring at work zone area is being carried out including PM10, PM2.5. Results of the ambient air quality monitoring for the compliance period are given below
xii.	Personnel working in dusty areas shall be provided with protective respiratory devices and they shall also be imparted adequate training & information on safety and health aspects.	 Personal protective equipment like Nose Mask, Ear plug provided and Regular health & safety training is being imparted for the personnel working in the dusty areas as per the requirement.
xiii.	Adequate safety measures shall be provided to limit the risk zone within the plant boundary, in case of an accident. Leak detection devices shall also be installed at strategic places for early detection and warning.	 Being Complied. Leak detection device is not applicable as it's an open cast limestone mine.
xiv.	Occupational health surveillance of the workers shall be done on a regular basis and record maintained as per factories act.	Agreed and complied.
XV.	First aid room shall be provided in the project. Regular medical check-up for workers and records maintained shall be carried out.	• Well-equipped occupational centre with qualified staff is established at Plant premises which is near to mines area.

		•	-	r medical check and records are		-	one as per the	
xvi.	The company shall make the arrangement for protection of possible fire hazard during manufacturing process in material handling.	•		ed fire extingui			ie area.	
xvii.	The project authorities must strictly comply with the rules and regulation with regards to handling and disposal of hazardous waste in accordance with the Hazardous Waste (Management and Handling) Rules 2003. Authorization from the MPCB shall be obtained for collections/treatment/storage/disposal of hazardous wastes.	•	 Hazardous waste not generated during compliance period. Consent to operate and Authorization from the MPCB received for the collections/treatment/ storage/disposal hazardous wastes. We will send the generated Hazardous waste (used Oil Grease) to authorized recycler. 					
xviii.	The solid waste shall be properly collected, segregated and disposed as per the provision of solid waste (management and Handling) Rules, 2000.	•	 Noted and will be complied as per the provision of solid wast (management and Handling) Rules, 2000 and furthe amendments. 					
xix.	work zone and ambient air shall be carried out in and around the project	•	 Ambient air quality monitoring is being done at miens are The results of ambient air quality monitoring are given below The monitoring reports are being submitted to the MPC monthly, quarterly and half Yearly AMBIENT AIR STATION -01 (East Side) 					
	accordingly to MPCB.	Μ	/lonth	PM 2.5 (ug/m ³)	PM 10 (ug/m ³)	SO₂ (ug/m³)	NO _x (ug/m ³)	
			tandard	60	100.0	80.0	80.0	
			Oct-22	15.3	38.3	19.1	12.7	
			lov-22 Jec-22	15.3 14.9	35.8 37.2	13.6 11.5	14.2 19.2	
			an-23	19.2	39.7	14.8	23.6	
			eb-23	20.5	41.6	12.1	20.3	
		Μ	/lar-23	23.4	40.7	10.5	27.5	
				AIR STATION -02 (North Side)			
)ct-22	18.4	39.6	17.3	11.5	
			lov-22	17.3	37.6	12.5	10.1	
			ec-22	17.2	38.6	12.9	23.6	
			an-23	23.6	36.4	16.3	21.8	
		Fe	eb-23	21.3	40.7	17.1	22.5	

		Mar-23	22.9	42.2	14.8	21.4
			R STATION -03 (South			
		Oct-22	16.1	35.2	14.2	9.9
		Nov-22	18.2	31.4	16.1	14.2
		Dec-22	16.5	35.9	14.7	20.2
		Jan-23	18.2	38.8	11.4	24.1
		Feb-23	17.3	41.2	10.9	21.4
		Mar-23	19.4	42.7	14.2	25.8
		AMBIENT AI	R STATION -04 (West	t Side)		
		Oct-22	22.3	38.6	15.4	11.2
		Nov-22	17.8	37.2	16.5	11.2
		Dec-22	19.3	38.7	14.2	19.5
		Jan-23	16.3	34.9	13.6	20.3
		Feb-23	19.4	43.6	11.5	19.5
		Mar-23	21.8	41.4	13.5	19.6
XX.	Periodic monitoring of ground water shall be undertaken and results	 Noted ar 	nd being complied	d.		
	analysed to ascertain any change in the quality of water. Result shall be					
	regularly submitted to Maharashtra Pollution Control Board.					
xxi.	The diesel generator sets to be used during construction phase should	 Noted ar 	nd will be complie	ed if required		
	be low sulphur diesel type and should confirm to Environments			·		
	(Protection) Rules prescribed for air and noise emission standards.					
xxii.	The diesel required for operating DG sets shall be stored in underground	Noted as	nd will be complie	d as applicat		
^^		• Noteu al	nu will be complie	eu as applicat	ne.	
	tanks and if required, clearance from Chief Controller of Explosive shall					
	be taken.					
xxiii.	Vehicle hired for bringing construction material to the site should be in	 Vehicles 	with PUC and fitn	ness certificat	e are being a	and will be
	good condition and should have a pollution check certificate and should	allowed	inside the mine's	premises for	mines opera	ation.
	confirm to applicable air and noise emission standards and should be					
	operated only during non-peak hours.					
xxiv.	Leq. of Noise level shall be maintained as per standards. For people	• Regular	noise level monit	oring is hein	g done at M	lines area
	working in the high noise area, requisite personal protective equipment	-	d personal protec	-	-	
				Suve equipm		i lug/ Edi
	like car plug etc. shall be provided.	mun are	e being provided.			

xxv.	The overall noise levels in and around the plant are shall be kept well	• D	egular am	hiont	noico	loval	monit	oring	ic ho	ing de	ano at	
XXV.	within the standards by providing noise control measures including		0					•		•		
	acoustic hoods, silencers, enclosure etc. on all sources of noise	- , , , , , , , , , , , , , , , , , , ,								perm	issible	
	generation. The ambient noise levels shall confirm to the standards		limit.									
	prescribed under Environment (Protection) Act 1986 rules 1989.	 Acoustic enclosures, hoods will be provided wherev 										
	prescribed under Environment (Protection) Act 1980 rules 1989.		pplicable.									
		•	he summei							1		
		Sr.	Location		s Lease ndary		Lease Idary	Mines		Boun	Lease	
		No.	Location		ast	Sou	'	Boundary North		We		
				Day	Night	Day	Night	Day	Night	Day	Night	
			Time	Time	Time	Time	Time	Time	Time	Time	Time	
			Standard-	75 (dB)	70 (dB)	75 (dB)	70 (dB)	75 (dB)	70 (dB)	75 (dB)	70 (dB)	
		1	Oct-22	55.3	42.4	64.7	46.4	55.2	42.7	58.2	43.1	
		2	Nov-22	52.6	43.1	55.1	41.8	53.9	46.2	52.1	42.5	
		3	Dec-22	50.4	42.7	53.9	43.2	52.1	42	50.3	41.6	
		4	Jan-23	52.4	40.3	51.7	42.6	51.1	43.5	52.4	42.5	
		5	Feb-23	51.5	40.8	52.4	41.8	51.6	41.9	52.6	41.9	
		6	Mar-23	53.2	42.2	54.8	46.1	56.2	43.6	53.2	43.5	
xxvi.	Land use pattern of the nearby villages shall be studied and action plan for abatement and compensation for damage to agricultural land /	• C	omplied									
	common property land (if any) in the nearby villages due to mining											
	activity shall be submitted to the Regional office of the Ministry within											
	six months. Annual status of implementation of the plan and											
	expenditure thereon shall be reported to the Government of											
	Maharashtra.	_ \/		•••••	- la a * -	. /	1 10 1	a al Cr				
xxvii.	Maintenance of village roads through which transportation of ores are		illage road		-					•		
	undertaken shall be carried out by the company regularly at its own		nineral, how			bad in	side tr	ie min	es will	be re	paired	
	expense. The road shall be black topped.	a	s per requi	remer	IT.							

Rainwater harvesting shall be done undertaken to recharge the ground water source. Status of implementation shall be submitted to the Govt. of Maharashtra within six months and thereafter every year from the next consequent year. Measures for preventing and control of soil erosion and management of silt shall be undertaken. Protection of dumps against erosion shall be carried out with geo textile matting or other suitable material and thick plantation of native trees and shrub shall be carried out at the dump	•	 The surface run off of rain water will be collected in the mining pit once we start the mining operation. Rain water harvesting structure will be installed at mines area for the ground water recharge. Native species plantation is being done at mines lease boundary and will be done on the OB dump to prevent the soil erosion and surface runoff. We have started the mines operation recently, few quantity 					
slopes. Dumps shall be protected by retaining wall.		ot Sr	Month	Production (MT)	Over Over Burden (MT)	Reject (MT)	
		1	Oct-22	0	NIL	NIL	
		2	Nov-22	0	NIL	NIL	
		3	Dec-22	0	NIL	NIL	
		4	Jan-23	0	NIL	NIL	
		5	Feb-23	2032.28	NIL	NIL	
		6	Mar-23	0	NIL	NIL	
				2032.28	NIL	NIL	
Trenches / garland drains shall be constructed at foot of dumps and coco filters installed at regular interval to arrest silt from being carried to water bodies. Adequate number of check Dams and Gully Plugs shall be constructed across seasonal / perennial nallahs (if any) flowing through the ML area and silts arrested. De-silting at regular intervals shall be carried out. Garland drain of appropriate size, gradient and length shall be	 We will provide the retaining wall to protect the Due Trenches / garland drains construction provided at dumps site to arrest silt from being carried with wate No seasonal nallah inside the mines Lease area. Siltation pond provided for the de-siltation of surfation of surfation provided for mines pit. 					led at identified th water bodies. ea.	
	water source. Status of implementation shall be submitted to the Govt. of Maharashtra within six months and thereafter every year from the next consequent year. Measures for preventing and control of soil erosion and management of silt shall be undertaken. Protection of dumps against erosion shall be carried out with geo textile matting or other suitable material and thick plantation of native trees and shrub shall be carried out at the dump slopes. Dumps shall be protected by retaining wall. Trenches / garland drains shall be constructed at foot of dumps and coco filters installed at regular interval to arrest silt from being carried to water bodies. Adequate number of check Dams and Gully Plugs shall be constructed across seasonal / perennial nallahs (if any) flowing through the ML area and silts arrested. De-silting at regular intervals shall be carried out. Garland drain of appropriate size, gradient and length shall be	 water source. Status of implementation shall be submitted to the Govt. of Maharashtra within six months and thereafter every year from the next consequent year. Measures for preventing and control of soil erosion and management of silt shall be undertaken. Protection of dumps against erosion shall be carried out with geo textile matting or other suitable material and thick plantation of native trees and shrub shall be carried out at the dump slopes. Dumps shall be protected by retaining wall. Trenches / garland drains shall be constructed at foot of dumps and coco filters installed at regular interval to arrest silt from being carried to water bodies. Adequate number of check Dams and Gully Plugs shall be constructed across seasonal / perennial nallahs (if any) flowing through the ML area and silts arrested. De-silting at regular intervals shall be carried out. 	water source. Status of implementation shall be submitted to the Govt. min of Maharashtra within six months and thereafter every year from the next consequent year. Ra Measures for preventing and control of soil erosion and management of silt shall be undertaken. Protection of dumps against erosion shall be carried out with geo textile matting or other suitable material and thick plantation of native trees and shrub shall be carried out at the dump slopes. Dumps shall be protected by retaining wall. • Na Sr 1 2 3 4 5 6 - 9 • W 9 • W 9 • W 9 • W 9 • W 9 • W 9 • W 9 • W 9 • W 9 • W 9 • W 9 • W 9 • W 9 • W 9 • W 9 • W 9 • W 10 • W 11 2 12 3 14 • W	 water source. Status of implementation shall be submitted to the Govt. of Maharashtra within six months and thereafter every year from the next consequent year. Measures for preventing and control of soil erosion and management of silt shall be undertaken. Protection of dumps against erosion shall be carried out with geo textile matting or other suitable material and thick plantation of native trees and shrub shall be carried out at the dump slopes. Dumps shall be protected by retaining wall. We have starte of the Production of the Produ	water source. Status of implementation shall be submitted to the Gov. of Maharashtra within six months and thereafter every year from the next consequent year.mining pit once we start the minical of the ground water recharge.Measures for preventing and control of soil erosion and management of silt shall be undertaken. Protection of dumps against erosion shall be carried out with geo textile matting or other suitable material and thick plantation of native trees and shrub shall be carried out at the dump slopes. Dumps shall be protected by retaining wall.• Native species plantation is boundary and will be done on soil erosion and surface runoff. • We have started the mines ope of the Production is generated to I oct-22 0 0 2 Nov-22 0 0 3 Dec-22 0 0 3 Dec-22 0 0 3 Dec-22 0 0 3 Dec-22 0 0 2 Nov-22 0 0 3 Dec-22 0 	water source. Status of implementation shall be submitted to the Govt. of Maharashtra within six months and thereafter every year from the next consequent year.mining pit once we start the mining operation Rain water harvesting structure will be installed 	

	shall be designed keeping 50% safety margin over and above peak sudden rainfall (based on 50-year data) and maximum discharge retention period to allow proper setting of silt material. Sedimentation pits shall be constructed at the corners of the garland drains and desilting at regular intervals.	
xxxi.	Prior permission from the competent authority shall be obtained for extraction of ground water, if any.	 Noted. We have received the Ground Water NOC from Central Ground Water Authority/Board for the withdrawal of the 30 KLD Ground water vide NOC number CGWA/NOC/MIN/ORIG/ 2022/17157 Dated 28.11.2022
xxxii.	Ground water in the core zone shall be regularly monitored for contamination and depletion due to mining activity and records maintained. The monitoring data shall be submitted to the regional office of the Ministry regularly. Further, monitoring points shall be located between the mine and drainage in the direction of flow of ground water shall be set up and records maintained.	 Regular ground water level monitoring and ground water quality monitoring is being done.
xxiii.	Cultivable waste land (within 5 km of the lease) shall be identified and fodder farming or other suitable production use of waste land shall be taken up in phased manner. Status of implementation shall be submitted to the Govt. of Maharashtra.	 Cultivable waste land within 5 km radius of the lease is being identified and will be developed in phase manner.
xxiv.	Shelter Belt i.e. Wind Break of 30 m width and consisting of at least 5 tiers around lease facing the school / agricultural fields/ human habitation etc. (if an in the vicinity) shall be raised.	 Plantation along the lease boundary is under progress to comply the condition.
xxxv.	Monitoring of soil samples for assessment of transformation to acidic state or contamination due to mining activity (as applicable) shall be regularly conducted and records maintained.	 Noted Regular soil quality monitoring is being done and the records are being maintained.
xxvi.	Transportation of ore shall be done by covering the trucks with tarpaulin or other suitable mechanism so that no spillage of ore /dust takes place.	 Noted. The transportation of the ore is being / will be done through tarpaulin covered trucks.

xxvii.	Occupational health and safety measures for the workers including identification of work-related health hazards, training on malaria eradication, HIV, and health effects on exposure to mineral dust etc. shall be carried out. The company shall engage a fulltime qualified doctor who is trained in occupational health. Periodic monitoring for exposure to respirable mineral dust on the workers shall be conducted and records maintained including health records of the workers. Awareness programme for workers on impact of mining on their health and precautionary measures like use of personnel equipments etc. shall be carried out periodically. Review of impact of various health measures undertaken (at interval of five years of less) shall be conducted follow up action wherever required.	 Regular periodic medical check-ups for the persons engaged in the mines is being done. However, dispensary is established at the plant site with medical practitioner. Company ambulance is available to shift the casualty in case of serious condition. For occupational health and safety measures periodical health check-up is being carried out by medical practitioner at plant site.
xviii.	Top soil / solid waste shall be stacked properly with proper slope and adequate safeguards and shall be utilized for backfilling (wherever applicable) for reclamation of mined out area. Top soil shall be separately stacked for utilization later for reclamation and shall not be stacked along with over burden.	 Top soil is being / will be stacked properly with proper slope and adequate safeguards. The top soil will be utilized for backfilling and reclamation of mined out area. The topsoil in the mining area striped and preserved along the mine lease boundary. Plantation will be carried out for its stability. The same top soil will be back filled for reclamation stage of mining. Overburden (OB) will be stacked at designated place separately.
xxix.	Over burden (OB) shall be stacked at earmarked dump site(s) only and shall not be kept active for long period. The OB dump shall be backfilled. The OB dumps shall be scientifically vegetated with suitable native species to prevent erosion and surface run off. Monitoring and management of rehabilitation areas shall continue until the vegetation becomes self – sustaining. Compliance status shall be submitted to the ministry of Environment & Forest on six monthly basis.	 The Over burden (OB) generated during mines operation will be stacked at earmarked dump site(s) as per mining plan and will not be kept active for long period. The OB dumps will be vegetated scientifically with suitable

			•	iance status of th &CC on half yearly b		submitted t	o the	
xl.	Slope of the mining bench and ultimate pit limit shall be as per the mining scheme approved by Indian Bureau of Mines.	• Slope of the mining bench and ultimate pit limit will be maintained as per approved mining plan.						
xli.	sites etc. Green belt development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO / Agricultural Department. Herbs and shrubs shall also form a part of afforestation programme besides tree plantation. The company shall involve local people with the help of self-help group for plantation programme. Details of year-wise afforestation programme	 Af re ar Lo Th vi 	fter a cent rea in ocal s ne Se llages	Being complied ar cquisition of the N ly. We have started phase manner. pecies are being se lf-help groups are s and around the m tails of the plantat	IIL group, we hav d the plantation i elected for the pla engaged in the pl nines area.	e recent the n the mining Intation. antation at n	lease	
			SN	Plant Local Name	Scientific Name	Plantation FY 2022-23		
			1	UMBRI	UMBRI	65		
			2	KARANJI	KARANJI	60		
			3	ARJUNI	ARJUNI	65		
			4	LIMB	LIMB	60		
			6	PIMPAL	PIMPAL	50		
			7	MAHARU	MAHARU	55		
xlii.	Regular monitoring of ground water level and quality shall be carried out by establishing a network of existing wells and constructing new piezometers during the mining operation. The monitoring shall be carried out four times in a year. Pre-monsoon (April-May), monsoon (August), post monsoon (November) and Winter (January) and the data	ده Q •	onduo uarte	r ground water le cted in and around erly ground water q submitted to MPCI	mining lease area uality monitoring	a. g reports bein	ng and	

	thus collected shall be regularly sent to MPCB, Central Ground Water						
	Authority and Regional Director, Central Ground Water Board.						
xliii.	Vehicular emissions shall be kept under control and regularly monitored. Vehicle used for transportation of ores and others shall have valid permissions as prescribed under central Motor Vehicle Rules, 1989 and its amendments. Transportation of ore shall be done only during the day time. The vehicles transporting ores shall be covered with a tarpaulin or other suitable enclosures so that no dust particles / fine matters escape during the course of transportation. No overloading of ores for transportation shall be committed. The trucks transporting ore shall not pass through wild life sanctuary.	•	 Only PUC certified vehicles will be used for mining excavation and transportation. Vehicles transporting ore is being and will be done in cover through Tarpaulin to control dust emission. No overloading of ores will be done for mine transportation. No wild life sanctuary located near to mining lease area 				
xliv.	Action plan with respect to suggestions/ improvements and recommendation made during public consultation / hearing shall be submitted to the Ministry and the STATE Govt. within six months.	 Action plan with respect to suggestions/ improvements and recommendation made during consultation / hearing has been compiled in final EIA report. 					
xlv.	A final mine closure plan, along with details of Corpus Fund, shall be submitted to the Ministry of Environment & Forest, 5 year in advance of final mine closure for approval.	•	 Mine closure plan submitted to ministry along with approved mine plan. 				
xlvi.	Separate funds shall be allocated for implementation of environmental protection measures / EMP along with item-wise break up. These costs shall be included as part of the project cost. The funds earmarked for the environmental protection measures shall not be diverted for other purposes and year wise expenditure should report to the MPCB & this department.	 After acquisition, we have started the mining operating recently, we will submit the year wise expenditure toward environmental protection to the MPCB and Ministry of MOD Fund earmarked for environmental protection measures where the separate account. Environment Expenditure for the Mines Operation is given below 					
			SN	Activity	Expenditure (Oct-22 to Mar-23)		
			1	Operation and Maintenance of Air Pollution Control Equipment	4.8		
			2	Fugitive Dust Emission Control Measures	1.95		
			3	Environment Monitoring	0.80		

		4	Green Belt Development	0.78		
			Total	8.33		
xlvii. xlviii.	The project management shall advertise at least in two local newspapers widely circulated in the region around the project, one of which shall be in the Marathi language of the concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letter are available with the Maharashtra Pollution Control Board and may also be seen at Website at http://envis.maharashtra.gov.in Project management should submit half yearly compliance reports in		omplied alf yearly compliance reports ir			
	respect of the stipulated prior environment clearance terms and conditions in hard & soft copies to MPCB & this department, on 1st June & 1st December of each calendar year.	prior environment clearance terms and conditions is be				
xlix.	Six monthly monitoring reports should be submitted to the department and MPCB.		K monthly Monitoring reports so is department with half yearly E			
I.	The project proponent during their inspection should give officials from the MPCB who would be monitoring the implementation of environmental safeguard full cooperation, facilities and documents/data. A complete set of all the documents submitted to department should be forwarded to the MPCB.		oted and will be complied.			
li.	In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by SEAC & SEIAA.	• No	oted.			