

MAY-24/414

REGD, A/D

ACL/EMD/F-16/2024/ 2658

Dt.15.05.2024

The Deputy Director general of forest (C),
Ministry of Environment, Forest and Climate Change (MoEF&CC),
Integrated Regional Office, Gandhinagar, A-Wing – 407 & 409,
"Aranya Bhavan", Near CH-3 circle ,Sector-10A,
Gandhinagar – 382010(Gujarat)

Sub.: Half yearly Compliance Status Report of Environmental Clearance of Lodhva Limestone Mines.

Ref.: Environmental Clearance Order No. J-11015/446/2013-IA-II (M) dated 26.05.16

Sir,

We are pleased to submit herewith half yearly compliance status report (i.e. for the period of (October'2023 to March'2024) of Environmental Clearance Order No. J-11015/446/2013-IA-II (M) granted by MoEFCC to Lodhva Limestone Mining Project of Ambuja Cements Ltd., located at village - Lodhva, Taluka - Sutrapada, District - Gir Somnath (Gujarat).

This is for your information and record please.

Thanking you,

Yours faithfully, For **Ambuja Cements Ltd.**

Devendra Singh Chauhan Head-Environment

Encl.: As above.

Copy to:

The Central Pollution Control Board (CPCB), Privesh Bhavan, Atmajyoti Ashram
 Rd, Opp. VMC Ward Office No. 10, Subhanpura, Vadodara – 390023 (Gujarat).

2) The Member Secretary, Gujarat Pollution Control Board (GPCB), Paryavaran Bhavan, Sector-10-A, Gandhinagar-382010.

The Regional Officer, Gujarat Pollution Control Board (GPCB), Opp. Saint Anne's Church Station Road, Junagadh.

Ambuja Cements Limited Unit : Ambujanagar Tehsil : Kodinar, Dist : Gir Somnath (Gujarat) PO : Ambujanagar ~ 362715

Ph:+91 (02795) 237025, 237372 CIN: L26942GJ1981PLC004717 Registered Office: Adani Corporate House Shantigram, S. G. Highway Khodiyar, Ahmedabad – 382 421 Gujarat, India Ph +91 79-2555 5555 www.ambujacement.com

MONITORING THE IMPLEMENTATION OF ENVIRONMENTAL SAFEGUARDS

Ministry of Environment & Forests Integrated Regional Office (Guj), Gandhinagar Monitoring Report Part-l

DATA SHEET

04		JA	TA SHEET
01		:	Mining Open Cast (Limestone)
	River valley/ Mining/Industry/ Thermal/		
	Nuclear/ other specify		
02	Name of the project	+:	Lodhva Limestone Mining Project
03		+:	
04		-	J-11015/446/2013-IA.II (M), Dated 26.05.2016
0-7	a) District(s)	:	
		1	Gir Somnath
	b) State(s)	1:	Gujarat
	c) Latitude	1	20° 56' - 20° 58' N
	d) Longitude		70° 31' – 70° 34' E
05		1:	
	a) Address of concerned Project Chief	† ;	Sh. Devendra Singh Chauhan
	Engineer (with pin code & telephone		(Head - Environment)
	/ telex / fax numbers).		Ambuja Cements Ltd,
	i valent ven nemecraj.		PO Ambujanagar, Taluka : Kodinar, Pin- 362715
			District: Gir Somnath (Gujarat).
			Tel: 02795-221137/232009/237403 Fax: 02795-
	h) Addross of Evoqueive Desirate	-	220328/232032
	b) Address of Executive Project Engineer	1	Sh. Tripurari Choudhary
	/ Manager (with pincode / fax		Manager (Mines),
	numbers.		Ambuja Cements Ltd.
			PO Ambujanagar, Taluka - Kodinar, Pin- 362715
			District: Gir Somnath (Gujarat).
			Tel: 02795-232064 Fax: 02795 - 220328/232032
06	Salient features		
	a) of the project :	;	Ambuja Cements Ltd. has established cement
			manufacturing plant at Ambujanagar in Kodinar
			Taluka of Gir Somnath District. Limestone is the main
			raw materials for the cement plants, which is being
			exploited from company's own captive mines i.e.
			Lodhava Limestone Mine.
			Lodhva is located at a distance of about 25 kms in
			NIM disposing with annual to
			cated capacity of the limestage at the plant. The
			rated capacity of the limestone at present is 1.50 MTPA.
	b) of the environmental		
	management plans	:	Mining operations would not involve drilling &
	monogement plans		blasting. Limestone excavation is being carried
			out by environment friendly Surface Miner
			supported by ripper dozer.
	- 4	ľ	Regular monitoring of environmental parameters
			is undertaken as per the norms of MoEF and IBM and same will be followed.
			Preventive maintenance of deployed HEMM is
			being undertaken regularly and same will be
			continued,
		4	Dust suppression by water sprinkling on haul
			roads is being done regularly in working area and
			same will be continued.
			BUJA CA

	0.7					 Afforestation / Green carried out concurred periphery and mature lease also (i.e. surrous Mined-out areas will & into water reservois Rural Development a will be undertaken in 	ently along red area as nding Mines be converted to nd Socio-ec	haul r well a office) d to pa onomia	oad, l as ou) asture c acti	tside land vities
07	Break up o	of the project area.								
	a) Sub	mergence area (for	est & n	on-	;	Nil				
	forest)					505 ,6839 ha (Governr	noot wasta	and &	Drivat	
	b) Othe	ers			:		Helit waste i	BIIU O	riivoc	
			-66			land) Project does not require	any rehahili	itation	Oι	
08		up of the project			=	evacuation of permaner	t cottlement	te as 8	o. 7% ∩f	land
		ion with enumeratio					it settlemen	(3 03 0	7.0 01	10110
		houses / dwelling				is in our possession.				
		tural land only, bot								
	units 8	3 agricultural land	& landl	ess						i
	laborers	s/ artisan.							Dia.	
	a)	SC, ST / Adivasis	, ch	5/0	1	Not applicable				
		Others		_	;	Not applicable	= [= 80	=14		
	(P) fig an or ca	lease indicate whe pures are based on ar id systematic survey ca ily provisional figures i irried out give details	ny scient arried ou if a surve	tific t or ey is						
-		rvey) al details	1 1	× 18	1	Project Cost: Rs. 200 La	khs			-
09	Financia	ai decans			,	Limestone raised from		lease	e are	a will
	subsequ	ct cost as originally present revised estimat				partially supplement th	ie requireir	IGHE2	01 67	(Iacing
	b) Allo	price reference. ocation made for en nagement plans with	vironme	ntal		cement units. As it is a Plant, no separate project Capital investment for e measures - 57.08 Lakhs	t costing was	prepa	red.	ement
	b) Allo	ocation made for en	vironme	ntal	;	Plant, no separate project Capital investment for e measures - 57.08 Lakhs	costing was	prepa	red.	ement
	b) Allo ma	ocation made for en nagement plans with	vironme n item v	ntal	1	Plant, no separate projec Capital investment for e	t costing was	protec	red.	ement
	b) Allo	ocation made for en nagement plans with d year wise break-up. e incurred in Environment Management Plan - L I invesstment for Environmental Monitoring	vironme n item v	ntal		Plant, no separate project Capital investment for e measures - 57.08 Lakhs	nvironment ation - Ambujanagar for the year Oct-2023 to 1 1-punds	protec	red.	ement
	b) Allo ma and Expenditure A. Capital	ocation made for en nagement plans with d year wise break-up. e incurred in Environment Management Plan - L I Invesstment for Environmental Monitoring Particulars	vironme n item v odhva MiNES p: Cost (In Lacs)	ntal	Proge	Plant, no separate project Capital investment for e measures - 57.08 Lakhs Ambuja Cement Found Details for programms wise expenditure	ation - Ambujanagar for the year Oct-2023 to 'Punds received from ether Denors / Denors / Denors /	protec	red.	ement
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8	b) Allo ma and Expenditure A. Capital S.No 1 Moni 2 Envir	ocation made for en nagement plans with d year wise break-up. e incurred in Environment Management Plan - L I Invesstment for Environmental Monitoring Particulars	vironme n item v codhva MiNES 3: Cost (in Lacs) 37.08 10 10	ntal	Proge	Plant, no separate project Capital investment for e measures - 57.08 Lakhs Ambuja Cement Found Details for programme wise expenditure ACF-AC	ation - Ambujanagar for the year Oct-2022 to 'Punds coelved through Government The Finds From other Denora Agencies	March-2024	(Rs. In	ement
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		_	
	e) Actual expenditure incurred on the project so far.	T I	Rs. 30.02 Crores
	 f) Actual expenditure incurred on the environmental management plans so far. 	:	Rs. 2.2155 Crores
10	Forest land requirement.	1	
	a) The status of approval for diversion	1	The project area does not comprise of any forest
	of forest land for non-forestry use		land.
			Not applicable
İ	b) The status of clearing felling	:	Not applicable,
	c) The status of compensatory	:	Not applicable.
	afforestation (CA), if any		
	d) Comments on the viability &	;	Not applicable.
	sustainability of CA (compensatory		
	afforestation) programme in the		
	light of actual field experience so		
	far,		
11	The status of clear felling in non-forest	:	The project does not involve felling of trees.
-	areas (such as submergence area or		The project coes not involve felling of trees,
	reservoir, approach roads), if any with		
	quantitative information required.		
12	Status of construction (Actual & or		
1	planned)		
	<u> </u>		
	 a) Date of commencement (Actual and / or planned) 	:	01.03.2017
	b) Date of completion (Actual and / or	,	Not applicable.
	planned).		
	pidiffled).		As it is an ongoing captive mining Project for
İ			cement plant.
			(Mines life is approximate 8 to 10 years based on
47	December to the delay of the		reserves)
13	Reasons for the delay if the project is		Not applicable.
	yet to start.		
14	Dates of site visits	1	
	a) The dates on which the project was	:	-
	monitored by the Regional Office on		
	previous occasions, if any.		
	 b) Date of site visit for this monitoring report 	;	-
15	Details of correspondence with project	:	Half yearly compliance status report is being
	authorities for obtaining action plans /		regularly submitted and last submission was on
	information on status of compliance to		dated 20.11.2023 vide letter ACL/EMD/F-
	safeguards other than the routine letters		16/2023/2586/82001
	for logistic support for site visits).		



S No.	Condition	Compliance Status
A. Speci	fic Conditions	
ì	Environmental clearance is subjected to obtaining clearance under the Wildlife (Protection) Act, 1972 from the Standing Committee of NBWL, as may be applicable to this project.	 We have been approached to PCCF and as per the communication received from PCCF office our ML is 22km away from Gir sanctuary and ML is not in forest land. The ML is neither falling in the range of 10 km of eco sensitive zone nor falling in proposed eco-sensitive zone. Hence this condition is not applicable for this project.
	New YVILVOSANA 3 25 - 25 3 2015-16 Office of the Principal Chief Conservation of Forense Report of Principal Chief Conservation of Forense Report of Principal Chief Conservation of Forense Report of Chief Conservation of Forense Report of Chief Conservation of Forense Report of Chief Conservation of Principal Chief Conservation of Report of Principal Chief Conservation of Report of Principal Chief Conservation of Report of Principal Chief Conservation of Report of Principal Chief Conservation of Report of Principal Chief Conservation of Report of Principal Chief Conservation of Report of Principal Chief Conservation of Report of Principal Chief Conservation of Report of Principal Chief Conservation of Report of Principal Chief Conservation of Report of Principal Chief Conservation of Report of Principal Chief Conservation of Report of Principal Chief Conservation of Report of Principal Chief Chief Conservation of Report of Principal Chief Chief Chief Conservation of Report of Principal Chief	In these of above, the proposed may be considered with the following subgraved proposed in EAA report substituted. (1) Use of numbers where with the off-litting to behind the proposed of the control o
ii	The available technical and personal measures shall be taken to prevent or control the generation, release and dissemination of dust in the workplace.	Point noted and will be completed.
iii	The project proponent shall obtain Consent to Establish and Consent to Operate from the Gujarat Pollution Control Board and effectively implement all the conditions stipulated therein.	 Consent to Establish has been granted by Gujarat Pollution Control Board vide CTE No. 81719, GPCB/ID-51851/CCA/JNG-908 and Consent to Operate has been granted by GPCB vide CTO No. AWH-118208 date of issue-12/04/2022 & Valid up to 15/02/2027, Copy of Consent to Establish & Consent to Operate (CTE & CTO) is attached as below.
	PFD or a mercise of the power conterned under section-25 of the Country of Pollution Act-1974, under section-23 of the Act 1974, under section-23 of the Act 1974 and Act 1974, under section-22 of the Act 1974 and	NYAMARAN BIANVAN Imbiting and September 1 (070) 323233186 (070) 323233186 Worder (Prevention and State Management State Mana



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iv	Environmental clearance is subjected to final order of the Hon'ble Supreme Court of India in the matter of Goa Foundation Vs. Union of India in Writ Petition (Civil) No. 460 of 2004, as may be applicable to this project.	٠	The ML is 22 km away from boundary GIR Sanctuary hence not falling within 10 km zone from sanctuary. Hence condition is not applicable for this project. No Drilling operation will be carried out during mining activity.
V	Wet drilling operation will be practiced to control dust.	•	There is no drilling and blasting operation. Mining will be done using eco-friendly, blast free Surface Miner Machine.
vi	A buffer zone of 50m (green belt) on either side of the pond/nalla located near mine lease area or passing through lease should be developed for protection of the pond/nallah/stream.	•	Point noted and shall be complied.
vii	No mining activities will be allowed in forest area, if any, for which the Forest Clearance is not available.	•	No forest land is within the Mine Lease area. Thus this condition is not applicable to us.
vili	The mining operations shall be restricted to above ground water table and it should not intersect the groundwater table.	•	Mining operation will be done in such a way that it should not intersect the ground water table and mining operation will be restricted to above ground water table.
ix	The loose solids should be kept separately from flowing water and flow of effluents to nearby areas outside the leasehold shall be prevented. These paved drains along with arrangements for Over Burden Dumps and their drainage may be clearly depicted on a contoured map of the mining area.	•	Point noted. The Loose solids shall be kept separately from flowing water and flow of effluents to nearby areas outside the leasehold shall be prevented. Over Burden Dumps and their drainage will be clearly depicted on a contoured map of the mining area when it will be generated.
x	The project proponent shall ensure that no natural watercourse and/or water resources shall be obstructed due to any mining operations. Adequate measures shall be taken for conservation and protection of the 1st and 2nd order streams, emanating or passing through the mine lease during the course of mining operation.	•	Natural water course will be not be obstructed by mining activity at any stage.
хI	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.	•	A very thin layer of top soil is available. Generated top soil is being stacked separately and systematically in the earmarked site with appropriate measures. Road side bunds are made from poor grade material. Top soil is used for land reclamation plantation and greenbelt development.
xii	Appropriate safeguard measures shall be taken to ensure stability and drainage of dump so that no solid waste/debris flows into the nallah.		Point Noted and will be implemented.
xili	The over burden (OB) generated during the mining operation shall be stacked at	•	Point Noted and all components of this condition shall be followed and

	native species in DFO/Agriculture plantation shall backfilled and re water body. The comparison of the plantation of the bearound 2500 plantation.	Department. In also be raise claimed area a density of the trans per ha.	addition, ed in the and around	pl De er In in ar tre	antation as petails of good of contract of	ntation shall also be raised and reclaimed area are body. The density of the cound 2500 plants per ha.
xvi	Plantation shall tarea including a 7. safety zone arou dump(s), along the native species in	5 m wide green and the mining croads, etc. by p	belt in the lease, OB lanting the	PI (C N	antation do October'2023 os. Total C arch'2024 is	ne from during 202 to March'2024) is 254 umulative plantation t 5942 Nos.
XV	Dimension of the the OB dumps(s) a the mine to check be based on the ra	and the OB bend run-off and silta	ches within	re di m	umps(s) and t ine to check	and Dimension of the ot the toe of the other control of the other contro
xiv	Catch drains a appropriate size s working pit, tempo to arrest flow of into the adjoinin bodies. The water utilized for water green belt deves should be regularly the monsoon and responsible.	orary OB and mir slit and sedime g River and o er so collected ring the mine a lopment etc. T y desilted partic	eted for the heral dumps ent directly ther water should be erea, roads, The drains cularly after	Co	ondition shompliance sta	nd all components of th all be followed ar atus shall be submitted andhinagar on six month
	be kept active for their phase-wise sout. Proper terract carried out so that exceed 28°. The oscientifically vege species to prever off. In critical area be undertaken for Monitoring and mareas should conbecomes self-sush should be submentivenment, Foreits Regional Officibasis.	stabilization shalling of OB dump of the overall slop ver burden dump etated with suit at erosion and sas, use of geo to stabilization of anagement of retinue until the taining. Compliated to the lest and Climate (ce, Bhopal on second complete to the s	I be carried (s) shall be pe shall not o(s) shall be able native surface run extiles shall the dumps. The dumps enabilitated vegetation ince status Winistry of Change and six monthly	m 20 10	0.11.2023 v	Last submitted on date ride letter ACL/EMD/ /82001



and on haul roads to control air borne areas prone to air pollution and having high levels of particulate matter such as around dust. Ambient air quality parameters are being maintained within norms prescribed crushing and screening plant, loading and by CPCB. Report is Attached in Point No. unloading point and all transfer points. Extensive water sprinkling shall be carried out (xxxiv) on haul roads. It should be ensured that the Ambient Air Quality parameters conform to the norms prescribed by the Central Pollution Control Board in this regard. xviii Regular monitoring of water quality upstream Regular monitoring of water quality upstream and downstream of perennial and downstream of perennial nallahs falling in the impact zone shall be carried out and nallahs falling in the impact zone shall be data should carried out and record of monitoring data of monitoring record maintained and submitted to Ministry of shall be maintained and submitted to Ministry of Environment, Forest and Environment, Forest and Climate Change, its Regional Office, Bhopal, Central Groundwater Climate Change, its Regional Office, Authority, Regional Director, Central Ground Bhopal, Central Groundwater Authority, Regional Director, Central Ground Water Water Board, State Pollution Control Board Board, State Pollution Control Board and and Central Pollution Control Board. Central Pollution Control Board. Point Noted xix Appropriate measures shall be taken for treatment of the upper catchment of the mine lease area. The project authority should implement Suitable conservation measures shall be XX implemented to augment ground water suitable conservation measures to augment resources in the area in consultation with ground water resources in the area in consultation with the Regional Director. the Regional Director, Central Ground Central Ground Water Board, Water Board. xxi Regular monitoring of ground water level and Complied. quality shall be carried out in and around the Water quality testing is carried out with mine lease by establishing a network of the help of MoEF&CC certified third party laboratory as per prescribed schedule. existing wells and installing new piezometers during the mining operation. The periodic Water levels are being recorded in 10 monitoring [(at least four times in a year- preopen wells of buffer zone and 2 monsoon (April-May), monsoon (August), piezometers are constructed in mines post-monsoon (November) and area core zone. (January); once in each season)] shall be Data collected is being communicated carried out in consultation with the State regularly to CGWA, New Delhi, MoEF&CC Ground Water Board/Central Ground Water Integrated Regional office, Gandhinagar, Authority and the data thus collected may be CGWB Regional Director Gandhinagar. sent regularly to the Ministry of Environment, Ground water level & quality monitoring is Forest and Climate Change and its Regional

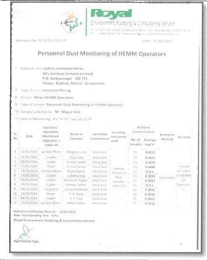


Office Bhopal, the Central Ground Water being done regularly by establishing a Authority and the Regional Director, Central network of ground water monitoring Ground Water Board, If any stage, it is stations. Report is submitted to MoEF&CC observed that the groundwater table is Integrated regional office Gandhinagar, getting depleted due to the mining activity, CGWA, CGWB and GPCB on yearly basis. necessary corrective measures shall be carried out. xxii The project proponent shall obtain necessary Ground water withdrawal for drinking prior permission of the competent authorities purpose only and we have take CGWA for drawl of requisite quantity of water, NOC for ground water withdrawal for required for the project. 120m3/day. Whereas water requirement for dust suppression and greenbelt development is being met from harvested rain water in mined out pit. NOC has been granted vide letter No. CGWA/NOC/MIN/ORIG/2021/12562 13.08.2021 from CGWA, New Delhi for abstraction of ground water a tune of 120 m³/day. (Note: We have applied for CGWA NOC renewal on dated 12.08.2023 and now NOC Renewal Application is under deemed) for Revenued of MSC to De (News As Dreft Applica xxiii Suitable rainwater harvesting measures on Suitable rainwater harvesting measures long term basis shall be planned and on long term basis has already been implemented in consultation with the planned and executed by ACF. Regional Director, Central Ground Water Ambujanagar. Our Initiative was board, witnessed and appreciated by Shri Sauray Gupta, Regional Director, CGWB during his visit of Ambujanagar. xxiv Appropriate mitigative measures should be These rivers are far off from the project taken to prevent pollution of nearby River in area, State Pollution Control Board will be consultation with the State Pollution Control consulted, if required. Board. XXV Vehicular emissions shall be kept under Vehicular emissions are being checked & control and regularly monitored. Measures monitored regularly. Detail of P.U.C shall be taken for maintenance of vehicles certificate (Approved by : Gujarat Motor used in mining operations Vehicle Department, Gujarat) is enclosed



	transportation of mineral. The mineral transportation shall be carried out through the covered trucks only and the vehicles carrying the mineral shall not be overloaded.		Private to: Publication Disposite Disposi
D × 30		•	All vehicles used for transportation of raw materials are being covered properly & Not Over-loaded.
xxvi	Controlled blasting shall be practiced. The mitigative measures for control of ground vibrations and to arrest fly rocks and boulders should be implemented.	•	Blast free fully mechanized Surface Miner machine is being used for mining.
xxvii	Drills shall either be operated with dust extractors or equipped with water injection system.	•	Fully mechanized Surface Miner machine will be equipped with water injection system.
xxviii	Mineral handling area shall be provided with the adequate number of high efficiency dust extraction system. Loading and unloading areas including all the transfer points should also have efficient dust control arrangements. These should be properly maintained and operated.	•	There is no mineral handling plant at Mine site. Mineral extracted is being transported to cement plant by tippers/truck tipplers, which is being covered with suitable covering mechanism for prevention of fugitive emission.
xxix	Sewage treatment plant shall be installed for the colony. ETP shall also be provided for the workshop and wastewater generated during the mining operation.	•	Sewage treatment plant has already been installed & operational at Ambujanagar. No additional colony has been developed at project site. Oil & Grease Trap for workshop of waste water will be provided. Waste water analysis report as under:









Pre-placement medical examination and periodical medical examination of the workers engaged in the project shall be carried out and records maintained. For the purpose, schedule of health examination of the workers should be drawn and followed

accordingly.

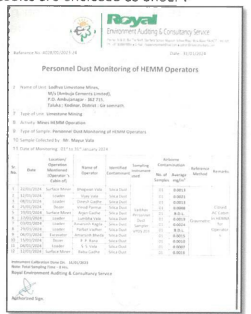
Regular monitoring of free silica in the dust will be carried out and records maintained, it shall be ensured that the levels of silica do not exceed the prescribed limit. The workers will be provided with personal protective measures to guard against inhaling silica

dust.

Pre-placement medical examination and periodical medical examination of the workers engaged in the project shall be carried out and records shall be maintained. For the purpose, schedule of health examination of the workers should be drawn and followed accordingly.

 Regular monitoring of free silica in the dust will be carried out and records shall be maintained.

- Dust Masks, Safety Shoes, Safety Goggles & Helmet will be provided to each & every personnel working in the mine area.
 Periodic Health Checkup will be done for personnel working in the mine area.
- Free silica dust Monitoring is carried out regularly on monthly basis, monitoring results are enclosed as under:





Page **7** of **15**

xxxii	Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, creche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.	•	All the operators and competent person will be resided in our existing colony at Ambujanagar, Kodinar.
xxxiII	The project proponent should take all precautionary measures during mining operation for conservation and protection of endangered flora as well as endangered fauna. Action plan for conservation of flora and fauna shall be prepared and implemented in consultation with the State Forest and Wildlife Department. Necessary allocation of funds for implementation of the conservation plan shall be made and the funds so allocated shall be included in the project cost. Copy of action plan may be submitted to the Ministry and its Regional Office at Bhopal within 3 months.		Conservation & Management plan of schedule 1 species has been prepared and authenticated by Chief Wild Life Warden, Gandhinagar. Copy of action plan has submitted to Regional Office, MoEF & CC Bhopal.
xxxiv	The critical parameters such as RSPM (Particulate matter with size less than 10 micron i.e., PM ₁₀) and NO _X 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 in public domain. The Circular No. J-20012/1/2006-IA.II(M) dated 27.05.2009 issued by Ministry of Environment, Forest and Climate Change, which is available on the website of the Ministry www.envfor.nic.in shall also be referred in this regard for its compliance.		Air quality monitoring and water quality monitoring is being done regularly and report is submitted to GPCB & MoEF&CC. Results of Air & Water quality monitoring is being uploaded on the website of the company as well as displayed on display board at the project site near mine office. The Ambient Air Quality monitoring results for the period October'2023 to March'2024 for PM2.5, PM10, SO2, NOx and CO are enclosed as under:



		F	\mbi	ent A	ir Q	ualit	y Mo	nito	ring	Resu	lts (Octo	ber-2	2023	to I	Marc	h-20	24)			
	Month			th Boun	dary			East	ern Bou	ndary			Wes	st Boun	dary			Sou	th Boun	dary	
		PM2.5		S02	NOx	co	PM2.5	PM10	502	NOx	co	PM2.5	PM10	502	NOx	CO	PM2.5	PM10	S02	NOx	CO
	Oct-23	(µg/m3) 14,3	(ug/m3) 42.8	(µg/m3)	(µg/m3)	(mg/m3)	(µg/m3) 16,2	(up/m3)	(µg/m3)	(µg/m3)	(mg/m3)	(µg/m3)	(µg/m3)	(µg/m3)	(µg/m3)	(mg/m3)	(ug/m3)	(µg/m3)	(µg/m3)	(µg/m3)	(mg/m3)
	0000	15.4	43.8	13.6	19.8 21.8	BDL	12.7	44.7	14.3	18.7	BDL.	15,4 13.6	46.3	12.7	23,6	BOL BOL	13.3	41.4	14.1 15.6	22.7	BDL
	Nov-23	18.7	48.7	15.6	23.6	BDL	20.4	50.6	17.6	22.7	BDL	21.3	51.3	18.3	21.6	BDL	22.6	53.7	14.4	22.8	BDL
0		20.1	50.6	16.3	20.9	BDL	23,4	52.8	14.9	21.4	BDL	22.7	47.9	13.8	24.2	BDL	21.4	52.6	17.1	21.6	BDL
	Dec-23	23.8	47.3	20.1	24.8	BDL	25.2	46.8	19.6	25.3	BDL	24.7	49,1	19,4	23.2	BDL	25.1	48.6	17.3	21.8	BDL
		23,3	45.6	15.5	21.4	BDL	22.8	44.1	14.8	20.8	BDL	24.7	45.3	12.7	24.6	BDL	23.4	43.8	13.2	22.6	BDL
	Jan-24	23.6 25.7	48.7 46.8	14.8 15.4	22.6	8DL BDL	24.7	47.9	15,9	25.7	BDL	25.6	50.2	17.1	23.8	BDL	26.9	46.8	46.9	24.1	BDL
	Feb-24	27.8	49.9	17.8	25,3	BDL	30.9	47.1 52.4	16,7 20,9	24.3	8DL BDL	27.2	48.6 51,3	13.2 21.1	25.1 25.7	BDL BDL	23.9	47.2 48.8	14.4 19.8	24.6	BDL BDL
	150.5	27,9	52.3	17.2	26.8	BDL	32,6	51.6	18.6	25.3	BDL	31.3	48.2	17.9	26.7	BDL	27,1	49,4	20.4	27,1	BDL
	Mar-24	35.1	55.6	20.4	27.2	BDL.	33.8	51.7	22.9	28.8	BDL	34.3	53.8	19.7	26.9	BDL	32.6	52.9	19,1	25.8	BDL
		34.2	54.2	18.7	28.3	BDL	33,9	50.8	20.6	27,4	BDL	35.4	53.7	19.8	25.2	BDL	31.5	54.6	20.7	26.1	BDL
>	Month			era villa				Mor	adiya vi	llage			Lod	hva VIII	age			The	ordi Villa	age	
	1	PM2.5	PM10	S02	NOx	CO	PMZ.5	PM10	502	NOx	CO	PM2.5	PM10	502	NOx	co	PM2.5	PM10	502	NOx	co
	Oct-23	(µg/m3) 11,9	(µg/m3) 42.7	(yg/m3) 15,4	(ug/m3) 21.7	(mg/m3) BDL	(µg/m3)	(µg/m3) 41,9	(µg/m3) 13.6	(µg/m3)	(mg/m3) BDL	(µg/m3)	(µg/m3) 43.6	(µg/m3)	(µg/m3)	(mg/m3) BDL	(µg/m3)	(µg/m3)	(µg/m3)	(µg/m3)	(mg/m3)
	000.25	13.8	45.8	12.3	23,4	BDL	12.9	43.6	11.7	18.4	BDL	12.1	40.6	13,2	21.8 17.6	BDL	15.1 14,2	46.2	12.9	17,9 20,3	8DL 8DL
	Nov-23	23,1	52.4	17.2	20.7	BDL	21.6	51.6	14.3	19.7	BDL	21.7	52.4	15.4	21,1	BOL	20.4	48.7	13.4	23.6	BDL
		18.2	48.7	14.3	23,1	BDL	20.6	49.9	15.8	19,7	BOL	19.1	53.2	18.4	24.1	BOL	21.8	50.7	16.4	21.8	BOL
	Dec-23	23,8	46.2	21.6	24.2	BDL	24,9	48.1	18.3	25.1	BDL	22.6	43.7	14.8	21,3	BDL	20.9	44.8	16.7	24.4	BDL
	1 24	22.6	45.1	13,8	23,5	BDL	21.9	42.9	12.7	24.8	BDL	25.1	48.7	17.2	25.4	BDL	24,1	44.7	12,4	20.8	BDL
	Jan-24	25.1	49,3 45,9	18.4	27.3	BDL	25.3 24.9	42.8	17.3 15.8	24,6	BDL	24.8 26.6	44.6	13.8	20.9	BDL	25.6	48.7	15.4	22,3	BDL
	Feb-24	32.6	49.6	18.5	24.1	BOL	31,7	51.1	17.9	23.8	BDL	35.7	48.3 54.6	18.3	25.8	BDL	23.8	49.3 42.6	17,1 21.8	25.7 27.6	BDL .
	1002	28.6	50.7	19,4	23.7	BDL	31.9	49.8	15,9	27,1	BDL	33.4	54.8	17.9	27.4	BDL	29,7	47.9	16,3	24.3	BDL BDL
	Mar-24	31.4	51,9	23,7	28.4	BDL	35.6	53,2	24.3	27.1	BDL	31.7	50.3	22.4	25.7	BDL	33,1	54.7	21.1	26,4	BDL
	E =2.01 × 1.0	33.6	52.4	21.7	25,1	BDL	32.7	51.6	20.9	27.5	BDL	31.4	50.4	24.8	30.4	BDL	32.8	53.1	22.6	28.2	BDL
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xxxvi	The project commitment and effect by the local during cor implementing cortal condition	publ nce ing	ic h rns as v	earir raise vell	ng ed as	• F	Poin	t not	ed a	ind v	vill t	e co	mpl	ied.							
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6	No change excavation, should be ma				F	oint	not	ed a	ind v	vill b	e co	mpl	ied.								
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		Month		Nort	h Boun	dary			Easte	ern Bour	ndary				t Boun	dary				h Boun		
	1		PM2.5	PM10	S02	NOx	CO	PM2.5	PM10	502	NOx		PM2.5	PAR10	502	NOx	co	PM2.5	PM10	502	NOx	CO
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		Oct-23	14.3	42.8 43.8	13.6	21.8	BDL	12.7	44.6	14.3	20.9	BDL	13.6	42.8	12.8	21,5	BDL	14.1	41.7	15.6	22.7	BDL
		Nov-23	18.7	48.7	15.6	23.6	BDL	20.4	50.6	17.6	22.7	BDL	21.3	51.3	18.3	21.6	BDL	22.6	53.7	14.4	22.8	BDL
			20.1	50.6	16.3	20.9	BDL	23.4	52.8	14.9	21.4	BDL	22.7	47.9	13.8	24.2	8DL	21.4	52.6	17,1	21.6	BDL
		Dec-23	23.8	47.3	20.1	24.8	BDL	25.2	46.8	19.6	25.3	BDL	24.7	49.1	19.4	23.2	BDL	25.1	48.6	17.3	21.8	BDL
			23.3	45.6	15.5	21.4	BDL	22.8	44.1	14.8	20.8	BDL	24.7	45.3	12.7	24.6	BDL	23.4	43.8	13.2	22.6	BDL
		Jan-24	23.6	48.7	14.8	22.6	BDL	24.7	47.9 47.1	15.9	25.7 24.3	BDL	25.6 27.2	50.2 48.6	17.1 13.2	23.8	BDL	26.9	46.8 47.2	14.4	24.1	BDL BDL
		Feb-24	25.7 27.8	46.8 49.9	15.4 17.8	22.8	BDL	22.9 30.9	52.4	16.7 20.9	24.8	BDL	29.8	51.3	21.1	25.7	BDL	28.9	48.8	19.8	26.2	BDL
		160-24	27.9	52.3	17.2	25.8	BDL	32.6	51.6	18.6	25.3	BDL	31.3	48.2	17.9	26.7	BDL	27.1	49.4	20,4	27,1	8DL
		Mar-24	35.1	55.6	20.4	27.2	BDL	33.8	51.7	22.9	28.8	BDL	34.3	53.8	19.7	26.9	BDL	32.6	52.9	19.1	25.8	BDL.
			34.2	54.2	18.7	28.3	BDL	33.9	50.8	20.6	27.4									26.1	BDL	
		Month		_	era villa				_	adiya vi					hva Vill					ordi Vill		
		T.	PM2.5	PM10	S02	NOx (ug/m3)	(mg/m3)	PM2.5 (µg/m3)	PM10 (µg/m3)	502 (µg/m3)	(µg/m3)	(mg/m3)	PM2,5 (µg/m3)	PM10 (µg/m3)	\$02 (µg/m3)	NOx (µg/m3)	(mg/m3)	PM2.5 (µg/m3)	PM10 (µg/m3)	SO2 (µg/m3)	(ug/m3)	(mg/m3)
		Oct-23	(µg/m3)	(µg/m3) 42.7	(µg/m³) 15.4	21.7	BDL	12.1	41.9	13.6	19.6	BDL	14.4	43.6	14.2	21.8	BDL	15.1	46.2	12.9	17.9	8DL
		000-25	13.8	45.8	12.3	23.4	BDL	12.9	43.6	11.7	18.4	BDL	12.1	40.6	13.2	17.6	BDL	14.2	42.7	12.9	20.3	BDL
		Nov-23	23.1	52.4	17,2	20.7	BOL	21.6	51.6	14.3	19.7	BOL	21.7	52.4	15.4	21,1	BDL	20.4	48.7	13.4	23.6	BDL
	-	N	18.2	48.7	14.3	23.1	BDL	20.6	49.9	15.8	19.7	BDL	19.1	53.2	18.4	24.1	BDL	21.8	50.7	16.4	21.8	BDL
		Dec-23	23.8	46.2	21.6	24.2	BDL	24.9	48.1	18.3	25.1	BDL	22.6	43.7	14.8	21,3	BDL	20.9	44.8	16.7	24.4	BDL
		100 04	22.6	45.1	13.8	23.5	BDL	21,9	42.9	12.7	24.8	BDL BDL	25.1	48.7	17.2 13.8	25.4	BDL	24.1	44.7	12,4	20.8	BDL
	ĺ	Jan-24	22.1	49.3 45.9	18.4	27.3	BDL	24.9	44.3	15.8	22.9	BDL	26.6	48.3	18.3	25.8	BOL	23.8	49.3	17.1	25.7	BDL
		Feb-24	32.6	49.5	18.5	24.1	BDL	31.7	51.1	17.9	23.8	BDL	35.7	54.6	21.8	27.1	BDL	31.8	42.6	21.8	27.6	BDL
		10021	28.6	50.7	19.4	23.7	BDL	31.9	49.8	15.9	27.1	BDL	33.4	54.8	17.9	27.4	BDL	29.7	47.9	16.3	24.3	BDL
		Mar-24	31,4	51.9	23.7	28.4	8DL	35.6	_		27.1	BDL	31.7	50.3	22.4	25.7	BDL	33.1		+	26.4	BDL
	4-			52.4						20.9	27.5	BDL				30.4						
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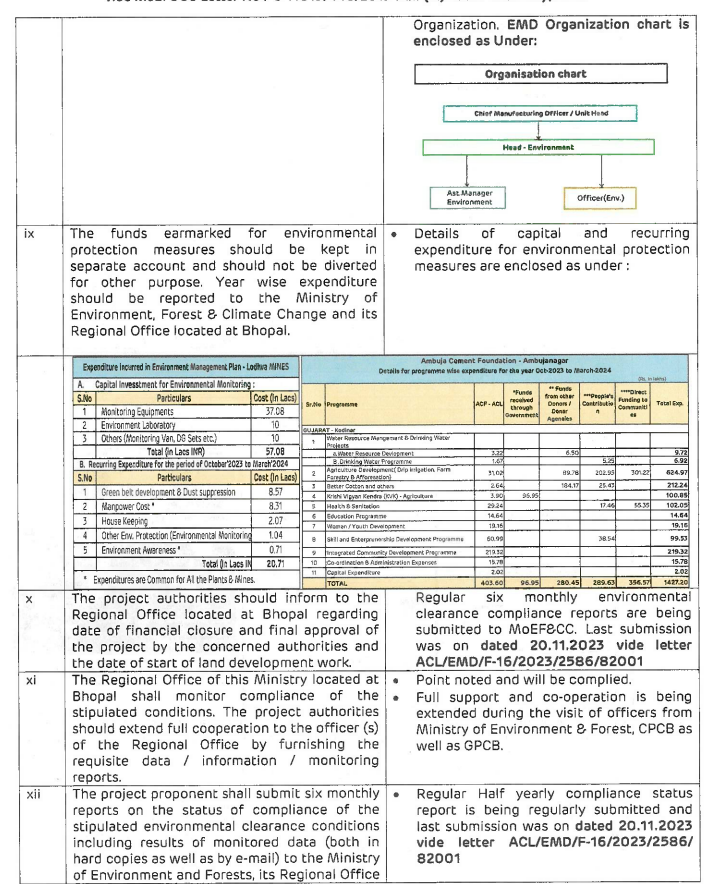
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	- 11		verage Fi			Monitoring Re	suits (
Month		aulage Road	100 mm		-	ling Area		Working		
		PM (µg/m3)			-	µg/m3)		SPM ()	ig/m3)	
Oct-2				Mines		in operation	. ,			
Nov-23		1594				64		19-		
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Jan-24		1584				337		19		
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	00 - 14:00	0.31	27-Nov-23	06:00 - 14:00		0.37	28-Nov-2		0	.28
	00 - 22:00	0.28	12-Dec-23 9-Jan-23	14:00 - 22:00 06:00 - 14:00		0.32	13-Dec-2			.24
	00 - 14:00	0.37	6-Feb-24	06:00 - 14:00		0.24	7-Feb-2-			.32
 25-Mar-24 06:	00 - 14:00	0.29	27-Mar-24	06:00 - 14:00		0.32	26-Mar-2	4 06:00 - 14:00	0.	.36
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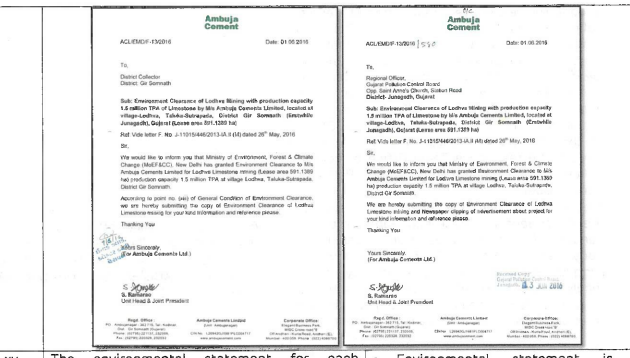
Environmental Management cell directly





Bhopal, the respective Zonal Office of Central Pollution Control Board the State Pollution Control Board. The proponent shall upload the status of compliance of the environmental clearance conditions, including results of monitored data on their website and shall update the same periodically, it shall simultaneously be sent to the Regional Office of the Ministry of Environment and Forests, Bhopal, the respective Zonal Office of central Pollution Control Board and the State Pollution Control Board. iiix A copy of the clearance letter shall be sent by Complied the proponent to concerned Panchayat, Zila A copy of clearance letter has been sent Parisad / Municipal Corporation, Urban Local to Panchayat, Jila Parisad / Municipal Body and the Local NGO, if any, from whom Corporation, Urban Local Body vide our suggestions/ representations, if any, were letter nos. ACL/EMD/F -13/2016/580. received while processing the proposal. The Dated 01.06.2016. clearance letter shall also be put on the website of the Company by the proponent. Ambuja Coment Date: 01.06.2016 ACL/EMD/F-13/2016 | 550 Date: 07 05 2016 on TPA of Limestone by M's Ambuja Cements Limited, located a .odliva, Talulus-Sutrapada, District Gir Somnath (Erstarbis th), Giglarat (Lease area 591,1389 ha) Ref: Vide letter F. No. J-11015/446/2013-IA.II (M) dated 26th May, 2015 million TPA of Limestone by M/s Ambuja Cements L ige-Lodhva, Yeluka-Sutrapada, District Gir Sor agadh), Gujarat (Lease area 591.1389 ha) We would like to inform you that Ministry of Environment, Forest & Clima Change (MoEFACC). New Delhi has granted Environment Clearance to It Anthola Cements Limited for Lodinva Limestone mining (Lease area 591.13) ha) production capacity 1.5 million TPA at village Lodinva, Taluka-Sutrapad District Gir Somneth. Thanking You Yours Sincerely, (For Ambuja Cements Ltd.) 5. Konoke S. Monde xiv The State Pollution Control Board should Complied display a copy of the clearance letter at the This is in purview of GPCB and we have Regional office, District Industry Centre and also informed to GPCB (Ro-Office), the Collector's office/ Tehsildar's Office for 30 District development officer, District days. Collector and District Industry Center ACL/EMD/F-13/2016/580 01.06.2016.





The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986 as amended subsequently, shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also sent to the Regional Office of Ministry of Environment and Forests, Bhopal by e-mail.

Environmental statement is being Submitted to concern authority for each financial year and this year submission was on 12.07.2023 vide letter no. ACL/EMD/F-22/2023/2525/81665



The project authorities should advertise at least in two local newspaper 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

xvi

- Complied
- Advertisement was published in two local news papers. Copy is pasted as under (a).
- Copy of advertisement has been submitted to MoEF&CC on 01.06.2016 vide letter no. ACL/EMD/F-13/2016/580/78600. Copy is pasted as under (b).



the Ministry of Environment and Forests at http://envfor.nic.in and a copy of the same should be forwarded to the Regional Office of this Ministry located at Bhopal.



