

MAY-241413

REGD. A/D

ACL/EMD/F-16/2024/ 2653

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 **Sugala Limestone Mines**.

Ref.: Environmental Clearance No. J-11015/154/2018- IA.II (M) dated 15.01.2021

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 No. J-11015/154/2018-IA-II (M) dated 15.01.2021 granted by MoEF&CC to Sugala Limestone Mines of Ambuja Cements Ltd., located at village – Sugala & Jagatiya, Taluka - Kodinar, 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) , Parivesh Bhawan, 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
- 3) 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-I

DATA SHEET

		ASHEEL
	Particulars	Reply
	Project type	Mining
02	Name of the project	Sugala Limestone Mining Project
03	Clearance letter(s) / OM no. and date	No. J-11015/6/2000 - IA,II (M), dated 20.06.2002 &
		No. J-11015/154/2018-IA-II(M), dated 15.01.2021
04	Location	
	a) District(s)	Gir Somnath
	b) State(s)	Gujarat
	c) Latitude	20° 52' 45" – 20° 54' 45"
	d) Longitude	70° 45' 30" – 70° 46' 45"
05	Address for correspondence	
	a) Address of concerned Project Chief	Sh. Devendra Singh Chauhan
	Engineer (with pin code & telephone / telex	
	/ fax numbers).	Ambuja Cements Ltd.
		PO Ambujanagar, Taluka : Kodinar, District: Gir
		Somnath (Gujarat). <i>Pin. : 362715 ,</i>
	b) Address of Executive Project Engineer /	Tel: 02795-237011, Fax: 02795 - 220328/232032 Sh. Mayurkumar Galoriya
	Manager (with pincode / fax numbers.)	Mines Manager,
	with a ger (with pintode / fox flathbelsh)	Ambuja Cements Ltd
		PO :Ambujanagar , Taluka - Kodinar
		District : Gir Somnath (Gujarat) Pin. : 362715
		Tel: 02795-237217, Fax: 02795 - 220328/232032
06	Salient features	
	a) Present Status of the project	Ambuja Cements Ltd. has cement manufacturing plant
		at Ambujanagar in Kodinar Taluka of Gir Somnath
		District. Limestone is the main raw material for the
		cement plants. The materials are being exploited from
		company's own captive mines i.e. Sugala Limestone
	· ·	Mine. Sugala is located at a distance of about 18 kms
		in NNE direction with respect to cement plant. The
7	b) of the environmental management plans	rated capacity of the limestone is 1.29 MTPA.
	b) of the environmental management plans	* Mining operations do not involve drilling and
		blasting for material rising. Limestone excavation
		being carried out by Surface Miner & Ripper Dozer * Regular monitoring of environmental parameters is
	3	carried out as per the norms evolved by MoEF and
		IBM.
		* Preventive maintenance of deployed HEMM being
		undertaken on regular basis.
		* Dust suppression by water sprinkling on haul roads
		and in working area.
		* Afforestation / Green belt development along haul
		road near office building and lease periphery is
į		being implemented.
		* Mined-out areas would be converted to plantation /
		agri-farm and water reservoirs as envisaged in the
	NA CEM	mining plan partial reclaiming already done.
	34 2	* Socio-economic improvement measures are being

	10.00		X		0.	undertaken in envisaged.	the p	orojeci	buffe	rzone	as as							
0.7	Deadk up of the assignt assa				\dashv	envisageu.												
07	Break up of the project area.	oon Ford	or \		\dashv	Not Applicable												
	a) Submergence area(forest &	11011-1016	St)				1010	03 ha	Govt	Land	- 2.50	Q1 ha						
-	b) Others		s u la l	ni o o	Private Land - 414.8493 ha , Govt. Land - 2.5091 ha													
80	Break up of the project affect with enumeration of those I dwelling units only, agricultural dwelling units & agricultural	osing he	ouse ly, b	s /		Not Applicable, since there is no human settlement in the core zone area,												
	labourers / artisans.				_	Al-c A-st-st-												
	a) SC, ST / Adivasis					Not Applicable			-									
	b) Others	_	Not Applicable															
09	Financial details				<i>r</i>	C	i		bi - 11									
	 a) Project cost as originally subsequent revised estimat of price reference. 		Limestones raised from Sugala area partiall supplement the requirements of existing cemen units. As it is a captive mine for the existing cemen plants, no separate project costing was made.															
	c) Allocation made for management plans with year wise break-up.		Capital Investmen measures - 207.0	8 Lak	khs. Li	st Are			under.									
	Expenditure incurred in Environment Management Pla		Ambuja Cemeni Details for programme Wise exp				larch-2024											
	A. Capital Invesstment for Environmental Monitorin					*Funds	** Funds		(Rs. In	lakhs)								
	S. No Particulars	Cost (in Lacs)	Sr.No	Program	me		ACF - ACL	received	from other Donors /	Contributio	Funding to Communiti	Total Exp.						
	1 Monitoring Equipments 2 Environment Laboratory						Government	Donor Agendies	n L	e s	120,000							
	3 Others (Monitoring Van, DG Sets etc.	GUJAR			ce Mangement & Drinking Water													
	4 CAAQMS System Total (in Lacs INR)				ource Deviopment Nater Programme	3.22 1.67		6,50	5.25		9.72 6.92							
	B. Recurring Expenditure for the period of October'2023 to March'2024			Agricults	ire De	velopment(Drip intestion, Ferm oresation)	31.02		89,78	1	301.22	624.97						
	S. Particulars	Cost (In Lacs)	(In Lacs) 3 Better Co		otton	and others	2.64 3.90	96,95	184.17	25.43		212,24 100.85						
	1 Green belt development & Dust suppression	20.22 5		5 Hoelth & S		Kendro (KVK) - Agriculture atlan	29.24	90,30		17.46	6 55.35	102.05						
	2 Manpower Cost *	8,31	7 B			Programme fouth Development						14.64 19.16						
	3 House Keeping 4 Other Env. Protection (Environmental	2.07 1.35		Skill and	Enter	prunership Development Programme	60.99			38.54	4	99.53						
	5 Environment Awareness *	0.71			ed Community Development Programme ation & Administration Expanses		ne 219,32 15,78	15.78				219.32 15.78						
	* Expenditures are Common for All the Plants & #	32.66 Aines					2,02	96.95	200 45	289,63	356.57	2.02 1427.20						
	c) Benefit cost ratio / International the year of assessment d) Whether (c) includes the continuous management and anagement of the continuous management of the	al rate o	en e	turn														
	the above. e) Actual expenditure incurre	16				Rs. 7.87 Crores.												
III	so far. f) Actual expenditure incurred environmental management		far.			Rs. 12.2949 Crores												
10		· 																
10	Forest land requirement.					ages Y _ 4						eo.e.						
	a) The status of approval for di	version (of fo	rest	The project area does not comprise of any forest land													
	land for non-forestry use			Not Applicable	-					** -								
	b) The status of clearing fellingc) The status of compensatory afforestation, if any					Not Applicable	i iti		<u>.</u>									
	d) Comments on the viability of compensatory afforesta	if any d) Comments on the viability & sustainability of compensatory afforestation programme in the light of actual field experience so									Not Applicable							

11	The status of clear felling in non-forest areas (such as submergence area of reservoir, approach roads), if any with quantitative information.	The project does not involve clear felling of trees.
12	Status of construction.	
	a) Date of commencement (Actual and / or	2 nd November 2002
	b) Date of completion (Actual and / or planned).	Ongoing Project
13	Reasons for the delay if the project is yet to start.	Not applicable.
14	Dates of site visits	
	a) The dates on which the project was monitored by the Regional Office on previous occasions, if any.	1.) 12.10.10 to 13.10.10 by Dr. A. Mehrotra MoEFCC Regional Office, Bhopal 2.)29/03/2019 by Dr. H.V.C Chary Guntupalli,Regional Director Bhopal
	b) Date of site visit for this monitoring report	1.) 17.08.2016 2.) 29/03/2019
15	Details of correspondence with project authorities for obtaining action plans / information on status of compliance to safeguards other than the routine letters for logistic support for site visits).	Half yearly compliance status report is being regularly submitted and last submission was on dated 20.11.2023 vide letter ACL/EMD/F-16/2023/2583/81998



vide MoEF&CC Letter No : No. J-11015/6/2000 - IA,II (M), dated 20.06.2002 & No. J-11015/154/2018-IA-II(M), dated 15.01.2021

A. Specific conditions a) Plantation must be completed within 3 years along the periphery of the lease area. • In up to October'2023 to March'2024 have planted 5906 nos trees till date activity is in progress. • Total proposed plantation area aloperiphery is 20.8184 Ha, out of that we have covered 16.0898 Ha till date. • Total 36755 Nos have been planted significantly inception along the periphery. • Remaining 4.7286 Ha area will be covered Oct'25.
along the periphery of the lease area. have planted 5906 nos trees till date activity is in progress. Total proposed plantation area aloperiphery is 20.8184 Ha, out of that we have covered 16.0898 Ha till date. Total 36755 Nos have been planted sinception along the periphery. Remaining 4.7286 Ha area will be covered.
b) Total plantation must be completed within 4 years before the closure of mine which shall be duly approved by IBM and must be incorporated in the approved mining plan. (i) Total proposed Plantation area is 46.0 (ii) Till date area covered under total plantation is 16.0898 Ha. (iii) Plantation activity is part of IBM approved mine closure plan (Progressive and / or Final) we will ensure that plantation in 30.2952 Ha area will be covered.
c) The project proponent shall adopt the • We are using environment friendly Surfa

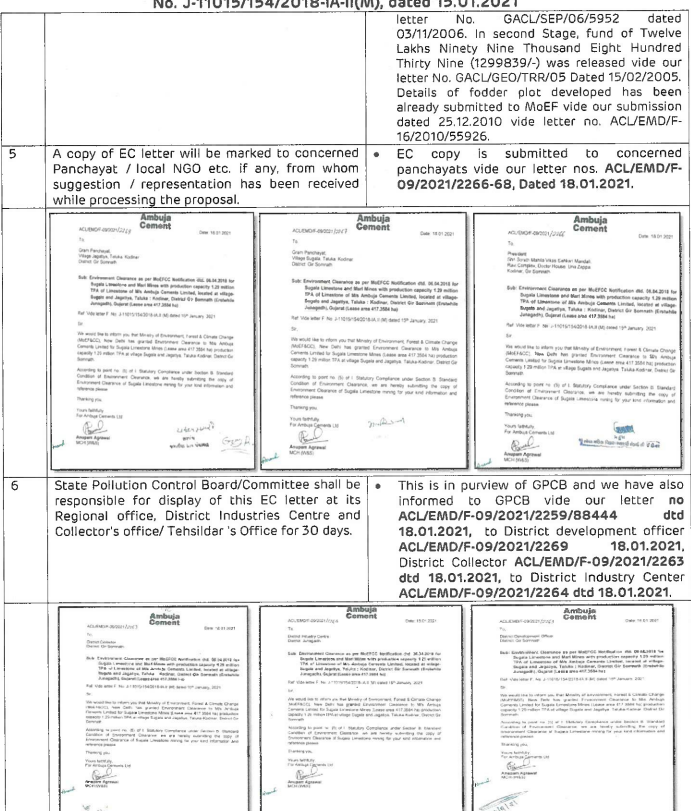
Page **1** of **17**

vide MoEF&CC Letter No : No. J-11015/6/2000 - IA,II (M), dated 20.06.2002 &

	No. J-11015/154/2018-IA-II(A	
d)	feet height and maintenance of the same shall	Miner machine which having inbuilt water spray system during excavation thus there is no noise & dust emission. Thus there are no impact of noise and vibration as we are not doing any drilling and blasting activity. On all haul roads regular water sprinkling is being done by water tankers. All transportation vehicles are equipped with multi cap to transport material in covered condition. Presently due to the our rain water harvesting in mined out pits the salinity of the ground water has been effectively reduced and now the neighboring farmers are using ground water for watering their crops. They are taking three crops in a year where earlier there was only single crop farming in practice. We deploy dedicated team to monitor, watering, caring and nurturing of planted
	be carried.	 Sapling. Saplings of 8 to 10 feet height were planted Peepal (Ficus religiosa) Banyan Tree (Ficus benghalensis), Badam (Terminalia catappa) etc. However availability of broad leave tree sapling is a challenge, we are continuously engaging with nurseries to find out the sources. Also we are facing problem in maintenance of high rise saplings due to their vulnerability to wind speed and heavy rains
		Planted 10 feet long Planted Trees Pics
В.	Standard conditions	1 1 2 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
1.	Statutory compliance	
1	This Environmental Clearance (EC) is subject to orders/ judgment of Hon'ble Supreme Court of India, Hon'ble High Court, Hon'ble NGT and any other Court of Law, Common Cause Conditions as may be applicable.	Hon'ble High Court, Hon'ble NGT and any other Court of Law, Common Cause Conditions as may be applicable.
2	The Project proponent complies with all the statutory requirements and judgment of Hon'ble Supreme Court dated 2nd August ,2017 in Writ	 We are complying all statutory requirement and judgment of Hon'ble Supreme Court.

	No. J-11015/154/2018-IA-II(I		0ate0 15.01.2021
	Petition (Civil) No. 114 of 2014 in matter of		
	Common Cause versus Union of India & Ors		
	before commencing the mining operations .		
3	The State Government concerned shall ensure	•	We are complying all statutory requirement
	that mining operation shall not be commenced		and judgment of Hon'ble Supreme Court
	till the entire compensation levied, if any, for	•	Also the mining operations are according to
	illegal mining paid by the Project Proponent		directives of state government including
	through their respective Department of Mining &	i	Department of Mining & Geology and IBM.
	Geology in strict compliance of Judgment of		
	Hon'ble Supreme Court dated 2nd August, 2017 in		
	Writ Petition (Civil) No. 114 of 2014 in matter of		
	Common Cause versus Union of India & Ors.		
4	The Project Proponent shall follow the mitigation	•	We have constructed retaining walls. Garland
	measures provided in MoEF&CC's Office		drains and settling ponds. We are doing
	Memorandum No.Z-11013/57/2014-IA.II (M), dated		rainwater harvesting in excavated pits So far we
	29th October, 2014, titled "Impact of mining		have constructed 06 nos. of Check dams on
	activities on Habitations-Issues related to the		river Shingoda and O1 no. of tidal regulator at
	mining Projects wherein Habitations and villages		Muldwarka. All the check dams constructed on
	are the part of mine lease areas or Habitations		Shingoda River are located in downstream area
	and villages are surrounded by the mine lease		from mine lease boundary on Shingoda River. All the check dams have been constructed under
	area".		partnership with Govt. of Gujarat. Permission
			granted by Govt. of Gujarat, has been already
			submitted to MoEF8CC vide our submission on
			25.12.2010 vide letter no. ACL/EMD/F-
			16/2010/55926.
			Due to the our rain water harvesting in mined
			out pits as well as check dams constructed in
			the area the salinity of the ground water has
			been effectively reduced and now the
			neighboring farmers are using ground water for
			watering their crops. They are taking three
			crops in a year where earlier there was only single crop farming were in practice.
			As we are operating our mines for 12 hrs
- 1		Ť	duration i.e. day time only and not operating
	g P g S S S S S S S S S S S S S S S S S		during night. There are no impact on noise and
			vibration as we are not doing any drilling and
	Pa 183 1 1 1		blasting activity.
		0	We are using environment friendly Surface
	=		Miner machine which having inbuilt water spray
0			system during excavation thus there is no noise
			& dust emission.
		•	On all haul roads regular water sprinkling is
			being done by water tankers.
		•	All transportation vehicles are equipped with
			multi cap to transport material in covered
			condition.
	- L	-	We have developed 9.0 hectares of fodder plot at Sabdharvidi, Jamvala jointly with Forest
			Department. The fund was allotted in two
			stages: In first stage, fund of Nine Lakhs Twenty
			Six Thousand Eight Hundred and Fifty Seven
	=		thousand (926857/-) was released vide our
			, , , , , , , , , , , , , , , , , , , ,







vide MoEF&CC Letter No : No. J-11015/6/2000 – IA,II (M), dated 20.06.2002 8
No. J-11015/154/2018-IA-II(M), dated 15.01.2021

- The Project Authorities should widely advertise about the grant of this EC letter by printing the same in at least two local newspapers, one of which shall be in vernacular language of the concerned area. The advertisement shall be done within 7 days of the issue of the clearance letter mentioning that the instant project has been accorded EC and copy of the EC letter is available State Pollution Board/Committee and web site of the Ministry of Environment, Forest and Climate Change of (www.parivesh.nic.in). A сору the advertisement may be forwarded to the concerned MoEF&CC Regional Office for compliance and record.
- The grant of EC has been advertised in local newspapers & copy of the same is forwarded to MoEF&CC RO Bhopal vide our letter no ACL/EMD/F-09/2021/2273/88503 dtd 06.02,2021,







- The Project Proponent shall inform the MoEF&CC for any change in ownership of the mining lease. In case there is any change in ownership or mining lease is transferred than mining operation shall only be carried out after transfer of EC as per provisions of the para 11 of EIA Notification, 2006 as amended from time to time.
- There is no change in ownership of mining lease.

II. Air Quality Monitoring and Preservation

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- The Project Proponent shall install a minimum of 3 (three) online Ambient Air Quality Monitoring Stations with 1 (one) in upwind and 2 (two) in downwind direction based on long term climatological data about wind direction such that an angle of 120° is made between the monitoring locations to monitor parameters, relevant for mining operations, of air pollution viz. PM10, PM2.5, NO2, CO and SO2 etc. as per the methodology mentioned in NAAQS Notification No. B-29016/20/90/PCI/1, dated 18.11.2009 covering the aspects
- Three continuous ambient air quality monitoring stations are installed in the core zone (two) and buffer zone(one) of mine lease area. Various parameters such as PM10, PM2.5, SOx, NOx & CO are being monitored as per guidelines.
- The data is also been displayed using electronic display board in public domain.
- Ambient air quality monitoring results for the period October'2023 to March'2024 is enclosed at point no. (II)10
- Picture:CAAQMS Station



vide MoEF&CC Letter No : No. J-11015/6/2000 - IA,II (M), dated 20.06.2002 & No. J-11015/154/2018-IA-II(M), dated 15.01.2021

transportation and use of heavy machinery in the impact zone. The ambient air quality shall also be monitored at prominent places like office building, canteen etc. as per the site condition to ascertain the exposure characteristics at specific places. The above data shall be digitally displayed within 03 months in front of the main Gate of the mine site.



Effective safeguard measures for prevention of dust generation and subsequent suppression (like regular water sprinkling, mettled road construction etc.) shall be carried out in areas prone to air pollution wherein high levels of PM10 and PM2.5 are evident such as haul road, loading and unloading point and transfer points. The Fugitive dust emissions from all sources shall be regularly controlled by installation of required equipment's machineries and preventive maintenance. Use of suitable water-soluble chemical dust suppressing agents may be explored for better effectiveness of dust control system. It shall be ensured that air pollution level conform to the standards prescribed by the MoEFCC/ Central Pollution Control Board.

10

- We have deployed mechanized covered tippers for transportation of limestone. We have deployed dedicated water tankers for water sprinkling on haul road. We have surface miners equipped with water spray system during loading and excavating the limestone.
- Half yearly ambient air quality monitoring report is being regularly submitted to MoEF&CC, our last submission was on 20.11.2023 vide letter ACL/EMD/F-16/2023/2583/81998
- Ambient air quality monitoring results for the period October'2023 to March'2024 is enclosed as under.

		Ambie	nt Air	Quality	y Moni	toring	Result	(Oct	ober 20)23 - N	Aarch 2	(024)			
1944						Ambient	Air Qua			Result	S		and Man		
Month			rking Pl				-	ala VIII					atiya Vil		
	PM2.5	PM10	SO2	NOX	CO	PM2.5	PM10	S02	NOx	CO	PM2.5	PM10	502	NOX	CO
Unit >	(µg/m3)	(µg/m3)	(Em/gy)	(µg/m3)	(mg/m3)	-		(µg/m3)	(µg/m3)	(mg/m3)	and the same of th	(µg/m3)	(µg/m3)	(µg/m3)	(mg/m3)
Oct-23	14.6	43.6	13.7	21.2	BDL	15.8	45.8	14.3	18.9	BOL	17.1	41.6	12.8	19,6	BDL
001-23	15.4	46.3	14.2	19.6	BDL	13.8	44.8	13.6	20.2	BDL	14.2	42.7	12.8	18.8	BDL
N 27	18.2	49.6	15.7	19.9	BDL.	20.8	50.4	13.8	20.1	BDL	19.3	48.6	14.7	20.0	BDL
Nov-23	19.4	51.4	13.8	18.6	BDL	20.6	50.6	14.2	19.3	BDL	18.7	48.7	13.9	20.6	BDL
D 27	25,2	48.4	14.2	22.4	BDL	23,4	49.4	13.8	21.6	BDL	24.8	46.2	14.6	20.9	BDL
Dec-23	17.8	48.5	16.3	21,6	BDL	19.6	47.6	15.6	22.3	BDL	22,3	45,9	14.8	21.8	BDL
1 24	24.8	48.3	15.6	21.8	BDL	23.2	47.2	14.8	22.6	BDL	25.6	50.4	17.3	20.6	BDL
Jan24	20.6	46.3	14.3	20.6	BDL	19.8	44.8	12.8	21.9	BDL	22.4	45.7	13.4	19,8	BDL
04.5-1	27.8	54.2	17.1	22.6	BDL	31.6	51.6	14.2	21.7	BDL	32.7	52.1	16.3	19.8	BDL
24-Feb	22.6	49.7	15.6	21.3	BDL	23.4	51.8	17.8	20.7	8DL	25.8	52.6	14.3	19.7	BDL
111	35.4	58.6	19.6	24.4	BDL	32.8	52.4	18.9	22.9	BDL	33.7	51.6	16.9	23.8	BDL
March-24	31.7	51.6	17.1	22.4	BDL	30.9	52.4	15.8	19.6	BDL	32.6	54.3	18.2	21.3	BDL
		3/195-4				Ambien	t Air Qu	ality Mo	nitoring	Result	S				
Month		Chhachhar Village					Nag	adala Vi	llage		TO VALUE OF	Kans	ariya Vi	llage	
	PM2.5	PM10	502	NOx	CO	PM2.5	PM10	502	NOx	CO	PM 2.5	PM 10	502	NOx	CO
Unit >	(µg/m3)	(µg/m3)	(µg/m3)	(µg/m3)	(mg/m3)	(µg/m3)	(µg/m3)	(µg/m3)	(µg/m3)	(mg/m3)	(µg/m3)	(µg/m3)	(µg/m3)	(µg/m3)	(mg/m3)
O-1- 27	18.3	44.9	15.4	20.7	BDL	14.9	46.2	14.8	19.3	BDL	15.9	40.4	14.6	21.7	BDL
Oct-23	11.9	41.6	15.4	21.6	BDL	12.7	42.3	11.9	20.9	BDL	14.3	43.5	12.7	19.6	BDL
Mary 07	20.4	52.3	16.4	18.6	BDL	21.6	54.6	16.9	19.8	BDL	22.7	50.8	14.3	21.6	BDL
Nov-23	17.6	49.2	16.4	19.7	BDL	18.6	50.3	15.2	18.4	BDL	20.3	49.1	14.9	21,5	BDL
D 07	22.7	47.2	15.2	18.7	BDL	21.8	48.3	13.1	19.6	BDL	20.9	49,6	12.8	21,6	BDL
Dec-23	21.6	49.7	15.9	20.1	BDL	24.3	47.2	17.1	21.4	BDL	20.8	48.6	15.9	22.7	BDL
lee 24	27.1	52.3	15.8	19.8	BDL.	26.3	51.6	14.6	21,7	BDL	25.7	48.9	12.8	23.4	BDL
Jan24	21.9	43.9	15.6	22.3	BDL.	23.1	45.2	16.4	21.6	BDL	22.9	48.1	13.8	24.1	BDL
24 5-6	29.8	49.3	15.9	20.6	8DL	33.1	48.7	18.7	23.1	BDL	32.7	50.9	13.2	22.7	BDL
24-Feb	21.9	41.7	18.2	22.4	BDL	22.8	50.4	16.7	21.7	BDL	24.3	47.2	15.8	22.9	BDL
10	34.2	54.3	18.7	21.7	BDL	31.3	55.2	17.2	23.6	BDL	34.7	53.6	14.8	20.3	BDL
March-24	33.4	51.9	14.6	18.7	BDL	29.8	50.7	15,7	19.4	BDL	31.3	54.1	17.3	20.1	BDL.



	No. J-11015/154/2018-IA-II(I	VI),	dated 15.01.2021
111.	Water quality monitoring and preservation		
11	In case, immediate mining scheme envisages intersection of ground water table, then Environmental Clearance shall become operational only after receiving formal clearance from CGWA. In case, mining operation involves intersection of ground water table at a later stage, then PP shall ensure that prior approval from CGWA and MoEFCC is in place before such mining operations. The permission for intersection of ground water table shall essentially be based on detailed hydro-geological study of the area.		There is no drilling and blasting in our mining area. We do mining extracting limestone slice by slice using a specialized equipment named Surface Miner. The present model of Surface Miner does not have capacity to work inside and/or with water We have initiated a detailed Hydrogeological study of the area and based on outcome of the study as well as future mining operations, we will take necessary clearances from MoEF&CC and CGWA.
12	Project Proponent shall regularly monitor and maintain records w.r.t. ground water level and quality in and around the mine lease by establishing a network of existing wells as well as new piezo-meter installations during the mining operation in consultation with Central Ground Water Authority/ State Ground Water Department. The Report on changes in Ground water level and quality shall be submitted on six-monthly basis to the Regional Office of the Ministry, CGWA and State Groundwater Department /State Pollution Control Board.	•	Ground water level & Analysis monitoring is being done regularly by establishing a network of ground water monitoring stations. Report is submitted to MoEF&CC Integrated Regional office (SEZ) Gandhinagar, CGWB, CGWA and GPCB on yearly (2022-23) basis. Last submitted on 09.08.2023 vide letter no ACL/EMD/F-9/2023/2549/81749.
13	The Project Proponent shall undertake regular monitoring of natural water course/ water resources/ springs and perennial nallahs existing/ flowing in and around the mine lease including upstream and downstream. Sufficient number of gullies shall be provided at appropriate places within the lease for management of water. The parameters to be monitored shall include their water quality visa-vis suitability for usage as per CPCB criteria and flow rate. It shall be ensured that no obstruction and/ or alteration be made to water bodies during mining operations without justification and prior approval of MoEFCC. The monitoring of water courses/ bodies existing in lease area shall be carried out four times in a year viz. pre- monsoon (April-May), monsoon (August), post-monsoon (November) and winter (January) and the record of monitored data may be sent regularly to Ministry of Environment, Forest and Climate Change and its Regional Office, Central Ground Water Authority and Regional Director, Central Ground Water Board, State Pollution Control	•	We have under taken work of construction of check dams along the Shighoda Rivers for the water management. We also monitoring water quality of the upstream and downstream of the Shinghoda River. The Ground water level & Analysis monitoring is being done regularly by establishing a network of ground water monitoring stations. Report is submitted to MoEF&CC Integrated Regional office (SEZ) Gandhinagar, CGWB, CGWA and GPCB on yearly (2022-23) basis. Last submitted on 09.08.2023 vide letter no ACL/EMD/F-9/2023/2549/81749.



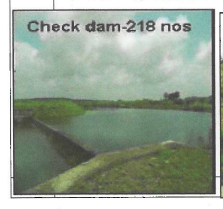
vide MoEF&CC Letter No : No. J-11015/6/2000 - IA,II (M), dated 20.06.2002 & No. J-11015/154/2018-IA-II(M), dated 15.01.2021

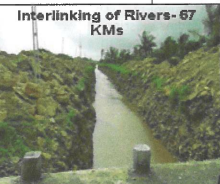
Board and Central Pollution Control Board. Clearly showing the trend analysis on sixmonthly basis.

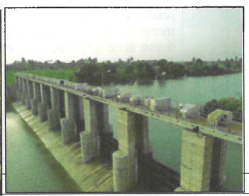
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For Annalysis Generalis Library (Dayler of Marie 1)	8	Calcium (as Ca) moril	75	200	46	44	48	42	35	54	45	. 40	40	39
. He-state Gera Drames Gardin	9	Magnessium (as Mg) mg/l	30	100	27	27	29	26	22	33	27	24	24	24
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24 Area Price (Virginian Performance Orders), http:// http://doi.org/10001	12	Nitrates (as NO3) mg/l	45	No Relaxation						-				
	13	Fluorides (as F) mg/l	1	1.5	0.58	0,44	.0.5	1	0.75	0.44	0.58	0.5	0.6	0.82
Application of the Application o	14	Alkalinity (as CaCO3) mg/l	200	600	400	26D	248	289	292	368	248	260	290	304
The second secon		Water Level ((rostern a		4.5	5.1	4.3	6.2	4.1	5,9	4.2	4.15	3.8	4.3

- 14 Quality of polluted water generated from mining operations which include Chemical Oxygen Demand (COD) in mines run-off; acid mine drainage and metal contamination in runoff shall be monitored along with Total Suspended Solids (TDS), Dissolved Oxygen (DO), pH and Total Suspended Solids (TSS). The monitored data shall be uploaded on the website of the company as well as displayed at the project site in public domain, on a display board, at a suitable location near the main gate of the Company. The circular No. 20012/1/2006-IA.II (M) dated 27.05.2009 issued by Ministry of Environment, Forest and Climate Change may also be referred in this regard.
- No waste water or mine drainage from mining operations.

- Project Proponent shall plan, develop and implement rainwater harvesting measures on long term basis to augment ground water resources in the area in consultation with Central Ground Water Board/ State Groundwater Department. A report on amount of water recharged needs to be submitted to Regional Office MoEFCC annually.
- We through our CSR arm Ambuja Cement Foundation have implemented rainwater harvesting measures on long term basis to augment ground water resources in consultation with govt. authorities.









Page **8** of **17**

vide MoEF&CC Letter No : No. J-11015/6/2000 - IA,II (M), dated 20.06.2002 & No. J-11015/154/2018-IA-II(M), dated 15.01.2021

	A			Sal	inity preve	ntion st	ucture	Per	colation T	ank/Pon	d-114nos
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16	water of collected notified. The state of State of Workshop water from the collected water from the collected notice. The collected notice of the coll	from the dand trous standards to Oper Pollution perfluen	e mine) eated so s prescrib shall be ate (CTO) Control	should as to co ed from prescr issued Board treated	p and we be proportion to time to tibed throught by conce (SPCB). after its into.	the time. bugh rned The	No was		or mine d	rainage	from mining
17	out and water s Regiona	measure hall be l l Office	for reduci aken up	ng the co and rep MoEF&C	hall be ca onsumption oorted to C and S	n of the	purpose		belt devel		or drinking & haul road
IV.					d preven	tion					
18	within the	ne neares	t habitati d periodi	on, which	m distand hever is cl per applic	We are doing mining through eco-friendly surface miners. There are no drilling and blasting activities done. Thus no vibration or noise impact on nearby habitation.					
19	sites dis human sleeping health i operatio and mir ensure t not distu away fro	sturb the and and disorder of the vilus of the the turbed; by cell withing.	e villages imal popers and slages locations have se levels viological orienting the pre	in responding in responding in the second in	pht at propect of Consequey affect isse to mit for dark into the villaged dights/ ming the relationship for the formal ing the relationship formal ing the f	both uent the ning ness nust es is asks ooise day	We are only i.e. Mining miners. the peritime in prescrib to GPCE Ambien period enclose	operatir 06:00 A is done Tree pla phery of oise lev bed limit 3 & MoEF t Noise Octob d as und	ng our min AM to 06:0 by using ntation had lease are el is ver and mon E&CC regu monitori er'2023 er:	nes durir DO PM. eco-frier as been c a. The da ry well itored a larly. ing repo	ng day time ndly surface done around by and night within the nd reported ort for the ch'2024 is
		Ambier	nt Noise L	evel Mo			a Mines (3 - Marci	h-2024)	
	Month	Nose Sue	ace Miner	Neu	l road		els in dB(A)	S. Carlotte	a Village	Chidie	v Village
	MOILLI	and the same of th	Leq (Night)		Leq (Night)		Leq (Night)		Leq (Night)	-	Leq (Night)
	Oct-23	64	58	69	60	62	54	54	44	53	38
	Nov-23	66	61	66	60	61	54	46	38	47	39
	Dec-23	64	60	62	54	54	46	45	38	43	37
	Jan-24	65	57	62	53	54	44	43	- 38	42	38
	Feb-24	61	53	58	54	52	42	43	39	43	38
	Mar-24	55	50	60	53	53	47	44	40	43	39

7 44 40

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	V V V	110.0 11013/13-1/2010 1/11(1
20	control work opera with labore provice along inform The has	roject Proponent shall take measures for ol of noise levels below 85 dB (A) in the environment. The workers engaged in tions of HEMM, etc. should be provided ear plugs /muffs. All personnel including ers working in dusty areas shall be ded with protective respiratory devices with adequate training, awareness and nation on safety and health aspects. PP shall be held responsible in case it been found that workers/ personals/ers are working without personal ctive equipment.
		Noise Level of HEMM - Sugala Mines
	Machine	Surface Miner Los
		Noise Levels (dB) Conditions N

- Mining is being done by using eco-friendly surface miners. All the HEMM has been provide acoustic cabins for drivers and also has been provided ear plugs to all workers along with other PPEs like safety helmet, safety shoes, safety goggles and reflective jackets.
- All the machines are emitting noise well below 85 dB (A) and have deployed loader from LIEBHERR Germany.
- HEMM Noise monitoring report for the period October'2023 to March'2023 is enclosed as under:

Machine		Surface Miner			Loader		erch-2024)			
		Noise Levi	els (dB)	On adhlana	Noise Le	vels (dB)	Canditions	Noise Levels (dB)		
Month	Conditions	At 5m. distance At 10m.		Conditions		At 10m. distance	Conditions	At 5m. distance	At 10m	
	to the same of the	Leq	Leg		. Leq	Leq		Leq	Leq	
Oct-23	the ma	64	58	tip	71	63	While mining	70	62	
Nov-23		66	61	8	64	55		64	58	
Dec-23	j ĝ	64	60	i ji	65	57		63	59	
Jan-24	qoz	65	57	99	62	56		61	54	
Jan-24 Feb-24	<u>e</u>	60	57	<u>a</u>	63	61		63	57	
Mar-24	1 ≸	59	55	7 ≨	55	53		60	57	

V	Mining plan	
21	The Project Proponent shall adhere to approved mining plan, inter alia, including, total excavation (quantum of mineral, waste, over burden, inter burden and top soil etc.); mining technology; lease area; scope of working (method of mining, overburden & dump management, O.B. & dump mining, mineral transportation mode, ultimate depth of mining, concurrent reclamation and reclamation at mine closure; land-use of the mine lease area at various stages of mining scheme as well as at the end-of-life; etc.).	Mining is being carried out as per the approved mining plan.
22	The shall be governed as per the approved Mining Plan. The excavation vis-a-vis backfilling in the mine lease area and corresponding afforestation to be raised in the reclaimed area shall be governed as per approved mining plan. PP shall ensure the monitoring and management of rehabilitated areas until the vegetation becomes self sustaining. The compliance status shall be submitted half-yearly to the MoEF&CC and its concerned Regional Office.	The afforestation is being carried out as per the mining plan. The half yearly compliance status is being regularly submitted to MoEF&CC and GPCB. The latest half yearly report submitted on dated 20.11.2023 vide letter ACL/EMD/F-16/2023/2583/81998
VI	Land reclamation	1 2 2
23	The Overburden (O.B.), waste and topsoil generated during the mining operations shall be stacked at earmarked OB dump site(s) only and it should not be kept active for a long period of time. The physical parameters of the	being used for reclamation and plantation.



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24	OB / waste dumps / topsoil dump like height, width and angle of slope shall be governed as per the approved Mining Plan and the guidelines/circulars issued by D.G.M.S. The topsoil shall be used for land reclamation and plantation. The slope of dumps shall be vegetated in		Thoro are no dumos of Overhunder in the
24	scientific manner with suitable native species to maintain the slope stability, prevent erosion and surface run off. The selection of local species regulates local climatic parameters and help in	•	There are no dumps of Overburden in the mining lease area. Topsoil is used for reclamation and plantation purpose. The slopes are maintained in a manner to ensure the
	adaptation of plant species to the micro-climate. The gullies formed on slopes should be adequately taken care of as it impacts the overall stability of dumps. The dump mass should be consolidated with the help of dozer/compactors thereby ensuring proper filling/leveling of dump mass. In critical areas, use of geo textiles/ gee-membranes / clay liners / Bentonite etc. shall be undertaken for stabilization of the dump.	•	stability. Native species trees are sourced from local nurseries and planted.
25	Catch drains, settling tanks and siltation ponds of appropriate size shall be constructed around the mine working, mineral yards and Top Soil/OB/Waste dumps to prevent run off of water and flow of sediments directly into the water bodies (Nallah/ River/ Pond etc.). The collected water should be utilized for watering the mine area, roads, green belt development, plantation etc. The drains/ sedimentation sumps etc. shall be de-silted regularly, particularly after monsoon season, and maintained properly.	•	Catch drains have been constructed around mine working area. No runoff enters in any water body. All the runoff is channelized through catch drain and connected to harvesting pits. The rainwater harvested in the mined out pit is being used for green belt development.
26	Check dams of appropriate size, gradient and length shall be constructed around mine pit and OB dumps to prevent storm run-off and sediment flow into adjoining water bodies. A safety margin of 50% shall be kept for designing of sump structures over and above peak rainfall (based on 50 years data) and maximum discharge in the mine and its adjoining area which shall also help in providing adequate retention time period thereby allowing proper settling of sediments / silt material. The sedimentation pits / sumps shall be constructed at the corners of the garland drains.	•	There is no OB generation however garland drains around the mine pits have been constructed to avoid runoff into water bodies around lease.
VII	Transportation		
27	No Transportation of the minerals shall be allowed in case of roads passing through villages/ habitations. In such cases, PP shall construct a 'bypass' road for the purpose of transportation of the minerals leaving an	•	We have deployed dedicated water tankers for spraying water on haul roads and roads are being continuously wetted for suppressing the dust emission. We have obtained PUC for our all vehicles.



vide MoEF&CC Letter No : No. J-11015/6/2000 - IA,II (M), dated 20.06.2002 & No. J-11015/154/2018-IA-II(M), dated 15.01.2021

adequate gap (say at least 200 meters) so that the adverse impact of sound and dust along with chances of accidents could be mitigated. All costs resulting from widening and strengthening of existing public road network shall be borne by the PP in consultation with nodal State Govt. Department, Transportation of minerals through road movement in case of existing village/ rural roads shall be allowed in consultation with nodal State Govt. Department only after required strengthening such that the carrying capacity of roads is increased to handle the traffic load. The pollution due to transportation load on the environment will be effectively controlled and water sprinkling will also be done regularly. Vehicular emissions shall be kept under control and regularly monitored. Project should obtain Pollution Under Control (PUC) certificate for all the vehicles from authorized pollution testing centers. [If applicable in case of road transport]

Vehicular emissions are being checked & monitored regularly. Detail of P.U.C certificate by Somnath P.U.C Center (Approved by Government of Gujarat) is attached as under:



The Main haulage road within the mine lease should be provided with a permanent water sprinkling arrangement for dust suppression. Other roads within the mine lease should be wetted regularly with tanker-mounted water sprinkling system. The other areas of dust generation like crushing zone, material transfer points, material yards etc. should invariably be provided with dust suppression arrangements. The air pollution control equipment's like bag filters, vacuum suction hoods, dry fogging system etc. shall be installed at Crushers, belt-conveyors and other areas prone to air pollution. The belt conveyor should be fully covered to avoid generation of dust while transportation. PP shall take necessary measures to avoid generation of fugitive dust emissions.

 We have deployed dedicated water tankers for water spraying on the haulage road and roads are being continuously and regularly wetted to suppress the dust emission.



VIII Green Belt

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The Project Proponent shall develop greenbelt in 7.5m wide safety zone all along the mine lease boundary as per the guidelines of CPCB in order to arrest pollution emanating from mining operations within the lease. The whole Green belt shall be developed within first 5 years starting from windward side of the active mining area. The development of greenbelt shall be governed as per the EC granted by the Ministry irrespective of the stipulation made in approved

 Total area under greenbelt/plantation up to conceptual stage is 46.0 ha. As on date 16.0898 ha area has been covered under greenbelt plantation. Remaining 30.2952 ha area will be covered under greenbelt/Plantation up to conceptual stage. The company has planted local species for greenbelt development in consultation with forest department.



vide MoEF&CC Letter No : No. J-11015/6/2000 – IA,II (M), dated 20.06.2002 & No. J-11015/154/2018-IA-II(M), dated 15.01.2021

mine plan.

Project Proponent shall carryout plantation/ afforestation in backfilled and reclaimed area of mining lease, around water body, along the roadsides, in community areas etc. by planting the native species in consultation with the State Forest Department/ Agriculture Department/ Rural development department/ Tribal Welfare Department/ Gram Panchayat such that only those species be selected which are of use to the local people. The CPCB guidelines in this respect shall also be adhered. The density of the trees should be around 2500 saplings per Hectare. Adequate budgetary provision shall be made for protection and care of trees.

30

- We have developed green belt along lease boundary and maintaining the density 2500 sapling per hectare with native type of species, in consultation with local DFO.
- We have also developed pasture land on an area of 37.3557 Ha in consultation with Krishi Vigyan Kendra (KVK), Gir-Somnath



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The Project Proponent shall make necessary alternative arrangements for livestock feed by developing grazing land with a view to compensate those areas which are coming within the mine lease. The development of such grazing land shall be done in consultation with the State Government. In this regard, Project Proponent should essentially implement the directions of the Hon'ble Supreme Court with regard to acquisition of grazing land. The sparse trees on such grazing ground, which provide mid-day shelter from the scorching sun, should be scrupilously guarded/ protected against felling and plantation of such trees should be promoted. The Project Proponent shall make provision for the housing for workers/labors or shall construct labor camps within/outside (company owned land) with necessary basic infrastructure/ facilities like fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, creche for kids etc. The housing may be provided in the form of temporary structure which can be removed after the completion of the project related infrastructure. The domestic waste water should be treated with STP in order to avoid contamination of underground water. X Miscellaneous X Miscellaneous The Project Proponent shall prepare digital map (land use & land cover) of the entire lease area once in five years purpose of monitoring land use pattern and submit a report to concerned Regional Office of the MoEF&CC.		NO. J-11013/134/2016-IA-II(NI	
Project Proponent shall make provision for the housing for workers/labors or shall construct labor camps within/outside (company owned land) with necessary basic infrastructure/ facilities like fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, creche for kids etc. The housing may be provided in the form of temporary structure which can be removed after the completion of the project related infrastructure. The domestic waste water should be treated with STP in order to avoid contamination of underground water. X Miscellaneous 34 The Project Proponent shall prepare digital map (land use & land cover) of the entire lease area once in five years purpose of monitoring land use pattern and submit a report to concerned Regional Office of the MoEF&CC. Regional Office Gandhinagar on Dated 25.08.2023 vide letter No. ACL/EMD/F-		alternative arrangements for livestock feed by developing grazing land with a view to compensate those areas which are coming within the mine lease. The development of such grazing land shall be done in consultation with the State Government. In this regard, Project Proponent should essentially implement the directions of the Hon'ble Supreme Court with regard to acquisition of grazing land. The sparse trees on such grazing ground, which provide mid-day shelter from the scorching sun, should be scrupulously guarded/ protected against felling and plantation of such trees should be promoted.	plot at Sabdharvidi, Jamvala jointly with Forest Department. The fund was allotted in two stages: In first stage, fund of Nine Lakhs Twenty Six Thousand Eight Hundred and Fifty Seven thousand (926857/-) was released vide our letter No. GACL/SEP/06/5952 dtd. 03/11/2006. In second Stage, fund of Twelve Lakhs Ninety Nine Thousand Eight Hundred Thirty Nine (1299839/-) was released vide our letter No. GACL/GEO/TRR/05 Dated 15/02/2005. Details of fodder plot developed has been already submitted to MoEF vide our submission dtd. 25.12.2010 vide letter no. ACL/EMD/F-
 Miscellaneous The Project Proponent shall prepare digital map (land use & land cover) of the entire lease area once in five years purpose of monitoring land use pattern and submit a report to concerned Regional Office of the MoEF&CC. We carry out digital processing of the entire lease area once in every five year. Year 2023 report has been submitted to MoEF&CC, New Delhi and its Integrated Regional Office Gandhinagar on Dated 25.08.2023 vide letter No. ACL/EMD/F- 		Project Proponent shall make provision for the housing for workers/labors or shall construct labor camps within/outside (company owned land) with necessary basic infrastructure/ facilities like fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, creche for kids etc. The housing may be provided in the form of temporary structure which can be removed after the completion of the project related infrastructure. The domestic waste water should be treated with STP in order to avoid	is no requirement of any type of labour or /work force.
The Project Proponent shall prepare digital map (land use & land cover) of the entire lease area once in five years purpose of monitoring land use pattern and submit a report to concerned Regional Office of the MoEF&CC. We carry out digital processing of the entire lease area once in every five year. Year 2023 report has been submitted to MoEF&CC, New Delhi and its Integrated Regional Office Gandhinagar on Dated 25.08.2023 vide letter No. ACL/EMD/F-	X		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		The Project Proponent shall prepare digital map (land use & land cover) of the entire lease area once in five years purpose of monitoring land use pattern and submit a report to concerned	entire lease area once in every five year. Year 2023 report has been submitted to MoEF&CC, New Delhi and its Integrated Regional Office Gandhinagar on Dated 25.08.2023 vide letter No. ACL/EMD/F-
		k p =	



			13.01.2021
	Cement ACULMOT-0702W 2552		50 / Land Cover Aualysis for Limestone Mine Lease and unes of Sugahr Mine Lease Area of Anabaja Cements Lid, using Remote Sensing Techniques.
	To. The Depty Director General of Forests (C). Ministry of Environment. For et and Climate Change. Integrated Repland Office. Depth National Arrays Barwan, Near CH3 Depth National Nat		
i.	Subject: Submission of report on Digital processing of land use pattern 8 physiography of the entire lease area using remote sending Tachnique for our Supala Linestone Mines Reference no.: 4-1015/754/2009-(Au) (A) sease 20th June 2009. 4-1015/754/2018-(Au) (AI) dated 19th January, 2021 Dear Sir.		
	This is with reference to EC granted by our good office vide letter No. J-17015/154/Z018-4-4 (M) deted 15th January. 2021 to our Supal Limestone Mars project of M/S Ambija Cements. Limited Located as visinger. Sogial 6-Januarys. Tahuba-Kodenic District-für Gehmach, Outred- As per the specific condition no. XV or X Miscellaneous condition on 3-4 of the Environment. Clearance we are pleased as submits the report capital processing of the land vise pattern 6 physiophysiny of the envire lesse area using remote shrining scholargue conditions in May 2023.		
	prescriptory of the entire lease area using remote sensing technique conducted in May 2023 This is for your kind information and record please. Thanking You You's fathfully. For Adjustic Openins Limited Devants Singh Chauban		
	Read-Environment Enci: As above	-	
	CC: The Joint Director, Milnistry of Environment, forest and Climate Change. 3 rd Poor, prichyl wing Indina Parveysian Bhawan, Jor Bagh, New Delhi-110003.		Client ; Ambuja Cements Ltd.
	Among Dermon Change Person C		Prepared By : CompuSence Automation, Ahmadabad May 2023
35	The Project Authorities should inform to the Regional Office regarding date of financia closures and final approval of the project by the concerned authorities and the date of start or land development work.		This is an existing and on-going project. This is a running mine and lease is valid till 01/09/2032 (extended till 01/09/2052) Once we will reach at final phase of mine closure we will intimate to inform to the Regional Office located at Gandhinagar / Bhopal as well as to the Ministry of Environment & Forests and Climate Change.
36	The Project Proponent shall submit six monthly compliance reports on the status of the implementation of the stipulated environmenta safeguards to the MOEFCC Sits concerned Regional Office, Central Pollution Control Board and State Pollution Control Board.	1	We are submitting six monthly compliance reports to MoEF&CC, RO MoEF&CC and GPCB regularly. The latest six monthly compliance report submitted vide our letter no Dated 20.11.2023 vide letter ACL/EMD/F-16/2023/2583/81998

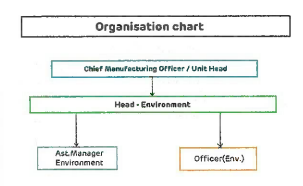


vide MoEF&CC Letter No : No. J-11015/6/2000 - IA,II (M), dated 20.06.2002 & No. J-11015/154/2018-IA-II(M), dated 15.01.2021

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Cerrent
ACL/EMD/F-9/2023/ 2552
To. Oote: August 25th 2025
The Display Director General of Ferrats (C). Ministry of Reminishment, Foret and Climate Change, Integrated Reminishment, Foret and Climate Change, Arrany Gilmann welffeld, Clindford Mayer A varing- 407 6-409, Section-104. Section-104. Gamille Hagar-136/201D
Subject: Submission of apport on Digital processing of land use pottern 8 physiography of the entire lease area using remote sending Technique for our Singals Limeatons Mines.
Reference no.: ±11019/154/2016-4A-II (M) Bated 20th June, 2002 6 ±11013/154/2018-4A-II (M) dated 19th Jenuery, 2021 6 Dear Str.
This is with reference to EC granted by our goot office vide letter No. J-11015/154/2018-N-1 (W) deted 1521 January, 2021 to out Sugala Limestone Allines project of MVS Ambuja Cements Limited, Located at Wilage. — Subola n. N.
As per the specific condition in . My or X Albertieneous condition no 34 of the Environment, Cliesconder, we are pleased to sylunish the report on digital processing of the land use patient of physiography of the entire leave one using increase adoption of the land use patient of sometimes. In the condition of the land use patient of sometimes are using increase assignment.
This is for your kind information and record please
toknang Ydu
Yours faithfully.
For Albuja Coments Linked Overeing Shiph Charles
Hand-Environment
Enot: As above
CC: The Joint Director, Ministry of Environment, forest and Climate Change, 3 rd Reor, prilated vising Indire Petroyeran Shawer, Jor Seph. New Deini-110003.
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Perinter Consents Lineage Berkeland Desire
PO Annual Company (Supplemental Contract (Contract (Cont
GW: 12(0-475/798194,0504711) Ph-92 7 2-723 55544
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A separate 'Environmental Management Cell' with suitable qualified manpower should be set-up under the control of a Senior Executive. The Senior Executive shall directly report to Head of the Organization. Adequate number of qualified Environmental Scientists and Mining Engineers shall be appointed and submit a report to RO, MoEF&CC.

A well established Environmental Management Division (EMD) with suitable qualified personnel is in place. Head of environmental management cell directly report to the Unit Head of the organization. EMD organization chart is enclosed as under:



- The concerned Regional Office of the MoEFCC shall randomly monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the MoEFCC officer(s) by furnishing the requisite data / information / monitoring reports.
- Full support and co-operation is being extended during the visit of officers from Ministry of Environment & Forest and Climate Change, CPCB as well as GPCB.
- In pursuant to Ministry's O.M No 22-34/2018-IA.III dated 16.01.2020 to comply with the direction made by Hon'ble Supreme Court on 8.01.2020 in W.P. (Civil) No 114/2014 in the matter Common Cause vs Union of India, the mining lease holder shall after ceasing mining operations, undertake
- The restoration activity will be part of approved Mining Plan including mine closure plan (Progressive and/or Final). We will ensure to comply with this condition.



vide MoEF&CC Letter No : No. J-11015/6/2000 - IA,II (M), dated 20.06.2002 & No. J-11015/154/2018-IA-II(M), dated 15.01.2021

re-grassing the mining area and any other area which may have been disturbed due to other mining activities and restore the land to a condition which is fit for growth of fodder, flora, fauna etc.

