

NOV-24/20

Ambuja Cement

REGD. A/D

ACL/EMD/F-16/2024/ 2731

Date: November 20, 2024

To.

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.: Six Monthly Compliance Status Report of Environmental Clearance of Vadnagar Limestone Mines (S.No.44)

Ref.: Environmental Clearance Order No. J-11015/336/2007-IA-II (M) dated 14.01.2009

Sir,

We are pleased to submit herewith half yearly compliance status report (i.e. for the period of (April'2024 to September'2024) of Environmental Clearance Order No. J-11015/336/2007-IA-II(M) granted by MoEF&CC to Vadnagar Limestone Mining Project (S.No.44) of Ambuja Cements Ltd., located at village - Vadnagar, 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)
- 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.

MONITORING THE IMPLEMENTATION OF ENVIRONMENTAL SAFEGUARDS

Ministry of Environment, Forest and Climate Change Integrated Regional Office (Guj), Gandhinagar Monitoring Report

Part-I DATA SHEET

01	Project type	:	Open Cast (Limestone & Marl) Mining
02	Name of the project	**	Vadnagar Limestone Mining Project (S.No 44 Lease)
03	Clearance letter(s) / OM no. and date	**	J-11015/336/2007.1A.II (M), Dated 14.01.2009
04	Location	:	
	a) District(s)	1	Gir Somnath
	b) State(s)	:	Gujarat
	c) Latitude	:	
	d) Longitude	:	70° 42′ 08″ - 70° 42′ 56″E
05		1:	
	a) Address of concerned Project Chief Engineer (with pincode & telephone / telex / fax numbers).	:	Sh. Devendra Singh Chauhan (Head - Environment) Ambuja Cements Ltd. PO.Ambujanagar, Taluka: Kodinar, Pin- 362715 District: Gir Somnath (Gujarat). Tel: 02795-221137/232009/237403 Fax: 02795- 220328/232032
	b) Address of Executive Project Engineer / Manager (with pincode / fax numbers.	:	
06	Salient features	1	1011 001757 115004
	a) of the project	:	Vadnagar Limestone Mining Lease (Survey No. 44) is located at a distance of about 4 Kms from the Cement Plants at Ambujanagar.
	b) of the environmental management plans	:	
07	Breakup of the project area.	-	I Alta
	Submergence area (forest 8 non- forest)	:	Nil
	b) Others	:	108.97 ha (Government Waste Land)
08	Break up of the project affected population with enumeration of those losing houses / dwelling units only	4	SP CE MEAN

Page 1 of 3

										i –		
	agricultural land only, be	oth dwell	ling units									
	& agricultural land & la											
	artisan.											
	a) SC, ST / Adivasis	-			Not applicable			-		-	-	
		to whoth	nos thoso		months are well as the resolution of the second section of the section of the second section of the sectio		-		-	100		
	b) Others (Please indica		ACT OF CHARLES IN CONTROL OF THE PARTY.		Not applicable							
	figures are based of											
	and systematic surv											
	only provisional figu	res if a	survey is									
	carried out give d	etails &	year of									
	survey)											
20	Financial details			(a.)	Limestone rais	earl f	t mor	ne mi	nina la	9350 3	roa	
-	Project cost as originally	olanno	book									
	subsequent revised estin				will partially supplement the requirement							
		nates an	u trie		existing cement units. As it is a captive mine							
	year of price reference.				the Cement Plant, no separate project costin							
					was prepared.							
	 a) Allocation made f 	or envir	onmental	1	: Capital Investment							
	management plans	with it	em wise		Details of cap	ital a	and Re	curri	ng exp	oendit	ure t	
	and year wise break	-up.			environmenta	l pro	tectio	n me	asures	s are		
					enclosed as							
					crioidação da	0,,,,,						
Fire	enditure Incurred in Environment Management Plant - V	Indeany Minse			Ambuja Cercent	Emmdati	en - Ambrila					
	A. Capital Investment For Environmental Monito	A STATE OF THE PARTY OF THE PAR			Details for programme wise ex							
Sr. No.	Particulars	Cost (in lacs)		-	parties for brokening and as			i agent to a			(Rs. in lak	
	1 Monitoring Equipments	40.14						** Funds				
						ACF-ACI	*Famils	from other		****Direct		
	2 Environment Laboratory	15.38					received through	Donnes/	***People's	Funding to Communitie		
-	3) Others (Monitoring Van, DG Sets, etc.)	10.00	Sr.No Programme	~			Greensment	Agencies	Contribution		Total Sa	
	TOTAL (in lacs INR)		GULABAT - Kodle 1 Water Resource		ment & Drinking Water Projects							
	B. Regurring Expenditure For The Period Of April 24 to So		a Water Rescu			6.10		3.82				
Sr. No.	Particulars	Cost (in lacs)	8. Drinking Wa Agriculture Deve		gramme off Originigation, Fami Forestry &	6,44						
	1 Greenbelt Development & Dust Suppression	11.65	2 Afforesation)			40.10		63.17	395.95		108	
	2 Manpower Cost*	6.23	3 Setter Cotton an 6 Krishi Vigyan Ke			5.00 2.61	105.22	298.47	223.76	245.86	207	
	3 HouseKeeping	3.00	5 Health & Senitat		The state of the s	13.46		0.30	3.70		2	
	4 Other Env. Protection (Environment Monitoring)	2.32	5 Education Progra 7 Women / Youth		pnent.	7,64				-		
	5 Environment Awareness*	1.00			ip Development Programme	46.47	2.13	34,05	13,00			
	TOTAL (in lacs INR)	24.2	10 Co-ordination &		Development Programme Stration Expenses	26.50 11.22				- 10	1	
	*Expenditure are common for All the Plant & M		11 Capital Expendit	ure.		168.47	107.84	400,61	644.90	824.04	214	
_			The state of the s		141							
	b) Benefit cost ratio			1	No separate							
	return and the year	of asses	sment.		integral part					ource	for t	
					cement plant	s at /	Ambuj	anag	ar.			
	c) Whether (c) inclu	des the	cost of	:					210			
		nanagem			1000							
	shown in the above											
-			d on the	-	E 0.0-	-						
	d) Actual expenditure	e incurre	o on the	:	5.0 Cr.							
	project so far.			-								
	e) Actual expenditure			1	9.6158 Cr.							
	environmental man	agement	t plans so									
	far.											
10	Forest land requireme	nt		1:								
5.990	a) The status of appro		iversies	1	The project	2002	door		000	ncien	at .	
				1		died	uue	S HOU	COIN	prise	01 6	
	of forest land for in	ion-rores	try use		forest land.							
	b) The status of clear	ion fellin	0	1.	Not applicable	0			-			
-				1							-	
	c) The status of com		У	3.	Not applicable	e.						
	afforestation, if any											
	c) Comments on the v			:	Not applicabl	e.						
	d) sustainability of cor	mpensato	ory									
		afforestation program in the light of actual field experience so far.										
11				1	The orginal	doss	not l	nual.	o fall:	00.06	tree	
11	The status of clear fel			1	The project of	oes	HOULH	IVOIV	e reili	ng or	rree	
	areas (such as submer											
	reservoir, approach ro	ads), if a	ny with			100	arried.					
	quantitative informati	on.			/	CE	ME					
12	Status of construction			1	/	/	1	14	-			
1	Dedect of Construction			1 '	15		1.	100				

	 a) Date of commencement (Actual and / or planned) 	:	Existing project.
	 b) Date of completion (Actual and / or planned). 	1	Not applicable.
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. 	*	12.10.2010 to 13.10.2010 by Dr. A. Mehrotra Regional Office, MOEF&CC, Bhopal
	b) Date of site visit for this monitoring report	** **	12.10.2010 to 13.10.2010
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 15.05.2024 vide letter ACL/EMD/F-16/2024/2659/May-24/415.

....



No.	Condition		- 200	-	4.5	Comp	liance	Status			
-	Specific Conditions :	1120	-	10.00							
F	The project proponent shall obtain fresh Conse Establish from the Gujarat Pollution Control Boa capacity of 1.5 million TPA of limestone and million TPA of marl and effectively implement a conditions stipulated therein.	rd fo	Fresh Consent to establish has been obtained from Gularat Pollution Control Board view								
H	The project proponent shall not carry out pump groundwater.	ing o	f •		oumpir		ground	water is being taker			
III	The project proponent shall practice su rainwater harvesting measures on long term and work out a detailed scheme for rain harvesting in consultation with the Central Grader Authority and submit a copy of the same to Ministry of Environment and Forests and its Reg Office, Bhopal.	wate round to the	s r d	Water conservation measures to augme ground water resources in the area are bein done by Ambuja Cement Foundation (ACF), report about ACF & community developme work done by ACF in surrounding areas.							
	Ambuja Corrent	Foundati	on - Anibu	lensgar		1					
	Details for programme wise ex	pandituri	for the ye	er April to S	ept. 2024		Mary No. of Contrast				
	Sr. No. Programma	ACF- ACL	*Funds received through	Funds horo-other Donors / Donor	***Feople's	*****Direct Familing to Communitie	(As, in lakho)				
	GUIARAT - Kodinar	1000	Governme	d Agencies	Contribution	-	Total Gep.				
	1 Water Resource Magazinesis & Drawking Water Projects a, Water Resource Devilopment, B. Drinking Water Programme Agnulture Development, Delp Imigation, Farm Forestry &	0.30 0.44		3,82			3.52 0.44				
	2 Afforesation) 2 Better Cotton and others	40.10 5.08		63.17 298.47	299.90 223.24	578.18 245.86	1091,38 772,68				
	4 Krishi Vigyan Kendra (KVK) - Agriculture 5 Health & Smitstion	2.61 13.46	105.2		8.70		107,88 22,46				
	6 Education Programme 7 Women / Youth Development	7.64					7.64				
	Skill and Enterprinership Development Programme Integrated Community Development Programme	48.47 28.50	2.5	2 34,85	13.08		98.47 28.50				
	10 Co-ordination & Administration Expenses 11 Capital Expenditure	11.22		-			11.22				
IV	The accident	168.42	107.8	Name and Address of	-	824.04	2145.31				
	The project proponent shall effectively implement conditions made by the Chief Wildlife Wards Principal Chief Conservator of Forests, Gandh vide their letter No.WLP/301/32/A/3097-98/20 dated 17.03.2008 restraining use of exp maintenance of clean environment (air, wat land) and regular spray of water in mining area transport road to keep air pollution under cont provision of a green belt of 25 m around tharea.	en ai ninag 007-0 losivo er ai and o rol ai	nd ar 08 es, nd on	mir env tec are env wai dus Gre	ning op vironmon hnolog a is vironmon ter is sting in en bel	peration ent y. Reg being ent cl being mines	n. Min friendl jular m j dor ean. f done area a lopmer	naintenance of mining			
V	The project proponent shall ensure that no watercourse and/or water resources shall obstructed due to any mining operations.	natur all 1	al •	Poi At	nt not no sta	ed & Co	omplie mining	natural water course			
VI	Top soil, if any, shall be concurrently used for reclamation, plantation and green belt developed.	r mii nent.	ne •	As ger sha	this is erated II be	renew durin used	red lea ig min for mi	se, no top soil will be ing operation. If any nes reclamation and			
VII	Catch drains and siltation ponds of appropria should be constructed for the working pit to flow of silt and sediment directly into the rive other water bodies. The water so collected shoutilized for watering the mine area, roads, greed development etc. The drains should be redesilted particularly after the monsoon maintained properly. Garland drain (size, gradient)	arre ers ar ould t en be gular	st nd ne elt rly	To sed dra alor wat The coll	collect iment in alon ng the er is t drain ected	flow from toe of the t	om the settlin the si ollecte prop is util	development. off and arrest silt and some soil & mineral stacks as pond is constructed tacks, ultimately drained into mined out pits erly maintained and ized for watering the roads, green beli			

length) shall be constructed for the mine pit to development etc. prevent run off of water and flow of sediments directly into the rivers and other water bodies and sump capacity should be designed keeping 50% safety margin over and above peak sudden rainfall (based on 50 years data) and maximum discharge in the area adjoining the mine site. Sump capacity should also provide adequate retention period to allow proper settling of silt material. Sedimentation pits shall be constructed at the corners of the garland drains and desilted at regular intervals. The void left unfilled in an area of 56.0 ha shall be Total Open mine area is 88,4668 Hec. converted in to water body. The higher benches of On higher benches plantation has been done excavated void/mining pit shall be terraced and and slope of higher benches are made plantation done to stabilize the slopes. The slope of gentler for easy accessibility by local people. higher benches shall be made gentler for easy Mined out area will be converted into water accessibility by local people to use the water body. body. Peripheral fencing shall be carried out along the Peripheral fencing with bella stone is excavated area. provided along excavated area. Total 11765 meter brick wall, 9115 meter barbed wire and 7203.53 meter earthen bunds fencing have been done. Dimension of the retaining wall at the toe of over No overburden benches. Hence burden benches within the mine to check run-off and applicable. siltation should be based on the rain fall data. Plantation shall be raised in an area of 54.5 ha Till September 2024, 10,4485 ha area is including a 7.5m wide statutory barrier all around the covered under plantation and green belt mining lease, reclaimed and rehabilitated areas, development. Details of greenbelt/ around water body, roads etc. and in an area of 3.7 reclamation are enclosed as (a) & (b) ha. Outside the mine lease by planting the native species in consultation with the local DFO/Agriculture Department. The density of the trees should be around 1500 trees per hectare. (a) Greenbelt & Plantation Details till September 2024 Total Lease Area Opened up Area Planted Area Pasture land Water Body (in ha) (in ha) (in Ha) (in Ha) (in Ha) 108.97 88.4668 10.4785 12.1889 39.5043 (b)



Environme

Effective safeguard measures such as regular water | •

XI

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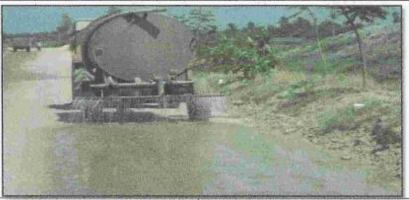
urface Miner machine is

sprinkling shall be carried out in critical areas prone to air pollution and having high levels of SPM and RSPM such as haul road, loading and unloading point and transfer points. It shall be ensured that the Ambient Air Quality parameters conform to the norms prescribed by the Central Pollution Control Board in this regard.

being used for mining. Surface miner has been provided with inbuilt facility of water sprinkling to suppress dust.

 On all haul roads regular water sprinkling is being done by water tankers. Photograph is enclosed as

under (a).



 Ambient Air Quality at identified locations is being carried out regularly. AAQ monitoring report is enclosed as under (b).

				Aven	age Ambie	ent Air Qu	ality Mon	itoring Re	sults (Apr	11 2024 - S	eptember	2024)		13.30		
Month		East	tern Boun	dary			D-Block Crusher					North Boundary				
	PM2.5	PM10	502	NOx	CO	PM2.5	PM10	502	NOX	CO	PM2.5	PM10	502	NOx	CO	
	(µg/m3)	(µg/m3)	(µg/m3)	(ug/m3)	(mg/m3)	(µg/m3)	(µg/m3)	(Em/ga)	(µg/m3)	(mg/m3)	(µg/m3)	(µg/m3)	(µg/m3)	(µg/m3)	(mg/m3	
April 2024	34.8	55.2	22.6	27.2	B.D.L	38.3	59.3	24.3	28.3	BDL	33.9	53.8	21.7	26.8	BDL	
	33.8	52.8	20.6	25.6	BDL	37,2	57,3	18.9	29.3	B.D.L	35.4	55.6	21.4	27.9	B.D.L.	
May 2024	35.7	57.8	21.3	25.8	B.D.L	38.3	60.4	18.7	27.2	B.D.L	40.7	56.3	20.9	28.3	B.D.L.	
	34.6	58.4	18.8	27.3	BDL	38.1	56.9	21.7	28.4	BDL	37,9	57.2	22.6	26.7	B.D.L	
June 2024	31,6	48.6	15.3	21.4	B.D.L.	28.3	51.4	16.8	23.6	B.D.L	32.4	46.9	13.2	20.7	B.D.L	
	33.8	52.6	16.8	23.1	BDL	28.7	49.2	17.6	21.7	B.D.L	26.2	46.1	15.4	22.9	B.D.L	
July 2024	18.6	35.2	12.3	17.2	BDL	15.7	38.6	11.6	15.7	B.D.L	17.9	37.9	10.4	163	BDL	
	18.4	35,6	12.6	18.4	BDL	17.9	37.8	10.5	17.9	B.D.L	19.7	38.2	11.2	15.7	B.D.L	
Aug. 2024	19.7	40.8	11.9	18.4	BDL	21.3	38.2	10.2	17.9	B.D.L	18.6	39.7	11.2	17.3	B.D.L.	
	17.8	37.6	12.3	18.7	BDL	21.6	38.2	11.7	17.9	B.D.L	20.2	40.7	10.8	19.1	B.D.L	
Sept. 2024	18.2	42.6	12.6	19:8	BDL	22.6	44.8	14.8	23.1	B,D,L	17.9	43.1	11.9	18.9	BDL	
	23.7	42.4	13.1	19.1	BDL	18.4	47.8	12.4	18	B.D.L	22.5	45.6	11.6	22.8	B.D.L.	

xii The project authority should implement suitable conservation measures to augment ground water resources in the area in consultation with the Regional Director, Central Ground Water Board.

Rainwater harvesting measures to augment ground water resources in the area has been done by Ambuja Cement Foundation (ACF). Details of water harvesting work & community development work done by ACF in surrounding area is enclosed as under

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		Details for programme wise e	spenditus	e for the yea	r April to \$	ept. 2024		(Ns. In lakh
5	c.tio	Programme	ACF-ACL	"Funds received through	** Funds from other Donors / Donor Appacies	***People's	Funding to	Total Fun.
		GLUARAT - Rodinar				-		
	1	Water Resource Mangement & Drinking Water Projects		1000				
		A.Water Resource Devlopment	0.35		3.82			3.5
	(10)	8 , Drinking Water Programme	0.44					0.4
1	2	Agriculture Development Onip imigation, Farm Forestry & Afforesation	40,10		63.17	399.90	578.18	1081.1
	. 1	Detter Cotton and others	5.06		298,47	223.24	245.86	7721
	3	Krishi Vigyan Kendra (KVK) - Agriculture	2.63	105.22				107.
	3	Health & Sanitation	13.46		0.30	8.70		22
		Education Programme	7.64			100		7.
2	7	Women / Youth Development	10.62					10.
	- 6	Skill and Enterprunership Development Programme	48.47	2.12	34.65	13.00		98.
		Intagrated Community Development Programme	28.50					28.
		Co-ordination & Administration Expenses	11.22					11
	- 11	Capital Expenditure					A Company	0.
	1	TOTAL	158.42	107.34	400,61	544.90	824.64	2145.

xiii quality shall be carried out in and around the mine lease by establishing a network of existing wells and constructing new piezometers during the mining operation. The monitoring shall be carried out four times in a year, pre- monsoon (April-May), monsoon (August), post-monsoon (November) and winter (January) and the data thus collected may be sent regularly to the Ministry of Environment and Forests and its Regional Office, Bhopal, the Central Ground Water Authority and the Regional Director, Central Ground Water Board. If at any stage, it is observed that the groundwater table is getting depleted and ingress of saline water is taking place due to the mining activity, necessary corrective measures shall be carried

- complied. Water quality testing is carried out with the help of MoEF certified third party laboratory on Quarterly basis. Water levels are being recorded in open wells of buffer zone and piezometers are constructed in mines area core zone
- Data collected is being communicated regularly to CGWA, New Delhi, MoEF Regional office (SEZ) Bhopal, CGWB Regional Director Gandhinagar.
- Ground water level & quality monitoring is being done regularly by establishing a network of ground water monitoring stations. Report is submitted to MoEF regional office Bhopal & IRO Gandhinagar on six monthly basis. Ground water level & quality monitoring reports are enclosed as under

Laboratory Ref.	Desirable	Permissible		Well	Water		Piezoi	meters
Source	0012-000000	-	W8	Wa	W10	W11	Pizometer-1	Pizometer-2
Village			VADNAGAR	VADNAGAR	VADNAGAR	VADNAGAR	VADNAGAR	VADNAGAR
Taluka			KODINAR	KODINAR	KODINAR	KODINAR	KODINAR	KODINAR
District			GIR-SOMNATH	GIR-SOMNATH	GIR-SOMNATH	GIR-SOMNATH	GIR-SOMNATH	GIR-SOMNATH
Color Hazen Un	- 5	15	2.08	2.08	2.08	2.08	3.12	3.12
Odour	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable
Taste	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable
Turbidity NTU	1	5	1.80	2.24	3.28	1.16	1.70	2.30
pH at 25°C	6.5 to 8.5	No Relaxation	7.30	7.34	7.70	8.00	7.50	7.70
Dissolved Solid:	500	2000	578	596	544	562	604	552
Total Hardness	200	600	300	288	224	246.00	348	360
Calcium (as Ca)	75	200	60	58	45	43	70	72
Magnessium (as	30	100	36	35	27	26	42	44
Chlorides (as Ci	250	1000	132	152	168	164	112	68
Sulphates (as S	200	400	48	47	36	35	56	58
Nitrates (as NO3	45	No Relaxation						- 50
Fluorides (as F)	1	1.5	0.30	0.52	0.42	0.65	0.70	0.50
Alkalinity (as Ca	200	600	184	180	208.00	248	256	352
	Water Leve	1	8.6	9.3	8.1	8.3	9.8	10.6

Appropriate mitigative measures shall be taken to . prevent pollution of the Shingoda River and the Shom River in consultation with the State Pollution Control Board.

XV

- Point noted.
- Shingoda river is located in buffer zone of mines at 2.2 Km from mine lease boundary and Somat river is located at beyond 2.0 Km from mine lease boundary. There will be no discharge to Shingoda & Somat river.

Vehicular emissions shall be kept under control and regularly monitored. Measures shall be taken for maintenance of vehicles used in mining

Vehicular emissions are being checked & monitored regularity Detail of P.U.C certificate by Shiv F Approved by : Gujarat

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	operations and in transportation of mineral from mine face to the conveyor. The vehicles shall be covered with a tarpaulin and shall not be overloaded.	motor vehicle department, Gujarat) is attached as under:
xvi	Drilling and blasting operation shall not be carried out.	materials are being covered properly. Mining is being done using fully mechanized Surface Miner Machine.
xvii	Mineral handling area shall be provided with 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.	Crusher is provided with high efficient dust extraction system i.e. Bag Filter. Bag filters are being regularly maintained and operated.
xviii	Consent to operate shall be obtained from the State Pollution Control Board prior to start of enhanced production from the mine.	 Fresh Consent to Operate have been obtained from Gujarat Pollution Control Board vide letter No. GPCB /ID-29258/CCA/JNG- 547(2)/420905, Dated 06/10/2022, Consent Order No. AWH-121849.
xix	Sewage treatment plant shall be installed for the colony. ETP shall also be provided for the workshop and the wastewater generated during mining operation.	
xx	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.	 Pre-placement medical examination and periodical medical examination of the worker engaged is being regularly carried out by team of doctors at our Occupational Health Centre.
xxi	Provision shall be made for the housing of construction labor within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, crèche etc. The housing may be in the form of temporary structures to be removed after the completion of the project	All the required infrastructures are in place. The Condition is of during Construction/Start of Mining activity.
xxII	The project proponent shall take all precautionary measures during mining operation for conservation and protection of endangered fauna namely lion if any, peacock etc. spotted in the study area. Action plan for conservation of flora and fauna shall be prepared and implemented in consultation with the State Forest and Wildlife Department. Necessary allocation of funds for implementation of the conservation plan shall be made and the funds so allocated shall be included	All the precautionary measures as per submitted action plan are being under taken. Copy of wildlife conservation plan has been submitted to MoEF & CC vide our submission dated 25.12.2010 vide letter no. ACL/EMD/F- 16/2010/55924.

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	prepa effect shall	ght ou ared s tively be sub	t in ti pecific imple omitte	ne wild to to mented d to th	dlife co he pro	onserva oject s opy of stry of	ation p site sh actio Enviro	asures ilan so nall be n plan nment								
xxi	Corp Envir mine	us Fun onmer closur	d shal nt & Fo e for a	l be su	bmitte 5 years	d to th	ie Mini	ails of stry of of final		Corpus	Fund ronme	shall be nt & Fo	e subm rests :	itted I years	the I	tails of Ministry ance of
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181	4 Ambie establish RSPM,SF stations data, to ecologic monitori	ed in PM, SC should pograp ally s	the co 02 & 1 d be o hical f sensitiv	re zone Nox m decided eature re tai	e as we onitoring d based s and rget a aken w	ell as b ng. Loo d on r enviror and f ith the	uffer zo cation neteoro nmenta requen SPCB.	one for of the ological lly and cy of		have b monito Ambier enclose	een ide red as nt air ed as u	entified per CP qualit Inder.	d as dir CB/SP y mor	rected CB gui	and ar	cations e being s. rts are
	Month		Eas	tern Bour		age Ambi	ent Air Qu		toring Re	ber	11 2024 - 5	eptember		rth Bound	daru	
<u> </u>		PM2.5	PM10	502	NOx	co	PM2.5	PM10	502	Nox	00	PM2.5	PM10	502	NOx	co
	April 2024	(µg/m3): 54.8	(µg/m3) 35.2	(µg/m3) 22.6	(µg/m3)	(mg/m3) BDL	(µg/m3) 383	(µg/m3)	(µg/m3)	(ug/m3) 283	(mg/m3) B.D.L	(µg/m3)	(µg/m3) 53.5	(ug/m3) 21.7	(ug/m3) 26.5	(mg/m3) BDL
		33.8	52.8	30,6	25.6	B.D.L	37.2	57.3	18.9	29.3	BDL	35.4	55.6	21.4	27.9	BDL
	May 2024	35.7	57.8	21,3	25.8	BDL	38.3	60.A	18.7	272	BDL	40.7	56.3	20.9	28.5	BDL
-	June 2024	34.6 31.6	58.4 48.6	15.3	27.3	BDL'	38.1 28.3	56.9	21.7	28,4	BDL	37.9	57.2	22,6	26,7	BDL
-	Julie 2024	33.8	52.6	16.8	23.1	BDL	28.7	51,4	16.8	23.6	BDL	32.4	45.1	13.2	20,7	BDL
	July 2024	18.6	35.2	12.3	17.2	BDL	15.7	35.6	11.6	15.7	BDL	17.9	57.9	10.4	163	BDI
		18.4	35.6	12.6	18.4	BDL	17.9	37.8	10.5	17.9	BDL	19.7	38.2	112	15.7	BDL
1	Aug. 2024	19.7	40.8	11.9	18.4	B.D.L	21.3	38.2	10.2	179	BDL	18.6	39.7	11.2	17.3	BDL
5	Sept. 2024	17.8	37,6 42.6	12.5	19.7	SDL	21.6	38.2 44.8	11.7	17.9	BDL	20.2	49.7	10.8	19.1	BDL
H	Jopt. 2024	23.7	42.4	13,1	19.1	BDL	184	47.8	12.4	18	BDL	22.5	45.6	11.6	22.8	BDL
iv	Data or submitt at Bhop	ed to t al and	he Mir SPCB	nistry i / CPCB	ncludir once i	ng its r	egiona nonths	office	•	Point r Our 15.05. 16/20	last 2024	nd con submis vid	ssion e lei	was t ter	on	dated EMD/F-
V	Fugitive be cont on haul points s	rolled roads,	regula loadir	rly. Wa	ater sp unload	raying ding ar	arrang nd at t	ement ransfer		being of provide sprinkle mining On all being of the spring of the sprin	used for ed wi ing to haul i	or mining ith in suppro- roads of y tracto	ng. Sur built ess du regular	face n facilii st ger wate	niner h ty of nerated r sprin	chine is as been water during kling is ankers. osed as





- vi Adequate measures should be taken for control of noise levels below 85 dBA in the work environment. Workers engaged in operations of HEMM etc should be provided with ear plugs / muffs
- All the workers working in high noise areas are being provided with ear plug/ear muffs. Regular ambient noise monitoring as well as HEMM noise monitoring is being carried out. Ambient noise monitoring as well as HEMM noise monitoring reports are enclosed as under.

Stall from			Noise Level of I	HEMM - Vadnag	ar Mines (S.No.4	4) April-2024 - Se	ptember-2024		5 12
Machine		Surface Miner			Loader			Dozer	
Month	Conditions	Noise Le	weis (dB)	Conditions	Noise Le	rvels (dB)	Contract	Noise La	ivels (dB)
aronar	Contragons	At 5m, distance	At 10m. distance	Conspons	At 5m, distance	At 10m. distance	Conditions	At 5m. distance	At 10m, distance
		Leq	Leq		Leq	Leq		Leq	Leq
Apr-24	Not Running	No Minin	g Activity	Not Running	No Minis	ng Activity	Not Running	No Minin	g Activity
Hay-24	Not Running	No Minir	g Activity	Not Running	No Minir	ng Activity	Not Running	No Minir	ng Activity
Jun-24	Not Running	No Minir	g Activity	Not Running	No Minir	ng Activity	Not Running	No Minir	g Activity
Jul-24	Not Running	No Minin	g Activity	Not Running	No Minir	ng Activity	Not Running	No Minir	g Activity
Aug-24	Not Running	No Minin	g Activity	Not Running	No Minir	ig Activity	Not Running	No Minir	a Activity
Sep-24	Not Running	No Minin	g Activity	Not Running	No Minir	ig Activity	Not Running	No Minir	ng Activity

	Am	blent Noise	Level Moni	toring - Vac	nagar Mine	s (S.No.44)	April-2024 t	o Septembe	r-2024	
		u noon my		N	loise Lev	els in dB(/	A)	process and the second		
Month	Near Surface Miner		Haul road mines off		offices	develpa	develpara village		d Village	
	Leq (Day)	Leq (Night)	Leq (Day)	Leq (Night)	Loq (Day)	Leq (Night)	Leg (Day)	Leq (Night)	Leq (Day)	Leq (Night)
Apr-24	Not R	unning	57	49	52	47	44	38	43	40
May-24	Not R	unning	57	51	53	48	44	39	44	40
Jun-24	Not R	unning	58	50	54	47	45	40	46	39
Jul-24	Not R	unning	54	47	58	49	46	38	47	40
Aug-24	Not R	unning	55	48	46	49	45	39	47	38
Sep-24	Not R	unning	56	49	55	51	46	40	48	39

vii Industrial waste water (workshop and waste water from mine) should be properly collected, treated so as to confirm to the standards prescribed under GSR 422(E) dated 19.05.1993 & 31.12.1993 or as amended from time to time. Oil and grease trap should be installed before discharge of work shop effluents.

- Point noted and complied.
- Oil and grease trap has been installed at workshop for treatment of waste water before discharge of any work shop effluents. Regular monitoring is carried out by GPCB approved third party (M/s Royal Environment Auditing and Consultancy services, Rajkot) report is enclosed below:





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Cl. Studies absorber-rate			16.7	19.3025 Nat28				

Personnel working in dusty areas should wear protective respirator devices and they should also be provided with adequate training and information and safety & health aspects. Occupational health surveillance program of the workers should be under taken periodically to observe any contraction due to exposure to dust and take corrective measures if needed

Point noted and complied.

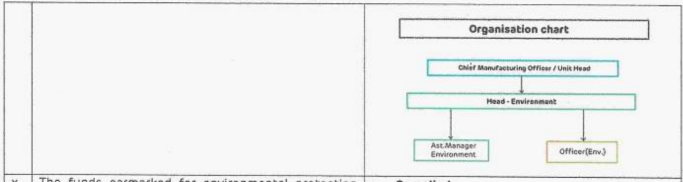
 Dust Masks, Safety Shoes, Safety Goggles & Helmet are provided to each & every personnel working in the mine area. Periodic Health check up is being done for personnel working in mines area. Work area monitoring for air borne dust is carried out regularly on monthly basis, monitoring results are enclosed as

Machine : Surface Miner				Vadnagar Mines (S.No.44) Apri				Machine : Loader			
Date		Location	RSPM (mg/m3)	Date	Period	Location	RSPM (mg/m3)	Date	Period	Location	RSPM (mg/m3)
	14:00 - 22:00		No Mining Activity	14-Apr-24	14:00 - 22:00	Inside Cabin	No Mining Activity	15-Apr-24	14:00 - 22:00	Inside Cabin	No Mining Activity
	06:00 - 14:00	L	No Mining Activity	1-May-24	06:00 - 14:00		No Mining Activity	1-May-24	06:00 - 14:00		No Mining Activity
	14:00 - 22:00		No Mining Activity	2-Jun-24	14:00 - 22:00		No Mining Activity	_	14:00 - 22:00		No Mining Activity
	06:00 - 14:00		No Mining Activity	8-Jul-24	06:00 - 14:00		No Mining Activity	Total School Section Committee	06:00 - 14:00		No Mining Activity
	14:00 - 22:00		No Mining Activity	13-Aug-24	14:00 - 22:00		No Mining Activity	-	14:00 - 22:00		No Mining Activity
4-Sep-24	06:00 + 14:00		No Mining Activity	25-Sep-24	06:00 - 14:00		No Mining Activity		06:00 - 14:00		No Mining Activity

ix A separate environmental management cell with suitable qualified personnel should be set-up under the control of a Senior Executive, who will report directly to the Head of the Organization.

Complied.

 Environment Management Division (EMD) has already been set up with suitable qualified personnel. Head of environmental management cell directly reports to the Unit Head of the organization. EMD organization chart is enclosed as under.



The funds earmarked for environmental protection measures should be kept in separate account and should not be diverted for other purpose. Year wise expenditure should be reported to the Ministry and its Regional Office located at Bhopal.

Complied.

Details of capital and recurring expenditure for environmental protection measures are enclosed as under

	A. Capital Investment For Environmental Mositor	ring:
St. No.	Particulars	Cost (in lacs)
1	Monitoring Equipments	40.14
2	Environmentiaboratory	15.38
3	Others (Monitoring Van, DG Sets, etc.)	10.00
	TOTAL (in lacs INR)	
8.	Requiring Expenditure For The Period Of April 24 to Se	gtember 24
Sr. No.	Particulars	Cost (in lass
1	Greenbelt Development & Dust Suppression	11.65
2	Menpower Cost*	6.23
3	HouseKeeping	3.00
4	Other Env. Protection (Environment Monitoring)	2.32
5	Environment Awareness*	1.00
	TOTAL (in lacs INR)	24.2

	Ambuja Comen Detala for programma who e			1000	ept. 2024		(Rs. in lakhu)
Sr-No	Programate	ACF - ACL	*Funds received through Government	** Funds from other Donors / Donor Agencies	****People's Contribution	Funding to	Total Exp.
	GUIARAT - Kodinar	-		10	1		
1	Water Resource Mangement & Drinking Water Projects						
	a.WwierResource Devilopment	0.30		3.82			3.92
	Drinking Water Programme	0.44					0.44
2	Agriculture Developmenti Drip Intigation, Farm Forestry & Afforesation)	40.10		63.17	399,93	578.18	1081.38
3	Batter Cotton and others	5.06		258,47	223.24		772.63
4	Krishi Vigyan Kendra (KVK) - Agriculture	2.61	105.22	31.0			107.83
5	Health & Sanitation	13.46		0.30	8.70		22.46
- 5	Education Programme	7.64					7.64
7	Women / Youth Development	10.82		TO USE			10.82
3	Skill and Enterprunership Development Programme	48.47	2.12	34.85	13,03		98.47
9	Integrated Community Development Programme	28.50					28.50
10	Co-ordination & Administration Expenses	11.22		15			11.22
11	Capital Expenditure						0.00
	TOTAL	168.42	107.34	480,61	644.90	824.04	2145.91

xi The project authorities should inform to the regional office located at Bhopal regarding date of financial closures and final approval of the project by the concerned authorities and the date of start of land development work

Point noted and complied.

xii The regional office of this Ministry located at Bhopal shall monitor compliance of the stipulated environmental conditions. The project authority should extend full cooperation to the officer(s) of the regional offices by furnishing the requisite data / information / monitoring reports

- Point noted and complied.
- Full support and co-operation is being extended during the visit of officers from Ministry of Environment & Forest, CPCB as well as GPCB.
- Project was monitored by Dr. A. Mehrotra (MOEF&CC, Regional Office, Bhopal) during 12.10.2010 to 13.10.2010
- The project proponent shall submit six monthly report on the status of compliance of stipulated environmental clearance conditions including results of monitored data (both in hard copies as well as by email) to the Ministry of Environment and Forests, its Regional Office, 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
- · Complied.
- Half yearly compliance status report is being regularly submitted and last submission was on dated 15.05.2024 vide letter ACL/EMD/F-16/2024/2659/May-24/415.



	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 the Central Pollution Control Board and the State Pollution Control Board.	
xi v	A copy of clearance letter will be marked to concerned Panchayat / local NGO, if any, from whom suggestion / representation has been received while processing the proposal.	Complied. A copy of clearance letter has been marked to concern.
XV.	State Pollution Control Board should display a copy of the clearance letter at the regional office, District Industry Centre and Collector's office/Tehsildar's Office for 30 days.	GPCB is the concern authority for the same
xv i	The project authorities should advertise atleast in two local newspapers widely circulated around the project one of which shall be in the vernacular language of the locality concerned within 7 days of issuance of the clearance letter informing that the project has been accorded EC and a copy of the clearance letter is available with the SPCB and may also be seen at the website of MoEF&CC at www.envfor.nic.in	 Advertisement was published in two loc newspapers. Copy of advertisement has be submitted to MoEF8CC on 25.12,2010 viol letter no. ACL/EMD/F16/2010/55924.

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