

MAY-24/415

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ACL/EMD/F-16/2024/ 2659

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.: 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 (October'2023 to March'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), Privesh Bhavan, 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.

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, Forest and Climate Change Integrated Regional Office (Guj), Gandhinagar Monitoring Report Part-I

Part-I DATA SHEET

	U/	HIA	SHEEL
01		T	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)		Gir Somnath
	b) State(s)	1:	Gujarat
	c) Latitude	1	20° 51′ 08″ - 20° 52′ 02″N
	d) Longitude		70° 42' 08" - 70° 42' 56"E
05		:	100 10 42 90 1
	a) Address of concerned Project Chief	1	Sh. Devendra Singh Chauhan
2.3	Engineer (with pincode & telephone		(Head - Environment)
	/ telex / fax numbers).		Ambuja Cements Ltd.
			PO.Ambujanagar, Taluka: Kodinar, Pin- 362715
	1 - 2000		District: Gir Somnath (Gujarat).
			Tel: 02795-221137/232009/237403 Fax: 02795-
	h) 0 d d v	1	220328/232032
	b) Address of Executive Project	;	Sh. Yuvraj Sinh Jadeja
	Engineer / Manager (with pincode / fax numbers.		Mines Manager
	rax numbers.		Ambuja Cements Ltd
			PO Ambujanagar-362715
		-	Taluka Kodinar, District: Gir Somnath
			(Gujarat).
06	Salient features	-	Tel: 02795-232064
	a) of the project	1:	
-	of the project	1	Vadnagar Limestone Mining Lease (Survey
			No. 44) is located at a distance of about 4
			Kms from the Cement Plants at
	b) of the environmental	+-	Ambujanagar.
	management plans	:	Mining operations does not involve drilling 8 Masting Limestone over the involve drilling 8
	meriogeniene plana		blasting. Limestone excavation is being carried out by Surface Miner supported by ripper
			dozer.
			 Regular monitoring of Environmental
			parameters is being undertaken as per the
			norms of MoEF and IBM.
-			Preventive maintenance of deployed HEMM is
			undertaken regularly. • Dust suppression by water codekling on boul
			 Dust suppression by water sprinkling on haul roads and in working area by water tanker.
			Afforestation / Green belt development along
			haul road and lease periphery is being carried
			out.
			 Mined-out areas is being converted to pasture
			land, plantation and water reservoir as per
			 approved mining plan. Rural Development and Socio-economic
			 Rural Development and Socio-economic activities is being undertaken in the project
			buffer zone area.
07	Breakup of the project area.		of 25 and august the same
â) Submergence area (forest & non-	;	Nil leg as a substitution of the substitution
	forest)		
_	o) Others	:	108.97 ha (Government Waste Land)
38	Break up of the project affected	;	trodec Londy
10	population with enumeration of those	1	
1 7	about the engineration of flucts i		
	osing houses / dwelling units only		A CEME

Page 1 of 3

ā	agricultural land only, bot 2 agricultural land & land	h dwellir lless lab	ng u oure	nits ers /	A J	rae rae									
	artisan.		(IUE	1 900	16	18	19 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30.36							
	a) SC, ST / Adivasis		ne.	लाभ ह	1:1	N	lot applicable								
b)) Others (Please indicate figures are based or and systematic survey only provisional figur carried out give det	any so carried es if a s	cien Lou urve	tific t or ey is	1 /A	N	lot applicable								
_ -	survey)				<u> </u>	Limestone raised from the mining lease area									
5	inancial details Project cost as originally project cost as originally properties of price reference. a) Allocation made for	ates and	nme	ental	:	will partially supplement the requirements of existing cement units. As it is a captive mine the Cement Plant, no separate project costinues prepared.									
	management plans and year wise break-	with ite	em	wise		16	Details of cap environmenta enclosed as	I prol	tectio	currin n mea	g expe sures	enoitu are			
Evi	penditure incurred in Environment Manager	ment Plan		i denie		Deta	Ambuja Cement sils for programme wise expe	Foundat	ion - Ambu r the year O	ijanagar ct-2023 to M	iarch-2024	(Rs. In			
Α.	Vadnagar (S.No44) Mines Capital Invesstment for Environmental Mon	itoring :	Sr.No	Programme				ACF - ACL	"Funds received through	** Funds from other Denors / Denor	***People's Contributio	****Direct	Total Exp.		
	Particulars	Cost (In Lacs)			7. 1	- 100		THEFT	Government	Agencies					
1	Monitoring Equipments Environment Laboratory	37,08 10	GUJAR/		urce Ma	angei	ment & Orlnking Water	4 70 (5	luas.	3 100 .	39101	- ()	1		
3	Others (Monitoring Van, DG Sets etc.	10		Projects a Water R	esouce	e De	viopment	3.22 1.67		6.50	5.25	- C	9.7 6.9		
	Total (In Lacs INR)		B .Drinkin Agriculture	Develop	pmer	at(Drip irrigation, Farm	31.02		89.78			624.9			
B. Rec	surring Expenditure for the period of October'2023 to N	Narch'2024	3	Forestry & F Batter Cott				2,64 3,90 29,24 14,64		184.1	7 25.43		212.2		
S.No	Particulars	Cost (In Lacs)	4	Krishi Vigya	n Kendi	lra (K	VK) - Agriculture			-	17.46	6 55.35	100.6		
1	Green belt development & Dust suppression	1.80 8.31	5	Health & Sa Education F						-	17.40		14.6		
3	Manpower Cost * House Keeping	2.07	7	Women / Yo		_	pment	19.16				_	19.1		
4	Other Env. Protection (Environmental Monitoring)	0.83	В	Skill and Er	terprur	prunership Development Programme 60,99 38,54							99.5		
5	Environment Awareness *	0.71	9				Development Programme	219.32		-	1 3		219.3		
	Total (In Lacs INR)	13.72	10	Co-ordinati			istration Expenses	2.02			10		2.0		
* E	xpenditures are Common for All the Plants & Min	es.		TOTAL		Į,		403.60	96.9	280.4	289.6	3 356.57	1427.2		
	b) Benefit cost ratio / return and the year						No separate integral part cement plant	of th	ie rav	/ mate	rial so	as it ource	is a for th		
	shown in the above.	anagem	ent	as			Yes								
	d) Actual expenditure	incurre				:	5.0 Cr.								
	e) Actual expenditure environmental man far.	agemen	d o	n the		:	9.3738 Cr.								
10	Forest land requiremen	nt.		-1		-	The project	200	a doe	s not	com	prise	of a		
	a) The status of appro of forest land for n	sion Jse	54	i	forest land.	3.				p. 100					
	b) The status of clear	K. I. II.		;	Not applicab										
	 c) The status of compafforestation, if any 	pensator /	У	i i i		: Not applicable.									
2	c) Comments on the vi d) sustainability of cor afforestation progra of actual field expe	iability 8 mpensat am in the rience so	,	**	:	Not applicat			ioust	o foli	no of	trees			
		t	: The project does not involve felling of tre												
11	areas (such as submer	ads), if a	area any	with				- حاليان							
11	areas (such as submer reservoir, approach ro quantitative informat	ads), if a ion.	area any	with		;		MEN	To	<u> </u>					

	a) Date of commencement (Actual and / or planned)	:	Existing project.
	b) Date of completion (Actual and / or planned).	:	Not applicable.
13	Reasons for the delay if the project is yet to start.	1	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 20.11.2023 vide letter ACL/EMD/F-16/2023/2584/81999



S No.			Condition				C	omplia	nce Sta	itus
(A).	Specific Condi								106	
	Establish from capacity of 1, million TPA of conditions stip	the 5 m mar		ard fo nd 1.1! all th		from (Consen Gujarat no. GPC	Pollu B/ID-2	ition C	has been obtained control Board vide CCA/JNG-547/20162
П	The project progroundwater.	opon	ent shall not carry out pum	f •	No pui place.	ater is being taken				
111	The project rainwater harvand work ou harvesting in water Authorit Ministry of Env Office, Bhopal.	sures to augment the area are being oundation (ACF). A nunity development rounding areas is exure -1								
			Ambuja Cemer Details for programme wise exp				Narch-2024			
		Sr.No	Programme	ACF - ACL	"Funds received through Government	** Funds from other Danors / Danor Agencies	***Pauple's Contributio	****Direct Funding to Communiti es	Total Exp.	* >*
		GUJAR/	AT - Kodinar Water Resource Mangement & Drinking Water							
			Projects a.Water Resource Deviopment	3.22		6.50	2 72	-	9.72	
		2	B .Drinking Water Programme Agriculture Development (Drip Irrigation, Farm Forestry & Afforesation)	31.02		89.78	5,25 202,95	301.22	6.92 624.97	
		3	Setter Cotton and others	2.64		184.17	25.43	3.5 1.00	212.24	
		5	Krishi Vigyan Kendra (KVK) - Agriculture Health & Sanitation	3.90 29.24	96.95		17.46	55.35	100,85	
		7	Education Programme Women / Youth Development	14.64	el p			1 -0	14.64 19.16	_
]		8	Skill and Enterprunership Development Programme	60.99			38.54		99.53	
		9	Integrated Community Development Programme	219.32					219.32	
		11	Co-ordination & Administration Expenses Capital Expenditure	15.78					15.78 2.02	
13.7	The		TOTAL nent shall effectively impler	403,60	-			356.57		
IV	conditions m Principal Chi- vide their let dated 17.03, maintenance land) and reg transport roa provision of area.	ed at any phase of is being done by surface mining atenance of mining to keep mines ular sprinkling of prevent fugitive on transport roads.								
V	watercourse obstructed du	and Je to	onent shall ensure that no d/or water resources s any mining operations.	be •	At no		of mi	ning na	atural water courseing activity.	
VI	reclamation, p	plant	hall be concurrently used (ation and green belt develo	will be obstructed by mining activity. As this is renewed lease, no top soil will be generated during mining operation. If any, shall be used for mines reclamation and plantation & green belt development.						
VII	should be co flow of silt at other water b utilized for w development	nstru nd so odie ateri	siltation ponds of appropri deted for the working pit to ediment directly into the rives. The water so collected shang the mine area, roads, grow the drains should be related after the monsocological shangs.	o arrevers a nould een bo	est nd be elt	sedim drain along water The	ient flo along v the to is bein drains	w from with se e of th ng coll are	the so ettling p ne stac ected in properly	and arrest silt and oil & mineral stacks, bond is constructed ks, ultimately drain into mined out pits. I maintained and for watering the

	maintained properly. Garland drain (size, gradien length) shall be constructed for the mine p		mi	ne area, Haul velopment etc.	roads,	green	belt
6	prevent run off of water and flow of sedin directly into the rivers and other water bodies	nents	00	veropment etc.			
i u	sump capacity should be designed keeping	50%					
	safety margin over and above peak sudden ra (based on 50 years data) and maximum dischar						
	the area adjoining the mine site. Sump cap should also provide adequate retention perio						
дэ Э	allow proper settling of silt material. Sediment pits shall be constructed at the corners of the gadrains and desilted at regular intervals.	ation					
viii	The void left unfilled in an area of 56.0 ha sha	_		tal Open mine area			4
06	converted in to water body. The higher bench excavated void/mining pit shall be terraced plantation done to stabilize the slopes. The slopingher benches shall be made gentler for accessibility by local people to use the water	and pe of easy body.	an ge Mi	n higher benches plus of higher of higher hi	er benche ssibility by	es are / local pe	made ople.
	Peripheral fencing shall be carried out along excavated area.	the .	 Pe prome 72 	ripheral fencing ovided along excav eter brick wall, 9115 03.53 meter earth	vated area meter ba	a. Total i	11765 e and
IX	Dimension of the retaining wall at the toe of	over	beNo	en done. o overburden b	enches.	Hence	not
1/	burden benches within the mine to check run-of siltation should be based on the rain fall data.	f and	ар	plicable.			
×	Plantation shall be raised in an area of 54. including a 7.5m wide statutory barrier all aroun mining lease, reclaimed and rehabilitated a around water body, roads etc. and in an area of ha. Outside the mine lease by planting the respecies in consultation with the local DFO/Agricu Department. The density of the trees should around 1500 trees per hectare.	d the ereas, of 3.7 native ulture d be	un de re	I March 2024, 10.4 der plantation and velopment. Details clamation are enclo	green bell of greenb	t elt/	
(a)	Greenbelt & Planta				141-1-	D. d.	
	Total Lease Area Opened up Area (in ha) (in ha) 108.97 88.4668	Planted (in F	ia)	Pasture land (in Ha) 12.1889	(in	Ha)	
(b)							
				o bas notigansts	mouant		
			a à				
ΧI	Effective safeguard measures such as regular w	ater •	Env	ironment friendly S	urface Mi	ner mach	ine 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).

		-				Average A	Ambient A	ir Quality	Monitori	ng Result	S				
Month		East	tern Boun	dary			D-B	lock Crus	her			No	rth Bound	lary	
Monen	PM2.5	PM10	502	NOx	CO	PM2.5	PM10	502	NOx	CO	PM2.5	PM10	SO2	NOx	CO
	(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
Oct. 2023	13.8	46.3	15.6	20.4	8DL	14,2	44.3	13.7	18.3	BOL	12.9	42.6	15.4	19.4	BDL
- 18 SOTT	14.2	42.4	15.2	19.6	BDL	15.7	46.1	14.2	20.2	BDL	13.9	45,5	12.1	21.6	BDL
Nov.2023	21.4	48.7	17.6	19.3	8DL	19.7	50.2	15.8	20,4	BDL	18.6	49.3	14.3	22.7	BDL
	18.6	50.6	15.4	18.6	BDL	20.4	52.7	17.2	19,8	BDL	21.8	51.3	13.8	22.4	BDL
Dec.2023	21.6	48.6	18.5	22.4	BDL	23.8	50.1	15.8	24.6	BDL	25.2	47.3	17.6	25.4	BDL
	24.7	48.6	17.8	24,3	BDL	25.2	45.9	15.2	22.8	BDL	23.9	47.6	18.6	25.7	BDL
Jan. 2024	25.9	49.3	17.5	24.4	BDL	28.7	45.7	15.3	22.5	BDL.	27.3	48.6	14.9	21.8	BDL
	26.4	47.6	16,3	24,1	BDL	23.8	48,3	15.8	23.2	8DL	24.2	50.4	17.4	21.9	BDL
Feb. 2024	27.6	53.3	18,4	27.1	BDL	31,4	48.7	17.9	25,7	8DL	28.9	51.4	21.5	26,4	BDL
ALCOHOLD IN ACC	27.8	49.3	17.2	24.4	BDL	30.6	48.7	18.4	22.1	8DL	26.9	51.4	15.9	21.7	BDL
March 2024	32.4	54.6	21.4	28.4	BDL.	33.9	57.1	23.6	27,3	BDL	35.7	52.4	22.8	25.9	BDL
	31.4	54.6	19.3	25.7	BDL	33.6	52.7	18.8	26.9	BDL	30.1	51.9	20.6	28.1	BDL
		Wes	tern Bour	ndary			Deva	alpara Vil	lage		The second second	Inch	havad Vil	lage	
Month	PM2.5	PM10	502	NOx	CO	PM2.5	PM10	502	NOx	CO	PM2.5	PM10	S02	NOx	CO
	(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)
Oct. 2023	14.9	41.7	16.2	21.2	BDL	15.2	42.3	12.6	23.2	BDL	16.4	43.8	11.9	18.9	BDL
1 10-10	14.8	44.8	11.9	18.3	BDL,	12.7	43.1	13.6	18.7	BDL	15.6	42.2	15,4	19,2	BDL
Nov.2023	18.9	51.4	13.9	21.9	BDL.	20.4	52.3	15.7	23.5	BOL	21.3	50.6	15.1	22.1	BDL
	20.3	49.6	14.2	21.8	BDL	18.7	48.7	15.8	23.2	BDL	19.8	51.6	16.3	20.6	BDL
Dec.2023	•	A		•	*				*	*		+	*	4	
1 74 10					*		- 1	+	*	*	*	4	*		4
Jan. 2024			4		*		,			*	*			•	
	*				*	•		6	8	*		+	*		•
Feb. 2024	•	4			4			•		9	*	4			
1 10		4	•	£ .	*		*		•	•	*				
March 2024		٠			*		*	•	4.955	*	*			*	
-		- 6			4	4	6			4.	*				

хII

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



Sr.No	Programme	ACF - ACL	*Funds received through Government	** Funds from other Ocnors / Donor Agencies	***People's Contributio N	(Rs. In ****Direct Funding to Communiti 98	Total Exp.
GUJAR	AT - Kodinar						Control of the Control
1	Water Resource Mangement & Drinking Water Projects						
	a.Water Resource Deviopment	3.22		6.50		- 0	9.72
	B . Drinking Water Programma	1.67			5.25		6.92
2	Agriculture Development (Drip Irrigation, Farm Forestry & Afforesation)	31.02		89.78	202.95	301.22	524.97
3	Better Cotton and others	2,64		184.17	25.43		212.24
4	Krishi Vigyan Kendra (KVK) - Agriculture	3.90	96.95	V United	1- 1663		100,85
5	Health & Sanitation	29.24	Wiles.		17.45	55.35	102.05
6	Education Programme	14.64					14.64
7	Women / Youth Development	19.15	= 701				19.16
8	Skill and Enterpronership Development Programme	60.99	74		38.54		99.53
9	Integrated Community Development Programme	219.32	V632 7				219.32
10	Co-ordination & Administration Expenses	15.78	7		17.5 (2.5		15.78
11	Capital Expenditure	2.02	WOLLD'S TO	(Sale)			2.02
	TOTAL	403.60	96.95	280.45	289.63	356.57	1427.20

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 Environment and Forests of Ministry 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 out.

- 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

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The set of where it is invested in the control of t	Retained to 1 (0) No. of the Section (4) I Make	THUS 2008 & 64-05-2011
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The Process of the Control of the Co	placed to a line Stoom Year Land & Quity Wo 2002 of the Aurence Aprillian, recessor August	eating Sepirt for the year
Province Service Control Contr	firstly administrated the source of the come	(A)
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	Destrable	Permissible		Well	Macel		Piezometers																						
Source	T		W8	W9	W10	W11	Pizometer-1	Pizometer-2																					
Village	1		VADNAGAR	VADNAGAR	VADNAGAR	VADNAGAR	VADNAGAR	VADNAGAR																					
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District		196 67 1977	GIR-SOMNATH	GIR-SOMNATH	GIR-SOMNATH	GIR-SOMNATH	GIR-SOMNATH	GIR-SOMNAT																					
1 Color Hazen Units	5	15	2.08	2.08	2.08	2.0B	3.12	3.12																					
2 Odour	Agreeable	Agreeable	Agraeable	Apreeable	Agreeable	Agreeable	Agresable	Agreeable																					
3 Taste	Agreeable	Agreeable	Agreeable	Agreeable	Agresable	Agreeable	Agreesble	Agreeable																					
4 Turbidity NTU	1	5	2,10	2.18	3,20	1,16	1.78	2.16																					
5 pH at 25°C	6,5 to 8.5	No Relexation	7.35	7,40	7.75	8.02	7.48	7.72																					
6 Dissolved Solids mg/l	500			500	500	500																	2000	638	662	560	568	566	556
7 Total Hardness (as CaCO3) mg/l	200	600	304	336	232	224.00	320	368																					
8 Calcium (as Ca) mg/l	75	200	61	67	46	45	64	74																					
9 Magnessium (as Mg) mg/l	30	100	37	41	28	27	39	45																					
10 Chiorides (as Cl) mg/l	250	1000	168	160	172	168	108	64																					
11 Sulphates (as SO4) mg/l	200	400	49	54	37	36	52	60																					
12 Nitrates (as NO3) mg/l	45	No Rejavation	V •	2.5			_*																						
13 Fluorides (as F) mg/l	1	1.5	0.35	0.54	0.46	0,68	0.72	0.56																					
14 Alkalinity (as CaCO3) mg/l	200	600	200	200	20B.00	248	260	344																					
	r Level		6.7	5.8	5.7	6.2	6.4	8.0																					

	Pollution Control Board.
Xv	Vehicular emissions shall be kept under control and regularly monitored. Measures shall be taken for maintenance of vehicles used in mining operations and in transportation of mineral from mine face to the conveyor. The vehicles shall be

Appropriate mitigative measures shall be taken to

prevent pollution of the Shingoda River and the

Shom River in consultation with the State

- 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 are being checked & monitored regularly. Detail of P.U.C certificate by Shiv P.U.C center (Approved by : Gujarat motor vehicle department, Gujarat) is attached as under:



	covered with a tarpaulin and shall not be overloaded.		Form 69 Published Control Control Control Published Control Control Published Control Control Published Control Pub
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.	٠	Sewage treatment plant has already been installed & operational at Ambujanagar. For the waste water generated from workshop, Oil and grease trap has been provided.
××	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.
ххі	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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	Month	PM2.5	PM10	502	NOx	CO	PM2.5	PM10	502	NOX	(==(=7)	PM2.5	PM10 (µg/m3)	SO2 (µg/m3)	NOx (µg/m3)	CO (mg/m3)	
	Oct. 2023	(µg/m3) 13.8	(µg/m3) 46.3	(µg/m3) 15.6	(µg/m3) 20.4	(mg/m3) BDL	(µg/m3) 14.2	(μ g/m3) 44.3	(µg/m3) 13.7	(µg/m3) 18.3	(mg/m3) BDL	(µg/m3) 12.9	42.5	15.4	19.4	BDL	
	TO THE STATE OF	14.2	42.4	15.2	19.6	BDL	15.7	46.1	14.2	20.2	BDL	13.9 18.6	45.5 49.3	12.1	21.6 22.7	BDL BDL	
H	Nov.2023	21.4 18.6	48.7 50.6	17.6 15.4	19.3 18.6	BDL	19.7 20.4	50.2 52.7	15.8 17.2	19.8	BOL	21.8	51.3	13.8	22.4	BOL	
	Dec.2023	21.6	48.5	18.6	22.4	BDL	23,8	50.1	15.8	24.6	BOL	25.2	47.3	17.6	25.4	BOL	
-	Jan, 2024	24.7 25.9	49.5 49.3	17.8 17.5	24.3	BDL	25.2 28.7	45.9 45.7	15.2	22.8 22.6	BOL	23.9	47.6 48.6	18.6 14.9	25.7	BDL BDL	
	Juli, EOE	26.4	47.6	16.3	24.1	BDL	23.8	48.3	15.8	23.2	BDL	24.2	50.4	17.4	21.9	BDL	
H	Feb. 2024	27.6	53.3	18.4	27.1	BDL	31.4 30.6	48.7	17.9	25.7	BDL	28.9 26.9	51.4 51.4	21.5 15.9	26.4	BDL BDL	
+	March 2024	32.4	54.6	21.4	28.4	BDL	33.9	57.1	23.6	27.3	⊕DL.	35.7	52.4	22.8	25.9	BDL	
		31.4	54.6	19.3	25.7	BDL	33.6	52.7	18.8	26.9	BDL	30.1	51.9	20.6	28,1	BDL	
	Month	PM2.5	PM10	SO2	NOx	CO	PM2.5	PM10	SO2	NOx	co	PM2.5	PAA10	so2	NOx	CO	
		(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)	
_	Oct. 2023	14.9	41.7 44.8	16.2 11.9	21.2	BDL	15.2 12.7	42.3	12.6	23.2	BDL	16.4 15.6	43.8	11.9	18.9	BDL	
H	Nov.2023	18.9	51.4	13.9	21.9	BDL	20.4	52.3	15.7	23.5	BDL	21.3	50.6	16.1	22.1	BDL	
	0.007	20.3	49.6	14.2	21.8	BDL	18.7	48.7	15.8	23.2	BDL	19.8	51.6	16.3	20.6	BDL	
\vdash	Dec,2023		1		10	*	*	+			*		4		*	-	
	Jan. 2024	-	*	*	•	+	*	*	-		*		*		*	*	
-	Feb. 2024	*	*	*	•	4	*		*		*	*					
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F	March 2024	*	-		¥	*		*	*	*						-	
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- On all haul roads regular water sprinkling is being done by tractor mounted water tankers.
 - Fugitive dust emission report are enclosed as under.



- 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.

1	Machine		Surface Miner			Loader		Dozer			
	Month	Conditions		vels (dB)	Conditions	Noise Le	vels (dB)	Conditions	Noise Levels (dB)		
	INTOFICIT		At 5m, distance	At 10m. distance		At 5m. distance	At 10m. distance	Contestions	At 5m. distance	At 10m. distance	
			Leq	Leq		Leq	Leq		Leq	Leq	
1	Oct-23	Not Running	No Mining Activity		Not Running	No Mining Activity		Not Running	No Mining Activity		
	Nov-23	Not Running	No Mining Activity		Not Running	No Mining Activity		Not Running	No Mining Activity		
	Dec-23	Not Running	No Mining Activity		Not Running	No Mining Activity		Not Running	No Mining Activity		
	Jan-24	Not Running	No Mining Activity		Not Running	No Mining Activity		Not Running	No Mining Activity		
	Feb-24	Not Running	No Minin	g Activity	Not Running			Not Running	No Mining Activity		
_	Mar-24	Not Running	No Minin	g Activity	Not Running			Not Running	No Mining Activity		

Ambient Noise Level Monitoring - Vadnagar Mines (S.No.44) April-2023 to March-2024 Noise Levels in dB(A) Month Near Surface Miner Haul road mines offices develpara village **Icchhved Village** Leq (Day) Leq (Night) Oct-23 No Running 64 60 54 47 43 37 43 38 Nov-23 No Running 63 61 53 47 44 39 42 37 Dec-23 No Running 66 61 53 45 42 39 41 38 No Running Jan-24 55 52 55 43 44 40 43 38 Feb-24 No Running 54 50 52 48 43 38 38 44 No Running 53 Mar-24 51 49 43 39 44 40

- 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:





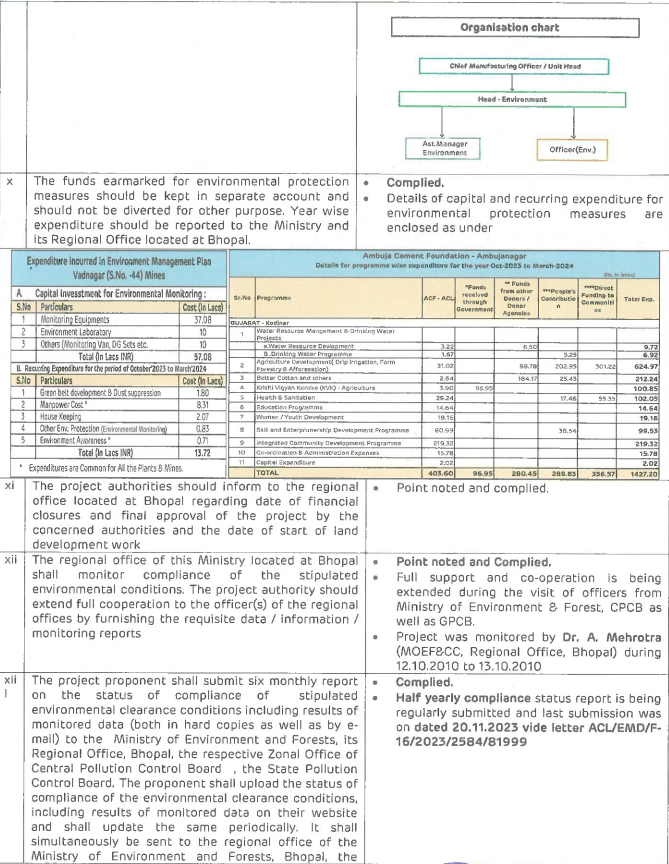
	Report No : 210/02/2023-24 T REPORT (WASTE WAYER)		-	Dete 01/04/2024 Job Card Ho.: AMBUJA-P/2023-2-4-04					
		Ambujanagar- ir Kodinar, Di	382 715 Unicl : Gir-Somn	eth.					
Det	of Sample Recept : 21/03/2024			Date & Time of Samples	· 19/03/2024 at 11 15 Hrs				
	ID: WW/23-24/63/03			Date of Testing 21st to 2					
Sart	pin Type . Waste Water			Description of Sample Pa	Chris Glass Bottle				
Турі	of Sampling - Grab			Duantity of Sample : 2 Un	40				
Des	cription. Waste Water			Sample Collected by : Re	yal Edvironment				
	ping Mathod: IS 3025 : Part 1			Conditioning at Sample (I	Sany) : Mil				
Loca	tion of Sample : Treated water	- Workshop							
He No.	Parameters	Line	Persissible Limits as per GPCB	Results	Test Method				
01.	D+I	-	6.5 to 6.5	74	IS 3025 Part 11				
02	Temperature	.с	40° C	32	15 3025 ; Part II				
03.	Celor	pt co	160	27	IS 3025 Pers 4				
04.	Total Dissolved Solid	ng/l	2100	750	IS 3025 : Part 16				
05.	Total Suspended Solida	mg/l	100	183	IS 3025 : Part 17				
06,	Ammonical Hilrogen	ngt	50	6.1	IS 3025 Part 45				
97.	Orl & Greate	mg/i	10	0.6	IS 3025 : Part 39				
96	BOD (3 days at 27 c)	mgr	10	4.2	IS 3025 Part 44				
ĎΒ	COD	ngs	250	40.9	APNA: 5220 C				
10.	Sulpholes	mgri	5	ND	IS 3025 Part 29				
11.	Chlorides	ngi	500	199	18 3625 Part 32				
12.	Sulphates	mgt	1000	445	15 3025 Pert 24				
13.	Sodium absorption ratio	-	26	140	APHA: Calculation Mailtool				
14	Percent Sodium	%	60	18.4	19 3025 Part 28				
	A. C.			1.04	Tested				
200	Fized Signatory								

- vii 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 under:

	and the same of th						A Character St. Inc. Brown		The base of the second			and the second s
Г		Air	Borne	Dust Surve	y - Vadn	agar Mines (S	5.No.44) (October	- 2023 to	March - 2024)	ET CHEST	
	Machine : Surface Miner			Machine : Dozer				Machine : Loader				
	Date	Period	Location	RSPM (mg/m3)	Date	Period	Location	RSPM (mg/m3)	Date	Period	Location	RSPM (mg/m3)
	Oct - 23.	No mining Activity			Oct - 23.	No mining Activity			Oct - 23.	No mining Activity	y m	
	Nov - 23.	No mining Activity		-	Nov - 23.	No mining Activity			Nov - 23.	No mining Activity		
	Dec - 23,	No mining Activity	Ī	-	Dec - 23.	No mining Activity			Dec - 23.	No mining Activity	l .	
	Jan- 23.	No mining Activity	11(5)	e i ila	Jan- 23.	No mining Activity		-	Jan- 23,	No mining Activity	1	0.181.11
	Feb - 23,	No mining Activity			Feb - 23,	No mining Activity		0.40	Feb - 23.	No mining Activity	i	
	March - 23,	No mining Activity	1		March - 23.	No mining Activity			March - 23.	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.







-	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.
ΧV	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.	•	Complied. GPCB is the concern authority for the same.
XV İ	The project authorities should advertise atleast in two local news papers 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	•	Complied. Advertisement was published in two local news papers. Copy of advertisement has been submitted to MoEF&CC on 25.12.2010 vide letter no. ACL/EMD/F16/2010/55924.
	available with the SPCB and may also be seen at the website of MoEF&CC at www.envfor.nic.in		

