Ambuja Cement

0/0

88958

REGD. A/D

ACL/EMD/F-16/2021/2346

17.05.2021

The Director,

Ministry of Environment, Forest and Climate Change (MoEF&CC), Regional Office, Western Region, "Kendriya Paryavaran Bhavan" Link Road No.3, Ravi Shankar Nagar, Bhopal – 462016, (M.P.)

Sub.: Half Yearly Compliance Report of Environmental Clearance of RKBA Limestone Mines.

Ref.: Environmental Clearance Order No. J-11015/221/2008-IA.II (M) dated 04.03.11

Sir,

We are pleased to submit herewith half yearly compliance status report (i.e. for the period of (October'2020 to March'2021) of Environmental Clearance Order No. J11015/221/2008-IA. II(M) dated 04.03.2011 granted by MoEF&CC to Rampara , Kukaras , Bhetali & Anandapara (RKBA) Limestone Mines, located at village — Rampara, Kukras, Bhetali, Anandapara , Taluka — Veraval & Sutrapada, District — Gir Somnath (Gujarat).

Thanking you,

Yours Faithfully, For Ambuja Cements Ltd.

Anand Prakash
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.

Regd. Office:

PO: Ambujanagar - 362 715, Tal: Kodinar, Dist.: Gir Somnath (Gujarat)

Phone : (02795) 221137, 232009, Fax : (02795) 220328 Ambuja Cements Limited (Unit : Ambujanagar)

CIN No.: L26942GJ1981PLC004717 www.ambujacement.com Corporate Office : Elegant Business Park, MIDC Cross Road 'B' Off Andheri - Kurla Road, Andheri (E) Mumbai - 400 059. Phone : (022) 4066700

MONITORING THE IMPLEMENTATION OF ENVIRONMENTAL SAFEGUARDS

Ministry of Environment & Forests Regional Office (W), Bhopal Monitoring Report Part-I

DATA SHEET

mestone
mestone
mestone
mestone
8/232032
cement
luka of Gir
terials for
company's
3hetali 8
ıs in NW
capacity
capacity
k blasting
out by
out by by ripper
by ripper
by ripper
by ripper
by ripper meters is and same
by ripper meters is and same
by ripper meters is and same
2 8

	Progle up of the project area		 continued. Afforestation / Green belt development is being carried out concurrently along haul road, lease periphery and matured area as well as outside lease also (i.e. surrounding Mines office) Mined-out areas will be converted to pasture land & into water reservoir. Rural Development and Socio-economic activities will be undertaken in the project buffer zone area.
07	Break up of the project area.	<u> </u>	Nil
	a) Submergence area (forest & non-forest)b) Others	:	310.3290 ha (Government waste land, Gauchar land &
	b) Others	•	Private land)
08	Break up of the project affected population with enumeration of those losing houses / dwelling units only agricultural land only, both dwelling units & agricultural land & landless laborers/ artisan.	:	Project does not require any rehabilitation or evacuation of permanent settlements as 87% of land is in our possession.
	a) SC, ST / Adivasis	:	Not applicable
	b) Others (Please indicate whether these figures are based on any scientific and systematic survey carried out or only provisional figures if a survey is carried out give details & year of survey)	:	Not applicable
09	Financial details	:	Project Cost: Rs. 900 Lakhs
	a) Project cost as originally planned and		Limestone raised from the mining lease area will partially
	subsequent revised estimates and the year of price reference.		supplement the requirements of existing cement units. As it is a captive mine for the Cement Plant, no separate project costing was prepared.
	subsequent revised estimates and the year of	:	is a captive mine for the Cement Plant, no separate project
	subsequent revised estimates and the year of price reference. b) Allocation made for environmental management plans with item wise and year wise break-up.		is a captive mine for the Cement Plant, no separate project costing was prepared. Capital investment for environment protection measures
	subsequent revised estimates and the year of price reference. b) Allocation made for environmental management plans with item wise and year wise break-up.		is a captive mine for the Cement Plant, no separate project costing was prepared. Capital investment for environment protection measures - 57.08 Lakhs
	subsequent revised estimates and the year of price reference. b) Allocation made for environmental management plans with item wise and year wise break-up. c) Benefit cost (BC) ratio / Internal rate of		is a captive mine for the Cement Plant, no separate project costing was prepared. Capital investment for environment protection measures - 57.08 Lakhs No separate assessment made, as it is an integral part of the
	subsequent revised estimates and the year of price reference. b) Allocation made for environmental management plans with item wise and year wise break-up. c) Benefit cost (BC) ratio / Internal rate of return (IRR) and the year of assessment. d) Whether (c) includes the cost of environmental management as shown in	:	is a captive mine for the Cement Plant, no separate project costing was prepared. Capital investment for environment protection measures - 57.08 Lakhs No separate assessment made, as it is an integral part of the raw material source for the cement plants at Ambujanagar.
	subsequent revised estimates and the year of price reference. b) Allocation made for environmental management plans with item wise and year wise break-up. c) Benefit cost (BC) ratio / Internal rate of return (IRR) and the year of assessment. d) Whether (c) includes the cost of environmental management as shown in the above. e) Actual expenditure incurred on the project	:	is a captive mine for the Cement Plant, no separate project costing was prepared. Capital investment for environment protection measures - 57.08 Lakhs No separate assessment made, as it is an integral part of the raw material source for the cement plants at Ambujanagar. Not Applicable
	subsequent revised estimates and the year of price reference. b) Allocation made for environmental management plans with item wise and year wise break-up. c) Benefit cost (BC) ratio / Internal rate of return (IRR) and the year of assessment. d) Whether (c) includes the cost of environmental management as shown in the above. e) Actual expenditure incurred on the project so far.	:	is a captive mine for the Cement Plant, no separate project costing was prepared. Capital investment for environment protection measures - 57.08 Lakhs No separate assessment made, as it is an integral part of the raw material source for the cement plants at Ambujanagar. Not Applicable Rs. 11.59 Crores
10	subsequent revised estimates and the year of price reference. b) Allocation made for environmental management plans with item wise and year wise break-up. c) Benefit cost (BC) ratio / Internal rate of return (IRR) and the year of assessment. d) Whether (c) includes the cost of environmental management as shown in the above. e) Actual expenditure incurred on the project so far. f) Actual expenditure incurred on the environmental management plans so far. Forest land requirement.	:	is a captive mine for the Cement Plant, no separate project costing was prepared. Capital investment for environment protection measures - 57.08 Lakhs No separate assessment made, as it is an integral part of the raw material source for the cement plants at Ambujanagar. Not Applicable Rs. 11.59 Crores Rs. 10.89 Crores
	subsequent revised estimates and the year of price reference. b) Allocation made for environmental management plans with item wise and year wise break-up. c) Benefit cost (BC) ratio / Internal rate of return (IRR) and the year of assessment. d) Whether (c) includes the cost of environmental management as shown in the above. e) Actual expenditure incurred on the project so far. f) Actual expenditure incurred on the environmental management plans so far. Forest land requirement. a) The status of approval for diversion of	:	is a captive mine for the Cement Plant, no separate project costing was prepared. Capital investment for environment protection measures - 57.08 Lakhs No separate assessment made, as it is an integral part of the raw material source for the cement plants at Ambujanagar. Not Applicable Rs. 11.59 Crores Rs. 10.89 Crores The project area does not comprise of any forest land.
	subsequent revised estimates and the year of price reference. b) Allocation made for environmental management plans with item wise and year wise break-up. c) Benefit cost (BC) ratio / Internal rate of return (IRR) and the year of assessment. d) Whether (c) includes the cost of environmental management as shown in the above. e) Actual expenditure incurred on the project so far. f) Actual expenditure incurred on the environmental management plans so far. Forest land requirement. a) The status of approval for diversion of forest land for non-forestry use	: : : : : : : : : : : : : : : : : : : :	is a captive mine for the Cement Plant, no separate project costing was prepared. Capital investment for environment protection measures - 57.08 Lakhs No separate assessment made, as it is an integral part of the raw material source for the cement plants at Ambujanagar. Not Applicable Rs. 11.59 Crores Rs. 10.89 Crores The project area does not comprise of any forest land. Not applicable
	subsequent revised estimates and the year of price reference. b) Allocation made for environmental management plans with item wise and year wise break-up. c) Benefit cost (BC) ratio / Internal rate of return (IRR) and the year of assessment. d) Whether (c) includes the cost of environmental management as shown in the above. e) Actual expenditure incurred on the project so far. f) Actual expenditure incurred on the environmental management plans so far. Forest land requirement. a) The status of approval for diversion of forest land for non-forestry use b) The status of clearing felling	:	is a captive mine for the Cement Plant, no separate project costing was prepared. Capital investment for environment protection measures - 57.08 Lakhs No separate assessment made, as it is an integral part of the raw material source for the cement plants at Ambujanagar. Not Applicable Rs. 11.59 Crores The project area does not comprise of any forest land. Not applicable Not applicable.
	subsequent revised estimates and the year of price reference. b) Allocation made for environmental management plans with item wise and year wise break-up. c) Benefit cost (BC) ratio / Internal rate of return (IRR) and the year of assessment. d) Whether (c) includes the cost of environmental management as shown in the above. e) Actual expenditure incurred on the project so far. f) Actual expenditure incurred on the environmental management plans so far. Forest land requirement. a) The status of approval for diversion of forest land for non-forestry use b) The status of clearing felling c) The status of compensatory afforestation	: : : : : : : : : : : : : : : : : : : :	is a captive mine for the Cement Plant, no separate project costing was prepared. Capital investment for environment protection measures - 57.08 Lakhs No separate assessment made, as it is an integral part of the raw material source for the cement plants at Ambujanagar. Not Applicable Rs. 11.59 Crores Rs. 10.89 Crores The project area does not comprise of any forest land. Not applicable
	subsequent revised estimates and the year of price reference. b) Allocation made for environmental management plans with item wise and year wise break-up. c) Benefit cost (BC) ratio / Internal rate of return (IRR) and the year of assessment. d) Whether (c) includes the cost of environmental management as shown in the above. e) Actual expenditure incurred on the project so far. f) Actual expenditure incurred on the environmental management plans so far. Forest land requirement. a) The status of approval for diversion of forest land for non-forestry use b) The status of clearing felling c) The status of compensatory afforestation (CA), if any	: : : : : : : : : : : : : : : : : : : :	is a captive mine for the Cement Plant, no separate project costing was prepared. Capital investment for environment protection measures - 57.08 Lakhs No separate assessment made, as it is an integral part of the raw material source for the cement plants at Ambujanagar. Not Applicable Rs. 11.59 Crores Rs. 10.89 Crores The project area does not comprise of any forest land. Not applicable Not applicable. Not applicable.
	subsequent revised estimates and the year of price reference. b) Allocation made for environmental management plans with item wise and year wise break-up. c) Benefit cost (BC) ratio / Internal rate of return (IRR) and the year of assessment. d) Whether (c) includes the cost of environmental management as shown in the above. e) Actual expenditure incurred on the project so far. f) Actual expenditure incurred on the environmental management plans so far. Forest land requirement. a) The status of approval for diversion of forest land for non-forestry use b) The status of clearing felling c) The status of compensatory afforestation	: : : : : : : : : : : : : : : : : : : :	is a captive mine for the Cement Plant, no separate project costing was prepared. Capital investment for environment protection measures - 57.08 Lakhs No separate assessment made, as it is an integral part of the raw material source for the cement plants at Ambujanagar. Not Applicable Rs. 11.59 Crores The project area does not comprise of any forest land. Not applicable Not applicable.

	experience so far.		
11	The status of clear felling in non-forest areas	:	The project does not involve felling of trees.
	(such as submergence area or reservoir,		
	approach roads), if any with quantitative		
	information required.		
12	Status of construction (Actual & or planned)		
	a) Date of commencement (Actual and / or	:	4.10.2005
	planned)		
	b) Date of completion (Actual and / or	:	Not applicable.
	planned).		As it is an ongoing captive mining Project for cement plant.
			(Mines life is approximate 8 to 10 years based on reserves)
13	Reasons for the delay if the project is yet to	:	Not applicable.
	start.		
14	Dates of site visits	:	
	a) The dates on which the project was	:	12.10.10 to 13.10.10 by Dr. A. Mehrotra
	monitored by the Regional Office on		Regional Office, Bhopal
	previous occasions, if any.		
	b) Date of site visit for this monitoring	:	12.10.10 to 13.10.10
	report		
15	Details of correspondence with project	:	Half yearly compliance status report is being regularly
	authorities for obtaining action plans /		submitted and last submission was on 03.11.2020 vide letter
	information on status of compliance to		No . ACL/EMD/F-16/2020/2229/88129
	safeguards other than the routine letters for		
	logistic support for site visits).		

..000..

C 1:	T	er No: J-11015/221/2008-IA-II (M) dated 04.03.2011									
SN	Condition	Compliance Status									
(A). S	Specific Conditions :										
I	The project proponent shall obtain Consent to Establish and Consent to Operate from the Gujarat Pollution Control Board and effectively implement all the conditions stipulated therein.	 Consent to establish & Consent to operate has been obtained from Gujarat Pollution Control Board vide letter no. GPCB/ID17276/CTE/CCA-JNG/30(2)/71073 dated 28 January 2011 & letter no. GPCB/CCA-JNG-(30)3/ID-17276/87008 dated 19.07.2011 respectively. All the conditions stipulated therein are being effectively implemented. Copy of Consent to establish & Consent to operate has been submitted to MoEF&CC vide our submission dated 30.12.2011 vide letter no. ACL/EMD/F-16/2011/62788. Latest CCA is valid up to 30/09/2025. 									
II	The environmental clearance is subject to approval of the State Land use Department, Government of Gujarat for diversion of agricultural land for non-agricultural use.	Necessary approval is being obtained from State Land use Department, Government of Gujarat for diversion of agricultural land for non-agricultural use. Details of land converted into non-agriculture land has been submitted to MoEF&CC vide our letter no. ACL/EMD/F-16/2011/136/59025 dated 28.06.2011									
	A sheet of the state of the sta	An analysis of the control of the co									
III	Necessary prior permission from the Competent Authority as may be applicable for use of grazing land for mining purpose shall be obtained,	Necessary prior permission as applicable has been obtained from the Competent Authority & Village Panchayat has passed resolution for grazing land. Whereas Industries & Mines dept. Govt. of Gujarat has also granted Mines Lease Order. Copy of Lease Grant Order has been already submitted to MoEF&CC vide our submission dated 30.12.2011 vide letter no.ACL/EMD/F- 16/2011/62788									
	હું કરાશ ગાંચે ગૌચાની વાગીન હૈ ૧૯૯-૯૧-૯૬ હો માં સ્પાલન દે સ્વા નાગોનામાંથી સ્પોલુમ (બિલ્સ) (બ. સ્ટે. ફે. ૩૫-૬૦-૨૫ (હ હોં મી. નાંચર (દવનીસ્માંથી સાઇનીંડ) લીલ સાંદે સાંગની વર્ષેય દે સાંગુમ (સ્પોર્ટ ક્ષીર) લોલી વર્ષેય ગોચાર (તમાર પ્રાથમિક છે સાર્થ નામ જીવા લાવક નાય), ત્યાંય, ત્યાંયુમ (સામેન્ટ કરાને ગાંચર (સ્પાલ) ક્ષાંય લાવલા શામાં ત્યાં હ્યાં સાર્થ સાથા ગાંચી સામા લાવલા શામાંયાય હ્યાં.	अनुस्वरं अमा विभावत होंगें ताः दीमवर्ष त्राच्या त									

All the gram panchayats had been given their permissions vide their resolutions, resolutions copy of gram panchayat are given herewith.

- IV The project proponent shall develop fodder plots in the non-mineralized area in lieu of use of grazing land.
- There is no non-mineralized area within entire lease. However we are converting the exhausted pits into pasture land/grazing land. Till March'2021 51.7807 Ha. Area has been converted in to pasture land.



- The project proponent shall ensure that no natural watercourse and/or water resources shall be obstructed due to any mining operations. The first order streams and the seasonal nallahs, if any originating from the mining lease area shall be protected.
- Natural watercourse and/or water resources is not being obstructed due to any mining operations.



- The mining operations shall be so carried out by adjusting the working schedule in different seasons in such a manner, that the working will be restricted to above water table without resorting to any pumping of groundwater. In case of working below the ground water table, prior approval of the Ministry of Environment and Forests and the Central Ground Water Authority shall be obtained, for which a detailed hydro-geological study shall be carried out.
- Point noted and Mining is being carried out above the ground water table.

- The proponent shall carry out long term studies on salinity and water levels in and around existing mining areas and the new proposed sites and submit report to this Ministry and Central Ground Water Authority within a period of 6 months.
- Ground Water & Mineral Investigation Consultancy Centre Pvt. Ltd. (GWMICC), Jaipur has been engaged for the monitoring of ground water quality & Impact of limestone mining and ingression status salinity around Limestone Mines and around ACL Plants and Mines in Gir Somnath District. A report on the same has been already submitted to MoEF vide our submission dated 21.05.11 vide letter no. ACL/EMD/F-16/2011 & also on 28.06.2011 vide letter no. ACL/EMD/F-16/2011/136/59025.

VIII The top soil shall be concurrently used for mine reclamation, plantation and green belt development.

Point noted and being complied. Top soil concurrently used for developing the Pasture land. The top soil being stacked separately in the ear marked site with appropriate measures. Top Soil is stored systematically. Road side bunds are made from poor grade material and Top soil is used in order to improve growth of planted species and to increase survival rate. Top Soil Generated till March'2021 is 3200 m³. The top soil has been used for developing the pasture land and green belt development.



- Out of the total excavated area of 268.22ha, an area of 270.47ha shall be converted into pasture land/demo farm/plantation. There shall be no external dump(s). Monitoring and management of rehabilitated areas shall continue until the vegetation becomes self-sustaining. Compliance status shall be submitted to the Ministry of Environment & Forest and its regional office located at Bhopal on six monthly basis
- Details of greenbelt/reclamation are enclosed as (a) & (b). Compliance status is being submitted to the Ministry of Environment & Forest and its regional office located at Bhopal on six monthly basis latest communication dated 03.11.2020 vide letter No . ACL/EMD/F-16/2020/2229/88129.
- Plantation Done From 2020 to 2021 (Till March'2021) is 2001. Total Cumulative plantation till March'2021 is 26129.









(D)



2) Developed pasture land photographs- Pit No- 13



- The void left unfilled in an area of 9.6ha shall be converted into water body. The higher benches of excavated void/mining pit shall be terraced and plantation done to stabilize the slopes. The slope of higher benches shall be made gentler for easy accessibility by local people to use the water body. Peripheral fencing shall be carried out along the excavated area.
- Total Open mine area is 206.4465 Ha.
- On higher benches, plantation has been done and slope of higher benches will be made gentler as the mining progress.
- Peripheral fencing work is going on along the excavated area. Total 6747.8 meter brick wall, 27978 meter barbed wire and 000 meter earthen bunds 25079 fencing has been done till March'2021.



ΧI Catch drains and siltation ponds of appropriate size shall be constructed around the working pit and temporary soil and mineral dump(s) to arrest flow of silt and sediment directly into the agricultural fields and the water bodies. The water so collected should be utilized for watering the mine area, roads, green belt development etc. The drains should be regularly desilted particularly after the monsoon and maintained properly. Garland drain (size, gradient and length) shall be constructed for the mine pit and temporary soil and mineral dump(s) to prevent run off of water and flow of sediments directly into the agricultural fields and the 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.

To collect surface run-off and arrest silt and sediment flow from the soil & mineral stacks, drain along with settling pond is constructed along the toe of the stacks, ultimately drain water is being collected into mined out pit.

The drains are properly maintained and collected water is utilized for watering the mine area, roads, green belt development etc.



XII Dimension of the retaining wall at the toe of temporary soil and mineral dumps to check runoff and siltation should be based on the rain fall data.

Retaining wall has already been provided on the periphery of top soil storage area in order to prevent from run-off.



- XIII Green belt shall be raised in an area of 21.58ha including a 7.5m wide statutory barrier all around the mining lease, roads etc, by planting the native species in consultation with the local DFO/Agriculture Department. The density of the trees should be around 2000 trees per hectare. Greenbelt shall be developed all along the mine lease area in a phased manner and shall be completed within first five years.
- Plantation Done From during 2020-2021 (Till March'2021) is 2001. Total Cumulative plantation till March'2021 is 26129 Nos.
- Remaining area will also be covered under plantation as per approved mining plan. Details of greenbelt/reclamation are enclosed as under:

	RKBA MINES Greenbelt & Plantation Details													
Total Lease Area	Total Lease Area Opened up Area Plantation From Pasture land Water Body													
(in ha)	(in Ha)	2020-21	(in Ha)	(in Ha)										
310.3290	206.4465	2001	51.7807	5.2390										

- XIV Effective safeguard measures, such as regular water sprinkling shall be carried out in critical areas prone to air pollution and having high level of particulate matter such as around loading and unloading point and all transfer points. Extensive water sprinkling shall be carried out on haul roads. It should be ensured that the Ambient Air Quality parameters conform to the norms prescribed by the Central Pollution Control Board in this regard.
- Water tankers have been deployed for regular sprinkling of water on haul roads to prevent fugitive dusting in mines area. Photographs are enclosed as under. Air quality monitoring is being done regularly for the parameters prescribed by the Central Pollution Control Board. Surface miner is having an inbuilt water spraying mechanism on the faces to suppress the dust particles.



Regular water sprinkling is being done on haul roads at RKBA Mines Area

XV 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.

Water conservation measures to augment ground water resources in the area are being done by our Ambuja Cement Foundation (ACF). ACF & community development work done by ACF in surrounding areas is enclosed as Annexure-1:

	Ambuja Cement Foundation - Ambujanagar												
	Details for programme wise a	expenditu	re for the ye	ar Oct. 202	0 to March 2	2021							
							(Rs. In lakhs)						
Sr.No	Programme	ACF - ACL	*Funds received through Government	** Funds from other Donors / Donor Agencies	***People's Contribution	****Direct Funding to Communitie	Total Exp.						
	GUJARAT - Kodinar												
1	Water Resource Mangement												
	a.Water Resource Devlopment	7.15	7.49				14.64						
	B .Drinking Water Programme	8.76	6.12		6.00		20.38						
2	Agriculture Development	14.71	10.30		101.69	132.07	258.77						
3	BCI	4.57		109.31	59.64	167.50	341.02						
4	Krishi Vigyan Kendra (KVK) - Agriculture	2.35	148.91				151.26						
5	Health & Sanitation	10.18			70.59		80.77						
6	Education Programme	12.12					12.12						
7	Women / Youth Development	5.55		5.00			10.55						
8	Skill and Enterprunership Development Programme	16.08	24 .63		12.78		53.49						
9	Integrated Community Development Programme	68.21					68.21						
10	Co-ordination & Administration Expenses	45.45					45.45						
11	Capital Expenditure	1.25					1.25						
	TOTAL	195.88	197.45	114.31	250.70	299.57	1057.91						

Regular monitoring of ground water level and quality shall be carried out within the mine lease and in the surrounding area (up to 5 km of the mine lease) by establishing a network of groundwater monitoring stations (existing wells and installing new piezometers) during the mining operation in consultation with Groundwater Authority / Ground Water Board and groundwater table shall be monitored and records maintained. The periodic monitoring [(at least four times in a year- pre-monsoon (April-May), monsoon (August), post-monsoon (November) and winter (January); once in each season)] shall be carried out in consultation with the State Ground Water Board/Central Ground Water Authority 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 salinity ingress in groundwater is observed due to the mining activity, necessary corrective safeguard measures shall be taken in consultation with the Central Ground Water Authority.

Ground water level & quality monitoring is being done regularly by establishing a network of groundwater monitoring stations (existing wells and installing new piezometers). Report is submitted to MoEF&CC regional office Bhopal on six monthly basis. Ground water level & quality monitoring report is submitted vide our letter no. ACL/EMD/F-10/2021/2323/88876 dtd. 26.4.2021.

Report is as under.



Feb-21	Ground Water Quality Report of RKBA Mines											
S.N. Ref.No.	IS 1050 Desirable	0:2012 (S.R) Permissible	Well Water									
Source	Destratue	remissine	W3	W7	W8	W10	W13	W15A	Plezometer 2			
Village	1		RAMPARA	RAMPARA	RAMPARA	RAMPARA	RAMPARA	RAMPARA	KKUA Mines			
laluka	1		VERAVAL									
District			GIR-SOMNATH	GIR-SOMNATH	GIR-SOMNATH	GIR-SOMNATH	GIR-SOMNATH	GIR-SOMNATH	GIR-SOMNAT			
1 Color Hazen Units	5 25		C.L.									
2 Odour	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable			
3 Turbidity NTU	1	5	1.57	3.73	0.59	0.83	0.31	0.63	0.88			
4 Dissolved Solids mg/l	500	2000	380	402	390	476	542	402	424			
5 Conductivity - us/cm			623	659	640	704	889	659	695			
6 pH	6.5 to 8.5	No Relaxation	6.87	7.54	7.55	7.56	7.59	7.48	7.15			
7 Total Hardness (as CaCO3) mg/l	200	600	220	240	220	268	340	248	260			
8 Calcium (as Ca mg/l	75	200	43	48	43	53	67	50	51			
9 Magnessium (as Mg) mg/l	30	100	27	29	27	33	42	30	32			
10 Chlorides (as CI) mg/l	250	1000	68	60	68	84	76	56	60			
11 Sulphates (as SO4) mg/l	200	400	32	38	35	43	54	40	41			
12 Nitrates (as NO3) mg/l	45	No Relaxation	3.8	10.4	9.7	16.3	10.5	6.5	10.7			
13 Fluorides (as F) mg/l	1	1.5	1.19	1.4	1.9	2.1	1.56	1.08	1.22			
14 Alkalinity (as CaCO3) mg/l	200	600	160	172	180	208	204	164	192			
Water	r Level		17.5	18.5	14.8	12.4	16.2	13.8	14.6			
Opinion for potability is given consid	dering above 14 T	est Parameters only	l.									

- XVI The project proponent shall obtain necessary prior permission of the competent authorities for drawl of requisite quantity of water (surface water and ground water), if any, required for the project.
- No withdrawal of ground water is being done. Water requirement for drinking is being met from private purchase. Whereas water requirement for dust suppression and greenbelt development is being met from harvested rain water in mined out pit.
- NoC has been granted vide letter No. CGWA/NOC/MIN/ORIG/2020/7641 dtd. 23.04.2020 from CGWA, New Delhi for abstraction of ground water a tune of 105 m³/day.

State	Parent Persons of the Company of the	STRACESCO
An electric section of the control o	Maries and a comparate of the Resource and Comparate of the Comparate of	STRACESCO
confirmation of the confir	in Dept. Service Resource Resource Resource Resource in 2 Congol Water Audion IA II-R ARI	STRACESCO
Convenient of It Sharmy of Set September 1 (1995) S	Alle Aller Andrewson & Compai Water Andles Andrewson & Compai Water Andrewson & Compai Water Andrewson & Compai Water & Compai &	STRACESCO
Contract of the South Contract of the South Contract of the Co	inter Recorder or & Congel Water Author IA I FR AH Patent Wen Tagent	STRACESCO
Department of Witner Development Development Countries Countries (Countries Countries	Taker Revenues The Revenues	STRACESCO
Cher Developme Control Ground St. SARINE NR GRECOHINES W And Street Sarine Street S	Water Author A I FR AR Fater Weiger Fater Weiger	STRACESCO
GIRCHINES W	IATER AR	SERACEKON
OGRECOTINGS W	TOTAL VI	countered Autoputa
State.	Patent Wes	
chan Critican	-	
otom, Cir Shimo	Τ.	
	ets, Copecet - S	
	de, Copean - 3	
olad, Gujarac 38	pion, Cerem N 0022	anagan College Stations
Te Vo	-	Mining
		New
TO SANGE	100	15/03/2022
		Total
-	System	military military
1.4	T	TOTAL TREAT
		personal No. 9
		Day Top M
- T		e 4 m 4 m
CHT ABOUTE		
es i	Westerney	Marchaere
Manual	DWLR**	DWLR.With Telemo
	DWLR**	DWLR Will Telemo
	Doubtoring Doubtoring Printer Doubtoring Doubtoring	C NOC Type: T plant are both Downstring Private Pri

Matility of high MIC chall for subject to complian cold the following sandarary conditions:

The coldinary great value absolution while of well-any plantary that for controlled is the purpose writted just represent while a controlled in the contr

XVI The project proponent shall practice suitable rainwater harvesting measures on long term basis and work out a detailed scheme for rainwater harvesting in consultation with the Central Groundwater Authority and submit a copy of the same to the Ministry of Environment and Forests and its Regional Office, Bhopal.

Water conservation measures to augment ground water resources in the area are being done by our Ambuja Cement Foundation (ACF). Details of water harvesting work done by ACF in and around area are enclosed. Ground Water & Mineral Investigation Consultancy Centre Pvt. Ltd. (GWMICC), Jaipur has been engaged for the monitoring of ground water quality & Impact of limestone mining and salinity ingression status around RKBA Limestone Mines and around ACL Plant. A report on the same has been submitted to MoEF&CC vide our submission dated 21.05.11 vide letter no. ACL/EMD/F-16/2011 & also on 28.06.2011 vide letter no. ACL/EMD/F-16/2011/136/59025.

XIX Vehicular emissions shall be kept under control and regularly monitored. Measures shall be taken for maintenance of vehicles used in and operations mining transportation of mineral. The mineral transportation shall be carried out through the covered trucks only and the vehicles carrying the mineral shall not be overloaded.

Vehicular emissions are being checked & monitored regularly. Detail of P.U.C certificate by Somnath P.U.C center (Approved by : Veraval transport commissionerate, Gujarat) is attached as under :



XX Drilling and blasting operation shall not be carried out.

Blast free eco-friendly machine i.e. Surface Miner is used for excavating the limestone. The noise levels are kept well within the permissible limits by system of condition monitoring of the equipment and well planned maintenance system.

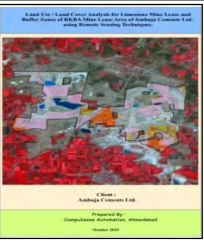




XXI Digital processing of the entire lease area using remote sensing technique should be done regularly once in three years for monitoring land use pattern and physiography of the area and report submitted to the Ministry of Environment and Forests and its Regional Office located at Bhopal.

Digital processing of the entire lease area using remote sensing technique is being carried out regularly once in three years, we have engaged Compusense Automation, Ahmadabad for digital processing of entire lease area. Report of the year 2019 has been submitted vide our letter No. ACL/EMD/F10/2020/2093/87093 dtd.02.03.2020





XXII Land oustees and land losers/affected people should be rehabilitated as per the National Policy on

Compensation to land looser is being provided almost double of the standard rate of Gujrat Govt.

	Resettlement and Rehabilitation Families (NPRR)/State Government			land looser must have ownership of and for that we provide advance and			
XXIII	Mineral handling area shall be adequate number of high efficies system. Loading and unloading the transfer points should also control arrangements. These smaintained and operated.	ency dust extraction areas including all have efficient dust	Not applicable.				
XXIV	Sewage treatment plant shall lead to colony. ETP shall also be provided and wastewater generated coperation.	ed for the workshop	township is loc m³/day capaci established. At separation syste	dential colony at mine site. However, cated at Ambujanagar, where 1500 ity Sewage Treatment Plant is workshop baffle type oil & grease em has been provided, treated water ase separation system is being used ssion.			
XXV	Pre-placement medical examina medical examination of the wor project shall be carried out and For the purpose, schedule of he the workers should be dra accordingly	kers engaged in the records maintained. alth examination of	medical examin	medical examination and periodical nation of the workers engaged in the grant carried out regularly and record is			
SATISA MOH	(NVFY, Emp. No., 2018857 (Nines)	SATISA MOHANTY, Emp. No. 2616587 (Mines)		SATISA MORANTY, Emp. No. 2110187 (Mises)			
	FORM-M	FORM	- 0	To be tilled in for away medical examination whether in mail or perfect out or a measurement of discussion.			
	(See Ryle 29 D) Notice of initial/periodical medical examination under rule 29 B	(See Rule 29 F(2) Report of Medical Examina	(2) and 29 L) Althebure To Certificate No.				
No. Srl/Smt_SA! register 41* he/She* sho under Rule	Date: ITSA MOHANTYNature of employment GEOLOGIST serial number from 8 Sort/Daughlew/Mis* of UTKALRANIAN MOHANTY is hereby notified the utility greant himself herself for an initial feer-indicat exemination, 256 of the Mines Rules, 155 before call modical exemination (give daily at AMPULAH ADSITAL, (give time).	Certificate No. Certificate Test Shulshemasi SATISA MOHANT LIMESTONE MINES, Form B No 41 has been examination. HerShuls expensive be 008 07.07.1* examining any one in the attached at MOHANTY" (a) is medically if for any employmen	Learnination Constitution Constitution Constitution Constitution				
MINES SrVSmt S.A. three unatives Form O. if an Delete with Necessar in respect to be give employem. Solts: A copy.	ATISA MOHANTYmay note that if habbes fails, without reasonable cause, inheeltharself for the medical examination aforesaid bashe shall not be populationally consumed to the state of the medical examination aforesaid bashe shall not be populationally consumed to the state of the	Name and Designation in Bloot Letters. Place Designation and Designation in Bloot Letters. Designation in Bloot Letters.	or to the person concerned and another concerned by register post: and the third y	2 Height 14 Cms. 1 Weight 93 3. Eyes (it Visual acuty-Disantyson (with or without glasses) 3. Eyes (it Visual acuty-Disantyson (with or without glasses) 3. Eyes (it Visual acuty-Disantyson (with or without glasses) 4. Fight 1 September 1 Septe			
XXVI	Provision shall be made for construction labor within the sit infrastructure and facilities such mobile toilets, mobile STP, sa medical health care, creche etc. in the form of temporary struct after the completion of the projection.	e with all necessary as fuel for cooking, afe drinking water, The housing may be ures to be removed	area and thus However, whe	ect work/construction work at mines s there is no such requirement. enever such requirement will be vision will be set up.			
XXVII	The critical parameters such as matter with size less than 10 in the ambient air within the im	RSPM (Particulate n i.e., PM_{10}), NOX in	monitoring is be submitted to G	uality monitoring and water quality being done regularly and report is GPCB & MoEF&CC. Results of Air & monitoring is being uploaded on the			

discharged water shall also be monitored [(TDS, DO, PH and Total Suspended Solids (TSS)]. The monitored data shall be uploaded on the website of the company as well as displayed on a display board at the project site at a suitable location near the main gate of the Company in public domain. The Circular No. J-20012/1/2006~IA.II(M) dated 27.05.2009 issued by Ministry of Environment and Forests, which is available on the website of the Ministry www.envfor.nic.in shall also be referred in this regard for its compliance.

website of the company as well as displayed on a display board at the project site near mines office. The Ambient Air quality monitoring results for past 6 Months for PM10, PM2.5, SO2, NOx and CO are enclosed as under.

t	this regard for its compliance.														
					Ambier	nt Air ()uality	Monito	oring R	esults					
							_		h 2021						
Month		W	orking Pla	ce				Mines Off					Kukaras Vi	llage	
	PM2.5	PM10	502	NOx	CO	PM2.5	PM10	502	NOx	CO	PM2.5	PM10	502	NOx	CO
Unit >	(µg/m3)	(µg/m3)	(µg/m3)	(µg/m3)	(mg/m3)				(µg/m3)	(mg/m3)	(µg/m3)	(µg/m3)	(µg/m3)	(µg/m3)	(mg/m3)
Oct-20	26.3	40.2	11.3	14.7	BDL	29.8	46.5	12.5	15.2	BDL	24.3	43.2	11.8	16.1	BDL
	29.6	43.5	12.3	14.6	BDL	24.6	40.5	11.5	13.8	BDL	29.6	41.5	11.5	14.2	BDL
Nov-20	28.5	51.5	11.4	21.5	BDL	29.5	47.6	10.6	20.7	BDL	31.0	49.5	11.7	16.8	BDL
	28.5	50.2	12.1	14.9	BDL	26.9	47.6	11.6	13.9	BDL	30.3	51.8	11.9	15.0	BDL
Dec-20	30.3	49.9	10.9	16.7	BDL	33.5	53.2	9.8	14.8	BDL	29.7	50.5	12.4	15.2	BDL
	30.1	52.4	10.8	16.5	BDL	33.1	50.9	12.5	14.8	BDL	2 9.5	47.6	9.8	14.5	BDL
Jan-21	30.8	48.5	12.4	13.8	BDL	26.8	53.2	13.1	14.5	BDL	31.8	50.4	10.8	15.1	BDL
	30.5	51.2	11.2	15.8	BDL	29.4	49.5	9.8	14.0	BDL	27.6	48.5	12.2	17.2	BDL
Feb-21	32.5	51.5	1.8	12.6	BDL	29.8	48.6	108.0	16.2	BDL	27.4	49.5	12.9	15.4	BDL
	32.8	49.5	12.3	14.7	BDL	26.7	51.5	11.9	15.2	BDL	29.8	46.6	10.5	16.8	BDL
Mar-21	26.4	52.2	12.2	14.3	BDL	30.1	46.5	10.4	16.1	BDL	32.5	44.9	9.5	14.9	BDL
	32.5	49.4	12.3	14.6	BDL	29.9	51.6	10.7	16.3	BDL	33.1	48.8	11.9	15.4	BDL
l		Anai	ndapara Vi	lage				Bhetali Vill	lage				Rampara V	illage	
Month	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)	(mg/m3)	(µg/m3)	(µg/m3)	(µg/m3)	(µg/m3)	(mg/m3)
Oct-20	29.4	41.1	10.6	13.8	BDL	30.5	43.2	11.5	15.5	BDL	28.6	37.5	10.9	12.5	BDL
	30.5	43.6	10.9	16.0	BDL	22.5	45.5	11.5	14.9	BDL	27.6	41.8	11.2	15.0	BDL
Nov-20	29.5	46.8	11.8	17.3	BDL	27.0	44.9	12.3	18.2	BDL	30.5	50.9	12.0	17.7	BDL
	29.8	49.8	11.5	13.9	BDL	31.5	51.1	10.8	14.8	BDL	2 5. 7	47.6	12.5	15.5	BDL
Dec-20	26.9	51.7	13.2	16.7	BDL	28.4	49.8	10.8	17.2	BDL	27.6	53.1	9.9	15.4	BDL
	27.6	50.4	12.7	17.1	BDL	28.5	53.1	9.7	15.2	BDL	32.2	51.4	10.8	16.7	BDL
Jan-21	33.5	51.6	9.8	17.2	BDL	31.5	52.9	12.2	16.5	BDL	28.5	49.2	11.8	15.2	BDL
	26.5	50.8	13.1	16.5	BDL	32.5	49.5	11.5	15.8	BDL	2 9.5	52.5	10.8	16.4	BDL
Feb-21	29.4	53.2	10.8	14.9	BDL	33.4	50.8	9.9	17.2	BDL	2 6.1	46.5	12.4	16.4	BDL
	31.5	52.5	11.8	17.1	BDL	30.8	46.1	9.7	16.4	BDL	2 6.5	50.4	12.4	15.8	BDL
Mar-21	29.6	46.8	11.8	15.5	BDL	31.4	50.2	13.1	16.7	BDL	30.8	51.4	10.6	17.1	BDL
	30.5	52.7	10.7	14.9	BDL	26.7	50.3	12.5	17.1	BDL	29.5	44.2	9.9	15.7	BDL
VVVAIII	1	1	-01					.1 .							4-: £

XXVIII

A Final Mine Closure Plan along with details of Corpus Fund should be submitted to the Ministry of Environment & Forests 5 years in advance of final mine closure for approval.

Final Mine Closure Plan along with details of Corpus Fund shall be submitted to the Ministry of Environment & Forests 5 years in advance of final mine closure for approval.

B. Ge	eneral conditions	
(i)	No change in mining technology and scope of working should be made without prior approval of the Ministry of Environment & Forests.	We are following the same mining practices through state of art Surface Miner as proposed. In case of any change in the mining technology and scope of working, we will take prior approval from Ministry of Environment, Forest & Climate Change.
(ii)	No change in the calendar plan including excavation, quantum of mineral limestone and waste should be made.	Point Noted
(iii)	Conservation measures for protection of flora and fauna in the core & buffer zone should be drawn up in consultation with the local forest and wildlife department and effectively implemented.	"Status of Biodiversity (Flora & Fauna) in core and buffer zone areas of RKBA Limestone Mine Lease (310.329ha) study area is prepared by Gujarat Institute of Desert Ecology-Kutchh" and the same has been submitted to the office of the PCCF and the concurrence is obtained. Report submitted to MoEF&CC vide letter no. ACL/EMD/F16/2010/55293 dated 25.12.2010.
(iv)	Four ambient air quality-monitoring stations should be established in the core zone as well as in the buffer zone for RSPM (Participate matter with size less than 10 micron i.e., PM10) and NOx monitoring. Location of the stations should be decided based on the meteorological data, topographical features and environmentally and ecologically sensitive targets and frequency of monitoring should be undertaken in consultation with the State Pollution Control Board.	Six ambient air quality-monitoring stations have been established in the core zone as well as in the buffer zone. The locations of the monitoring stations are decided in consultation with GPCB and renowned consultant Shri B Padmanabh Murthy, Professor of JNU and former Director of IMD Met-Dept on 5th and 6th Jan 2008. Ambient air quality is being monitored regularly and report is being regularly submitted to GPCB & MoEF&CC. The Ambient Air quality monitoring results for past 6 Months for PM ₁₀ , PM _{2.5} , SO ₂ , NOx and CO are enclosed in reply of Condition No. XXVII as above.
(v)	Data on ambient air quality RSPM (Particulate matter with size less than 10 micron i.e., PM10) & NOx should be regularly submitted to the Ministry of Environment and Forests including its Regional office located at Bhopal and the State Pollution Control Board / Central Pollution Control Board once in six months.	Ambient air quality is being monitored regularly and report is being regularly submitted to GPCB & MoEF&CC. Last submission was on 03.11.2020 vide letter No . ACL/EMD/F-16/2020/2292/88129
(vi)	Fugitive dust emissions from all the sources should be controlled regularly. Water spraying arrangement on haul roads, loading and unloading and at transfer points should be provided and properly maintained.	Water tankers have been deployed for regular sprinkling of water on haul roads to prevent fugitive dusting in mines area. Air quality monitoring is being done regularly and conform the norms prescribed by GPCB.
(vii)	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.	Blast free eco-friendly machine i.e. Surface Miner is used for excavating the limestone. The noise levels are kept well within the permissible limits by system of condition monitoring of the

								syst HEN	/IM no	Ambie oise m	ent n onito	oise ring	monitor report is	ing a	ntenance s well as losed for a) & (b):		
(a)			Ambien	nt Noise	Level M	onitor	ing - RKB	A Limestone						, (·	., (, .		
								loise Level:		-							
	Month	Near Surfa	ce Miner	Hau	l road	Mir	nes Office	Rampara	Village	Kukaras	Village	Bhet	ali Village	Anandapara Village			
		Leq (Day)	Leq (Night)	Leq (Day)	Leq (Night)	Leq (Day)	Leq (Night)	Leq (Day)	Leq (Night)	Leq (Day)	Leq (Night)	Leq (Day)	Leq (Night)	Leq (Day)	Leq (Night)		
	Oct-20	68	64	67	61	53	50	48	45	52	47	49	45	53	50		
	Nov-20	68	62	64	60	63	59	52	48	50	46	45	42	49	47		
	Dec-20	70	60	68	61	63	50	50	45	52	47	48	44	51	47		
	Jan-21	68	64	69	61	60	57	49	45	49	43	48	44	41	40		
	Feb-21	73 66	69 55	65 63	63 60	64 62	59 56	52 51	48 39	49 45	5 38	49 47	46 39	50 47	38 38		
(b)	Mar-21	00	99					mestone Mir						41	30		
(-)				1401.	,c ccvci ()		se Levels in		JDC1	, ivial	CII EUEI	<u> </u>				
	Machine		Surfae	c Miner			110	Load						Oozer			
	Month	Conditions	At 5		At 10	m.	Conditions	At 5m.		At 10m.	Co	nditions	At 5m.		At 10m.		
	Month	Conditions	Lec		Leq		Conditions	Leq		Leq	- 0	nartions	Leq		Leq		
	Oct-20		70)	65		ş	73		66		_	67		65		
	Nov-20	While dozing the material	74		68		While loading to tipper	76		71		While mining	71		67		
	Dec-20	do	74		70		loadir tipper	72		66		Ē	74		68		
	Jan-21	- <u> </u>	65		63		<u>.</u>	64		61		<u>.</u>	72		67		
	Feb-21	3 *	69		63		ΑM	69		64		3	72		68		
(viii)	Mar-21		. 73		70	•		70					74		70		
(viii)		ial waste		•	-				-								
		the mine	•		•				-				-	-			
		l so as							1,								
		bed unde st Decem							-	-		-	eenbelt d				
		e. Oil an							g useu	i ioi pia	iiitati	UII/ gi t	elibeit t	evelo	pilielit.		
		discharge	_		-		ie ilistai	ieu									
(ix)		nel work					ould w	ar Duct	Mach	s Safa	tv Sh	nes s	afety Go	ooles	& Helmet		
\.···)		tive respi	_		-						-		-		vorking in		
	•	vided wit	-			-			•						is being		
		ety and h											in mines		, is neilig		
		ance pro		•		•									is carried		
		aken peri	_								_				ng results		
		aken pen Dexposu	-			-			_	-		-			closed as		
		res, if nee		uust	anu	Lake	COLLECT	unde		C1 2020	, .0	iviai Cl	. ZVZI a	i C EII	ciosca as		
	measur	23, 11 1166	.ucu.		! D		10			м	0004						
				P	ir Born	e Dus	t Survey	- (Octobe	r 2020	- March	2021)					

1												
Air Borne Dust Survey - (October 2020 - March 2021)												
	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)	
12-Oct-20	14:00 - 22:00		0.26	13-Oct-20	14:00 - 22:00		0.30	14-Oct-20	14:00 - 22:00		0.28	
05-Nov-20	06:00 - 14:00	Inside Cab	0.29	06-Nov-20	06:00 - 14:00	Inside Cab	0.31	07-Nov-20	06:00 - 14:00	Inside Cat	0.34	
09-Dec-20	14:00 - 22:00		0.34	10-Dec-20	14:00 - 22:00		0.32	11-Dec-20	14:00 - 22:00		0.37	
18-Jan-21	06:00 - 14:00		0.29	19-Jan-21	06:00 - 14:00		0.26	20-Jan-21	06:00 - 14:00		0.32	
15-Feb-21	14:00 - 22:00		0.35	16-Feb-21	14:00 - 22:00		0.32	17-Feb-21	14:00 - 22:00		0.28	
02-Mar-21	06:00 - 14:00		0.30	03-Mar-21	06:00 - 14:00		0.33	04-Mar-21	06:00 - 14:00		0.36	

A separate environmental management cell with A well established Environmental Management suitable qualified personnel should be set-up under Division (EMD) with suitable qualified personnel is in the control of a Senior Executive, who will report place. Head of environmental management cell directly to the Head of the Organization. directly report to the Works Head of the organization. EMD organization chart is enclosed as under Organization Chart MCH Dv. GM - Head Environment Sr. Officer - Environment Deputy Manager - Environment The funds earmarked for environmental protection Details of capital and recurring expenditure for measures should be kept in separate account and environmental protection measures are enclosed as should not be diverted for other purpose. Year wise under: expenditure should be reported to the Ministry of Environment and Forests and its Regional Office located at Bhopal. Ambula Cement Foundation - Ambulanaga Expenditure incurred in Environment Management Plan Details for programme wise expenditure for the year Oct. 2020 to March 2021 **RKBA Mines** (Rs. In lakhs) Fund: ****Direct *Funds from othe ACE - ACI Funding to S.No **Particulars** Cost (In Lacs) through Donor "People's Communitie Monitoring Equipments 37.08 Agencies Contribution Total Exp. Programme GUJARAT - Kodinar Environment Laboratory Water Resource Man Others (Monitoring Van, DG Sets etc. 10 7.15 a. Water Resource Devlopment Total (in Lacs INR) 57.08 B . Drinking Water Programme 8.26 6.12 B. Recurring Expenditure for the period of October'2020 to March'2021 14.71 258.77 10.30 101.69 132.07 Agriculture Development 5.No Particulars Cost (In Lacs) 341.02 Green belt development & Dust suppression Krishi Vigyan Kendra (KVK) Agriculture 2.35 148.91 151.26 lealth & Sanitation 10.18 70.59 80.77 Manpower Cost A 28.14 Education Programm House Keeping 10, Women / Youth Development 10.55 5.55 Other Fire Protection (Environmental Monitoring) Skill and Enterprunership Development Environment Awareness * 0.36 16.08 24.63 53.49 Integrated Community Development Program 9 Total (In Lacs INR) 207.24 45.45 45,43 Co-ordination & Administration Expense Capital Expenditure * Expenditures are Common for All the Plants & Mines. The project authorities should inform to the Regional Informed vide letter 16.07.2005 first Χij anđ Office located at Bhopal regarding date of financial compliance report was submitted on closures and final approval of the project by the 26.07.2006. concerned authorities and the date of start of land development work. xiii The Regional Office of this Ministry located at Bhopal shall Point noted and being complied. monitor compliance of the stipulated conditions. The project Full support and co-operation is being extended during the visit of officers from Ministry of authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data / Environment & Forest, CPCB as well as GPCB information / monitoring reports. xiv The project proponent shall submit six monthly reports on Half yearly compliance status report is being regularly the status of compliance of the stipulated environmental submitted to MoEF Bhopal & Central Pollution clearance conditions including results of monitored data Control Board. Last submission was on 03.11.2020 (both in hard copies as well as by e-mail) to the Ministry of vide letter No . ACL/EMD/F-16/2020/2112/88129. Environment and Forests, its Regional Office Bhopal, the

	- 1000 00 10 10 10 10 10 10 10 10 10 10 1	
	respective Zonal Office of Central Pollution Control Board the State Pollution Control Board. The proponent shall upload the status of compliance of the environmental clearance conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of the Ministry of Environment and Forests, Bhopal, the respective Zonal Office of Central Pollution Control Board and the State Pollution Control Board.	
xv	A copy of the clearance letter shall be sent by the proponent to concerned Panchayat, Zila Parisad/ Municipal Corporation, Urban Local Body and the Local NGO, if any, from whom suggestions/ representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the Company by the proponent.	A copy of clearance letter has been sent to Panchayat, Zila Parisad / Municipal Corporation, Urban Local Body as applicable.
xvi	The State Pollution Control Board should display a copy of the clearance letter at the Regional office, District Industry Centre and the Collector's office/ Tehsildar's Office for 30 days.	GPCB is the concern authority for the same.
xvii	The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the Regional Office of the Ministry of Environment and Forests, Bhopal by e-mail.	Environmental statement is being regularly submitted to concern authority for each financial year. Last Environment Statement submitted on 04.09.2020 vide letter no. ACL /EMD/F22/2020/2187/87829.
xviii	The project authorities should advertise at least in two local newspapers of the District or State in the project is located and widely circulated, one of which shall be in the vernacular language of the locality concerned, within 7 days of the issue of the clearance letter informing that the project has been accorded environmental clearance and a copy of the clearance letter is available with the State Pollution Control Board and also at web site of the Ministry of Environment and Forests at http://envfor.nic.in and a copy of the same should be forwarded to RO Bhopal.	Point noted and complied.
7	The Ministry or any other competent authority may alter/modify the above conditions or stipulate any further condition in the interest of environment protection.	Point noted
8	Failure to comply with any of the conditions mentioned above may result in withdrawal of this clearance and attract action under the provisions of the Environment (Protection) Act, 1986.	All the conditions mentioned in the EC are being complied with .
9	The above conditions will be enforced inter-alia, under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control Of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and the Public Liability Insurance Act, 1991 along with their amendments and rules made there under and also any other orders passed by the Hon'ble Supreme Court of India/High Court of Gujarat and any other Court of Law relating to the subject matter.	All stipulations under Water (Prevention and Control of pollution) Act, 1974, the Air (Prevention and control of Pollution) Act 1981, the Environment Protection Act, 1986, Hazardous waste Rules, 1989 are being complied. Hazardous waste being stored at designated place and collection and transportation is being done by state pollution control board authorized recyclers for recycling purpose

Annexure-1

Ambuja Cement Foundation (Unit: Ambujanagar, Kodinar, Gujarat)					
Sr. No	No Details of Work/activities		Cummulative up to 2019-20	Achievements during April 2020 to March 2021	Cummulative up to March 2021
1A	Water Resources Management and Drinking Water Projec	te			
	a. Checkdam construction / Renovation	No	226	0	226
	c. Well Recharging / Percolation well	No	1268	0	1268
	d. Ponds Construction / Renovation	No	119	0	119
	e. Link Channels / Canals construction	Km	69.26	0	69.26
	f. Water Storage Tank / Farm Ponds	No	734	0	734
В	g. Total surface water harvested Drinkling Water Projects	MCM	38.78	0	38.78
	a. RRWHS Construction	No	3970	30	4000
	b. Drinking water wells / Bore wells / Renovation of Saline				
	Wels	No	120	0	120
	c. Overhead / Cistern Tank construction/underground sump	No	25	0	25
	d. Community Based Driniking Water Project	No	58	7	65
С	Soil and Water Conservation				
	a. Area Treated (Gully Control / Gabion / loose boulder structure / weir crates / Khadine	Ha	11876	0	11876
2A	Agriculture Development				
	a. Micro Irrigation system, Drip and Sprinklers	Acre	12656.98	1814.5	14471.48
	No. of farmers covered	No	2817	518	3335
	No of units No of families	No	326 299		326 299
	d. Training & Exposure visits	No	10432	9335	19767
	Farmers trained	No	313427	43324	356751
	e. Vermi / NADEP Composting	No	158	0	158
	g. Aquaculture	No	120	0	120
	i. Seed Production programme	Acre	1166	0	1166
	j. Better Cotton Initiative - Area covered	Hectare	43063	0	43063
	k. Demo plats on POPs	No		83	83
	- Farmers covered	No	34726	15258	49984
	k. Farmer producer organization	No	1	1	2
_	I. No of members	No	1811	320	2131
В	Farm Forestry and Afforestation	A	1000101	404.00	10110 10
	a. Horticulture Plantation No of plants	Acre	12624.34 926198	494.82 21894	13119.16 948092
	b. Agro-Farm Forestry	nos Acre	5391.01	0	5391.01
	c Afforestation	Acre	17.77	0	17.77
	d. Avenue plantation / Roadside plantation	Km	8.68	0	8.68
3	Animal Husbandry Programme				
	a. Cattle Health Camps	No	223	4	227
	Cattles Treated	No	174541	1561	176102
	Cattle Immunised	No	26066	0	26066
	b. Fodder Demonstrations	Acre	2571.1	0	2571.1
	c. Artificial Insemination	No	49123	0	49123
	d. Integrated cattle feeding system	No	1394	0	1394
	e. Dairy co-operatives formed	No	1	0	1
	g. No of families benefited by AH programme		10463	327	10790
4	Non Conventional Energy				
	a. Biogas Plants	No	526	0	526
	b. Smokeless Chullahs	No	4671	0	4871
5	Education Development b. School / Anganwadi (Balwadi)Support Programme	No	19	10	29
	h. Village / School Library	No	3	1	4
	i. Village Knowledge Centre / Computer education	No	3	0	3
	j. Adolescent Education Programme	No	4	o	4
	L Students training / exposure visits	No	158	0	158
	n. Schools benefited	No	58	0	58
	Sports equipments provided to schools	No		10	10
	p. School sanitation facilities	No	25	3	28
	q.No of students benefited under Education Development	No	9477	0	9477

	Health and sanitation Programme				
	No of camps organised (include all general and speciality				
	health camps)	No	358	8	366
	Patients benefited	No	62798	1110	63908
	 b. Villages benefited under mobile & weekly dispensary 	No	22	0	22
	Patients treated	No	350102	0	350102
	c. Sakhis (Village Health Functionaries)	No	19	2	21
	d. Villages covered by Sakhls / Patients treated by Sakhls	No	15	1	16
	No of Patients treaded		35383	2321	37704
	e. Khelwadi sessions conducted by Sakhl5	No	3611	0	3611
	f. Health intervention trainings done (include trainings of	No	52	10	62
	Sakhis / Govt. health fucntioneries) Participants in trainings	No	1440	106	1546
	g. Construction of Toilet Blocks / Sulabh Sauchalaya / Soak	NO			
	Pits	No	11676	387	12063
	h. Villages where Total Sanitation Campaign initiated	No	227	32	259
	i. No of Village Health Sanitation Committees activated	No	73	0	73
8A	HIV/AIDS Awareness Programme (Community)				
	h. No of people benefited	No	138828	0	138828
В	Work place Programme				
	a. Awareness session for Staff / Families / contract staff /	No	10818	0	10818
	laboures / Truckers / Students / Rural community				
	b. Master Trainers / peer educators		64	0	64
9	Skill and Entre pre neurs hip De vel opment Programme -				
	Ambuja na gar	11.	_		_
	a. No of institute b. No of batches / courses	No No	3 268	42	3 310
<u> </u>	c. Entrepreneurs trained under SEDI / ITI	No No	5348	758	6106
	d. No of trainees placed	No	4332	423	4755
	e. No of trainees praced e. No of trainees persuing (Continuation)	NO	305	299	299
10	Women and Youth Development		500	233	233
	a. No of SHG formed	No	700	78	778
	No of members	No	8477	916	9393
	b. Training & Exposure (women)	No	1261	110	1371
	No of participants	No	43042	5218	48260
	c. Training & Exposure (Youth)		89	1	90
	No of participants	No	5082	30	5112
	d. No of Federations Formed	No	1		1
- 11	Rural Infrastructure Development Programme				
	a. Construction of CC Roads/Paver block roads / Village	No / Mtrs	90494.4	3468	93962.4
	Roads	No	227	184	444
	b. Street Light installation c. Drainage construction	Mtrs	1075	104	411 1075
	c. branage construction	MUS	10/5		1075
	d. Crematorium / Ghats construction/ Drinking water facilities	No	32	2	34
	e. Community Centre construction / School classroom	No	131	4	135
	f. Support for Social and Cultural Events	No	308		308
	g. House repairing	No	0		0
	h. Construction of culverts / bridge	No	16		16
	j. Construction of new School / school repairing	No	5		5
	k. No of villages covered	No	69		69
	Loanstof compoundwall for common area	Rmt	1468	227	1695
12	Gir Forest Conservation project				
12	a. Construction of Parapet wall around wells to protect wild	No	1852	105	1957
	 Construction of Parapet wall around wells to protect wild animals 	No	1852	105	1957
13	Construction of Parapet wall around wells to protect wild animals Krishl Vigy an Kendra - Kodinar			105	
	Construction of Parapet wall around wells to protect wild animals Krishl Vigy an Kendra - Kodinar No of villages covered	No	310		310
	Construction of Parapet wall around wells to protect wild animals Krishl Vigy an Kendra - Kodinar No of villages covered No of farmers trained	No No	310 124353	4182	310 128535
	a. Construction of Parapet wall around wells to protect wild animals Krishl Vigy an Kendra - Kodinar a. No of villages covered b. No of farmers trained c. No of technology transferred (FLD)	No	310		310
	Construction of Parapet wall around wells to protect wild animals Krishl Vigy an Kendra - Kodinar No of villages covered No of farmers trained	No No No	310 124353 254	4182 34	310 128535 288
13	a. Construction of Parapet wall around wells to protect wild animals Krishl Vigy an Kendra - Kodinar a. No of villages covered b. No of farmers trained c. No of technology transferred (FLD) d. No of technology tested (OFT)	No No No	310 124353 254	4182 34	310 128535 288
13	a. Construction of Parapet wall around wells to protect wild animals Krishl Vigy an Kendra - Kodinar a. No of villages covered b. No of farmers trained c. No of technology transferred (FLD) d. No of technology tested (OFT) Over all coverage	No No No No	310 124353 254 89	4182 34	310 128535 288 100
13	a. Construction of Parapet wall around wells to protect wild animals Krishl Vigyan Kendra - Kodinar a. No of villages covered b. No of fechnology transferred (FLD) d. No of technology transferred (FLD) Over all coverage a.No of villages a.Approx No of People benefited	No No No No	310 124353 254 89 510	4182 34	310 128535 288 100 510
13	a. Construction of Parapet walf around wells to protect wild animals Krishl Vigyan Kendra - Kodinar a. No of villages covered b. No of farmers trained c. No of technology transferred (FLD) d. No of technology tested (OFT) Over all coverage a.No of villages	No No No No	310 124353 254 89 510	4182 34	310 128535 288 100 510
13	a. Construction of Parapet wall around wells to protect wild animals Krishl Vigy an Kendra - Kodinar a. No of villages covered b. No of farmers trained c. No of technology transferred (FLD) d. No of technology tested (OFT) Over all coverage a.No of villages a.Approx No of People benefited KVY III programmes a. IPM.INM&IDM practice adopted b.Soil testing	No No No No No	310 124353 254 89 510 1042995	4182 34	310 128535 288 100 510 1042995
13	a. Construction of Parapet walf around wells to protect wild animals Krishl Vigy an Kendra - Kodinar a. No of villages covered b. No of farmers trained c. No of technology transferred (FLD) d. No of technology tested (OFT) Over all coverage a.No of villages a.Approx No of People benefited KVY III programmes a. IPM_INM&IDM practice adopted b.Soil testing c.Village information centre	No No No No No No Acre Farmers Villages	310 124353 254 89 510 1042995 67757 3389 38	4182 34	310 128535 288 100 510 1042995 67757 3389 36
13 14 15	a. Construction of Parapet walf around wells to protect wild animals Krishl Vigyan Kendra - Kodinar a. No of villages covered b. No of farmers trained c. No of technology transferred (FLD) d. No of technology tested (OFT) Over all coverage a.No of villages a.Approx No of People benefited KVY III programmes a. IPM,INM&IDM practice adopted b.Soil testing c.Village information centre d. SMS base agri. information system 3 SMS/month	No No No No No No Acre	310 124353 254 89 510 1042995 67757 3389	4182 34	310 128535 288 100 510 1042995 67757 3389
13	a. Construction of Parapet walf around wells to protect wild animals Krishl Vigyan Kendra - Kodinar a. No of villages covered b. No of technology transferred (FLD) d. No of technology transferred (FLD) Over all coverage a.No of villages a.Approx No of People benefited KVY III programmes a. IPM,INM&IDM practice adopted b.Soil testing c.Village information centre d. SMS base agri. information system 3 SMS/month Community safety awarress programmes	No No No No No No Acre Farmers Villages Farmers	310 124353 254 89 510 1042995 67757 3389 36 31645	4182 34 11	310 128535 268 100 510 1042995 67757 3389 36 31645
13 14 15	a. Construction of Parapet walf around wells to protect wild animals Krishl Vigyan Kendra - Kodinar a. No of villages covered b. No of farmers trained c. No of technology transferred (FLD) d. No of technology tested (OFT) Over all coverage a.No of villages a.Approx No of People benefited KVY III programmes a. IPM,INM&IDM practice adopted b.Soil testing c.Village information centre d. SMS base agri. information system 3 SMS/month	No No No No No No Acre Farmers Villages	310 124353 254 89 510 1042995 67757 3389 38	4182 34	310 128535 288 100 510 1042995 67757 3389 36