O/C (END)

Ambuja Cement

77-103/6

REGD. A/D

ACL/EMD/F-16/2015/5/2

24.11.2015

The Director (s),

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

Sub.: Half Yearly Compliance Status Report of Environmental Clearance of Solaj Mines.

Ref.: Environmental Clearance Order No. J-11015/177/2006-IA-II (M) dated 06.03.07

Sir,

We are pleased to submit herewith half yearly compliance status report (i.e. for the period of April'15 to September'15) of Environmental Clearance Order No. J-11015/177/2006-IA-II(M) granted by MoEF to **Solaj Mines** of Ambuja Cements Ltd., located at village - Solaj , Taluka - Sutrapada , District – Gir Somnath ( Gujarat ). We are also enclosing here with CD containing soft copy of the same.

In case of further clarification/information require, we shall be please to provide the same.

SELAAuthority

Received in M. S. Office

Thanking you,

Yours Faithfully,

For Ambuja Cements Ltd.

24/11/15

Dr. Anand K. Rai HOD (Environment)

Encl.: As above.

Copy to:

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

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

Regd. Office:

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

> Phone: (02795) 221137, 232009, Fax: (02795) 220328, 232032

**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  Regional Officer
 Gujarat Pollution Control Board, Opp. Saint Anne's Church Station Road, Junagadh.

#### MONITORING THE IMPLEMENTATION OF ENVIRONMENTAL SAFEGUARDS

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

#### **DATA SHEET**

Date: 24.11.2015

01 Project type : Mining

02 Name of the project : Solaj Limestone Mine

03 Clearance letter(s) / OM no. and : J-11015/177/2006- IA, II (M),

date 6<sup>th</sup> March 2007

04 Location

a) District(s) : Gir Somnath

b) State(s) : Gujarat

c) Latitude : 20° 50' 11" - 20° 51' 30"

d) Longitude : 70° 36'24" - 70° 38'24"

05 Address for correspondence :

a) Address of concerned Project : Shri Dinkar Dashora Chief Engineer (with pincode & GM (Mines)

telephone / telex / fax numbers). Ambuja Cements Ltd.

PO: Ambujanagar, Taluka - Kodinar District: Gir Somnath (Gujarat)

Pin: 362715

Tel: -02795-237011

Fax: 02795 - 220328/232032

b) Address of Executive Project Engineer / Manager (with

pincode / fax numbers.

: Shri Santosh Kumar Chaudhary

Manager (Mines), Ambuja Cements Ltd

 ${\sf PO}$  :Ambujanagar , Taluka - Kodinar

District: Gir Somnath (Gujarat)

Pin.: 362715 Tel: 02795-237217

Fax: 02795 - 220328/232032

### 06 Salient features

a) of the project

b) of the environmental management plans

: Ambuja Cements Ltd. has cement manufacturing plant at Ambujanagar in Kodinar Taluka of Gir Somnath District. Limestone & Marl are the main raw materials for the cement plants. The materials are being exploited from company's own captive mines i.e. Solaj Limestone Mine.

Solaj is located at a distance of about 12 kms in WNW direction with respect to cement plant. The rated capacity of the limestone & marl is 1.0 & 0.4 MTPA respectively.

- : \* Mining operations do not involve drilling and blasting for material rising. Limestone excavation is being carried out by Surface Miner, direct excavation by excavators and ripper dozer.
  - Regular monitoring of environmental parameters is being undertaken as per statutory requirements.
  - \* Regular preventive maintenance of HEMM is being undertaken.
  - \* Water sprinkling on haul roads and in working area is being carried out on regular basis for dust suppression.
  - \* Afforestation / Green belt development along haul road and lease periphery, mines office, mined out area etc.
  - \* Mined-out areas to be converted to pasture land or to be rehabilitated by afforestation or converted to water reservoirs.

\* Literacy drive and Socio-economic improvement measures are undertaken in the project buffer zone and is in progress.

07 Break up of the project area.

> a) Submergence area (forest & non-forest)

: Not applicable

b) Others

: 200.8184 ha (Gauchar land)

80 Break up of the project affected population with enumeration of those a houses / dwelling units only agricultural land only, both dwelling units & agricultural land & landless labourers / artisan.

: Rehabilitation or evacuation not involved while executing the project and the same conditions are existing.

a) SC, ST / Adivasis

: Not applicable

b) Others

: Not applicable

09 Financial details

a) Project cost as originally planned: Rs. 250 Lakhs subsequent revised estimates and the year of price reference.

Allocation b) made for environmental management plans with item wise and year wise break-up.

Pl. refer Annexure - VIII

c) Benefit cost ratio / Internal rate of : No separate assessment made for this return and the year of assessment.

project.

d) Whether (c) includes the cost of environmental management as shown in the above.

: Not applicable.

e) Actual expenditure incurred on : Rs. 7.47 Crores. the project so far. Actual expenditure incurred on : Rs. 7.56 Crores. the environmental management plans so far. Forest land requirement. : The project area does not comprise of a) The status of approval for any forest land. diversion of forest land for nonb) The status of clearing felling : Not applicable. c) The status of compensatory : Not applicable. afforestation, if any d) Comments on the viability & : Not applicable. sustainability of compensatory afforestation programme in the light of actual field experience so far. The status of clear felling in non-: The project site mostly comprises of forest areas (such as submergence barren waste land only. It does not area of reservoir, approach roads), involve felling of trees. if any with quantitative information.

12 Status of construction.

10

11

a) Date of commencement (Actual & / or planned)

b) Date of completion (Actual and / or planned).

13 Reasons for the delay if the project is yet to start.

: 5<sup>th</sup> December 1996

: Continued

: 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. : 12.10.10 to 13.10.10 by Dr. A. Mehrotra Regional Office, Bhopal

b) Date of site visit for this monitoring report

: 12.10.10 to 13.10.10

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 27.05.2015 vide letter no.ACL/EMD/F-16/2015.

\*\*\*\*

S No.	Condition	Compliance Status
A. Spe	cific Condition:	
(i)	The environmental clearance is subject to final orders of the Hon'ble Court of Fast Track Judge & Joint District Judge, Veraval, in the matter.	The final order has been issued on dated 14th November 2006 which has been already submitted to MoEF vide our submission dated 25.12.2010 vide letter no.ACL/EMD/F-16/2010/55925.
(ii)	All the conditions stipulated by the State Pollution Control Board in their NOC should be effectively implemented.	Point noted and being complied.
(iii)	The proponent should carry out long terms studies on salinity and water levels in and around mining areas and submit report to this ministry, its Regional Office Bhopal and Central Ground Water Authority within a period of 6 months.	Water conservation measures to augment ground water resources in the area are being done by Ambuja Cement Foundation (ACF). A glimpse about ACF & community development work done by ACF in surrounding areas is enclosed as Annexure II. A report on Impact of Limestone Mining and Salinity Status around ACL mines has been prepared by Ground Water & Mineral Investigation Consultancy Centre Pvt. Ltd. (GWMICC), Jaipur. Report has been already submitted to MoEF vide our submission dated 25.12.2010 vide letter no.ACL/EMD/F-16/2010/55925.
(iv)	Top soil should be stacked with proper slope at earmarked site(s) only with adequate measures and should be used for reclamation and rehabilitation of mined out areas.	Top soil generated during mining operation is being stacked at designated area and being used for mines reclamation and green belt development.
(v)	Catch drains and siltation ponds of appropriate size should be constructed for the working pit to arrest flow of silt and sediment. 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 monsoon and maintained properly. Garland drain (size, gradient and length) shall be constructed for mine pit 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	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 will be collected into mined out pits. The drains are properly maintained and collected water is utilized for watering the mine area, roads, green belt development etc.

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	site. Sump capacity should also provide adequate retention period to allow proper settling of silt material. Sedimentation pits should be constructed at the corners of the garland drains and desilted at regular intervals.		
(vi)	Plantation shall be raised in an area of 87.45 ha including a greenbelt around ML area , reclaimed area and around worked out pit, roads etc. by planting the native species in consultation with the local DFO/Agriculture Department. The density of the trees should be around 1500 plants per ha.	•	Plantation & mines reclamation details are enclosed as <b>Annexure – I (A) &amp; I (B).</b>
(vii)	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 Ambuja Cement Foundation (ACF). Details of water harvesting work done by ACF in and around area are enclosed as <b>Annexure</b> - II.
(viii)	Regular monitoring of ground water level and quality should be carried out by establishing a network of existing wells and construction new piezometers during the mining operation. The monitoring should 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 Ministry of Environment and Forests, its Regional Office, Bhopal, Central Ground water Authority and Central Ground Water Board.	•	Regular monitoring of ground water level and quality is being carried out in and around the mine lease area by developing network of existing wells around mine lease area & by constructing new piezometers. Ground water level & quality monitoring report is enclosed as <b>Annexure-IV</b> .
(ix)	The Project authorities should obtain prior approval of the competent authority for withdrawal of groundwater if any, required for the project.	•	No withdrawal of ground water. 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.
(x)	The mineral handling plant should be provided with adequate number of high efficiency dust extraction system. Loading and unloading areas including all the transfer points should be properly maintained and operated.	•	No mineral handling plant at Mines site.  Mineral extracted is transported to cement plant by trucks / tipper, which is being covered with tarpaulin for prevention of fugitive emission.

(xi)	Vehicular emissions should be kept under control and regularly monitored. Measures shall be taken for maintenance of vehicles used in mining operations and in transportation of mineral. The vehicles should be covered with a tarpaulin and shall not be overloaded.	•	Vehicular emissions are checked regularly. All the vehicles used for transportation of minerals are provided with mechanized double flap covering system.  Presently mining activity closed since 05.05.2014.
(xii)	No drilling and blasting shall be undertaken in the project.	•	Blast free fully mechanized Surface Miner machine is used for mining.
(xiii)	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 report submitted to Ministry of Environment and Forests and its Regional Office, Bhopal.	•	Land use pattern report study is conducted by RRSC Jodhpur (June-13). Report has been already submitted to MoEF vide our submission dated 10.04.2014 vide letter no.ACL/EMD/F-16/2014/326/73117.
(xiv)	The void left unfilled in an area of 65.0 ha 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 slopes 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.	•	Excavated area will be converted in to water bodies as per approved mining plan from IBM. Total Open mine area is 107.44 Ha in which 25.62 Ha area is converted in to water body, water is harvested during monsoon season. Higher benches will be made gentler for easy accessibility by local people to use the water body. Peripheral fencing of bella stone is provided along excavated area. Total 5138 meter brick wall fencing has been done.
(xv)	The project proponent should take all precautionary measures during mining operation for conservation and protection of endangered flora, endangered fauna such as leopard and endangered migratory bird species 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 fund so allocated shall be included in the project cost. Copy of action plan may be submitted to the Ministry and its Regional Office within 3 months.	•	Status of Biodiversity (Flora & Fauna) in core and buffer zone area of Solaj Mines has been conducted by "Gujarat Institute of Desert Ecology", Bhuj. Report with action plan for conservation of flora and fauna has been already submitted to MoEF vide our submission dated 25.12.2010 vide letter no.ACL/EMD/F-16/2010/55925.

(xvi)	Consent to operate should be obtained from SPCB before starting enhanced production from the mine.	•	Pointed noted. CCA will be obtained in case of enhanced production from the mine.
(xvii)	A final Mine Closure plan along with details of Corpus Fund should be submitted to Ministry of Environment & Forests in advance of final mine closure for approval.	•	Point Noted & will be complied.
	eral Conditions:		
(i)	No change in mining technology and the scope of working should be made without prior approval of the Ministry of Environment & Forests.	•	Point noted
(ii)	No change in the calendar plan including excavation, quantum of mineral limestone and marl and waste should be made.	•	Point noted
(iii)	At least four ambient air quality monitoring stations should be established in the core zone as well as in the buffer zone for RSPM, SPM, SO2 & NOX monitoring. Location of the stations should be decided on the meteorological data, topographical features and environmentally and ecologically sensitive targets in consultation with the State Pollution Control Board. Data on ambient air quality (RSPM, SPM, SO2 & NOX) should be regularly submitted to the Ministry including its Regional Office at Bhopal and to the State Pollution Control Board/Central Pollution Control Board once in six months.	•	Four ambient air quality monitoring stations have been established in core & buffer zone. Ambient air quality monitoring results for the period April'15 to September'15 is enclosed as <b>Annexure VII.</b> The location of the monitoring stations is decided in consultation with GPCB and renowned consultant Sh. B Padmanabh Murthy, Professor of JNU and former Director of IMD Met-Dept on 5th and 6th Jan 2008.
(iv)	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.	•	Environment friendly Surface Miner machine is being used for mining. This has been provided with inbuilt facility of water sprinkling to suppress dust generated during mining. On all haul roads regular water sprinkling is being done by water tankers, Photographs are enclosed as <b>Annexure XI.</b> Monitoring results of Air borne dust survey is enclosed as <b>Annexure III.</b>
(v)	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 provided with ear plug/ear muffs. Ambient noise monitoring as well as HEMM noise monitoring is being done on monthly basis. HEMM noise

			monitoring as well as ambient noise monitoring reports are enclosed as Annexure V & VI.
(vi)	Industrial wastewater (workshop and waste water from the mine) should be properly collected, treated so as to confirm the standards prescribed under GSR 422(E) dated 19th May 1993 and 31st December installed before discharge of effluents from workshop.	•	A centralized workshop with necessary treatment facilities is located at cement plant for servicing and maintenance of mining machineries. Regular monitoring is being carried out by GPCB approved third party (M/s Royal Environment Auditing and Consultancy services, Rajkot). Analysis report is enclosed as <b>Annexure-IX</b> .
(vii)	Personnel working in dusty areas should wear protective respiratory devices and they should also be provided with adequate training and information on safety and health aspects.	•	Personnel working in mines are provided with dust masks, safety shoes, safety goggle & Helmet.
	Occupational health surveillance program of the workers should be undertaken periodically to observe any contractions due to exposure to dust and take corrective measures, if needed. The same program may be extended to adjoining village also.	•	Occupational health surveillance program of the workers is being undertaken periodically by our Occupational Health Centre.
(viii)	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.	•	A well established Environmental Management Division (EMD) with suitable qualified personnel is in place. Head of environmental management cell directly report to the Unit Head (Jt. President) of the organization. EMD organization chart is enclosed as <b>Annexure X.</b>
(ix)	The funds earmarked for environmental protection measures should be kept in separate account and should not be diverted for other purposes. Year-wise expenditure should be reported to Regional Office, Bhopal of the Ministry of Environment and Forests and to the Ministry.	•	Details of capital and recurring expenditure for environmental protection measures are enclosed as <b>Annexure VIII.</b>
(x)	The Regional Office of this Ministry located at Bhopal shall monitor compliance of the stipulated conditions. The project authorities should extend full co-operation to the officer(s) of the Regional Office by furnishing requisite	•	Full support and co-operation is being extended during the visit of officers from Ministry of Environment & Forest, CPCB as well as GPCB Project was monitored by Dr. A. Mehrotra (Regional Office, Bhopal)

	data/information /monitoring reports.		during 12.10.10 to 13.10.10.
(xi)	The project proponent shall submit six monthly reports on the status of the implementation of the stipulated environmental safeguards to the Ministry of Environment and Forests, its Regional Office, Bhopal, Central Pollution Control Board and State Pollution Control Board.	•	Half yearly compliance status report is being regularly submitted, our last submission was on 27.05.2015 vide letter no.ACL/EMD/F-16/2015.
(xii)	A copy of the clearance letter will be marked to the concerned panchayat/local NGO, if any, from whom suggestions/representation has been received while processing the proposal.	•	A copy of clearance letter has been marked to concern.
(xiii)	The project authorities should inform to the Regional Office located at Bhopal regarding date of financial closures and final approval of the project by the concerned authorities and the date of start of land development work.	•	Regular six monthly environmental clearance compliance reports are being submitted to MoEF. Last submission was on 27.05.2015 vide letter no. ACL/EMD/F-16/2015/.
(xiv)	State Pollution Control Board should display a copy of the clearance letter at the Regional Office, District Industry Centre and Collector's/Tehsildar's Office for 30 days.	•	GPCB is the concern authority for the same.
(xv)	The project authorities should advertised at least in two local newspapers widely circulated, one of which shall be in 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 the Regional Office of this Ministry located at Bhopal.	•	Advertisement was published in two local newspapers. Copy of advertisement has been submitted to MoEF on 25.12.2010 vide letter no. ACL/EMD/F16/2010/55925.
3	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
4	Failure to comply with any of the conditions mentioned above may result in withdrawal of this clearance and attract action under the provisions of	•	Point noted

	Environment (protection) Act, 1986.	
5	The above conditions will be enforced intr-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 Court of fast Track Judge & Joint District Judge, Veraval in the subject matter.	Point noted

### **ANNEXURE I (A)**

SOLAJ MIN	SOLAJ MINES Greenbelt & Plantation Details till September 2015											
Total Lease Area (in ha)	Opened up Area (in Ha)	Planted Area (in Ha)	Pasture land (in Ha)	Water Body (in Ha)								
200.8184	107.4428	9.8128	1.6657	25.62								

### **Green Belt in Solaj Mines**

### Annexure I (B)





### **Green Belt in Solaj Mines**

### Annexure I (B)





### Ambuja Cement Foundation - Ambujanagar Details for programme wise expenditure from April 2015 to September 2015

(Rs. In lakhs)

Sr.No	Programme	Funds from ACF Resources	*Funds received through Government	from other Donors / Donor Agencies	***People's Contribution	****Direct Funding to Communities	Total Exp.
	GUJARAT - Kodinar						
1	Water Resource Mangement & Drinking Water Projects						
	a.Water Resource Devlopment	23.60	-	-	-	-	23.60
	B .Drinking Water Programme	17.82	28.60	11.53	76.24	54.98	189.17
	c. Salinity Prevention (KVY III)	8.33	-	49.50	54.42	75.01	187.26
2	Agriculture Development( Farm Forestry & Afforesation)	23.09	-	8.72	39.34	105.71	176.86
3	Better Cotton Initiative (BCI)	3.13	-	9.14	-	-	12.27
4	Krishi Vigyan Kendra (KVK)	0.75	49.05	-	-	-	49.80
5	Health & Sanitation Programme	5.10	-	-	6.82	-	11.92
6	Skill and Enterprunership Development Programme	21.86	11.97	0.24	4.84	-	38.91
7	Village Knowledge Centre & Anganwadi exp	0.68	-	-	-	-	0.68
8	Women / Youth Development & Others	1.72	-	-	-	-	1.72
9	Integrated Community Development Programme	68.68	-	-	-	-	68.68
10	Co-ordination & Administration Expenses	37.57	-	-	-	-	37.57
11	Capital Expenditure	0.65	-	-	-	-	0.65
	TOTAL	212.98	89.62	79.13	181.66	235.70	799.09

-			

### **Annexure III**

### Air Borne Dust Survey - Solaj Limestone Mines (April-2015 to September-2015)

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)	
9-Apr-15	-		NR	10-Apr-15	-		NR	11-Apr-15	-		NR	
18-May-15	-	.⊑	NR	19-May-15	-	.⊑	NR	20-May-15	-	. <b>⊑</b>	NR	
18-Jun-15	-	Cabin	NR	19-Jun-15	-	Cab	NR	20-Jun-15	-	Cabin	NR	
16-Jul-15	-	Inside	NR	17-Jul-15	-	side	NR	18-Jul-15	-	Inside	NR	
20-Aug-15	-	드	NR	21-Aug-15	-	드	NR	22-Aug-15	-	<u>u</u>	NR	
21-Sep-15	-		NR	22-Sep-15	-		NR	23-Sep-15	-		NR	

#### **Annexure IV**

Apr-15

S.N.	Ref.No.		0:2012 (S.R) Permissible		Ground Water Quality Report of Solaj Mines (April -2015)									Piezometer
	Source	Desirable	reminssible	W1	W2	W3	W4	W6	W7	w8	W9	W10	W11	PIEZO NO-1
	Village	1		SOLAJ	SOLAJ	SOLAJ	SOLAJ	SOLAJ	SOLAJ	SOLAJ	SOLAJ	SOLAJ	SOLAJ	SOLAJ
	•													SUTRAPADA
	Taluka										SUTRAPADA			
	District										Gir-Somnath			Gir-Somnath
1	Color Hazen Units	5	25	C.L.	C.L.	C.L.	C.L.	C.L.	C.L.	C.L	C.L.	C.L.	C.L.	C.L.
2	Odour	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable
3	Turbidity NTU	1	5	0.48	0.45	0.53	0.60	0.51	0.79	0.76	0.47	0.41	0.5	1.17
4	Dissolved Solids mg/l	500	2000	602	550	514	484	522	688	512	480	498	726	376
5	pH	6.5 to 8.5	No Relaxation	8.22	8.34	8.26	8.24	8.44	8.58	8.28	8.3	8.13	8.23	8.13
6	Total Hardness (as CaCO3) mg/l	200	600	312	200	200	188	180	156	220	196	200	240	192
7	Calcium (as Ca) mg/l	75	200	22	32	34	24	21	22	19	24	29	16	50
8	Magnessium (as Mg) mg/l	30	100	70	41	40	40	39	32	49	42	42	54	35
9	Chlorides (as CI) mg/I	250	1000	120	124	128	92	100	216	120	116	140	260	84
10	Sulphates (as SO4) mg/l	200	400	62	40	40	38	36	3	44	39	40	48	38
11	Nitrates (as NO3) mg/I	45	No Relaxation	33.23	31.01	28.8	31.01	35.44	8.86	26.58	31.01	31.01	28.8	8.86
12	Fluorides (as F) mg/l	1	1.5	0.78	0.26	0.34	0.27	1.50	2.00	0.55	0.26	0.26	0.37	0.34
13	Alkalinity (as CaCO3) mg/l	200	600	248	280	240	272	288	308	248	224	192	248	140
<b>»</b>	Water level in mtr. from ground level													

Aug-15

S.N.	Ref.No.	IS 1050	10500:2012 (S.R)											Piezometer	
		Desirable	Permissible		Ground Water Quality Report of Solaj Mines (Aug -2015)										
	Source			W1	W2	W3	W4	W6	W7	W8	W9	W10	W11	PIEZO NO-1	
	Village			SOLAJ	SOLAJ	SOLAJ	SOLAJ	SOLAJ	SOLAJ	SOLAJ	SOLAJ	SOLAJ	SOLAJ	SOLAJ	
	Taluka			SUTRAPADA	SUTRAPADA	SUTRAPADA	SUTRAPADA	SUTRAPADA	SUTRAPADA	SUTRAPADA	SUTRAPADA	SUTRAPADA	SUTRAPADA	SUTRAPADA	
	District			Gir-Somnath	Gir-Somnath	Gir-Somnath	Gir-Somnath	Gir-Somnath	Gir-Somnath	Gir-Somnath	Gir-Somnath	Gir-Somnath	Gir-Somnath	Gir-Somnath	
1	Color Hazen Units	5	25	C.L.	C.L.	C.L.	C.L.	C.L.	C.L.	C.L	C.L.	C.L.	C.L.	C.L.	
2	Odour	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	
3	Turbidity NTU	1	5	0.45	0.82	0.61	0.38	0.56	0.54	0.9	0.61	1.32	1.34	1.19	
4	Dissolved Solids mg/l	500	2000	1212	1112	822	1112	722	674	950	642	1576	1452	502	
5	pH	6.5 to 8.5	No Relaxation	7.96	8.07	8.23	7.97	8.21	8.06	8.13	8.39	8.43	8.06	8.14	
6	Total Hardness (as CaCO3) mg/l	200	600	448	416	180	480	220	228	312	168	500	480	160	
7	Calcium (as Ca) mg/l	75	200	78	81	30	120	44	56	76	27	91	99	32	
8	Magnessium (as Mg) mg/l	30	100	61	52	25	44	26	21	29	24	66	56	19	
9	Chlorides (as CI) mg/I	250	1000	444	348	232	280	180	200	300	180	580	540	156	
10	Sulphates (as SO4) mg/l	200	400	90	83	36	96	44	46	62	34	100	96	32	
11	Nitrates (as NO3) mg/l	45	No Relaxation	85.3	68.2	86.4	94	25.9	44.2	65.8	18.9	82.9	42.9	33.2	
12	Fluorides (as F) mg/l	1	1.5	1.24	1.4	1.14	1.37	4.68	1.37	1.74	1.42	1.43	1.93	1.45	
13	Alkalinity (as CaCO3) mg/l	200	600	252	276	328	252	356	260	348	296	264	200	180	
**	Water level in mtr. from ground level														

		Noise	Level of HEMM	- Solaj Mines( Apri	il-2015 to Septeml	Annexure V per- 2015)			
Machine		Surfaec Miner		Loader					
Month	Conditions	Noise Levels (dB)		Conditions	Noise Levels (dB)				
WOHLI	Conditions	At 5m. distance	At 10m. distance	Conditions	At 5m. distance	At 10m. distance			
		Leq	Leq		Leq	Leq			
Apr-15	While dozing the material	NR	NR	While loading to tipper	NR	NR			
May-15	While dozing the material	NR	NR	While loading to tipper	NR	NR			
Jun-15	While dozing the material	NR	NR	While loading to tipper	NR	NR			
Jul-15	While dozing the material	NR	NR	While loading to tipper	NR	NR			
Aug-15	While dozing the material	NR	NR	While loading to tipper	NR	NR			
Sep-15	While dozing the material	NR	NR	While loading to tipper	NR	NR			

#### Annexure VI

# Ambient Noise Level Monitoring - Solaj Mines (April -2015 to September-2015)

Mandh		Noise Levels in dB(A)												
Month	Ne	ar face	Haul	road	Mines	Office	Solaj Village							
	Leq (Day)	Leq (Night)	Leq (Day)	Leq (Night)	Leq (Day)	Leq (Night)	Leq (Day)	Leq (Night)						
Apr-15	59	56	58	55	59	48	49	40						
May-15	60	57	56	52	61	48	46	38						
Jun-15	61	58	58	56	57	50	49	35						
Jul-15	59	56	61	58	58	59	47	39						
Aug-15	68	65	69	57	57	52	51	47						
Sep-15	62	57	57	54	58	54	47	38						

#### **Annexure VII**

### Ambient Air Quality Monitoring Results (April- 2015 to September 2015 )

	Average Ambient Air Quality Monitoring Results																			
Month	Working place				Solaj Village				Khera Village					Moradiya Village						
	PM2.5	PM10	SO2	NOx	СО	PM2.5	PM10	SO2	NOx	СО	PM2.5	PM10	SO2	NOx	СО	PM2.5	PM10	SO2	NOx	СО
	(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)	(µg/m3)	(µg/m3)	(µg/m3)	(µg/m3)	(mg/m3)
April 2015	22.00	39.00	11.70	15.40	B.D.L	32.00	46.00	11.10	15.20	B.D.L	28.00	43.00	12.50	16.10	B.D.L	33.00	50.00	12.80	14.90	B.D.L
	29.00	42.00	11.30	14.90	B.D.L	33.00	45.00	12.40	14.30	B.D.L	27.00	40.00	12.10	13.80	B.D.L	30.00	49.00	12.00	13.20	B.D.L
May 2015	24.00	43.00	10.90	15.70	B.D.L	28.00	49.00	11.50	14.80	B.D.L	26.00	45.00	11.20	16.20	B.D.L	30.00	53.00	12.10	15.50	B.D.L
	28.00	46.00	11.50	14.80	B.D.L	24.00	42.00	12.40	13.90	B.D.L	30.00	48.00	11.90	13.20	B.D.L	32.00	51.00	12.10	14.50	B.D.L
June 2015	22.00	40.00	11.50	14.80	B.D.L	26.00	47.00	12.40	15.60	B.D.L	24.00	44.00	12.60	15.20	B.D.L	32.00	50.00	10.70	13.90	B.D.L
	21.00	38.00	12.70	15.60	B.D.L	22.00	40.00	12.30	16.70	B.D.L	20.00	36.00	11.40	15.10	B.D.L	19.00	33.00	11.10	14.20	B.D.L
July 2015	18.00	32.00	10.70	15.10	B.D.L	19.00	34.00	11.00	15.90	B.D.L	22.00	40.00	11.30	15.50	B.D.L	24.00	42.00	11.10	15.20	B.D.L
	20.00	42.00	11.30	15.80	B.D.L	24.00	48.00	11.80	16.40	B.D.L	28.00	44.00	12.60	16.90	B.D.L	23.00	41.00	12.10	17.00	B.D.L
Aug. 2015	22.00	35.00	11.50	14.80	B.D.L	17.00	30.00	10.90	15.20	B.D.L	19.00	33.00	10.20	14.30	B.D.L	20.00	39.00	11.70	14.50	B.D.L
	22.00	41.00	10.80	14.50	B.D.L	19.00	37.00	11.20	14.20	B.D.L	26.00	49.00	10.90	15.30	B.D.L	25.00	45.00	12.30	15.80	B.D.L
Sept. 2015	21.00	37.00	12.50	15.60	B.D.L	19.00	33.00	11.70	14.90	B.D.L	23.00	39.00	11.30	13.80	B.D.L	25.00	42.00	10.50	14.50	B.D.L
	24.00	44.00	11.20	15.60	B.D.L	21.00	40.00	10.80	14.80	B.D.L	28.00	47.00	10.20	15.30	B.D.L	19.00	38.00	11.70	14.40	B.D.L
Minimum	18.00	32.00	10.70	14.50	0.00	17.00	30.00	10.80	13.90	0.00	19.00	33.00	10.20	13.20	0.00	19.00	33.00	10.50	13.20	0.00
Maximum	29.00	46.00	12.7	15.8	0	33.00	49.00	12.4	16.7	0	30.00	49.00	12.6	16.9	0	33.00	53.00	12.8	17	0
Average	22.75	39.92	11.47	15.22	#DIV/0!	23.67	40.92	11.63	15.16	#DIV/0!	25.08	42.33	11.52	15.06	#DIV/0!	26.00	44.42	11.68	14.80	#DIV/0!
Std. Deviation	3.14	3.96	0.61	0.45	#DIV/0!	5.23	6.35	0.63	0.86	#DIV/0!	3.48	4.87	0.85	1.10	#DIV/0!	5.24	6.22	0.69	0.98	#DIV/0!



# EXPENDITURE INCURRED ON THE ENVIRONMENTAL MANAGEMENT PLANS

#### (A) Capital Investment for Environmental Monitoring:

(1) Monitoring Equipments : 37.08 Lakh

(2) Environmental Laboratory : 10.00 Lakh

(3) Others (Monitoring Van & DG sets) : 10.00 Lakh

Total: Rs. 57.08 Lakh

#### (B) Recurring expenditure for the period of April'15 to September'15:

(1) Green belt development & dust suppression : 3.01 Lakh

(2) Manpower cost\* : 11.42 Lakh

(3) House Keeping : 0.72 Lakh

(4) Other Env. Protection (Environmental Monitoring) : 0.90 Lakh

(5) Environmental Awareness\* : 0.50 Lakh

Total: Rs. 16.55 Lakh

<sup>\*</sup>Expenditures common for all the plants & mines.

# EXPENDITURE INCURRED ON THE ENVIRONMENTAL MANAGEMENT PLANS

## C) Community Development expenditure by Ambuja: Rs. 07.99 Crore Cement Foundation\*\*

\*\* Community development expenditure is common for all plant & mines at Ambujanagar for the period of April'2015 to September'2015.Programme Wise Expenditure Details is as below:

	Ambuj	ja Cement Found	ation - Ambuja	nagar			
	Details for programme	wise expenditur	e from April 20	15 to Septemb	oer 2015		
							(Rs. In lakhs)
Sr.No	Programme	Funds from ACF Resources	*Funds received through Government	from other Donors / Donor Agencies	***People's Contribution	****Direct Funding to Communities	Total Exp.
	GUJARAT - Kodinar						
1	Water Resource Mangement & Drinking Water Projects						
	a.Water Resource Devlopment	23.60	-	-	-	-	23.60
	B .Drinking Water Programme	17.82	28.60	11.53	76.24	54.98	189.17
	c. Salinity Prevention (KVY III)	8.33	-	49.50	54.42	75.01	187.26
2	Agriculture Development( Farm Forestry & Afforesation)	23.09	-	8.72	39.34	105.71	176.86
3	Better Cotton Initiative (BCI)	3.13	-	9.14	-	-	12.27
4	Krishi Vigyan Kendra (KVK)	0.75	49.05	-	-	-	49.80
5	Health & Sanitation Programme	5.10	-	-	6.82		11.92
6	Skill and Enterprunership Development Programme	21.86	11.97	0.24	4.84		38.91
7	Village Knowledge Centre & Anganwadi exp	0.68			-		0.68
8	Women / Youth Development & Others	1.72	-	-	-	-	1.72
9	Integrated Community Development Programme	68.68	-	-	-	-	68.68
10	Co-ordination & Administration Expenses	37.57	-	-	-	-	37.57
	Capital Expenditure	0.65	-	-	-	-	0.65
	TOTAL	212.98	89.62	79.13	181.66	235.70	799.09



303-304, Shivalik-7, B/s. Bal Adalat, Gondal Road, RAJKOT - 360 002. Ph.: +91 281 2360695 . E-mail: royalenvironment@live.com admin@royalconsultancy.com

### TEST REPORT (WASTE WATER)

Test Report No : 329/09/2015-16

Date: 03/10/2015

Work Order No : 2800524612

Job Card No.: AMBUJA-P/2015-16/06

Name & Address of Customer: Ambuja Cements Limited,

P.O. Ambujanagar - 362 715.

Taluka : Kodinar, District : Gir-Somnath.

Attention

Mr. Anand Rai

Date of Sample Receipt: 04/09/2015

Date & Time of Sampling: 04 / 09 / 2015 at 11.35 Hrs.

Lab ID: W/15-16/09/020

Date of Testing: 08th to 12th September 2015

Sample Type : Waste Water

Description of Sample Packing: Glass Bottle

Type of Sampling : Grab

Quantity of Sample: 2 Ltr.

Description: Treated Raw Water

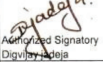
Sample Collected by : Mr. Jaydeep Purohit

Sampling Mathod: IS 3025: Part 1

Location of Sample

: Treated Water - Workshop

Sr. No.	Parameters	Unit	Permissible Limits as per GPCB	Results	Test Method			
01.	рН			7.75	IS 3025 : Part 11			
02.	Total Dissolved Solid	mg/l		432	IS 3025 : Part 16			
03.	Total Suspended Solids	mg/l		33	IS 3025: Part 17			
04.	Dissolved Oxygen	mg/l		5.2	IS 3025 : Part 38			
05.	Oil & Grease	mg/l		6.7	IS 3025 : Part 39			
06.	BOD (3 days at 27 c)	mg/l	***	15	IS 3025 : Part 44			
07.	COD	mg/l		23	APHA: 5220 C			
08.	Residual Chlorine	mg/l		-	IS 3025 : Part 26			

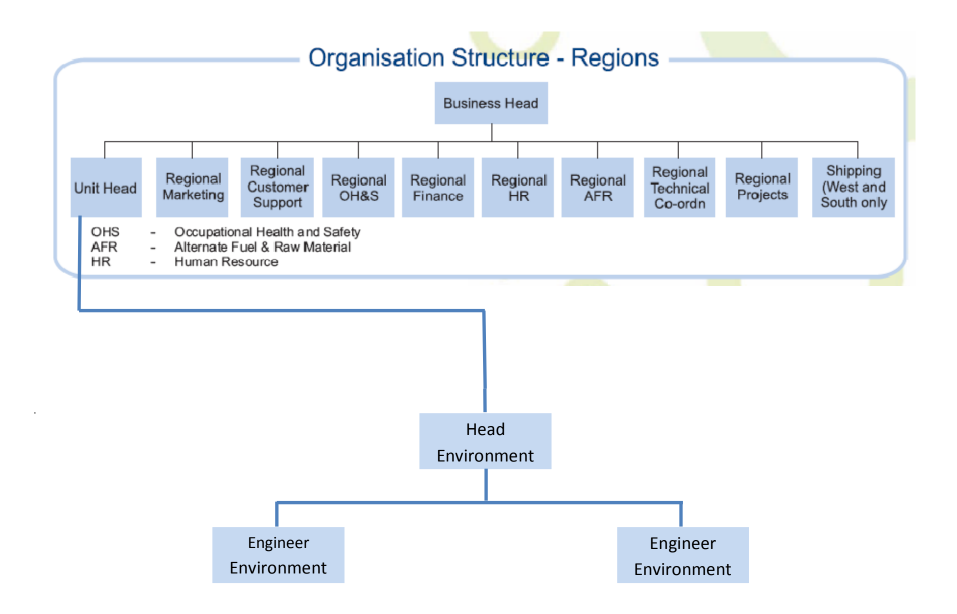


\* End of Report \*

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2. The results relate only to the item tested.

Doc. No. FMT-TP-SRV-014 / Issue No. 01 / Issue Date : 01-01-2012 / Ammnd No. 03 / Ammnd Date : 23-03-14





Regular Water Sprinkling is being done on haul road in Solaj Mines.