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Cement ACL/EMD/F-16/2023/ 2476

Dt.15.05.2023

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 Status Report of Environmental Clearance of Gajambuja Cements Ltd. (Unit of Ambuja Cements Ltd).

Ref.: Environmental Clearance Order No. J-11011/29/94-I (A) - II dated 16.01.1995 & Environmental Clearance Order No.J-11013/31/2000-IA-II (I) dated 24.10.2000.

Sir,

We are pleased to submit herewith half yearly compliance status report (i.e. for the period of (October'2022 to March'2023) of Environmental Clearance Order No. J-11011/29/94-I (A) - II & Environment Clearance Order No.J-11013/31/2000-IA-II (I) granted by MoEF&CC to Gajambuja Cements Ltd. Unit of Ambuja Cements Ltd., located at Ambujanagar, Taluka - Kodinar, District – Gir Somnath (Gujarat).

This is for your information and record please.

Thanking you,

Yours Faithfully,

For Ambuja Cements Ltd.

Devendra Singh Chauhan Head-Environment

Encl.: As above.

Copy to:

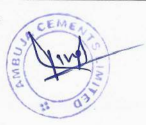
- The Central Pollution Control Board (CPCB) Parivesh Bhawan, Atmajyoti Ashram Rd, Opp. VMC Ward Office No. 10, Subhanpura, Vadodara – 390023 (Gujarat)
- The Member Secretary, Gujarat Pollution Control Board (GPCB), Paryavaran Bhavan, Sector-10-A, Gandhinagar-382010
- 3) The Regional Officer, Gujarat Pollution Control Board (GPCB), Opp. Saint Anne's Church Station Road, Junagadh.

MONITORING THE IMPLEMENTATION OF ENVIRONMENTAL SAFEGUARDS

Ministry of Environment, Forest and Climate Change Regional Office (W), Bhopal Monitoring Report Part-I

DATA SHEET

		77.7	
01	Project type	:	Cement
02	Name of the project	:	Gajambuja Cements Ltd.
03	Clearance letter(s) / OM no. and date	:	Environment Clearance Order No. J-11011/29/94-IA-II dated 16.01.1995 & Environment Clearance Order No. J-11013/31/2000-IA-II (I) dated 24.10.2000
04	Location	:	
	a) District(s)	:	Gir Somnath
	b) State(s)	:	Gujarat
	c) Latitude	:	20° 50' N
	d) Longitude	:	70° 45' E
05	Address for correspondence	:	
	a) Address of concerned Project Chief Engineer (with pin code & telephone / telex / fax numbers).	•	Sh. Devendra Singh Chauhan Head (Environment) Ambuja Cements Ltd. PO Ambujanagar, Taluka: Kodinar, Pin- 362715 District: Gir Somnath (Gujarat). Tel: 02795-221137/232009/237403 Fax: 02795-220328/232032
	b) Address of Executive Project Engineer / Manager (with pin code / fax numbers.	:	Sh. Jitendra Singh Shekhavat Operation Head Gajambuja Cements Ltd. PO Ambujanagar, Taluka: Kodinar, Pin- 362715 District: Gir Somnath (Gujarat). Tel: 02795-237220/237221 Fax: 02795-220328/232032
06	Salient features		
	a) of the project		Gajambuja plant has two cement kilns including 4 cement mills with having total production of 4.2 MTPA. Cement mill no. 4 has been installed in 2005-06 under this unit with manufacturing capacity of 144000 MT/Month (1.728 MTPA) Cement. The project cost was less than 50 Crore then EC was not applicable.
	b) Environmental management plans		 All the existing stacks have been provided suitable & effective pollution control equipments to control the emission from o2 Nos of ESP stacks, o2 No GBH Stacks and o9 bag filter stacks. The regular monitoring of all existing stacks is being carried out by Environment management division of ACL and also external agencies as per statutory requirements. For monitoring & to control emission level well below permissible limit; we have installed Continuous Emission Monitoring System (CEMS) at each Raw mill & Kiln Stack. Continual improvement in fugitive as well as source emissions through regular maintenance of existing air pollution control equipments and also implementation of eco-friendly techniques including greenbelt development in the area.
07	Breakup of the project area.		
-1		_	
	a) Submergence area (forest & non- forest)	:	Not applicable



80	Br	eakup of the project affected	d population	1:							o Total Exp.
	with	enumeration of those losi	ng houses	/							
		lling units only agricultural									
		lling units & agricultural land									
		urers / artisan.	a or landies.	3							
		A CONTRACTOR OF THE PROPERTY O		-	Natavallada			-		_	-
	a)	SC, ST / Adivasis		100							
					Not applicable						
09	Final	ncial details	:								
	a)	Project cost as originally plan	ned and		Rs. 300 Cr.						
	subs	equent revised estimates and	the year of								
	price	e reference.									
		Allocation made for Environm	ental		List are enclosed as a	ınder	-				
		agement Plans with item wise		Ι.	List die chelosed as t	uriaci					
	The second second	breakup.	and year								
				_							
		enditure incurred in Environment Management Pla	n - Gaj ambuja						r to March 20		
	S.No	apital Invesstment for Environmental Monitoring : Particulars	Cost (In Lacs)	-			15 unde	** Funds		(8s. In lakhs) ****Direct Funding to Communities 11.05 3.30 11.05 3.30 6.05 191.35 233.95 462.33 297.00 396.06 944.77 135.34 8.27 20.52 7.75 21.15 26.74 104.35 81.21 0.00	
	1	Monitoring Equipments		Sr.No	Programme	ACF - ACL	received	from other Donors /	***People's		Total Exp.
	2	Environment Laboratory	10.00	-04000			through Government	Donor	Contribution		
	3	Others (Monitoring Van, DG Sets etc.)	22.30	70	GUJARAT - Kodinar			Agencies			
	5	Continuous Emission Monitoring System CAAQMS System	36.00	1	Water Resource Mangement & Drinking Water Projects						
	6	Opacity Meter	28.00		a. Water Resource Deviopment B. Drinkins Water Programme	11.05	0.00		2.30		
	7	New Bag Filter in Cememnt Mill	114.00	2	Agriculture Development(Drip irrigation, Farm	37.03			Established 1	233.95	= 0.000 (0.000
	p De-	Total (In Lacs INR)	447.38	3	Forestry & Afforesation) BCI	28.33	1.54	221.84		0.000.0000	
	S.No	curring Expenditure for the period of October'2022 to Mar Particulars	Cost (In Lacs)	4	Krishi Vigyan Kendra (KVK) - Agriculture	1.87	133.47				135.34
	1	Green belt development & Dust suppression	9-59	_					8.27		
	2	Manpower Cost *	13.15	7	Women / Youth Development	21.15					
	3 4	House Keeping Maintenance of Pollution Control Equipments	16.47 35.00	8	Skill and Enterpruner ship Development Programme	38.78	38.83		26.74		104.35
	5	Other Env. Protection (Environmental Monitoring)	34.17	9	Integrated Community Development Programme	81.21					81.21
	6	Environment Awareness *	1.43	10	Co-ordination & Administration Expenses						0.00
	-	Total (in Lacs INR)	109.81	11	Capital Expenditure						0.00
	<u> </u>	Expenditures are Common for All the Plants & Mines.		-	TOTAL	242.17	173.84	221.84	526.66	630.01	1794.52
	and d) envi	Benefit cost ratio / Internal ra the year of assessment. Whether (c) includes the cost ronmental management as sh	t of	S. Not applicable I. Not applicable Rs. 300 Cr. I. List are enclosed as under Rs. 300 Cr. List are enclosed as under I. Anhbuja Cement Foundation - Ambulpinagar Details for programme wise expenditure for the year Octob Government Sr. No. Programme AcF - ACL Funds Treatived Trong Make Programme AcF - ACL April 1995 & October 2000 (Expansion) Rs. 300 Cr. List are enclosed as under Funds Treative for the year October 2000 (Expansion) For Acris Afforwation 11.05 0.000 (Government Not pringation, Farm 17.03 1.05 0.000 (Government Not pringation) Robert Mayora Mendra (RVM) - Agriculture 1.1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1							
	abov	727700,0		1							
	e)	Actual expenditure incurred	on the	:	Rs. 374 Cr.						
	Proje	ect so far.									
	f)	Actual expenditure incurred of	on the	:	34.58 Cr.					SLV.II S	- C- S- M-
	envi	ronmental management plans	so far.								
10	-	rest land requirement.		١.	Not applicable						_
100	_	The status of approval for div	persion of	1	110t applicable	-					-
			ersion or	١.							
		st land for non-forestry use		-	her control of the co						
		The status of clearing felling	4.5.2.2.2.	:							
		The status of compensatory		:							
	affor	restation, if any									
	prog	Comments on the sainability of compensatory a gramme in the light of erience so far.	n					ı			
11					Not south L1						
11		e status of clear felling in			Not applicable						
		s (such as submergence area									
		oach roads), if any with	quantitative	2							
	infor	rmation.									
12	Sta	atus of construction.		:							
	a)	Date of commencement (Act	ual and / or	1:	April 1995 & October	2000	(Fxn=	nsion)		
	plan		AND THE PROPERTY OF THE		F 7,7,7 61 0 01000C1		(-Apo		***Pends ****People's ****Directomons / Donor gendes ****People's ****Directommunities ****People's ****Directommunities ****People's ****Directommunities ****People's ****Directommunities ****Directommunities ***Directommunities ***Directommunit		
	-	Date of completion (Actual a	:	1997							

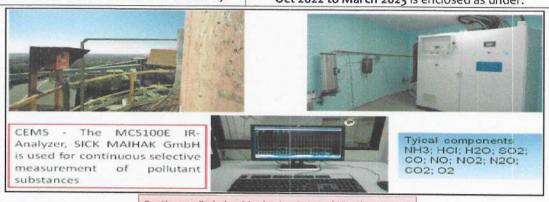


	planned).		
13	Reasons for the delay if the project is yet to start.	:	Not applicable
14	Dates of site visits	:	
	 a) The dates on which the project was monitored by the Regional Office on previous occasions, if any. 	:	12.10.10 to 13.10.10 by Dr. A. Mehrotra MoEF&CC Regional Office, Bhopal
	b) Date of site visit for this monitoring report	:	12.10.10 to 13.10.10
15	Details of correspondence with project authorities for obtaining action plans / information on status of compliance to safeguards other than the routine letters for logistic support for site visits).		 Half yearly compliance status report is being regularly submitted and last submission was on vide letter ACL/EMD/F-16/2022/2683/90446 dated 18.11.2022



Compliance Status of Environment Clearance issued to Gajambuja Plant vide MoEF Letter no. J-11011/29/94-IA-II dated 16.01.95, J-11013/31/2000-IA-II (1) dated 24.10.2000

SN	Conditions	Compliance Status
2 (i)	The project authority must strictly adhere to the stipulations made by the State Govt. and the State Pollution Control Board and is subject to their obtaining consent to establish prior to initiating any work.	 Yes, we are Complying with all the Stipulation made by the State Govt. and the State Pollution Control Board. Consent to establish has been obtained from GPCB. A Copy of it has already been submitted to MoEF&CC vide our letter no. ACL/EMD/F-16/2010/55920 dated 25.12.2010.
2 (ii)	Any further expansion of the plant can be taken up only with the prior approval of this ministry.	 Yes, for further expansion, we shall take prior approval from MoEF&CC. Necessary approval from Ministry have been taken while plant expansion done in year 2000. A Copy of approval obtained from MoEF&CC have already been submitted to MoEF&CC, Bhopal vide our letter no. ACL/EMD/F-16/2010/55920 dated 25.12.2010.
2 (iii)	The emission from various units should conform to the standards prescribed by the Central Government or State Pollution Control Board. At no time the emission level of SPM should be exceed 50 mg/Nm3 In the event of failure of any pollution control system adopted by the unit, the respective unit should be put cut of operation immediately and should not be restarted until the control system are rectified to achieve the desired efficiency.	 Regular stack monitoring is being carried out and results are regularly submitted to SPCB & MoEF&CC. In order to maintain the PM emission level well below 30 mg/Nm³, we have installed Glass Bag House (GBH). As per MoEF&CC, New Delhi notification at 10th May 2016. We are maintaining the PM emission well within 30 mg/Nm³. Continuous Emission Monitoring System (CEMS) are installed at main process Stacks for online monitoring and data are continuously transmitted to CPCB & GPCB Servers. Stack emission monitoring report for the period of Oct'2022 to March'2023 is enclosed as under:



Continuous Emission Monitoring System (CEMS)

				Stack Monito	oring Results	(October	2022 - Mai	rch 2023)					
100000000000000000000000000000000000000	Stack attached to												
Month	Da	w mill & Kil		Leave see a	I a			te Matter (mg/Nm3					
	PM	502	Nox	Cooler ESP-1	Coal Mill - 1		aw mill & Kil		Cooler ESP-2	Coal	Mill- 2		
Oct-22	16.8	26.9	542.6	23.4	13.8	PM	502	Nox	PM		M		
Nov-22	18.2	27.4	554.7			15.3	25.4	510.9	24.9		4.6		
Dec-22	20.3	29.5	587.5	24.5	14.2	17.4	23.6	515.4	26.3	1	5.2		
Jan-23	22.7	24.9		24.6	14,5	16.9	25.7	549.5	25.7	1	8.3		
			569.9	23.7	13.4	19.3	29.8	574.5	28.1	1	2.4		
Feb-23	25.8	33.7	584.3	24.9	16.2	18.6	28.4	551.8	26.7	12.9			
Mar-23	26.2	29.3	591.2	25.1	17.5	19.2	24.5	572.4	27.2	1	3.5		
Permissible Limit	30.00	100.00	800.00	30.00	30.00	30.00	100.00	800.00	30.00		30		
				THE RESERVE TO THE RE	***	ottached to							
Month	Cemen	t Mill- I	Cem	ent Mill-II ement Mill		AIII-II Cement Mill -IV		Packer - I		Average Particulla	Packer - II		
	P	M		PM	PM	PM		PM					
Oct-22	1	3.7		16.8	17.4		5.2		13.6	PM	PM		
Nov-22	1	2.8		17.2	16,3		3.4			12.1	14.2		
Dec-22	1	3.5		19.6	17.8				14.6	13.2	16.5		
Jan-23		0.9		21.3			0.3		15.9	16.7	14.5		
Feb-23		1.6		21.8	14.2		3.4		12.9	17.5	19.3		
Mar-23					14.6		3.9		14.9	19.5	20.4		
Permissible		12.1 19.7		15.8	16	5.5		17.1	15.6	19.8			
Limit		30		30	3.00	30.00			30	30.00	30.00		

2 (iv) The project authority will not change any design of stack without the permission of the State Pollution Control Board. They will also provide closed circuit grinding unit in all the grinding section of the plant.

- Point noted and necessary permission will be taken if required.
- Closed circuit grinding unit have been provided in all grinding section of the plant.



Compliance Status of Environment Clearance issued to Gajambuja Plant vide MoEF&CC Letter no. J-11011/29/94-IA-II dated 16.01.95, J-11013/31/2000-IA-II (I) dated 24.10.2000

Adequate number of air quality monitoring stations should be set up in the downwind direction as well as where maximum ground level concentration is anticipated in consultation with the State Board. Also stack emission should be monitored regularly. The data collected should be statistically analyzed, interpreted and submitted to the State Pollution Control Board and this Ministry once in Six Months.

(a)

(b)

- Five Ambient Air Quality Monitoring stations have been established based on guidelines issued by CPCB & reviewed by Prof. B. Padmanabhamurty, Former Prof. JNU, New Delhi and in consultation with GPCB.
- Regular monitoring is being carried out and half yearly compliance status report is being regularly submitted and latest report submitted vide letter no. ACL/EMD/F-16/2022/2683 dated 18.11.2022
- Stack emission monitoring report for the period of October'2022 to March'2023 is enclosed as under (a):
- Ambient air quality monitoring report for the period of October'2022 to March'2023 is enclosed as under (b):

	E					Stack attac	hed to					
Month Oct-22												
	Rai	w mill & Kil	n-I	Cooler ESP-1	Coal Mill -1	Raw mill & Kiln- 2			Cooler ESP-2	Coal Mill- 2		
	PM	SO2	Nox	PM	PM	PM	502	Nox	PM	F	M	
Oct-22	16.8	26.9	542.6	23.4	13.8	15.3	25.4	510.9	24.9	1	4.6	
Nov-22	18.2	27.4	554.7	24.5	14.2	17.4	23.6	515.4	26.3	1	5.2	
Dec-22	20.3	29.5	587,5	24.6	14.5	16.9	25.7	549.5	25.7	18.3		
Jan-23	22.7	24.9	569.9	23.7	13.4	19.3	29.8	574.5	28.1	12.4		
Feb-23	25.8	33.7	584.3	24.9	16.2	18.6	28.4	551.8	26.7	12.9		
Mar-23	26.2	29.3	591.2	25.1	17.5	19.2	24.5	572.4	27.2	13.5		
Permissible Limit	30.00	100.00	800.00	30.00	30.00	30.00	100.00	800.00	30.00	-	30	
100/100/100/100	Stack attached to									Average Particulla		
Month Oct-22	Cemen	Cement Mill- I Cem		ent Mill-II	ement Mill-II	Cement Mill -IV		Packer - I			Packer - II	
	P	M		PM PM		PM		PM		PM	PM	
Oct-22	13	3.7		16.8	17.4	15	5.2		13.6	12.1	14.2	
Nov-22	12	2.8		17.2	16.3	18	3.4		14.6	13.2	16.5	
Dec-22	13	3.5		19.6	17.8	20	0.3		15.9	16.7	14.5	
Jan-23	10	0.9	- 1	21.3	14.2	18	3.4		12.9	17.5	19.3	
Feb-23	11	1.6		21.8	14.6	18	3.9		14.9	19.5	20,4	
Mar-23	12	2.1		19.7	15.8	16	5.5		17.1	15.6	19.8	
Permissible Limit	3	80		30	3.00	30	.00		30	30.00	30.00	

Month	Stack attached to											
	D	G set 4		D	G set 5		DG set 6					
	Avg. PM*	Avg. SO2	Avg.N Ox ppm	Avg. PM*	Avg. SO2	Avg.N Ox	Avg. PM*	Avg. SO2	NOx			
	mg/Nm ³	ppm		mg/Nm ³	ppm	ppm	mg/Nm ³	ppm				
Oct-22	22.6	26.9	5.5	Not	Running	3	20.5	28.5	6.3			
Nov-22	Not	Running	1	Not	Running	1	21.6	27.6	5.8			
Dec-22	Not	Running	1	Not	Running	1	25.6	29.5	6.3			
Jan-23	Not	Running		Not	Running	1	Not Running					
Feb-23	Not	Running		Not	Running	1	Not Running					
Mar-23	Not	Running			Running		Not Running					
Permissible Limit	150.00	100.00	50.00	150.00	100.00	50.00	150.00	100.00	50.00			

*PM : Particullate Matters

	Ambie	ent Air	Quality	/ Moni	toring	Result	s (Oct	ober 2	2022 - 1	March :	2023)			
Month		At	CCR	erage An			Monitoria ing section		ts (µg/m3) Ambuja School					
	PM2.5	PM10	502	NOx	PM2.5	PM10	502	NOx	PM2.5	PM10	502	NO		
Oct-22	26.00	37.60	15.60	15.00	25.50	36.60	13.80	14.30	27.40	36.60	17.40	12.90		
Nov-22	26.70	38.20	13.40	14.30	25.60	37.50	14.30	12.50	26.60	37.10	15.60	13.60		
Dec-22	27.50	39.30	14.20	13.60	25.40	39.40	13.20	13.10	26.70	35.80	14.50	16.00		
Jan-23	26.20	39.50	13.20	14.30	26.30	37.20	13.10	13.00	25.70	37.70	15.00	14.9		
Feb-23	25.70	37.40	14.00	15.60	24.80	38,50	15.00	14.10	26.50	37.10	15.30	14.60		
Mar-23	25.90	38.10	15.00	15.10	25.50	39.10	15.30	15.40	26.90	37.40	15.10	15.4		
	A PURE TO SERVICE		Ave	erage An	bient Air	Quality	Monitorin	na Result	ts (ug/r			10.1		
Month				Colony			South Colony							
	PM2.5 PM10 SO2				NOx		PM2.5	PM10		SO2 NO		Ov		
Oct-22	25.00	36	.4	13.50	15	.70	25.90		5.8	13.60	12.70			
Nov-22	27.10	37	.9	13.80	15	.10	26.50	36	5.2	14,60	14.40			
Dec-22	24.50	36	.5	13.50	16	.10	26.90		5.8	15.10	15.10			
Jan-23	21.10	39	.3	13.50	13	.30	27.70	37.3		13.50	14.50			
Feb-23	26.00	3	8	15.00		16.00			7.9	12.70	15.60			
Mar-23	25.60	38	.8	15.80	15	.30	25.30 26.30		88	14.70		30		

2 (vi) Interlocking facility should be provided in the pollution control equipment such as Bag filters, ESP's etc. so that in the event of pollution control equipment not working, the main plant is shut down automatically.

Point noted and complied. The main plant does not start unless the pollution control equipments are not working.



Compliance Status of Environment Clearance issued to Gajambuja Plant vide MoEF&CC Letter no. J-11011/29/94-IA-II dated 16.01.95, J-11013/31/2000-IA-II (I) dated 24.10.2000

2 (vii) A separate environmental management cell with A well established Environmental Management Division suitably qualified personnel to carry out various (EMD) has qualified personnel's to carry out various functions should be set up under the control of functions. Head of Environment management cell senior executive who will report directly to head of directly report to the Head of the plant. the organization. EMD organization chart is enclosed as under: **Organization Chart Unit Head** Head Environment Assistant Manager vacant Environment 2(viii) The project authority must set up laboratory A well established Environment laboratory with facility for collection and analysis of samples sufficient instrument is available. List of laboratory under the supervision of competent technical instruments available has already been submitted to personnel who will directly report to the chief MoEF&CC vide our letter no. ACL/EMD/Fexecutive. 16/2010/55920 submission dated 25.12.2010. However, environment monitoring is being carried out by GPCB approved third party (M/s Royal Environment Auditing and Consultancy services, Rajkot) on regular basis. 2 (ix) funds earmarked for environmental Details of capital and recurring expenditure for protection measures should not be diverted for environmental protection measures are enclosed. other purpose and year-wise expenditure should be reported to this Ministry. Ambuja Cement Foundation - Ambujanagar nme wise expenditure for the year October 2022 to March 2023 Expenditure incurred in Environment Management Plan - Gaj ambuja Details for progra A. Capital Invessment for Environmental Monitoring (Rs. In lakhs) Cost (In Lacs) S.No Particulars ****Direct Monitoring Equipments 37.08 from other received ***People's Programme ACF - ACL Donors / Environment Laboratory Total Exp 10.00 Others (Monitoring Van, DG Sets etc.) 22.30 Agencles Continuous Emission Monitoring System 200.00 GUJARAT - Kodinar CAAQMS System Water Resource Mangement & Drinking Water Projects a.Water Resource Devlopment 36.00 Opacity Meter 11.05 28.00 0.00 11.05 New Bag Filter in Cememnt Mill B .Drinking Water Programme
Agriculture Development(Drip irrigation, Farm Forestry & 114.00 6.05 Total (In Lacs INR) 447.38 37.03 19135 462.33 Afforesation) B. Recurring Expenditure for the period of October 2022 to March 2023 28.33 944.77 221.84 297.00 S.No Particulars Cost (In Lacs) 4 Krishi Vigyan Kendra (KVK) - Agriculture 1.87 133.47 135.34 Green belt development & Dust suppression 9.59 Health & Sanitation 12.25 8.27 20.52 Manpower Cost * 13,15 6 Education Programme 7.75 House Keeping Women / Youth Development 21.15 16.47 21.15 Maintenance of Pollution Control Equipments 8 Skill and Enterprunership Development Programme 38.78 26.74 35.00 104.35 Other Env. Protection (Environmental Monitoring) 9 Integrated Community Development Programme 34.17 81.21 81.21 Environment Awareness* 10 1.43 Co-ordination & Administration Expenses 0.00 Total (In Lacs INR) 109.8 0.00 * Expenditures are Common for All the Plants & Mines 242.17 173.84 221.84 526.66 630.01 1794.52 The Ministry or any other competent authority may stipulate Point noted & shall be complied as per condition any further condition after reviewing the comprehensive EIA stipulated by competent authority. report or any other report prepared by the project authorities. 4 Ministry may revoke or suspend clearance, Point noted. Implementation of the stipulated conditions is not satisfactory. The above conditions will be enforced, inter alia, under the Point noted. We have valid combined consent provisions of the Water (Prevention & Control of Pollution) Act and authorization (CCA) under the provisions of 1974, the Air (Prevention & Control of Pollution) Act 1981, the the Water (Prevention & Control of Pollution) Act Environment (Protection) Act 1986, and the public Liability 1974, the Air (Prevention & Control of Pollution) Insurance Act 1991 along with their amendments and rules. Act 1981, the Environment (Protection) Act 1986. and under the public Liability Insurance Act 1991. having valid public Liability Insurance.



Compliance Status of Environment Clearance issued to Gajambuja Plant vide MoEF&CC Letter no. J-11011/29/94-IA-II dated 16.01.95, J-11013/31/2000-IA-II (I) dated 24.10.2000

