Ambuja

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ACL/EMD/F-16/2021/2343

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 Status Report of Environmental Clearance (MoST) & Environmental Clearance (CRZ) Bulk Cement Terminal (BCT), Muldwarka Unit of Ambuja Cements Ltd.

Ref.: Environmental Clearance (MoST) Order No. PD/26017/4/98-PDZ dated 13.07.1998 & Environmental Clearance (CRZ) no.11-73/2007-IA-III dated 04.07.2008.

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. PD/26017/4/98-PDZ & CRZ Clearance No.11-73/2007-IA-III dated 13.07.1998 & 04.07.2008 respectively, granted to Bulk Cement Terminal of Ambuja Cements Ltd. located at village - Muldwarka, Taluka - Kodinar, District - Gir Somnath (Gujarat).

Thanking you,

Yours Faithfully,

For Ambuja Gements Ltd.

Bingh Anand Prakash **Head** -Environment

Encl.: As above.

Copy to:

- The Central Pollution Control Board (CPCB), Privesh Bhavan, Atmajyoti Ashram 1) Rd, Opp. VMC Ward Office No. 10, Subhanpura, Vadodara – 390023 (Gujarat).
- 2) 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 3) 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, Forest and Climate Change Regional Office (W), Bhopal. Monitoring Report Part-I

DATA SHEET

01	Project type	:	Material Storage & Handling Facilities (Captive Port)
02	Name of the project	:	
02	ivaline of the project	•	Facilities) at Muldwarka
03	Clearance letter(s) / OM no. and date	:	// // //
			(CRZ) Dated 13 th July, 1998.
			CRZ Clearance No. 11-73/2007-IA-III Dated 4 th
			July, 2008.
04	Location	:	
	a) District(s)	••	Gir Somnath
	b) State(s)	••	Gujarat
	c) Latitude	:	20°45′ 58" N
	d) Longitude	:	70°40' 58" E
05	Address for correspondence	:	
	a) Address of concerned Project Chief	:	Sh. Anupam Agrawal
	Engineer (with pin code & telephone / telex /		Manufacturing Cluster Head (W&S)
	fax numbers).		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 /		Sh. Ramesh chand Maheshwari,
	Manager (with pin code / fax numbers)		(Unit head BCT-Muldwarka)
		•	Village-Muldwarka, Taluka- Kodinar, District Gir Somnath , Pin: 362715 (Gujarat)
			Tel: 02795 – 221513, 220214 Fax – 02795 – 220213
06	Salient features		161. 02/95 = 221515, 220214 1 ax = 02/95 = 220215
	a) of the project	•	BCT- Bulk Cement Terminal is a captive port for
	ay or the project	•	storage and handling of cement, coal, gypsum, fly
			ash/slag, rubber scrap and furnace oil. It is 13 Kms.
			away from Ambujanagar Cement Plant.
	b) of the environmental management plans	:	Bag filters have been installed at all transfer point and
			use of closed conveyor for loading/unloading of
			materials. Adequate plantations have been done at all
			open space and along plant boundary. Regular
			maintenance of existing air pollution control devices is
			being done to maintaine the efficiency and minimize
			the fugitive emissions.
07	Breakup of the project area.	:	
	a) Submergence area (forest & non-	:	Not applicable
	forest)		15 to be
60	b) Others	:	47.10 ha.
08	Breakup of the project affected population with enumeration of those losing houses /	:	Not applicable.
	dwelling units only agricultural land only,		
	both dwelling units & agricultural land &		
	landless labourers / artisan.		
	a) SC, ST / Adivasis	:	Not applicable.
	b) Others	:	Not applicable.
09	Financial details	:	FF
	a) Project cost as originally planned and	:	The total project cost was less than Rs. 137.50 Cr.
	subsequent revised estimates and the year		, ,
	of price reference.		
•			

	b) Allocation made for environment plans with item v		:	Please refe	r belo	W				
	wise break-up.	vise and year								
Evnon	liture incurred in Environment Management Plan - BCT, Muldwarka		<u> </u>	Ambuja Cer	ment Foun	dation - Am	bujanagar			
	aplial Invessment for Environmental Monitoring:	D	etalis	for programme wise				0 to March 2		(Rs. In lakhs)
S. No	Particulars Cost (In Lacs)						11 Funds			its. III lakiisj
1	Monitoring Equipments 37.08				A(1- A(1	Tunds received	from other Donors/		++++Direct +unding to	
2	Environment Laboratory 10.00	L'r No Brogramma				through	Donor	***People's	Communitie	Lotalitus
3	Others (Monitoring Van, DG Sets etc.) 10.00	Sr.No Programme GUIARAI - Kodinar				Government	Agencies	Contribution	S	Iotal Exp.
	Total (in Lass INR) 57.08	1 Water Resource Ma			7.15	7.40				14.64
	urring Expenditure for the period of October 2020 to March 2020 Particulars Cost (In Lacs)	a.Water Resource B.Drinking Water		-	8.26	7.49 6.12		6.00	-	20.38
S. No	Green belt development & Dust suppression 0.80	2 Agriculture Develop			14.71	10.30		101.69	132.07	258.77
2	Manpower Cost * 28.14	3 BCI			4.57		109.31	59.64	167.50	341.02
3	House Keeping 1.07	4 Krishi Vigyan Kendr 5 Health & Sanitation	a (KVK) - Agriculture	2.35 10.18	148.91		70.59		151.26 80.77
4	Maitenace of Pollution Control Equipments 16.44	6 Education Programs	ne		12.12			70.55		12.12
5	Other Env. Protection (Environmental Monitoring) 3.47	7 Women / Youth Dev			5.55		5.00			10.55
6	Environment Awareness * 0.30	8 Programme			16.08	24.63		12.78		53.49
	Total (In Lacs IMR) 50.23.	10 Co ordination & Add		velopment Programme ration Expenses	68.21 45.45	-	-	-		68.21 45.45
ž į	xpenditures are Common for All the Plants & Mines.	11 Capital Expenditure TOTAL			1.25 195.88	107.45	114.31	250.70	299.57	1.25 1057.91
	A) Reposit cost ratio / Internal			No constate		197.45				1037.51
	c) Benefit cost ratio / Internal	rate or return	•	No separate	asses	smemu	naue i	or triis p	roject.	
	and the year of assessment. d) Whether (c) includes	the cost of	-	Not applica	blo					
				Not applica	Die.					
	environmental management as	snown in the								
	above.			Dc 439 35 (
	e) Actual expenditure incurred	on the project	:	Rs. 138.25 (_l •					
	so far.	41	_	D- 45 56 6						
	f) Actual expenditure incurred		:	Rs. 15.76 Cr	•					
	environmental management pla	ns so tar.								
10	•		:							
	a) The status of approval for	or diversion of	:	The project	area c	loes not	comp	rise any	forest, h	nence not
	forest land for non-forestry use			applicable.						
	b) The status of clearing felling	<u> </u>	:	Not applic	able.					
	c) The status of compensatory		:	Not applic						
	afforestation, if any	•	•	Посаррис	ubic.					
	d) Comments on the viability	& sustainability		Not applic	able.					
	of compensatory afforestation	•	ľ	осаррис						
	the light of actual field experience									
11	The status of clear felling in no		:	Not applic	able.					
	(such as submergence area									
	approach roads), if any wit									
	information.	•								
12	Status of construction.		:							
	a) Date of commencement (Act	ual and / or	:	1993						
	planned)	•)))						
	b) Date of completion (Actual a	nd / or	:	1993 (I st Ph	nase).	1997 (II	nd Phas	se)		
	planned).			.,,,,		. , , , (,		
13	Reasons for the delay if the proj	ect is yet to	:	Not applic	able.					
	start.	•								
14	Dates of site visits		:							
•	a) The dates on which the	e project was		12.10.10 to	13,10.1	o by D ı	r. A. M	ehrotra		
	monitored by the Regional Offi			Regional C	-	-				
	occasions, if any.	•		incgional C	,,,,,,,,,,	Бпора	•			
	b) Date of site visit for this moni	toring report	:	12.10.10 to	13.10	.10				
15	5			Half year			ice c+	atus r	enort i	is heing
כי	authorities for obtaining a		١.	regularly si						
	information on status of			03.11.2020		vide	lette			L/EMD/F-
	safeguards other than the rou			03.11.2020 16/2020/2227			iette	110	. AC	LIVID/F-
	logistic support for site visits).			.0/2020/222/	,,0012,	,•				

Compliance Status Environmental Clearance (MoST) for Storage and Handling of Furnace Oil at BCT Muldwarka (Issued by MoST vide letter no. PD/26017/4/98-PDZ (CRZ) dated 13/07/1998)

S No.	Compliance	Compliance Status
2	All construction design/drawing relating to	Point noted and complied.
(i)	construction activities must have the approval of the concerned state govt. Department/Agencies. Ground water should not be tapped for construction activities.	 No ground water was tapped during construction activities. NOC from CGWA obtained for use of ground water use of a tune of 500 KLD vide NOC No.
2 (ii)	Adequate provision for all infrastructural facilities such as water supply, fuel, sanitation etc. must be extended for laborers during the construction period in order to avoid damage to the environment.	 The project activity has already over; hence, it is not applicable at this stage. However, currently all required infrastructural facilities such as drinking water and sanitation are available for employees and workmen. We had provided the desired provisions during construction phase to construction laborers.
2 (iii)	Dredging operations, if any should be undertaken in consultation with the Central Water and Power Research Station, Pune or the National Institute of Oceanography, Goa to ensure that dredging operation do not cause adverse impact on water quality and marine productivity in the vicinity. Dredging operation as far as possible should be kept to the minimum for avoiding adverse impacts on marine life.	For furnace oil storage & handling facility dredging activity is not applicable. Whereas as far as jetty is concern, whenever dredging operation is carried out, consultation with National Institute of Oceanography will be carried out.
2 (iv)	Disposal sites for excavated material, if any, should be also designed that the revised land use after dumping in the land use pattern do not interfere with the natural drainage.	Point noted & being complied. No excavated material is generated till date. Due to our activities there is no chance for generation of excavated material in future also.
2 (v)	To meet any emergency situation, adequate foam containers should be kept ready with supporting fire fighting system and water pipeline.	 Full – fledged fire fighting system is available at site with qualified fire fighter and regular mock drills are being carried out. A separate fire tender is also available at Bulk Cement Terminal with adequate quantity of foam and other fire fighting agents.
2 (vi)	The staff posted in sensitive areas should be trained in implementation of the Crisis Management Plan already drawn by the authorities. Mock drill(s) for this purpose should be conducted on a regular basis. Provisions of Dock Safety Act and the guidelines issued by the DGFASLI/CLI, Bombay for the safety and health of the dock workers should be followed.	 Complied. Regular monthly training on crisis management as well as fire fighting is being organized at BCT, Muldwarka. All other regulatory requirements as per the provision of the act are being implemented. Representative of Gujarat Maritime Board is also posted permanently for supervision on implementation of the necessary requirement. All the provision of Dock Safety Act and the guideline issued by DGFASLI for the safety and health of the dock workers is being effectively followed.
2 (vii)	For development of green buffer including mangroves wherever feasible, the authorities should start grooving large nursery of multipurpose species such as Eucalyptus, Casuarinas, Dalbergia, Termalia etc. The norm of about 2000-2500 trees per ha may be adopted for raising of green belt.	Complied. The local shore conditions are not conducive for mangroves plantation. However the company has established Nursery where in large variety and numbers of plants are grown for carrying out plantation at BCT – Muldwarka and surrounding region. Mangroves plantation has been carried out in 100 Hectares area at village - Karani, Taluka - Olpad, District - Surat. Gujarat. Ecology Comission, Gandhinagar is the implementing agency for the mangrove plantation project. Mangroves Plantation has been completed in 100 ha. area. Status report of the mangroves plantation has been already submitted to MoEF vide our submission dated 25.12.2010 vide letter no.ACL/EMD/F-16/2010/55921. Photographs of mangroves plantation has been submitted to your good office vide our submission dated 30.06.2012 vide letter no.ACL/EMD/F-16/227/65953.
2 (viii)	To prevent discharge of sewage and other liquid wastes including ballast in to marine environment, adequate system for collection, treatment and disposal	Complied. No industrial liquid effluent is generated from plant premises. Only negligible amount of domestic sewage

Compliance Status Environmental Clearance (MoST) for Storage and Handling of Furnace Oil at BCT Muldwarka (Issued by MoST vide letter no. PD/26017/4/98-PDZ (CRZ) dated 13/07/1998)

	of liquid wastes must be provided to the satisfaction of Gujarat Pollution Control Board.	ge	enerated, which is being disposed off through septic tank.
2 (ix)	Adequate noise control measures must be provided to maintain noise level within the ambient standards prescribed by the competent authorities in various work places. If need be, ear plugs and ear muffs should be provided to the workers in the port area.	• Hi er ap	omplied. Igh noise areas have been identified & earmarked. Proper inclosures have been provided in high noise areas. Also oplicable personnel protective equipments are being rovided to all workers & employee.
2 (x)	The quality of treated effluents, solid wastes and emissions must confirm to the standards laid down by the competent authority including Central/State Pollution Control Boards.	fro do fo	oint noted and being complied. No effluent in generated om the premises. We are complying with the standard laid own by the competent authority viz GPCB, Gandhinagar or emission from various stacks. No solid waste generated om the facility
2 (xi)	An Environmental Cell should be immediately made operational with adequate laboratory facilities, equipments and mobile van for collecting air samples. The record and the data should be submitted with proper analysis and corrective measures required, if any, for maintaining the levels within the prescribed limits to the Regional Office of Ministry of Environment & Forests, Bhopal, which will be monitoring the strict implementation of these conditions at local level.	• A qu me an er lai re St re	full-fledge Environmental Management Dept. with ualified staff is established along with well-equipped obile monitoring van and Environmental Laboratory for nalysis of air, water and waste water samples. we had nagged third party for monitoring of various parameter id by GPCB. Ambient air quality is being monitored gularly at identified locations (03 nos. AAQM stations). ack & ambient air quality monitoring reports are being gularly submitted to concern authority. October'2020 to arch'2021 Reports is enclosed as under

						•				
Sta	Stack Monitoring Results (October 2020 - March 2021)									
				Stack a	ttache	d to				
Month		Sel- 1 0 KVA)		DG Set- 3 (250 KVA)						
	PM (mg/Nm3)	SO2 (ppm)	NOx (ppm)	PM (mg/Nm3)	SO2 (ppm)	Nox (ppm)	PM (mg/Nm3)		Nox (ppm)	
Oct-20	Not	running		Not	running		Not	running		
Nov-20	Not	running		Not	running		Not	running		
Dec-20	Not	running		Not	running		Not	running		
Jan-21	Not	running		Not	running		Not	running		
Feb-21	21.6	18.4	4.9	Not running Not running						
Mar-21	Not	running		Not running Not running						
Permissible Limit	1 (3() ()	100.0	50.0							

Ambient Air Quality Monitoring Results (October 2020 - March 2021)

	Α	verage	Ambie	nt Air (Quality	Monito	ring St	ations	(in µg/	m3)		
Mandla		ADM B	uilding			At Loadi	ng Point		Muldwarka Village			
Month	PM2.5	PM10	SO2	NOx	PM2.5	PM10	SO2	NOx	PM2.5	PM10	SO2	NOx
Oct-20	24.33	44.59	11.56	14.60	24.88	45.53	11.42	15.02	25.02	43.97	11.59	15.33
Nov-20	25.03	47.79	11.71	19.04	23.61	45.74	11.68	19.03	24.78	43.63	11.95	19.25
Dec-20	24.15	44.90	11.34	15.47	24.82	44.92	11.51	15.50	24.75	44.78	11.29	14.39
Jan-21	30.64	50.31	11.31	15.70	25.21	44.83	11.04	16.11	24.46	44.26	11.99	15.88
Feb-21	23.90	43.05	11.14	15.93	30.20	49.29	11.10	15.80	24.93	44.53	10.98	15.71
Mar-21	23.26	43.63	11.17	15.26	23.06	43.12	11.04	15.49	22.93	43.49	11.51	15.92

(xii)	system must be provided at strategic locations.
2 (xiii)	Stand by DG sets must be provided to ensure uninterrupted power supply to the pump house and the fire fighting system.
2 (xiv)	Third party inspection should be ensured during construction and operational phases with adequate insurance cover. The project authorities should confirm on regular intervals of six months to the Ministry about the implementation of the suggested safeguard measures and the data/report should be open for inspection by Team which would be constituted by the Ministry, if found necessary.

Necessary leakage detection devices with early warning

- Complied.
- Complied.
- Complied.
- The annual maintenance contract has been given to third party for inspection, maintenance & control of the fire protection systems. Third party safety audit is also being carried out regularly. Insurance plant is covered under PLI Act Vide No.

Compliance Status Environmental Clearance (MoST) for Storage and Handling of Furnace Oil at BCT Muldwarka (Issued by MoST vide letter no. PD/26017/4/98-PDZ (CRZ) dated 13/07/1998)

3 Chess (Montoning (kn), Chi Sester), 10,00 10,00	2 (xv)	of Environment & Forests Regional Office at Bhopal during inspection of the project for monitoring purposes by the project proponents by furnishing full details and action plans including action taken report on mitigative measures. Adequate funding provisions, year wise and item wise, must be made for implementation of the above mentioned safeguard measures.					ng the ronme monited monited. The pale of	ort and ne visit ent & For ored by uring 12.1	of or rest, CP Dr. A. N 0.10 to and r tection	fficer fr CB as wel Mehrotra 13.10.10.	rom Mir II as GPC (Region expend	extended nistry of 3. Project al Office, iture for closed as
S.No Periodics Section Secti	-	-	1	Details for progr	amme v	wise ex	xpenditu	re for the ye	ar Oct. 202	0 to March 2	021	(B. 1.111.)
1 Motheting Equipments 32.08 2 10.00 3.00 3.00 10.00 3.0			┢						** Funds			(Ks. In lakns)
3 Others (Noticiting Van, DGSets etc.) 0.00 10			ł						from other			
2 Christing Van DicSets etc. 10.00			ł				ACF ACI			***People's	-	
Starring Expenditure for the period of Ontolor Willows Starring Expenditure for the period of Ontolor Ontolor Expension Starring		· · · · · · · · · · · · · · · · · · ·	Sr.No	Programme				=		-		Iotal Exp.
R. Rearing Expediture for the period of Oxfood Table Marth Datas SNo Particulars Continuous Continu	1 3 1 0	· · · · · · · · · · · · · · · · · · ·	1			+						
S.Mo Particulars	B. Recurri		Ė	a.Water Resource Devlopment			7.15					14.64
Green bell development & Dust suppression 0.80 2 2 Amountume Development 14.77 10.30 100.30 100.31 32.07 225 38.01 38.01 38.01 39.08 39.08 39.70 38.01 38.01 39.08 39.08 39.70 39.08 3		· · .	1	B .Drinking Water Programme			8.26	6.12		6.00		20.38
2 Marpower Cost.* 3 801 4.77 109.31 59.54cl 167.50 84 3 Matherace of Pollutin Control Equipments 1.07 1.0			2	Agriculture Development		_	14.71	10.30		101.69	132.07	258.77
A materiace of Pollution Control Equipments 16,44 16,44 16,44 17 16,44 17 16,44 17 18,44 18,44 19,44									109.31	59.64	167.50	841.02
The project authorities would ensure that safety regulations and guidelines issued by Oil Safety Directorate in the Govt. of India, Ministry of Petroleum and Natural Gas are implemented.	3 H	ouse Keeping 1.07			ture			148.91		70.59		151.26 80.77
Solution Control Con	4 M	aitenace of Pollution Control Equipments 16.44										12.12
Complete Awareness	5 01	ther Env. Protection (Environmental Monitoring) 3.47		·	ent		5.55		5.00			10.55
1 Dependence are Common for All the Prants & Minos. 10 Locardination & Administration Expenses 15.75	6 Er	nvironment Awareness * 0.30	8	Programme				24.63		12.78		53.49
1 Experimentary and the Piants A Mines 1 10 10 10 10 10 10 10		Total (In Lacs INR) 50.23	10			ımme		-				68.21 45.45
2 (xviii) Standard at the facility being created. 2 The project authorities would ensure that safety regulations and guidelines issued by Oil Safety Directorate in the Govt. of India, Ministry of Petroleum and Natural Gas are implemented. 2 The clearance of the Chief Controller of Explosives (CCO&E) shall be obtained before commissioning of the facilities. 2 The promoters shall ensure that no project related activity shall be undertaken within 10 Kms. linear distance from the outer periphery of the Gir Wildlife Sanctuary. 3 In case of any deviation or alteration in the project including the implementing agency, a fresh reference should be made imposition of new ones for ensuring environmental protection. The project authorities would be responsible for implementing the above suggested safeguard measures. 4 The Ministry reserves the right to revoke clearance, if the conditions stipulated are not implemented to the satisfaction of the Ministry. 5 These stipulations would be enforced among others under the provisions of water (prevention and pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the	* Expe	enditures are Common for All the Plants & Mines.	11							-		1.25
Stored / handled at the facility being created. 2	<u> </u>	No other BOL product save Furnac			1.	Do				250.70	299.57	1057.91
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India, Ministry of Petroleum and Natural Gas are implemented. The clearance of the Chief Controller of Explosives (CCO&E) shall be obtained before commissioning of the facilities. The clearance of the Chief Controller of Explosives (CCO&E) shall be obtained before commissioning of the facilities. The promoters shall ensure that no project related activity shall be undertaken within 10 Kms. linear distance from the outer periphery of the Gir Wildlife Sanctuary. In case of any deviation or alteration in the project including the implementing agency, a fresh reference should be made imposition of new ones for ensuring environmental protection. The project authorities would be responsible for implementing the above suggested safeguard measures. The Ministry reserves the right to revoke clearance, if the conditions stipulated are not implemented to the satisfaction of the Ministry. These stipulations would be enforced among others under the provisions of water (prevention and pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the	(xviii)					. 0		ted or co	inplica.			
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permissions have been obtained from Explos Department, Nagpur. The promoters shall ensure that no project related activity shall be undertaken within 10 Kms. linear distance from the outer periphery of the Gir Wildlife Sanctuary. In case of any deviation or alteration in the project including the implementing agency, a fresh reference should be made imposition of new ones for ensuring environmental protection. The project authorities would be responsible for implementing the above suggested safeguard measures. The Ministry reserves the right to revoke clearance, if the conditions stipulated are not implemented to the satisfaction of the Ministry. These stipulations would be enforced among others under the provisions of water (prevention and pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the	(xix)						-		ioning	of pr	oject r	necessary
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Air (Prevention and Control of Pollution) Act, 1981, the)					Ρ0	111t 110	teu and (compile	u.		
Environment (Protection) Act, 1986 and the public Liability												
(Insurance) Act, 1991 along with their amendments and rules												

Compliance status of CRZ Clearance issued to Bulk Cement Terminal, Muldwarka Vide MoEF&CC Letter No. 11-73/2007-IA-III Dated 4th July, 2008

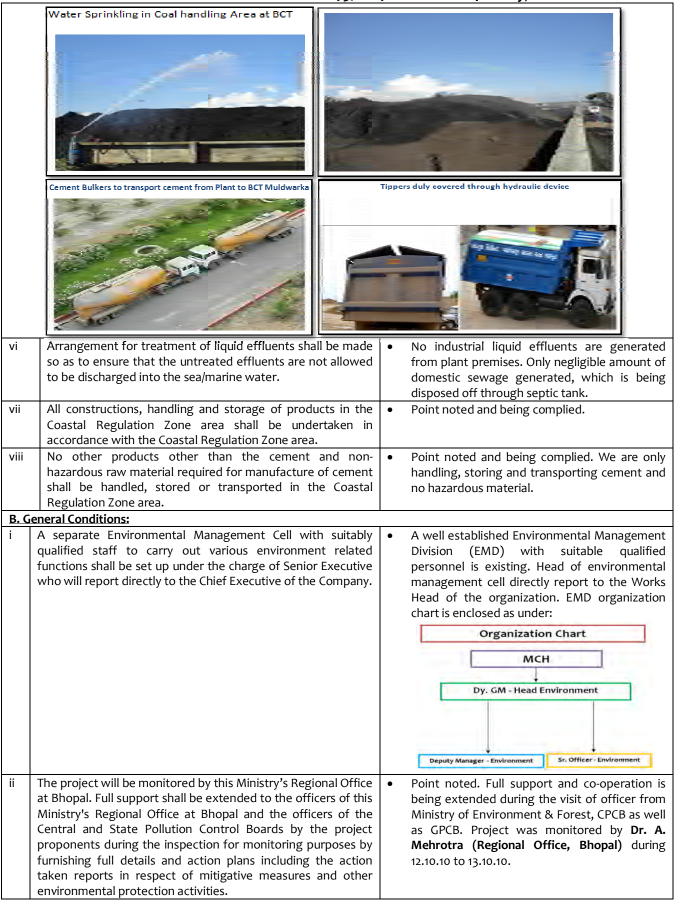
S N.		Compliance Status	
3111	A. Specific Conditions:	Compliance status	
i	All the conditions and measures sti Gujarat Pollution Control Board vide PCCCA/JNG-27/31529, dated 05.11.2003 implemented.	their letter No. GPCB vide letter No. PCCCA/JNG-27/31529, da	
ii	Mangrove plantation shall be undertal consultation with the Gujarat Forest Didentified new site. The project pearmark adequate fund for the purpose a plan for undertaking the mangrove the site. A detailed plan along with the provided to this Ministry within 3 month of receipt of this letter.	pepartment in an hectares area at village - Karanj, Taluka - Olpad, Distribution at hectares area at village - Karanj, Taluka - Olpad, Distribution at hectares area at village - Karanj, Taluka - Olpad, Distribution at hectares area at village - Karanj, Taluka - Olpad, Distribution at hectares area at village - Karanj, Taluka - Olpad, Distribution at hectares area at village - Karanj, Taluka - Olpad, Distribution at hectares area at village - Karanj, Taluka - Olpad, Distribution at hectares area at village - Karanj, Taluka - Olpad, Distribution at hectares area at village - Karanj, Taluka - Olpad, Distribution at hectares area at village - Karanj, Taluka - Olpad, Distribution at hectares area at village - Karanj, Taluka - Olpad, Distribution at hectares area at village - Karanj, Taluka - Olpad, Distribution at hectares area at village - Karanj, Taluka - Olpad, Distribution at hectares area at village - Karanj, Taluka - Olpad, Distribution at hectares area at village - Karanj, Taluka - Olpad, Distribution at hectares area at village - Karanj, Taluka - Olpad, Distribution at hectares area at village - Karanj, Taluka - Olpad, Distribution at hectares area at village - Karanj, Taluka - Olpad, Distribution at hectares area at village - Karanj, Taluka - Olpad, Distribution at hectares area at village - Karanj, Taluka - Olpad, Distribution at hectares area at village - Karanj, Taluka - Olpad, Distribution at hectares area at village - Karanj, Taluka - Olpad, Distribution at hectares area at village - Karanj, Taluka - Olpad, Distribution at hectares area at village - Karanj, Taluka - Olpad, Distribution at hectares area at village - Karanj, Taluka - Olpad, Distribution at hectares area at village - Karanj, Taluka - Olpad, Distribution at hectares area at village - Karanj, Taluka - Olpad, Distribution at hectares area at village - Karanj, Taluka - Olpad, Distribution at hectares area at village - Karanj, Taluka - Olpad, Distribution at hectares area at village - Karanj, Taluka - Olpad, Distribution at hectares area at vi	trict (EC), the een the ted ted
iii	It shall be ensured that the project ac impact on the fishing and movement of communities.	• There is no negative impact on fishing commun Fisherman also benefited due to having 800 met break water, which helps fisherman's for b movements.	ters
iv	The project proponent shall undert liftment measures in the abutting village necessary infrastructure such as drinking of roads etc.	ges by providing Ambuja Cement Foundation (ACF) is working in nea	irby ling nity
		uja Cement Foundation - Ambujanagar : wise expenditure for the year Oct. 2020 to March 2021	

	Ambuja Cer	nent Four	ndation - Am	bujanagar				
	Details for programme wise expenditure for the year Oct. 2020 to March 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	8.26	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	
1	Women / Youth Development	5.55		5.00			10.55	
8	Skill and Enterprunership Development							
Ľ	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	
I	TOTAL	195.88	197.45	114.31	250.70	299.57	1057.91	

v It shall be ensured that during handling, transportation, storage there shall be no dust generated/spillages. The entire system of handling cement within the port complex shall be covered. Water spray systems shall be installed at appropriate locations where there could be possibility of fugitive dust emission.

- Transportation of cement is being done in well designed totally closed cement bulkers. Coal and other raw materials are being transported to cement plant through covered tippers. Photographs are enclosed as under
- Whereas at all the material transverse point efficient bag filters have been installed. Regular water sprinkling is being done in coal handling areas, Photographs are enclosed as under
- on no. of mechanized sweeping machine has been deployed for regular cleaning of the port area.

Compliance status of CRZ Clearance issued to Bulk Cement Terminal, Muldwarka Vide MoEF&CC Letter No. 11-73/2007-IA-III Dated 4th July, 2008



Compliance status of CRZ Clearance issued to Bulk Cement Terminal, Muldwarka Vide MoEF&CC Letter No. 11-73/2007-IA-III Dated 4th July, 2008

	vide Moeracc Letter No. 11-73/200	7 17	
iii	In case of deviation or alteration in the project including the	•	Point Noted & being followed.`
	implementing agencies, a fresh reference shall be made to this		
	ministry for modification in the clearance conditions or		
	imposition of new ones for ensuring environmental		
	protection. The project proponents shall be responsible for		
	implementing the suggested safeguard measures.		
iv	This Ministry reserves the right to revoke this clearance, if any	•	Point Noted.
	of the conditions stipulated are not complied with to the		
	satisfaction of this Ministry.		
V	This Ministry or any other competent authority may stipulate	•	Point noted, subjected to applicability and
	any other additional conditions subsequently, if deemed		validity of condition, if any.
	necessary, for environmental protection, which shall be		valuately of contained in a right
	complied with.		
vi	A copy of clearance letter shall be marked to the concerned		A copy of clearance letter has been marked to
VI	Panchayat/Local NGO, if any, from whom any	•	• •
			concern Panchayat/Local NGO.
	suggestion/representation has been received while processing		
	the proposal.		CDCD: II
vii	State Pollution Control Board shall display a copy of the	•	GPCB is the concern authority for the same.
	clearance letter at the Regional Office, District Industries		
	Centre and Collector's Office/Tehsildar's Office for 30 days.		
viii	The project proponent shall advertise at least in two local	•	Advertisement has been published in local
	newspapers widely circulated in the region around the project,		newspapers. Copy of advertisement has been
	one of which shall be in the vernacular language of the locality		already submitted to MoEF vide our submission
	concerned informing that the project has been accorded		on 25.12.2010 vide letter no.ACL/EMD/F-
	environmental clearance and copies of clearance letters are		16/2010/55921.
	available with the Tamil Nadu State Pollution Control Board		
	and may also be seen at website of the Ministry of		
	Environment & Forest at http://www.envfor.nic.in. The		
	advertisement shall be made within 7 days from the date of		
	issue of the clearance letter and copy of the same shall be		
	forwarded to the Regional Office of this Ministry at Bhopal.		
ix	The project proponents shall inform the Regional Office as	•	Point noted.
	well as the Ministry, the date of financial closure and final		
	approval of the project by the concerned authorities and the		
	date of start of Land Development Work.		
х	Separate clearance shall be obtained by project proponent for	•	There is no handling of any chemicals. Hence
^	handling and storage of these chemicals.		not applicable at present.
v:		 -	
xi	Any appeal against this environmental clearance shall lie with		Point Noted.
	the National Environment Appellate Authority, if preferred,		
	within a period of 30 days as prescribed under section 11 of the		
	National Environment Appellate Act.		Detail Marked
5	The above mentioned stipulations will be enforced among	•	Point Noted.
	others under the Water (Prevention and Control of Pollution)		
	Act, 1974, the Air (Prevention and Control of Pollution) Act,		
	1981, the Environment (Protection) Act, 1986, the Hazardous		
	Chemicals (Manufacturing, Storage and Import) Rules, 1989,		
	the Coastal Regulation Zone Notification, 1991 as amended		
	subsequently and the Public Liability Insurance Act, 1991 and		
	the Rules made there under from time to time. The project		
	proponents shall also ensure that the proposal complies with		
	the provisions of the approved Coastal Zone Management		
	Plan of Gujarat State and the Supreme Court's order dated		
	18th April, 1996 in the Writ petition No. 664 of 1993 to the		
	extent the same are applicable to this proposal.		
	11 F - F		