



### REGD. A/D

ACL/EMD/F-16/2024/ 2735

Date. November 20, 2024

To,

The Deputy Director general of forest (C),

Ministry of Environment, Forest and Climate Change (MoEF&CC), Integrated Regional Office, Gandhinagar, A-Wing – 407 & 409, "Aranya Bhavan", Near CH-3 circle, Sector-10A, Gandhinagar – 382010(Gujarat)

Sub.: 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 **(April'2024 to September'2024)** 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).

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:

- 1) The Central Pollution Control Board (CPCB) Parivesh Bhawan, Atmajyoti Ashram 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 Church Station Road, Junagadh.

Ambuja Cements Limited

Unit : Ambujanagar

Tehsil : Kodinar, Dist : Gir Somnath (Gujarat)

PO: Ambujanagar - 362715 Ph: +91 (02795) 237025, 237372

CIN: L26942GJ1981PLC004717

Registered Office; Adani Corporate House Shantigram, S. G. Highway Khodiyar, Ahmedabad – 382 421

Gujarat, India Ph +91 79-2555 5555

www.ambujacement.com

# MONITORING THE IMPLEMENTATION OF ENVIRONMENTAL SAFEGUARDS

Ministry of Environment, Forest and Climate Change Integrated Regional Office (Gujarat), Gandhinagar. Monitoring Report

Part-I

# DATA SHEET

01	Project type	:	Material Storage & Handling Facilities
02	Name of the project	:	(Captive Port)  Bulk Cement Terminal (Storage & Handling
	,		Facilities) at Muldwarka
03	Clearance letter(s) / OM no. and date	:	MoST Clearance no.PD/26017/4/98-PDZ (CRZ) Dated 13 <sup>th</sup> July 1998.
			CRZ Clearance NO. 11-73/2007-IA-III Dated 4 <sup>th</sup> July 2008.
04	Location	:	
	a) District(s)	;	Gir Somnath
	b) State(s)	:	Gujarat
	c) Latitude	•	20°45' 58" N
	d) Longitude	1	70°40′ 58″ 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
	<ul> <li>Address of Executive Project Engineer / Manager (with pin code / fax numbers)</li> </ul>		Sh. Vedang Mulani, (Head - BCT-Muldwarka) Village-Muldwarka, Taluka- Kodinar, District Gir Somnath, Pin: 362715 (Gujarat) Tel: 02795 – 221513, 220214 Fax – 02795 – 220213
06	Salient features		
	a) of the project	:	BCT- Bulk Cement Terminal is a captive port for storage and handling of cement, coal, gypsum, fly ash/slag, rubber scrap and furnace oil. It is 13 Kms, away from Ambujanagar Cement Plant.
2	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 maintain the efficiency and minimize the fugitive emissions.
07	Breakup of the project area.	;	
	a) Submergence area (forest & non-forest)	:	Not applicable
08	b) Others  Breakup of the project affected population with enumeration of those losing houses / dwelling units only agricultural land only, both dwelling units & agricultural land & landless labourers / artisan.		47.10 ha. Not applicable.
	a) SC, ST / Adivasis	:	Not applicable.
	b) Others	1	Not applicable.
09	Financial details		
	<ul> <li>a) Project cost as originally planned and subsequent revised estimates and the year of price reference.</li> </ul>		The total project cost was less than Rs. 137.50 Cr.
	<ul> <li>b) Allocation made for environmental management plans with item wise and year wise break-up.</li> </ul>	:	Please refer below

Expenditure incurred in Environment Management Plant - BCT - Muldwarka						Ambuja Coment Foundation - Ambujanagar											
	A. Capital Investment For Environmental Monitor	oring:				Details for programme wise e	penditure	for the yea	r April to S	ept. 2024							
No.	Particulars	Cost (in lacs)	-			THE THE PERSON OF THE PERSON O			-		-	(Rs. In lakh					
	Monitoring Equipments	40.14		1 1				1.1	** Funds								
2	Environment Laboratory	15.38					ACF - ACL	*Funds	from other	- 1	****Direct						
	Others (Monitoring Van, DG Sets, etc.)	10.00	1					received through	Donors / Denor	***People's	Funding to Communitie						
	TOTAL (in lacs INR)	65.52	Sr.No	Programme	·			Government	Agencies	Contribution	5	Total Exp					
В.	Requiring Expenditure For The Period Of April 24 to S	eptember'24		GUJARAT - Kodin 1 Water Resource N		ment & Drinking Water Projects											
No.	Particulars	Cost (in lacs)	1-	a.WaterResour			0.10	***************************************	3.82			3.					
	Greenbelt Development & Dust Suppression	2.00	$\vdash$	B.Drinking Wat Agriculture Deve		gramme int( Drip irrigation, Farm Forestry &	0.44					0.					
	Mainatance Of Pollution Control Equipment	4.00	1	2 Afforesation)			40.10		63.17		578.18	1081					
	Manpower Cost*	6.23		3 Better Cotton and 4 Krishi Vigyan Ken			5.06 2.61	105.22	298,47	223.24	245.86	772					
-				5 Health & Sanitati	on	5.0(g. 5.0.0)	13.46		0.30	8.70		22					
	HouseKeeping	12.34		6 Education Progra 7 Women / Youth E		inmant	7.64					10					
	Other Env. Protection (Environment Monitoring)	3.00		8 Skill and Enterpru	ınersh	ip Development Programme	48,47	2.12	34.85	13.03		98					
Ь	Environment Awareness *	1.00				Development Programme	28.50					28					
	TOTAL (in lacs INR)			Co-ordination & A		Istration Expenses	11.72					11					
	* Expenditure are common for All the Plant & N	Aines		TOTAL	TV-7000		168.42	107.34	400.61	644.90	824.04	2145					
	b) Benefit cost ratio	/ Internal	rat	e of	:	No separate ass	essme	ent mad	de for	this or	piect.						
	return and the year	ar of asse	ssm	ent.							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
	(c) includes the cost				100	Not applicable.					104145-1145						
	management as si				:40:	moc applicable.											
	d) Whether	IOVVII III LI	ie o	uove.													
	7.7		-														
	e) Actual expenditure	incurred	on	the	:	Rs. 138.25 Cr.											
	project so far.	-				n v											
	f) Actual expenditure i	ncurred o	n th	ie		Rs.18.5492Cr.	ts.18.5492Cr.										
	environmental mana	gement p	lans	s so far.													
10	Forest land requirement.																
		·			•				-								
	a) The status of appro					The project area	does	not co	mpris	e any fo	orest, h	ence					
	forest land for nor	i-forestry	use			not applicable.											
	b) The status of clearing	ng felling				Not applicable.											
+1	b) The status of com	pensatory	,	.,	:	Not applicable.											
	afforestation, if an						•.										
	c) Comments on		viah	ility &	:	Not applicable											
	The production was a series			pensatory	38.	Mor applicable											
									×								
	afforestation prog			e light of		i e											
-	actual field experie																
11	The status of clear felling				:	Not applicable											
	(such as submergence																
	approach roads), if a	ny with	qua	entitative													
	information.																
12	Status of construction.		-	~~~													
	1 2 2 1 5 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5	mach /A-		20d /	-	1007											
	a) Date of commence	ment (Aci	.ual	aua / or	,	1993											
	planned)																
	b) Date of completion	(Actual a	nd	/ or		1993 (Ist Phase	1 190	7 (IInd	Phase	1		7. 75					
	planned).	. (			.*	1555 (1 111030	,, 100	, , , (ii	111030	.)							
13	Reasons for the delay if	the ecolor	t ic	wat to	-	Not applicable			-		·	re unit					
כו	start.	the projet	,L 13	yerto	•	Not applicable											
1.4	1								L		~						
14	Dates of site visits				÷					-1							
	<ul> <li>a) The dates on wh</li> </ul>				:	12.10.10 to 13.	10.10	by Dr.	A. Me	ehrotra	)						
	monitored by tl	ne Region	nal I	Office on		Regional Offic											
	previous occasion			3400		3.5	-,	- F									
	b) Date of site visit			itorino	÷	12.10.10 to 13	10.10	1		-A-1							
	report	. 101 (1113 1	1011	, corning		12,10,10 (0 13	.10.10	,									
15		dooss				Links .											
15	Details of correspond					Half yearly con	npliar	ice sta	tus re	port is	being						
	authorities for obtain					regularly subm						n					
	information on status					dated 15.05.20											
	safeguards other than t	he routin	e le	etters for		16/2024/2654					×						
	logistic support for site	dadha\					,										



# 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	er no. PD/26017/4/98-PDZ (CRZ) dated 13/07/1998)  Compliance Status
2 (i)	All construction design/drawing relating to construction activities must have the approval of the concerned state govt. Department/Agencies. Ground water should not be tapped for construction activities.	<ul> <li>Point noted and complied.</li> <li>No ground water was tapped during construction activities.</li> <li>NOC from CGWA obtained for use of ground water use of a tune of 500 KLD only vide CGWA NOC No CGWA/NOC/IND/ORIG/2021 /10893(Note: We have applied for CGWA existing NOC renewal on dated 10.10.2023 and now NOC Renewal Application is under deemed)</li> </ul>
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.	<ul> <li>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.</li> <li>We had provided the desired provisions during construction phase to construction laborers.</li> </ul>
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.	<ul> <li>Point noted &amp; 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.</li> </ul>
2 (v)	To meet any emergency situation, adequate foam containers should be kept ready with supporting fire fighting system and water pipeline.	<ul> <li>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.</li> </ul>
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.	<ul> <li>Complied.</li> <li>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</li> </ul>
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.	<ul> <li>Complied.</li> <li>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 - Karanj, 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.</li> </ul>
2 (viii)	To prevent discharge of sewage and other liquid wastes including ballast in to marine environment, adequate system for collection, treatment and disposal of liquid wastes must be provided to the satisfaction of Gujarat Pollution Control Board.	Complied.     No industrial liquid effluent is generated from plant premises. Only negligible amount of domestic sewage generated, 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	• Complied.

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)

	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.		High noise areas have been identified & earmarked. Proper enclosures have been provided in high noise areas. Also applicable personnel protective equipments are being provided 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.		Point noted and being complied. No effluent in generated from the premises. We are complying with the standard laid down by the competent authority viz GPCB, Gandhinagar for emission from various stacks. No solid waste generated from 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.	•	Complied.  A full-fledge Environmental Management Dept. with qualified staff is established along with well-equipped mobile monitoring van and Environmental Laboratory for analysis of air, water and waste water samples. we had engaged third party for monitoring of various parameter laid by GPCB. Ambient air quality is being monitored regularly at identified locations (03 nos. AAQM stations). Stack & ambient air quality monitoring reports are being regularly submitted to concern authority. April'2024 to Setember-2024 Reports is enclosed as under

operational equipments The record proper ana any, for ma limits to Environmen monitoring conditions a	with and mote and the lysis and intaining the Re the st	adequatifie van for data shorection the levingional rests, in levinger to the	e labor for collect nould be ve meas els withi Office Shopal,	ratory cting air c submit sures rec in the pr of Min which	facilities, samples. ted with quired, if escribed istry of will be	<ul> <li>A full-fledge Environmental Management Dept. wi qualified staff is established along with well-equipper mobile monitoring van and Environmental Laboratory from analysis of air, water and waste water samples. we have engaged third party for monitoring of various parametrial by GPCB. Ambient air quality is being monitoring regularly at identified locations (03 nos. AAQM stations) Stack &amp; ambient air quality monitoring reports are being regularly submitted to concern authority. April'2024 Setember-2024 Reports is enclosed as under</li> </ul>							uipped ory for ve had ameter nitored tions).
	Ambie	nt Air	Qualit	y Mon	itoring	Resu	Its (A	pril'24	-Septe	mber'	24)		
			Ave	rage Ar				ionitori					
Month		ADM B	uilding		At	Loadi	ng Po	int	Mu	ildwarl	ka Villa	ige	
Pionen	PM2.5	PM10	S02	NOx	PM2.5	PM10	SO2	NOx	PM2.5	PM10	S02	NOx	
	(µg/m3)	(µg/m3)	(µg/m3)			(µg/m3)	-		-	(µg/m3)	(µg/m3)	(µg/m3)	
Apr-24	32.93	60.06	19.63	37.18	32.88	59.89	19.45		33.54	59.48	18.86	33.06	
May-24	34.00	59.55	20.63	33.68	34.20	59.48	20.38		32.45	60.35	20.03	32.03	
Jun-24	30.54	52.05	15.78	22.34	31.00	48.91	15.35	22.18	29.62	50.55	15.93	22.65	
Jul-24	17.20	36.03	12.26	17.03	16.30	35.35	12.48	16.84	15.86	35.99	11.49	16.41	
Aug-24	18.53	39.53	12.16	20.49	18.13	38.54	12.18	18.98	20.41	40.41	12.05	20.45	
Sep-24	20.59	43.84	13.69	20.71	20.81	43.24	14.30	20.64	20.84	44.46	14.58	21.35	
Average	25.63	48.51	15.69	25.24	25.55	47.57	15.69	24.38	25.45	48.54	15.49	24.32	
			Stack I	Monitorin	a Results	(April 20	24 - Ser	tember 20	(24)				
			a de la constanta de la consta			Stack att				A section of the sect	A STATE OF THE PARTY OF THE PAR	<del>Verson i Proj</del>	
Month		DG S (1250				DG S	DG Set- 2 DG Set- 3 (1250 KVA) (250 KVA)						
	PM (mg/Nn			Юх (ppm)	PM (mg/Nm	3) 502 (	(ppm)	NOx (ppm)	PM (mg/Nn	13) 502 (	(ppm) P	Юх (ppm)	
Apr-24	*			*	*		*	*	*	*		*	
May-24	*			*	*		*	*	the state of the s		*	*	
Jun-24	*	,		*	*		*	*	the state of the state of		*	*	
Jul-24	*			*	*		*	*	*		*		
Aug-24 Sep-24	*			*	*		*	*			*	*	
Average	*			*	*		*	*	*		*	*	
Average					L				L				]
Necessary system mus	st be prov	ided at s	trategic	locations	5.			omplied.				Mine to the Control of the	-13-2-12-
Stand by D power supp							• C	omplied.					
power supply to the pump house and the fire fighting system.  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.  **Complied.**  The annual maintenance contract has been given to third party for inspection, maintenance & control or the fire protection systems. Third party safety audit is also being carried out regularly. Insurance plant is covered under PLI Act.									ntrol of y audit				
Full suppo Ministry of during insp the project plans include	Environm ection of propone ding actio	the pronts by for taken	orests Riject for urnishing report or	egional ( monitori g full de n mitigati	Office at ing purpo tails and ive measu	Bhopal eses by action eres.	• F d E P	omplied.  ull suppouring the  nvironmer  roject was  ffice, Bho	e visit nt & For s monitor	of officest, CP ed by <b>Dr</b>	cer from CB as . A. Meh	n Minisi well as i <b>rotra (Re</b>	try of GPCB.
Adequate f be made safeguard r	for impl	ementat	, year w ion of	ise and the ab	item wise ove mer	e, must ntioned	• D	omplied. etails of	capital	and rec	urring e	xpenditu	ire for

2 (xii)

(xiii) 2 (xiv)

2 (xv)

2 (xvi)

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)

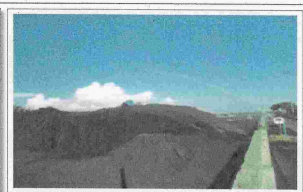
Expend	liture incurred in Environment Management Plant - I	BCT - Muldwarka			Ambuja Cemen	t Foundat	ion - Ambuja	nagar			
A. Capital Investment For Environmental Monitoring:				Details fo	ir programme wise e	monditur	o for the year	Anril to S	ont 2024		
. No.	Particulars	Cost (in lacs)						a contract and a			(Rs. in lakhs
1	Monitoring Equipments	40.14		- 1				and Funds			
2	Environment Laboratory	15.38				ACF - ACL	*Funds	from other		****Direct	
-	Others (Monitoring Van, DG Sets, etc.)	10.00				1351	received through	Donors / Donor	***People's	Funding to Communitie	
	TOTAL (in lacs INR)	65.52	Sr,N	lo Programme			Government		Contribution	S	Total Exp.
p. n			_	GUIARAT - Kodinar							
-	legurring Expenditure For The Period Of April 24 to S		-	Water Resource Mangement & Drin     a.Water Resource Deviopment	iking Water Projects	0.10		3.82			3.5
. No.	Particulars	Cost (in lacs)		B.Drinking Water Programme		0.44		3.00			0.4
1	Greenbelt Development & Dust Suppression	2.00		Agriculture Development (Drip irri 2 Afforesation)	gation, Farm Forestry &	40.10		63.17	700.00	F70.10	
2	Mainatance Of Pollution Control Equipment	4.00	H	3 Better Cotton and others		5.06		298.47		578.18 245.86	1081.3
3	Manpower Cost*	6.23		4 Krishi Vigyan Kendra (KVK) - Agricu	lture	2.61	105.22				107.5
4	HouseKeeping	12.34	-	5 Health & Sanitation 6 Education Programme	Peril Commission	13.46		0.30	8.70		22.4
-	Other Env. Protection (Environment Monitoring)	3.00		7 Women / Youth Development		10.82					10.8
	Environment Awareness *	1.00	1	8 Skill and Enterprunership Develop		48.47	2.12	34.85	13.03		98.4
0			+	9 Integrated Community Developme 10 Co-ordination & Administration Ex		28.50		-			28.5
-	TOTAL (in lacs INR)	28.57		11 Capital Expenditure	711022						0.0
2	* Expenditure are common for All the Plant & N No other POL product save I	THE RESERVE THE PARTY OF THE PA		TOTAL		168.42	107.34	400.61	644.90	824.04	2145.
2 (xix)	India, Ministry of Petroleum The clearance of the Chief shall be obtained before con	Controller	of I	Explosives (CCO&E)	Complied.     While commissioning of project necessar permissions have been obtained from Explosiv Department, Nagpur.						
2 (xx)	The promoters shall ensure shall be undertaken within outer periphery of the Gir Wi	10 Kms. lin	ear	distance from the							
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.										- 181 - E. W.	
4	The Ministry reserves the conditions stipulated are no of the Ministry.	right to rev t implemen	ok ted	e clearance, if the to the satisfaction	<ul><li>Point r</li></ul>	noted.					
					• Point r	noted	and com	nplied.			

\*\*\*\*



SN.		EF&CC Letter No. 11-			46 4-141			Status		
	A. Specific Condition					Comp	manice	Status		
i	All the conditions a the Gujarat Pollutio letter No. PCC	and measures stipulated be n Control Board vide thei CA/JNG-27/31529, date strictly implemented,	ir							
11	Mangrove plantation 100 ha in consultation 100 ha in consultation project proponent site. A detailed plan be provided to this from the date of reconstruction.	e d or e	Many 100 Olpa Comp imple plant comp many subm 16/20 Phot subm subm	hecta d, C mission ement tation oleted groves nitted 010/59 ograpi nitted nission	res are district n from ling a proje in 100 plan to Mol 5921 da hs of m to y dated	-Sura -Sura (GEC), gency ect. For ha. Are hatation EF vide sted 25. hangrov	llage - Gan for lantatic ea. Stat has letter   12.2010 es plan ood of 6.2012	us report of the been already no. ACL/EMD/F-		
111		that the project activitiente fishing and movement of munities.		comr havir	munity ng 80	v. Fishe O mete	erman ers bre	impa also be ak wat ements.	nefited due to er, which helps	
iV	The project propon up-liftment measure providing necessar drinking water, repai	y S Founda	polic work of su . com	y, Anting in arround munity bundin	nbuja ( nearby ding co devel g areas	Cement village mmunil opment is enc	Found s for so sy. A del	al responsibility lation (ACF) is locial up-liftment tail about ACF & done by ACF in sunder.		
	Sr.No Progra	anne RAT - Kodinar	ACF - ACI	"Funds received through Government	** Funds from other Donors / Donor Agencies	***People's Contribution	****Direct Funding to Communitie	Total Exp.		
	1 Water a.W B.D	Resource Mangement & Drinking Water Projects aterResource Devlopment rinking Water Programme alture Development( Drip Irrigation, Fam Forestry &	0.10		3.82			3.92 0.44		
	4 Krishi 5 Healti 6 Educa 7 Wome 8 Skill a 9 Integr 10 Co-orc 11 Capita	r Cotton and others Vigyan Kendra (KVK) - Agriculture  & Sanitation tion Programme en / Youth Development nd Enterprunership Development Programme ated Community Development Programme dination & Administration Expenses	40.10 5.00 2.61 13.40 7.64 10.83 48.43 28.50 11.21	105.22	0.30 34.85	8.70 13.03	245.86	1081.38 772.63 107.83 22.46 7.64 10.82 98.47 28.50 11.22 0.00		
V	transportation, stora generated/spillages, handling cement will be covered. Water installed at appropr	ed that during handling age there shall be no dus The entire system o thin the port complex sha spray systems shall b iate locations where ther of fugitive dust emission.	t f II e	Trans desig and to c Phot Wher effic wate areas	sporta gned other cemen ograp reas a ient bar sprin s, Phot o. of	tion of totally raw much plan his are eat all tag filter his ling in tograph mecha	cemer closed aterials through the mars have so being a sare endized s	cemen are be ugh cod as und terial to been in done inclosed sweepin	ng done in well t bulkers. Coal ing transported byered tippers. der ransverse point stalled. Regular n coal handling as under g machine has sing of the port	

# Water Sprinkling in Coal handling Area at BCT Tippers duly covered through hydraulic device



ered through hydraulic device Cement Bulkers to transport cement from Plant to BCT Muldwarka





ļ.,			
vi	Arrangement for treatment of liquid effluents shall be made so as to ensure that the untreated effluents are not allowed to be discharged into the sea/marine water.	•	No industrial liquid effluents are generated from plant premises. Only negligible amount of domestic sewage generated, which is being disposed off through septic tank.
vii	All constructions, handling and storage of products in the Coastal Regulation Zone area shall be undertaken in accordance with the Coastal Regulation Zone area.	•	Point noted and being complied.
viii	No other products other than the cement and non- hazardous raw material required for manufacture of cement shall be handled, stored or transported in the Coastal Regulation Zone area.	•	Point noted and being complied. We are only handling, storing and transporting cement and no hazardous material.
B. Ge	neral Conditions:		
	A separate Environmental Management Cell with suitably qualified staff to carry out various environment related functions shall be set up under the charge of Senior Executive who will report directly to the Chief Executive of the Company.	•	A well established Environmental Management Division (EMD) with suitable qualified personnel is existing. Head of environmental management cell directly report to the Unit Head of the organization. EMD organization chart is enclosed as under:



			Organisation chart
		1	
-	*		Chief Manufacturing Officer / Unit Head  Head - Environment  Ast.Manager Environment  Officer(Env.)
ii	The project will be monitored by this Ministry's Regional Office at Bhopal. Full support shall be extended to the officers of this Ministry's Regional Office at Bhopal and the officers of the Central and State Pollution Control Boards by the project proponents during the inspection for monitoring purposes by furnishing full details and action plans including the action taken reports in respect of mitigative measures and other environmental protection activities.	•	Point noted, Full support and cooperation is being extended during the visit of officer from Ministry of Environment & Forest, CPCB as well as GPCB. Project was monitored by <b>Dr. A. Mehrotra (Regional Office, Bhopal)</b> during 12.10.10 to 13.10.10.
iii	In case of deviation or alteration in the project including the 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.	0	Point Noted & being followed. `
iv	This Ministry reserves the right to revoke this clearance, if any of the conditions stipulated are not complied with to the satisfaction of this Ministry.	•	Point Noted.
V	This Ministry or any other competent authority may stipulate any other additional conditions subsequently, if deemed necessary, for environmental protection, which shall be complied with.	6	Point noted, subjected to applicability and validity of condition, if any.
Vi	A copy of clearance letter shall be marked to the concerned Panchayat/Local NGO, if any, from whom any suggestion/representation has been received while processing the proposal.	•	A copy of clearance letter has been marked to concern Panchayat/Local NGO.
vii	State Pollution Control Board shall display a copy of the clearance letter at the Regional Office, District Industries Centre and Collector's Office/Tehsildar's Office for 30 days.		GPCB is the concern authority for the same.
viii	The project proponent shall advertise at least in two local newspapers widely circulated in the region around the project, one of which shall be in the vernacular language of the locality concerned informing that the project has been accorded environmental clearance and copies of clearance	•	Advertisement has been published in local newspapers. Copy of advertisement has been already submitted to MoEF vide our submission on 25.12.2010 vide letter no. ACL/EMD/F-16/2010/55921.
¥	letters are 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 well as the Ministry, the date of financial		Point noted.

	closure and final approval of the project by the		
	concerned authorities and the date of start of Land Development Work.		i i
X	Separate clearance shall be obtained by project proponent for handling and storage of these chemicals.	•	There is no handling of any chemicals, Hence not applicable at present.
xi	Any appeal against this environmental clearance shall lie with the National Environment Appellate Authority, if preferred, within a period of 30 days as prescribed under section 11 of the National	•	Point Noted.
	Environment Appellate Act.		
5	The above mentioned stipulations will be enforced among 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.		Point Noted.

\*\*\*\*\*

