CIN No. : L26943RJ1979PLC001935

Phone : 01509-663803 Toll Free : 1800 180 6003 / 6004

Fax

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50 900,



#### **BANGUR CEMENT UNIT**

#### (A UNIT OF SHREE CEMENT LTD.)

Near N.H.No.62, Village-Rohi, Udaipur-Udasar, Tehsil-Suratgarh-335804, Distt.-Sriganganagar (Raj.) India

BCU/Suratgarh/MoEF&CC/2019-2020/

CIN No.: L26943RJ1979PLC001935

To

Date-24.11.2020

The Addl. Principal Chief Conservator of Forest (C), Ministry of Environment, Forest & Climate Change Regional Office (Central Zone), Kendriya Bhawan 5<sup>th</sup> Floor Sector, 'H' ALIGANJ, Lucknow (U.P.), Pin-226020

Subject- Regarding half yearly Compliance report (April-2020 to Sept-2020) of the Environmental Clearance Letter of Bangur Cement Unit (A Unit of Shree Cement Limited) (Cement, 5.5 Million TPA)near Village-Rohi, Udepur,-Udasar, Tehsil-Suratgarh, District-Sri Ganganagar, Rajasthan.

Ref: - Environmental Clearance letter no.F1.(4)SEIAA/SEAC-Raj/Sectt/Project/Cat.7(d) B1(15230)/16-17 dated 22/11/2017.

Dear Sir,

With reference to the above subject matter, we are submitting herewith point wise Compliance Report of above environmental clearance letter of Bangur Cement Unit (A Unit of Shree Cement Limited) (Cement, 5.5 Million TPA)near Village-Rohi, Udepur,-Udasar, Tehsil-Suratgarh, District-Sri Ganganagar, Rajasthan.

This is for your kind information please

Thanking you Yours faithfully,

For Bangur Cement Unit (A Unit of Shree Cement Limited)

X (Arun Agarwal)

GM (Unit In-charge)

Encl: As above

1. The Member Secretary, State Environmental impact Assessment Authority (SEIAA), Department of Environment, Govt. of Rajasthan, Room No. 5221, Main Building, Govt. Secretariat, Jaipur, Rajasthan - 302004

2. The Zonal Officer, Central Pollution Control Board, Zonal Office (Central) 3<sup>rd</sup> Floor, Sahkar Bhawan North T.T. Nagar, Bhopal-462003.

3. The Member Secretary, Rajasthan State Pollution Control Board, 4, Institutional Area, Jhalana Doongri, Jaipur, Rajasthan, 302004.

**BEAWAR OFFICE**: Bangur Nagar, Post Box No. 33, Beawar 305 901 (Raj.) Phone: 01462 228101-6, Fax: 01462 228117 / 119

JAIPUR OFFICE: SB-187, Opp. Rajasthan University, Bapu Nagar, JLN Marg, Jaipur-302015

Phone: 0141-4241000, 4241200, 4241204, Fax: 0141-4241219

NEW DELHI OFFICE: 122-123, Hans Bhawan, 1, Bahadurshah Zafar Marg, New Delhi 110 002

Phone: 011 23370828, 23379218, 23370776, Fax: 011 23370499

CORP. OFFICE: 21, Strand Road, Kolkata 700 001 Phone: 033-22309601-5 Fax: 033 22434226

#### BANGUR CEMENT UNIT (A UNIT OF SHREE CEMENT LIMITED) Village-Rohi, Udaipur-Udasar,

#### Tehsil -Suratgarh, District -Sri Ganganagar, (Rajasthan) COMPLIANCE STATUS OF ENVIRONMENT CLEARANCE LETTER No. F1.(4) SEIAA/SEAC-Raj/Sectt/Project/Cat.7 (d) B1 (15230)/16-17 dated-

22/	11	12	0	1	7

Sr. No.	PART A: SPECIFIC CONDITIONS		сомі	PLIANCE STATUS	
1. 1	CONSTRUCTION PHASE  The production capacity of the industry is 5.5 Millian TPA cement.	The Production capacity as per CTO is 4.5 MTPA. Consent to operarissued vide file no. G (CPM)/ 1000/3944 (1)/2017-2018/ 9381-9383 dated 07 Feb, 2018.  The same is enclosed as <b>Annexure-I</b>			. Consent to operate 8/ 9381-9383 dated 07 <sup>th</sup>
2	The Water Requirement for the project shall not exceed 200 KLD. The water will be obtained from ground water supply. No ground water extraction shall be permitted without prior permission of CGWA.	The Water Requir NOC for water ab: Water Authority v July, 2018. We have applied for	ement for the straction of 2 ide letter CGV or renewal of	ne project is not ex oo KLD has been iss NA/NOC/IND/ORIG/2 NOC and receipt en	ceeding 200 KLD. The ued by Central Ground 018/3853 dated on 30 <sup>th</sup> closed as <b>Annexure-II</b>
	The PP shall achieve the stack emission standards and ambient air standards as notified under EP Rules 1986.	Ambient air and s notification of EP month		Monitored value (mg/ Nm3)	Average Opacity Meter (mg/Nm3)
3		April-20 May-20 Jun-20 July-20 Aug-20	Cement Mill Stack attach with bag-	23.12 22.46 20.18 19.18 20.14	22.72 22.14 20.28 18.42 19.24
4	The height of the stack for disbursement of the process emissions shall not be less than	Sept-20 Ambient Air Resul The height of Stace		s Annexure-III from the ground lev	18.84 rel.
5	30 mtrs from ground level.  The PP shall operate the unit with prior Consent to Establish and Consent to Operate under the provisions of Water (Prevention & Control of Pollution)' Act' 74 and Air (Prevention & Control of Pollution) Act' 81.	The Consent to Establish (CTE) & Consent to Operate (CTO) has be issued by RSPCB (Rajasthan State Pollution Control Board), Rajast Details as under:  Consent to Establish issued vide file no. G (CPM)/ 1000/3944 (1)/2			rol Board), Rajasthan. M)/ 1000/3944 (1)/2017- as <b>Annexure-IV</b> ) M)/ 1000/3944 (1)/2017-
6	The particulate matter and gaseous emissions (SOx, NOx, CO, CO2, etc) from various processes/units/storages shall conform to the standards prescribed by the RPCB/CPCB or under the Environment (Protection) Rules' 86 from time to time.	The unit is clinker CO2, etc) generat generated during monitored and the	grinding unit ed by the plag g the opera le result are der the Enviro	, no any gaseous em ant. Only particulate ation. The particul within standards pro onment (Protection)	matters emissions are matters emissions are late matter regularly escribed norms by the Rules' 86 from time to
7	That the grant of this E.C. is issued from the environmental angle only, and does not absolve the project proponent the other statutory obligations prescribed under any other law or any other instrument in force. The sole and complete responsibility, to comply with the conditions laid down in all other laws for the time-being in force, rests with the industry / unit / project proponent.	Noted.			

	Any appeal against this environmental clearance shall lie with the National Green Tribunal, if preferred. within a period of 30 days as prescribed under section 16 of the National Green Tribunal Act, 2010  At no time, the emissions shall go beyond	
8	the prescribed standards. In the event of failure of any Pollution control system adopted by the unit, the unit shall immediately put off operation and shall not restart until the control measures arc rectified to achieve the desired efficiency.	If emissions shall go beyond prescribed standards, the operation will be put off automatically. The operation will start after rectification and after the desired efficiency of pollution control system.
9	An amount of Rs 2.5 Lacs per year should be used for housing of labor within the site with all necessary infrastructure and facilities such as health facility, sanitation facility, and fuel for cooking, along with safe drinking water, medical camps, and toilets for women, crèche for infants.	The facilities for labor i.e. rest shelter, Health facility, sanitation facility, fuel for cooking, drinking water, time to time medical camp & toilets for women, crèche for infants etc. are provided.
10	The PP shall install adequate dust collection and extraction system to control fugitive dust emissions at loading/unloading points and at all the transfer points. For source emission control, bag filters shall be provided on clinker hopper, cement silo, fly ash silo, elevator; packer; cement transport equipment etc which will also contribute to reduce fugitive emissions. The fugitive emissions during loading and unloading shall be suitably controlled. Fugitive dust emissions from ball mill and storage areas shall be collected in bag filters and recycled back to the process. Storage of raw material shall be in closed roof sheds. Water sprinkling arrangement shall be made in the raw material stock yard and cement bag loading areas.	<ul> <li>All preventive measures have been implemented to control fugitive emissions.</li> <li>The Bag House &amp; Bag Filters have been installed at all material transfer points, clinker hopper, cement silo, fly ash silo, elevator, packer &amp; other fugitive emission point for dust collection &amp; extraction.</li> <li>The fugitive emissions have been under control near loading &amp; unloading</li> <li>The transportation of Raw material &amp; finished product done by covered vehicles.</li> <li>Collected fugitive dust by the bag filters is recycled back to process.</li> <li>All raw material stored in covered sheds.</li> <li>The water sprinkling system installed in the raw material stock yard and cement bag loading areas.</li> </ul>
11	Ambient air quality monitoring stations shall be set up in consultation with RPCB in the down wind direction as well as where maximum ground level concentration of PM10& PM2.5, SOx, NOx, CO, CO2, are anticipated.	Ambient Air quality monitoring stations have been set up in consultation with RSPCB. Total three numbers of monitoring stations have been installed at down wind direction & maximum ground level concentration of PM10& PM2.5, SOx, NOx, are measured.
12	Air emission sampling facilities shall be provided for the emissions monitoring as per the Central Pollution Control Board guidelines, in consultation with RPCB.	Air emission sampling facilities have been provided for the emissions monitoring as per the Central Pollution Control Board guidelines, in consultation with RSPCB.
13	Data on ambient air quality and emissions shall be submitted to RPCB once in six months carried out by MOEF/NABL/CPCB/Government approved lab.	The monitoring is being carried out by in-house and NABL approved lab.  Data is being continuously submitted to RSPCB.
14	Construction activity in areas that requires Wild Life Clearance(if any ) should be taken up only after obtaining Wild Life Clearance from NBWL	Not Applicable.
15	The E.C. is subjected to the specific condition that the PP shall obtain prior	Not Applicable.

	clearance form forestry and wild life angle including clearance from standing committee of National Board of Wild Life as applicable. It is further categorically stated that grant of EC does not necessary implies that forestry and wild Life clearance shall be granted to the project and that proposals for forestry and wild Life clearance will be considered by the respective authorities on their merits and decision taken. The investment made in the project, if any based on EC so granted, in PP and MOEF shall not be responsible in this regard in any manner.	
16	The Company shall provide stacks of adequate height to the 2/3 nos. of D.G. Sets of 1250 kVA(1*1000 /2*500KVAand 1 of 250 KVA) along with acoustic enclosures for noise control as per CPCB guidelines. The DG Sets shall comply with the norms notified under Environment (Protection) Act, 1986.	The unit shall be provided adequate height of stacks of DG sets along with acoustic enclosures for noise control as per CPCB guideline.
17	Fugitive dust emissions shall be controlled as per relevant guidelines issued by CPCB.	As per CPCB guidelines following preventive measures have been taken to control fugitive emissions:  Bag house have been provided with Cement Mill.  Enclosures have been provided for unloading & loading operations.  The transportation of Raw material & finished product done by covered vehicles.  Bag Filters have been installed at transfer points.  All the roads inside the plant premises have been concreted.  Regular sweeping of all the roads have been done by vacuum sweeping machine.  Collected fugitive dust by the bag filters is recycled back to process.  The packing machine has been equipped with dust extraction arrangement. Dust has been captured in bag filters.  Regular monitoring has been done for control the fugitive dust emission (emission report enclosed as Annexure-VI).
18	The PP shall provide separate drainage and outlets for the management of storm water.	The separate drainage & outlets have been provided for management of storm water.
19	Handling, manufacture, storage and transportation of hazardous chemicals shall be in accordance with the Manufacture, Storage and Import of Hazardous Chemicals Rules, 1989 (amended till date).	No hazardous chemicals used in plant except in laboratory for testing purpose.
20	The PP shall take adequate measures for the control of noise so as to keep the noise levels below 85 dB(A) in the work environment. Persons working near the machines should be provided with well-designed ear muffs/plugs and other personnel protective equipment.	Adequate measures have been provided to control the work environment noise level below the prescribed standards (85 dB (A)). Workplace noise level data enclosed as Annexure-VI.
21	Suitable alarm system and standard procedure for transmitting the information on the occurrence of an accident to the proper focal point shall be established.	Complied
22	Efforts shall be made to increase green belt all around the premises. Native plant	Plantation and green development work is under progress. We have planted total 3849 Plants and area covered 52775 m2 which is 17.16% of

	species shall he selected for this purpose in consultation with the local Forest	the to	tal area.	
	Department A green belt development			
	plan be prepared and implemented so as to			
	cover at least 33% area of the plot size.			
	A qualified person in the field of			
	environment or separate Environmental			
	Management Cell shall be established to			
23	implement and carry out various functions	Comp	lied	
	is set up under the control of a Senior			~ /
	Executive who will report directly to the			** · · ·
	head of the project.  As envisaged under the Environmental			
	Management Plan, the PP shall earmark an		wise recurring expenditure on EMP	
	amount of Rs. 8.00 Crores towards initial		ils of Regional Office regularly. Expend	diture incurred for the year of
	capital cost and Rs. 40 Lacs towards annual	Period	April, 2020-Sep.2020 is given below-:	
	recurring cost of implementing the	S.	Heads	Period April, 2020-Sep.2020
	Environmental Protection Measures. The	No.	* 	(Cost in Lac)
24	funds earmarked for the environmental	1	Dust Collectors Maintenance	21.07
	protection measures shall be kept in	2	Horticulture & Water spray	2.59
	separate account and shall not be diverted		Housekeeping, and Civil Work	61.54
	for other purposes and year wise	3		
	expenditure shall be reported to RPCB	4	Environment Monitoring & Cal.	0.42
	under the rules prescribed for		Total	85.44
	environmental audit.  Implementation of the environmental			
25	harvesting etc. along with socio economic measures like group insurance, free medical facilities, ESI/EPF facilities to the employees- as envisaged under the Environmental Management Plan; details are to be submitted to the Rajasthan Pollution Control Board, at the time of applying for consent to establish/operate.		nvironmental safeguards like firefight een provided in plant premises. All f medical facilities and ESI/EPF facilit byees as envisaged under the Environn	acilities like group insurance, ties have been provided to
26	As committed the PP shall earmark an initial amount of Rs. 1062.5 Lacs for implementing various activities under CSR action plan. The activities would include proposed Drinking Water facilities', providing Toilets & Urinals and First aid facility in Schools, and maintenance of these facilities. Item wise break up in this regard may be submitted to RPCB at the time of applying for CTE.	variou 2019. • E • H • C	Rs. 1062.5 lacs earmarked for CSR as CSR initiatives are been implemented. The CSR initiatives under taken various ducation Promotion Programmes ealth & Family Welfare Programmes ontribution in Religious ocial Programmes ommunity Infrastructure Developmen	ed starting from financial 2018- s activities
27	The PP shall ensure that, the EC letter as well as the status of compliance of EC conditions and the monitoring data are placed on company's website and displayed at the project site.	moni	tter as well as the status of complia toring data are placed on .shreecement.in and displayed at site.	nce of EC conditions and the company's website at
28	Six monthly compliance status reports on project along with implementation of environmental measures shall be submitted to MoEF, Regional Office, Lucknow, SEIAA, and Rajasthan State Pollution Control Board.	imple	monthly compliance status repor mentation of environmental measure anal Office, Lucknow, SEIAA, and Raja d.	es will be submitted to MoEF,
29	All the other statutory clearances such as the approvals for storage of diesel from the Chief Controller of Explosives, Fire		olied. pproval for storage of diesel from Chi oval from fire department have been to	

	department, Civil Aviation Department, Forest Conservation Act, 1980 and Wildlife (protection) Act, 1972 etc. shall be obtained, as may be applicable, by PP from the competent authority.	The Forest Conservation Act, 1980 and wildlife protection Act, 1972 are not applicable because there is no any forest land and no any wildlife provision falls under plant core & buffer zone area.
30	The PP shall ensure advertising in at least two local newspapers widely circulated in the region, one of which shall be in vernacular language that, the project has been accorded environmental clearance and copies of the clearance letters are available with SEIAA, Rajasthan and the Rajasthan State Pollution Control Board and may also be seen on the website of the Board at www.rpcb.nic.in. The advertisement shall be made within 7(seven) days from the date of issue of the environmental clearance and a copy shall also be forwarded to the SEIAA, Rajasthan and Regional Office, Jaipur(S) of the Board.	We have informed the public that the project has been accorded the environmental clearance by the Ministry of Environment and Forest, Govt. of India by giving advertisement in two local news papers namely Rajasthan Patrika & Dainik Bhaskar dated on 26/11/2017 & 27/11/2017 and a copy of the same have been submitted to the SEIAA, Rajasthan and Regional Office, Jaipur(S) of the Board.
31	These stipulations would also be enforced amongst the others under the provisions of Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, the Public Liability (Insurance) Act, 1991 and EIA Notification' 06.	Noted
32	Environment clearance is subject to final order of the Honb'le Supreme Court of India in the matter of Goa Foundation Vs. Union of India in Writ Petition(Civil) No. 460 of the year 100-1 as . may be applicable to this project.	Noted.
33	The SEIAA, Rajasthan reserves the right to add new conditions, modify/annual any of the stipulated conditions and/or to revoke the clearance if implementation of any of the condition stipulated by SEIAA, Rajasthan or any other competent authorities is not satisfactory.	
II	OPERATION PHASE	
1	An independent expert shall certify the installation of the Sewage Treatment Plants (STP) and a report in this regard shall be submitted to the RPCB, before the project is commissioned for operation. Discharge of treated sewage shall conform to the norms & standards of the Rajasthan State Pollution Control Board.	treatment of domestic waste water. The parameters of treated water are within the norms & standard. Treated water used for plantation & greenbelt development. The Report of water quality are enclosed as Annexure- V.
2	Adequate measures shall be taken to prevent odor from solid waste processing and STP	water generated which is used for plantation & greenbelt development after treatment.
3	Proper system of channelizing excess storm water shall be provided.	Proper system of channelizing excess storm water has been provided. The storm are connected with one-another and water stored through proper channel system.  The Rain water Harvesting system (RWH) has been developed for roof
4	Rain Water harvesting (RWH) for roof top run-off and surface run-off, as planned shall	

	be implemented. Before recharging the surface run off, pre-treatment must be done to remove suspended matter, oil and grease. The Rain Water Harvesting plan shall be us per GOI manual.  The proposals on the energy conservation	<ul> <li>being injected in underground through injection well after filtration.</li> <li>1. Total 2 Rain water harvesting pond have been constructed. The details are-</li> <li>a. One rain water harvesting pond (capacity-20 m x 20 m x 1.5 m) attached with drainage system has been constructed at plant premises.</li> <li>b. One pond (75 m x 70 m x 1.8 m) renovated at Ladana village.</li> </ul>
5	measures confirming to energy conservation orms finalized by Bureau of Energy Efficiency shall be implemented.	Complied
6	The power factor shall be maintained near unity.	Complied
7	Application of solar energy shall be incorporated for illumination of common areas, lighting for gardens and street lighting in addition to provision for solar water heating. A hybrid system or fully solar system for a portion of the apartments shall be provided.	Complied. We have installed total 5 no. of solar light In different locations at plant site.
8	Traffic congestion near the entry and exit points from the roads adjoining the proposed project site must be avoided. Parking shall be fully internalized and no public space shall be utilized.	The separate parking area for vehicles has been developed in open space within plant premises & outside the plant boundary. No public space is utilized for parking. The entry & exit point provided for proper movement of vehicles. The transportation is done as per traffic rules & regulation.
9	Regular and periodic mock drills shall be undertaken by the fire department at least once in a year	Regularly mock drills & safety training programme is done by the fire & Safety department.
10	Tile D. G. sets to be operated with stack height as per EP Act, 1986 along with acoustic enclosure.	The DG sets has been installed with adequate stack height along with acoustic enclosure as per EP Act, 1986.
11	Incremental pollution loads on the ambient air quality noise and water quality shall be periodically monitored after commissioning of the project and report to be submitted to RPCB.	Ambient air quality noise and water quality is being monitored periodically and report submitted to RSPCB on quarterly basis.
12	The solid waste generated shall be properly collected & segregated before disposal to the City Municipal Facility. The in-vessel bioconversion technique may be used for composting the organic waste.	No solid waste is generated from the process. Bio-degradable waste generated from kitchen is converted into manure and used for green belt development.
13	Any hazardous waste including biomedical waste shall be disposed of as per applicable Rules & norms with necessary approvals of the Rajasthan State Pollution Control Board.	The Hazardous wasté i.e. used oil generated from plant machinery is sold out to RSPCB authorized recycler and Bio-medical waste generated from dispensary is being sent to authorized BMW treatment & disposal facility for proper disposal.
14	The green belt design along the periphery of the plot shall achieve attenuation factor conforming to the day and night noise standards prescribed for residential land use. The proposed open space inside the plot shall be suitably landscaped and covered with vegetation of indigenous variety.	The 7.5m green belt development ongoing process along with periphery. We are doing regular monitoring. The noise level recorded at day time & night time within prescribed norms. (Results enclosed as <b>Annexure-III</b> )
15	Trees and shrubs of local species shall be planted to allow habitat for birds with appropriate distance from the boundary.	Trees & Shrubs of local species are planted to allow the habitats for birds at appropriate distance from the boundary
16	The SEIAA, Rajasthan reserve the right to	Its Authority's jurisdiction.

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	add new conditions, modify/ annual any condition and/or to revoke the clearance if implementation of any of the aforesaid condition/other stipulations imposed by competent authorities is not satisfactory. Six monthly compliance status report of the project along with implementation of environmental measures shall be submitted to MoEF, Regional Office, Lucknow, SEIAA, Rajasthan & RPCB, Jaipur.	Six monthly compliance status report of the project along with implementation of environmental measures is being submitted to MoEF, Regional Office, Lucknow, SEIAA, Rajasthan & RPCB, Jaipur.
B. GEN	NERAL CONDITIONS	
1	The environmental safeguards contained in Form 1-A shall be implemented in letter and spirit.	Complied
2	Six monthly monitoring reports shall be submitted to SEIAA, Rajasthan and Rajasthan State Pollution Control Board.	Complied
3	Officials of the RPCB, who would be monitoring the implementation of environmental safeguards, shall be given full cooperation facilities and documents/data by the PP during their inspection. A complete set of all the documents submitted to SEIAA, Rajasthan shall be forwarded to the DoE, Rajasthan and Rajasthan State Pollution Control Board.	We always extend full cooperation to officials visiting for monitoring the implementation of environmental safeguards.
4	In case of any change(s) in the scope of the project, the PP requires a fresh appraisal by SEIAA/SEAC, Rajasthan.	Noted
5	The SEIAA/SEAC, Rajasthan reserves the right to add additional safeguard measures subsequently, if found necessary, and to take action including revoking of the environmental clearance under the provisions of the Environment (Protection) Act-1986, to ensure effective implementation of the suggested safeguard measures in a time bound and	Its SEIAA/SEAC jurisdiction.
6	All the other statutory clearances such as the approvals for storage of diesel from the Chief Controller of Explosives, Fire department, Civil Aviation Department, Forest Conservation Act, 1980 and-Wildlife (protection) Act, 1972 etc. shall be obtained, as may be applicable, by PP from the competent authority.	Its board's jurisdiction. The approval for storage of diesel from Chief controller of explosives and approval from fire department have been taken. The Forest Conservation Act, 1980 and wildlife protection Act, 1972 are not applicable because there is no any forest land and no any wildlife provision falls under plant core & buffer zone area.
7	The PP shall ensure advertising in at least two local newspapers widely circulated in the region, one of which shall be in vernacular language that, the project has been accorded environmental clearance and copies of the clearance letters are available with SEIAA, Rajasthan and the Rajasthan State Pollution Control Board and may also be seen on the website of the Board at www.rpcb.nic.in. The	We have informed the public that the project has been accorded the environmental clearance by the Ministry of Environment and Forest, Govt. of India by giving advertisement in two local newspapers namely Rajasthan Patrika & Dainik Bhaskar dated on 26/11/2017 & 27/11/2017 and a copy of the same have been submitted to the SEIAA, Rajasthan and Regional Office, Jaipur(S) of the Board.

	7(seven) days from the date of issue of the environmental clearance and a copy shall a so c forwarded to the SE1AA, Rajasthan and Regional Office, Jaipur(S) of the Board.	e e
8	These stipulations would also be enforced amongst the others under the provisions of Water (Prevention and Control a Pollution) Act, 1974, the Air (Prevention and Control of Pollution)Act, 1981, the Environment (Protection) Act, 1986, the Public Liability (Insurance) Act, 1991 and, EIA Notification' o6.	
9	Under the provisions of Environment (Protection) Act, 1986, legal action shall be initiated against the proponents if it is found that construction of the project had been started without obtaining environmental clearance.	Noted. No additional construction will be done without obtaining proper approval from concerned authorities.
10	The Environmental Clearance is subject to the specific condition that the PP shall obtain prior clearance from forestry and wild life angle including clearance from Standing Committee of the National Board Wild Life if applicable. It is further categorically stated that grant of EC does not imply that forestry and wild life clearance shall be granted to the project and that their proposals for forestry-and wild life clearance will be considered by the respective authorities on their merits and Decision taken. The investment made in the project, if any, based on environment clearance so granted, in anticipation of the clearance from forestry and wildlife angle shall be entirely at the cost and risk of the project proponent and Authority or Ministry of Environment & Forests shall not be responsible in this regard in any manner.	Noted.



#### Rajasthan State Pollution Control Board 4, Institutional Area, Jhalana Doongari, Jaipur-302 004

Phone: 0141-5159600,5159695 Fax: 0141-5159697



#### Registered

File No :

G(CPM)/1000/3944(1)/2017-2018/9381-9383

Order No:

2017-2018/CPM/5077

Unit Id:

81977

Date:

07/02/2018

M/s Bangur Cement Unit-A Unit of Shree Cement Ltd.

Shree Cement Ltd, Bangur Nagar, Post Box33, Beawar305901,

Tehsil:Beawar District:Aimer

Sub: Consent to Operate under section 25/26 of the Water (Prevention & Control of Pollution) Act, 1974 and under section 21(4) of Air (Prevention & Control of Pollution) Act, 1981.

Ref: Your application for Consent to Operate dated 21/12/2017 and subsequent correspondence.

Sir,

Consent to Operate under the provisions of section 25/26 of the Water (Prevention & Control of Pollution) Act, 1974 (hereinafter to be referred as the Water Act) and under section 21 of the Air (Prevention & Control of Pollution) Act, 1981, (hereinafter to be referred as the Air Act) as amended to date and rules & the orders issued thereunder is hereby granted for your Cement plant situated at Village-Udaipur- Udasar Tehsil:Suratgarh District:Shri Ganganagar, Rajasthan, subject to the following conditions:-

- 1 That this Consent to Operate is valid for a period from 01/02/2018 to 31/01/2023.
- **2** That this Consent is granted for manufacturing / producing following products / by products or carrying out the following activities or operation/processes or providing following services with capacities given below.

Particular	Туре	Quantity with Unit	
CEMENT (CLINKER GRINDING ONLY)	Product	4.50 MILLION TONES PER ANNUM	
Hot Air Generator	Product	20,000,000.00 KCAL/HR	

- 3 That this consent to operate is for existing plant, process & capacity and separate consent to establish/operate is required to be taken for any addition / modification / alteration in process or change in capacity or change in fuel.
- 4 That the quantity of effluent generation along with mode of disposal for the treated effluent shall be as under:





#### Rajasthan State Pollution Control Board

4, Institutional Area, Jhalana Doongari, Jaipur-302 004 Phone: 0141-5159600,5159695 Fax: 0141-5159697

#### Registered

File No :

G(CPM)/1000/3944(1)/2017-2018/9381-9383

Order No:

2017-2018/CPM/5077

Unit Id:

81977

Date:

07/02/2018

Type of effluent	Max. effluent generation (KLD)	Recycled Qty of Effluent (KLD)	Disposed Qty of effluent (KLD)and mode of disposal
Domestic Sewage	10.000	NIL	10.000  To be treated in STP and to be used in plantation and horticulture

5 That the sources of air emmissions along with pollution control measures and the emission standards for the prescribed parameters shall be as under:

Sources of Air Emmissions	Pollution Control	Pre	scribed	
	Measures	Parameter	Standard	
Cement mill (VRM)	ADEQUATE STACK HEIGHT , Bag House			
		Particulate Matter	30 mg/NM3	
D.G set( 250KVA)	ACOUSTIC ENCLOSURE , SAFE STACK HEIGHT AS PER ER IV			
	a <sub>ll</sub>			

- 6 That the Cement plant will comply with the standards as prescribed vide MOEF notification No. GSR 826(E) dated 16th November, 2009 with respect to National Ambient Air Quality Standards.
- 7 That the domestic sewage shall be treated before disposal so as to conform to the standards prescribed under the Environvent (Protection) Act-1986for disposal Into Inland Surface Water. The main parameters for regular monitoring shall be as under.





#### Rajasthan State Pollution Control Board 4, Institutional Area, Jhalana Doongari, Jaipur-302 004

Phone: 0141-5159600,5159695 Fax: 0141-5159697

#### Registered

File No :

G(CPM)/1000/3944(1)/2017-2018/9381-9383

Order No:

2017-2018/CPM/5077

Unit Id:

81977

Date:

07/02/2018

Parameters	Standards
Total Suspended Solids	Not to exceed 100 mg/l
pH Value	Between 5.5 to 9.0
Oil and Grease	Not to exceed 10 mg/l
Total Residual Chlorine	Not to exceed 1.0 mg/l
Ammonical Nitrogen ( as N )	Not to exceed 50 mg/l
Biochemical Oxygen Demand (3 days at 27°C)	Not to exceed 30 mg/l
Chemical Oxygen Demand	Not to exceed 250 mg/l

- 8 That this consent to operate is valid for the production of cement upto 4.5 MTPA by clinker grinding only at Khasra no. 202/109, 255/109, 183/109,184/110 and 109 & Tehsil-Suratgarh, Districtvillage-Udaipur-Udasar, 112(13.408 Hect), industrial District Collector, Sriganganagar converted Sriganganagar by purpose.
- 9 That industry shall not produce clinker without prior consent from the State Board and same shall be procured from outside sources.
- 10 That the total capital investment as on 20/12/2017 as per the C. A certificate submitted by the unit is Rs 371.08 crores which includes the cost of land, building, plant & machinery and miscellaneous assets.
- 11 That all the conditions imposed by SEIAA, Rajasthan in the environmental clearance granted vide letter no. F1(4)SEIAA/SEAC-Raj/Sectt/Project/Cat.7(d)B1(15230)/16-17 dated 22/11/2017 shall be strictly complied.
- 12 That no fuel other than coal/HSD shall be used without prior permission from the State Board.
- 13 That all the recommendations made in the Charter of Corporate Responsibility for Environment Protection for Cement Plants shall be implemented.
- 14 That for the control of fugitive emission guidelines / code of practice as issued by CPCB will be followed.
- 15 That the unit shall maintain online continuous monitoring system at stack attached to cement mill to monitor the emission level of particulate matter(PM) and connectivity of the same shall be ensured with RPCB/CPCB server whenever plant is operated.





#### Rajasthan State Pollution Control Board 4, Institutional Area, Jhalana Doongari, Jaipur-302 004 Phone: 0141-5159600,5159695 Fax: 0141-5159697

#### Registered

File No :

G(CPM)/1000/3944(1)/2017-2018/9381-9383

Order No:

2017-2018/CPM/5077

Unit Id: 81977

07/02/2018 Date:

- 16 That the industry shall maintain stack of adequate height and adequate pollution control measures at all the sources of air emissions so as to achieve the prescribed emission standards.
- be for stack emission monitoring 17 That adequate infrastructure facility provided and maintained at the stack attached to the cement mill etc.
- 18 That no additional source of air emission shall be installed without prior consent from the State Board.
- 19 That closed conveyor belts shall be provided and maintained for the transfer of material to minimize the fugitive emissions.
- 20 That the industry shall provide and maintain dust collection and extraction system to control fugitive dust emissions at all the transfer points and loading/unloading areas.
- 21 That all the raw materials and products shall be stored in closed covered shed.
- 22 That cemented roads shall be provided and maintained inside the premises to minimize the fugitive emissions due to vehicular movements.
- 23 That arrangements for water sprinkling and cleaning of roads by vacuum cleaner shall be ensured to control the fugitive emissions generated due to vehicular movement
- 24 That the recommendations of the policy briefs related to human health risk due to cement dust exposures shall be complied.
- 25 That the power supply to the production/process shall be interlocked with the that in the event of nonfunctioning of pollution control equipment so pollution equipment/or increase in levels of pollutants, the production process stops automatically.
- 26 That separate energy meter & hour meter shall be provided at all the air pollution control measures & ETP/STP and daily record of running hours of pollution control measures and energy consumption shall be maintained in log book separately.
- 27 The industry shall comply with the MoEF, Government of India, Notification dated 14th September 1999 with till the date amendments relating to fly ash management and shall provide relevant details to the State Board, MoEF, Government of India.
- 28 That industry shall provide and maintain ambient air quality monitoring stations in all directions for monitoring of gaseous emissions and particulate matter in the ambient air and records of the same shall be submitted on quarterly basis to the State Board.
- 29 That total fresh water consumption shall not exceed to 200 KLD(Process-185 KLD and Domestic use-15.00 KLD) which shall be sourced from ground water.
- 30 That the industry shall submit copy of NOC from CGWA for the abstraction of ground water to the tune of 200 KLD within 4 months of issuance of this consent.





#### Rajasthan State Pollution Control Board

4. Institutional Area, Ihalana Doongari, Jaipur-302 004 Phone: 0141-5159600,5159695 Fax: 0141-5159697

#### Registered

File No:

G(CPM)/1000/3944(1)/2017-2018/9381-9383

Order No:

2017-2018/CPM/5077

Date: 07/02/2018

Unit Id: 81977

- 31 That water meter shall be maintained at all suitable points to measure the quantity of daily ground water abstracted and consumed for different purposes/uses and record of the same shall be maintained on daily basis separately.
- 32 That domestic waste water generated from the entire plant premises (10 KLD) shall be treated through sewage treatment plant(STP) of 25.00 KLD capacity upto the standards mentioned at condition no. 7 and the same shall be used for plantation/ horticulture within the plant premises.
- 33 That suitable flow measuring devices/ meters at inlet and outlet of STP shall be maintained and record of waste water generation, its treatment and utilization shall be maintained on daily basis.
- 34 That no trade effluent and domestic waste water will be discharged inside or outside the factory premises in to a stream or well or sewer or on land.
- 35 That the industry shall comply with the provisions of Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 and record of daily hazardous waste generation and its disposal shall be maintained.
- 36 That the industry shall carryout effluent sampling/stack monitoring/ambient air quality monitoring and submit quarterly analysis report from the State Board laboratory/ laboratory recognized by Ministry of Environment & Forests (MoE&F), Government of India.
- 37 That suitable measure for rain water harvesting for artificial recharge of ground water shall be taken.
- 38 That the plantation in atleast 33% of total area of the project in and around the cement plant shall be carried out & maintained.
- 39 That the industry shall also ensure the compliance of all the conditions of consent order no. 2017-2018/CPM/5021 dated 18/12/2017.
- 40 That the industry shall submit the quarterly compliance report of all the above conditions to the State Board.
- 41 That, not withstanding anything provided hereinabove, the State Board shall have power and reserves its right, as contained under section 27(2) of the Water Act and section 21(6) of the Air Act to review anyone or all the conditions imposed here in above and to make such variation as it deemed fit for the purpose of Air Act & Water Act.
- 42 That the grant of this Consent to Operate is issued from the environmental angle only, and does not absolve the project proponent from the other statutory obligations prescribed under any other law or any other instrument in force. The sole and complete responsibility to comply with the conditions laid down in all other laws for the time-being in force, rests with the industry/unit/project proponent.





#### Rajasthan State Pollution Control Board

4, Institutional Area, Jhalana Doongari, Jaipur-302 004 Phone: 0141-5159600,5159695 Fax: 0141-5159697

#### Registered

File No :

G(CPM)/1000/3944(1)/2017-2018/9381-9383

Order No:

2017-2018/CPM/5077

Unit Id: 81977

Date: 07/02/2018

43 That the grant of this **Consent to Operate** shall not, in any way, adversely affect or jeopardize the legal proceeding, if any, instituted in the past or that could be instituted againt you by the State Board for violation of the provisions of the Act or the Rules made thereunder.

This **Consent to Operate** shall also be subject, besides the aforesaid specific conditions, to the general conditions given in the enclosed Annexure. The project proponent will comply with the provisions of the **Water Act and Air Act** and to such other conditions as may, from time to time, be specified, by the State Board under the provisions of the aforesaid Act(s). Please note that, non compliance of any of the above stated conditions would tantamount to revocation of **Consent to Operate** and project proponent / occupier shall be liable for legal action under the relevant provisions of the said Act(s).

This bears the approval of the competent authority.

**Yours Sincerely** 

Group Incharge[ CPM ]

#### Copy To:-

- 1 Regional Officer, Regional Office, Rajasthan State Pollution Control Board, Bikaner to ensure the compliance.
- 2 Master File.

Group Incharge[CPM]



Regional Director



File No: - 21-4/1524/RJ/IND/2017 1549

NOC No: - CGWA/NOC/IND/ORIG/2018/3853

भारत सरकार केन्द्रीय भूमि जल प्राधिकरण जल संसाधन, नदी विकास और गंगा संरक्षण मंत्रालय

Government of India Central Ground Water Authority Ministry of Water Resources, River Development & Ganga Rejuvenation

Date:- 3 0 JUL 2018

M/s Bangur Cement Unit
(A Unit of Shree Cement Ltd.)
Bangur Nagar, Post Box No. 33, Beawar
Block Masooda, District Ajmer, Rajasthan – 305901

Sub: - NOC for ground water withdrawal to M/s Bangur Cement Unit (A Unit of Shree Cement Ltd.) in respect of their proposed Cement Industry unit located at Villages Rohi, Udaipur, Udasar, Block Suratgarh, District Ganganagar, Rajasthan – reg.

Refer to your application for grant of NOC for ground water withdrawal dated 28/04/2017. Based on recommendations of Regional Director, Central Ground Water Board, Western Region, Jaipur vide their recommendations dated 05/06/2018 and further deliberations on the subject, the NOC of Central Ground Water Authority is hereby accorded to M/s Bangur Cement Unit (A Unit of Shree Cement Ltd.) in respect of their proposed Cement Industry unit located at Villages Rohi, Udaipur, Udasar, Block Suratgarh, District Ganganagar, Rajasthan. The NOC is valid from 18/07/2018 to 17/07/2020 and is subject to the following conditions:-

- 1. The firm may abstract 200 cu.m/day (and not exceeding 69,300 cu.m/year) of ground water through two (2) proposed tube wells only. No additional ground water abstraction structures shall be constructed for this purpose without prior approval of the CGWA.
- 2. Both the wells shall be fitted with digital water meter by the firm at its own cost and monthly ground water abstraction data of each well shall be recorded in a log book. Compliance to this condition shall be reported within one month from the date of issue of this letter.
- 3. M/s Bangur Cement Unit (A Unit of Shree Cement Ltd.), in consultation with the Regional Director, Central Ground Water Board, Western Region, Jaipur shall implement ground water recharge measures atleast to the tune of 37,010 cu.m/year as proposed, for augmenting the ground water resources of the area within six months from the date of issue of this letter. Firm shall also undertake periodic maintenance of recharge structures at its own cost.

4. The photographs of the recharge structures after completion of construction of the same shall be furnished immediately to the Regional Director, Central Ground Water Board, Western Region, Jaipur for verification under intimation to this office.

5. The firm, at its own cost, shall construct one (1) observation well (piezometer) at suitable location and install digital water level recorder for monthly ground water level

18/11, Jamnagar House, Mansingh Road, New Delhi-110011

Phone: (011) 23383561 Fax: 23382051, 23386743

Website: www.cgwa.noc.gov.in स्वच्छ सुरक्षित जल - सुन्दर खुशहाल कल

CONSERVE WATER - SAVE LIFE

monitoring in consultation with the Regional Director, Central Ground Water Board, Western Region, Jaipur.

6. The ground water quality shall be monitored once in a year during pre-monsoon

7. The ground water monitoring data in respect of S. No. 2, 5 & 6 shall be submitted to the Regional Director, Central Ground Water Board, Western Region, Jaipur on regular basis at least once in a year.

8. The firm shall ensure proper recycling and reuse of waste water after adequate

9. Action taken report in respect of S. No. 1 to 8 shall be submitted to CGWA within one year period.

10. This NOC is liable to be cancelled in case of non-compliance of any of the

conditions as mentioned in S. No. 1 to 9.

11. This NOC is subject to prevailing Central/State Government rules/laws or Court orders related to construction of tubewell/ground water withdrawal/construction of recharge or conservation structure/discharge of effluents or any such matter as applicable.

12. The firm shall report self compliance online in the website (www.cgwa-

noc.gov.in) within one year from the date of issue of this NOC.

13. This NOC does not absolve the applicant / proponent of this obligation / requirement to obtain other statutory and administrative clearances from other statutory and administrative authorities.

14. The NOC does not imply that other statutory / administrative clearances shall be granted to the project by the concerned authorities. Such authorities would consider the project on merits and be taking decisions independently of the NOC.

Regional Director

#### Copy to:

1. The Member Secretary, Rajasthan State Pollution Control Board, 4, Institutional Area, Jhalana Doongri, Jaipur, Rajasthan - 302004 with a request to ensure that the conditions mentioned in the NOC are complied by the firm in consultation with the District Collector, District Ganganagar, Rajasthan.

2. The District Collector, District Ganganagar, Rajasthan for necessary action.

3. The Regional Director, Central Ground Water Board Western Region, Jaipur. This has reference to your recommendation dated 05/06/2018.

4. Guard File 2018-19.

Regional Director

#### Ministry of Jal Shakti Department of Water Resources, River Development and Ganga Rejuvenation Central Ground Water Authority (CGWA) Application for Issue of NOC to Abstract Ground Water (NOCAP)

#### Application for Renew of NOC Issued to Existing Industrial Projects Abstracting GroundWater (Application For Renewal of NOC)

Application Number: 21-4/1524/RJ/IND/2017

Applied For Renewal: 1st

	eral Information:	Fresh Water			
	er Quality:				
App	lication Type Category/ Type of Application:	Cement Industry			
(i)	Name of Industry:	M/S. BANGUR CEMENT UNIT (A UNIT OF SHREE CEMENT LTD.)			
(ii)	Location Details of the Industrial Unit- (Attach Site	Plan and Certified Revenue Sketch) (\$)			
	Address Line 1 :	M/S. BANGUR CEMENT UNIT (A UNIT OF SHREE CEMENT LTD.)			
	Address Line 2 :	VILLAGE ROHI, UDAIPUR, UDASAR TEHSIL SURATGARH, DISTRICT SRI- GANGANAGAR, RAJASTHAN			
	Address Line 3:				
	State:	RAJASTHAN			
	District:	GANGANAGAR			
	Sub-District:	SURATGARH			
	Village/Town:	Udaipur Udasar			
	Latitude:				
	Logitude:				
	Area Type :	Non-Notified			
	Area Type Category :	Safe			
(iii)	Communication Address				
	Address Line 1:	SHREE CEMENT LIMITED			
	Address Line 2:	VILLAGE-RAS			
	Address Line 3:				
	State:	RAJASTHAN			
	District:	PALI			
	Sub-District:	JAITARAN			
	Pincode:	306101			
	Phone Number with Area Code:				
	Mobile Number:	91-9116667498			
	Fax Number:				
	E-Mail:	sclenv@shreecement.com			
(v)	Details of Existing NOC issued by CGWA (enclose	сору)			
	NOC Letter No:	CGWA/NOC/IND/ORIG/2018/3853			
	Date of Issuance:	18/07/2018			

# Ministry of Jal Shakti Department of Water Resources, River Development and Ganga Rejuvenation Central Ground Water Authority (CGWA) Application for Issue of NOC to Abstract Ground Water (NOCAP)

#### Application for Renew of NOC Issued to Existing Industrial Projects Abstracting GroundWater (Application For Renewal of NOC)

Application Number: 21-4/1524/RJ/IND/2017

		Vaili	dity (Start):					18/07/	2018				
		Valid	lity (End):			-		17/07/	2020				
			on for not applyi		wal bef	ore expiry of	NOC				· · · · · · · · · · · · · · · · · · ·	W	
	(vi)	Purp	ose of Renewal A	pplication	:			Existin	ng Groui	nd Water			
2.	Deta (Plea	ase E	Water Requirements of the Mater Requirement of the Mater Flow	Chart of Ad	ctivities a	and Requireme	Usagent of	e): Water a	at each s	Stage) (\$)			
	(i)	Tota	I Water Requirem	ent (a+b+c	:+d) (m3	B/day)							
							Exis	ting		Additional		Total	
		Wat	er Requirement D	etails (Fre	sh Wate	r) (m3/day)							
		(a)	<b>Ground Water Re</b>	equiremen	t (m3/da	ıy):		200	0.00	0	.00	200.00	
		(b)	Surface Water A (Canal, River, Po	er Available , Ponds etc.) (m3/day):				C	0.00	0	.00	0.00	
		(c)	Water Supply fro (m3/day):	m Any Ag		14	(	0.00	0	.00	0.00		
			I Fresh Water Re +c)(m3/day):	quirement			•	200	0.00	·	.00	200.00	
		(d)	Recycled Water	Usage (m3			19	9.00	0	.00 19.00			
		Total Water Requirement : (a+b+c+d)(m3/day)						219.00		00 219.00			
	(ii)	Brea	kup of Water Req	uirement a	and Usa	ge:							
		Activity		Existin Requirem (m3/da	nent	Additional Requirement (m3/day)	F	Tota Require (m3/d	ment	No. of Operational D in a Year	ays Red	Annual juirement n3/year)	
		Indu	strial Activity		85.00		00	•••••	185.00		345	63825.00	
		8 7 9 7 9 7 9 7 9 7	dential / estic		15.00	0.00			15.00		365	5475.00	
		Deve /Env	enbelt elopment ironment itenance		16.00	0.	00		16.00		365	5840.00	
		Othe	er Use		3.00	0.	00		3.00		365	1095.00	
		Gran	nd Total	2	19.00	0.	0.00		219.00			76235.00	
	(iii)	) Details of Water Availability from ETP / STP for					cle / F	Resuse	usage:				
					Existin	ıg	Additio		Addition	nal	Т	Total	
				(m3/day)	No. Of Days	(m3/year)	(m3	/day)	No. O Days		(m3/day)	(m3/year)	
		gene	ent / Sewerage erated and eed in ETP / STP:	20.00	365	7300.00					20.0	7300.00	

# Ministry of Jal Shakti Department of Water Resources, River Development and Ganga Rejuvenation Central Ground Water Authority (CGWA) Application for Issue of NOC to Abstract Ground Water (NOCAP)

#### Application for Renew of NOC Issued to Existing Industrial Projects Abstracting GroundWater (Application For Renewal of NOC)

Application Number: 21-4/1524/RJ/IND/2017

pp	nied F	or Renewal	: 1St									
		Availability tre Effluent / Sew for usage:		19.00	865 69	935.00				19.00	6935.00	
		Effluent / Sew discharge afte treatment:		0.00	0	0.00				0.00	0.00	
	(iv)	Availability tre	eated effluer	nt usage :	Total quan	tity same	as 2 i (d) a	nd 2 ii (b)	above			
						Exist (m3/c		Additi availa (m3/	bility	Total l Availa (m3/d	bility	
		Industrial Acti	ivity / Comm	ercial Use	9		0.00		0.00		0.00	
ī		Domestic / Re	sidential Us	е			0.00		0.00		0.00	
		Greenbelt dev maintenance	relopment / I	Enviorme	nt		16.00		0.00		16.00	
		Other Use / FI	ushing Req.		4		3.00		0.00		3.00	
		Total					19.00		0.00		19.00	
3.	(a). Groundwater Abstraction Structure- Existing:											
	Number of Existing Structures: 2											
	SNo.	Structure Name / Year of Construction	Depth (Meter) / Diameter (mm)	Depth to Water Level (Meters below Ground Level)	Discharge (m3/Hour)	Operatio nal Hours (Day) / Days (Year)		Horse Power of Pump	Whether Fitted with Water Meter	Regi with CG	Permission stered WA / If so Thereof	
	1	Tubewell / 2017	60.00 / 200	22.00	10.00	10 / 365	Submer sible Pump	7.50	Yes	Yes / -		
	2	Tubewell / 2017	60.00 / 200	22.00	10.00	10 / 365	Submer sible Pump	7.50	Yes	Yes / -		
	(b). C	. Groundwater Abstraction Structure- Additional:										
ī	Num	nber of Additional Structures:					0					
	SNo.	Structure Name / Year of Construction	Depth (Meter) / Diameter (mm)	Depth to Water Level (Meters below Ground Level)	Discharge (m3/Hour)	Operation nal Hours (Day) / Days (Year)	Mode of Lift Name	Horse Power of Pump	Whether fitted with Water Meter	Perm Regi W CGV	ether nission stered vith VA / If so tails ereof	

# Ministry of Jal Shakti Department of Water Resources, River Development and Ganga Rejuvenation Central Ground Water Authority (CGWA) Application for Issue of NOC to Abstract Ground Water (NOCAP)

#### Application for Renew of NOC Issued to Existing Industrial Projects Abstracting GroundWater (Application For Renewal of NOC)

Application Number: 21-4/1524/RJ/IND/2017

Applied For Renewal: 1st

SNo	Conditions given in NOC	Compliance Conditions Applicable	Status of Compliance
1	Area Specific Plantation	Yes	2854 nos of plants planted for green belt development, Local native plant species are selected for greenbelt development.
2	Domestic Water School Sanitation	Not Applicable	
3	Groundwater quality monitoring - Pre monsoon and Post monsoon	Yes	Complied and reports are attached.
4	Maintenance of recharge structures	Yes	Complied and photographs are attached.
5	Number of Pizometers as per NOC and Water Level Record	Yes	One number Piezometer has been installed along with AWLR with telemetry. (Photograph is attached)  Water level is 20-25 m
6	Number of Tubewells Borewales as per NOC	Yes	Two Number of Tube wells have been constructed. (Photograph is attached)
7	Pizometer fitted with AWLRs with telemetrry as per NOC	Yes	Complied, One number Piezometer has been installed along with AWLR with telemetry. (Photograph is attached)
8	Quantum of Groundwater as per NOC	Yes	200 KLD
9	Recharge through ponds	Yes	Complied, (Photograph is attached)
10	Recycle and reuse of water	Yes	Complied with,  STP treated water is being used for plantation  RO reject water is being used for cement mill spray.
11	RWH and AR structures implemented	Yes	Implemented, (Photograph is attached
12	Submission of Compliance report to the Region	Yes	Complied
13	Water conservation measures	Yes	Complied
14	Water Security Plan of villages	Not Applicable	
15	Well monitored around the plant premises	Yes	Complied
16	Wells fitted with water meter and its Record	Yes	Complied, Both borewell are equipped with digital water meter (Photograph is attached)  Records are maintained

#### Government of India Ministry of Jal Shakti

#### Department of Water Resources, River Development and Ganga Rejuvenation Central Ground Water Authority (CGWA) Application for Issue of NOC to Abstract Ground Water (NOCAP)

Application for Renew of NOC Issued to Existing Industrial Projects Abstracting GroundWater

(Application For Renewal of NOC)

Application Number: 21-4/1524/RJ/IND/2017

Applied For Renewal: 1st Status of Compliance Conditions given in NOC SNo. Groundwater Availability (Please Enclose a Comprehensive Report / Note on Groundwater Condition / Groundwater Quality in and Around the Area) Applicable to Industries Consuming Greater Than 500 m3/day and / or having a Land Area of Greater Than 2 Ha.- (\$) Details of Rainwater Harvesting and Artificial Recharge Measures for Groundwater Recharge in the Area. If the Firm has Proposed to take up Rainwater Harvesting and Recharge outside the Industrial Unit Premises, then provide NOC from the Concern Authority / Agency where the Harvesting Measures are Proposed, if Already implemented, details may be furnished. (Attach Report on Comprehensive & Feasible Rainwater Harvesting / Recharge Proposal).- (\$) INDUSTRIAL USE- Self Declaration ✓ I hereby certify that the data and information furnished above are true to the best of my knowledge and belief and I am aware that if any part of the data / information submitted is found to be false or misleading at any stage, the application will be rejected outright. I hereby declare that all the mandatory documents prescribed in the application form have been uploaded and no blank /irrelevant documents have been uploaded. I am also aware that any false/ wrong submission /uploading of document will lead to rejection of my application without any notice. It is to certify that no case related to ground water withdrawal/ contamination is pending against the industry/ project/ unit as on date. Any such case filed against the company/ project/ unit in respect of ground water withdrawal/ contamination during the pendency of this application shall be immediately brought to the notice of CGWA. I hereby undertake that in case any environmental compensation/ penalty is imposed on the firm by any statutory authority, I shall comply with the decision of such authority. Application proforma is subject to modification from time to time. Application is submitted online on website http://cgwa-noc.gov.in to following office. Regional Director, Central Ground Water Board Western Region, 6-A, Jhalana Doongri, JAIPUR, RAJASTHAN, 302004 Incomplete application will be summarily rejected. Scanned copy of last page of application with signature and seal should be attached at presribed place before submission of application. 4. Reciept of Processing Fee of Rs. 500.00/- (Rupees Five Hundred Only) submitted through NON TAX RECEIPT PORTAL (https://bharatkosh.gov.in) should be attached along with hard copy of application. Processing Fee:-Bharat Kosh Transaction | 1904200000052 Ref. No:-Bharat Kosh Transaction 19/04/2020 Date:-Note:- The Processing Fee is Non-Refundable. Applicant should ensure and Check Eligibility of Submission of Application

No

and Required Documents before Submitting Online Application.

5. Hard copy of application required:

#### Government of India Ministry of Jal Shakti

Department of Water Resources, River Development and Ganga Rejuvenation
Central Ground Water Authority (CGWA)
Application for Issue of NOC to Abstract Ground Water (NOCAP)

#### Application for Renew of NOC Issued to Existing Industrial Projects Abstracting GroundWater (Application For Renewal of NOC)

Application Number: 21-4/1524/RJ/IND/2017

Applied For Renewal: 1st

**Attached Files:** 

1). Site Plan : (Refer: 1 (ii))
No Attachment Found!

2). Certified Revenue Sketch : (Refer: 1 (ii))

No Attachment Found!

3). Reason for Not Applying for Renewal before Expiring NOC : (Refer: 1 (v))

No Attachment Found!

4). Existing NOC: (Refer: 1 (vii))

S.No	Attachment Name	File Name
1	Existing NOC	Existing NOC.pdf

5). Enclose Flow Chart of Activity and Requirement of Water: (Refer: 2)

No Attachment Found!

6). Groundwater Availability Report: (Refer: 4)

S.No	Attachment Name	File Name		
1	Ground Water Availability Report	Ground Water Availability Report.pdf		

7). Details of Rainwater Harvesting / Artificial Recharge Measures : (Refer: 5)

S.No	Attachment Name	File Name
1	Rain Water Harvesting Report	Rain Water Harvesting Report.pdf
2	Artificial Ground Water Recharge Measures	Artificial ground water recharge measures.pdf

8). Authorization:

S.No	Attachment Name	File Name	
1	Consent To Operate letter	Consent To Operate letter.pdf	
2	Power of Attorney to sign application	Anne-3-PoA of AKT Sir to file application.pdf	

9). Extra Attachment:

S.No	Attachment Name	File Name
1	Photographs of RWH Pond renovated nearby villages	Photographs of RWH Pond renovated nearby villages.pdf
2	Site Layout Map_	Site Layout Mappdf
3	PLANT LAYOUT	PLANT LAYOUT.pdf

#### Government of India Ministry of Jal Shakti

## Department of Water Resources, River Development and Ganga Rejuvenation Central Ground Water Authority (CGWA) Application for Issue of NOC to Abstract Ground Water (NOCAP)

### Application for Renew of NOC Issued to Existing Industrial Projects Abstracting GroundWater (Application For Renewal of NOC)

Application Number: 21-4/1524/RJ/IND/2017

Applied For Renewal: 1st

SNo.	Conditions given in NOC		Atta	chments
		S.No.	Attachment Name	File Name
1	Area Specific Plantation	1	Plantation Photographs	Plantation Photographs.pdf
2	2 Dolliestic vvater content caritation		nment Found!	
3	Groundwater quality monitoring - Pre monsoon and Post monsoon	1	Ground Monitoring Test Report	Ground Monitoring Test Report.pd
4	Maintenance of recharge structures	1	Rain Water Harvesting Photographs	Rain Water Harvesting Photographs.pdf
5	Number of Pizometers as per NOC and Water Level Record	1	Photographs of Piezometer with Telemetry System	Photographs of Piezometer with Telemetry System.pdf
6	Number of Tubewells Borewales as per NOC	1	Photographs of Borewell with DWR	Photographs of Borewell with DWR.pdf
7	Pizometer fitted with AWLRs with telemetrry as per NOC	1	Photographs of Piezometer	Photographs of Piezometer.pdf
8	Quantum of Groundwater as per NOC	1	Water Balance	Water Balance.pdf
9	Recharge through ponds	1	RWH Report	RWH Report.pdf
10	Recycle and reuse of water	1	Water Balance_	Water Balancepdf
11	RWH and AR structures implemented	1	RWH Report	RWH Report.pdf
	2	2	Artificial ground water recharge measures	Artificial ground water recharge measures.pdf
12	Submission of Compliance report to the Region	1	CGWA Compliace Report_Jan-2019 to Dec-2019	CGWA Compliace Report_Jan- 2019 to Dec-2019-min.pdf
13	Water conservation measures	No Attac	hment Found!	
14	Water Security Plan of villages	No Attac	hment Found!	
15	Well monitored around the plant premises	1	GW Test Report Out side the plant	GW Test Report Out side the plant.pdf
16	Wells fitted with water meter and its Record	1	Photographs of Borewell with DWR	Photographs of Borewell with DWR.pdf
Comp	liance to the Condition prescribed in	the NOC	- Other	
SNo.	Conditions given in NOC		Atta	chments
		S.No.	Attachment Name	File Name

#### 12). Bharat Kosh Reciept (Porcessing Fee):

S.No	Attachment Name	File Name
1	Bharatkosh Transaction Receipt	Bharatkosh Transaction Receipt.pdf

# Government of India Ministry of Jal Shakti Department of Water Resources, River Development and Ganga Rejuvenation Central Ground Water Authority (CGWA) Application for Issue of NOC to Abstract Ground Water (NOCAP)

#### Application for Renew of NOC Issued to Existing Industrial Projects Abstracting GroundWater (Application For Renewal of NOC)

Application Number: 21-4/1524/RJ/IND/2017

Applied For Renewal: 1st

#### 13). Application with Signature and Seal:

S.No	Attachment Name	File Name
1	Self Declaration Form	Self Declaration Form.pdf
2	Power of Attorny	Power of Attorny.pdf

Date:

Name & Signature of the applicant

Place :

(With official seal)

Associated User: Bhargavar
Submitted By User: Bhargavar
Submission Date: 24/04/2020

\* In case signed by any authorized signatory, the details of the signatory with the authorization shall be enclosed.

3				¥	Pla	nt boun	dary be	hind	Pl	ant bou	ndarv r	near
Location	,	Plant A	Main Ga	te	114		uilding		1 2 3	logistic	-	
Month	PM	PM			PM	PM			PM	PM		
	10	2.5	502	NOx	10	2.5	SO <sub>2</sub>	NOx	10	2.5	502	NOx
April,20	52	30	12	17	50	32	13	16	49	31	18	16
May,20	50	34	14	16	49	30	15	19	52	28	19	14
June,20	49	32	13	17	48	31	12	15	48	30	17	15
July,20	53	36	13	16	57	34	14	17	56	35	17	13
Aug,20	58	32	10	15	59	33	13	14	57	29	15	12
Sept,20	54	37	11	18	55	38	14	13	53	34	14	16

		Noise level	at Plant boun	dary (in dB (A)		
Location	Plant M	lain Gate	A STATE OF THE STA	ndary behind ouilding		undary near c building
Month	Day Time	Night Time	Day Time	Night Time	Day Time	Night Time
April,20	66.2	45.4	62.6	48.6	60.5	46.7
May,20	64.1	50.2	65.1	47-5	63.8	45.4
June,20	67.5	49.8	64.9	45-3	62.6	48.7
July,20	61.4	43.1	63.4	44.6	64.2	45.5
Aug,20	63.5	47.6	62.7	43-3	65.7	44.9
Sept,20	60.7	44.8	64.5	47.1	66.3	47.5



Rajasthan State Pollution Control Board

4, Institutional Area, Jhalana Doongari, Jaipur 302

Phone: 0141-5159600,5159695 Fax: 0141-5159697





#### Registered

File No :

G(CPM)/1000/3944(1)/2017-2018/7811-7813

Order No:

2017-2018/CPM/5021

Unit Id: 81977

Dispatch Date:

18/12/2017

M/s Bangur Cement Unit-A Unit of Shree Cement Ltd.

Shree Cement Ltd.,Bangur Nagar,Post Box.33,Beawar305901,Rajasthan,India,

AndheriDeori

Sub: Consent to Establish under section 25/26 of the Water (Prevention & Control of Pollution)
Act, 1974 and under section 21(4) of Air (Prevention & Control of Pollution) Act, 1981.

Ref: Your application(s) for Consent to Establish dated 29/11/2017 and subsequent correspondence.

Sir,

Consent to Establish under the provisions of section 25/26 of the Water (Prevention & Control of Pollution) Act, 1974 (hereinafter to be referred as the Water Act) and under section 21 of the Air (Prevention & Control of Pollution) Act, 1981, (hereinafter to be referred as the Air Act) as amended to date and rules & the orders issued thereunder ,is hereby granted for your Cement plant situated / proposed at Village-Udaipur- Udasar Tehsil:Suratgarh District:Shri Ganganagar , Rajasthan under the provisions of the said Act(s). This consent is granted on the basis of examination of the information furnished by you in consent application(s) and the documents submitted therewith, subject to the following conditions:-

- 1 That this Consent to Establish is valid for a period from 29/11/2017 to 31/10/2022 or date of Commencement of production / commissioning of the project or activities whichever is earlier.
- 2 That this Consent is granted for manufacturing / producing following products / by products or carrying out the following activities or operation/processes or providing following services with capacities given below.

Particular	Туре	Quantity / Capacity
Cement (Clinker grinding)	Product	4.50 MILLION TONES PER ANNUM
Hot Air Generator	Service	20,000,000.00 KCAL/HR

3 That in case of any increase in capacity or addition / modification / alteration or change in product mix or process or raw material or fuel the project proponent is required to obtain fresh consent to establish.





#### Rajasthan State Pollution Control Board 4, Institutional Area, Jhalana Doongari, Jaipur-302

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Dispatch Date:

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- 4 That the control equipment as proposed by the applicant shall be installed before trial operation is started for which prior consent to operate under the provision of the Water Act and Air Act shall be obtained. This consent to establish shall not be treated as consent
- 5 That the quantity of effluent generation and disposal along with mode of disposal for the treated effluent shall be as under:

Type of effluent	Max. effluent generation (KLD)	Quantity of effluent to be recycled (KLD)	Quantity of treated effluent to be disposed (KLD) and mode of disposal
Domestic Sewage	10.000	NIL	To be treated in STP and to be used in plantation and horticulture

That the sources of air emmissions along with pollution control measures and the emission standards for the prescribed parameters shall be as under:

Sources of Air Emmissions	Pollution Control	Pre	escribed
	Measures	Parameter	Standard
Cement mill (VRM)	ADEQUATE STACK HEIGHT, Bag House	Particulate Matter	30 mg/NM3
Three D.G Sets (2 x 500 kVA + 1 x 250 KVA)( 1250KVA)	ACOUSTIC ENCLOSURE , SAFE STACK HEIGHT AS PER ER IV		

Cement plant will comply with the standards as prescribed vide 7 That the notification No. GSR 826(E) dated 16th November, 2009 with respect to National Ambient Air Quality Standards.





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Unit Id: 81977

Dispatch Date: 18/12/2017

8 That the domestic sewage shall be treated before disposal so as to conform to the standards prescribed by the Board as notified under the Environment (Protection)

Act-1986 for disposal Into Inland Surface Water. The main parameters for regular monitoring shall be as under.

Parameters	Standards
Total Suspended Solids	Not to exceed 100 mg/l
pH Value	Between 5.5 to 9.0
Oil and Grease	Not to exceed 10 mg/l
Ammonical Nitrogen (as N)	Not to exceed 50 mg/l
Biochemical Oxygen Demand (3 days at 27°C)	Not to exceed 30 mg/l
Chemical Oxygen Demand	Not to exceed 250 mg/l

9 That this consent to establish is being issued for the establishment of clinker grinding plant for production of cement upto 4.5 MTPA from clinker procured from outside at Khasra no. 202/109, 255/109, 183/109,184/110 and 109 & 112(13.408 H ect), village- Udaipur- Udasar, Tehsil-suratgarh, District- Sriganganagar duly converted by District Collector, Sriganganagar for industrial purpose.

10 That the total proposed capital investment as per the C. A certificate submitted by the unit is Rs.278.45 crores which includes the cost of land, building.plant & machinery and miscellaneous assets.

11 That all the conditions imposed by SEIAA, Rajasthan in the environmental clearance granted vide letter no.. F1(4)SEIAA/SEAC-Raj/Sectt/Project/Cat.7(d)B1(15230)/16-17 dated 22/11/2017 shall be strictly complied.

12 That no fuel other than coal/HSD shall be used without prior permission from the State Board.

13 That all the recommendations made in the Charter of Corporate Responsibility for Environment Protection for Cement Plants shall be implemented.

14 That for the control of fugitive emission guidelines / code of practice as issued by CPCB will be followed.





#### Rajasthan State Pollution Control Board 4, Institutional Area, Jhalana Doongari, Jaipur-302

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File No : G(CPM)/1000/3944(1)/2017-2018/7811-7813

Order No: 2017-2018/CPM/5021

Unit Id: 81977

Dispatch Date: 18/12/2017

- 15 That the unit shall provide online continuous monitoring system at stack attached to cement mill to monitor the emission level of particulate matter(PM), SO2 & NOx(as applicable) alongwith for effluents and the same shall be connected with RPCB/CPCB server.
- 16 That the industry shall provide stack of adequate height and adequate air pollution control measures at all the sources of air emissions so as to achieve the prescribed emission standards.
- 17 That adequate infrastructure facility for stack emission monitoring shall be provided at the stack attached to the cement mill etc.
- 18 That no additional source of air emission shall be installed without prior consent from the State Board.
- 19 That closed conveyor belts shall be provided for the transfer of material to minimize the fugitive emissions.
- 20 That the industry shall provide dust collection and extraction system to control fugitive dust emissions at all the transfer points and loading/unloading areas.
- 21 That all the raw materials and products shall be stored in closed covered shed.
- 22 That cemented roads shall be provided inside the premises to minimize the fugitive emissions due to vehicular movements.
- 23 That arrangements for water sprinkling and cleaning of roads by vacuum cleaner shall be made to control the fugitive emissions generated due to vehicular movement.
- 24 That the recommendations of the policy briefs related to human health risk due to cement dust exposures shall be complied.
- 25 That the power supply to the production/process shall be interlocked with the pollution control equipment so that in the event of non-functioning of the pollution equipment/or increase in levels of pollutants, the production process stops automatically.
- 26 That separate energy meter & hour meter shall be provided at all the air pollution control measures & ETP/STP and daily record of running hours of pollution control measures and energy consumption shall be maintained in log book separately.
- 27 The industry shall comply with the MoEF, Government of India, Notification dated 14th September 1999 with till the date amendments relating to fly ash management and shall provide relevant details to the State Board, MoEF, Government of India.
- 28 That industry shall provide ambient air quality monitoring stations in all directions for monitoring of gaseous emissions and particulate matter in the ambient air and records of the same shall be submitted on quarterly basis to the State Board.





#### Rajasthan State Pollution Control Board 4, Institutional Area, Jhalana Doongari, Jaipur-302

Phone: 0141-5159600,5159695 Fax: 0141-5159697

#### Registered

File No :

G(CPM)/1000/3944(1)/2017-2018/7811-7813

Order No: 2

2017-2018/CPM/5021

Dispatch Date:

18/12/2017

Unit Id: 81977

29 That total fresh water consumption shall not exceed to 200 KLD(Process-185 KLD and Domestic use-15.00 KLD) which shall be sourced from ground water.

30 That the industry shall submit copy of NOC from CGWA for the abstraction of

ground water to the tune of 200 KLD within 6 months of issuance of this consent.

31 That water meter shall be provided at all suitable points to measure the quantity of daily ground water abstracted and consumption for different purposes/uses and record of the same shall be maintained on daily basis separately.

32 That domestic waste water generated from the entire plant premises (10 KLD) shall be treated through sewage treatment plant(STP) of 25.00 KLD capacity proposed in the plant premises upto the standards mentioned at condition no. 7 and the same shall be used for plantation/horticulture within the plant premises.

33 That suitable flow measuring devices/ meters at inlet and outlet of STP shall be installed. Daily record of waste water generation, its treatment and utilization shall be maintained.

34 That no trade effluent and domestic waste water will be discharged inside or outside the factory premises in to a stream or well or sewer or on land.

35 That the industry shall comply with the provisions of Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 and record of daily hazardous waste generation and its disposal shall be maintained.

36 That the industry shall carryout effluent sampling/stack monitoring/ambient air quality monitoring and submit quarterly analysis report from the State Board laboratory/ laboratory recognized by Ministry of Environment & Forests (MoE&F), Government of India.

37 That suitable measure for rain water harvesting for artificial recharge of ground water shall be taken.

38 That the plantation in atleast 33% of total area of the project in and around the cement plant shall be carried out & maintained.

39 That, not withstanding anything provided hereinabove, the State Board shall have power and reserves its right, as contained under section 27(2) of the Water Act and under section 21(6) of the Air Act to review anyone or all the conditions imposed here in above and to make such variation as it deemed fit for the purpose of compliance of the Water Act and Air Act.

40 That the grant of this Consent to Establish is issued from the environmental angle only, and does not absolve the project proponent from the other statutory obligations prescribed under any other law or any other instrument in force. The sole and complete responsibility, to comply with the conditions laid down in all other laws for the time-being in force, rests with the industry/unit/project proponent.





#### Rajasthan State Pollution Control Board 4, Institutional Area, Jhalana Doongari, Jaipur-302

Phone: 0141-5159600,5159695 Fax: 0141-5159697

#### Registered

File No : G(CPM)/1000/3944(1)/2017-2018/7811-7813

Order No: 2017-2018/CPM/5021

Dispatch Date:

18/12/2017

Unit Id: 81977

41 That the grant of this Consent to Establish shall not, in any way, adversely affect or jeopardize the legal proceedings, if any, instituted in the past or that could be instituted against you by the State Board for violation of the provisions of the Act or the Rules made thereunder.

This Consent to Establish shall also be subject, beside the aforesaid specific conditions, to the general conditions given in the enclosed Annexure. The project proponent will comply with the provisions of the Water Act and Air Act and to such other conditions as may, from time to time, be specified by the State Board under the provisions of the aforesaid Act(s). Please note that, non compliance of any of the above stated conditions would tantamount to revocation of Consent to Establish and project proponent / occupier shall be liable for legal action under the the relevant provisions of the said Act(s).

This bears the approval of the competent authority.

**Yours Sincerely** 

Group Incharge[CPM]

#### Copy To:-

- 1 Regional Officer, Regional Office, Rajasthan State Pollution Control Board, Bikaner.
- 2 Master File.

Group Incharge[ CPM ]



#### General Conditions related to both Air & Water Acts

- 1. That to achieve the prescribed standards of the consent order, adequate arrangement for pollution control shall have to be provided, maintained and operated all the time whenever the process/plant is in operation.
- 2. The power supply to all the pollution control measure/system shall be measured by separate power meters and separate log book shall be maintained for recording running hours of PCM, consumption of power, chemicals, every eight hours. The log books/records are to be shown to the officials of the Board during inspection or as and when asked for.
- 3. That the occupier shall make appropriate arrangement for interlocking the pollution control devices with D.G. set so that in the event of power failure the pollution control arrangements may remain in operation while the plant is being operated on the D.G.
- 4. That the power supply to the production/process shall be so interlocked with the pollution control equipments that in the event of none functioning of the pollution control equipment, the production process stops automatically.
- 5. That the industry shall submit compliance of the consent conditions along with analysis reports of the stack emissions/ambient air quality. The compliance report along with analysis report of the samples will be submitted to the Head Office of the Board at Jaipur and also concerned Regional Office of the Board office soon after it is carried out. For this, the paid sampling & analysis facilities with the Board can be availed. The frequency of compliance reporting for various types of units will be as under:

Type of Industry	Compliance Reporting schedule by the industry
17 highly polluting industries (large & medium scale)	Once in 6 months
17 highly polluting industries (small Scale) and 17 highly polluting industries (other than 17 categories)	Once in 12 months
Small scale industries (small Scale)	Once in 18 months
Orange category industries (large & medium scale)	Once in 24 months
Orange category (small scale) and all the Other Category units.	Once in 36 months
	17 highly polluting industries (large & medium scale)  17 highly polluting industries (small Scale) and 17 highly polluting industries (other than 17 categories)  Small scale industries (small Scale)  Orange category industries (large & medium scale)

- 6. That the industry shall comply with the provisions of Hazardous Waste (Management & Handling) Rules, 1989 and Manufacture, Storage and Import of Hazardous Chemicals Rules, 1989 and Battery Rules (Management & Handling) Rules 2001, amended to date as notified under Environment (Protection) Act-1986(if applicable).
- 7. That the management shall obtain and maintain valid insurance policy coverage under Public Liability Insurance Act (PLIA) and submit its copy to the Board every year (if applicable).
- 8. That Occupier shall ensure compliance of recommendations of Corporate Responsibility for Environment Protection (CREP) issued by Central Pollution Control Board (CPCB) for certain specific kind of industries (if applicable).
- 9. That the Occupier shall submit Environmental Statement every year in the month of September for the period April to March of the previous financial year.
- 10. That the management shall maintain good house keeping in the plant.
- 11. In case of consent to operate for the proposed project or expansion, the industry shall inform to this office and also the concerned Regional Office about the installation/ arrangement made for control of pollution so as to conform to the prescribed norms at least 4 weeks in advance of commissioning of the processing plant so that the same could be inspected and verified for its adequacy.
- 12. That any incorrect information submitted in the consent application form and its enclosures shall make the industry liable for legal action under section 43 of Water Act section 38 of the Air Act
- 13. The consent, under no circumstances shall be constructed as conferment of any property or any interest of the applicant unit. It is only confined for the purpose of regulation of the provisions of Water Act and Air
- 14. That this consent is valid subject to fulfillment of other statutory requirement in other Laws/Acts/Rules as applicable.
- 15. The Occupier shall make an application for renewal of consent to operate in the prescribed form in

triplicate along with the requisite consent fees and compliance reports at least 120 days before the expiry of consent to operate. It may be noted that no post-facto consent will he issued in case the industry fails to apply for renewal within the time prescribed as above.

- 16. That this consent to operate is for existing plant and process and separate consent to establish is required to be obtained for any addition/ modification/ alteration or change before taking any step for such a change, Further, this consent to operate shall in no case be treated Consent to Establish for further expansion, if any.
- 17. That the industry will submit compliance report of the aforesaid conditions quarterly to the Head Office as well as the concerned Regional Office of the Board. However, compliance of the conditions in which specific time scheduled has been prescribed has to be submitted as per the prescribed time scheduled.
- 18. That 33% of the total area of factory premises shall be covered by the tree plantations. This area under plantation will be calculated as per circular No. F.14 (40) RPCB/Plg/PoIicy/5804-5825 dated 15.7.2004 or

#### General Conditions related to Air Act only

- 1. That, height of the stacks attached to all the major sources/D.G. sets shall be provided and maintained as per the norms prescribed.
- That you shall provide and maintain necessary infrastructure facilities for the monitoring of stack emissions and ambient air quality parameters in accordance with the prescribed guidelines & suggestion given by the officials of the Pollution Control Board from time to time.
- 3. That the occupier shall provide and maintain above ground recycling tanks of adequate capacity with proper lining to avoid spillage or overflow of scrubbing media on land. In order to check the corrosion of the drains, anti-corrosive lining should be provided. Also the industry shall have to maintain proper record of water consumption in scrubbing system, scrubbed liquor, recycling, treatment, sale etc.
- 4. In case of 17 category highly polluting units and large scale red category air polluting units like major Power Plants, Cement Plants, Smelters, Petroleum Refineries, Fertilizer Plants and Chemical Units, the occupier shall provide at least three ambient air quality stations at the periphery of the factory premises for monitoring of ambient air parameters. Location of these stations shall be decided in consultation with concerned Regional Officer. The results of monitoring shall be submitted to the State Board every three month.
- 5. That, the Occupier shall provide the proper extraction and control system for the fugitive emission from the various activities/process. These are to be maintained in good condition and operated properly so as to maintain clean and safe environment in and around the premises of the unit.
- 6. That for the diesel generator sets acoustic enclosure/acoustic treatment shall be provided to meet the prescribed norms w.r.t noise as per the Gazette Notification dated of the Ministry of Environment & Forests, Government of India 02.01.99. Noise form the diesel Generator Sets shall be controlled by providing an acoustic enclosure or by treating the room acoustically. The acoustic enclosure/acoustic treatment of room should be designed for minimum 25 dB (A) Insertion Loss or for meeting the ambient noise standards, whichever is on the higher. The measurement for Insertion Loss may be done at different points at 0.5 meter from the acoustic enclosure/room and then averaged. The Diesel Generator Sets should also be provided with proper exhausts muffler with Insertion Loss of minimum 25 dB (A).
- 7. In case of D.G. Set of capacity more than 0.8 MW, the air emission standards as prescribed under GSR 489 (E) dated 09.02.02 shall be complied with.
- The stack height for the Diesel Generator Sets shall be as below:
   Height of Stack (in Meters) = Height of Building + 0.2√ (KVA of D G Set).
- 9. That the Occupier shall ensure that the noise from the operations in the unit does not exceed the prescribed ambient noise standards for the industrial area i.e. 75 dB (A)Leq during the day time and 70 dB(A)Leq. during the night. The day time is reckoned in between 6 am and 9 pm and the tight time is reckoned between 9 pm and 5 am.

#### General Conditions related to Water Act only

- 1. Samples of treated effluent shall be collected as per the schedule prescribed in condition no 2 at the terminal manhole during normal production and shall be analyzed for all the parameters in respect of which limits have been fixed. Report of analysis shall be submitted to the Board regularly/or immediately after the analysis is completed. Methods of sampling and testing shall be as per 18:4733 and IS; 2433 or methods approved by Board as the case may be for domestic and industrial effluent.
- 2. The efforts shall be made to recycle maximum quantity of the treated waste water into the process and utilities and the remaining be utilized in plantation in the premises. For utilization of the treated waste water in plantation, a well designed sprinkling system should be installed maintained and operated. Adequate land depending upon the applicable hydraulic loading criteria shall be arranged and maintained under plantation. The criteria is as follows:

Hydraulic loading to be restricted depending on the nature of soil as stated below:- (subject to taking into account the nature of crop and its water requirement, climatic conditions and frequency of

Soil Texture Class	Dosage of settled sewage applied M3/Hectare/Day	
Sandy	225 to 282	
Sandy Loam	168 to225	
Loam	112 to168	
Clay Loam	56 to 112	
Clayey	35 to 57	

	Dosages of settled indus	strial waste applied M3/Hectare/Day
Soil Texture Class	BOD up to 300 mg/l	BOD more that mg/l but less than 500 mg/l
Sandy	180 to 226	90 to 113
Sandy Loam	134 to 180	67 to 90
Loam	90 to 134	45 to 67
Clay Loam	44 to 90	22 to 45
Clayey	28 to 44	14 to 22

- 3. A holding tank of at least 24 hours capacity shall be provided and maintained to store the waste water in case of failure of any part of treatment plant or non-functioning of treatment system.
- 4. That the domestic waste water generated from the industry shall be treated as per 15:2470 (Pail-I & II) and shall be discharged into soak pit through septic tank. In case the industry is having its own housing colony having discharge more than 30 KLD, the industry should have Sewage treatment plant. The requirement of waste water treatment for hotels shall be according to specific circulars issued for hotels.
- 5. That the occupier shall provide and maintain above ground recycling/evaporation tanks of adequate capacity with proper lining to avoid spillage or overflow of scrubbing media on land. In order to check the corrosion of the drains, anti-corrosive lining should be provided. Also the industry shall have to maintain proper record of water consumption in scrubbing system, scrubbed liquor, recycling, treatment, sale etc.
- 6. In case of disposal of effluent through solar evaporation, industry is required to have solar evaporation pans for evaporation of the effluent at least one meter above the ground having proper lining to make

them impervious. They should have adequate evaporation surface area based on the evaporation rate in that particular area.

7. That the occupier shall have to store the semi solid arid solid waste if so generated in a proper manner on impervious platform along with facility for leachate collection which shall be collected and sent to

the effluent treatment plant for proper treatment.

- 8. In case the water consumption is more than 10 KLD, the authorities shall comply with the provisions of Water (Prevention & Control of Pollution)Cess Act-1977 and industry shall regularly submit to the Board the returns in the prescribed from and will deposit the cess as specified under Section 3 of the said Act. In case the industry fails to submit the returns in time, the assessment of cess will be made considering the water consumption figures given in the consent application form or earlier return whichever is higher. Units covered under self assessment scheme (SAS) having annual cess amount up to Rs. 6000/-shall deposit the cess in the concerned Regional Office of the Board along with Self Assessment Form.
- 9. That the industry will install water meters at the source of water supply and will keep complete records

# Bangur Cement Unit (A Unit of Shree Cement Limited)

(Cement, 5.5 Million TPA) near Village-Rohi, Udepur,-Udasar, Tehsil-Suratgarh, District-Sri Ganganagar, Rajasthan

# STP Treated Water Quality

S. No	Parameters	Standards	Observed Value
1	Total Suspended Solids	Not to exceed 100 mg/l	44.0
2	pH Value	Between 5.5 to 9.0	7.41
3	Oil and Grease	Not to exceed 10 mg/l	<4.0
4	Ammoniacal Nitrogen (as N)	Not to exceed 50 mg/l	4.19
5	Biochemical Oxygen Demand (3 days at 27°C)	Not to exceed 30 mg/l	20.0
9	Sulphide (as S)	Not to exceed 2.0 mg/l	<1.0
7	Chemical Oxygen Demand	Not to exceed 250 mg/l	80.2
8	Total residual chlorine	Not to exceed 1.0 mg/l	<0.2

				Noise lev	rel at Pla	Noise level at Plant boundary (in dB (A)	y (in dB	(A)				
	Dlant	Main	Plant k	oundary	Plant	boundary	Packing	חמ	Unloading	ling	Cement Mill	t Mill
location		INIGILI	behind	CCR	near	logistic	Plant	1	Area	)		
Month			building	38	building							
	Day	Night	Day	Night	Day	Night	Day	Night	Day	Night	Day	Night
	Time	Time	Time	Time	Time	Time	Time	Time	3.547	Time		Time
April-20	66.2	45.4	62.6	48.6	60.5	46.7	58.1	46.2	57.6	48.4	59.1	46.7
May-20	64.1	50.2	65.1	47.5	63.8	45.4	55.4	47.1	55.2	47.6	54.3	47.2
Jun-20	67.5	49.8	64.9	45.3	62.6	48.7	58.9	48.3	58.7	48.6	58.4	48.1
July-20	61.4	43.1	63.4	44.6	64.2	45.5	60.7	48.6	56.3	45.2	56.1	47.6
Aug-20	63.5	47.6	62.7	43.3	65.7	44.9	57.6	47.9	58.1	47.6	57.3	47.1
Sept-20	60.7	44.8	64.5	47.1	6.99	47.5	59.3	45.2	60.3	46.1	61.3	49.6

	Monthly Ave	erage Data of Fugitive Emission at Plant Boundary	ive Emission at Pl	ant Boundary	•
Month	Main Gate	Packing Plant	Unloading	Truck Parking	Raw Material
				Area	Handling
April-20	1846	2458	2654	2014	3018
May-20	1798	2514	2542	2038	3214
Jun-20	1832	2742	2618	1956	3116
July-20	1964	2912	2262	2148	3062
Aug-20	2018	2864	2372	2232	2986
Sept-20	2174	2748	2494	2084	2844