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0/0

SHREE CEMENT L

SCL/Ras/Unit-VII/Env. Statement/2019-20/ 8971

Date: 10/09/2019 Speed Post

**File No. C-164** 

To, The Member Secretary, Rajasthan Pollution Control Board, 4, Institutional Area, Jhalana Doongri Road, JAIPUR-302004 (Rajasthan)

- Sub: Environmental Statement for the period from April 2018 to March 2019 for Cement Plant Unit-VII of M/s Shree Cement Limited situated at Village- Ras Bhimgarh, Tehsil- Jaitaran,
- Ref: (1) CTO No.- F(Tech)/Pali(Jaitaran)/2(1)/2008-2009/11913-11915dated: 30/03/2017. (2) CTO No.- F(Tech)/Pali(Jaitaran)/2(1)/2008-2009/3124-3126 dated 08/08/2018

Respected Sir,

We are submitting herewith Environmental Statement for the period from April 2018 to March 2019 for Cement Plant Unit-VII (Without Cement grinding) of M/s Shree Cement Limited situated at Village- Ras Bhimgarh, Tehsil- Jaitaran, Dist- Pali (Raj).

This is for your kind information please.

Dist-Pali (Raj).

Thanking you, Yours faithfully,

For Shree Cement Ltd;

(Dr. Anil Kumar Trivedi) Sr. GM (Environment)

Encl: a/a Copy to:-

- Chief Conservator of Forests (Central), Ministry of Environment & Forests, Central Regional Office, Kendriya Bhawan, 5<sup>th</sup> Floor Sector H, Aliganj, Lucknow – 226024 (U.P.)
- The Regional Officer (Regional Office), Rajasthan Board for the Prevention & Control of Pollution, S / A-6, Mandia Road, Industrial Area, Near Pali Urban Co-Operative Bank, PALI- MARWAR- 306401 (Raj.)

o/c Environment Department, Ras

JAIPUR OFFICE : SB-187, Bapu Nagar, Opp. Rajasthan University, JLN Marg, Jaipur-302 015 Phone : 0141 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 : 033-22309601-4 Fax : 033 22434226

### ENVIRONMENTAL STATEMENT M/s Shree Cement Limited: Unit- VII Period from: April 2018 to March 2019

### $\overline{FORM - V}$

# <u>PART – A</u>

		Cement Plant Unit-VII
	Name and address of the Owner /	M/s Shree Cement Ltd.
1.	Occupier of the Industry operation	Village: Ras/Bhimgarh,
	or process	Tehsil: Jaitaran, Dist:Pali - 306107
		(Rajasthan)
	Industry Category	
2.	Primary (S.T.C. Code)	Red Category
	Secondary (S.T.C. Code)	
3.	Production Capacity	1.55 Million TPA Clinker
4.	Year of Establishment	2009
5.	Date of the last Environmental	22/09/2018
5.	Statement Submitted	22/09/2010

### <u>PART – B</u> WATER AND RAW MATERIAL CONSUMPTION

## (I) WATER CONSUMPTION:

Process	:	N.A. (As plant is based on dry Process technology)
Cooling and dust Suppression	:	29071 KL
Domestic	:	70430 KL (Common for Cement Plant & Power Plant)

	Process Water Consumption per Unit of Product Output			
Name of Product	During Previous Financial Year (2017-2018)	During Current Financial Year (2017-2018)		
Clinker	0.0221 KL/MT of Clinker	0.0263 KL/MT of Clinker		

## (II) <u>RAW MATERIAL CONSUMPTION:</u>

Nome of Dow Motorial	Name of	Consumption of Raw Material Per Unit of Output (Cement)		
Name of Raw Material	Product	During Previous Financial Year (2017-2018)	During Current Financial Year (2018-2019)	
1. Limestone		1.489	1.492	
2. Laterite /Iron Ore	Clinker	0.020	0.0186	
3. Slag		0.001	0.000	
4. Performance Improver		0.001	0.000	
5. Coal & Pet Coke		0.102	0.0944	

# (III) POWER CONSUMPTION (KWH/T OF CLINKER):

During Previous	During Current	
<b>Financial Year</b>	<b>Financial Year</b>	
(2017-2018)	(2018-2019)	
52.58	52.70	

# (IV) TOTAL CLINKER PRODUCTION (MT):

During Previous Financial Year	During Current Financial Year	
(2017-2018)	(2018-2019)	
1180424	1105435	

## <u>PART – C</u>

## DISCHARGED TO ENVIRONMENTAL / UNIT OF OUTPUT

Pollutants	Quantity of Pollutants Discharged (Mass/Day)	Concentration of Pollutants in Discharge (Mass/Value)	Percentage of variation from prescribed standard with reasons	
(a)	Water	As the plant is being operated on dry process technology, no liquid effluent is generated from the cement plant. The waste water generated from the office toilet and canteen is treated in STP and treated water & sludge generated is used in horticulture activities. Analysis Report of STP treated water is attached as Annexure-3		
(b)	Air	Please refer Annexure – 1	& 2	

# <u>PART – D</u> HAZARDOUS WASTE

(As specified under Hazardous Wastes (Management, Handling & Trans boundary Movement Rule, 2016)

Hazardous		uantity (Ltrs.)
Waste	<b>During Previous</b>	During Current
	<b>Financial Year</b>	<b>Financial Year</b>
	(2017-2018)	(2018-2019)
a) From Process	Common authorization for	
(Cement	Hazardous Waste Management	6
manufacturing is	e e	
based on "Dry	Power Plant, D.G.Set and	and Nimbeti Limestone Mines.
Process" No	Nimbeti Limestone Mines.	
Hazardous waste		Total Quantity generated from April-
is generated from	Total Quantity generated from	2018 to March-2019
the process	April-2017 to March-2018	= 12780 Ltrs.
except used oil	= 18270 Ltrs.	Old Stock $= 0$ Ltrs.
which is drained	Old Stock $= 0$ Ltrs.	Total Used oil = $12780$ Ltrs.
from Machinery /	Total Used oil = $18270$ Ltrs.	Sold-out to registered recycler
Equipments)	Sold-out to registered recycler	= 0.0  Ltrs.
	= 18270 Ltrs.	Co-processed in cement kiln = 12780
	Balance Quantity= 0 Ltrs	Ltrs.
(b) From		
Pollution Control	N.A.	N.A.
Facilities		

		Total Quantity			
		During Previous Financial Year (2017-2018)	During Current Financial Year (2018-2019)		
(a)	From Process	NA	Nil		
(b)	From Pollution	Dust collected in the ESPs, Bag Houses and			
	Control Facility	Bag Filters are recycled to the system.			
(c)	1. Quantity rejected or re- utilized within the unit	100%	100%		
	2. Sold	NA	Nil		
	3. Disposed	NA	Nil		

### <u>PART – E</u> SOLID WASTE

### PART – F

Please specify the characterization (in terms of composition and quantum) of hazardous as well as solid wastes and indicate disposal practice adopted for both the categories of wastes:

### Hazardous Wastes

Cement manufacturing is based on "Dry Process". No Hazardous waste is generated from the process except used oil which is drained from Machineries / Equipments. The used oil & Lead acid batteries are sold to CPCB authorized recyclers.

#### **Bio-Medical Wastes:**

Bio-medical waste generated is common for cement plant, power plant and mines during current financial year April 2018 to March 2019 under the Bio-Medical Waste (Management & Handling) Rules 2016, are as follows.

		Bio-Medical Waste Quantity (Kg) as per Color Coding							
		Red Blue Yellow White							
April 2017 to March 2018		39.105	38.05	37.92	38.91				
April 2018 to March 2019		39.21	28.448	41.065	32.01				

Above mentioned waste has been sent to Sales Promoter, CBWTF Bio Medical Treatment Facility, Jaipur Bye Pass Road, Ajmer (Raj.) for disposal.

#### **E- Wastes:**

	Total Quantity		
	During Previous Financial Year (2017-2018)	During Current Financial Year (2018-2019)	
From Process	1740 Kg.	Nil	
From Pollution Control Facility	Nil	Nil	

## Solid Wastes: - N.A.

### **Battery Wastes:**

As specified under Batteries (Management and Handling) Amendment Rules, 2010, we have purchased following new batteries of different categories is common for cement plant, power plant and mines -

	Number of new batteries of different categories purchased from the manufacturer / importer / dealer or any other agency	Previous Year 1 <sup>st</sup> Apr 2017 to 31 <sup>st</sup> Mar 2018		Current Year 1 <sup>st</sup> Apr 2018 to 31 <sup>st</sup> Mar 2019		
	Category:	(i) No. of Batteries	(ii) Approximate Weight (In Metric Tonnes)	(i) No. of Batteries	(ii) Approximate Weight (In Metric Tonnes)	
	(i) Automotive					
1.	a) Four wheeler	207	8.652	219	9.568	
	b) Two wheeler	Nil	Nil	Nil	Nil	
	(ii) Industrial					
	a) UPS	455	4.640	66	0.563	
	b) Motive Power	Nil	Nil	Nil	Nil	
	c) Stand –by	Nil	Nil	Nil	Nil	
	(iii) Others	Nil	Nil	Nil	Nil	
	Total	662 Nos	13.292 MT	285 Nos	10.131 MT	
	Number of used batteries of categories mentioned in Sl. No 3 and Tonnage of scrap sent manufacturer /dealer /importer /registered recycler/or any other agency to whom the used batteries scrap was sent	Previous Year 1 <sup>st</sup> Apr 2017 to 31 <sup>st</sup> Mar 2018		Current Year 1 <sup>st</sup> Apr 2018 to 31 <sup>st</sup> Mar 2019		
2.	Category:	(i) No. of Batteries	(ii) Approximate Weight (In Metric Tonnes)	(i) No. of Batteries	(ii) Approximate Weight (In Metric Tonnes)	
	(i) Automotive					
	a) Four wheeler	164	5.438	301	7.854	
	b) Two wheeler	Nil	Nil	Nil	Nil	
	(ii) Industrial					
	a) UPS	449	3.592	112	0.896	
	b) Motive Power	Nil	Nil	Nil	Nil	
	c) Stand –by	Nil	Nil	Nil	Nil	
	(iii) Others	Nil	Nil	Nil	Nil	
	Total	613 Nos	9.030 MT	413 Nos	8.750 MT	



Used battery scrap was sent to CPCB authorized recycler

#### <u> PART – G</u>

# IMPACT OF THE POLLUTION CONTROL MEASURES ON CONSERVATION OF NATURAL RESOURCES AND CONSEQUENTLY ON THE COST OF PRODUCTION

M/s Shree Cement Limited is being operated on dry process technology, which is cost effective and environmentally clean technology. The advantage of dry process is also in fuel economy. The stack emissions from the plant are controlled by equipment like ESPs, Bag Houses and Bag Filters installed at various material transfer points to clean the process and arrest the fugitive emissions. The particulate matter collected in the pollution control equipment is recycled in process and neutralizing the cost of operation of pollution control equipments and hence no cost impact on the production cost.

Synthetic Gypsum is being used in place of natural gypsum thus directly conserves the mineral gypsum. Waste Heat Recovery System (WHRS) is installed at Pre- heater and cooler section for trapping gasses of high temperatures are being used for generation of Green Power which has resulted in conservation of fuel, reduction of GHG emissions and water conservation.

#### PART – H

## ADDITIONAL MEASURES / INVESTMENTS PROPOSAL FOR ENVIRONMENT PROTECTION INCLUDING ABATEMENT OF POLLUTION

Green belt development and tree plantation is our ongoing process. Plantation has been carried out in an area of around 63.8 hectare with (Total land: 187.56 hc.)165311 trees, which is ~34 % of the total land of plant area.

#### <u> PART – I</u>

# ANY OTHER PARTICULATES FOR IMPROVING THE QUALITY OF ENVIRONMENT.

- 1. We have full-fledged Environment Department with three separate cells, for monitoring, maintenance of pollution control equipment and Green Belt development.
- 2. Monitoring of stack emission and ambient air and water quality is being done regularly.
- 3. Maintenance department is doing regular checking and scheduled maintenance of all the pollution control devices.
- 4. Civil dept. taking care of Housekeeping.
- 5. Horticulture Department is taking care of tree plantation and green belt development. Every year we are doing tree plantation and every year carbon



sequestration being is carried out during 2018-19, 3810.66 Tons of CO2 was sequestrated.

- 6. Effective operation and maintenance of Bag House at Raw Mill & Kiln, Coal Mill, Cement mill and Cooler ESP.
- 7. Effective operation of cooler ESP transformer and control panel in first field to further reduce PM emission levels.
- 8. Constructed concreted roads at Stacker and Re-claimer area for further reduction of fugitive emissions.
- 9. Installed new bag filters at various application like DBC, transfer points etc.
- 10.Modification of Coal Mill Bag House for further reduction of Particulate emissions.
- 11.Installed NOx mitigation systems in all cement kilns (Uint-3-10) as pollution control measure to achieve prescribed standards.

We are enclosing herewith following documents: -

Annexure-1 : Stack Emission monitoring report.
 Annexure-2 : Ambient Air Quality (PM10, PM2.5, SO<sub>2</sub> and NO<sub>2</sub>) & Ambient Noise Level monitoring report
 Annexure-3 : STP treated water test report

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#### Annexure: 1

## <u>Shree Cement Ltd, Ras: Unit-VII</u> <u>Stack Emission monitoring Report (PM, SO<sub>2</sub> & NOx)</u> <u>All values in mg/Nm<sup>3</sup> <u>Year: 2018-2019</u></u>

S. No.	Month	Raw I	Mill & Kiln	Stack	Coal Mill Stack	Clinker Cooler Stack		
		PM NOx SO <sub>2</sub>		PM	PM			
1	Apr-18	12	752	18.9	16	10		
2	May-18	15	711	8.7	17	8		
3	Jun-18	19	556	5.66	22	13		
4	Jul-18	Jul-18 17 664		5.66	25	10		
5	Aug-18	12	12 723 11.2		18	7		
6	Sep-18	16	733	0	11	6		
7	Oct-18	14	688	0	13	5		
8	Nov-18	13	644	15	15	7		
9	Dec-18	10	687	7.1	23	9		
10	Jan-19	12	672	0	18	6		
11	Feb-19	14	703	26	11	7		
12	Mar-19	10	520.9	0	16	8		
Av	verage	14	671	8	17	8		

Shree Cement Ltd, Ras																
	Ambient Air Quality (µg/M <sup>3</sup> ) Monitoring Report For The Period Of April 2018 To March 2019															
	Common for Cement plant & Power plant															
<u>Year:-2018-2019</u>																
Location $\rightarrow$	Plant Boundary Near Main Gate				Plant Boundary Near Mess			Plant Boundary towards Stacker & Reclaimer				Plant boundry towards village Khera & Jawangarh				
		AAQ in	µg/M <sup>3</sup>			AAQ in	μg/M <sup>2</sup>	3		AAQ in	μg/M <sup>3</sup>	3	AAQ in μg/M <sup>3</sup>			
Parameter →	PM 2.5	PM1 0	SO <sub>2</sub>	NO 2	PM 2.5	PM 10	<b>SO</b> 2	NO <sub>2</sub>	PM 2.5	PM 10	<b>SO</b> 2	NO <sub>2</sub>	PM 2.5	PM 10	SO <sub>2</sub>	NO <sub>2</sub>
Apr-18	36.1	54.8	7.9	12.1	31.0	48.6	8.2	11.0	28.3	47.8	7.7	11.1	25.6	46.8	7.2	10.8
May-18	34.6	53.3	7.7	11.3	31.6	48.3	9.2	11.4	30.6	47.0	8.1	10.8	27.1	46.9	7.5	10.6
Jun-18	33.6	51.1	7.9	10.9	32.5	44.8	8.6	10.8	31.8	47.8	7.7	10.6	29.0	46.3	7.3	10.3
Jul-18	30.8	48.3	7.9	10.4	31.0	47.6	8.4	10.5	31.5	45.4	7.8	10.3	29.1	44.8	7.4	9.9
Aug-18	28.5	46.3	8.1	10.7	28.9	46.5	8.6	10.1	27.8	43.3	8.0	10.4	25.0	39.3	7.6	10.1
Sep-18	29.0	48.4	8.2	10.3	29.4	49.0	8.3	10.6	31.1	48.0	8.0	10.6	28.4	44.9	7.6	10.2
Oct-18	30.1	45.1	8.4	10.9	34.4	45.1	9.0	11.1	37.6	45.9	8.9	10.9	33.1	44.6	8.4	10.5
Nov-18	28.5	41.9	8.6	10.6	36.5	45.9	8.8	10.9	37.3	43.8	9.0	10.8	33.5	45.5	8.6	10.3
Dec-18	33.4	49.6	9.3	11.7	30.4	43.0	10.	11.5	33.5	47.9	9.2	11.5	31.5	46.3	8.8	11.2
Jan-19	34.6	45.2	8.9	12.0	33.5	41.9	9.1	11.9	36.8	40.9	8.8	11.9	32.0	43.5	8.5	11.5
Feb-19	36.5	52.4	8.7	12.3	31.6	46.6	8.5	12.3	32.0	45.9	8.2	12.1	28.1	43.0	7.9	11.7
Mar-19	36.3	52.0	14.4	11.6	33.3	47.8	8.8	11.5	35.8	48.3	9.4	11.5	29.5	42.0	9.2	11.1
Average	32.7	49.0	8.8	11.2	32.0	46.3	8.8	11.1	32.8	46.0	8.4	11.0	29.3	44.5	8.0	10.7



			Shr	ee Cement Lto	l, Ras									
	Ambient Nois	e Level dB(A)	Monitoring 1	Report For Th	ne Period Of	<u>April 2018 T</u>	o March 201	9						
		<u>Co</u>	ommon for C	ement plant &	k Power pla	<u>nt</u>								
	<u>Year:-2018-2019</u>													
$\underset{\longrightarrow}{\text{Location}}$		ndary Near n Gate		ndary Near Iess	towards	Boundary Stacker & laimer	Plant boundry towards village Khera & Jawangarh Noise Level in dB(A)							
	Noise Lev	vel in dB(A)	Noise Lev	vel in dB(A)	Noise Lev	vel in dB(A)								
Parameter $\rightarrow$	Day time	Night time	Day time	Night time	Day time	Night time	Day time	Night time						
Apr-18	71.20	66.90	72.60	65.50	70.60	60.70	68.90	62.10						
May-18	72.40	67.20	70.30	64.80	67.60	61.20	65.10	60.30						
Jun-18	70.60	64.20	72.60	63.40	66.40	61.60	63.60	59.20						
Jul-18	68.20	59.30	70.30	62.60	65.20	61.90	62.30	58.20						
Aug-18	71.30	59.90	68.60	61.30	67.20	62.20	61.90	57.50						
Sep-18	68.20	59.30	70.30	62.60	65.20	61.90	62.30 58.2							
Oct-18	70.10	58.20	64.00	60.10	71.50	63.30	63.30	55.50						
Nov-18	65.00	56.90	71.00	60.50	68.50	60.10	60.10	57.10						
Dec-18	71.20	59.90	70.20	57.50	65.30	60.80	61.00	59.90						
Jan-19	73.10	62.90	70.60	61.70	67.40	62.50	64.30	60.40						
Feb-19	72.80	63.20	69.20	60.90	68.60	66.90	63.50	61.40						
Mar-19	71.50	62.70	70.20	61.30	67.30	69.10	62.30	58.10						
Average	70.5	61.7	70.0	61.9	67.6	62.7	63.2	59.0						

#### Annexure: 3

	(STP Treated Water Quality, Year 2018-2019)													
S. No.	Parameter ↓	Apr- 18	May- 18	Jun- 18	Jul- 18	Aug- 18	Sep- 18	Oct- 18	Nov- 18	Dec- 18	Jan- 19	Feb- 19	Mar- 19	Avg.
1	pН	7.29	7.3	7.33	7.26	7.66	7.36	7.26	7.31	7.22	7.39	7.5	7.44	7.36
2	Total Suspended Solids	42.3	46.3	48.2	42.1	46.6	48.2	56	43.2	40.3	43.6	40	42	44.90
3	Oil and Grease	3.1	3.4	3.1	3.9	2.95	1.56	2.04	1.8	1.8	2	<4.0	2.53	3.1
4	BOD 3days 27°C	18.4	17.5	15.7	13.2	15	16.7	15.3	17.9	11.2	13.3	11.9	24	15.84
5	COD	89.3	92.3	90.1	98.5	95.1	86.5	95.3	89.2	98.1	135	146	62.9	98.19