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Web : www.jkcement.com

J.K. Cement Works

Kailash Nagar - 312617, Nimbahera Distt. Chittorgarh (Raj.) INDIA

ISO 9001:2008, ISO 14001:2004 & OHSAS 18001 : 2007 CERTIFIED COMPANY

NBH/PC/ESR/21 53-8

Date: 15.09.2020

To,

The Member Secretary,

Rajasthan State Pollution Control Board, 4, Industrial Area, Jhalana Dungri JAIPUR - 302004 (Raj)

Subject: Environmental Statement Report for the year FY 2019-2020 of Maliakhera Limestone Mine (ML 04/03) & L S Crusher with OLBC,s (02Nos.) of M/s J.K. Cement Works, Tehsil: Nimbahera, Dist : Chittorgarh (Rajasthan).

Ref: F (Mines)/ Chittorgarh (Nimbahera)/1869(1)/2017-2018/2131-2135 Order No. 2017-2018/Mines/9304 Dated: 20/06/2017

F(SCMG)/Chittorgarh(Nimbahera)/14(1)/2018-2019/2064-2066, Order No. 2019-2020/SCMG/4682,dated 30/08/2019.

Dear Sir,

With reference to above subject matter, Please find enclosed herewith Environment Statement Report of Maliakhera Limestone Mine & L S Crusher with OLBC, s (02Nos.) for the FY 2019-2020 for your reference and record. We believe you will find the same in order.

Thanking You.

Yours Faithfully For J.K. Cement Works, Nimbahera

Sr. General Manager (Environment)

Encl.: as above.

Copy:

The Regional Officer, Rajasthan State Pollution Control Board, Near FCI Godown, Chanderia, Distt.- CHITTORGARH (RAJ)

> Corporate & Registered Office: Kamla Tower, Kanpur-208001, (U. P.) INDIA Phone: +91-512-2371478 to 81 Fax: 2399854 E-mail: ho.grey@jkcement.com



J. K. Cement Works Mangrol

J. K. Cement Works, Gotan

J. K. Cement Works, Jharli

J. K. Power, Bamania

J. K. Cement Works, Muddapur

J. K. White Cement Works, Gotan

J. K. White, Katni







# ENVIRONMENTAL STATEMENT FORM - V

Environmental Statement for the financial year 2019-20, ending the 31<sup>st</sup> March 2020

### PART-A

i.	Name an address of the owner/occupier of the industry operation or process	Maliakhera Limestone Mine (ML no. 04/03) & L S Crusher with OLBC,s (02Nos.)
		J.K. Cement Works, Nimbahera
		Kailash Nagar, Tehsil: Nimbahera, Chittorgarh
		(Rajasthan)
		PIN- 312617
ii.	Industry category	
	Primary - (STC Code)	Primary
	Secondary - (STC Code)	
iii.	Production capacity	Limestone - 3.20 MMTPA
		LS crusher (1500TPH)
		OLBC,s (02Nos.)
iv.	Year of establishment-	1989
v.	Date of last environmental statement	25 <sup>th</sup> September 2019
	submitted	

# PART-B WATER AND RAW MATERIAL CONSUMPTION

# i. <u>WATER CONSUMPTION</u> in m3/day

**Process** : - 141 m3/day (Spray on road/mining & wet drilling)

Cooling :- Nil

**Domestic** : - 1.0 m3/day

Process water consumption per unit of p		ion per unit of products	
Name of products	During the previous financial year	During the current financial year (2019-20) (Litres/Unit)	
	(2018-19) (Litres/Unit)		
1. Limestone	28.91	11.82	

### ii. RAW MATERIAL CONSUMPTION

Name of raw material	Name of	Consumption of raw material per unit of output		
	products	During the previous	During the current	
		financial year (2018-19)	financial year (2019-20)	
High speed diesel (HSD)		0.923 liter/MT	0.875 liter/MT	
Ammonium Nitrate		0.0899 kg/MT	0.0734 kg/MT	
Dyneax Boost		0	0.0005 kg/MT	
Kelvex 600		0.0154 kg/MT	0.0093 kg/MT	
Aquadyne	Limestone	0	0.0031 kg/MT	
Emual boost		0.0000709 kg/MT	0.0001 kg/MT	
Kelvex-P		0.00292 kg/MT	0.0015 kg/MT	
Kelvex 220		0	0	
Kelvex 500		0.00717 kg/MT	0.0047 kg/MT	
Energel		0	0.0032 kg/MT	

### PART-C

## POLLUTION DISCHARGE TO ENVIRONMENT / UNIT OF OUTPUT

Pollutants Quantity of pollutants discharged (Ton/Day)		Concentration of pollutants in discharge (Mass/Volume)		Percentage of variation from prescribed standards with reasons		
(a) Water	NIL					
(b) Ambient Air Emission (yearly average)						
Location				Parameters		
		PM10	PM2.5	SO2	NOx	СО
		(µg/m3)	(µg/m3)	(µg/m3)	(µg/m3)	(mg/m3)
Near Mines office		46.9	35.5	12.4	21.2	628
Near Ravana office		59.6	39.7	14.3	25.4	676

# Noise level monitoring data

	Near Mine Office		Near Ravana Office	
Month	NOISE LEVEL db(A)			
	Day Time	Night Time	Day Time	Night Time
Apr-19	67.6	57.8	69.5	59.2
<b>May-19</b>	67.2	57.8	68.8	58.9
Jun-19	66.2	57.2	67.9	58.8

Jul-19	65.7	56.8	66.5	57.9
Aug-19	66.5	57.2	67.9	58.3
Sep-19	67.9	58.5	68.5	59.7
Oct-19	68.5	59.7	69.4	60.8
Nov-19	67.2	58.2	68.4	59.1
Dec-19	67.2	58.6	68.3	61.4
Jan-20	52.3	46.7	63.4	59.2
Feb-20	53.9	47.2	62.1	58.3
Mar-20	52.8	45.6	63.9	58.1

#### PART-D

(As specified under Hazardous Waste & Other waste Management rules-2016)

Hazardous waste	Total Quantity (Ltrs.)		
	During previous financial year (2018-19) (KL)	During current financial year (2019-20) (KL)	
(a) From process	Used oil (5.1)- 23.700 Waste oil (5.2)- NIL	Used oil (5.1)- 9.970 Waste oil (5.2)- NIL	
(b) From pollution Control facilities	Not applicable	Not applicable	

\*including Cement Plant, CPP, WHRS, Mines & Colony. Hazardous waste generated are being sold to authorized recycler authorized by CPCB.

### PART-E SOLID WASTE

		Total Quantity	
		During previous financial year (2018-19) (MT/Year)	During current financial year (2019-20) (MT/Year)
(a)	From process		
(b)	From pollution control facility	- Not applicable	
(c)	1. Quantity rejected or reutilized with in the unit 2. Sold (Metal / nonmetal / electrical / plastic scrap / burst bags)		
	3. Disposed		

#### PART-F

PLEASE SPECIFY THE CHARACTERISATIONS (IN TERMS OF COMPOSITION AND QUANTUM) OF HAZARDOUS AS WELL AS WASTES AND INDICATE DISPOSAL PRACTICE ADOPTED FOR BOTH THESE CATEGORIES OF WASTES.

There is no hazardous as well as Solid Waste produced.

#### PART-G

# IMPACT OF THE POLLUTION ABATEMENT MEASURES TAKEN ON CONSERVATION OF NATURAL RESOURCES AND ON THE COST OF PRODUCTION.

- Periodically preventive maintenance of Heavy earth moving machinery to meet the emission level below the prescribed limit.
- Wet drilling technology adopted to reduce fugitive dust emission.
- Water tanker deployed for water sprinkling on haul road.
- Green belt developed to reduce the noise level.
- Periodically measurement of air quality.
- Closed cabins facilitated in HEMM to reduce the noise level. All required PPE's are provided to all workmen.
- To reduce the vibration during blasting unit is using NONEL technology (Non Electric initiation system).
- Blasting between 12.00 noon to 3.00 PM when air density is low.
- Use of Air Decking & sufficient column stemming in the blast holes.

#### PART-H

# ADDITIONAL MEASURES / INVESTMENT PROPOSALS FOR ENVIRONMENTAL PROTECTION INCLUDING ABATEMENT POLLUTION, PREVENTION OF POLLUTION.

Expenditure incurred on environment protection measures during FY 2019-20

S. No.	Activity	Recurring cost per annum (Rs.)
1.	Pollution control expenses (Others)	168214
2.	Pollution control expenses (Statutory)	334631
3.	Gardening Expenses	870003
4.	CSR Expenses	2400314
	Total (Rs.)	3773162/-

# PART-I ANY OTHER PARTICULARS FOR IMPROVING THE QUALITY OF ENVIRONMENT

- 1) Monitoring of ambient air and water quality is being done regularly as mentioned in Consent to operate.
- 2) Emission level well within the prescribed norms.
- 3) Water sprinkling is being done on haul road and mining area to suppress fugitive dust emission.
- 4) Total 1500 plants are planted in FY-2019-20.