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J.K. Cement Works, Mangrol C/o. Kailash Nagar-312617, Nimbahera Distt. Chittorgarh (Raj.) INDIA

CIN: L17229UP1994PLC017199

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

Ref. No.: MGR-PC -13/

3649

Date: 20.09.2016

To,

The Member Secretary

Rajasthan State Pollution Control Board 4, Industrial Area, Jhalana Doongri <u>JAIPUR</u> – 302004 (Raj)

SUBJECT: Environmental Statement for the year 2015-2016 (02 Copies)

Dear Sir,

Kindly find herewith enclosed Environment Statement Report of J.K. Cement Works Mangrol Line-2 for the year 2015-2016 for your kind reference and record. We trust you will find the same in order.

Thanking You.

Mayon?

Yours Faithfully For J.K. Cement Works, Mangrol

S.K. Acharya Astt. V.P. (E& I)

Encl.: a/a

Copy to -

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, Nimbahera

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





Government of India Ministry of Environment and Forest "FORM - V"

(See rule 14)

ENVIRONMENTAL STATEMENT FOR THE FINANCIAL YEAR ENDING THE 31st MARCH 2016

PART - A

(I) NAME & ADDRESS OF THE

OWNER / OCCUPIER OF THE INDUSTRY

OPERATION OR PROCESS

(AS PER FACTORY ACT)

S. K. Rathore

Unit Head

J.K. Cement Works,

Mangrol, Chittorgarh (Raj.)

(II) INDUSTRY CATEGORY

PRIMARY

:- (STC CODE)

. (010 0022)

Primary

SECONDARY :-

(SIC CODE)

(III) CEMENT PRODUCTION CAPACITY:-

2.50 MMTPA

(DESIGNED / INSTALLED CAPACITY)

(IV) YEAR OF ESTABLISHMENT

2014

(V) DATE OF LAST ENVIRONMENTAL STATEMENT SUBMITTED

Sept-2015

PART - B

WATER & RAW MATERIAL CONSUMPTION

(1) WATER CONSUMPTION M³/day

Process

NIL

Cooling

960 M³/day

Domestic:

165 M³/day

NAME OF THE PRODUCTS

PROCESS WATER CONSUPTION PER PRODUCT OUTPUT

	PREVIOUS FINANCIAL YEAR	CURRENT FINANCIAL YEAR
	(1)	(2)
CEMENT	Being a dry process cen consumption is nil.	nent plant, process water

(II) RAW MATERIAL CONSUMPTION

NAME OF RAW MATERIAL USED	NAME OF PRODUCTS	CONSUMPTION OF RAW MATERIAL PER UNIT OF OUTPUT	
a.		DURING THE PREVIOUS FINANCIAL YEAR	DURING THE CURRENT FINANCIAL YEAR
Limestone	CEMENT	1.71	1.0588
Laterite		0.082	0.1102
Gypsum		0.054	0.0469
Flyash		0.120	0.1790

^{*} Industry may use codes if disclosing details of raw material would violate contractual obligations Otherwise all industries have to name the raw materials used.

PART - C

POLLUTION DISCHARGE TO ENVIRONMENT / UNIT OF OUTPUT

(Parameters as specified in the consent issued)

(1)	Pollutants	Quantity of Pollutants	Concentrations of Pollutants	Percentage of variation from
		discharged (Mass / day)	in discharged (Mass / volume)	prescribed standards with reasons

(a) Water

ater

130 KL / day (Within premises in Sewage Treatment Plant)

(ii) Industrial

colonial

NIL

(b) Air

(i)

(See Table No. IV, V,VI & VII in report)

PART - D

(As specified under Hazardous Waste Management, Handling and Trans Boundary Movement rules-2008

HAZARDOUS WASTE

TOTAL QUANTITY (KGS.)

DURING THE PREVIOUS DURING THE CURRENT FINANCIAL YEAR FINANCIAL YEAR

(a) From Process (DG & Plant Machinery)

27.04

17.94 K.L. (Including unit-1)

(b) From Pollution
Control facilities

N.A.

N.A.

PART - E

SOLID WASTES

			TOTAL QUANTITY	
			DURING THE PREVIOUS FINANCIAL YEAR	DURING THE CURRENT FINANCIAL YEAR
a)	From	Process	N. A.	N. A.
)	From Pollution		83432.13	138793.632 MT
c)	(i)	ol facilities Qty. recycled or reused with in the unit	83432.13	138793.632 MT
	(ii)	Sold	NIL	NIL
	(iii)	Disposed	NIL	NIL

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.

* Soild waste generated from PCE (i. e. from ESP's, Bag filters & dust cyclones) in form of bottom dust is completely recycled.

* Hazardous waste is generated in the form of used / spent oil, wastes/ residues containing oil which is stored in 210 ltr. Capacity drums at safe side and sale of to approved party from Moef / Rajasthan Pollution Control Board.

PART - G

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

* By recycling total solid waste generated from pollution control facilities, the industry has conserve natural raw materials.

PART - H

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

N.A.

PART - I

ANY OTHER PARTICULARS FOR IMPROVING THE QUALITY OF ENVIRONMENT.

* Industry has planted 9203 plants (Including unit-1) in and around factory area during the period under review.

For J.K.CEMENT WORKS MANGROL

NIMBAHERA CHITTORGARH (Raj.)

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