

JK White Cement Works

hum of Jk Cement Ltd Tik: 1 1777gttil 1994PLC017199

a P.O. GOTAN - 342 902 District - Nagaur (Rajasthan) INDIA

C Phone (01591) 230201-03 (PBX), 230976 (D), Fax: 230206

www.jkcement.com

JKCW/GOTAN/ESR/KANCCM-ML-23/92/FY-23-24

Date: 27/09/2024

To The Member Secretary Rajasthan State Pollution Control Board 4. Industrial Area Jhalana Doongri Jaipur-302004 (Raj)

Sub: Submission of Environmental Statement Report in Form-V for Financial Year 2023-2024 by **M/s**JK White Cement Works, Gotan, Kanthariya China Clay Mines -5Ha (ML. No-23/92)Tehsil Chittorgarh, District Chittorgarh in Rajasthan-342902.

Ref.:

F(Mines)/Chittorgarh(Chittorgarh)/4019(1)2016-2017/6292-6296

Order No: 2023-2024/Mines/11043 Dated 04.01.2024

Dear Sir,

With reference to the above cited subject, we M/s JK White Cement Works, Gotan, Kanthariya China Clay Mines -5Ha (ML. No-23/92) hereby submitting the Environmental Statement Report in Form-V for Financial Year 2023-2024 as per, Rule No 14 of The Environment (Protection) Rules, 1986, EC & CTO order.

This is for your information please.

Thanking You

Yours Faithfully

Manish Toshniwal

For JK White Cement Works, Gotan

Unit Head (Operations).

Enol: Form-V Environment Statement report.

Copy: The Regional Officer, Rajasthan State Pollution Control Board, Near FCI Godown, Chanderiya,

Dist - Chittorgarh (Raj)-312021.

Carotete Obac

 Passim Tower 19 004 Community Control Owns, Phase 1 New Stelle -110020, India

6 (01) 4927(BX)

adminipular towers (coment con

Washington and con-





Manudackung ordisis: hambahera: Mangrot Gojan (Rajedhari) (Muddispur (Kamatska) Josef: (Hanjana) : Kator (M.P.). (Auport (E.P.). : Fascur or (Guarat

Karna Tos/er Kampa 2060YL tip apie ¥ 91.512.2371476 to 65 ▼ 9, 517 Zad#54 @ sen x suero





ENVIRONMENTAL STATEMENT FORM - V

st

Environmental Statement for the financial year 2023-24, ending the 31 March 2024

PART-A

i. Name an address of the owner/occupier of the industry operation or process	J. K. Kantharia Clay Mines ML. No- 23/92 Area – 5.00 Hect Mr. Ajay Kumar Saraogi (Nominated Owner) J.K. White Cement Works (Unit of J.K Cement Ltd) Post: Gotan-342902, Distt.: Nagaur
ii. Industry category Primary - (STC Code) Secondary - (STC Code)	Red Category
Niiii. Production capacity	61824 TPA
iv. Year of establishment-	24-04-2002
v. Date of last environmental statement submitted	25 September 2023

PART-B

WATER AND RAW MATERIAL CONSUMPTION

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

Process : - Nil m3/day

Cooling : - Nil

Domestic :- 2.2 m3/day

Other :- 5.2 m3/day

Total :- 7.4 m3/day

Name of products	Process water consumption per unit of products
Traine or production	

During the previous financial year (2022-23) (KL/Unit)		During the current financial year (2023-24) (KL/Unit)	
1. Clay	Nil	Nil	

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 (2022-23)	financial year (2023-24)
NA			
		Nil	Nil

PART-C POLLUTION DISCHARGE TO ENVIRONMENT / UNIT OF

OUTPUT

Pollutants	Quantity of padischarged (1		_	ge of variation d standards wi	
(a) Water	(a) Water NIL				
(b) Ambient A	r Emission (year	ly average)			
		PM10	SO2	NOx	СО
		(µg/m3)	(µg/m3)	(µg/m3)	(mg/m3)
		59.08	3.00	12.2	295

PART-D

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

Hazardous waste	Total Quantity (Ltrs.)	
	During previous financial year (2022-23) (KL)	During current financial

		year (2023- 24) (KL)
(a) From process	Used oil (5.1)- Nil Waste oil (5.2)- Nil	Used oil (5.1)- Nil 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 by CPCB.

PART-E SOLID WASTE

		Total Quantity	
		During previous financial year (2022-23) (MT/Year)	During current financial year (2023-24) (MT/Year)
(a)	From process		
(b)	From pollution control facility	Not app	olicable
(c)	 Quantity rejected or reutilized with in the unit 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.

After commencement of mining operation in 1982-83 the programme of green belt/plantation is kept continuously within and outside the ML area. The plants of various species has been planted in consultation with local Forest Deptt. Nearly 750 saplings are being planted every year against proposal of 750 plants/year. The density of sapling survived is more than 1000 plants/ha. Species selected are Neem, Ashok ,Desi,AshokPendular,Ashok,FycusPendular,Arjun,Chhal,DesiBabool,Amla,Mango Jamun, Nimbu, Sitafal,etc. The plants planted along the road side, on the waste dump, on non-mineralized area, along ML boundary. Presently about 6.15 hectares area is cover under the green belt.

PART-H

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

Expenditure incurred on environment protection measures during FY 2023-24

S. No.	Activity	Recurring cost per annum (Rs. in Lacs)
1.	Pollution control expenses	1.90

Expenses are common for ML27/92, ML-01/2001, ML-23/92

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

Described as above.