

J. K. White Cement Works

(Unit of JK Cement Ltd.



CIN: L17229UP1994PLC017199

ISO 9001, ISO 14001, ISO 45001, ISO 50001 & SA 8000 Certified

P.O. GOTAN - 342 902 District - Nagaur (Rajasthan) INDIA Phone : (01591) 230201-03 (PBX), 230976 (D), Fax : 230206

To,

Dated: 26.09.2022

The Member Secretary, Rajasthan Pollution Control Board, 4, Industrial Area, Jhalana Doongari, Jaipur (Raj)

Subject: Environmental Statement in form V for the FY 2021-22 by Kantharia Clay Mines- II, ML No. – 23/92, District-Chittorgarh (Raj)

Dear Sir,

Please find enclosed herewith an Environmental Statement in Form-V for the period April-2021 to March 2022 in respect of our Kantharia Clay Mines- II, ML. No. - 23/92 in District-Chittorgarh (Raj)

Kindly acknowledge the receipt. Thanking you. Yours faithfully, For J. K. CEMENT WORKS

(R. B. M. Tripathi) President (Operations)

Copy: The Regional office, Rajasthan State Pollution Control Board, Near FCI Godown, Housing Board Colony, Chanderiya, Chittorgarh-312021

Regd. Office

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PRODUCERS OF HIGH QUALITY WHITE CEMENT & WALL PUTTY

Environmental Statement

FORM - V

(See Rule 14)

The Ministry of Environment & Forest vide its notification dated 13 March 1992 directed all industries which need to have consent under Water (Prevention & Control of Pollution) 1974 and Air (Prevention & control of Pollution) 1981 to file the environment statement every year. This is to be filed for the period ending March by September every year. The format for the same is as follows:

Environmental Statements for the financial year ending the 31st March, 2022

♦ PART-A

(i) Name and address of the owner /occupier of the industry operation or process-NAME OF MINE:

J. K. Kantharia Clay Mines

IAME OF MINE:

J. K. Kantharia Clay Mines

MI. No. 23/92 Area 05 00 B

ML.No- 23/92 Area- 05.00 Hect Mr. Ajay Kumar Sarogi

(Nominated owner)

J.K. White Cement Works (Unit of JK Cement Ltd)

Post: Gotan-342902, Distt.: Nagaur

(ii) Industry category Primary - (STC Code) Secondary- (SIC Code)

(iii) Production capacity - Units –

(iv) Year of establishment.

(v)Date of the last environmental statement submitted.

Red Category

61824 TPA

24thApril 2002 18.09.2021

♦ PART-B

Water and Raw Material Consumption

(i)Water Consumption m³/d

Process- Nil

Cooling - Nil Domestic- 2 m³/d

Others (sprinkling) -5 m³/d

Total

 $-7 \text{ m}^3/\text{d}$

Name of products	Process water consumption per unit of product output.			
	During the Previous financial year	During the current financial year		
1	2	3		
(1)				
(2)		Nil		
(3)				

(ii) Raw material consumption

Name of raw material	Name of products	Consumption of raw material per unit of output.		
a = *a		During the previous financial year financial year		

Mining of Mineral China Clay	China Clay	The process Consisting to produced basic		
		Raw material China Clay for		
D 11 T 1		manufacturing WHITE CEMENT		

Polluting Industry may use codes if disclosing details of raw material would violate contractual obligations; otherwise all industries have to name the raw material used **Not Applicable**

♦ PART C

Discharged to environmental pollution/unit of output, Specified if the consent issued

Pollutants	D 11		Comed if the consent issued	
1 onatums	1 Officiallis	Quantity of	Concentration of	Percentage of
		pollutants	pollutants in	variation from
	*	Discharged	discharges	prescribed standards
		(mass/avg)	(mass/volume)	with
	(a) Water	Nil	Nil	
Pollutants	(b) Air	Nil	Nil	Values are within the prescribed standards
	PM10	80.88 μg/m ³		Standards
	SO ₂	$03.52 \mu \text{g/m}^3$		
	NOx	$13.39 \mu g/m^3$		
	CO	$280.0 \mu \text{g/m}^3$		

♦ PART D

HAZARDOUS WASTES- Not Applicable

(As specified under Hazardous Wastes/ Management and Handling Rules, 1989)

Hazardous Waste	Total Quantity (Kg.)	
	During the previous financial year	During the current financial year
(a) From Process	Nil	Nil
(b) From pollution control facilities	Nil	Nil

♦ PART E

Solid Waste

		Total Quantity	
		During the previous financial year	
(a)	From process	NIL	NIL
(b)	From pollution control facility	NIL	NIL
(c)	(1) Quantity recycled or re- utilized within the unit		NIL
	(2) Solid	NIL	NIL
	(3) Disposed	NIL	NIL

♦ PART-F

Please specify the characterization (in terms of composition and quantum) of hazardous as well as solid wastes and indicate the disposal practice adopted for both the categories of wastes. Hazardous waste - N/A

♦ PART-G

In respect of the pollution abatement measures taken upon;

- After commencement of mining operation in 2002-03 the programe 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 65 saplings are being planted every year against proposal of 50 plants/year. The density of sapling survived is more than 1000 plants/ha. Species selected are Neem, Ashok, Desi,AshokPendular,,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 1.02 hectares area is covered under greenbelt/plantation. About 9030 plants are survived so far. Apart from this the company is supplying saplings at no cost to local resident in the surroundings.
- Top soil, if any encountered is being utilized for spreading on waste dumps for plantation purpose.
- * Regular water sprinkling on mining roads to minimize the fugitive dust emissions.

♦ PART – H

♦ Expenditure on Environment

•	Expenditure on Environment		
•	Plantation	Rs. 3000=00	
♦	Water Sprinkling	Rs. 2000=00	
♦	Gardening Maintenances (Labour Exp.)	Rs. 7000=00	
•	Backfilling the worked out area	NIL	
♦	AAQ, Noise level & Ground water Monitoring:	Rs. 27000=00	
•	Environment related trainings.	NIL	

PART - I

As described above.