

SHIVA CEMENT LIMITED

PLOTINO, YY-S, CIVIL TOWNSHIP 788 AREA, ROURKELA COISHA, NOIA, PIN - 769004.

20.08.2020

SCL/KKBL/2019-20/Form V

Τo

Sr. Environmental Engineer (C)
State Pollution Control Board, Odisha
Department of Forest & Environment, Govt. of Odisha
Paribesh Bhawan, A/118, Nilakantha Nagar, Unit - VIII
Bhubaneswar - 751012, Odisha.

Sub : Submission of Annual Environmental Statement.

Dear Sin

Submit herewith the Annual Environmental Statement for the year 2019-20 of our Khatkurbahal L/D Mines in prescribed format Form V

Kindly acknowledge the receipt.

Thanking You,

Yours faithfully

For Khatkurbahal L/D Mines Of M/s SHIVA CEMENT LIMITED

(SHUBHRANT KUMAR PRADHAN)

Sr. Manager (Mines)

Copy to : Regional Officer, OSPCB, Sentor - 5, Rourkela - 769002, Dist. Sundargath (Odisha).

[FORM - V]

(See Rule 14)

Environmental statement for the *financial* year ending the 31: March 2020

PART - A

(i):	Name and address of the owner/occupier of the industry operation or process.	Manoj Kumar Rustagi (Whole Time Director) Khatkurbahal L/D Mines At. Khatkurbahal, PO. Biringatofi Dist. Sundargarh, Odisha, PIN - 770018
fiir	Industry category Primary (STC Code) Secondary - (STC Code)	
tin)	Production capacity Units	:1,20,000 MT Year
(10.1	Year of Establishment	‡
(x)	Date of last environmental statemen submitted	: 16,08.2019

PART-B

Water and Raw Material Convumption

(i) Water consumption m3/d

Process : N.A.

Cooling : 20 KLD (Water Sprinkling)

Domestic : 05 KLD

St.	Name of Products	Process water consumption per unit of product		
No.		During the previous financia, year	During the corrent financial year	
(1)	Limestone	NA.	N.A.	
(2)			1,121	
(3)				

(ii) Raw Material engaging tion

SI. No.	*Name of raw Materials	Name of Products	Consumption of raw materials per unit of out put		
			During the previous financial year	During the current financial year	
(1)	LIMESTONE	LIMESTONE	NA	NA	
(2)				157.4	
(3)					
(4)		- 1			
(5)					
(6)					

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

PART - C Pollution discharges to environment/unit of output (Parameter as specified in the consent issued)

(1)	Potentiants	Quality of Pollutants discharges (mass/day)	Concentrations of pollutants discharges (Mass/volume)	Percentage of variation from prescribed standards with reasons.
(8)	Water	NA	NA	NA
(b)	Air	NA	NA	NΑ

PART - D HAZARDOUS WASTES

(As specified under [Hazardous Wastes (Management, Handling and Transboundry Movement) Rules, 20080

411 5 1	- X		/1	
St. No.	Hazardons Wastes	in the state of th		
		During the previous financial year	During the current financial year	
	USED/SPENT OIL	120	Nil	

(a) From process

: NIL

(b) From pollution control facilities

: NIL

PART - E

Solid Waste

SL No	Solid Wastes		Total Quantity (Kg.)	
		During the previous financially gar	During the current financial year	
1.	Overburden	1,27,56,000	Nil	
2.	Top soil	Nil	2,27,18,000	

(a) From process	: Nil
(b) From pollurion control facilities	: Nil
(c) (1) Quantity recycled or re-utilized within the unit	: Nil
(2) Sold	: Nil
431 Disposed	: Nil

PART - F

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

NA

PART - G

Impact of the pullation abatement measures taken no conservation of natural resources and on the cost of production.

Pollution abatement measure like water sprinkling, plantation and environmental monitoring,

PART - H

Additional measures/investment proposal for environmental protection including abatement of pollution, prevention of pollution,

Environmental monitoring display board installed

PART-I

Any other particulars for improving the quality of the covironment,

415 numbers of saplings planted in the safety zone area of Mines

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(S. K. PRADHAN)

Mines Manager

Khatkurbahal L&D Mines

M/s. Shiva Cement Ltd.