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

Date: 15.09.2020

CIN : L17229UP1994PLC017199 ISO 9001:2008, ISO 14001:2004 & OHSAS 18001 : 2007 CERTIFIED COMPANY

MGR/PC/ESR/21 266

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 Cement Plant Line-2 of M/s J.K. Cement Works Mangrol, Tehsil: Nimbahera, Dist.: Chittorgarh (Rajasthan).

Ref.: F (CPM) / Chittorgarh (Nimbahera)/ 10(1)/ 2017 – 2018 /6190-6192 Order No. 2017 – 2018 / CPM / 4990 dated 03.10.2017 & amendment letter no. F(Tech) RPCB/CPM/(C-11)/2052 dated 25/01/2018 & 22/10/2018.

Dear Sir,

With reference to above subject matter, please find enclosed herewith Environment Statement Report of Cement Plant Line-2 of J. K. Cement Works, Mangrol for the FY 2019-2020 for your reference and record. We trust you will find the same in order.

Thanking You.

Yours Faithfully For J.K. Cement Works, Mangrol

Anii Kumar Jain Sr. General Manager (Environment)

Encl. : as above.

Copy:

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



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J. K. Cement Works, Nimbahera J. K. Cement Works Mangrol

- J. K. Cement Works, Gotan
- J. K. Power, Bamania
- J. K. Cement Works, Muddapur
- J. K. White Cement Works, Gotan



# ENVIRONMENTAL STATEMENT FORM - V

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

# PART-A

i.	Name an address of the owner/occupier	J.K. Cement Works, Mangrol		
	of the industry operation or process	Cement Plant (Unit-II)		
		C/o Kailash Nagar, Nimbahera		
		Tehsil: Nimbahera, Chittorgarh (Rajasthan)		
		PIN- 312617		
ii.	Industry category	Primary		
Primary - (STC Code)				
Se	condary - (STC Code)			
iii.	Production capacity	Clinker: 2.15 MMTPA		
		Cement : 2.50 MMTPA		
iv.	Year of establishment-	Year 2014		
<b>v</b> .	Date of last environmental statement	25 <sup>th</sup> September 2019		
	submitted			

## <u>PART-B</u>

### WATER AND RAW MATERIAL CONSUMPTION

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

Process	: -	NIL
Cooling	:-	940 m3/day
Domestic	:-	20 m3/day

	Process water consumption per unit of products ( For cooling & domestic)			
Name of products				
	During the previous financial year	During the current financial year		
	(2018-19) (KL/MT)	(2019-20) (KL/MT)		
1. CEMENT	0.049	0.053		

### ii. RAW MATERIAL CONSUMPTION

Name of raw material	Name of	Consumption of raw material per unit of output			
	products	During the previous financial	During the current		
		year (2018-19)	financial year (2019-20)		
Limestone	Clinker	1.036	1.419		
Laterite / Redocher		0.075	0.175		
Coal		0.0140	0.0141		
Petcoke		0.0802	0.0793		
Alternative Fuel		NA	0.0247*		
Replacement &					
Alternative Raw					
Material					
Gypsum		0.066	0.067		
Flyash% of OPC + PPC	Cement	0.138	0.183		
Flyash% of PPC		0.277	0.273		
Alternative Raw		NA	0.0556		
Material & Performance					
improver					

\* AFR & Alternative Raw Material consumption for clinker production is combined for Unit-1, 2 & 3.

## PART-C

# POLLUTION DISCHARGE TO ENVIRONMENT / UNIT OF OUTPUT

Pollutants	Quantity of pollutants discharged (Ton/Day)	Concentration of pollutants in discharge (mg/Nm3)	Percentage of variation from prescribed standards with reasons		
(a) Water	Cement plant is being op effluent is generated. Domestic waste water gen treated in STP and treated w the premises.	ant is being operated on dry process technology, hence no liquid enerated. aste water generated from the office toilet and canteen is being IP and treated water used in plantation & horticulture purpose within s.			
(b) Air	Sto	ack Emission (yearly average	)		
PM	0.410	14.3	- 47.66%		
SO2	2.104	6.88	-6.88 %		
NOx	150.91	522.73	- 65.34 %		

	Ambient Air Quality (yearly average) in µg/m³						
Location	Parameters						
	PM10 PM2.5 SO2 NOX C				CO		
					(in mg/m <sup>3</sup> )		
Near Time Office	52.7	36.7	18.2	24.6	644.9		
Near Thermal Power	57.5	39.7	20.0	23.6	721.5		
Plant							
Near Factory Gate	59.7	39.8	18.0	25.5	746.3		
Near Colony Gate	54.2	38.1	16.9	24.9	687.2		

# STP treated water quality data

STP treated water Quality						
Parameters Standards Average results of YTD						
рН	Between 5.5 to 9.0	7.08				
Total Suspended solids	Not to exceed 100 mg/l	4.95				
Biological Oxygen Demand (3 days at 27 Degree C)	Not to exceed 30 mg/l	3.7				
Chemical Oxygen Demand	Not to exceed 250 mg/l	12.48				
Oil & Grease	Not to exceed 10 mg/l	<2.46				
Ammonical Nitrogen (as N)	Not to exceed 50 mg/l	1.05				
Total Residual Chlorine	Not to exceed 1.0 mg/l	0.1				

## Noise level monitoring data

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	Noise Monitoring Report FY 2019-20							
Month	Near Time office		Near Thermal Power Plant		Near Raw material Gate		Near Packing Plant Gate	
	Day	Night	Day	Night	Day	Night	Day	Night
Apr-19	71.8	61.4	67.8	57.2	71.8	61.4	67.8	57.2
May-19	69.9	60.8	69.2	59.1	69.9	60.8	69.2	59.1
Jun-19	71.6	61.2	70.0	60.4	71.6	61.2	70.0	60.4
Jul-19	70.5	60.5	68.9	58.1	70.5	60.5	68.9	58.1
Aug-19	69.7	59.9	69.9	59.6	69.7	59.9	69.9	59.6
Sep-19	71.0	61.1	68.5	58.2	71.0	61.1	68.5	58.2
Oct-19	67.1	57.5	69.2	59.1	69.4	59.2	71.4	61.3
Nov-19	68.4	58.6	67.7	58.7	68.7	57.4	70.8	61.1
Dec-19	67.9	58.5	68.4	58.9	69.6	58.9	71.6	61.5
Jan-20	68.7	59.2	68.9	59.2	70.2	59.4	70.9	60.8
Feb-20	67.4	58.4	69.2	59.6	70.8	58.5	71.2	61.2
Mar-20	66.2	54.6	66.7	54.8	65.6	52.4	66.9	51.2
YTD	69.2	59.3	68.7	58.6	69.9	59.2	69.8	59.1

### <u>PART-D</u>

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

	Hazardous waste	Total Quantity		
		During previous financial year (2018-19) (KL)	During current financial year (2019-20) (KL)	
(a) Fror	m process	Used oil (5.1)- 17.4 *	Used oil (5.1)- 9.40*	
		Waste oil (5.2)- NIL	Waste oil (5.2)- NIL	
(b) From fac	m pollution Control ilities	Not applicable	Not applicable	
*	'including Cement Plant L-1,	2, 3, CPP, WHRS, Mines & Colony	. Hazardous waste generated	
C	are being sold through autho	orized recycler by CPCB.		
		PART-E		
		<u>. / (K. –</u>		
		SOLID WASTE		
		Total C	Quantity	
		During previous financial	During current financial year	
		year (2018-19)	(2019-20)	
		(MT/Year)	(MT/Year)	
(a)	From process	Nil	Nil	
(b)	From pollution control	Dust collected in ESP, bag	Dust collected in ESP, bag	
	facility	house and bag filters are	house and bag filters are	
		recycled to the system	recycled to the system	
(C)	Quantity reutilized with in			
the unit		100% 100%		

## 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.

- 1) Hazardous waste generated in the form of used / spent oil, waste / residue containing oil, which is stored in barrels at safe & dedicated area and sold to recycler approved by Central Pollution Control Board.
- Dust collected from pollution control equipment's (i.e. from ESP, Bag house and Bag filter) is totally recycled in the process.

#### PART-G

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

Cement manufacturing is a dry process technology, hence no effluent generated from process. Which is cost effective and environmentally clean technology. The advantage of dry process is also in fuel economy. The stack emissions from the plant are controlled by equipment like ESPs and Bag filters installed at various material transfer points to arrest the fugitive emissions. The particulate matter collected from the pollution control equipment is recycled in process and optimizing the cost of operation of pollution control equipment, conserving natural raw material and hence no impact on the environment.

#### <u>PART-H</u>

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

- 1) Conducted 3<sup>rd</sup> party monitoring of leachate testing for soil contamination in AFR storage yard.
- 2) SNCR system installed to control the NOx emission.

#### <u>PART-I</u>

ANY OTHER PARTICULARS FOR IMPROVING THE QUALITY OF ENVIRONMENT

- 1) Monitoring of stack emission and ambient air and water quality is being done regularly as mentioned in consent to operate.
- 4 nos. of Continuous Ambient Air Quality Monitoring Systems (CAAQMS) has been installed at periphery of the plant.
- 3) Continuous Emission Monitoring Systems (CEMS) for PM, SO2 & NOx have been installed at stack of Kiln section and for monitoring of PM emission CEMS has installed at stack coal mill, cooler & cement mill and real time data transfer to RSPCB & CPCB.
- 4) Bag filters have been installed at various material transfer points to control fugitive emission.
- 5) Cement being manufacturing in dry process and there is no any effluent generated from the process hence maintaining Zero Effluent Discharge unit.

- 6) Apart from this fly ash purchased from nearby thermal power plant and use for cement production.
- 7) Raw materials are storage in covered shed, product in closed silo with high efficient bag filters for fugitive dust emission control.
- 8) To utilization of waste heat, Waste heat recovery system has been installed to generate green power.
- 9) Proper Housekeeping and cleaning is being done with the help of three road sweeping machines.
- 10) Domestic waste water generated is being treated in sewage treatment plant (STP). Treated water is utilized for plantation / horticulture development.
- 11) Cover shed Constructed to store the raw material, to avoid fugitive emission. Finish product stored in closed silo.
- 12) All Belt Conveyor belt are fully covered & also installed Bag filter at all material transfer points
- 13) 16 Rain water harvesting structures have been constructed in plant and colony area to recharge ground water.
- 14) Cemented road constructed to avoid fugitive dust generation during the movement of vehicle.

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- 15) Telemetry system installed for online ground water level monitoring.
- 16) Total 4800 sapling planted in the FY 2019-20.
- 17) More than 33 % area covered with green belt.