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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/ 2605

23.09.2015

To,

The Member Secretary

Rajasthan State Pollution Control Board 4. Industrial Area Jhalana Doongri **JAIPUR** – 302004 (Raj)

SUBJECT: Environmental Statement for the year 2014-2015 (02 Copies)

Dear Sir,

Kindly find herewith enclosed Environment Statement Report of Mangrol Limestone Mine for the year 2014-2015 for your reference and record. We trust you will find the same in order.

Thanking You.

Yours Faithfully

For J.K. Cement Works, Mangrol

.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)

The Director, Ministry of Environment and Forests, Regional office (Central Region), Kendriya Bhawan, 5th Floor, Sector 'H', ALIGANJ, LUCKNOW- 226020 (U.P.)

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. Power, Bamania

J. K. Cement Works, Muddapur

J. K. White Cement Works, Gotan





Government of India Ministry of Environment and Forest

" FORM - V "

(See rule 14)

ENVIRONMENTAL STATEMENT FOR THE FINANCIAL YEAR ENDING THE 31ST MARCH 2015

Mangrol Mine of M/s J.K. Cement works, MANGROL (Raj.)

PART - A

(1)	Name & Address of the Owner / Occupier of the Industry Operation or Process	S.K.Rathore Unit Head J.K. Cement Works, MANGROL Kailash Nagar: 312 617 NIMBAHERA, Chittorgarh (Raj.)
(11)	Industry Category Primary (STC CODE) Secondary (SIC CODE)	Polluting (Non – Hazardous) PRIMARY STC Category
(III)	Production Capacity	1.5 MMTPA
(IV)	Year of Establishment	Year 2012
(V)	Date of last Environmental Statement Submitted	

PART - B

Water & Raw Material Consumption

A. Water

(i) Over All Consumption - KLD
Process - 80.5 (Spray on Road / Mining, Drilling etc.)
Cooling: - Nil
Domestic - 0.5
Total - 81.0

(ii) Consumption per unit of production

Name of the Product	Process Water Consumption per unit of Product Output		
	During the Previous Financial Year	During the Current Financial Year	
Limestone	- Ltrs / Unit	41.95 Ltrs / Unit	

B Raw Material Consumption

Name of the Raw Material	Name of Product		Consumption of Raw Material per Unit Product Output	
		During the Previous Financial Year	During the Current Financial Year	
ESD	Limestone	- Ltrs. Per Ton	0.588 Ltrs. Per Ton	

PART - C Pollutant Discharge To Environment / Unit of Output

(Parameters as specified in the consent issued)

(1)	Pollutants	Quantity of Concentrations Percentage Pollutants of Pollutants variation from the prescribed state (Mass / day) (Mass / volume) with reason	om ndard
(a)	Water		
(i)	Colonial	NIL	+ &* 1
(ii)	Industrial	NIL	

WATER ANALYSES RESULTS

Post Monsoon dated 03.11.2014

SAMPLE	MINE	TUBEWELL	TUBEWELL
PARTICULAR	PITWATER	WATER-1	WATER-2
COLOUR & ODOUR	Clear & Natural	Clear & Natural	Clear & Natural
Ph	7.07	7.04	7.08
TSS	28	2	20
TOTAL HARDNESS	320	20	440
Ca+ HARDNESS	280	16	420
Mg+ HARDNESS	40	4	20
CONDUTIVITY	691	92	905
TDS	415	55	541
CLORIDES	43	24	48
TURBIDITY	3.37	0.76	1.55

^{*}All the parameters are expressed in mg/ltr except PH.

W1:--Tube well in Sh. Gopal ji Agricultural field

W2:-- Tube well in Sh. Kamal Manohar ji Agricultural field

AMBIENT AIR QUALITY MONITORING DATA

(SPM Monthly Average in $\mu g/M^3$)

J.K.CEMENT WORKS, MANGROL

Mangrol MINE

Year: 2014-15

Month	NEAR RAVANA OFFICE	TOWARDS FACTORY GATE
Apr-14	309.71	338.50
May-14	319.97	350.00
Jun-14	317.03	341.02
Jul-14	327.04	361.00
Aug-14	315.03	339.96
Sep-14	321.00	362.00
Oct-14	330.04	371.05
Nov-14	344.98	383.03
Dec-14	327.04	365.02
Jan-15	342.05	376.96
Feb-15	350.00	322.04
Mar-15	336.98	361.00

PART - D

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

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Hazardo	us Waste	Total Qua	nntity (Kgs.)
		During the Previous Financial Year	During the Current Financial Year
(a)	From Process	Nil.	Nil.
(b)	From Pollution Control Facilities.	N.A.	N.A.

PART - E

SOLID WASTES

	Special Control of the No. 7	Total Quantity		
	Many en la modernia	During the Previous Financial Year	During the Current Financial Year	
(a)	From Process	N.A.	N.A.	
(b)	From Pollution	N.A.	N.A.	
	Control facilities			
(c)	(i) Qty. recycled or reused	NIL	NIL	
	with in the unit.			
	(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 SOLID WASTES AND INDICATES 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.

AIR

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Mining operation and related activities are designated as potential sources as under:

- Emissions from Diesel operated earth moving machinery e.g. Sulphur Dioxide (SO₂), Oxides
 of Nitrogen (NO_x), Suspended Particulate Matter (SPM), Respirable Particulate Matter
 (RPM) etc.
- Local air borne dust due to excavation, drilling and blasting operations.
- Air borne dust pollution due to loading, unloading, transportation etc.

From the base line study the Air Quality near on going mining activities, the pollutants level was observed very low or below the detection limit except SPM and RPM.

There is no impact observed on vegetation & water bodies in the surrounding areas, as it will be suppressed at its generating sources.

The following measures are taken to suppress the dust at the source as well as to prevent the same, spreading in the atmosphere:

- Wet drilling system is provided on all drill machines.
- Regular water sprinkling on haul road during operation.
- Optimize blasting parameters for proper fragmentation to reduce dust generation.
- Plantation and development of Green Belt along the Haul Roads and Working Pits.

WATER

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Being Mechanised Limestone mine, it requires water mainly for Wet Drilling, Road Spraying, Green Belt Development, and Machineries Washing. Water consumption is around 81 KLD. The source of water is the accumulated rainwater in the lower most benches. There is no liquid effluent / waste water.

NOISE

Noise is generated in the mine due to following mining activities:

- Excavation, drilling, blasting and operations of HEMM.
- Transportation and handling of material.

The results of base line noise level survey are well below the permissible limit except near machinery while operating. The noise generating sources are scattered within the whole mining area. All the sources will not generate the noise simultaneously hence; the noise level would not alter the noise environment significantly. The noise level reduces with increase in distance from the source.

The following measures are taken to reduce the noise level at the source as well as to prevent the same, spreading in the atmosphere:

- Providing enclosures for noise sources to reduce dispersion of noise like cabin in HEMM.
- Proper maintenance and lubrication of machinery rotating parts.
- Use electric delay detonator on surface in place of detonating fuse.
- 4. Use of low quantity detonating fuse (8gm/m in place of 10gm/m).

- 5. By covering the detonating fuse as well as detonators under drill cutting or the fine material.
- 6. By providing earmuffs and earplugs to eligible miners.
- 7. Blasting between 12.00 noon to 3.00 PM when air density is low.
- 8. Use of Air Decking & sufficient column stemming in the blast holes.
- 9. Use of NONEL.

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NOISE LEVEL DATA

J.K.CEMENT WORKS, MANGROL

Mangrol MINE

Year: 2014-15

Year: 2014-15				
	NEAR MINE OFFICE		NEAR RAVANA OFFICE	
Month	Day Time	Night Time	Day Time	Night Time
Apr-14	67.6	57.4	69.2	58.7
May-14	66.0	55.7	67.5	57.3
Jun-14	67.0	56.2	68.1	58.2
Jul-14	66.8	55.0	68.0	58.0
Aug-14	67.4	56.5	67.8	57.6
Sep-14	67.0	56.0	68.5	58.5
Oct-14	65.8	55.6	67.2	57.9
Nov-14	66.5	57.0	68.2	58.8
Dec-14	67.2	56.3	69.5	59.0
Jan-15	66.7	55.4	67.7	56.8
Feb-15	65.4	54.3	68.4	57.0
Mar-15	67.0	55.0	69.0	58.0

GROUND VIBRATION

M/s IDL and CIMFR (CSIR) had carried out vibration study & recommended safe charge per delay at various distances for keeping the parameters of blasting well within the limit.

The following steps are taken to control ground vibration:

- Optimize drilling parameters like spacing, burden and sub-grade drilling.
- 2. Optimize maximum charge per delay.

- 3. Use of Non Electric Detonator with delay-blasting technique.
- 4. Use of Sequential Blasting Machine.
- 5. Monitoring of ground vibration by "Mini-mate".

PART - H

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

EXPENDITURE INCURRED ON POLLUTION CONTROL SYSTEM

S. No.	Activity	Recurring Cost per Annum(2014-15) (Rs in Lacs)
	<u>Plantation</u>	8
	a) Green belt development around the mines out	1.44
	area, by way of aforestation & developing the	
1.	patched of grass land.	
	b) Avenue plantation	5. 7
	c) Barren lands	0.30
2.	Dust control & suppression	1.45
3.	Compaction of Haul Roads, boulder pitching of bench edges, etc.	6.35
4.	Monitoring of environmental parameters	1.0
5.	Organisational Set-up	6.19
6.	Socio-Economic Development	24.28
ж	Total Expenditure	41.01

PART-I

ANY OTHER PARTICULARS FOR IMPROVING THE QUALITY OF ENVIRONMENT.

Mine has planted 1020 plants in and around mining area during the period under review.

S.K. ACHARYA A.V.P. (E&I)

For JK CEMENT WORKS, MANGROL

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