

P.O. RASEDA – 493332, DISTT.- BALODA BAZAR- BHATAPARA, CHHATTISGARH

ENVIRONMENTAL CLEARANCE

For Line 1 Letter No. F. No. J-11011/28/2002-IA-II (I) dated 23/10/2002 & letter dtd 30/12/2002 & 03/06/2004 and for expansion of Cement Plant from 1.50 to 3.50 MPTA (Phase-2) F.No.J-11011/386/2005-IA-II (I)dated 16/03/2006 & Amendment letter dtd 05/05/2006

Monitoring Data for the Month of March' 2016

A . Stack Emission :

S.N.	Stack Attack	ned to	Pollution Control Equipment	CECB STD (Max.)	Particulate Matter* (Mg/NM3)
01	Kiln & Raw mill	(Line1)	Hybrid Filter	50 mg/NM ³	23
02	Kiln & Raw mill	(Line 2)	Bag House	50 mg/NM ³	19
03	Clinker cooler	(Line1)	ESP	50 mg/NM ³	20
04	Clinker cooler	(Line 2)	Bag house	50 mg/NM ³	22
05	Coal mill	(Line1)	Bag Filter	50 mg/NM ³	31
06	Coal mill	(Line 2)	Bag Filter	50 mg/NM ³	25
07	Cement mill		Bag Filter	50 mg/NM ³	19
08	Lime stone crush	ner	Bag Filter	50 mg/NM ³	17

Note: * Spot test results, CEMS reading is < 50 mg/NM3

B. Ambient Air Quality:

		AAQ (Monthly Average) (All values in Microgram/M³) Ambient Air Quality Monitoring Stations				
Dallistanta	CECB STD					
Pollutants	(Max.)	Near Time	Near LS	Near Material	Near Scrap	
		office	Crusher	Gate	yard	
PM -10	100	67	80.9	77.9	55.9	
PM -2.5	60	57	41.5	49.2	22.5	
SOx	80 .	9.4	11.1	23,9	10.4	
NOx	80	8.4	10.6	15	11.7	
CO	2000	<10	113	1356	<10	
Noise level	75/70 dB(A)	Noise level is <70 dB(A) in Day time				
		<65 dB(A) during Night time				

C. Discharge Water Quality: Quality of Treated water of Sewage Treatment Plant (STP)

S.N.	Pollutants	PCB Standard (Max)	Results obtained
1	ρΗ	5.5-9.0	7.4
2	Suspended Solids	100 mg/Ltr	67
3	Chemical Oxygen Demand (COD)	250 mg/Ltr	96
_	Bio-Chemical Oxygen Demand (BOD)	30 mg/Ltr	13

STP water is used for Horticulture purpose.

Ashish Palod
Vice President