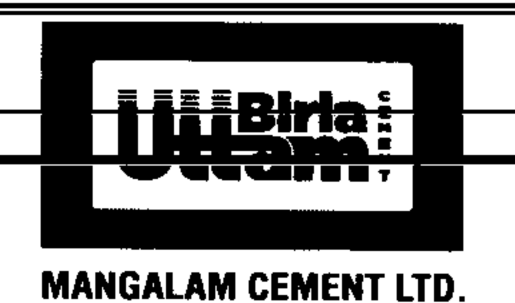


IVIAIVI JEIVIEI



Regd. A/D

MCL/Env- 6(IV)/2023-2024/

03.11.2023

Director (Industry) Ministry of Environment, Forest, and Climate Change Indira Paryavaran Bhawan Jor Bagh Road, Aliganj **New Delhi 110003**

Sub.:-"Six monthly compliance report for the period from April 2023 to September 2023 of conditions of environmental clearance issued to M/s Mangalam Cement Ltd. for the expansion of Cement Plant (Clinker 4.06 MTPA to 5.30 MTPA, Cement – 6.10 MTPA to 9.0 MTPA, Power 35 to 52.5 MW) situated at Village: Morak, Dist: Kota (Rajasthan).

Ref.: Environment Clearance Letter No. - F NO. J - 11011 /30 /2007 - IA II (I) (Pt.), dtd 20.12.2016.

Dear Sir,

We are submitting herewith six monthly compliance report for the period from April 2023 to September 2023 of conditions of environmental clearance issued to M/s Mangalam Cement Ltd. for the expansion of Cement Plant (Clinker 4.06 MTPA to 5.30 MTPA, Cement -6.10 MTPA to 9.0 MTPA, Power 35 to 52.5 MW) situated at Village: Morak, Distt: Kota (Rajasthan). Submitted for your kind information & records please.

Thanking you, Yours faithfully, For Mangalam Cement Ltd.

P. R. Chaudhary

Sr. Joint President (Operation) & FM

Cc to: Regional Director,

Integrated Regional Office,

Ministry of Env., Forest and Climate Change, Integrated Regional Office, Jaipur, A-209 & 218,

Aranya Bhawan, Mahatma Gandhi Road, Jhalana Institutional Area,

Jaipur - 304002, Rajasthan

Member Secretary,

Rajasthan Pollution Control Board,

4, Institutional Area,

Jhalana Doongri, Jaipur (Raj.)

Regional Director,

Central Pollution Central Board,

Zonal Office (Central),

Vithal Market, Paryavaran Parisar,

E-5, Arera Colony, Bhopal, Madhya Pradesh 462016

Regd. Office & Works: P.O. Aditya Nagar-326520, Morak, Distt. Kota (Raj.) CIN: L26943RJ1976PLC001705, Telefax: 07459 - 232156

Website: www.mangalamcement.com, E-mail: email@mangalamcement.com

Kota Office

: Shop No. 20, 80 Feet Road, Opp. Sukhdham Colony, (Near SBI Bank) Kota - 324001 (Rajasthan)

Mob: 9351468064, E-mail: mclkta@kappa.net.in

Delhi Office

: 153, Leela Building (GF), Okhla Indl. Estate, Phase-III, New Delhi - 110020

Tel. No.: 011-43539132, 43539133, 43539137 Fax: 011-23421768

E-mail: delhi.purchase@mangalamcement.com, delhi.marketing@mangalamcement.com

Jaipur Office

: 2nd Floor, Geejgarh Tower, Hawa-Sarak, Jaipur - 302 006 (Rajasthan)

Tel.: 0141 - 2218933, 2218931, E-mail: jaipur.marketing@mangalamcement.com

	Mangalam	Como	ntItd							
Name	of the Ducient - Ermannien of Coment	Duoinat	C - 3		•					
Cemer to 52.	Clinker 4.06 MTPA to 5.30 MTPA, nt – 6.10 MTPA to 9.0 MTPA, Power 35 5 MW by Mangalam Cement Limited									
	ance Letter No.: - F NO. J - 11011 /30 /200			.2016						
	n of Compliance Report :- April 2023 to Se	ptember		· •·· • · · · · · · · · · · · · · · · ·						
S. No	Conditions		Compliance	Status						
A.	SPECIFIC CONDITIONS:									
	24x7 air monitoring devices to monitor air emissions, as provided by	Company has installed Continuous Emission Monitoring system at all the major stacks for real time (24 X 7) emission monitoring, as per CPCB guidelines and data are being transmitted to CPCB & RSPCB server continuously. Day average of real time Continuous Emission Monitoring Reports are enclosed in Annexure-I .								
ii	vide G.S.R. No. 612(E) dated 25 th August, 2014 and subsequent amendment date 9 th May, 2016 and 10 th May 2016 regarding cement	ministr August, date 9 regardi particul results	We are complying the standards issued by the ministry vide G.S.R. No. 612(E) dated 25th August, 2014 and subsequent amendment date 9th May, 2016 and 10th May 2016 regarding cement plants with respect to particulate matter, SO2 and NOx. Monitoring results of Cement Plants are given as below and details are attached in Annexure- I (A).							
		Stack No.	Details of Stack	Emission Norms	(mg/Nm³) Avg. Emission					
		1	Kiln Main Stack	30 100 800	15.65 24.85 561.98					
		2	Clinker Cooler Stack	30	16.40					
		4	Cement Mill Stack Vertical Coal Mill Stack	30 30	18.85 14.15					
		Unit-II			• • • • • • • • • • • • • • • • • • •					
		Stack	Details of Stack	Emission	(mg/Nm³)					
		No.	Details Of Stack	Norms	Avg. Emission					
				30	17.56					
ı		1	Kiln Main Stack	100	16.72					
		7	Clinker Cooler Stack	800 30	597.32 19.86					
		3	Cement Mill Stack	30	18.47					
		4	Coal Mill stack	30	18.52					
		Unit-III								
		Stack		Emission	(mg/Nm³)					
		No.	Details of Stack	Norms	Avg. Emission					
	· · · · · · · · · · · · · · · · · · ·	1	Cement Mill Stack	30	17.92					

	Prior clearance from the Standing Committee of the National Board for Wildlife shall be obtained due to location of the plant in the buffer zone of Darrah Wildlife Sanctuary, before commencing any expansion activity relating to the project at site. All the conditions stipulated by the Standing Committee shall be effectively implemented in the project. It shall be noted that this clearance does not necessarily implies that wildlife clearance shall be granted to the project and that your proposal for wildlife clearance shall be considered by the competent authorities on its merit and decision taken. The investment made in the project, if any based on environmental clearance granted to the project, in anticipation of the clearance from wildlife clearance shall be entirely at the cost and risk of the project proponent and ministry of Environment, Forest and Climate Change shall not be responsible in this regard, in any manner.
iv	The project proponent shall not draw ground water for the project.
V	The standards issued by the Ministry vide S.O. 3305 (E) dated 07.12.2015 regarding thermal power plants shall be followed.

We have received clearance from National Board for Wildlife (NBWL) vide letter no. F()WLC/CWLW/2019/8463 dated 23.10.2020 and complying all the conditions stipulated by Standing Committee. Copy of NBWL Clearance letter has already been submitted to the Ministry vide our letter No. MCL/Env-6(IV)/2021-2022/310 dated 25.05.2021.

Point noted and ensures that we are not drawing ground water for the project.

The standards issued by the Ministry vide S.O. 3305 (E) dated 07.12.2015 and its subsequent amendments regarding thermal power plants are being complied.

Monitoring results of Captive Power Plants are given as below and details are attached in Annexure-I (A).

	CPP-I							
Stock		Emission (mg/Nm³)						
Stack No.	Details of Stack	Norms	Avg. Emission					
	Main Stack Dower	50	37.21					
1	Main Stack Power	600	268.19					
	plant - I	450	162.69					
	CPP-II							
Stack		Emission (mg/Nm³)						
No.	Details of Stack	Norms	Avg.					
140.		NOTITIS	Emission					
	Main Stack Power	50	27.36					
1		600	376.24					
	plant - II	450	324.98					

Vi	Two High Volume Samplers should be installed at the boundary of the wild life sanctuary suitably to continuously monitor the parameters and maintain records. These records shall be submitted along with the 6 monthly compliance report to the Ministry's Regional Office.	on wild Sam bein	two locallife samplers of sent to monthly	ations nctuary n quar to Min	at the three terly listry's pliance	e bou ough oasis a Region repor	ndary High V Ind san al Offica t. Moni	of the olume ne are e with
vii	Continuous stack monitoring facilities for all the stacks shall be provided and sufficient air pollution control devices viz. Electrostatic precipitator (ESP), bag house, bag filters etc. shall be provided to keep the emission levels below 50 mg/Nm3 and installing energy efficient technology.	Con emisor insta facil data tran reporting	trol Devision un sitor rea alled Ca lities at	ices at der the line all these to CP APCM ired E	all the present all the presen	e stack cribed sion le mission stacks analyze SPCB (SPCB) IS Instant	s to keen norms a well well we we we we are server. The all all all all all all all all all al	ep the and to have toring being Status along
viii	The National Ambient Air Quality Emission Standards issued by the Ministry vide G.S.R. No. 826 (E) dated 16th November, 2009 shall be followed.	Stan and	idard iss Forest v	ued by ide GS s enclo	Minist R 826() sed in	ry of E E) of 16 Annexi	invironr 5 th Nove	nental mber-
			Amb	· · · · · · · · · · · · · · · · · · ·	alam Cen Quality Mo	- "	Results	
		SN	Locatio n→ Parame ters↓	Norm s (µg/ m3)	Near Railw ay Gate	Near Secur ity Gate	Near Rack Loadi ng Area	Near Work Shop
						Avg.		
		2	PM 10 PM2.5	100 60	62.47 33.62	77.22 41.56	62.54 36.28	78.03 42
		3	SO ₂	80	10.74	11.37	11.44	12.22
		5	NOx CO	80 4000	18.76 0.51	19.30 0.55	18.80	19.87
ix	A statement on carbon budgeting including the quantum of equivalent CO2 being emitted by the existing plant operations, the amount of carbon sequestered annually by the existing green belt and the proposed green belt and the quantum of equivalent CO2 that will be emitted due to the proposed expansion shall be prepared by the project proponent and submitted to the Ministry and the Regional Office of the Ministry. This shall be prepared every year by the project proponent. The first such budget shall be prepared within a period of 6 months and subsequently it should be prepared every year.	A so Final here	tatemen ncial Ye	4000 t on ear 20	0.51 carbon 22-202	o.55 budge	o.56	o.58

•

-

•

	temperature zones falling in the plant operation areas, the total shift duration would be 4 hrs or less per day where the temperature is more than 50 deg C. Moreover, the jobs of these employees will be alternated in such a way that no employee is subjected to working in high temperature area for more than 1 hr continuously. Such employees would be invariably provided with proper protective equipments, garments and gear such as head gear, clothing, gloves, eye protection etc. There should also be an arrangement for sufficient drinking water at site to prevent dehydration etc.	
Xi	transportation of raw material shall be controlled. Proper arrangements shall also be made to control dust emissions	We have installed closed conveyor belts with efficient bag filters to minimize the internal vehicular movement of raw materials. Paved/concrete roads have been provided for all vehicular movement. No vehicle is allowed inside the plant without PUC certificate. Proper arrangements have also been made to control dust emissions during loading and unloading of raw materials. Fugitive emission monitoring results of our plants are attached in Annexure- I (D).
xii		We are maintaining the "Zero" effluent discharge strictly and no waste water is being discharged.
xiii	effluent surface, sub-surface and ground water shall be ensured and treated wastewater shall meet the norms prescribed by the State Pollution Control Board or described under Environment (Protection) Act, 1986.	Domestic Sewage & industrial effluent from thermal power plants is being treated in our own STP & neutralization pit respectively to meet the prescribed norms. Regular monitoring of treated sewage & treated industrial effluent from thermal power plants is being conducted through MoEF&CC approved external laboratory.
xiv	and disposal of all the solid waste shall be ensured and regular report regarding toxic metal content in the waste material and its composition, end use of solid/ hazardous waste shall be submitted to the Ministry's Regional Office, SPCB and CPCB.	
. XV	submitted to reduce solid waste	No solid waste is generated from our cement plant however fly ash generated from our captive thermal power plants is being 100%

		
	activities, its proper utilization and disposal.	utilized in cement manufacturing.
	•	
	shall be prepared and a copy submitted to the Ministry's Regional Office, SPCB and CPCB within 3 months of issue of environment clearance letter.	15.03.2017.
xvii	least 33% of the project area by planting native and broad leaved species in consultation with local DFO and local communities as per CPCB	
xviii	All the commitments made to the public during Public Hearing/ Public consultation meeting shall be satisfactorily implemented and adequate budget provision shall be made accordingly.	
xix	At least 2.5% of the total cost of project	

•

project, which includes village wise, Annexure-VI. sector-wise (Health, Education, Sanitation, Health, Skill Development and Infrastructure requirements such as strengthening of village roads, avenue plantation, etc.) activities in consultation with local communities and administration. The CSR plan will include the amount of 2% retain annual profits as provided for in Clause 135 of the Companies Act, 2013 which provided for 2% of the average net profits of previous 3 years towards CSR activities for life of the project. A separate budget head shall be created & annual capital & revenue the expenditure on various activities of the plan shall be submitted as part of the Compliance Report to RO. The details of the CSR plan shall be uploaded on the company website & shall be provided in the Annual Report of the company.

The proponent shall prepare a detailed | We are following the conditions as per CSR plan for every year for the next 5 | guidelines. CSR Report for the period from years for the existing cum expansion | April 2023 to September 2023 is attached in

The Company shall submit within three into focus any infringement/deviation/|including prevention of system or Administrative order of the | 11.03.2017. Company to deal with environmental issues and ensuring compliance to the environmental clearance conditions and (iii) System of reporting of noncompliance/ violation environmental norms to the Board of Directors of the company and/ or stakeholders or shareholders.

We have submitted company's Policy for months their policy towards Corporate | Environment Management System certified by Environment Responsibility which shall | BIS and under this system, we have proper inter-alia address (i) Standard company policy focusing on continual operating process/ procedure to being | improvement in the field of Environment violation of environmental or forest conservation of natural resources etc. vide our norms/ conditions, (ii) Hierarchical letter no. MCL/ ENV-95/ 2016-17/ dated

XXI

	Drovicion chall he made for the housing	Poi	at noted	It is a h	rown	field pro	viect ar	d we
	of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, Safe drinking water, medical health care, crèche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.	faci safe	lities sucl drinkin	n as fue	el for c er, me	ooking,	toilets,	STP,
	The project proponent shall provide for solar light system for all common areas, street lights, village, parking around project area and maintain the same regularly. The project proponent shall provide for	hav area bac	e installe a & sol helor's ho have rep	ed solar ar gey stel.	sers a	in mine at gues	's mag	azine se & ers of
	LED lights in their offices and residential areas.		etlight, p		_		illial (ai cas,
B.	GENERAL CONDITIONS:							
i	The project authorities must strictly adhere to the stipulations made by the Rajasthan Pollution Control Board and the State Govt.	ma	de by the	Rajastl	nan Sta	ite Pollu		
ii	No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forest and Climate Change (MoEF&CC).	wil						
iii	At least four ambient air quality monitoring stations should be established in the downward direction as well as where maximum ground level concentration of PM10, PM2.5, SO2 and NOx are anticipated in consultation with the SPCB. Data on ambient air quality and stack emission shall be regularly submitted to this Ministry including its Regional Office at Lucknow and the SPCB/CPCB once in	sta fact am sta Kot qua at mo	tions are tory pre- bient air tions were are ality and Lucknow nths.	providenises quality e decident stack example and Manga	ed at to for to y. The ed in conting mission RPCB,	he periodication data on Recording to Recording to Recording CPCB	nitoring of tion will ambie once	of our of these th RO nt air office
1	six months.	SN	Location → Paramet ers↓	Norms (µg/m 3)	Near Railw ay Gate		Near Rack Loadi ng Area	Near Work Shop
			· · · · · · · · · · · · · · · · · · ·			Avg.	· · · · · · · · · · · · · · · · · · ·	
		1	PM10	100	62.47	77.22	62.54 36.28	78.03 42
		3	PM2.5 SO ₂	60 80	33.62 10.74	41.56 11.37	11.44	12.22
		4	NOx	80	18.76	19.30	18.80	19.87
		5	СО	4000	0.51	0.55	0.56	0.58
iv	Industrial wastewater shall be properly	1				_		
	collected, treated so as to conform to	1	·	_				
	the standards prescribed under GSR		_			ised for	r plan	tation
	422 (E) dated 19 th May, 1993 and 31 st	pu	rpose afte	er treat	ment.		<u> </u>	<u></u>

	December, 1993 or as amended from					
	time to time. The treated wastewater					
	shall be utilized for plantation purpose.			· _ ·	<u></u>	
v	The overall noise levels in and around			— -		
	the plant area shall be kept well within					
	the standards (85 dBA) by providing				osed herew	rith in
	noise control measures including	Anne	xure -		···	
	acoustic hoods, silencers, enclosures		<u> </u>	Results of No		a Danile
	etc. on all sources of noise generation.	Sr.		• • •	Ambient Air Noi (dB)	se kesuits
	The ambient noise levels should	No.		Location	Day Avg.	Night
	conform to the standards prescribed	4	Noor C	ocurity Gato		Avg. 52.21
	under EPA Rules, 1989 viz. 75 dBA	2		ecurity Gate	63.92	52.32
	(daytime) and 70 dBA (nighttime).			Railway Gate	64.02	
		3		Rack Loading Area	68.28	55.56
		4	Near V	Nork Shop	60.4	49.42
vi	Occupational health surveillance of the					
	workers shall be done on a regular	checl	cup of	f the workers r	egular basis	as per
	basis and records maintained as per the	the fa	actori	es act. Report is	enclosed he	erewith
	Factory Act.	in An	nexur	re – VII.	· · ·	
vii						vesting
	harvesting structures to harvest the	syste	m at c	our plant buildin	gs.	
	rain water for utilization in the lean			Rain water Hai	vesting	
	season besides recharging the ground					
	water table.					
					THE STREET STREET	apari vici : XII
		<u> </u>		Mangalam Ceme	nt Ltd.	
		-		Details Of water H		
		-	S.	Location	Roof Area	
			No.	Location	(m ²)	
<u> </u>			1.	Engineering Buildin	g 725	
			2.	Load Center Buildin	1458	
ı					'	
			3.	Store Building	1620	
			 4. 		1620	
viii	The project proponent shall also	Earn	4.	Store Building Captive Power Plant	1620 -I 1200	rojects
viii		1	4. arked	Store Building Captive Power Plant capital for env	1620 -I 1200 ironmental p	•
viii	comply with all the environmental	will	4. arked	Store Building Captive Power Plant capital for env used excl	1620 I 1200 Ironmental pusively fo	rits
viii	comply with all the environmental protection measures and safeguards	will impl	4. narked be ement	Store Building Captive Power Plant d capital for env used excl	1620 I 1200 Ironmental pusively for ained in EIA	r its / EMP
viii	comply with all the environmental protection measures and safeguards recommended in the EIA/EMP report.	will imple Repo	4. narked be ement	Store Building Captive Power Plant I capital for env used exclused exclusions as maint Ve shall impleme	1620 I 1200 Ironmental pusively for ained in EIA ent this cond	r its / EMP ition as
viii	comply with all the environmental protection measures and safeguards recommended in the EIA/EMP report. Further, the company must undertake	will imple Repo	4. arked be ement	Store Building Captive Power Plant d capital for env used excl tations as maint Ve shall implement prise Social Co	1620 I 1200 Ironmental pusively for ained in EIA ent this condumnitment is	r its / EMP ition as scheme.
viii	comply with all the environmental protection measures and safeguards recommended in the EIA/EMP report. Further, the company must undertake socio-economic development activities	will imple Repo	4. arked be ement orts. W Enter Repor	Store Building Captive Power Plant I capital for env used excl tations as maint Ve shall implement prise Social Control to the period	1620 I 1200 Ironmental pusively for ained in EIA ent this condumnitment is from April 2	r its / EMP ition as scheme.
viii	comply with all the environmental protection measures and safeguards recommended in the EIA/EMP report. Further, the company must undertake socio-economic development activities in the surrounding villages like	will imple Repo per CSR Sept.	4. arked be ement orts. W Enter Repor	Store Building Captive Power Plant I capital for env used excl tations as maint Ve shall implement prise Social Control to the period	1620 I 1200 Ironmental pusively for ained in EIA ent this condumnitment is from April 2	r its / EMP ition as scheme.
viii	comply with all the environmental protection measures and safeguards recommended in the EIA/EMP report. Further, the company must undertake socio-economic development activities in the surrounding villages like community development programmes,	will imple Repo per CSR Sept.	4. arked be ement orts. W Enter Repor	Store Building Captive Power Plant I capital for env used excl tations as maint Ve shall implement prise Social Control to the period	1620 I 1200 Ironmental pusively for ained in EIA ent this condumnitment is from April 2	r its / EMP ition as scheme.
viii	comply with all the environmental protection measures and safeguards recommended in the EIA/EMP report. Further, the company must undertake socio-economic development activities in the surrounding villages like community development programmes, educational programmes, drinking	will imple Repo per CSR Sept.	4. arked be ement orts. W Enter Repor	Store Building Captive Power Plant I capital for env used excl tations as maint Ve shall implement prise Social Control to the period	1620 I 1200 Ironmental pusively for ained in EIA ent this condumnitment is from April 2	r its / EMP ition as scheme.
	comply with all the environmental protection measures and safeguards recommended in the EIA/EMP report. Further, the company must undertake socio-economic development activities in the surrounding villages like community development programmes, educational programmes, drinking water supply and health care etc.	will imple Report CSR Sept.	4. larked be ement rts. W Enter Repor 2023	Store Building Captive Power Plant I capital for env used excl tations as maint I e shall implement prise Social Cont for the period is attached in A	1620 ironmental pusively for ained in EIA ent this condumnates from April anexure-VI.	r its / EMP ition as scheme. 2023 to
viii	comply with all the environmental protection measures and safeguards recommended in the EIA/EMP report. Further, the company must undertake socio-economic development activities in the surrounding villages like community development programmes, educational programmes, drinking water supply and health care etc. Requisite funds shall be earmarked	will imple Repo Per CSR Sept. We	4. larked be ement orts. W Enter Repor 2023	Store Building Captive Power Plant I capital for env used exclusions as maint I e shall implement I for the period I is attached in A	ironmental pusively for ained in EIA and contain and c	its / EMP ition as scheme. 2023 to aplying.
	comply with all the environmental protection measures and safeguards recommended in the EIA/EMP report. Further, the company must undertake socio-economic development activities in the surrounding villages like community development programmes, educational programmes, drinking water supply and health care etc.	will imple Repo per CSR Sept. We Envi	4. larked be ement rts. W Enter Repor 2023	Store Building Captive Power Plant capital for envioused exclusions as maint le shall implement prise Social Control to the period is attached in Andrew cental expenditu	ironmental pusively for ained in EIA mitment sond mitment sond nexure-VI.	r its / EMP ition as scheme. 2023 to nplying. during

	control measures to implement the conditions stipulated by the Ministry of Environment, Forest and Climate Change (MoEFCC) as well as the State Government. An implementation		•	neasures is given							
	schedule for implementing all the		Mangalam Cement Ltd								
	conditions stipulated herein shall be submitted to the Regional Office of the Ministry at Lucknow. The funds so	1	Environmental expenditure incurred during the period from –April 2023 to Sept 2023 for environment protection measures.								
	provided shall not be diverted for any other purpose.	S. No.	Department	Total Cost (In Rs.)							
		1.	Total Expenditures	90226062.95							
X	A copy of clearance letter shall be sent by the proponent to concerned Panchayat, ZilaParishad/ Municipal Corporation, Urban Local Body and the local NGO, if any, from whom suggestions/ representations, if any, were received while processing the proposal. The clearance letter shall also be put on the web site of the company by the proponent.	website	•	nce letter on the							
xi	status of compliance of stipulated environment clearance conditions, including results of monitored data on										
xii	The project proponent shall also submit six monthly reports on the status of the	submit June ar sent to Central	ted, six monthly report nd Dec. every year an the Regional office L	rts in the month of d same copy being ucknow, RPCB and							

•

.

X		financial wear ending 31st March in	We are submitting Environmental Statement before 30th September in every year and same
.		Form V as is mandated to be submitted	data available at web site and one copy being
		be the project proponent to the	sent by e-mail to the Regional office of the
	Ì	concerned State Pollution Control Board	MoFF at Lucknow.
			TYIODI at Backino ***
		as prescribed under the Environment	
		(Protection) Rules 1986, as amended	
		subsequently, shall also be put on the	
		website of the company along with the	
		status of compliance of environmental	
		conditions and shall also be sent to the	
		respective Regional Office of the	
	<u></u>	MoEFCC at Lucknow by e-mail.	We had advertised information of
7	kiv	The Project Proponent shall inform the	WE Had advertised internation
		public that the project has been	Environmental clearance letter in two local
		accorded environmental clearance by	newspapers in local language of the locality
		the Ministry and copies of the clearance	concerned and same copy sent to the
		letter are available with the SPCB and	Rajasthan Pollution Control Board, Jaipur and
		may also be sent at website of the	the Regional office at Lucknow.
		Ministry of Environment, Forest and	
		Climate Change (MoEFCC) at	
		http:/envfor.nic.in. This shall be	
		advertised within seven days from the	
		date of issue of the clearance letter, at	
		least in two local newspapers that are	
		widely circulated in the region of which	
		one shall be in the vernacular language	
		of the locality concerned and a copy of	
		the same should be forwarded to the	
t		Regional office at Lucknow.	
	XV	Project authorities shall inform the	We will inform the regional office as well as to
		Regional Office as well as the Ministry,	the ministry the date of financial closure and
		the date of financial closure and final	final approval of the project.
		approval of the project by the	
		concerned authorities and date of	
		commencing the land development	
		work.	· · · · · · · · · · · · · · · · · · ·
L		<u> </u>	

•

•

Ann				Δ	0.1	600	0.09	0.09	0.09	0.09	0.09	0.09	0.09	0.09	60.0	0.09	0.09	0.09	0.1	0.09	0.09	0.1	0.1	0.09	0.09	0.09	0.09	0.09	0.09	0.09	0.09	0.09	0.09	0.1
			CPP -II	502	C) 0	0	0	0	0	0	0	0	0	0	0	0	0	5.42	0	0	0	0	0	0	0	0	0	0	0	. 0	0	5.28	0
				Nox	c) c	0	0	0	0	0	0	0	0	0	0	0	0	3.7	0	0	0	0	0	0	0	0	0	0	0	0	0	3.68	0
	;			Ā	48 17	42.65	41.27	42.1	41.69	42.91	43.24	42.6	42.52	43.68	45.17	39.86	38.07	43.69	41.92	41	41.27	41.27	41.51	41.68	42.44	43.04	41.89	41.44	42.45	41.8	41.36	41.73	44.73	46.02
		;	CPP -1	S02	271 48	7563	220.07	238.77	219.71	213.7	215.81	260.75	284.71	283.87	443.76	275.68	278.48	288.57	252.43	213.71	229.01	195.76	185.8	191.04	224.47	190.84	183.18	175.5	165.82	159.8	172.12	148.49	236.6	244.51
		2023		×oN	91 37	85.68	76.33	68.83	69.31	69.54	88.48	78.7	86.16	98.36	68.42	73.04	89.61	86.48	99.59	78.78	119.25	129.06	139.3	131.97	161.43	164.24	144.02	143.38	156.45	157.45	124.35	135.54	146.63	184.15
		of April	Unit -III	Cement Mill -III	16.78	16.12	15.37	14.5	12.14	8.14	15.84	14.63	8.47	16.13	15.9	16.14	16.15	13.06	11.89	15.83	12.41	0.27	11.47	9.14	19.32	15.49	16.28	16.66	10.77	3.73	15.43	16.53	16.85	11.7
	늘	the Month		Coal Mill -11	15.22	16.26	15.88	16.05	16.2	16.31	16.12	16.63	14.76	10.82	15.6	7.83	9.63	9.4	11.23	12.59	10.3	10.68	9:36	11.18	19.08	10.14	13.83	11.97	12.84	12.16	10.52	11.14	13.88	11.02
	(Rajasthan)	Monitoring System for te in mg/Nm3)		Cement Mill -II	10 58	7.35	10.67	16.36	18.19	18.17	18.29	18.2	16.85	7.76	18.34	15.09	17.51	6.81	0	18.42	18.95	18.37	19.35	19.41	21.49	19.63	19.5	19.4	18.55	15.13	0	9.47	16.92	7.56
	Morak, Kota	nitoring Syng/Nm3)	 		15 11	17.1	17	16.9	16.95	17.01	16.97	17.11	17.12	16.93	14.38	17	16.95	17	16.93	16.94	17.04	17.07	16.98	16.96	17.21	16.95	17.03	16.92	16.72	17.08	17.14	17.05	15.51	14.52
	≝	Emission Mo All value in r	Unit	Kiln -II ((SO2)	12.1		11.61	11.06	13.84	14.99	11.71	14.04	14.43	15.95	18.01	16.68	17.03	17.05	27.95	17.11	17.11	ļ	16.43	13.48	5.89	13.27	12.14	10.92	11.63	11.73	12.81	12.71	26.51	11.14
	७	Continuous Em		Kiln -II (NOx)	505 66	576 17	447.23	427.18	514.4	564.03	503.21	480.76	546.76	592.22	583.07	628.25	653.31	6.49	645.57	658.63	630.74	528.96	578.01	562.14	610.44	595.05	567.72	605.34	599.77	600.52	611.32	615.68	604.42	542.12
	2	ا ه		Kiln -II (PM)	226			18.92	18.93	19.03	19	19.13	19.15	19	16.42	18.87	18.92	19.1	18.98	 	19.12	19.12	19.03	18.99	22.15	19.02	19.04	19.02	18.84	 	19.18		18.97	+
•		age Report		Coal Mill -1	(rw)	12.22	9.52	3.29	0.01	0.01	0.01	0.01	4.06	18.88	25.84	13	9.54	7.81	7.1	7.97	7.39	6.1	7.09	7.52	0.01	7.12	7.48	6.46	10.45	11.9	10.87	11.67	12.27	11.16
		Day Average		Cement Mill -1	(FIMI)	70.07	12.1	3.39	10.41	0.05	16.09	0	12	4.67	18.29	17.19	0	17.19	4.13	0	16.25	3.5	6.68	12.3	15.62	17.09	4.75	17.98	4.94	11.64	6.49	15.78	6.47	17.76
				Cooler C	(FIMI)	10 55	19.43	20.09	11.65	0.01	0.01	0.01	2	19.4	17.92	19.57	19.45	19.42	19.57	19.52	19.69	19.52	19.56	19.48	18.97	19.41	19.02	19.78	19.47	19.47	19.42	19.5	19.48	19.6
			Unit	Kiln -I (16.10	+			0.97	2.91	6.34	6.2	17.63	17.17	18.34	33.86	17.38	17.53	29.94	17.57	16.88	17.54	17.68	17.71	16.7	17.69	17.31	17.61	17.54	17.5	<u> </u>	17.43	44.01	14.08
				Kiln -1 (NOx)	201 26	+	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	526.89	49.72	0.78	1.14	0.99	124.9	598.29	654.47	568.8	625.53	65.029	625.36	533.18	486.64	429.89	483.92	463.96	384.93	459.22	375.21	550.91	595.74	606.84	589.54	585.02	633.9	9/9
				Kiln -I (PM)	10 55	+	20.68	+	+	12.31	3.28	0.02	3.86	16.28	15.89	16.27	16.25	16.3	16.27	16.29	16.25	16.3	17.32	18.22	25.82	18.97	18.3	18.98	19.57	19.69	20.63	20.69	21.1	20.54
			Dated		24 22	2 6	03-04-23	17	05-04-23	06-04-23	07-04-23	08-04-23	09-04-23	10-04-23	11-04-23	12-04-23	13-04-23	14-04-23	15-04-23	16-04-23	17-04-23	18-04-23	19-04-23	20-04-23	21-04-23	22-04-23	23-04-23	24-04-23	25-04-23	26-04-23	27-04-23	28-04-23	29-04-23	30-04-23