

MANGALAM CEMENT LTD.



Regd. A/D

MCL/Env. Audit / 2021-2022/24.25

Dt:07.09.2021

Sr. Environment Engineer (CPM) Rajasthan Pollution Control Board, 4, Institutional Area, Jhalana Doongari, Jaipur, (Rajasthan)

Dear Sir,

Sub.: - Environmental Statement for the year 2020-2021

With reference to above subject, we are enclosing herewith an Environmental Statement Report of Unit-I, Colonies & Health Care Facility of M/s Mangalam Cement Ltd., Morak for the period from April-2020 to March-2021.

This is for your kind reference please. Kindly acknowledge the receipt of the same. Thanking you,

Yours faithfully

For Mangalam Cement Ltd. (Unit-I)

P. R. Chaudhary Sr. Joint President (O) & FM

Cc to: -

The Regional Officer Rajasthan Pollution Control Board Plot No. Spl. 2A, ParyavaranMarg Road No. 6, IndraprasthaIndl. Area Kota - 324005

Regd. Office & Works	S: P.O. Aditya Nagar-326520, Morak, Distt. Kota (Raj.) CIN : L26943RJ1976PLC001705, Telefax : 07459 - 232156
	Website : www.mangalamcement.com, E-mail : email@mangalamcement.com
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FORM-V ENVIRONMENTAL STATEMENT (See rule 14)

Environmental Statement for the financial year ending with 31stMarch 2021

PART-A

1.	Name &address of the owner/	Shri. K.C.Jain (Director)
	occupier of the industry/ operation	Mangalam Cement ltd. (Unit-I)
	or process	Aditya Nagar, Village : Morak
		Distt: Kota (Raj.)
		Pin code : 326520
2.	Industry Category	Red Category
	Primary – (STC Code)	
	Secondary – (STC Code)	
3.	Production capacity	Cement :- 1.7 MTPA
		Clinker :- 0.99 MTPA
4.	Year of establishment	1980
5.	Date of last environmental	17.09.2020
	statement submitted	

PART –B

Water and Raw Material Consumption:

I. Water consumption in m³/day

Process: - NA (As plant is based on Dry process technology)

Cooling: -124.01 M³/day

Domestic: -346.71 M3/Day, which is common for Unit – I, II, III & CPP – I & II and colonies.

Name of Products	Process water consumption per unit of products		
	During Previousfinancial	During the current financial	
	Year (2019-2020)	Year (2020-2021)	
1. Cement	0.132	0.051	
2. Clinker	0.096	0.045	

II. Raw material consumption (Cement Plant)

Name of raw	Name of	Consumption of raw material per unit of	
materials*	product	output	
		During Previousfinancial During Current financ	
		year (2019-2020)	year (2020-2021)
1. Morak lime stone		1.235	1.239
2. High grade lime stone		0.178	0.176
3. Fly ash		0.317	0.321
4. Gypsum		0.061	0.063
5. Blue dust/ Red Ochre/		0.067	0.064
Laterite/ etc.	Cement		
6. Coal		-	0.0123
7. Pet Coke		0.102	0.098
8. Kota Stone slurry		0.055	0.049
9. Bio Mass		-	-

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

Raw Material Consumption (D.G. Set)

Name of raw	Name of	Consumption of raw material (Ltr)	
materials*	product	During Previous financial During Current financia	
		year (2019-2020)	year (2020-2021)
H. S. Diesel	Power	465	592

iii) Power Consumption (KWh/ T of Cement):-

During Previous Financial Year	During Current Financial Year
71.51	68.79

iv) Total Production (MT):-

Production	During Previous Financial Year	During Current Financial Year
Clinker	906572	840229
Cement	659563	737004

Total Power Generation (DG Set) (KWh)

Production	During Previous Financial Year	During Current Financial Year
Power Generation	0	594

PART-C

Pollution discharged to environment/unit of output (Parameter as specified in the consent issued)

Parameter	Quantity of	Concentration	Percentageofvariation
	Pollutants	of Pollutants in	from prescribed
	discharged	discharged	standards with
	(mass/day)	(mass/volume)	reasons.
As the plant is being operated on dry process technology, total process			
water recycled, no liquid effluent is generated from the cement plant.			
PM	0.133 Ton / day	17.90 mg/Nm ³	No any deviation
SO2	0.062 Ton / day	8.9 mg/Nm ³	No any deviation
NOx	4.820 Ton / day	658.7 mg/Nm ³	No any deviation
PM	0.101 Ton / day	20.25 mg/Nm ³	No any deviation
PM	0.023 Ton / day	15.81 mg/Nm ³	No any deviation
PM	0.0098 Ton / day	18.34 mg/Nm ³	No any deviation
	As the plan water recycl PM SO2 NOx PM PM	Pollutantsdischargeddischarged(mass/day)As the plant is being operatedwater recycled, no liquid effluenPM0.133 Ton / daySO20.062 Ton / dayNOx4.820 Ton / dayPM0.101 Ton / dayPM0.023 Ton / day	Pollutantsof Pollutants in discharged (mass/day)As the plant is being operatedon dry process te water recycled, no liquid effluent is generated from 0.133 Ton / dayPM0.133 Ton / day17.90 mg/Nm³SO20.062 Ton / day8.9 mg/Nm³NOx4.820 Ton / day658.7 mg/Nm³PM0.101 Ton / day20.25 mg/Nm³

PART-D

HAZARDOUS WASTES

(As specified under Hazardous Wastes (M, H& Transboundary Movement Rules, 2016).

		Total C	Quantity	
Hazardous Wastes	During previous financial year		During Current financial year	
	(2019-2020)		(2020-2021)	
1. From Process	We have Authorization for Ha	zardous	We have Authorization for I	Hazardous
(Cement	waste Management & Hand	lling for	waste Management & Hai	ndling for
Manufacturing is	Unit – I, CPP-I & II, D.G. set, N	lines	Unit – I, CPP-I & II, D.G. set, I	Mines
based on "Dry	Total Quantity Generated	9200	Total Quantity Generated	10400
Process" no	from April 2019 to March		from April 2020 to March	
Hazardous waste is	2020 (Ltrs.)		2021 (Ltrs.)	
generated form the	Old stock (Ltrs.)	NIL	Old stock (Ltrs.)	NIL
process except	Total Used Oil (Ltrs.)	9200	Total Used Oil (Ltrs.)	10400
used oil which is	Sold–out to registered	9200	Sold-out to registered	10400
drained from	recycler (Ltrs.)		recycler (Ltrs.)	
Machinery/	Balance Quantity (Ltrs.)	NIL	Balance Quantity (Ltrs.)	NIL
Equipment)				
Chemical Gypsum	NIL	NIL		
Waste Mix Liquid &	NIL		NIL	
Solid				
Plastic Waste	NIL		NIL	
Agro Waste	NIL		NIL	
Tyre Chip	NIL		NIL	
Iron Sludge	NIL		511.62 MT	
2. From pollution	NA		NA	
control facilities				

PART-E

SOLID WASTE

Solid Wastes	Total Quantity (Kg)		
	During previous financial year	During Current financial year	
	(2019-2020)	(2020-2021)	
1. From Process	NIL	NIL	
2. From pollution control	Dust Collected in the ESP's, bag house and bag filters are		
facilities	recycled to the system		
 i) Quantity recycled or reutilised within the unit. 	100 %	100 %	
ii) Solid	NIL	NIL	
iii) Disposed	NIL	NIL	

PART – F

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

Battery Waste:-

As specified under Batteries (Management and Handling) Amendment Rules, 2010. We have purchased following new batteries of different categories is common for Cement Plant Unit I, II, III and Captive Power Plant Unit I & II and Mines-

Number of new batteries of ca	During 1 st April 2020 to 31 st	
manufacturer / importer / deale	March 2021.	
Common for Cement Plant Unit I	, II, III and Captive Power Plant	Unit I & II and Mines
Category	i) No. Of Batteries	ii) Approximate weight (In MT)
i) Automotive		
a) Four Wheeler	48	1.595
ii) Industrial		
a) UPS	507	5.030
Total	555	6.625

ו MT)

Used battery scrap was sent to CPCB authorized recycler

Hazardous Waste:

Cement manufacturing is based on "Dry Process". No Hazardous waste is generated from the process except used oil which is drained from Machineries / Equipments. The used oil & lead acid batteries are sold to CPCB authorized recyclers.

Bio-Medical Waste:

Bio-Medical waste generated is common for Cement Plant, Power Plant and Mines during Period of January 2020 to December2020 under the Bio-medical Waste Management Rules 2016 & its amendments are as follows.

Year	Bio-Medical Waste Quantity (Kg) as per Colour Coding				
	Red	Blue	Yellow	White	
1 st Jan. 2020 to 31 st Dec. 2020	1.184	1.109	5.359	0.152	

E- Waste:

E- Waste disposal is common for Cement Plant, Power Plant and Mines during financial year 2019-2020 and 2020-2021 under the E-Waste (Management) Rules 2016 & its amendments are as follows.

	Total Quantity Disposed				
	During Previous Financial Year	During current Financial Year			
	(2019-2020)	(2020-2021)			
E-waste disposed	466 kg	NIL			

E-waste was sent to CPCB authorized recycler.

PART-G

Impact of the pollution control measures taken on conservation of natural resources and consequently on the cost of production.

M/s Mangalam Cement Limited is being operated on dry process technology, 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 & Bag Houses. Bag filters installed at various material transfer points to clean the process and arrest the fugitive emissions. The particulate matter collected in the pollution control equipment is recycled in process and neutralizing the cost of operation of pollution control equipment and hence no cost impact on the production cost.

PART – H

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

Green belt development and tree plantation is our on-going process. In the year 2020-2021 we have planted 470 No's of native species and up to March 2021, 131154 trees have been planted in premises of Unit – I, II, III, CPP – I, CPP – II and colonies.

PART –I

MISCELLANEOUS:

Any other particulars in respect of environmental protection and abatement of pollution.

- 1. We have full-fledged Environment Department with three separate cells, for monitoring, maintenance of pollution control equipment and Green Belt development.
- 2. Monitoring of stack emission and ambient air and water quality is being done regularly.
- 3. Maintenance department is doing regular checking and scheduled maintenance of all the pollution control devices.
- 4. Civil Department is taking care of Housekeeping, water supply& operation of STPs.
- 5. Horticulture Department is taking care of tree plantation and green belt development. Every year we are doing tree plantation.

We are enclosing herewith following documents:-

Annexure – 1:- Stack Emission Monitoring Test Reports

Annexure – 2:- Ambient Air Quality (PM10, PM2.5, NOx and SO2)

Annexure – 3:- Analysis Report of Treated Domestic Waste Water.

M/s Mangalam Cement Ltd. Unit-I

Stack Monitoring Report (All Values are in mg/Nm³) <u>Period: 2020-2021</u>

S. No. Month	Month		Kiln-I Stack			Coal Mill-I	Cement				
5. NO.	Month	РМ	SO2	NOx	Stack	Coal Mill-1	Mill-I				
	scribed ndards	30	100	800	30	30	30				
1	Apr-20										
2	May-20		Not Running due to COVID 19								
3	Jun-20	21.9	16.5	605.8	26.3	15.8	19.4				
4	Jul-20	18.0	5.6	658.2	20.8	13.6	16.8				
5	Aug-20	14.3	13.5	748.6	21.8	15.7	17.6				
6	Sep-20	18.7	4.5	446.7	21.9	14.9	18.1				
7	Oct-20	13.6	5.6	680.5	19.0	15.8	16.2				
8	Nov-20	13.2	8.5	648.1	21.8	14.9	19.9				
9	Dec-20	22.1	6.5	688.7	12.8	14.3	18.9				
10	Jan-21	19.1	7.5	735.1	19.6	15.2	17.5				
11	Feb-21	17.8	12.6	672.6	17.4	20.1	19.3				
12	Mar-21	20.4	8.4	702.9	21.2	17.9	18.7				
Av	verage	age 17.9 8.9 658.7 20.3 15.8				18.3					
	Min	13.2	4.5	446.7	12.8	13.6	16.2				
	Max	22.1	16.5	748.6	26.3	20.1	20.2				

MANGALAM CEMENT LIMITED, MORAK, DIST: KOTA AMBIENT AIR QUALITY (All values in µg/m3) (Year : 2020-2021)

Near Railway Gate Near Rack Loading Area Near Security gate **Near Work Shop** Location Month РМ PM PM PM PM PM **PM 10** SO2 NOx со SO2 NOx **PM 10** SO2 NOx SO2 CO CO NOx CO 2.5 2.5 2.5 10 10 2.5 Limits 100 60 80 80 4000 100 60 80 80 4000 100 80 80 4000 100 80 80 4000 60 60 Apr-20 Not Possible due to COVID-19 Pandemic May-20 6.7 Jun-20 65.8 35.2 11.7 241.5 53.5 26.7 6.2 12.1 257.0 63.7 34.5 6.0 12.2 239.9 50.6 27.8 6.2 11.0 281.4 240.6 236.9 10.9 275.9 49.7 Jul-20 64.3 34.1 6.8 12.5 54.0 27.7 6.0 10.7 61.4 32.9 6.9 26.4 6.2 11.1 220.9 58.4 31.2 7.0 12.7 254.0 50.7 26.2 7.0 11.2 262.6 55.8 30.2 6.9 11.2 203.2 48.2 24.9 6.7 11.8 243.8 Aug-20 Sep-20 53.8 27.7 6.2 11.4 233.7 47.8 25.3 6.2 11.1 233.4 53.0 29.0 6.1 11.0 236.2 47.1 24.7 6.0 11.3 231.3 51.6 27.2 6.5 12.0 239.7 45.9 24.8 11.4 242.2 28.1 6.5 23.2 232.7 48.9 26.3 6.3 11.4 248.6 Oct-20 6.4 53.8 52.3 29.3 283.7 47.9 27.5 247.0 11.4 259.5 49.5 28.0 286.0 Nov-20 5.7 11.5 6.8 11.9 52.9 28.5 5.6 6.6 11.9 52.7 28.3 6.4 12.3 322.3 48.1 26.3 11.3 343.2 51.6 7.0 348.7 48.2 27.7 6.5 335.5 Dec-20 6.9 27.0 11.4 11.8 54.3 28.5 6.1 12.5 336.9 49.3 25.8 6.8 11.9 373.7 53.1 29.4 6.8 12.1 307.1 51.7 27.4 6.1 12.5 455.7 Jan-21 Feb-21 56.3 30.6 6.8 13.1 387.6 50.6 26.2 6.5 12.1 364.2 30.5 6.5 12.9 361.1 47.8 25.4 6.9 13.4 387.6 55.5 373.7 375.1 6.4 13.3 379.3 Mar-21 60.9 31.1 6.6 13.2 53.6 27.2 6.4 13.6 60.8 31.2 50.0 26.4 9.1 14.3 482.1 291.4 11.7 293.5 13.0 49.2 6.7 57.0 30.3 6.5 12.3 50.1 26.4 6.5 56.2 30.1 6.5 284.4 26.5 12.0 317.3 Average 51.6 27.2 5.7 11.4 233.7 45.9 24.8 6.0 10.7 233.4 51.6 27.0 5.6 10.9 203.2 47.1 24.7 6.0 11.0 220.9 Minimum 65.8 35.2 7.0 13.2 387.6 54.0 27.7 7.0 13.6 375.1 63.7 34.5 7.0 23.2 379.3 51.7 28.0 9.1 14.3 482.1 Maximum

MANGALAM CEMENT LIMITED, MORAK, DIST: KOTA

AMBIENT NOISE MONITORING REPORT

Year : 2020-2021

1

	Measured Noise Level (in dBA)										
Date	Near Raily	way Gate	Near Wo	rk shop	Near Rack Loading Area		Near Security Gate				
	Day	Night	Day	Night	Day	Night	Day	Night			
Limits	75.0	70.0	75.0	70.0	75.0	70.0	75.0	70.0			
Apr-20					01WD 40	- I					
May-20		NO	t Possible	due to C	OVID-19	Pandem	1C				
Jun-20	64.9	61.1	62.1	58.6	61.6	57.9	62.1	58.4			
Jul-20	66.2	61.9	62.4	58.1	61.5	57.7	62.5	58.3			
Aug-20	67.4	63.6	66.2	61.9	66.0	62.2	65.4	61.3			
Sep-20	65.8	61.5	64.8	60.9	65.8	61.7	64.5	60.0			
Oct-20	67.8	63.4	66.4	61.9	66.3	62.1	67.3	62.5			
Nov-20	67.6	62.5	66.9	62.4	67.9	62.8	66.3	61.4			
Dec-20	68.8	64.5	68.1	63.3	66.8	61.9	66.1	61.6			
Jan-21	68.8	63.8	65.9	61.1	68.1	63.3	67.8	62.6			
Feb-21	67.4	62.4	66.8	61.8	67.6	62.2	66.5	61.4			
Mar-21	68.0	63.2	68.1	63.4	67.8	63.3	67.9	63.5			
Average	67.3	62.8	65.8	61.3	65.9	61.5	65.6	61.1			
Min	64.9	61.1	62.1	58.1	61.5	57.7	62.1	58.3			
Max	68.8	64.5	68.1	63.4	68.1	63.3	67.9	63.5			

	M/S Mangalam Cement Ltd - Morak, Kota (Rajasthan)									
Basant Vihar Colony STP Outlet : (2020-2021)										
Parameters	PH (at 25 'c)	COD	BOD (3 days at 27'c)	TSS	Oil and Grease	Total Residue Chlorine	Ammonical Nitrogen as N	Nitrate as NO3	Fecal Coliform MPN/100 ml	
Permissible Limits	(5.5 to 9.0)	(250 Mg/L)	(30 Mg/L)	(100 Mg/L)	(10 Mg/L)	(1.0 Mg/L)	(50 Mg/L)	(50 Mg/L)	(<1000)	
Average Result (April-2020 to March-2021)	7.6	69.6	14.5	30.0	3.7	0.4	5.7	9.3	49.1	

	M/S Mangalam Cement Itd - Morak, Kota (Rajasthan)									
	Sarvoday Vihar Colony STP Outlet : (2020-2021)									
Parameters COD (3 days TSS Residue Nitrogen								Fecal Coliform MPN/100 ml		
Permissible Limits	(5.5 to 9.0)	(250 Mg/L)	(30 Mg/L)	(100 Mg/L)	(10 Mg/L)	(1.0 Mg/L)	(50 Mg/L)	(50 Mg/L)	(<1000)	
Average Result (April-2020 to March-2021)	7.4	54.4	13.5	30.5	3.5	0.5	5.4	7.6	32.6	