

# MANGALAM CEMENT LTD.



Regd. A/D

#### MCL/Env. Audit / 2021-2022/ 2430

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 Waste Heat Recovery based 11 MW Power Plant 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.

P. R. Chaudh<del>ary</del> 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 :	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)	
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# FORM-V ENVIRONMENTAL STATEMENT (See rule 14)

# Environmental Statement for the financial year ending with 31<sup>st</sup>March 2021

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	PART-A
Name & address of the owner/	Shri. K. C. Jain (Director)
occupier of the industry/ operation	M/s Mangalam Cement Itd.
or process	Waste Heat Recovery Plant (WHR)
	Aditya Nagar, Village : Morak
	Distt : Kota (Raj.)
	Pin code : 326520
Industry Category	Red Category
Primary – (STC Code)	
Secondary – (STC Code)	
Production capacity	Power : 11.00 MW
Year of establishment	2020
Date of last environmental	17.09.2021
statement submitted	
	occupier of the industry/ operation or process Industry Category Primary – (STC Code) Secondary – (STC Code) Production capacity Year of establishment Date of last environmental

#### PART –B

Water and Raw Material Consumption:

i. Water consumption in M<sup>3</sup>/d

Process: 7 1113.62 M<sup>3</sup>/day

Cooling:

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

Name of Products	Process water consumption per unit of products (KL/KWh)		
	During the previous	During the current financial	
	financial year (2019-2020)	Year (2020-2021)	
1. Power generation from	0.0121	0.0061	
Waste Heat Recovery			
(WHR)			

ii.Raw material consumption

Name of ray	w Name of product	Consumption of raw material per unit of	
materials*		Output (KL/KWh)	
		During previous financial	During Current financial
		year (2019-2020)	year (2020-2021)
1. Water	Power	0.0121	0.0061

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

iii) Power Consumption (KWH/KWH):-

During Previous Financial Year	During Current Financial Year
0.012	0.0747

#### iv) Total Production (KWH):-

Production	During Previous Financial Year	During Current Financial Year
Power Generation	5122339.2	55502477.65

#### PART-C

Pollution discharged to environment/unit of output

# (Parameter as specified in the consent issued)

Pollutants	Quantity of Pollutants	Concentration of	Percentage of variation from
	discharged (mass/day)	Pollutants in	prescribed standards with
		discharged(mass/volu	reasons.
		me)	
a) Water	We are maintaining zero water discharge in our power plant, WHR & cement plant.		
	During the year 2020-2021, 58533.49 KL waste water generated from Waste Heat		
	Recovery Project, which is being used 100% in our own cement plant process after		
	treatment in Neutralization pit.		
b) Air	NA	NA	NA

#### PART-D

#### HAZARDOUS WASTES

(As specified under Hazardous Wastes (Management, Handling & Transboundary Movement Rules, 2016).

Hazardous Wastes		Total Qua	antity (Kg)	
	During previous financial year		During Current financial year	
	(2019-2020)		(2020-2021)	
1. From Process	We have Authorizatio	n for	We have Authorization	for
(Cement	Hazardous waste Manager	ment &	Hazardous waste Managem	ent &
Manufacturing is	Handling for Unit – I CPP – I &	& II <i>,</i> D.G.	Handling for Unit – I CPP – I &	II <i>,</i> D.G.
based on "Dry	set.		set.	
Process" no				
Hazardous waste is	Total Quantity Generated	9200	Total Quantity Generated	10400
generated form the	from April 2019 to March		from April 2020 to March	
process except	2020 (Ltrs.)		2021 (Ltrs.)	
used oil which is	Old stock (Ltrs.)	NIL	Old stock (Ltrs.)	NIL
drained from	Total Used Oil (Ltrs.)	9200	Total Used Oil (Ltrs.)	10400
Machinery /	Sold-out to registered	9200	Sold-out to registered	10400
Equipments)	recycler (Ltrs.)		recycler (Ltrs.)	
	Balance Quantity (Ltrs.)	NIL	Balance Quantity (Ltrs.)	NIL
2. From pollution	NA		NA	
control facilities				

#### PART – E

#### SOLID WASTES:

Solid Wastes	Total Quantity –WHR (Ton)		
	During previous financial year	During Current financial year	
	(2019-2020)	(2020-2021)	
1. From Process	NA	NA	
2. From pollution control	NA	NA	
facilities			
2. i) Quantity recycled or	NA	NA	
reutilised within the unit.			
ii) Solid	NA	NA	
iii) Disposed	NA	NA	

#### 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 Wastes:-**

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 batterie	During 1 <sup>st</sup> April 2020 to 31 <sup>st</sup> March 2021.		
manufacturer / importer ,	manufacturer / importer / dealer or any other agency.		
Common for Cement Plan	t Unit I, II, III and Captive Power Plant	Unit I & II and Mines	
Category	i) No. Of Batteries	ii) Approximate weight (In	
		metric Tonnes)	
i) Automotive			
a) Four Wheeler	48	1.595	
ii) Industrial			
a) UPS	507	5.030	
Total	555	6.625	

Number of used batteries of cat	During 1 <sup>st</sup> April 2020 to 31 <sup>st</sup>	
and Tonnage of scrap sent manu	March 2021.	
registered recycler / or any oth	er agency to whom the used	
batteries scrap was sent.		
Common for Cement Plant Unit I	, II, III and Captive Power Plant	Unit I & II and Mines
Category	iii) No. Of Batteries	iv) Approximate weight (In
		metric Tonnes)
i) Automotive		
a) Four Wheeler	131	
ii) Industrial		7.714 MT
a) UPS	314	
Total	445	7.714 MT

Used battery scrap was sent to CPCB aut6horized recycler

#### Hazardous wastes

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 Wastes:**

Bio-Medical waste generated is common for Cement Plant, Power Plant and Mines during current financial year from Jan. 2020 to Dec. 2020 under the Bio-medical Waste Management Rules 2016 & its amendment are as follows.

Year	Bio-Medical Waste Quantity (Kg) as per Colour Coding			
	Red	Blue	Yellow	White
1 <sup>st</sup> January 2020 to 31 <sup>st</sup> December	1.184	1.109	5.359	0.152
2020				

## E- Wastes:-

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 Previous 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.

Waste Heat Recovery based Power Plant is being operated on environmentally clean technology. In this project waste heat released from stack of cement plant is being utilized to generate power. Hence, there is no source of air pollution involved; however effluent water generated from this project is being 100% utilised in cement plant process.

## 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 and operation of STPs.
- 5. Horticulture Department is taking care of tree plantation and green belt development. Every year we are doing tree plantation.