

MANGALAM CEMENT LTD.



Redg. A/D

MCL/E-28/2020-2021/ 4104

31.05.2021

The Regional officer, Rajasthan Pollution Control Board Plot no 2A, Road No 6 Indraprastha Area, Kota (Raj.)

Sub.:- Submission of Annual report for Occupational Health Centre of M/s Mangalam Cement Limited, Morak (Raj) under Bio-Medical Waste Rules, 2016 & its amendment.

Ref.:- 1. Authorization No. BMW/2017-2018/Kota/BMW/1 dated 05.04.2017

Consent to Operate under the Water Act vide order no. 2017-2018/Kota/3302 dated 05.04.2017

Dear Sir,

With reference to above mentioned subject & referred authorization, we are submitting herewith Annual Report in prescribed Form No. IV under the Bio-Medical Waste Rules, 2016 for the period from Jan-2020 to Dec-2020. Kindly acknowledge the receipt.

Thanking you,

Yours faithfully, For Mangalam Cement ltd.

Sr. Joint President (0) & FM

Enclosed :- Annual report Form - IV

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 / 9351468055 / 9351468445, 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

Form-IV (See Rule 13) ANNUAL REPORT

(To be submitted to the prescribed authority on or before 30th June every year for the period from January to December of the preceding year, by the occupier of health care facility (MCF) or common bio-medical waste treatment facility (CRVF))

5. No.	Particulars	No. of the second	Complian	Dé .		
1	Particulars of the Occupier		SE. III PILOTI			
40	Name of the authorized person [occupier or operator of facility]					
0.0	Name of HCF or CBMWTF	Mangalam Cement Ltd. (Ocupational H	nalth Cantrol			
1941	Address for Correspondence	M/s Mangalam Cement Ltd.	earth Centrel			
	Para la					
		PO: Aditys Nagar, Village: Morak,				
		Tehail Hamgani Mandi, Dist. Kota - 3265.	20			
_		(Rajesthan)				
(iv)	addess of Facility	M/s Mangalam Cement Ltd.				
		PO: Aditya Nagar, Village: Moras.				
		Tehult:Ramgan, Mandi, Dist: Kota - 3265.	25			
		(Rajasthan)				
[V]	Tel No, Fax No.	07459-232156				
[91]	E-mail ID	111111111111111111111111111111111111111				
brit	URL of Website	wanter and the later to the control of the control				
(490)		www.mangalamoement.com				
dead.	GPS Coordinates of HCF or CBMWTF	Lat: 24"43"1.08" N				
		Long: 75°57'4.27" E				
(ix)	Ownership of HCF or CBMWTF	Private				
Oct.	Status of Authorization under the Bio-Medical Waste	Authorization No. BMW/2017-2018/Kpt	4 (01 mar 2) - 4 - 4 - 4 - 4	04 (10.17	- 44 W base	
104			a/ owner/ 1 dated 05/	mercury, yand u	p to 11.07.2022	
2.5	[Management & Handling] Rules					
[4]	Status of Consents under Water Act & Air Act	Consent to Operate under the Water Ac	t by order no. 2017-	2018/Kots/1302	dated 05/04/2017, valid up to	
		31.07.2022				
2	Type of health Care Facility	1/4				
H	Bedded Hospital	No. of Beds 02				
000	Non-Bedded Hospital	Not Applicable				
1111		Not Applicable				
	(Clinic or Blood Sank or Clinical Laboratory or Research					
	Institute or Veterinary Hospital or any other)					
	The second secon					
(14)	License number and its date of expiry	Consent to Operate under the Water Ac	t by order on 2017-	2018/KMH/3902	dated 05 (04/2011) valid on to	
		31.07.2022		County County County	name out out exer, vanie of in	
-						
3	Details of CBMWTF	Not Applicable				
10	Number of Health Care Facilities covered by CBMWTF	Not Applicable				
	TOTAL SECTION AND AND AND AND AND AND AND AND AND AN	The state of the s				
(10	Nos of bads covered by CBMWTF	Not Applicable				
1145		The state of the s				
1140	installed treatment & disposal capacity of CBMWTF	Not Applicable				
10000						
(ly).	Quantity of Biomedical Waste treated or disposed by	Not Applicable				
-	CBMWTF					
4	Quantity of Waste generated or disposed in Kg per	Yellow Category	5359 pm	/aemum		
	Annum (on monthly average basis)	Red Category	1154 gm		1	
	CONTROL OF STATE OF S	White Category	152 gm/		Tietais of Anneyore - I	
	40				The same of the sa	
		Blue Category	1199 gm	rannum		
		General Solid Waste				
- 5	Details of the Storage, Trentment, Transportation,					
	Processing and Disposal Facility					
-00	Details of the on-site storage facility	Size	Bio-medical ways	e is dismound by	M/s Hopeig Incinerator Company	
		Capacity		flical waste is disposed by M/s Hoswin Incinerator, (
			Thalawar From 01 January 2020 to 31 December 2020			
		Provision of on-site storage				
		(cold storage or any other provision)				
		The state of the s	5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		-VI	
(1)	Disposal Facility	Type of treatment equipment		-		
			No of Units	Capacity	Quantity Treated or Disposed	
				Kg/Day	Kg/ Armum	
		Insinerators	NA	NA.	NA:	
			NA NA		19-1	
		Plasma Pyrotysis		NA.	NA.	
		Autoclaves	NA	NA.	NA	
		Microwave	NA.	NA.	246	
		Hydroclave	NA.	NA.	NA.	
			10000	81.4		
		Shredder	NA.	P4-0-	FLA:	
		Shredder Needle tip cutter or destroyer	1000000	NA.	NA.	
		Needle tip cutter or destroyer	NA.	NA.	NA.	
		Needle tip cutter or destroyer Sharps	NA NA	NA.	NA NA	
		Needle tip cutter or destroyer Sharps encapsulation or concrete pit	NA NA NA	NA. NA.	NA NA NA	
		Needle tip cutter or destroyer Sharps encapsulation or concrete pit Deep burial pits	NA NA NA	NA. NA. NA.	NA NA	
		Needle tip cutter or destroyer Sharps encapsulation or concrete pit	NA NA NA	NA. NA.	NA NA NA	
		Needle tip cutter or destroyer Sharps encapsulation or concrete pit Deep burial pits	NA NA NA	NA. NA. NA.	NA NA NA	

(64)	Quantity of recyclable wastes sold to authorized recyclers after treatment in Kg per Annum	Red Category (Like Plastic, Glass etc.)		1184 gm/acrium
(W)	No of vehicles used for collection and transportation of biomedical waste	Vehilce povided by CBM/WTF		
(4)	Details of incineration ash and ETP sludge generated and disposed during the treatment of waste in Kg per Annum		Quantity Generated	Where disposed
		Incineration Ash	NA NA	NA.
		ETP Sludge	NA .	NA.
(94)	Name of the Common Bio-Medical Waste Treatment Facility Operator through which waste are disposed of	Bio-friedrick weste is disposed by M/s to December 2020	nwin Incherator, CBMW	
(vill	List of member HCF not handed over Bio-Medical Waste	Not Applicable		
ė	Do you have blo-medical waste management committee? If Yes, attach minutes of Meetings held during the reporting period	Yes. Bio-Medical Wasta Management Commit attached as Arestauru-II	ttee meeting held on 10	03.2020 & 10.09.2020 Copyright MicM Julie
7	Details of Trainings Conducted on BMW			
[1]	Number of trainings conducted on BMW Management	Two (02) numbers of training program to 14.09.2030 copy of training records are a	ere conducted during the	year 2020 on stated \$4.03.2020 and
(4)	Number of Personnel Trained	Eight out of Eight personnel	THE PERSON NAMED IN	
(10)	Numebr of Personnel trained at the time of induction	NII, as no new joining in DHC during year	2020	
(4)	Number of Personnel not undergone any training so far	Mil		
(u)	Whether Standard Manual for Training is available?	Yes, Standard Training Manual is available	+	
[vil	Any other information			
B	Details of the accident occurred during the year			
10	Number of Accidents occurred	N/I		
00	Number of Persons Affected	Not Applicable		
1149	Remedial Action Taken (Please attach details if any)	Not Applicable		
DV)	Any Fatality occurred, details	Not Applicable		
9	Are you morning the standards of air pollution from the incinerator? How many times in last year could not met the standards?	Not Applicable		
	Details of Continuous online emission monitoring systems installed	Not Applicable		
10	Liquid waste generated and treatment methods in place. How many times you have not met the standards in a year?	Yes,		
11	Is the disinfection method or sterilization meeting the log 4 standards? How many times you have not met the standards in a year?	Not Applicable		

Certified that the above report is for the period from 01.01.2020 to 31.12.2020.

Date 31-5-41 Place Morak, Rajasthan

Dr. Ajit kumar Bhinda (M.O. OHC) Name & Signature of the Head of the Institution

	DISPOSA	DISPOSAL OF BIO MEDICAL WASTE 2020	EDICAL WAS	STE 2020	
	Yellow	Red	Blue	White	TOTAL
MONTH	wt/gms	wt/gms	wt/gms	wt/gms	wt/grms
JANUARY	633	42	93	1	769
FEBRUARY	1140	221	413	26	1800
MARCH	761	171	163	22	1117
APRIL	237	44	33	0	314
MAY	264	53	41	27	385
JUNE	300	92	52	15	459
JULY	296	106	64	15	481
AUGUST	. 328	86	64	24	514
SEPTEMBER	319	81	22	1	423
OCTOBER	369	66	47	7	522
NOVEMBER	351	9/	. 55	9	488
DECEMBER	361	101	62	8	532
G.Total	5359	1184	1109	152	7804

Medical officer (OHC)

	GENREATION OF BIO MEDICAL WASTE	N OF BIO M	IEDICAL WA	STE 2020	
	Yellow	Red	Blue	White	TOTAL
MONTH	wt/gms	wt/gms	wt/gms	wt/gms	wt/grms
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DECEMBER	361	101	62	80	532
G.Total	5359	1184	1109	152	7804

Meeting of Bio Medical waste management committee was held on 10.3.2020 in the chairmanship of Sh. S.D.Arya.

Following members attend the meeting-

1 Sh. S.D. Arya

Chariman

2 Dr. R.K. Patidar

Nodal Officer

3 Sh. Saurabh Agarwal

Member

Samets 9.

4 Sh. V.K. Mehta

Member

Driver

5 Sh. Giriraj Soni

Member

Alon

6. Sh.Virendra Singh

Member

25

Points Reviewed & Discussed are as under: -

- Compliance for Disposal of BMW is being done strictly, as per BMW Rules 2016 & its amendments.
- Only Non Chlorinated Polythene Bags is being used for Bio Medical Waste according to BMW Rules 2016.
- 3. Use of sufficient numbers of dustbin with proper labeling as per BMW guidelines is being practiced.
- Appropriate personal protective equipment's (PPE'S) like hand Gloves, Noise Mask, Goggles, etc. are being provided to all BMW staff.
- 5. All staff concerned with BMW have been immunized as per schedule .
- 6. Quarterly & Annual Return of BMW is being sent in time .
- 7. Use 1% sodium hypo chloride solution for disinfection .
- Collected BMW is being disposed off through CBMWTF i.e. Hoswin Incinerator common Bio- Medical Waste Treatment, Jhalawar.

Nodal officer

(Dr. R.K. Patidar)

Meeting of Bio Medical waste management committee was held on 10.9.2020 in the chairmanship of Sh. Dinesh Bhardwaj.

Following members attend the meeting-

1. Sh. Dinesh Bhardwaj

Chairman

2. Sh. L.K. Gupta

Member Secretary

Sh. Giriraj Soni

Nodal Officer

Sh. Saurabh Agarwal

Member

5. Sh. V.K. Mehta

Member

6. Sh. Virendra Singh

Member

Points Reviewed & Discussed are as under: -

- 1. Compliance for Disposal of BMW is being done strictly, as per BMW Rules 2016 & its amendments.
- 2. Only Non Chlorinated Polythene Bags is being used for Bio Medical Waste according to BMW Rules 2016.
- Use of sufficient numbers of dustbin with proper labeling as per BMW guidelines is being practiced.
- 4. Appropriate personal protective equipment's (PPE'S) like hand Gloves, Noise Mask, Goggles, etc. are being provided to all BMW staff.
- All staff concerned with BMW have been immunized as per schedule.
- Quarterly & Annual Return of BMW is being sent in time .
- Use 1% sodium hypo chloride solution for disinfection .
- 8. Collected BMW is being disposed off through CBMWTF i.e. Hoswin Incinerator common Bio- Medical Waste Treatment, Jhalawar.

(Giriraj Soni)

BMW staff training dated 14.3.2020

Following medical staff attended BMW training -

S.N.	Name	Signature
1.	Mr. Giriraj soni	Abon
2.	Smt. Allyamma Thomas	Ahr
3.	Mr. Virendra singh	25
4.	Mr. Gaurav Shringi	Eaway
5.	Mr. Rahul sen	Ray
6.	Mr. Farhan	Jacky
7.	Mr. Mohan Lal	voole
8.	Mr. Ramchandra (Sweeper)	2124er

Following Points were discussed-

- 1. Use red, blue, yellow, white dustbins as per schedule, label dustbins.
- 2. Indent only non chlorinated polythene bags.
- 3. All Staff Immunized as per schedule.
- 4. Use 1% Sodium hypochlorite solution for disinfection.
- 5. Use mask, gloves etc. during BMW disposal activity.
- 6. Maintain BMW log book.
- 7. Handover Bio medical waste to BMW TF after disinfection.

MO OHC

BMW staff training dated 14.9.2020

Following medical staff attended BMW training -

Mr. Giriraj soni Smt. Allyamma Thomas Mr. Virendra singh	Signature
Smt: Allyamma Thomas	(day
Mr. Vi I	
Wil. Virendra singh	dely
Mr. Gauray Shringi	There
Mr. Rahul sen	Coura
	Kary
	Jarker
Mr. Ramchandra (Sweeper)	monut
	Mr. Gaurav Shringi Mr. Rahul sen Mr. Farhan Mr. Mohan Lal Mr. Ramchandra (Sweeper)

Following Points were discussed-

- 1. Use red, blue, yellow, white dustbins as per schedule, label dustbins.
- Indent only non chlorinated polythene bags.
- 3. All Staff Instrumized as per schedule.
- 4. Use 1% Sodium hypochlorite solution for disinfection.
- 5. Use mask, gloves etc. during BMW disposal activity.
- 6. Maintain BMW log book.
- 7. Handover Bio medical waste to CBMWTF after disinfection.

MO OHC

AVP-HR(P&A)

FORM — I [(See rule 4(o), 5(i) and 15 (2)] ACCIDENT REPORTING

Occupational Health Centre of M/s Mangalam Cement Limited, Morak, Kota (Raj) For the period from 01.01.2020 to 31.12.2020

1.	Date and time of accident	1	NA
2.	Type of Accident	12	Nil
3.	Sequence of events leading to accident	:	NA
4.	Has the Authority been informed immediately	::	NA
5.	The type of waste involved in accident	:	NA
6.	Assessment of the effects of the accidents on human health and the environment	:	F. 13
7.	Emergency measures taken	•	NA
8.	Steps taken to alleviate the effects of accidents	3	NA
9.	Steps taken to prevent the recurrence of such an accident	:	NA
10.	Does you facility has an Emergency Control policy? If yes give details	:	Yes,

Date: 31.05.2021

Place: Morak

Signature

Designation Medical Officex (OHC)