



UCWL/ENV/BMW-AR/2022-23/

18th June, 2022

The Regional Officer

Rajasthan State Pollution Control Board, F-470, Madri Industrial Area, Udaipur-Rajasthan - 313001

Sub: Submission of Annual report in Form -IV for the period From April 2021 to March-22

Ref: Authorization Letter No. BMW/2021-2022/Udaipur/BMW/5

Dear Sir,

This has with reference to above subject & in compliance to authorization condition no-8, We are submitting herewith Annual report of our **Occupational Health Centre** situated at Shripati Nagar, P.O. CFA, Near Dabok - 313022, Tehsil Mavli, Dist. Udaipur (Rajasthan) for the period **April 2021 to March 2022.**

We hope you will find the above in order.

Thanking you,

Yours faithfully

For Udaipur Cement Works Ltd.

Dr. R.P Bimothi

(Chief Medical officer)

Encl: As above

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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 (HCF) or common bio-medical waste treatment facility (CBWTF)]

Sl. No		Details of the OHC
1	Particulars of the Occupier	
i	Name of the authorized person	Mr. Ram Prakash Bimothi,
1	(Occupier or operator of facility)	Chief Medical Officer-OHC
ii	Name of HCF or CBMWTF	Occupational Health Centre,
	Name of HCF of CBM w IF	UCWL, Dabok, Udaipur
iii	Address for Correspondence	: Shripat Nagar, CFA, PO -Dabok
iv	Address of Facility	: Udaipur
V	Tel. No, Fax. No	: 8003096268
vi	E-mail ID	: rpbimothi@ucwl.jkmail.com
vii	URL of Website	: www.udaipurcement.com
viii	GPS coordinates of HCF or CBMWTF	24.650395
VIII	GFS coordinates of HCF of CBMWTF	73.877552
ix	Ownership of HCF or CBMWTF	Udaipur Cement Works Ltd.
IA		(A subsidiary of JK Lakshmi Cement Ltd.)
	Status of Authorization under the Bio-	Authorisation No. :- BMW/2021-
X	Medical Waste (Management and	: 2022/Udaipur/BMW/5
	Handling) Rules	Valid upto :- 31.03.2026
	Status of Consents under Water Act and Air	. CTO No2021-2022/Udaipur/8367 under water ac
ΛI	Act	& valid upto: 31.03.2026
	Type of Health Care Facility	
i	Bedded Hospital	: 2 Nos
ii	Non-bedded hospital Clinical Laboratory or Research Institute or Veterinary Hospital or any other)	: Clinical Laboratory
iii	License number and its date of expiry	:-
	Details of CBMWTF	
	Number of health care facilities covered by CBMWTF	:
	No. of Beds covered by CBMWTF	
iii I	installed treatment and disposal capacity of CBMWTF;	NA :
iv (Quantity of bio medical waste treated or lisposed by CBMWTF	:
4	Quantity of waste generated or disposed in Kg per Annum (on monthly average	Yellow Category: 48.5 Kg Red Category: 7.3 Kg : White: 0.65 Kg
AND THE STREET, STREET	basis)	Blue Category: 31.8 Kg General Solid Waste: 50 kg
	basis) Details of the Storage, Treatment, Transporta	General Solid Waste: 50 kg

		Capacity:- 15 Kg.							
		Provision of on-site storage : Store only twice day							
		basis & hand over to CBMWTF.							
ii	Disposal facilities	-	Type of treatment equipment	No of Units	Capacit Kg/da		Quantity Treated or disposed in kg Per annum		
			Incinerators	-	-		-		
			Plasma Pyrolysis	_	-		_		
			Autoclaves	1	-		-		
			Microwave	-	-		-		
			Hydroclave	-	-				
			Shredder	1			_		
			Needle tipcutter	1					
		•	or destroyer	1	-		-		
			Sharps	-	-				
			Encapsulationor concrete pit	-	-		-		
			Deep burial pits	-	-		- 4		
			Chemical disinfection:	-	-		-		
			Any other treatment equipment:		-				
iii	Quantity of recyclable wastes sold to authorized recyclers aftertreatment in Kg per annum		NA,						
iv	No. of Vehicles used for collection and transportation ofbiomedical waste	:	one						
iv	Details of incineration ash and ETP sludge generated and disposed during the treatment ofwastes in Kg per annum		NA	Quantity Generated		Where disposed			
		:	Incineration	NA		NA			
			Ash	NA		NA			
			ETP Sludge	NA			NA		
V	Name of the Common Bio- Medical Waste Treatment Facility Operator through which wastes are disposed of	:	M/s En-vision Enviro Engineers Pvt Ltd						
i	List of member HCF not handed over bio- medical waste.	:	NA						
6	Do you have bio-medical waste management committee? If yes, attach minutes of the meetings held during the reporting period		Yes						

7	Details trainings conducted on BMW		Yes
i	Number of trainings conducted on BMW Management	:	2
ii	Number of personnel trained	:	3
iii	Number of personnel trained at the time of induction		3
iv	Number of personnel not undergone any training so far	-	Nil
٧	Whether standard manual for training is available?	:	Yes
8	Details of the accident occurred during the year	:	Nil
i	Number of Accidents occurred	:	Nil
ii	Number of persons affected	:	Nil
iii	Remedial Action taken (Pleaseattach details if any)	:	Nil
iv	Any Fatality occurred, details	:	Nil
9	Are you meeting the standards of air Pollution from the incinerator? How many times in last year could not met the standards?	:	NA
i	Details of Continuous online emission monitoring systems installed	:	: NA
10	Liquid waste generated and treatment methods in place. How many times you have not met the standards in a year?		: NA
11	Is the disinfection method or sterilization meeting the log 4 standards? How many times you have not met the standards in a year?		: NA
12	Any other relevant information		: Nil

Certified that the above report is for the period from

Name and Signature of the Head of the Institution

Date: 18/6/2022

Place:UCWL, Dabok, Dist. Udaipur

Occupational Health Centre

Shripati Naga, CFA, P.O._Dabok Udaipur

Minutes of the Meeting held for Proper Disposal of Bio Medical Waste Generate in OHC

Date:- 15/7/2021

The following members were present during discussion-

I. Dr. R. P. Bimothi- Chief medical Officer

II. Mr. Manish Upadhyay-

III. Mrs. Priyanka

White-

IV. Mr. Amit Kr Sharma Amit &

V. Mr. Ashish Meghwal Achish I

The following points were discussed during meeting-

- The definition of the BMW was shared by Mr. Manish Upadhyay "means any waste, which is generated during the diagnosis, treatment or immunisation of human beings or health camps.
- Dr. Bimothi suggested that OHC members will maintain all record (BMW generation) for a period of five years.
- The bio-medical waste shall be segregated into containers or bags at the point of generation in accordance with Schedule I prior to its storage.

Yellow	Human Anatomical	Waste:	Human	tissues,	organs,	body	parts,	Items
	contaminated with	blood, l	body fluid	s like d	lressings,	Expired	or Dis	carded
	Medicines							

Red: Contaminated Waste (Recyclable)

Waste sharps including Metals: Needles, syringes with fixed needles, needles from needle tip cutter or burner, scalpels, blades, or any other contaminated sharp object that may cause puncture and cuts.

Glassware:- Broken or discarded and contaminated glass including medicine vials and ampoules except those contaminated with cytotoxic wastes.

- For chemical treatment of the glassware use at least 10% Sodium Hypochlorite, having 30% residual chlorine for twenty minutes.
- Dr. Bimothi was suggested that all the members were follow the guideline of the The Bio
 Medical Waste Rules, 2016