

अखिल भारतीय आयुर्विज्ञान संसथान, जोधपुर ALL INDIA INSTITUTE OF MEDICAL SCIENCES, JODHPUR सुक्ष्म जीव विज्ञान विभाग Department of Microbiology

Ref. no. एम्स/माइक्रो/२०२३/ 47-95

दिनांक: 11.07.2023

To,

Dr Malti Gautam Chief Medical Officer Ministry of Health & family Welfare Directorate General of Health Services (Environment & Climate Change Cell) Nirman Bahawan, New Delhi

Sub: Submission of Monthly report of Bio Medical Waste Management, reg. (Ref. Letter no. P-18011/02/2020. Env. EPI-Env, dated- 9.03.2021).

Sir/Madam,

This is in reference to the letter no. mentioned above, kindly find herewith attached the monthly report for the month of June 2023 on bio medical waste management in the prescribed proforma for AIIMS, Jodhpur.

This is for your needful please.

Thanking you,

for Ma

Chairperson, Bio Medical Waste Management Committee, AIIMS, Jodhpur.

Officiating Head Department or wherobiology

Copy to:

1. Rajasthan State Pollution Control Board, Jaipur (Raj)

2. Rajasthan State Pollution Control Board, Regional Office, Jodhpur (Raj).

Form- IV (See rule 13) MONTHLY REPORT

[To be submitted to the prescribed authority on every month for the period from of the year, by the occupier of health care facility (HCF) or common bio-medical waste treatment facility (CBWTF)

SI.	Particulars		
No.		_	
1.	Particulars of the Occupier	:	All India Institute of Medical Sciences, Jodhpur
	(i) Name of the authorised person	:	Dr. Madhabananda Kar, Director & CEO,
	(occupier or operator of facility)		AIIMS Jodhpur-342005
	(ii) Name of HCF or CBMWTF	:	All India Institute of Medical Sciences, Jodhpur
	(iii) Address for Correspondence	:	AIIMS, Basni Industrial Area, Phase-2, Jodhpur
	(iv) Address of Facility		AIIMS, Basni Industrial Area, Phase-2, Jodhpur
	(v) Tel.No., Fax. No	1:	0291-2012978
	(vi) E-mail Id	:	director@aiimsjodhpur.edu.in
	(vii) URL of Website	:	https://www.aiimsjodhpur.edu.in
	(viii) GPS coordinates of HCF or CBMWTF	:	26.2405° N, 73.0050 E
	(ix) Ownership of HCF or CBMWTF	:	Central Government
	(x) Status of Authorisation under the Bio- Medical Waste (Management and Handling) Rules	:	Authorization to operate BMW facility No.: F(BMW)/Jodhpur (Jodhpur)/6506 (01)/2020-2021/949-951 14-09-2018 Valid up to31-08-2023
	(xi) Status of Consents under Water Act and Air Act	:	Valid up to: Consent of establishment obtained for RSPCB vide no. 2011- 12/SEMC/754 dated 21.04.2011
2.	Type of Health Care Facility	:	
	(i) Bedded Hospital	: .	No. of Beds: 960
	(ii) Non-bedded hospital(Clinic or Blood Bank or Clinical Laboratory or Research Institute or	:	NA
	Veterinary Hospital or any other)		
	(iiii) License number and its data of expiry	:	NA
3.	Details of CBMWTF	:	NA
	(i) Number healthcare facilities covered by CBMWTF	:	NA
ſ	(ii) No. of beds covered by CBMWTF	:	
	(iii) Installed treatment and disposal capacity of CBMWTF	:	Kg per day

	(iv) Quantity of biomedical waste treated or disposed by CBMWTF	:	Kg/day
4.	Quantity of waste generated or disposed in Kg per annum (on monthly average basis) Details of the Storage, treatment, transporta (i) Details of the on-site storage facility	: tion	Yellow Category: 12079 kgs Red Category: 12467.2 kgs White: 455.2 kgs Blue Category: 916.5 kgs General Solid waste: 87720 kgs , processing and Disposal Facility Size:10,000 Sqr. Feet Capacity: Provision of on-site storage : (cold storage or
	(ii) Details of the treatment or disposal facilities		any other provision) Type of treatment No Cap Quantity equipment of acity treatedor units Kg/ disposed day in kg per annum Incinerators 0 Plasma Pyrolysis 0 Autoclaves 2 Microwave 2 Hydroclave 0 Shredder 1 Needle tip cutter or Destroyer 0 Sharps 426 Encapsulation 0 Concrete pits 0 Deep burial pits 0 Chemical 0 Disinfection 0 Any other treatment equipment:
	(iii) Quantity of recyclable wastes sold to authorized recyclers after treatment in kg per annum.	:	Red Category (like plastic, glass etc.): NA
	(iv) No of vehicles used for collection and transportation or biomedical waste	:	E-Rickshaw-2 Cycle Rikshaw-5 BMW collection Trolley-13
	(v) Details of incineration ash and ETP sludge generated and disposed		Quantity Where Generated disposed

	During the treated of wastes in Kg per annum	:	Incineration Ash } NA ETP Sludge: 115-120 kg ETP water treated: 13147 cubic metre/month
	(vi) Name of the Common Bio-Medical Waste Treatment Facility Operator through which wastes are disposed of	:	Sales Promoters, CBWTF Plant, ADB Waste Site, Barli Post Office, Jaisalmer Road, Jodhpur, Raj 342001.
	(vii) 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:		04
	(ii) number of personnel trained		52
	(iii) number of personnel trained at the time of induction		-
	(iv) number of personnel not undergone any training so far.		-
	(v) whether standard manual for training is available?		Yes
	(vi) any other information		
8	Details of the accident occurred during the year		NSI
	(i) Number of Accidents occurred		NSI -09
	(ii) Number of the persons affected		0
	(iii) Remedial Action taken (Please attach details if any)		Attached
	(iv) Any Fatality occurred, details.		NIL
9.	Are you meeting the standards of air Pollution from the incinerator? How many		Yes
	times in last year could not met the standards?		None
	Details of Continuous online emission monitoring systems installed		NA
10	Liquid waste generated and treatment methods in place. How many times you		ETP & STP
	have not met the standards in a year?		None
11	Is the disinfection method or sterilization meeting the log 4 standards? How many times you have not met the standards in a		Yes
	year?		
12	Any other relevant Information	:	(Air Pollution Control Devices attached with the Incinerator)

Certified that the above report is for the period from1st June 2023 to 30th June 2023 Date- 11-07-2023

.

For Not

Name and Signature of the Chairperson Page 3 of 3 Biomedical Waste Management Committee Officiating Head Department of Microbiology