ALL INDIA INSTITUTE OF MEDICAL SCIENCES Ansari Nagar, New Delhi 110029

F. No. 33/BMW/2018-Estt.(H)

Dated: 08/01/2019

To

The Deputy Assistant Director General Directorate General of Health Services Ministry of Health & Family Welfare Government of India

Sub:- Submission of monthly report for Bio Medical Waste Management.

Dear Sir/ Madam,

This is in reference to your letter no. P-18012/12/2016 Environment dated 11th April, 2017 regarding above mentioned subject.

Please find enclosed the report of Biomedical Waste Management for the month of December, 2018 duly signed by the Medical Superintendent on behalf of the Director, AIIMS, New Delhi.

Kind regards

To Prof. He Computer faithty Respected Sir,

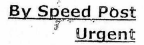
Nodal Officer

Biomedical Waste Management

AIIMS, New Delhi

Request to upload on Allms Websito. Thanking you

Mr. Sanger (



रामहत्त्व कावणा / GENERAL SEC इ. आहिता तं /E-OFFICE No. 2917/9 8 Dir विनांव /OATED 19/4/17

No. P-18012/12/2016-Environment Government of India

Ministry of Health & Family Welfare
Directorate General of Health Services
(Environment & Climate Change Cell)

2-1/1/10-

Nirman Bhawan, New Delhi Dated // April, 2017

2 0 APR 2017

(As per list attached)

Subject:-Submission of Monthly Report of Bio-Medical Waste Management (BMW)-reg.

Sir,

To,

I am directed to refer to this Dte's letter of even number dated 31 May, 2016 on the above subject wherein you have been requested to furnish the monthly report on bio-medical waste management. The Bio-medical Waste Management Rules 2016 have been notified on 28.03.2016 by Ministry of Environment, Forest & Climate Change.

2. You are, therefore, requested to furnish monthly report on bio-medical waste management in prescribed Proforma (enclosed) by first week of every month regularly.

Yours faithfully,

(Dr. Chhavi Pant Joshi) Deputy Assistant Director General

Encl. As above.

DDAIMS TO 14

60/

From -IV (See rule 13) Monthly Report

S.N	- undiculars	T	
	Particulars of the Occupier	1:	
	(11) Name of the authorized	_	
	(Occupier or operator of facility)	1:	Director AIIMS
	LIN HAITE OF CRANATE		Prof. Randeen Culoria
	(III) Address for Correspond	:	All India Institute of Medical Sciences (AIIMS) AIIMS, Ansari Nagar New Differences (AIIMS)
1	(IV)Address of Facility	:	AIIMS, Ansari Nagar, New Delhi-110029
	(v)Tel. No. Fax. No.	5.0	Same as above
	(VI) E-mail ID		26594800
	(VII)URL of Website		directors"
	(VIII)CDC	· -	director.aiims@gmail.com
	(VIII)GPS coordinates of HCF of	,	aiims.edu
	(IX)Ownership of HCF of CBMWTF		
	() Oldius UI Allinorization		Autonomous Organization
	VVQSIE IIVISDOGOMANI	•	Authorization No Decomme
	I rigilullul Rilles		NO/2017/03334 No DPCC/BMW/AUTH/NEV
	(XI)Status of Consents under Water Act		
		•:	Certificate No. 0-029036
2.	Type of Health Care Facility		Valid up to 09/03/2022
	(xvi) Bedded Hospital		10 0010012022
	(xvii)Non-Bedded Hospital		No. of Beds: 2412
	(Clinic or Right State of Stat	The same of the sa	
	(Clinic or Blood Bank or Clinical		N.A.
	RASASTON III		
	(AVIII) License number and its data of		
3.	CAPILY.		N.A.
	Details if CBMWTF		
	(vvvi) Numela		
	(XXXVI) Number healthcare facilities :		
	Covered by CBMWTF		N.A.
	(XXXVII) No. of heds covered by CDANA		
	(^^VIII) ITIStalled treatment and disposal		N.A.
			N.A.
	(XXXIX) Quantity of biomedical waste	-	
	Treated of disposal by CRMA/A/TE		N.A.
	Qualitity of waste generated !		
	in Kg per annum (on monthly average		Yellow category: 36,603kg/month
	basis)		
			Red Category:45,761kg/month
			White: 703kg/month
			Blue Category: 24 450 L
	Dotaile 6 11		Blue Category:34,156 kg/month
	CRANA To the Storage , treatment transport	Ortatio	General Solid waste 2,10,000 kg/month on, processing and Disposal Facility: Handled by
	CBIVIVV IF	orialic	n, processing and Disposal Facility: Handled by
	(vi) Details of the on-site storage facility :		The state of the s
	and a second of the second of		Size : (99X6.5X9)X2
1			24
		1	
			Capacity: 250 KG
		ŀ	Provision of on site -1
	(ii) Diamate	1	Provision of on-site storage : (cold storage or any other provision)
	(ii) Disposal Facilities		Tues of the
	,	1	Type of treatment No Capacity Quantity
			Equipment of Kalday trooted and in
	2		disposed
			NIL In Kg per
			190 (5

			Annum
			Incinerators Plasma Paralysis Autoclaves Microwave Hydroclave Shredder Needle tip cutter c destroyer Sharps encapsulation or concrete pit Deep Burial pits: Chemical disinfection: Any other treatme
	(iii) Overtite (equipment:
	(iii) Quantity of recyclable wastes sold to authorized recyclers after treatment in kg per annum.	:	Red Category (like plastic, glass etc.) Handled by CBMWTF operator
*	(iv) No of vehicles used for collection and transportation of biomedical waste.	·	3 Vehicles
	(xl) Details of incineration ash and ETP sludge generated and disposal during the treatment of wastes in Kg per annum)		Quantity Generated Where disposal Incineration NIL NIL Ash ETP Sludge (STP) 3650 kg/p.a used for complex
	(xli) Name of the Common Bio-Medical Waste Treatment Facility Operator through which wastes are disposed of	:	One, Biotic Waste Solutions Private limited
	(xlii) List of member HCF not handed over bio-medical waste.	;	Nil
	Do you have bio-medical waste management committee? If yes, attach minutes of the meetings held during the reporting period. Detail trainings conducted on BMW	5	No
	(xxxi) Number of training conducted on		126
	BMW Management. (xxxii) Number of personnel trained		
	(xxxiii)Number of personnel trained at the		9141
	(xxxiv) Number 6		2100
	undergone any training so far		1859
	(xxxv) Whether standard manual for training is available?		Utilizing through posters, videos & power poin presentation.
	(xxxvi) Any other information)		
0	Details of the accident occurred during		Nil

	(xxi) Number of Accidents occurred	Nil
	(xxii)Number of the persons affected	
	(xxiii) Remedial Action taken (Please attach details if any)	Nil NA
9.	(xxiv) Any Fatality occurred, details.	NO
0.	Are you meeting the standards of air Pollution from the incinerator?. How many times in last year could not met the	N.A.
10.	Details of Continuous online emission monitoring systems installed	N.A.
	Liquid waste generated and treatment methods in place. How many times you have not met the standards in a year.	STP
11.	It the disinfection method or sterilization meeting the log 4 standards? How many times you have not met the standards in a year?	N.A.
12.	Any other relevant information	(Air Pollution Control Device attached with the incinerator.) N.A.

Certified that the above report is for the period from

01/12/2018 to 31/12/2018

Name and Signature of the Head of the Institution

Date: 8/01/2019
Place: New Delhi