ALL INDIA INSTITUTE OF MEDICAL SCIENCES, BHUBANESWAR

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.	Particulars	858	ade sua-no sidi to effectivo di
1.	Particulars of the Occupier	:	
A Comment	(i) Name of the authorised person (occupier or operator of facility)	:	The Director, AIIMS, Bhubaneswar
	(ii) Name of HCF or CBMWTF	:	AIIMS, Bhubaneswar
	(iii) Address for Correspondence	:	Sijua, Dumduma
	(iv) Address of Facility		-Do-
	(v)Tel. No, Fax. No	:	0674-2476789
	(vi) E-mail ID	:	
	(vii) URL of Website		www.aiimsbhubaneswar.nic.in
	(viii) GPS coordinates of HCF or CBMWTF		
	(ix) Ownership of HCF or CBMWTF	:	(State Government or Private or Semi Govt. or any other)
	(x). Status of Authorisation under the Bio-Medical Waste (Management and Handling) Rules	:	Authorisation No.:
	(xi). Status of Consents under Water Act and Air Act	:	Valid up to: 31-03-2022
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 Veterinary Hospital or any other)	:	
	(iii) License number and its date of expiry	0.226.51	Programme to vidential files in
3.	Details of CBMWTF	:	-NA-
52	(i) Number healthcare facilities covered by CBMWTF	itur.	Hose an used solution to old (vi)
	(ii) No of beds covered by CBMWTF	:	DESIG
7	(iii) Installed treatment and disposal capacity of CBMWTF:	rie g	Kg per day

CBMWTF:

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	by CBMWTF				X7 11 4	7 . 4		1004 (7 1
4.	Quantity of waste generated or disposed in Kg per annum (on monthly average basis)			:	Yellow C			24984.67 kg
					Red Cat			27277.36 kg
					White/PPC: Blue Category: General Solid waste:			347.09 kg 5979.18 kg
				L				
								1416 trips
5	Details of the Storage, treatment, transpo	rtatioi						0006
	(i) Details of the on-site storage facility		Size :5nos rooms for BMW and 5000sqft for solid waste Capacity:					
	The Director A11515, Bhubaneswa		Provisi any oth		on-site stor	rage	: (col	d storage or
	(ii) Details of the treatment or disposal facilities	:		e of tre	eatment	No of unit	Cap acit y	Quantity treatedo r
	6275735-4735					S	Kg/ day	disposed in kg per
	UK.SI. SEWESHEGUNDEREIN, WASH							annum
				nerato				
	to an elifero trammano) enter i		Plasma Pyrolysis					
	Authoritation			oclave				2.001
			Microwave 02units120 LTR 3620kg					
			Hydroclave Shredder					
	valid up in 31-93-2022				cutter or			
	Valid up to: 31-03-2012		destroyer					
			Shar	rps				
			enca	apsulat	tion or		iriso H	
	146 or Bedg, 966		cond	crete p	it			
			Dee	p buri	al pits:			
			Che	mical				
		100	disinfection: Any other treatment					
			equipment: Red Category (like plastic, glass etc.)					
	(iii) Quantity of recyclable wastes	:	Red C	ategor	y (like plas	stic, glas	s etc.)	
	sold to authorized recyclers after							
	treatment in kg per annum.		(1) 6 -					
	(iv) No of vehicles used for collection and transportation of biomedical waste	:			tery opera			ying vehicle. ey.
	(v) Details of incineration ash and		lo di e		Qua	ntity	W	here
	ETP sludge generated and disposed					erated	di	sposed

	during the treatment of wastes in Kg per annum		Incineration Ash ETP Sludge
	(vi) Name of the Common Bio- Medical Waste Treatment Facility Operator through which wastes are disposed of	o tuet	Sani Clean Pvt. Ltd.
	(vii) List of member HCF not handed over bio-medical waste.	(19-)	Conflict that the above our articles the proper off to the
6	Do you have bio-medical waste management committee? If yes, attach minutes of the meetings held during the reporting period		Yes Attached
7	Details trainings conducted on BMW		
	(i) Number of trainings conducted on BMW Management.		18
	(ii) number of personnel trained		580
	(iii) number of personnel trained at the time of induction		450
	(iv) number of personnel not undergone any training so far		
	(v) whether standard manual for training is available?		Yes
	(vi) any other information)		We use ppt ,videos ,kit, leaflet etc.
8	Details of the accident occurred during the year		
	(i) Number of Accidents occurred		Zero
	(ii) Number of the persons affected		zero
	(iii) Remedial Action taken (Please attach details if any)		
	(iv) Any Fatality occurred, details.		Zero
9.	Are you meeting the standards of air Pollution from the incinerator? How many times in last year could not met the standards?		-NA-
	Details of Continuous online emission monitoring systems installed		
10	Liquid waste generated and treatment methods in place. How many times you have not met the standards in a year?		ETP is fully functional
11	Is the disinfection method or sterilization meeting the log 4		Yes

standards? How many times you have not met the standards in a year?	de A	during the incained of wastes in Kg.
12 Any other relevant information) (a)	(Air Pollution Control Devices attached with the Incinerator)

	Name and Signature of the Head of the Institution
30/6/2020	DR. GITANJALI BATMANARANO
Date: 30/6/2020 Place Bhubaneswar	निदेशक / Director एम्स, भुवनेश्वर/ AllMS, Bhubaneswar