

INSTITUTE OF HUMAN BEHAVIOUR & ALLIED SCIENCES

(Hospital based autonomous academic Institute, under Government of National Capital Territory of Delhi, dealing with)

"Brain - Mind Problems & their Solutions"

Dilshad Garden, Delhi 110 095 (India) Tel.: 2211 2136 Fax: 2259 9227,

E.Mail: dmsihbas@gmail.com website: ihbas.delhigovt.nic.in

Dr. Deepak Kumar
M. D., D.N.B.(Psychiatry)
Associate Professor, Department of Psychiatry &
Dy. Med. Superintendent

F.No.35/BMW/IHBAS/2021/ 47

Date: 10/6/21

To

CMO (BMW-MGMT)
DHS, F – 17,
Swasthya Sewa Nideshalaya Bhawan
Karkardooma
Delhi 32

Sub: Submission of Monthly report for the month of May 2021 regarding Bio Medical Waste Management in our Institute.

Sir/ Madam,

With reference to your letter, herewith we are enclosing the Monthly Report for the month of May 2021 regarding Bio Medical Waste Management in our Institute.

Copy to:-

1. OIC Computer with request to upload on website

2. OIC (BMW/HIC)

3. Assistant office of the Director

Dr. DEEPAK KUMAR
Deputy Medical Superintendent
IHBAS, Delhi-110095

SI.	Particulars	-	
No	- di ticulta		
7	Particulars of the Occupier-		
	.(i) Name of the authorised person	1:	
	(occupier or operator of		DR. N.G. DESAI (DIRECTOR)
	facility)	- 12	The state of the s
	(ii) Name of HCF or CBMWTF	1.	THBAS
	(iii) Address for Correspondence	1	THBAS, DILSHAD GARDEN DELHT - 9
	(iv) Address of Facility	1:	THISAS, DILSHAD GARDEN, DELHI -95
	(v)Tel. No, Fax. No	1:	FA × No - 22599227
	(vi) E-mail ID	1:	directorottice @ ihbas org
	(vii) URL of Website	1:	www.Ihbas.delhigout.hicim
	(viii) GPS coordinates of HCF or CBMWTF	1:	The track de good rac . At
	(ix) Ownership of HCF or CBMWTF	1:	(State Government or Private or Semi Govt. or any other)
	the State of Auditorian time aribe Rice	1:	Authorisation No.: AUTH/1995950
	(x). Status of Authorisation under the Bio-		HO(H) (14,120
	Medical Waste	13	valid up to 7 17/2024
MAG	(Management and Handling) Rules	1:	
	(xi). Status of Consents under Water Aci		9/06/2025
5	and Air Act : Valid up to	-	HOSPITAL
	Type of Health Care Facility	1	No. of Beds2.3.6
188	(i) Bedded Hospital	+	3 (6)
100	(ii) Non-bedded hospital		
	(Clinic or Blood Bank or Clinical Laboratory		200
			-
	Institute or Veterinary Hospital or any		2 F A
		_	_
	with I Idense number and its date of expris-	-	
	Details of GBMVVTF	1	
	Details of CBMVVIF (i) Number healthcare facilities covered by		
	CBMWTF CBMWTF		
		-	Kg per day
	(ii) No of beds covered by object (iii) Installed treatment and disposal		a por uniy
	(III) Ilistation .		
	capacity of	1	Kg/day
	CBMWTF (iv) Quantity of biomedical waste treated or	1	
	(iv) Quantity of blank		<u> </u>
	disposed by	-	Yellow Category:
	CBMWTF Quantity of waste generated or disposed in		Yellow Category: 738.26 Kg
	Quantity of waste generated of disparation of waste generated of disparation of MA. 12021 Kg per annum MoNTH OF MA. 12021		0.2019
	Kg per annum kyok kg	100	<u></u>
	(on monthly average basis)	-	Red Category: 900
	. 1981 0		White: 7:63 kg
	The same of the sa	-	BILL LATOR
			General Solid Waste: USGO KO
	Details of the Storage, treatment, transportation		
	transportation transportation	1011, 1	Size: 70 64 Mg
	Details of the Storage, treatment	1	Capacity: 64 mt
	(i) Details of the on-site storage facility	1300	Provision
	(1) 2011		provision) of on-site storage: (cold storage or any other Type of treatment
			Type of trans M. M. (cold storage or any other
	1 46		
-	(ii) disposal facilities		Supa Guarting frequire
	(II) Lisposs.		city disposed in kg pe
		. 1	uncinerator Units Kg/ annum
		1	Day

			T	Plasma Pyrolysis
		1 19		Autoclaves - OI
	1			Microwave - 01
		5 I #		Hydroclave
	i			Shredder
	1			Needle tip cutter or - 25
	1			Destroyer:
	1	•		Sharps encapsulation
				or concrete pit:
				Deep burial pits: - 02 Chemical disinfection:
	1			Any other treatment
	1			equipment:
				-
	1	(iii) Quantity of recyclable wastes sold to	1:	Red Category (like plastic, glass etc.)
		authorized recyclers after treatment in kg	1	
		por annum		
		(iv) No of vehicles used for collection and	.:	BYSMS WATER GRACE PUT LTH
		transportation of biomedical waste		Quantity Where
		(v) Details of incineration ash and ETP		Generated disposed
		sludge generated and disposed during the	-	Incineration
		treatment of wastes in Kg per annum		ARK SENT TO
	*		10	ETP Sludge 12.8K9 + LOW BAG
	-	(vi) Name of the Common Bio-Medical	:	
		Waste Treatment Facility Operator		SMS WATER GRACE PYT LTd.
		through which wastes are disposed of	100	The state of the s
		(vii) List of member HCF not handed over	:	100
		hip-medical waste		
6		Do you have bio-medical waste		
				YES
		minutes of the meetings held during the		
		William Horion		
7		the transport of the property		
		(i) Number of trainings conducted on blow		18.7
		Management.		
		(ii) number of personnel trained (iii) number of personnel trained at the time		
			-	
		of induction (iv) number of personnel not undergone		
		(iv) number of portering	_	
		any training so far (v) whether standard manual for training is		-53
			-	
		(vi) any other Information	-	
		(vI) any other Information Details of the accident occurred during the		10
8		Details of the	-	NIL
		year (i) Number of Accidents occurred * the persons affected		
		(i) Number of Accidents Sees. (ii) Number of the persons affected (iii) Number of Action taken (Please attach		
		Will Remedial Action		
		details if any)		No
	-	Live Any Falanty Commission of air		
0		Are you meeting the tearstor? How many		N.A
9		Are you meeting the standards of all Pollution from the incinerator? How many Pollution from the rould not met the		
18		times in last your	-	
		standards standards online emission		
		Details of Continuous station	-	Chemical Treatment done by Neutrilization weit Sodium hypochlaside or drains comeded to E
	_	monitoring systems in a pad treatment		Godium y leatment do as his aloutilization reci
11	0	Liquid waste generated and treatment methods in place. How many times you methods in place. How many times you		apochlasside of heart of to F
1		methods in place. How many times have not met the standards in a year? have not met the standards or sterilization		18 Call , and dams comes
1	1	have not met the standards in a year standards? How many		Spradou al - +
1		Is the disinfection method of stermesting the log 4 standards? How many	20,00	me me

- 2.