## Dr. BABA SAHEB AMBEDKAR HOSPITAL GOVT. OF NCT DELHI SECTOR 6, ROHINI, DELHI -85

SECTOR 6, ROHINI, DELHI -85
To,  Date: Ou 2 2000  The Member Secretary, Delhi Pollution Control Committee, 4 <sup>th</sup> Floor, ISBT Building, Kashmere Gate Delhi -110006
Sub:- Submission of Annual Report of Bio-Medical Waste for the year 2019.  Sir,  Please find enclosed herewith the Annual report of Bio-Medical Waste for the year 2019 in prescribed format (Form -IV) submitted by Nodal Officer BMW in ry Dr. BSA Hospital for information and necessary action at your end.
Yours Sincere
(Dr. Ashok Jaiswa Addl. Medical Superintendent (I
F. No. 1(27)/2012/BSAH/BMW 2282 2269 Date:
Copy to:- Date:
<ol> <li>Addl. Director (BMW-Mgmt) Dte. Of Health Services, Govt. of NCT of Delhi F/17 Karkardooma, Delhi.</li> <li>Nodal Officer (BMW) Dr. BSA Hospital</li> <li>Asstt. Programmer Dr. BSA Hospital for upload the report in website.</li> </ol>
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(Dr. Ashok Jaiswal)

Addl. Medical Superintendent (I)

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## 'Form - IV (See rule 13) ANNUAL REPORT

[To be submitted to the prescribed authority on or before 30 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)]

	articulars	1			
0		-			
(	Particulars of the Occupier  (i) Name of the authorised person (occupier or: operator of facility)		Dr. M. M. Kohli Medical Director		
1			DR	DR. BABA SAHEB AMBEDKAR	
$\dashv$	(ii) Name of HCF or CBMWTF	÷	UK.	pital,Sec-6,Rohini	
}	(iii) Address for Correspondence (iv) Address of Facility		Dell	Delhi – 110085 011-27055585	
1					
10	(v)Tel. No, Fax. No	+	-	h@yahoo co.ID	
	(vi) E-mail ID		del	higov.in/WPS/connect/dolo	
	(vii) URL of Website	i i	Dr	BSAH/Home	
	(viii) GPS coordinates of HCF or CBMWTF (ix) Ownership of HCF or CBMWTF	1		State Government No.:	
	(x). Status of Authorisation under the Bio- Medical Waste (Management and Handling) Rules			Authorisation 3 years No.: DPCC/BMW/Auth./NewNo/2017/0330 3 valid up to 21/10/19 Valid from5.3.19 to 4.3 24	
	(xi). Status of Consents under WaterAct andA	ir			
1			:	Multi specialty hospital	
t	2. Type of Health Care Facility	T Tal	:	No. of Beds: 500	
	(i) Bedded Hospital (ii) Non-bedded hospital			N.A.	
	(Clinic or BloodBankor Clinical Laborator Research Institute or VeterinaryHospital of	orany			
	other) (iii) License number and its date of expiry			7-	
	CODMINTE			N.A	
	Details of CBMWTF      (i) Number healthcare facilities covered by		:		
	CBMWTF (ii) No of beds covered by CBMWTF			1 C.	

Kenne Jun 22.01.20 -

CBMWTF:			Kg/day				
(iv) Quantity of biomedical w disposed by CBMWTF	aste treate	d or	Kg/day				
Quantity of waste generated or disposed in Kg per annum (on monthly average basis)		s)	Red Category: 58650 Kg White: 1403 Kg Blue Category: 13842 Kg General Solid waste:288000 Kg(800kg/day)				
		ortation, proce	essing and Disposal	Facility	9		
facility on-sitest	of on-site storage		ageor				
(2)Details of the treatment or	*	Type of	treatment	No	Cap	Qua	
disposal facilities		Equipmo	ent	Of	acity	Tre ted	
				Units	Kg/	Dis	
					day	in kg Per	
* # # # # # # # # # # # # # # # # # # #			*:			An	
	-						
Autoclaves 1.BMW St site(1000Li 2.Microbio		ves: Total 03 / Storage 0Litres/ Cycle) biology Deptt					
		Hydrocl Shredde Needle	ave <u>r</u> :240KG/Hr tip cutter or	×			
	CBMWTF:  (iv) Quantity of biomedical widsposed by CBMWTF  Quantity of waste generated of Kg per annum (on monthly available of the Storage, treatmet)  (i) Details of the on-sitester facility  (2)Details of the treatment or	CBMWTF:  (iv) Quantity of biomedical waste treated disposed by CBMWTF  Quantity of waste generated or disposed Kg per annum (on monthly average basis)  Details of the Storage, treatment, transposed (i) Details of the on-sitestorage : facility  (2)Details of the treatment or	CBMWTF:  (iv) Quantity of biomedical waste treated or disposed by CBMWTF  Quantity of waste generated or disposed in Kg per annum (on monthly average basis)  Details of the Storage, treatment, transportation, proceed in Capacity:  Details of the on-sitestorage in Capacity:  Provisionany other in Capacity:  (2)Details of the treatment or disposal facilities  (2)Details of the treatment or disposal facilities  Incinerate Plasma Autoclate 1.BMW site(100 2.Microward) 2.Microward 3.Blood  Microward Hydroclate Shredde Needle in Destroy	CBMWTF:  (iv) Quantity of biomedical waste treated or disposed by CBMWTF  Quantity of waste generated or disposed in Kg per annum (on monthly average basis)  Details of the Storage, treatment, transportation, processing and Disposal facility  Details of the treatment or disposal facilities  (2) Details of the treatment or disposal facilities  Type of treatment Equipment  Incinerators Plasma Pyrolysis Autoclaves: Total 03  1. BMW Storage site(1000Litres/ Cycle)  2. Microbiology Deptt  3. Blood Bank  Microwave Hydroclave Shredder: 240KG/Hr Needle tip cutter or Destroyer: 50	CBMWTF:  (iv) Quantity of biomedical waste treated or disposed by CBMWTF  Quantity of waste generated or disposed in Kg per annum (on monthly average basis)  Details of the Storage, treatment, transportation, processing and Disposal Facility  Details of the Storage, treatment, transportation, processing and Disposal Facility  Details of the treatment or disposal facilities  (i) Details of the treatment or disposal facilities  (2)Details of the treatment or disposal facilities  (3) Total Area 87"x64"  Capacity:  Provision of on-site storage: (cold storage of treatment in the provision): yes  (3) Type of treatment in the provision of the provisio	CBMWTF:  (iv) Quantity of biomedical waste treated or disposed by CBMWTF  Quantity of waste generated or disposed in Kg per annum (on monthly average basis)  Details of the Storage, treatment, transportation, processing and Disposal Facility  Details of the on-sitestorage facility  Total Area 87"x64"  Capacity:  Provision of on-site storage : (cold storageor any other provision): yes  (2)Details of the treatment or disposal facilities  Capacity:  Type of treatment No Cap Equipment  Of acity  Incinerators  Plasma Pyrolysis  Autoclaves: Total 03  1.BMW Storage site(1000Litres/ Cycle)  2.Microbiology Deptt  3.Blood Bank  Microwave Hydroclave  Shredder: 240KG/Hr  Needle tip cutter or Destrover: 50	

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	Chemical disinfection - On site Any other Treatment
	equipment:
(iii) Quantityof recyclablewastes sold to authorized recyclers after	: Red Category (like plastic, glass etc.) 22,472/KG/Annum(1/1/19 to 30/6/19
treatment in kg per annum.	
(iv) No of vehicles used for collection and transportation of biomedical	: Common facility vechile
Waste	*
(v) Details of incineration ash and ETP sludge generated and disposed during the treatment of wastes in Kg per annum	Quantity Where generated disposed Incineration Ash ETP Sludge: STP Sludge 117.09KG/Annum
(vi) Name of the Common Bio-: — Medical Waste Treatment Facility Operator through which wastes are disposed of	Biotic waste solution private limited
(vii) List of member HCF not handed over bio-medical waste.	N.A
Do you have bio-medical waste Management committee? If yes, attach minutes of the meetings held during the reporting period.	Yes 1. 2.5.19 2. 13.6.19 3. 26.8.19 (Minutes of meeting) Enclosed
Details trainings conducted on BMW  (i) Number of trainings conducted on BMWManagement (ii) number of personneltrained	44 844
(iii) number of personnel trained at _ the time of induction	255
(iv) number of personnelnot undergone any training so far	Nil
(v) whether standard manual for training is available?	Yes
(vi) any other information)  Details of the accident occurred during the year	NIL(Enclosed)

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1	(i) Number of Accidents occurred		
	(ii) Number of the persons affected		
	(iii) Remedial Action taken (Please	$\vdash$	
	attach details if any)	-	
	(iv) Any Fatality occurred, details.	_	
9.	Are you meeting the standards ofair		N.A
1	Pollution from the incinerator?How		
	many times in last year could not		(a) **
	met the standards?		*
	Details of Continuous online		N.A
	emission		,
	monitoring systems installed	2	
10	Liquid waste generated and treatment		STP(Sewage treatment plant)
	methods in place. How many		
	times you have not met the		
	standards in a year?		
11	Is the disinfection methodor		217
	sterilization meeting the log 4	0	
	standards? How many times you	- 1	
	have not met the standards in a		
	year?		
12	Any other relevant information	;	
	122	-	
	2		

Sectified that the above report is for the period from January 2019to December 2019

Name and Signature of the Head of the Institution

Date:- 3€ LR 1
Place:- 34 | 0 € | ∞ ∞