FORM – IV (See Rule 13)

ANNUAL REPORT FOR THE YEAR 2024

[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)]

or co	or common bio-medical waste treatment facility (OBWTY)								
		T	Details						
	Particulars	- 1							
S.									
No	Particulars of the Occupier	+	Dr. Rajiv Kumar Gupta						
1.	Particulars of the Occupier (i) Name of the authorized person (occupier or		Dr. Rajiv Kullar Gupta						
	(i) Name of the authorized person (see a)		Medical Supdt. , GGSGH						
1		+-	Grace PVI. Liu.						
	(ii) Name of HCF or CBMWTF	÷	Office Of The Medical Supdt.						
1	(ii) Name of fict of observed	:	Office Of The Medical Supers Guru Gobind Singh Govt. Hospital,						
	(iii) Address for Correspondence		Guru Gobild Shight Govt. Of NCT Of Delhi						
	1. 1		Govt. Of NCT Of Berning Delhi-110027						
			Raghubir Nagar, New Delhi-110027 Raghubir Nagar, Goyt, Hospital,						
1		\top	Com Gobing Singin						
	(iv) Address of Facility		Govt. of NCT of Delhi,						
	(iv) Address of 1 desir-5	1							
		+	Raghubir Nagar, 11011 Phone: 25988532, 25984549						
1		:	Fax: 25989417)						
1	(v)Tel. No, Fax. No	\perp							
1		:							
	(vi) E-mail ID		Http://ggsgn.deim.gov → Guru Gobind Singh Hospital						
	(vii) URL of Website		→ Guru Gobina Singh Heap						
- 1	(VII) ORD OF								
	(viii) GPS coordinates of HCF or CBMWTF	1.	State Govt.						
	(viii) GPS coordinates of 1. (ix) Ownership of HCF or CBMWTF (ix) Ownership of HCF or Under the Bio-Medical	 	Authorization No.: Authorization No.: Authorization No.: Authorization No.:						
	(ix) Ownership of HCF or CBMWTF (ix) Ownership of Authorization under the Bio-Medical (x). Status or ament and Handling) Rules	١.	Authorization No.: DPCC/(11)(5)(01)/2020/BMW/NST/A						
	(x). Status of Authorizate Handling) Rules	1	1+h /7639542/U ut.20.00						
	(x). Status of Authorization under the Waste (Management and Handling) Rules								
		_	Tay - DBCC/CMC/2021/30/1100						
	(xi). Status of Consents under Water Act and Air	:	Valid up to : 18.08.2026						
	(xi). Status of Consents under water		valid up to : Teres						
		:_	1. 1.50						
-	Type of Health Care Facility	:	No. of Beds: 150						
1	(1) Podded HOSDILAI	:	N/A						
	(ii) Non-bedded hospital (ii) Non-bedded hospital (iii) Non-bedded hospital (iii) Non-bedded hospital								
- 1	(ii) Non-bedded hospital (Clinic or Blood Bank or Clinical Laboratory or Clinical Laboratory or Veterinary Hospital or								
	(Clinic or Blood Bank of Clinical Basses) Research Institute or Veterinary Hospital or								
	any other)		N/A						
_	any other) (iii) License number and its date of expiry		N/A						
		:							
:	3. Details of CBMWTF (i) Number healthcare facilities covered by	:	N/A						
	(i) Number healthcare lacings								
	CBMWTF	:	N/A						
	(ii) No of beds covered by CBMWTF (iii) Installed treatment and disposal capacity	:	N/A						
	(iii) Installed treatment and disposar								
	of CBMWTF:	:	N/A						
	(iv) Quantity of biomedical waste treated of	1	·						
		$\overline{\cdot}$	Yellow Category : 1446.33/avg/pm						
. 	- the of weets generated of disposed in its	İ	Pad Category : 1183.18/avg/pm						
	per annum (on monthly average basis)	1	White & Blue Category: 204.15/avg/pm						
	per amman (ŀ	General Solid waste: 7000.00/avg/pm						
			General Solid waste. 1000.00 a.s/ pass						
<u> </u>	5 Details of the Storage, treatment, transportation, processing and Disposal Facility								
ے	Details of the Steeley,								

Size : 1.	1.28x4	.5/X3.UU				
on-site storage Size : 11.28x4.57x3.00 = 154.65 cu.m.						
Floor Area : 51.55 sqm.						
Capacity: 2 days BMW storage						
Provision of on-s	ite sto	rage:	N/A			
(cold storage or any other provision)						
Type of	No	Capacit	y Quantity Treated or			
treatment		Kg./day	Disposed in kg per			
equipment	units		Annum			
Incinerators	N/A					
Plasma	N/A					
Autoclaves	N/A					
Microwave	N/A					
	N/A					
	N/A					
		2 5kg/	- 00 00 1-m/PA			
	32		220.93 kg/PA			
		439				
Sharps						
encapsulation	N/A					
or concrete pit	N/A					
Deep burial			10/ for pre			
Chemical	Sodiur	Sodium Hydrochloride 1% for pre				
CITCILL	treatm	ent				
Any other	N/A					
treatment						
equipment:	Hande	d over to	CBWTF for appropriate			
Solu to addis-	disinfection and recycling					
·	N/A					
ion and	'					
	Quan	uty	Where Disposed			
· [gener		N/A			
of Incineration	Not 1					
Ash	1	11/11	N/A			
ran Cludge	25 Kg	per	Handed over to CBWTF			
ETP Studge	mont	h Average	as yellow category waste			
	CMS	Water Gra	ce Pvt. Ltd.			
dical Waste	SIMIS	mater are				
ough which wastes						
are disposed of						
are disposed of (vii)List of member HCF not handed over bio-medical waste.		, atings				
1: -1 weste management			Ves enclosed Minutes of the meetings			
Do you have bio-medical waste management committee? If yes, attach minutes of the meetings			024 & 27.12.2024			
i						
BMW			No.			
1	Capacity: 2 day Provision of on-s (cold storage or a) Type of treatment equipment Incinerators Plasma Paralysis Autoclaves Microwave Hydro lave Shredder Needle tip cutter or destroyer Sharps encapsulation or concrete pit Deep burial pits: Chemical disinfection: Any other treatment equipment: sold to authorised r annum. ion and ste di Incineration Ash ETP Sludge dical Waste ough which wastes anded over bio-medical management es of the meetings in and ste management es of the meetings in and ste	Capacity: 2 days BM Provision of on-site store (cold storage or any other treatment equipment units Incinerators N/A Plasma N/A Plasma N/A Paralysis Autoclaves N/A Microwave N/A Microwave N/A Needle tip cutter or destroyer Sharps N/A encapsulation or concrete pit Deep burial pits: Chemical disinfection: Any other treatment equipment: sold to authorised rannum. Incineration N/A Ash ETP Sludge SMS And Ouan generation with the store of the meetings of the meeting of	Capacity: 2 days BMW storage Provision of on-site storage: (cold storage or any other provision of treatment equipment units Incinerators N/A Plasma N/A Paralysis Autoclaves N/A Microwave N/A Hydro lave N/A Needle tip cutter or destroyer Sharps N/A encapsulation or concrete pit Deep burial pits: Chemical disinfection: Any other treatment equipment: sold to authorised or annum. Sold to authorised of annum. Incineration N/A ETP Sludge SMS Water Gramanagement es of the meetings Incineration SMS Water Gramanagement es of the meetings Incineration SMS Water Gramanagement es of the meetings Incineration N/A Yes, enclosed in the storage of the meetings Incineration SMS Water Gramanagement es of the meetings Incineration N/A Yes, enclosed in the storage of the meetings Incineration SMS Water Gramanagement es of the meetings Incineration SMS Water Gramanagement Yes, enclosed in the storage of the			

	m		
	(i) Number of trainings conducted on BMW	Τ.	27
	Management.	1.	27
	(ii) number of personnel trained		469
		:	
	(iii) number of personnel trained at the time of induction	:	255
	(iv) number of personnel not undergone any training so far	:	Nil
	(v) Whether standard manual for training is available?	:	Yes
	(vi) any other information	1:	N/A
8	Details of the accident occurred during the	1	
١	vear		
	(i) Number of Accidents occurred	:	10(Needle stick injury)
	(ii) Number of the persons affected	:	10
	(iii) Remedial Action taken (Please attach details if	:	PEP (Post Exposure Prophylaxis)
1	any)	-	given
1	(iv) Any Fatality occurred, details.	\vdash	N/A
	9 Are you meeting the standards of air Pollution from the incinerator? How many times in last year could	:	,
	not meet the standards?		N / A
	Details of Continuous online emission monitoring	:	N/A
	ovetems installed		Mainly Domestic Waste is generated.
	10 Liquid waste generated and treatment methods in place. How many times you have not met the	ıı	Courage Treatment Melliou 15
	place. How many times you have not met the standards in a year?		Sewage Reactor Technology Sequence Batch Reactor Technology (Aerobic System). The Standards have
	Standardo	:	been maintained throughout the year
			as per DPCC Norms. Quarterly
			Reports are taken after Testing.
	11 Is the disinfection method or		
	meeting the log 4 standards; now	:	N/A
	many times you have not met the standards in a		and the second
	year? 12 Any other relevant information		(Air Pollution Control Devices attached with the Incinerator)
	1-1	:	N/A
			/

Certified that the above report is for the period from January 2024to December 2024.

Encl: Minutes of the meetings dt. 20.06.2024 & 27.12.2024

Date: Place: New Delhi.

olc (Dr. Rajiv Kumar Gupta) Medical Supdt., GGSGH