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)]

SI.	Particulars	T		1
No		1		
1.	Particulars of the Occupier	:		
	(i) Name of the authorised person (occupier or	:	Dr Vikas Bhargava	
	operator of facility)	1	Centre, Head.	
	(ii) Name of HCF or CBMWTF	:	Regency Hospital Gounds	logar
	(iii) Address for Correspondence	:	PLOT NO 16 & 17, K Block, G	ouchd Nagar
	(iv) Address of Facility		- Same -	Kanpitt
	(v)Tel. No, Fax. No	:	0512-3502310	
	(vi) E-mail ID	:	Vi Kashbhargava @ Regency	ealth case.
1	(vii) URL of Website		WWW. Regemy hearthcare	רווי
	(vili) GPS coordinates of HCF or CBMWTF		0	
	(ix) Ownership of HCF or CBMWTF	:	(State Government or Private or	
			Semi Govt, or any other)	
	(x). Status of Authorisation under the Bio-Medical	:	Authorisation No.:	
	Waste (Management and Handling) Rules		15887788	30
			18.5.2022 valid up to 17:5.20	
	(xi). Status of Consents under Water Act and Air	:	Valid up to: 19.5. 20.2 To 31.12.20.24	
	Act		10.5. 2022 to 31.12.2014	
2.	Type of Health Care Facility	:		
	(i) Bedded Hospital	:	No. of Beds: 00	
	(ii) Non-bedded hospital	:		
			NIA	
	(Clinic or Blood Bank or Clinical Laboratory or		14/11	
	Research Institute or Veterinary Hospital or any			,
	other)		. *	{
	(iii) License number and its date of expiry			
3.	Details of CBMWTF	:	,	1
	(i) Number healthcare facilities covered by	:	Subject to mpcc	
	CBMWTF	-	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	{
	(ii) No of beds covered by CBMWTF	:	Subject to mpcc	1
	(iii) Installed treatment and disposal capacity of	:	Kg per day	
	CBMWTF:			J
			/ / /	

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(iv) Quantity of biomedical waste treated or disposed by CBMWTF 4. Quantity of waste generated or disposed in Kg per annum (on monthly average basis) 1. Red Category: 550.5921 g per more Red Category: 550.5921 g per more Red Category: 134°34 kg per more Red Category: 134°44 kg per more Red Cate
4. Quantity of waste generated or disposed in Kg per annum (on monthly average basis) Possible Category 1.550.522 1.550
Red Category : Soft 321 Reg Per month White: 26.47 Reg Per month
Red Category : Soft 321 Reg Per month White: 26.47 Reg Per month
Blue Category: 134'341 fer General Solid waste:
General Solid waste: — Details of the Storage, treatment, transportation, processing and Disposal Facility (i) Details of the on-site storage Size G' O' X-1'6' & 8'6' X 6' O'
Details of the Storage, treatment, transportation, processing and Disposal Facility Size : 6'10' X7'6'
(i) Details of the on-site storage : Size : 6'10' X7'6' & 8'6" X 6'10' Capacity: Provision of on-site storage : (cold storage or any other provision) N/A Daily Pukup (ii) Details of the treatment or disposal facilities Type of treatment of acit treatedo unit y r s Kg/ disposed day in kg per annum Incinerators 02 200kg Plasma Pyrolysis x x X Autoclaves 01 590 UR Microwave — — — Hydroclave Shredder 01 100kg Needle tip cutter or 01 250 UR destroyer Sharps 01 200CTR
(i) Details of the on-site storage : Size : 6'10' X7'6' & 8'6" X 6'10' Capacity: Provision of on-site storage : (cold storage or any other provision) N/A Daily Pukup (ii) Details of the treatment or disposal facilities Type of treatment of acit treatedo unit y r s Kg/ disposed day in kg per annum Incinerators 02 200kg Plasma Pyrolysis x x X Autoclaves 01 590 UR Microwave — — — Hydroclave Shredder 01 100kg Needle tip cutter or 01 250 UR destroyer Sharps 01 200CTR
Provision of on-site storage : (cold storage or any other provision) N P Douty Paragraphy Parag
any other provision) N/A Doubly Paragraph of treatment or treatment or treatment or treatment or treatment or treatment or treatment of acit treatedo unit y r s Kg/ disposed day in kg per annum Incinerators 02 200Kg Plasma Pyrolysis × × × × Autoclaves 01 590 UR Microwave Hydroclave Hydroclave Shredder Needle tip cutter or 01 200Kg Needle tip cutter or 01 200Kg destroyer Sharps O1 200CTE encapsulation or
(ii) Details of the treatment or : Type of treatment of acit treatedo unit y r s Kg/ disposed day in kg per annum Incinerators 02 200kg Plasma Pyrolysis x x x x Autoclaves 01 590 UR Microwave — — — Hydroclave — — — Shredder 01 100kg Needle tip cutter or 01 250kg destroyer Sharps 01 200CIR equipment No Cap Quantity freatedo unit y r s Kg/ disposed day in kg per annum Incinerators 02 200kg Plasma Pyrolysis x x x Autoclaves 01 590 UR Microwave — — — — — — — — — — — — — — — — — — —
(ii) Details of the treatment or : Type of treatment of acit treatedo unit y r s Kg/ disposed day in kg per annum Incinerators 02 200kg Plasma Pyrolysis x x x x Autoclaves 01 590 UR Microwave — — — Hydroclave — — — Shredder 01 100kg Needle tip cutter or 01 250kg destroyer Sharps 01 200CIR equipment No Cap Quantity freatedo unit y r s Kg/ disposed day in kg per annum Incinerators 02 200kg Plasma Pyrolysis x x x Autoclaves 01 590 UR Microwave — — — — — — — — — — — — — — — — — — —
disposal facilities equipment of acit treatedo unit y r s Kg/ disposed day in kg per annum Incinerators O2 200 kg Plasma Pyrolysis Autoclaves Microwave Hydroclave Shredder Needle tip cutter or O1 250 kg Needle tip cutter or Sharps O1 200 kg Needle tip cutter or Carbotle encapsulation or
unit y r s Kg/ disposed day in kg per annum Incinerators 02 200 kg Plasma Pyrolysis x x x Autoclaves 01 590 UR Microwave Hydroclave — — — Shredder 01 100 kg Needle tip cutter or 01 250 ug destroyer Sharps 01 200 ur encapsulation or
day in kg per annum Incinerators 02 200kg Plasma Pyrolysis × × × Autoclaves 01 590 UR Microwave Hydroclave — — — Shredder 01 100kg Needle tip cutter or 01 250kg destroyer Sharps 01 200CTR encapsulation or
Incinerators O2 200kg Plasma Pyrolysis X X X Autoclaves O1 590 UR Microwave Hydroclave — — — Shredder O1 100kg Needle tip cutter or O1 200kg destroyer Sharps O1 200kg encapsulation or
Incinerators O2 200Kg Plasma Pyrolysis X X X Autoclaves O1 590 UR Microwave Hydroclave
Incinerators 02 200kg Plasma Pyrolysis X X X Autoclaves 01 590 UR Microwave Hydroclave
Plasma Pyrolysis X X X Autoclaves Ol 590 UR Microwave — — — — — — — — — — — — — — — — — — —
Autoclaves Microwave Hydroclave Shredder Needle tip cutter or 01 25049 destroyer Sharps OL 200012 encapsulation or
Microwave Hydroclave Shredder Needle tip cutter or 01 25049 destroyer Sharps on 2 20042 cncapsulation or
Microwave Hydroclave ————————————————————————————————————
Shredder OL 160kg Needle tip cutter or OL 250kg destroyer Sharps OL 200012 encapsulation or
Needle tip cutter or 01 2004g destroyer Sharps on 2004R encapsulation or
Needle tip cutter of 01 250kg destroyer Sharps cncapsulation or
Sharps OL 200012 cncapsulation or
encapsulation or -
concrete pit
Deep burial pits:
Chemical disinfection: OL 1000 LtR
histmeetion
Any other treatment
equipment:
(iii) Quantity of recyclable wastes: Red Category (like plastic, glass etc.)
sold to authorized recyclers after Subject to mpcc
Subject to Title
sold to authorized recyclers after treatment in kg per annum. (iv) No of vehicles used for collection and transportation of biomedical subject to mpcc
(iv) No of vehicles used to medical subject to mecc
wasto Quantity Where
(v) Details of incineration ash and generated disposed
ETP sludge generated and disposed generated disposed

_	during the treatment of wastes in Kg	The state of the country of the state of the	
1	per annum	Inclneration cubject to mpcc	
1		Ash Subject to Thece	
1	(vi) Name of the	Ash Subject to MPCC BTP Sludge Cubject to MPCC	
1	(vi) Name of the Common Blo- Medical Waste Treatment Facility	: medical pollution contro compiltee	
1	Operator through which wastes are		
1	disposed of	144, Bhailg man, Bhauti	
-		Kanpus	
1	(vii) List of member HCF not handed over bio-medical waste.		
6	De anni ham hi	MA	
10	Do you have bio-medical waste		
1	management committee? If yes, attach	NIA	
1	minutes of the meetings held during		
1	the reporting period		
7	Details trainings conducted on BMW		
1	(i) Number of trainings conducted on	(nu boundlessime)	
1	BMW Management.	12 times (By houseke cping)	
	(ii) number of personnel trained	Ho tomes	
1	(iii) number of personnel trained at	l nu	
1	the time of induction	AII	
١	(iv) number of personnel not	'I nome	
-	undergone any training so far		
١	(v) whether standard manual for	Yes Chospital injection continuommitt	ee)
١	training is available?	Two Creeping 1	
L	(vi) any other information)		
- 13	B Details of the accident occurred	°	
- 1	during the year	02	
- 1	(i) Number of Accidents occurred	None.	
	(ii) Number of the persons affected		
	(iii) Remedial Action taken (Please		
- 1	attach details if any)	-	
}	(iv) Any Fatality occurred, details. 9. Are you meeting the standards of air	ir	
-	9. Are you meeting the standard of an Pollution from the incinerator? How		
- 1	many times in last year could not met	Subject to mpcc	
- 1	the standards?		
-	Details of Continuous online emission	on Carl and I	
١	monitoring systems installed	Subject to mpcc	
1	10 Liquid waste generated and treatment	nt	
	methods in place. How many times	0.7. available	
	you have not met the standards in a	• Un cuallable	
	year?		
	11 Is the disinfection method of	or NIIO	
		4 N/A.	

Г	T	standards? How many times you have		
1			1	
T	2	Any other relevant information		(Air Pollution Control Devices attached with the
1.		Mottmation	:	(Air Political
1.			1	Incinerator)
L	_		1	

Certified that the above report is for the period for	iom JAN-DEC-2023
	HOSE
•••••	Name and Signature of the Head Or the Institution
Date: 17.5.2024	*

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