## 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)]

FROM Olst Jan 2022 **Particulars** SI. DR. SATWANT SINGH AUTLA No. Particulars of the Occupier 1 (i) Name of the authorized person (occupier CHC DHANAULA. or : operator of facility) PAKKA BAGH COMPLEX, OPPOSITE (ii) Name of HCF or CBMWTF PETROLPUMP, SANGRUR-BARNATAROND : (iii) Address for Correspondence : (iv) Address of Facility DHAPAULA 01679-5/1022 nohmdla@gmail.com. (v)Tel. No, Fax. No : (vi) E-mail ID : (vii) URL of Website (viii) GPS coordinates of HCF or CBMWTF (State Government or Private or Semi Govt. : Authorisation No.: APPLIED FOR REDEWAY (ix) Ownership of HCF or CBMWTF (x). Status of Authorization under the Bioapplication No. 20813136.... ......Valid upto: ..... Medical Waste (Management and Handling) Rules (xi). Status of Consents under Water Act and Valid upto: Air Act Type of Health Care Facility 2 No. of Beds: 30 : (i) Bedded Hospital (ii) Non-bedded hospital Clinical Laboratory or Research Institute or Veterinary Hospital or any other) (iii) License number and its date of expiry **Details of CBMWTF** : 3 (i) Number of health care facilities : covered by CBMWTF (ii) No. of Beds covered by CBMWTF (iii) Installed treatment and disposal Kg / day capacity of CBMWTF; (iv) Quantity of bio medical waste : Kg / day treated or disposed by CBMWTF 

 Yellow Category:
 1139.918Kg

 Red Category:
 601.6 kg.

 White:
 22.98 kg

 Blue Category:
 352.03 kg.

 Quantity of waste generated or disposed in 4 Kg per Annum (on monthly average basis) yearly. General Solid Waste: 2092.214 Details of the Storage, Treatment, Transportation, Processing and Disposal Facility 5 Details of the on-site storage (i) Size:

	facility		Capacity:	f site st	orage : (Co	ld storage
			Provision	of on-site st	Orage . (Co.	u 3108-
(ii)	Disposal facilities		Type of treatment equipment	No of	Capacity Kg/day	Quantiti Treated dispose in kg per annum
			Incinerators			
			Plasma			
			Pyrolysis			
			Autoclaves			
			Microwave	-		
			Hydroclave			
			Shredder			
			Needle tip			
			cutter or			
			destroyer			
			Sharps			
			Encapsulation	n		
			or concrete			
			pit			
			Deep burial			
			pits			
			Chemical			
			disinfection:			
			Any other	1-802		
No.			treatment	-		
			equipment:			
(iii)	Quantity of recyclable wastes sold to authorized recyclers after treatment in Kg per annum	:	Red Category (like plastic, glass, etc.)			
(iv)	No. of Vehicles used for collection and transportation of biomedical waste	:				
(v)	Details of incineration ash and			Quantity	Where	
	ETP sludge generated and			Generate		
a	disposed during the treatment of		Incineration		4130036	
	wastes in Kg per annum		Ash			
			ETP Sludge			
(vi)	Name of the Common Bio- Medical Waste Treatment Facility Operator through which wastes are disposed of		MEDICAR MANAGEM LUDH	ENT P		NTAL
(vii)	List of member HCF not handed over bio-medical waste.					
managem	ve bio-medical waste ent committee? If yes, attach f the meetings held during the		YES.			

	Details trainings conducted on BMW	
	(i) Number of trainings conducted on BMW Management	12
	(ii) Number of personnel trained	35
	(iii) Number of personnel trained at the time of induction	3
	(iv) Number of personnel not undergone any training so far	NIL.
	(v) Whether standard manual for training is available?	453.
8	Details of the accident occurred during the year	
	(i) Number of Accidents occurred	1016
	(ii) Number of persons affected	NIL.
	(iii) Remedial Action taken (Please attach details if any)	
	(iv) Any Fatality occurred, details	
9	Are you meeting the standards of air Pollution from the incinerator? How many times in last year could not met the standards?	
	Details of Continuous online emission monitoring systems installed	- 1°/ Cod
10	Liquid waste generated and treatment methods in place. How many times you have not met the standards in a year?	luppocheosite for somin tren di to scuenze vorter; NIL
11	Is the disinfection method or sterilization meeting the log 4 standards? How many times you have not met the standards in a year?	YES, NIL.
12	Any other relevant information	(Air Pollution Control Devices attached with the Incinerator)

Certified that the above report is for the period from Lat Jan 2022 to	318+ Dec. 2022.
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	anses)
	Name and Signature of the Head of the Institution
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Date: 06/01/2023
Place: CMC Dhomaula.









