

Fortis Hospital, Kangra

(A Unit of Himachal Healthcare Pvt. Ltd.)

Dharamshala-Road, Kangra, Himachal Pradesh - 176001

: +91 1892 242 555 +91 88 9478 5555 : +91 1892 242 552

Emergency : +91 1892 242 560 Ambulance : +91 1892 242 560

E-mail: kangra@himachalhealthcare.com

BMW/HHPL/03

09 Jan 2025

HP State Pollution Control Board Scientific Officer in Charge

Regional Laboratory Dari Dharamshala

Submission of Annual Report of Bio Medical wef 01 Jan 20224 To 31 Dec 2024

Respected Sir,

Kindly refer to Bio Medical Waste Management rules 2026.

Form IV Annual Report Waste of this facility is submitted herewith duly completed in all respect along with month wise statement as desired please.

Thanking You,

Yours Sincerely

Aman Samuel Solomon

Facility Director

Himachal Healthcare Private Limited

and of the control of



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)]

Sl.	Particulars		
	Particulars of the Occupier	2	MR. R.S BALL (GWHER)
	(i) Name of the authorised person (occupier or : operator of facility)		MR AMAN S. SOLOTION (FD)
+	(ii) Name of HCF or CBMWTF	1:	HHPL KANGRA
1	(iii) Address for Correspondence	1	KANGRA DHORANSHAU FOROKA MORA
+	(iv) Address of Facility		
1	(v)Tel. No, Fax. No		KANGRA (HP) - 176001 01892 - 242555
1	(vi) E-mail ID	1	Fostis Kangsa @ himanchal health(are-lom, ICH)
1	(vii) URL of Website	1	had hed
1	(viii) GPS coordinates of HCF or CBMWTF		reco
	(ix) Ownership of HCF or CBMWTF	1	(State Government or Private or Semi Govt. or any other)
	(x). Status of Authorisation under the Bio-Medical Waste (Management and Handling) Rules	:	Authorisation No.: BUNG 181 No.: valid up to 31/3/25
	(xi). Status of Consents under Water Act and Act	it :	Valid up to: 31 03 28
2.	Type of Health Care Facility	1	
	(i) Bedded Hospital	1	No. of Beds: 100 bx cl 8
	(ii) Non-bedded hospital	13	
	(Clinic or Blood Bank or Clinical Laboratory of Research Institute or Veterinary Hospital or an other) (iii) License number and its date of expiry		
24			
3.	Details of CBMWTF	1	
	(i) Number healthcare facilities covered by CBMWTF	:	
	(ii) No of beds covered by CBMWTF		
	(iii) Installed treatment and disposal capacity of CBMWTF:		Kg/day .
	(iv) Quantity of biomedical waste treated or dispose by CBMWTF	d :	Kg/day
4.	Quantity of waste generated or disposed in Kg per annum (on monthly average basis)		Red Category: \$132.37kg White: 154.73 kg Blue Category: 1565.72kg General Solid waste 7249.32kg
5	Details of the Storage, treatment, transportation, process		g and Disposal Facility
	(i) Details of the on-site storage : Size facility Capaci		
- 7			of on-site storage : (cold storage or provision)

disp	oosal facilities		Type of treatment	No	Cap	Quantity
			equipment	of	acity	treatedor
			· ·	units	Kg/	disposed
					day	in kg
	er and a second					per
			*			annum
			Incinerators			
-			Plasma Pyrolysis			
			Autoclaves Microwave			
			Hydroclave			
			Shredder			
			Needle tip cutter or			
			destroyer			
			Sharps			
			encapsulation or		-	
			concrete pit			
			Deep burial pits:			
			Chemical			
			disinfection:			
			Any other			
			treatment			
			THE PARTY STREET, STRE			
7000	O with a firm and a superior		equipment:	estic ale	see ato)	
solo	Quantity of recyclable wastes d to authorized recyclers after atment in kg per annum.	*	equipment: Red Category (like pla			
solo trea (iv)	to authorized recyclers after atment in kg per annum. No of vehicles used for collection transportation of biomedical	*	Red Category (like pla			
(iv) and was	to authorized recyclers after atment in kg per annum. No of vehicles used for collection transportation of biomedical		Red Category (like pla	37 K		
(v) ET dun per (vi) Mo Op dis	d to authorized recyclers after atment in kg per annum. No of vehicles used for collection transportation of biomedical ste Details of incineration ash and P sludge generated and disposed ring the treatment of wastes in Kg annum Name of the Common Bio-: edical Waste Treatment Facility berator through which wastes are sposed of		Red Category (like plants) & S & S & S & S & S & S & S & S & S &	37 K	9 · SURA	
(v) ET dun per (vi Mc Op dis (vi ov	d to authorized recyclers after atment in kg per annum. No of vehicles used for collection transportation of biomedical ste Details of incineration ash and P sludge generated and disposed ring the treatment of wastes in Kg annum Name of the Common Bio-: edical Waste Treatment Facility perator through which wastes are		Quantity Where ger disposed Incineration ETP Sludge	37 K	SURA	



7	(i) Number of trainings conducted on BMW (i) Number of trainings conducted on BMW Management (ii) number of personnel trained	ı	12 320	
	(iii) number of personnel trained at the time of induction		230	
	(iv) number of personnel not undergone any training so far		25	
	(v) whether standard manual for training is available?		yes	
	(vi) any other information)			
}	Details of the accident occurred during the year			
	(i) Number of Accidents occurred		08	
	(ii) Number of the persons affected	T	08	
	(iii) Remedial Action taken (Please attach details if any)		As per norms & as pel requirements	
	(iv) Any Fatality occurred, details.		NA REGULATION S	
).	Are you meeting the standards of air Pollution from the incinerator? How many times in last year could not met the standards?		MA	
	Details of Continuous online emission monitoring systems installed			
10	Liquid waste generated and treatment methods in place. How many times you have not met the standards in a year?		YES STP & ETP FACILITY	
1.1	Is the disinfection method or sterilization meeting the log 4 standards? How many times you have not met the standards in a year?		NA	
2	Any other relevant information	:	(Air Pollution Control Devices attached with the Incinerator)	

Certified that the above report is	for the period from	The state of the s
	178N 2024 to	31 Dec 2024
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	Kangra Kangra)
	Dharamshala 5	Toles
	Road	
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	Institution	ture of the freat of the

Date: 89 Jan 2025
Place: KANGIRA



Month wise statement of Bio-Medicai Generated in the Himachal Health Care Private Limited: Kangra(Jan 2024 to Dec 2024) Status of Biomedical Waste Generated Per Lts and Per Kg per month 2024 Blue White Red Discarded linen Total(withou Microbiology Metallic Glassware Contaminated Waste sharps mattress, bedding t chemical Expired and Total Biotechnology and Body Animal (Broken or Human Chemical including Chemical waste contaminated waste) discarded other clinical Soiled waste implants Discarded) Anatomical Anatomical liquid waste metals Month waste (Recyclable) with blood and medicines laboratory waste waste waste body 1057.26 2621 114.6 0 13.3 654.99 1.74 0 1564 0 0 0 265.15 1287.75 2883 7.48 Jan-24 160.7 0 17.49 795.74 1.55 0 1595 0 0 0 299.37 1255.75 12.9 2855 Feb-24 0 139.6 12 1.58 804.63 0 0 1599 0 290.615 0 1088.32 7.325 2710 Mar-24 0 71.6 13.1 768.6 1.58 0 1622 0 0 226.21 0 951.83 2467 7.23 Apr-24 0 8.8 134.6 588.49 1.77 0 0 0 1515 211.1 0 1320.18 7.07 2835 0 May-24 17.54 149.28 852.5 1.89 0 0 0 1516 292.72 1091.74 6.25 0 2738 0 Jun-24 154.4 14.9 649.59 2.15 0 1646 0 0 263.21 0 1081.33 7.49 0 3006 Jul-24 154.5 12 622.96 1.77 0 0 1925 0 275.305 875.12 0 14.795 0 2596 Aug-24 109.35 11.7 541.44 1.8 0 0 1721 0 198.915 1055.45 0 2976 11.915 0 121.1 Sep-24 12.8 665.08 1.93 0 1921 0 241.1 0 955.99 0 2913 13.44 Oct 24 0 126.29 14 555.27 1.92 0 1946 0 0 0 252.02 1035.46 17.49 2988 0 No. 21 129.7 12.1 633.08 2 05 O 1953 0 0 242.36 13068 0 33590 16.17 0 Dec-24 1566 160 8132 22

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