

## St. Joseph's Hospital

#### Baramulla 193101 Kashmir

Ph. No. 01952-234258, 235544 email: stjosephhospitalbla@gmail.com

Let. No, 99/2025

Date: 19/02/25

To,

The District Officer

J & K State Pollution Control Board
Baramulla.

Subject: Annual Report of Bio Medical Waste Management for the year 2024

January to December 2024

Respected Sir/Madam,

We are hereby submitting the Annual Report of categories and Quantities of Bio Medical waste, method of treatment, disposal and its handling at St. Joseph's Hospital Baramulla, J & K for the year 2024 January to December 2024.

Thanking you

Administrator St. Joseph's Hospital

Baramullaaramulla

Copy to: Regional Directorate PCB Srinagar



## **J&K State Pollution Control Board**

### **Government of Jammu and Kashmir**

Srinagar / Jammu

Phone: Jammu 476925, 476926, 476927 Srinagar 311165, 311842

Kashmir - 193 101

#### FORM II

(See rule 10)

#### **ANNUL REPORT**

To	be sut	bmitted to the prescribed authority by 31	January every year)
1.	Partic	ular of the applicant:	
	(i)		-1- calaaminicapaine
		(Occupier/ operator) : SR. SIMIVH.	OROSA (ADMINISTRATOR)
	(ii)	Name of the Institution : ST. JOSEP	H'S MUSPITAL
		Address: BARAMULLA, Jq	1K-193101
		Tel.No: 01952-234258 Tel	ex No:
		4 Carlo	
		Fax No:	
2.	Categ	gories of waste generated and	22/100-14
	Quali	gories of waste generated and ity on a monthly average basis:	sky monin
3.		details of treatment facility:	
	In cas	se of offsite facility: KASHMIR	HEALTH CARE SYSTEM
		Name of the operator : COMMON	BIR MEDICAL WASIE
	(1)		
	(111)	Name and address of the facility: <u>LE</u>	SSIPPRA, PULWAMA,
	(11)	Name and address of the rasmer.	KASHMIR.
A	Cate	gory- wise quantity of waste treated:	INNEXURE I
"			
5	Mod	le of treatment with details: <u>ANNE</u>	XURE I
6	. Any	other information :	
			15 INN 20211-986 20241
7	. Cert	ified that the above report is for the period	od form JAN2024-DEC 2024
,	late :	19/02/25	Signature: Sn. Simphonom
-	Place:	BARAMULLA	Designation ADMINISTRATOR Administrator
			St. Joseph's Hospital
			Baramulla

#### 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. No.	Particulars	The state of the s	ARREDON TO THE RESERVE OF THE PERSON OF THE
1	Particulars of the Occupier		ST. JOSEPH'S HOSPITAL BARAMULLA
	(i) Name of the authorised person (occupier or operator of facility)	:	SR. SIMPHOROSH (ADMINISTRATOR)
	(ii) Name of HCF or CBMWTF	;	ST. JOSEPH'S HOSPITAL
	(iii) Address for Correspondence	:	BARAMULLA, JAK. 193101
	(iv) Address of Facility	:	BARAMULLA, JAK. 19310)
	(v)Tel. No, Fax. No	:	01952-234258
	(vi) E-mail ID	:	stjosephhospital blac gmail
	(vii) URL of Website	:	www.sihoppitalbla.oug
	(viii) GPS coordinates of HCF or CBMWTF	:	KACHMIR LIFAITH CARE SYSTEM
	(ix) Ownership of HCF or CBMWTF	:	(State Government or Private or
	(ix) Ownership of 1202		Semi Govt or any other)
	(x). Status of Authorisation under the Bio- Medical Waste (Management and Handling) Rules	-	Authorisation No.: JKPCC/digital/ 4117475 (22/16/2024) 
	(xi). Status of Consents under Water Act and Air Act	•	Valid up to: 001, 2025 PCC   digital   240641314173
2	Type of Health Care Facility	:	
1	(i) Bedded Hospital:	:	No. of Beds39
	(ii) Non-bedded hospital	1:	
	(Clinic or Blood Bank or Clinical Laboratory or		
	Research Institute or Veterinary Hospital or any other)		
	(iii) License number and its date of expiry	:	0100800484 4010 17/10/2025
3	Details of CBMWTF:		
	(i) Number healthcare facilities covered by CBMWTF		
	(ii) No of beds covered by CBMWTF		
	(iii) Installed treatment and disposal capacity of CBMWTF		Kg per day
-	(iv) Quantity of biomedical waste treated or	T	: Kg/day

	Overtite 6						
	Quantity of waste generated or disposed in Kg	:	Yellow Category: 83 Kg/mm				
	per annum (on monthly and 1 )		Red Categ	gory:	66 Kg	I mon!	
	annum (on monthly average basis)		White:		2 KA	Imon/	
			Blue Cate	gory:	37 Kg	moni	
_			General S	olid w	aste: 0	0 Kalm	
	Details of the Storage, treatment, transportation, p	oroc	essing and l	Dispos	sal Facility	1/12/	
	(1) Details of the on-site storage	T:	Size:	87	x8 591	1+	
	facility		Capacity:	0	0 07/	1	
	(v) Kana as the case with the feet of the		Provision	THE RESERVE AND ADDRESS OF THE PARTY OF THE	site storage	a · (cold	
	all of the second second section is a second section of the section of		storage or				
	(ii) Details of the treatment or disposal facilities	1:	Type of	No	Capacity	Quantity	
		And the state of t	treatment equipment	of unit s	Kg/ day	Treated of disposed in kg	
						per annum	
	Commission of the second of the period of th		Incinerators				
			Plasma Pyrolysis				
			Autoclaves	2			
	(i) hands of the many manual and an \$1/36		Microwave	~			
			Hydroclave				
			Shredder	1			
			Needle tip cutter or destroyer	6			
	the magazine factors are most the teachers in		Sharps encapsulation				
		The state state of the state of the	or concrete pit	1			
	Libraria e i der occustos escantes	Angeles and the control of the contr	Deep burial pit:	1			
	And the control of the process of the control of th		Chemical disinfection	4			
			Any other treatment equipment	ETP	20 KLD	,	
	(iii) Quantity of recyclable wastes sold to authorized recyclers after treatment in kg per annum.	:	Red Catego	ory (lik	ce plastic,	glass	

· Mallanine B. M. C. M.

-

	(iv) No of vehicles used for collection and transportation of biomedical waste		ONE - 1	KHCS	•
	(v) Details of incineration ash and ETP sludge generated and disposed during the treatment of wastes in Kg			Quantity generated	Where
	per annum		Incineration Ash		
			ETP Sludge		
	(vi) Name of the Common Bio-Medical Waste Treatment Facility Operator through which wastes are disposed of		KASHMII SYSTEM	RHEAL	TH CAM
	(vii) List of member HCF not handed over bio-medical waste.	:			
6	Do you have bio-medical waste management committee? If yes, attach minutes of the meetings held during the reporting period		yES		•
7	Details trainings conducted on BMW		· Pan		
	(i) Number of trainings conducted on BMW Management.		2		~
	(ii) number of personnel trained	+	30		
	(iii) number of personnel trained at the time of induction		30		
	(iv) number of personnel not undergone any training so far		STAFF	on Lea	VE
	(v) whether standard manual for training is available?		YES	S	
	(vi) any other information		-		
8	Details of the accident occurred during the year				
	(i) Number of Accidents occurred		NIL		
	(ii) Number of the 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 me the standards?  Details of Continuous online emission	-			

	monitoring systems installed	ETP
10	Liquid waste generated and treatment methods in place. How many times you have not met the standards in a year?	ETP- FUNCTIONAL
11	Is the disinfection method or sterilization meeting the log 4 standards? How many times you have not met the standards in a year?	
12	Any other relevant information	(Air Pollution Control Devices attached with the Incinerator)

Certified that the above report is for the period from
JANUARY 2024 - DECEMBER 2024

Date: 19/02/25
Place BARAMULLA

Sy. Simphonosa

Name and Signature of the Head of the Institution

Administrator
St. Joseph's Hospital
Baramulla
Kashmir - 193 101

Type of waste  2  (a). Human Anatomical Waste:	Quantity Generated or Collected, Kg/day	Method of Treatment and Disposal options
(a). Human Anatomical Waste:	3	
(a). Human Anatomical Waste:		4
Human tissues, organs, body parts and fetus below the viability period	1 Kg Iday	BMW-KHLS
(b) Animal Anatomical Waste: Experimental animal carcasses, body parts, organs, tissues, including the waste generated from animals used in experiments or testing in veterinary hospitals or colleges or animal houses.		Vericle
(c) Soiled Waste Items contaminated with blood, body fluids like dressings, plaster casts, cotton swabs and bags containing rasidual or discarded blood and blood components.	2 kg Iday	BMW-KHC,
(d) Expired or Discarded Medicines: Pharmaceutical waste like antibiotics, cytotoxic drugs including all items contaminated with cytotoxic drugs along with glass or plastic ampoules, vials etc.	o-2 Kg lday	BMW-KHC,
Chemicals used in production of biological and used or discarded disinfectants.	8 ltus ldag	ETP
Liquid waste generated due to use of chemicals in production of biological and used or discarded disinfectants, Silver X-ray film developing liquid, discarded Formalin, infected secretions, aspirated body fluids, liquid from laboratories and floor washings, cleaning, housekeeping and disinfecting activities etc.	15 llés de	y ETP
(g) Discarded linen, mattresses, beddings contaminated with blood or body fluid.		_ :
(h) Microbiology, Biotechnology and other clinical laboratory waste:  Blood bags, Laboratory cultures, stocks or specimens of micro-organisms, live or attenuated vaccines, human and animal cell cultures used in research, industrial laboratories, production of biological, residual toxins, dishes and devices		· —
Contaminated waste (Recyclable):  Wastes generated from disposable items such as tubing, bottles, intravenous tubes and sets, catheters, urine bags, syringes (without needles and fixed needles and fixed needles).	2-2 kg/day	BNW-KHCS
Waste Sharps including Metals: Needles, syringes with fixed needles, and the fixed needles,	0.07 Kg/day	BMW. KHES
Cytotale wastes.	1.2 kg lday	BAW-KHCS
	experiments or testing in veterinary hospitals or colleges or animal houses.  (c) Soiled Waste hems contaminated with blood, body fluids like dressings, plaster casts, cotton swabs and bags containing rasidual or discarded blood and blood components.  (d) Expired or Discarded Medicines: Pharmaceutical waste like antibiotics, cytotoxic drugs including all items contaminated with cytotoxic drugs along with glass or plastic ampoules, vials etc.  (e) Chemical Waste: Chemicals used in production of biological and used or discarded disinfectants.  (f) Chemical Liquid waste: Liquid waste generated due to use of chemicals in production of biological and used or discarded disinfectants, Silver X-ray film developing liquid, discarded Formalin, infected secretions, aspirated body fluids, liquid-from laboratories and floor washings, cleaning, housekeeping and disinfecting activities etc.  (g) Discarded linen, mattresses, beddings contaminated with blood or body fluid.  (h) Microbiology, Biotechnology and other clinical laboratory waste: Blood bags, Laboratory cultures, stocks or specimens of micro-organisms, live or attenuated vaccines, human and animal cell cultures used in research, industrial laboratories, production of biological, residual toxins, dishes and devices used for cultures.  Contaminated waste (Recyclable):  Wastes generated from disposable items such as tubing, bottles, intravenous tubes and sets, catheters, urme bags, syringes (without needles and fixed needle syringes) and vaccutiners with their needles cut and gloves.  Waste Sharps including Metals: Needles, syringes with fixed needles, needles form needle tip butter or burner, scalpels, blades, or any other contaminated sharp object that may cause puncture and cuts. This includes both used, discarded and contaminated metal sharps.  Glassware: Broken or discarded and contaminated glass including medicine vials and ampoules except those contaminated with	experiments or testing in veterinary hospitals or colleges or animal houses.  (c) Soiled Waste hems contaminated with blood, body fluids like dressings, plaster casts, cotton swabs and bags containing residual or discarded blood and blood components.  (d) Expired or Discarded Medicines: Pharmaceutical waste like antibiotics, cytotoxic drugs including all items contaminated with cytotoxic drugs along with glass or plastic ampoules, vials etc.  (e) Chemical Waste: Chemicals used in production of biological and used or discarded disinfectants.  (f) Chemical Liquid waste:  Liquid waste generated due to use of chemicals in production of biological and used or discarded disinfectants, Silver X-ray film developing liquid, discarded Formalin, infected secretions, aspirated body fluids, liquid-from laboratories and floor washings, cleaning, housekeeping and disinfecting activities etc.  (g) Discarded linen, mattresses, beddings contaminated with blood or body fluid.  (h) Microbiology, Biotechnology and other clinical laboratory waste: Blood bags, Laboratory cultures, stocks or specimens of micro-organisms, live or attenuated vaccines, human and animal cell cultures used in research, industrial laboratories, production of biological, residual toxins, dishes and devices used for cultures.  Contaminated waste (Recyclable):  Wastes generated from disposable items such as tubing, bottles, intravenous tubes and sets, catheters, urine bags, syringes (without needles and fixed needle syringes) and wasceutiners with their needles cut and gloves.  Wastes Sharps including Metals:  Needles, syringes with fixed needles, needles form needle tip culture or burner, scalpels, blades, or any other contaminated with evolutions of the production of that may cause puncture and cuts. This includes both used, discarded and contaminated metal sharps.  Glassware:  Glassware:  Broken or discarded and contaminated glass including medicine vials and ampoules except those contaminated with eyotoxic wastes.

#### FORM - 3 FORM FOR FILING ANNUAL RETURNS

[To be submitted by producer or manufacturer or refurbisher or collection centre or dismantler or recycler by 30th day of June following to the financial year to which that return relates].

#### Quantity in Metric Tonnes (MT) and numbers

1.	Name and address of the producer or manufacturer or refurbisher or collection centre or dismantler or recycler	ST. JOSEPH'S BARAMULLA	
2.	Name of the authorized person and complete address with telephone and fax numbers and e-mail address	SA·SIMPHOR SF. JOSEPH'S HO 01952-134258	OSA (ADMINISTRA SPITAL, BARAMULL Stjosephhospital Ogmail-Lam
3.	Total quantity of e-waste collected or channelized to recyclers or dismantlers for processing during the year for each category of electrical and electronic equipment listed in the Schedule I (Attach list) by PRODUCERS	NA	gmail-com
	Details of the above	TYPE	QUANTITY No.
3(A)*	BULK CONSUMERS: Quantity of e-waste		
3(B)*	REFURBISHERS: Quantity of e-waste		
3(C)*	DISMANTLERS:  i Quantity of e-waste processed (Code wise):  ii. Details of materials or components recovered and sold;  iii. Quantity of e-waste sent to recycler:  iv. Residual quantity of e-waste sent to Treatment, Storage and Disposal Facility.		
3(D)*	RECYCLERS: i Quantity of e-waste processed (Code wise); ii. Details of materials recovered and sold in the market; iii. Details of residue sent to Treatment, Storage and Disposal Facility. Name and full address of the destination		
1	with respect to 3 (A) -3(D) above		2
5.	Type and quantity of materials segregated or recovered from e-waste of different codes as applicable to 3(A) & 3(D)	TYPE	QUANTITY

✓ Enclose the list of recyclers to whom e-waste have been sent for recycling.

Place BARAMULLA

Date 19/02/25

Sy. Simphonogo.
Signature of the authorised person
St. Joseph's Hospital

Note:-

1) Strike off whichever is not applicable

2) Provide any other information as stipulated in the conditions to the authoriser - 193 101

3) In case filing on behalf of multiple regional offices, Bulk Consumers and Producers need to add extra rows to 1 & 3 (A) with respect to each office.



# KASHMIR HEALTH CARE SYSTEM

COMMON BIO MEDICAL WASTE TREATMENT FACILITY
4154, I.G.C Lassipora, Pulwama, Kashmir

Ref. No.

Dated 16/01/2025

NAME OF THE	HCF: St. Jo	senh Hosni	tal Baran	REPORT	JAN24 - D	EC24				-
	Waste		Waste		Wa	iste	Wa	ste		
MONTH	Yellow	Weight	Red	Weight	White	Weight	Blue	Weight	Total No.	
JANUARY	34	161	34	137					of bags	of weight
FEBRUARY	24	107	35	Charles or the street or the street	2	4	19	74	89	37
MARCH	26	130	23	142	0	0	8	28	67	27
APRIL	3	10	-	92	0	0	10	40	59	26
MAY	16	80	5	14	0	0	3	10	11	34
UNE	14	Manufacture of the Control of the Co	15	60	2	4	8	32	41	The sales of the s
ULY	24	58	9	33	0	0	10	37	33	176
UGUST	22	106	16	59	1	2	9	33	50	128
EPTEMBER	A STATE OF THE PERSON NAMED IN COLUMN TWO	79	10	35	1	1	3	8	36	200
CTOBER	10	80	8	20	1	1	6	. 18	THE PROPERTY OF THE PARTY OF TH	123
IOVEMBER	16	82	17	95	1	1	14	72	25	119
WALL SHOW THE COMPANY OF THE PARK AND ADDRESS OF THE P	7	27	. 8	46	0	0	7	Management of the Party of the	48	250
ECEMBER	16	78	11	60	0		-	39	22	112
otal	212	998	191	793	8	0	12	61	39	199
				7.331	0	13	109	452	520	2256

Authorized Signatory
Kashrus Health Care Systems

Authorized Signatory Generator



Address of

Employer

: St. Joseph

Hospital, Baramulla, Baramulla, Dist: Baram

## EMPLOYEES' STATE INSURANCE CORPORATION <u>e-Pehchan Card</u>



PERSONAL DETAILS								
Name of IP	: HAMEEDA BEGUM	Insurance No. : 1901892525						
Date of Birth	: 04/08/1971	UHID : NA						
Gender	: Female	UAN : NA						
Mobile Number	: 9797991812	ABHA Number : NA						
Email ID	: NA	ABHA Address : NA						
Registration Date	: 15/11/2024	Aadhaar : NA						
REGISTRATION DETAILS								
Marital Status	; Married	Name of Father / : MOHD RAFIQ TANTRAY •						
Type Of Disability	: NA	Husband						
Present Address	: KANLI BAGH,BARAMULLA,Dist:Baramula, u and Kashmir,193101	mula,Jammu and	ra					
Dispensary /	: Madiwala Dispensary	Kashmir, 193101 Dispensary / : Madiwala Dispensary						
IMP for IP		IMP for Family						
	CURRENT EMPL	OYER DETAILS						
Employer's Code No.	: 19000279150001402	Name of Employer : SOCIETY OF THE FRANCISCAN SISTERS OF						
Sub Unit's Code No.	: None	Date of : 09/11/2024 Appointment						

#### FAMILY DETAILS

**Branch Office** 

: DCBO - Srinagar

(Baramula), ROOM NO. 306-307, INSIDE HOTEL

Name	Relation with IP	Date of Birth	UHID/ABHA Number	ABHA Address	UAN/ Aadhaar	Is Residing with IP	State/District
MOHD RAFIQ TANTRAY	Spouse	19/05/1977	and an in		NA	Yes	Jammu and / Kashmir Baramula



Name of IP

Gender

Email ID

Date of Birth

**Mobile Number** 

## EMPLOYEES' STATE INSURANCE CORPORATION <u>e-Pehchan Card</u>



2	Insurance No.	:	1901892629
	UHID	:	NA

 : Female
 UAN
 : NA

 : 7889421866
 ABHA Number
 : NA

 : NA
 ABHA Address
 : NA

PERSONAL DETAILS

Registration Date : 16/11/2024 : NA

: MAHMOODA AKHTAR

: 05/06/1985

#### REGISTRATION DETAILS

Marital Status : Married Name of Father / : JAVID AHMAD SHEIKH .

Type Of Disability : NA Husband

Present Address : BAGH | Permanent Address : BAGH |

ISLAM,BARAMULLA,Dist:Baramula,Jamm ISLAM,BARAMULLA,Dist:Bara

u and Kashmir,193101 mula,Jammu and Kashmir,193101

Dispensary / : Madiwala Dispensary | Dispensary / : Madiwala Dispensary | IMP for IP

#### **CURRENT EMPLOYER DETAILS**

Employer's Code : 19000279150001402 Name of Employer : SOCIETY OF THE

No. FRANCISCAN SISTERS OF

Sub Unit's Code : None Date of : 09/11/2024

No. Appointment

Address of : St. Joseph Branch Office : DCBO - Srinagar
Employer Hospital,Baramulla,Baramulla,Dist:Baram (Baramula),ROOM NO.
306-307, INSTDE HOTEL

#### **FAMILY DETAILS**

Name	Relation with IP	Date of Birth	UHID/ABHA Number	ABHA Address	UAN/ Aadhaar	Is Residing with IP	State/District
JAVID AHMAD SHEIKH	Spouse	14/03/1977			NA	Yes	Jammu and / Kashmir Baramula