FORM IV: ANNUAL REPORT

S. No.	Particulars				
1.	Partic	ulars of Occupier			
	I. Name of Authorized Person (Occupier or Operator)		Sister Sarla Macwan		
	II. Name of HCF or CBWTF:		St. Elizabeth Hospital		
	III.	Address for Correspondence:	J Mehta Road		
			Malbar Hill		
			Walkeshwar		
			Mumbai 400006		
	IV.	Address of Facility	SMS Envoclean Private Limited.		
			Near Deonar Dumping Ground (W),		
			Opp. Sathe Nagar,		
			Ghatkopar-Mankhurd link Road,		
			Deonar, Mumbai-400043		
	V.	Tel. No, Fax. No:	61452145		
	VI.	E-mail ID :	elizabethhospital@gmail.com		
	VII.	URL of Website	Elizabeth-hospital .org		
	VIII.	GPS coordinates of HCF or CBWTF	18.9488 N, 72.7956E		
	IX.	Ownership of HCF or CBWTF	(State Government or Private or Semi Govt. or any other) Private, Charitable Trust.		
	X.	Status of Authorization under the Bio-	Authorization Number UAN No.0000116241		
		Medical Waste (Management and Handling)	Valid Up to : 31-05-2023		
		Rules	•		
	XI.	Status of Consents under Water Act and Air Act	Valid Up to: 31-05-2023		
2.	Type o	of Health Care Facility			
	I.	Bedded Hospital:	No. of Beds: 47		
	II.	Non-bedded health care facility	Opthal, Psychatry,		
		(Clinic or Blood Bank or Clinical	Blood storage		
		Laboratory or Research	Dermatology, Clinical Lab		
		Institute or Veterinary Hospital or any other)	Endoscopy ,physio therapy, Digital Xray, ENT etc.		
	III.	License number and its date of Expiry	887303067 25th March 2025		
3.	Details	s of CBWTF			
	I.	Number healthcare facilities covered by	47 Beds		
		CBWTF	8 OPDs		
	II.	No of beds covered by CBWTF:	47		
	III.	Installed treatment and disposal capacity			
		of CBWTF	16000 Kg/ Day		

	IV. Quantity of biomedical waste treated or disposed by CBWTF		15.9 kg	g Avg/ day		
4.	Quantity of waste generated or disposed in Kg	Category		Quantity(k	(g/anumn)	
	per annum (on monthly average basis)	Yellow		187 kg/ m	onth Avg	
		Red		243 kg/ m	onth Avg	
		Blue		2 kg/ mo	nth Avg	
		White		51 kg/ mo	onth Avg	
		General Solid W	/aste	600 kg/	month	
5.	Details of the Storage, treatment, transportation	n, processing an	d Disposa	al Facility		
	I. Details of On Site Storage	Size: 6 ft X 8 Ft				
		Capacity: 60 Kg				
		Provision for Cother provisions Shed with lock a):	rage (Cold S	Storage or any	
	II. Details of Onsite Disposal Facility	Type of	No. of	Capacity	Quantity	
		Treatment	Units	kg/day	Treated or	
		Equipment			Disposed	
					kg/anumn	
		Incinerators	Nil	Nil	Nil	
		Plasma	Nil	Nil	Nil	
		Pyrolysis				
		Autoclaves	Nil	Nil	Nil	
		Microwave	Nil	Nil	Nil	
		Hydroclave	Nil	Nil	Nil	
		Shredder	Nil	Nil	Nil	
		Needle	Nil	Nil	Nil	
		tip cutter				
		or				
		destroyer				
		Sharps	Nil	Nil	Nil	
		encapsulation				
		or concrete				
		pit Deep Burial	Nil	Nil	Nil	
		Pits	INII	INII	1811	
		Chemical	Nil	Nil	Nil	
		Disinfection	1 111	1 411	1411	
		Any other	Nil	Nil	Nil	
		equipment	1,11	1,111		
		used for				
		treatment				

authorized recyclers after treatment in kg per annum. IV. No of vehicles used for collection and transportation of biomedical waste V. Details of incineration ash and ETP sludge generated and disposed during the treatment of wastes in Kg per annum VI. Name of the Common Bio- Medical Waste Treatment Facility Operator through which wastes are disposed of 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 7. Details of Training conducted on BMW I. Number of trainings conducted on II. BMW Management
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BMW I. Number of trainings conducted on One
I. Number of trainings conducted on One
III. number of personnel trained 20
IV. number of personnel trained at the time 3 of induction
V. number of personnel not undergone any training so far
VI. Whether standard manual for training is available?
VII. Any other Information
8. Details of Accident Occurred
I. Number of Accidents occurred Nil
II. Number of the persons affected Nil
III. Remedial Action taken Nil (Please attach details if any)
IV. Any fatality occurred, details Nil

9.	Are you meeting the standards of air Pollution from the incinerator? How many times in last year could not meet the standards?	No incinerator used in Hospital
	Details of Continuous online emission monitoring systems installed	No incinerator used in Hospital
10.	Liquid waste generated and treatment methods in place. How many times you have not met the standards in a year?	Process carried out as per NABH
11.	Is the disinfection method or sterilization meeting the log 4 standards? How many times you have not met the standards in a year?	Process carried out as per NABH
12.	Any other relevant information	We have 125KVA standby DG set for Emergency
		Usage 16Kwh in one year (only to maintain the
		DG)

Certified that above report is for the period from 1April 2024 to 31 March 2025.

Sister Sarla Macwan
Executive Director
St. Elizabeth's Hospital
Malbar Hill
Name and Signature of Head of Institution

Date: 30/04/2025

Place: Mumbai