

**Form - IV
(Seerule13)
ANNUALREPORT**

[Tobesubmittedtotheprescribedauthorityonorbefore30thJuneeveryyearfortheperiodfrom
January to December of the preceding year, by the occupier of health care facility (HCF) or common bio-medical waste treatment
facility (CBWTF)]

Sl. No.	Particulars	Details	
1	Particulars of the Occupier		
	(i) Name of the authorised person (occupier or operator of facility)	The Superintendent	
	(ii) Name of HCF	District Head Quarters Hospital IMAGECBWTF Aff.No.GT.KNR.0004	
	(iii) Address for Correspondence	Kannur, KANNUR, Kannur, Kannur, Kerala, India, Pin - 670017	
	(iv) Address of Facility	Kannur, KANNUR, Kannur, Kannur, Kerala, India, Pin - 670017	
	(v) Tel. No, Fax. No	4972731234, 6238791650	
	(vi) E-mail ID	prokannurdh@gmail.com	
	(vii) URL of Website		
	(viii) GPS coordinates of HCF or CBMWTF	Latitude - Longitude-	11.8604764 75.3718026
	(ix) Ownership of HCF or CBMWTF	The Superintendent	
	(x). Status of Authorisation under the Bio-Medical Waste (Management and Handling) Rules		
	(xi) Status of Consents under Water Act and Air Act		
2	Type of Health Care Facility		
	(i) Bedded Hospital	Govt Hospital (GH)	
	(ii) Non-bedded hospital		
	(Clinic or Blood Bank or Clinical Laboratory or Research Institute or Veterinary Hospital or any other)		
	(iii) License number and its date of expiry		

3	Details of CBMWTF	IMAGE/IMA,KSB,BehindGramalakshmiMudralayam, Manthuruthi, Kanjikkode west,Palakkad - 678 623, Tel. No.:0491 2570470, Email: imageimaksbtvm@gmail.com Admin:Office:IMAGE,IMASStateHeadquarters,AnayaraPO, Thiruvananthapuram Ph. 0471-274 2211, 274 1188																																						
	(i)Numberhealthcarefacilitiescoveredby CBMWTF	20467																																						
	(ii) No of beds covered by CBMWTF	107157																																						
	(iii)Installedtreatmentanddisposalcapacityof CBMWTF:	55.8 tonnes per day																																						
	(iv)Quantityofbiomedicalwastetreatedor disposed by CBMWTF	52.72 tonnes per day																																						
4	Quantityofwastegeneratedordisposedin Kg per annum (on monthly average basis)(kg/year)	67429.04																																						
		<table border="1"> <thead> <tr> <th>Category</th> <th>Regular(kg)</th> <th>Covid(kg)</th> </tr> </thead> <tbody> <tr> <td>Red Waste (kg/year)</td> <td>27897.36</td> <td>0.00</td> </tr> <tr> <td>YellowWaste (kg/year)</td> <td>31838.07</td> <td>0.00</td> </tr> <tr> <td>Blue Waste (kg/year)</td> <td>7122.06</td> <td>0.00</td> </tr> <tr> <td>White Waste (kg/year)</td> <td>571.55</td> <td>0.00</td> </tr> </tbody> </table>			Category	Regular(kg)	Covid(kg)	Red Waste (kg/year)	27897.36	0.00	YellowWaste (kg/year)	31838.07	0.00	Blue Waste (kg/year)	7122.06	0.00	White Waste (kg/year)	571.55	0.00																					
Category	Regular(kg)	Covid(kg)																																						
Red Waste (kg/year)	27897.36	0.00																																						
YellowWaste (kg/year)	31838.07	0.00																																						
Blue Waste (kg/year)	7122.06	0.00																																						
White Waste (kg/year)	571.55	0.00																																						
5	Details of the Storage, treatment, transportation,processingandDisposal Facility																																							
	(i) Details of the on-site storage facility :																																							
	Size :																																							
	Capacity:																																							
	Provisionofon-sitestorage:(coldstorageor any other provision)																																							
	(ii) Details of the treatment or disposal facilities	<table border="1"> <thead> <tr> <th>Type of treatment equipment</th> <th>No of units</th> <th>Capacity Kg/ day</th> <th>Quantity Treated or disposed in kgper annum (kg/year)</th> </tr> </thead> <tbody> <tr> <td>Incinerators</td> <td>Nil</td> <td>Nil</td> <td></td> </tr> <tr> <td>Plasma Pyrolysis</td> <td>Nil</td> <td>Nil</td> <td></td> </tr> <tr> <td>Autoclaves</td> <td>Nil</td> <td>Nil</td> <td></td> </tr> <tr> <td>Microwave</td> <td>Nil</td> <td>Nil</td> <td></td> </tr> <tr> <td>Hydroclave</td> <td>Nil</td> <td>Nil</td> <td></td> </tr> <tr> <td>Shredder</td> <td>Nil</td> <td>Nil</td> <td></td> </tr> <tr> <td>Needletipcutteror destroyer</td> <td>Nil</td> <td>Nil</td> <td></td> </tr> <tr> <td>Sharps (bottles) Encapsulationor concrete pit</td> <td>Nil</td> <td>Nil</td> <td></td> </tr> </tbody> </table>			Type of treatment equipment	No of units	Capacity Kg/ day	Quantity Treated or disposed in kgper annum (kg/year)	Incinerators	Nil	Nil		Plasma Pyrolysis	Nil	Nil		Autoclaves	Nil	Nil		Microwave	Nil	Nil		Hydroclave	Nil	Nil		Shredder	Nil	Nil		Needletipcutteror destroyer	Nil	Nil		Sharps (bottles) Encapsulationor concrete pit	Nil	Nil	
Type of treatment equipment	No of units	Capacity Kg/ day	Quantity Treated or disposed in kgper annum (kg/year)																																					
Incinerators	Nil	Nil																																						
Plasma Pyrolysis	Nil	Nil																																						
Autoclaves	Nil	Nil																																						
Microwave	Nil	Nil																																						
Hydroclave	Nil	Nil																																						
Shredder	Nil	Nil																																						
Needletipcutteror destroyer	Nil	Nil																																						
Sharps (bottles) Encapsulationor concrete pit	Nil	Nil																																						

		<table border="1"> <tr> <td>Deepburialpits (Needle)</td> <td>Nil</td> <td>Nil</td> <td></td> </tr> <tr> <td>Chemical disinfection</td> <td>Nil</td> <td>Nil</td> <td></td> </tr> <tr> <td>Anyothertreatment equipment:</td> <td>Nil</td> <td>Nil</td> <td></td> </tr> </table>	Deepburialpits (Needle)	Nil	Nil		Chemical disinfection	Nil	Nil		Anyothertreatment equipment:	Nil	Nil	
Deepburialpits (Needle)	Nil	Nil												
Chemical disinfection	Nil	Nil												
Anyothertreatment equipment:	Nil	Nil												
	(iii) Quantity of recyclable wastes sold to authorized recyclers after treatment in kg per annum. Red Category (like plastic, glass etc.)	The Biomedical Waste generated from this HCE is collected,transportedtotheCBWTF,treated&disposedofbythe IMAGE - CBWTF.												
	(iv)Noofvehiclesusedforcollectionand transportation of biomedical waste	The Biomedical Waste generated from this HCE is collected,transportedtotheCBWTF,treated&disposedofbythe IMAGE - CBWTF.												
	(v) Details of incineration ash and ETP sludge generatedanddisposedduringthetreatmentof wastes in Kg per annum	The Biomedical Waste generated from this HCE is collected,transportedtotheCBWTF,treated&disposedofbythe IMAGE - CBWTF.												
	(vi)NameoftheCommonBio-MedicalWaste Treatment Facility Operator through which wastes are disposed of	IMAGECBWTF(IndianMedicalAssociationGoesEco-friendly) Manthuruthi, Kanjikode West, Palakkad – 678623												
	(vii)ListofmemberHCFnothandedoverbio- medical waste.	NA												
6	Do you have bio-medical waste management committee? If yes, attach minutes of the meetings held during the reporting period													
7	Details trainings conducted on BMW													
	(i) Number of trainings conducted on BMW Management	0												
	(ii) number of personnel trained													
	(iii) number of personnel trained at the time of induction													
	(iv) number of personnel not undergone any training so far													
	(v) whether standard manual for training is available?	Biomedical Waste Management Training Module from the IMAGE- CBWTF												
	(vi) any other information													
8	Details of the accident occurred during the year													
	(i) Number of Accidents													
	(ii) Number of the persons affected occurred													
	(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 meet the standards?													

	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?	-
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)	The Biomedical Waste generated from this HCE is collected, transported to the CBWTF, treated & disposed of by the IMAGE - CBWTF.
Certified that the above report is for the period from 01-01-2025 to 31-12-2025		
Name and Signature of the Head of the Institution		
Date : 31-12-2025 Place : 670017		