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	Details			
page, a françoista	Particulars of the Occupier				
and the second second second	(i) Name of the authorised person (occupier or operator of facility)	The Superintendent			
The second section of the section of the second section of the section of the second section of the secti	(ii) Name of HCF	EKNM Govt. W & C Hospital IMAGE CBWTF Aff.No.GT,KNR.0008			
	(iii) Address for Correspondence	459, Mangattuparamba, Thaliparamba, Kannur, Kerala, India, Pin - 670563			
	(iv) Address of Facility	Fill - 010303			
	(v) Tel. No,Fax. No	4972784650, 9567909100			
	(vi) E-mail ID	eknmwch@gmail.com			
	(vii) URL of Website				
	(viii) GPS coordinates of HCF or CBMWTF	Latitude - Longitude -	11.992153606875755 75.38817706048		
	(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				
	Type of Health Care Facility				
	(i) Bedded Hospital	Govt Hospital (New)			
	(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				

		IMAGE / IMA,KSB,Be Manthuruthi, Kanjikk Tel. No.:0491 2570470 Email: Imagelmaksbt Admin: Office: IMAGE Thiruvananthapuram), vm@gmall. E, IMA State	com Headquar	ters,An	
	(i) Number healthcare facilities covered by CBMWTF	19176				
white water man	(ii) No of beds covered by CBMWTF	104922			***************************************	Acres and the second of the se
and the second second second second	(iii) Installed treatment and disposal capacity of CBMWTF:	55.8 tonnes per day				
The State of the S	(iv) Quantity of biomedical waste treated or disposed by CBMWTF	51.79 tonnes per day		Wey Mari	i nik ji	
	Quantity of waste generated or disposed in Kg per annum (on monthly average basis)(kg/year)	10584.30				
According (Springer		Category	Regular(k	(a)	Covid	-l(km)
the symptom day y		Red Waste (kg/year)	4462.70	Pagar Spec	0.00	-(LA)
(A) Annual Bit Statistiques (Mary Janes Laure)		Yellow Waste (kg/year)	5970.10		0.00	
Contractorent		Blue Waste (kg/year)	120.20		0.00	
Action and Action	Details of the Storage, treatment,	White Waste (kg/year)	31.30		0.00	
What is the second of the seco	transportation, processing and Disposal Facility (i) Details of the on-site storage facility: Size:					
To be designed to the latest t	Capacity:	22 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3				**
The second secon	Provision of on-site storage : (cold storage or any other provision)					
L'Appropriet	(ii) Details of the treatment or disposal facilities		44.62459	7.	i de dise	Part of the second
(An executive als Depois programs and applications and subjection at all subjects personal to	apadi iddining	Type of treatment equipment	No of units	Capacity Kg/ day		Quantity Treated or disposed in kg per annum
Becquier of resident		Incinerators	Nil	Nil		(kg/year)
production of the city		Plasma Pyrolysis	Nil	Nil		
Secure American		Autoclaves	Nil	Nil		
		Microwave	Nil	Nil		
		Hydroclave	Nil	Nil		
		Shredder	Nil	Nil		2000
		Needle tip cutter or destroyer	Nil	Nil		
		Sharps (bottles) Encapsulation or	Nil	Nil		

		Deep burial pits (Needle)	NII	NII		
		Chemical disinfection	Nil	NII	Annual Control of State of the Control of the Contr	
7		Any other treatment equipment:	Nil	NII		
and the second	(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, transported to the CBWTF, treated & disposed of by the IMAGE - CBWTF.				
The contract of the contract o	(iv) No of vehicles used for collection and transportation of biomedical waste	The Biomedical Waste generated from this HCE is collected, transported to the CBWTF, treated & disposed IMAGE - CBWTF.			is sposed of by the	
Billion and	(v) Details of incineration ash and ETP sludge generated and disposed during the treatment of wastes in Kg per annum	t of collected,transported to the CBWTF,treated IMAGE - CBWTF.		WTF,treated & OIE	disposed of by the	
jone Sili kondunu	(vi) Name of the Common Bio- Medical Waste Treatment Facility Operator through which wastes are disposed of			Association Goe alakkad – 67862	ion Goes Eco-friendly) 678623	
marani arri jamen	(vii) List of member HCF not handed over blo- medical waste.	NA				
6	Do you have bio-medical waste management committee? If yes, attach minutes of the meetings held during the reporting period		ented Xs	es estre l'antide		
7	Details trainings conducted on BMW					
Management and Appellin	(i) Number of trainings conducted on BMW Management	1			tion to de-	
translation or translation (the	(ii) number of personnel trained					
	(iii) number of personnel trained at the time of induction					
anginompignuhankan	(iv) number of personnel not undergone any training so far					
page of the william	(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					
AND MARKET CONTRACTOR	(i) Number of Accidents				(the contraction as the ward tree is a majority and we have a find provided in agraphic of the	
v engageren com plan	(ii) Number of the persons affected occurred		, gyin maanika ankinay maanimay iyo oo oo aasa			
subsensations in subserve in the	(iii) Remedial Action taken (Please attach details if any)					
grander to be proportion of the seal	(iv) Any Fatality occurred, details.		train to the state of the state			
9	Are you meeting the standards of air Pollution from the incinerator?		promotion of the second of the	and a deal of the plantage and the state of the plantage and an advantage and an advantage and an advantage and		
	How many times in last year could not met the standards?		Constitution courses to produce any season and			

	Details of Continuous online emission monitoring systems installed					
10	Liquid waste generated and treatment methods in place.	and the feet the second				
	How many times you have not met the standards in a year?					
11	Is the disinfection method or sterilization meeting the log 4 standards?	- 1 3 4 4				
	How many times you have not met the standards in a year?	TO MARK				
12	Any other relevant information	A la signation (
	(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.				
Name	and Signature of the Head of the Institution	2	Chept GOV)			
	31-12-2022 : Parassinikkadavu	EK. NAVANACH E.V. NAVANACH E.V. OMEN ANG	MENORAL GOVI MENORAL GOVI MENORAL MENOSPIAL MENORAL SHOSPIAL MENORAL SHOSP			
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