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			
1	Particulars of the Occupier	,			
	(i) Name of the authorised person (occupier or operator of facility)	The Superintendent			
	(ii) Name of HCF	Government Taluk Hospital IMAGE CBWTF Aff.No.GT.TSR.0009			
at a diplocation and a second a	(iii) Address for Correspondence	Pudukkad, Thrissur, Thrissur, Thrissur, Kerala, India, Pin - 680301			
	(iv) Address of Facility	Pudukkad, Thrissur, Thrissur, Thrissur, Kerala, India, Pin - 680301			
	(v) Tel. No,Fax. No	9496167372, 9496167372			
	(vi) E-mail ID	chcpudukad@gmail.com			
	(vii) URL of Website	3			
nerije oringener jere zapone	(viii) GPS coordinates of HCF or CBMWTF	Latitude - 10.608521666666666666666666666666666666666666			
	(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				
On the second se	(i) Bedded Hospital	Govt Hospital (GH)			
-	(ii) Non-bedded hospital				
COLATE STATE AND	(Clinic or Blood Bank or Clinical Laboratory or Research Institute or Veterinary Hospital or any other)				
	(iii) License number and its date of expiry				

		Email: imageimaksbtv Admin: Office: IMAGE Thiruvananthapuram	, IMA State	Headquarte		ayara PO,
	(i) Number healthcare facilities covered by CBMWTF	18916		and melliference and accounting the self-ordinary for the self-ordinary formation and the self		
e Aur uniustánoven	(ii) No of beds covered by CBMWTF	101809	eregiska bild sind gama (Co. 1908, 45 bilden hav black sander sin vid Records sovjete		TWO SECURENCES STATES	in the second second sector is a second
and the second	(iii) Installed treatment and disposal capacity of CBMWTF:	55.8 tonnes per day	tine Colomonia (1906) distributio (1904) anno 1906 di Salam (1904) anno 1906 di Salam (1904) di Salam (1904) di		SSS STANKEN SERVICE AND SERVICE STANKEN SE	
dailfeire-eld/v-	(iv) Quantity of biomedical waste treated or disposed by CBMWTF	51.52 tonnes per day				
	Quantity of waste generated or disposed in Kg per annum (on monthly average basis)(kg/year)	8264.50			egi kanalaken kepada berahalbanda	
niek (antigroupes in		Category	Regular(kg)		Covid(kg)	
		Red Waste (kg/year)	4007.27		0.00	ntarialisis un entre (trols and 19 Kunyudi hahab methodosis ülir ülir ensusit an envaliteina
		Yellow Waste (kg/year)	3508.90	kathaning menti dikatmang anamatan kalantang gaminatan pendang anamatan kalantan kalantan kalantan kalantan ka	0.00	a maganisming gapan semir para-bahajain representati promonence pasalah ng daringa yer
		Blue Waste (kg/year)	679.24		0.00	
		White Waste (kg/year)	69.09	ekki kirjani (1700-Kahana) ek ez zazan kirjani kirjani kirjani (1904-1904)	0.00	sa waxa abiyanciin daga runu, wii (abiya) diigenno gaab iriiliin ka quruqaga aminista ya muun
ago e Pouler Adopti	Details of the Storage, treatment, transportation, processing and Disposal Facility			de la constante de la constant		
S No. Florida de Antonio (Cina)	(i) Details of the on-site storage facility :		ters descriptioner () de mouse d'Adda hais entré amouve considéré déciment y seu de métable	enement of the control of the contro	Anno-Antonios General III.	
ongois bed jason	Size :		ra suurid aussammin maait tuleidan milioten teren maatika saa Sillemmaa en vaastige en			untilleriness-konty exceeled appears on vertica per distances in size. COTAL recovered control is control.
igo Ahrindood y com	Capacity:					
er en	Provision of on-site storage : (cold storage or any other provision)					
	(ii) Details of the treatment or disposal facilities	Type of treatment equipment	No of units	Capacity Kg/ day		Quantity Treated or disposed in kg per annum (kg/year)
		Incinerators	Nil	Nil	armo si restorapendo arminis	agenta discharge discharge das arrans GP (generalistic strip) i et plas arrans (i respect
		Plasma Pyrolysis	Nil	Nil		
		Autoclaves	Nil	Nil		
		Microwave	Nil	Nil		
		Hydroclave	Nil	Nil		
		Shredder	Nil	Nil		
		Needle tip cutter or destroyer	Nil	Nil		
		Sharps (bottles) Encapsulation or concrete pit	Nil	Nil		enalization (characteristics)

		(1.666.6)			
		Chemical disinfection	Nil	Nil	
		Any other treatment 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,transported to the CBWTF,treated & disposed of by the IMAGE - CBWTF.			
	(iv) No of vehicles used for collection and transportation of biomedical waste	The Biomedical Waste collected,transported to IMAGE - CBWTF.			
	(v) Details of incineration ash and ETP sludge generated and disposed during the treatment of wastes in Kg per annum	The Biomedical Waste generated from this HCE is collected,transported to the CBWTF,treated & disposed of by the IMAGE - CBWTF.			
SITE 85 CENTRAL STATE OF THE ST	(vi) Name of the Common Bio- Medical Waste Treatment Facility Operator through which wastes are disposed of	IMAGE CBWTF (Indian Manthuruthi, Kanjikode			Eco-friendly)
	(vii) List of member HCF not handed over bio- medical waste.	NA	and account of the first are used father constant printing the later constant of	and SA, AASS in an interview or could not not state of upon a connection from the Sand	
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				
	(ii) number of personnel trained		ak-usukan mining mga sa kama sa utang sa kama s	ant this gast a pure was a construction and an expension and the construction of the separate grant and an expension of the construction of the co	
	(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 Mar CBWTF	nagement Tr	aining Module	from the IMAGE-
	(vi) any other information		et te Andreiman d'accesso de California de la mentra de California de Ca	nin-Color or Thee ACT (1995 A drover value Color mine Acud A Mahayes (1995 Anna 1994 A chang all all Advice (19	
8	Details of the accident occurred during the year				
	(i) Number of Accidents		A CONTRACTOR OF THE PROPERTY O		
anners kreisste erkens ver	(ii) Number of the persons affected occurred			Littleber der vertrede des grandskopt sinneren in experiment in discussive einsche Vertrede in die	A STATEMENT PROFIT STATEMENT CONTRACTOR CONTRACTOR STATEMENT STATEMENT CONTRACTOR STATEMENT CONTRACTOR CONTRACTOR STATEMENT CONTRACTOR
salelen et al l'autra de l'autra	(iii) Remedial Action taken (Please attach details if any)				
	(iv) Any Fatality occurred, details.		Children was a fine or make the first and declarate on purpose EE (transcript purpose EE)		
9	Are you meeting the standards of air Pollution from the incinerator?				
	How many times in last year could not met the standards?				

	Systems installed	
10	Liquid waste generated and treatment methods in place.	
tisti kifentenia Uniardia kentra daga	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.
Certi	fied that the above report is for the period from 0	

Date: 31-12-2023 Place: Pudukad