Sl No.	Particular	Details		
1	Contact Address and details of the	V Rajappan (authorised agent)		
1	Healthcare Facility	Amrita Institute of Medical Sciences and Reserch Centre, AIMS, Ponnekkara P. O, Kochi 41		
2	No. of beds	1200		
3	Details of : a) Authorisation under BMWM Rules, 2016 b) Consent under Water (Prevention and Control of Pollution) Act, 1974 and Air (Prevention and Control of Pollution) Act, 1981	Authorization No: PCB/HO/EKM-1/ICO-R/15/2018 valid up to 30.06.2023 (Consent renewal process in progress)		
4	Quantity of bio-medical waste generation (in kg/day)	752.2 kgs		
5	Mode of disposal of bio-medical waste (through CBWTF or through captive treatment facility)	We have been disposing the Biomedical waste through CBWT esecially yellow and white category		
6	Name and address of the CBWTFthrough which waste is disposed off (as applicable)	KEIL(Kerala Enviro Infrastructure Limited),Common TSDF Project,Inside FACT-CD Campus,Ambalamedu- 682303,Kochi,Kerala		
	In case, HCF is having captive treatment facility, a) Bio-medical waste treated (in kg/day)	752.2 kgs		
		1)Autoclaves		
7		2)Shredders		
		3)Chemical disinfection Tanks		
/		2)Autoclaves : - 2 Nos (1000ltr/hr/each)		
		3)Shredder :- 2 Nos - (20 kg /hr/each)		
		4)Chemical disinfection tanks :- 3 Nos (1.4 m3/each)		
	d) Operating parameters of the treatment equipment as per BMWM Rules, 2016	1) Autoclave: temperature 121 °C		
		Pressure : 15 psi		
		Residence Time : 1 hour		
8	No.of trainings conducted on Bio-medical Waste Management in the current year	One		
9	States of immunization of Health Care Workers involved in handling of BMW	All staff are vaccinated against Hepatitis B and Tetanus		

10	Monthly records of biomedical waste generation (category wise)	Biomedical waste for the month of August-2023			
	Category	Quantity kg/ month	Treatment/ Disposal	Type of bag/container	
	Yellow	8041	Incineration through CBWTF	Yellow coloured non- chlorinated plastic bags	
	Red	14007	Autoclaving followed by shredding then sent to authorized recyclers.	Red coloured non-chlorinated plastic bags	
	White (Translucent)	315	Autoclaving followed by encapsulation in ferro cement container	Puncture proof,Leak proof,Tamper proof containers	
	Blue	956	Autoclaving/ Disinfection with sodium hypochlorite solution then sent for recycling	Cardboard boxes with blue colored marking	