			General Solid Waste			Appx. 1,26,000 kg/annum			
-	Deta	sal facilit	ty						
	Details of the Storage, treatment, tranpostation, processing and disposal facility I. Details of On site Storage Size: 59.67 Sqr. Meter								
			Capacity:						
			Provision for On site Storage (Cold storage or any other provisions): NA						
	II. Details of On site disposal facility		Type of Treatment Equipment	,		Capacity	y Quantity treated or disposed kg/annum		
			Incinerators	Nil					
			Plasma Pyrolysis	Nil					
			Autoclaves	02}	Blood Bank				
				NU	Lab.				
		<u> </u>	Microwave	Nil		,			
			Hydroclave	Nil					
			Shredder	Nil					
			Needle tip cutter or destroyer	22			430.5		
			Sharps encapsulation or concrete pit	Nil					
	b		Deep Burial pits	Nil					
			Chemical Disinfection			5.4 ltr./day			
			Any other equipment used for treatment	Nil					
	III.	Quantity of recyclable wastes sold to authorized recyclers after treatment in kg per annum	Red Category (like plastic, glass etc.) Not Applicable						
	IV.	No. of vehicles used for collection and transportation of bio-medical waste	16 Red Wheel barrow 16 Yellow Wheel barrow						
	V.	Details of incineration ash and ETP sludge generated and	And the second	Quan		Whe	ere disposed		
		disposed during the treatment of wasted in Kg per annum	Incineration		Vig. 12.5.1				
			Ash						
			ETP Sludge	61.63	5 Kg/annu	m CBV	VTF		

/		
3	VI. Name of the Common Bio- Medical Waste Treatment Facility Operators through which wastes are disposed off	BIOTIC WASTE SOLUTION PVT. LTD.
	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 meeting held during the reporting period	Yes (attached) 29.05.2023 , 20.09.2023
7.	Details of training conducted on BMH	
	I. Number of trainings conducted on BMW Management	126
	II. Number of Personnel Trained	676
	III. Number of Personnel Trained at the time of induction	43
	IV. Number of Personnel not undergone any training so far	Nil
	V. Whether standard manual for training is available? VI. Any other information	Yes
8.	Details of accident occurred	Action and the second s
	Number of Accidents occurred	Nil
	II. Number of the persons affected	Nil
	III. Remedial Action taken (Please attach details, if any)	Nil
	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?	Not Applicable
	Details of Continuous online emission monitoring systems installed	Not Applicable
10.	Liquid waste generated and treatment methods in place. How many times you have not met the standards in a year?	STP Continuous online flow monitoring system(Enclosed)
11.	Is the disinfection method or sterilization meeting the log 4 standards? How many times you have not met the standards in a year?	Yes
12.	Any other relevant information	(Air Pollution Control Devices attached with the

BHAGWAN MAHAVIR HOSPITAL GOVT OF NCT OF DELHI PITAMPURA, DELHI-110034

ACCIDENT REPORTING FORM

MONTH: JAN 2023 40 DEC 2023

1.	DATE AND TIME OF ACCIDENT	
		NIL
2.	TYPE OF ACCIDENT	NIL
	4.5 V.0	04.9
3:	SEQUENCE OF EVENT LEADING TO ACCIDENT	NIL
	:	V
4.	HAS THE AUTHORITY BEEN INFORMED	NIL
	IMMEDIATELY	
5.	THE TYPE OF WASTE INVOLVED IN ACCIDENT	NIL
6.	ASSESSMENT OF THE EFFECT OF THE ACCIDENTS	N 111
	ON HUMAN HEALTH AND ENVIRINMENT.	NIL
7.	EMERGRNCY MEASURES TAKEN.	
		NIL
8.	STEPS TAKEN TO ALLEVIATE THE EFFECT OF	
\	ACCIDENT.	NIL
9.	STEP TAKEN TO PREVENT RECURRENCE OF	NIL
-	ACCIDENT.	

(r) ayulland)

DATE:-

PLACE:-

NODAL OFFICER (BMWM)

