## YENEPOYA MEDICAL COLLEGE HOSPITAL Monthly report of BMW - April 2024

Sl No	Particulars	
1	Particulars of the occupier:	
	1)Name of the authorized person(occupier of operator of facility):	Dr. Habib Rahaman, Medical Superintendent, Yenepoya medical college hospital.
	2)Name of the HCF or CBMWTF	Yenepoya Medical College Hospital, (YMCH.)
	3)Address for correspondence	YMCH, University road, Deralakatte Mangalore, 575018
	4)Address of facility	Same as above
	5)Tel number. Fax. Number	2204668/69/70
	6)Email Id	medsup@yenepoya.edu.in
	7)URL of website	www.yenepoya.edu.in
	8)GPS co-ordinates of HCF of CBMWTF	Resustainability health care maintains GPS to their vehicle.
	9)Ownership of HCF of CBMWTF	Autonomous organization
	10)Status of authorization under the biomedical	(Karnataka pollution control board
	waste (Management and handling ) rules	online monitoring system)
	11)Status of concerns under water ACT and air ACT . Valid upto.	30/6/2024
2	Type of Health care facility	
	1)Bed Strength of the hospital	950
	2)Non bedded hospital.(clinic of blood bank or clinical laboratory or research institute or veterinary hospital or any other.)	Not applicable
	3)License number and its date of expiry.	MYSK1874/31/12/2024
3	Details if CBMWTF	
	1)Number health care facility covered by CBMWTF	NA
	2)Number of beds covered by CBMWTF	NA
	3)Installed treatment and disposal capacity of CBMWTF	NA
	4)Quantity of biomedical waste treated or disposal by CBMWTF	NA
4	Quantity of waste generated or disposed in KG	Yellow category: 6604.66
i Gi	per annum(or monthly average basis.)	Red category: 7041.13
		Blue category: 1560.01
		White category : 241.95
7.00	Details of storage, treatment, transfortation, processing and disposal facility	
	1)Details of the onsite storage facility	Size:15×9=135sqft
		Capacity: 700 KLD

2)Disposal facility: The Disposal of the Bio Medical waste is handled by Resustainability Health Care Ltd.  Type of treatment No capacity Quantity equipment of KG per day treated or unit disposed. Incinerators Plasma pyrolysis Autoclaves Microvave Hydroclave Shredder Needle tip cutter or distroyer Sharps encapsulation concrete pit Deep burial pit Chemical disinfectent  3)Quantity of recyclable waste sold to authorized recyclers after treatment in KG per annum  4)Number of vehicles used for collection and transportation of biomedical waste.  5)Details of incineration ash and sludge ETP generated and disposal during the treatment of waste in Kg per annum  Type of treatment No capacity Quantity equipment of KG per day treated or unit disposed. Incinerators Plasma pyrolysis Autoclaves Microvave Hydroclave Shredder Needle tip cutter or distroyer Sharps encapsulation concrete pit Deep burial pit Chemical disinfectent  Red and blue category (like plastic and glass) Handled by Resustainability health care  4)Number of vehicles used for collection and transportation of biomedical waste.  5)Details of incineration ash and sludge ETP generated and disposal during the treatment of waste in Kg per annum
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INII
ETP sludge: 4990 kg
STP: 4790 kg
6) Name of the common biomedical waste treatment
facility operator through which wastes are disposed of.  Resustainability health care ltd.
neodotamaomey neutricare itu.
7) List of members of HCF not handed over
biomedical waste.
6 Do you have biomedical waste management NO
committe? if yes attach minutes of meeting held
during the reporting period.
7 Detailed training conducted on BMW.
1)Number of training conducted on BMW 9
management
2)Number of personal trained 239
2)Number of personal trained 239 3)Number of personal trained at the time of 43
3)Number of perosnal trained at the time of 43
3)Number of perosnal trained at the time of induction 43
3)Number of perosnal trained at the time of induction  4)Numbers of personal not undergone any training NA
3)Number of perosnal trained at the time of induction 4)Numbers of personal not undergone any training so far
3)Number of perosnal trained at the time of induction  4)Numbers of personal not undergone any training so far  5)Whether standard manual for training is  43  NA  YES in Resustainability health care.
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3)Number of perosnal trained at the time of induction  4)Numbers of personal not undergone any training so far  5)Whether standard manual for training is available?  6) Any other information  43  YES in Resustainability health care.
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	2)Numbers of person affected	NIL
	3)Remedial action taken( please attached details if any)	NA
	4)Any fatality occurred , Details	NO
9	Are you meeting the standards of pollution from the incinerator? How many times in a last year could not met the standards?	NÁ
	Details of continous online emmision monitoring system installed	YES in Resustainability health care.
10	Liquid waste generated and treatment methods in place. How many times you have not met the standards in a year.	NA
11	Is the disinfection method or sterilization meeting the log 4 standards? How many times you have not met the standards in a year	NA
12	Any other relevant information	(Karnataka pollution control board online monitoring system)

Certified that above report is the for the period from 1/4/2024 to 30/4/2024

Date: 2/5/2024

Place: YMCH Mangalore

Dr. Habib Rahaman, Medical superintendent, Yenepoya medical college hospital.

MEDICAL SUPERINTENDENT YENEPOYA MEDICAL COLLEGE HOSPITAL MANGALORE - 575 018