Office of the Regional Officer Karnataka State Pollution Control Board Bengaluru Bommanahalli

"NISARGA BHAVAN" 2nd Floor Thimmaiah Road, 7th 'D' Main, Shivanagar,

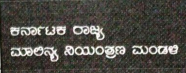
Bengaluru -560 010

e-mail ID-bommanhalli@kspcb.gov.in

කුද්ධීමේෂ ඉහුපෘවගාකප ෂ්රීවේ **ട്രോപ്പട റൺ, പാട്രെ, മയാളനു പാന്ദർ**

മീഠനമരവ മീച്ചെടെക്ടു "ನಿಸರ್ದ ಭವನ", 2ನೇ ಅಂತಸ್ತ್ರು, ತಿಮ್ಮಯ್ಯ ರಸ್ತೆ, 7ನೇ 'ಡಿ' ಮುಖ್ಯ ರಸ್ತೆ, ಶಿವನಗರ, **ಜಸವೇಶ್ವರನಗರ**,

Opp. Pushpanjali Theatre, Basaveshwaranagar, ഷണ്ടാലൻ ഷേക്രവാരിന്നെ വെന്നം, മീറ്റ് ലേവെ Phone: (O) 080 -23221552





towards a cleaner Karnataka

FORM -III (See rule 10) **AUTHORISATION**

(Authorization for operating a facility for generation, collection, reception, treatment, storage, transport and disposal of biomedical wastes)

1. Authorization No. / PCB/RO/BMN/ 2019/ BMW-62/ 377

M/s. CURA HOSPITALS is a healthcare facility located at No.18, Doddakallasandra Industrial Area, Kanakapura Main Road, Uttarahalli, Bengaluru -560 062 is hereby granted an authorization for;

Activity	Please Tick
Generation, Segregation	
Collection	/
Storage	1
Packaging	1 11 123 1 110 J n 1 110
Reception	1
Transportation	200 000 - <u></u>
Treatment or Processing or conversion	
Recycling	
Disposal or destruction	
Use	
Offering for sale, transfer	
Any other form of handling	2 W -1 -1 1 DW

- M/s. CURA HOSPITALS is hereby authorized for handling of Biomedical waste as per the capacity given below;
 - i. Number of beds of HCF: 29 Numbers
 - ii. Quantity of Biomedical waste handled, treated or disposed 2.75 Kgs /Day

Cat. No (1)	Waste category Type(2)	Quantity generated/ collected, Kg/ Day	Treatment & disposal method(4)
Yellow	a) Human Anatomical Waste:	1 Kgs/Day	The Clinic shall hand over the wastes of this category to CBMWTF
	(b)Animal Anatomical Waste:		
	c) Soiled Waste:	0.5 Kgs /day	
	d) Expired or Discarded Medicines:	1	
	e) Chemical Solid Waste:	1	
	f) Chemical Liquid Waste:		
	g) Discarded linen, mattresses, beddings contaminated with blood or	0.5 Kgs /day	

	body fluid. (h) Microbiology, Biotechnology and other clinical laboratory waste:	0.1 Kgs /day	Mark Blooder Control Brain
Red	Contaminated Waste (Recyclable)	0.5 Kgs /day	The Clinic shall hand over the wastes of this category to CBMWTF
White (Translucent)	Waste sharps including Metals	0.1 Kgs/day	The Clinic shall hand over the wastes of this category to CBMWTF
Blue	Glassware : Metallic Body Implants	0.05 Kgs/day	The Clinic shall hand over the wastes of this category to CBMWTF

4. This is a onetime permanent authorization issued as per the Biomedical Waste Management Rules 2016 notified by Government of India, Ministry of Environment, Forest & Climate Change, New Delhi Dtd: 28th March 2016.

5. This authorization is subject to the conditions stated below and to such other conditions as may be specified in the rules for the time being in force under the Environment (Protection) Act, 1986.

Environmental Officer /RO-Bommanahalli

To, M/s. CURA HOSPITALS at No.18, Doddakallasandra Industrial Area, Kanakapura Main Road, Uttarahalli, Bengaluru -560 062

Terms and Conditions Of Authorization

- The applicant shall comply with the provisions of the Environment (Protection) Act, 1986 and the rules made there under.
- The authorization or its renewal shall be produced for inspection at the request of an officer authorized by the prescribed authority (Karnataka State Pollution Control Board)
- 3. The person authorized shall not rent, lend, sell, transfer or otherwise transport the biomedical wastes without obtaining prior permission of the prescribed authority.
- 4. Any unauthorized change in personnel, equipment or working conditions as mentioned in the application by the person authorized shall constitute a breach of his authorization.
- 5. It is the duty of the authorized person to take prior permission of the prescribed authority to close down the facility and such other terms and conditions may be stipulated by the prescribed authority.
- 6. The applicant shall file Annual report in the Form IV on or before 30th June every year for the period from January to December of the preceding year w.r.t details of Bio medical Waste Storage, Treatment, Transportation, Processing and Disposal Facility.
- 7. The applicant shall immediately report to the Board of any accident.
- 8. The applicant shall take all necessary steps to ensure that bio-medical waste is handled without any adverse effect to human health and the environment and in accordance with rules.
- 9. The applicant shall make a provision within the premises for a safe, ventilated and secured location for storage of segregated biomedical waste in colored bags or containers in the manner as specified in Schedule I, to ensure that there shall be no secondary handling, pilferage of recyclables or inadvertent scattering or spillage by animals and the bio-medical waste from such place or premises shall be directly transported in the manner as prescribed in rules to the common bio-medical waste treatment facility or for the appropriate treatment and disposal, as the case may be, in the manner as prescribed in Schedule I.
- 10. The applicant shall pre-treat the laboratory waste, microbiological waste, blood samples and blood bags through disinfection or sterilization on-site in the manner as prescribed by the World Health Organization (WHO) or National AIDs Control Organization (NACO) guidelines and then sent to the common bio-medical waste treatment facility for final disposal; if any.
- 11. The applicant shall phase out use of chlorinated plastic bags, gloves and blood bags within two years from the date of notification of these rules;
- 12. The applicant shall dispose of solid waste other than bio-medical waste in accordance with the provisions of respective waste management rules made under the relevant laws and amended from time to time
- 13. The applicant shall provide training to all its health care workers and others, involved in handling of bio medical waste at the time of induction and thereafter at least once every year and the details of training program conducted, number of personnel trained and number of personnel not undergone any training shall be provided in the Annual Report.
- 14. The applicant shall immunize all its health care workers and others, involved in handling of biomedical waste for protection against diseases including Hepatitis B and Tetanus that are likely to be transmitted by handling of bio-medical waste, in the manner as prescribed in the National Immunization Policy or the guidelines of the Ministry of Health and Family Welfare issued from time to time.
- 15. The applicant shall establish a Bar- Code System for bags or containers containing bio-medical waste to be sent out of the premises or place for any purpose within one year from the date of the notification of these rules;

Environmental Officer RO-Bommanahalli

- 16. The applicant shall ensure segregation of liquid chemical waste at source and ensure pre-treatment or neutralization prior to mixing with other effluent generated from health care facilities; If any.
- 17. The applicant shall ensure treatment and disposal of liquid waste in accordance with the Water (Prevention and Control of Pollution) Act, 1974 (6 of 1974). The treated effluents shall confirm to the standards for discharge of liquid wastes as mentioned below.

STANDARDS FOR DISCHARGE OF LIQUID WASTE

Sl. No.	Parameters	Permissible units
01	рН	6.5- 9.0
02	Suspended solids	100mg/l
03	Oil & grease	10mg/l
04	BOD	30mg/l
05	COD	250mg/l
06	Bio-assay test	90%Survival of fish after 96 hours in 100% effluent

Note: Sludge form effluent treatment plant shall be dispose to common Bio medical wastes treatment facility for incineration or to hazardous waste treatment, storage and disposal facility.

- 18. The applicant shall ensure occupational safety of all its health care workers and others involved in handling of biomedical waste by providing appropriate and adequate personal protective
- 19. The applicant Shall conduct health check up at the time of induction and at least once in a year for all its health care workers and others involved in handling of bio- medical waste and maintain the
- 20. The applicant shall maintain and update on day to day basis the bio-medical waste management register and display the monthly record on its website according to the bio-medical waste generated in terms of category and colour coding as specified in Schedule I;
- 21. The applicant shall report major accidents including accidents caused by fire hazards, blasts during handling of biomedical waste and the remedial action taken and the records relevant thereto, (including nil report) in Form I to the prescribed authority and also along with the annual report to
- 22. The applicant shall make available the annual report on its web-site and all the health care facilities shall make own website within two years from the date of notification of these rules.
- 23. The applicant shall inform the prescribed authority immediately in case the operator of a facility does not collect the bio-medical waste within the intended time or as per the agreed time;
- 24. The applicant shall designate a qualified person to review and monitor the activities relating to biomedical waste management within that establishment and submit the annual report.
- 25. The applicant shall display Charter on implementation of Bio-Medical Waste (M&H) Rules to the
- 26. The applicant shall display this authorization at a prominent place like reception / entrance Etc., 27. The agreement copy with M/s. Maridi Eco Industries Pvt. Ltd to handle BMW waste is valid upto 31.12.2019. After the date of expiry, you are hereby informed to submit the renewal of agreement copy to handle the BMW waste. Failing which BMW authorization issued will be withdrawn.

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Schedule I [See rules 3 (e), 4(b), 7(1), 7(2), 7(5), 7 (6) and 8(2)] Part-1

Biomedical wastes categories and their segregation, collection, treatment, processing and disposal options

Category	Type of Waste	Type of Bag or Container to be used	Treatment and Disposal options
(1)	(2)	(3)	(4)
Yellow	a) Human Anatomical Waste: (b) Animal Anatomical Waste:	Yellow coloured non- chlorinated plastic bags	Incineration or Plasma Pyrolysis or deep burial.
	c) Soiled Waste:		Incineration or Plasma Pyrolysis or deep burial. In absence of above facilities, autoclaving or microwaving/ hydroclaving followed by shredding or mutilation or combination of sterilization and shredding. Treated waste to be sent for energy recovery.
	d) Expired or Discarded Medicines:	Yellow coloured non- chlorinated plastic bags or containers	Expired 'cytotoxic drugs and item contaminated with cytotoxic drugs to be returned back to the manufacture or supplier for incineration at temperature >1200 °C or to common bio-medical waste treatment facility or hazardous waste treatment storage and disposal facility for incineration at >1200 °C Or Encapsulation or Plasma Pyrolysis at >1200 °C.
u .			All other discarded medicines shall be either sent back to manufacturer
	e) Chemical Waste:	Yellow coloured containers or non-chlorinated plastic bags	or disposed by incineration. Disposed of by incineration or Plasma Pyrolysis or Encapsulation in hazardous waste treatment, storage and disposal facility.
	f) Chemical Liquid Waste:	Separate collection system leading to effluent treatment system	After resource recovery, the chemical liquid waste shall be pre- treated before mixing with other wastewater. The combined discharge shall conform to the discharge re-
	g) Discarded linen, mattresses, beddings contaminated with blood or body fluid.	Non-chlorinated yellow plastic bags or suitable packing material	given in Schedule-III. Non-chlorinated chemical disinfection followed by incineration or Plazma Pyrolysis or for energy recovery. In absence of above facilities, shredding or mutilation or combination of sterilization and

Category	Type of Waste	Type of Bag or Container to be used	Treatment and Disposal opti
			shredding. Treated waste to be se for energy recovery or incineration or Plazma Pyrolysis.
	(h) Microbiology, Biotechnology and other clinical laboratory waste:	Autoclave safe plastic bags or containers	Pre-treat to sterilize with non- chlorinated chemicals on-site as per National AIDS Control Organization or World Health Organization guidelines thereafter for Incineration.
Red	Contaminated Waste (Recyclable)	Red coloured non- chlorinated plastic bags or containers	Autoclaving or micro-waving/ hydroclaving followed by shredding or mutilation or combination of sterilization and shredding. Treated waste to be sent to registered or
a-1 .			authorized recyclers or for energy recovery or plastics to diesel or fuel oil or for road making, whichever is possible. Plastic waste should not be sent to landfill sites.
White (Transluce nt)	Waste sharps including Metals	Puncture proof, Leak proof, tamper proof containers	Autoclaving or Dry Heat Sterilization followed by shredd or mutilation or encapsulation in metal container or cement concrete;
		•	autoclaving; and sent for final disposal to iron foundries (having consent to operate from the State Pollution Control Boards or Pollution Control Committees) or sanitary landfill or designated
Blue	a) Glassware	Cardboard boxes with blue colored marking	Concrete waste sharp pit. Disinfection (by soaking the washed glass waste after cleaning with
	b) Metallic Body Implants		detergent and Sodium Hypochlorite Treatment) or through autoclaving or microwaving or hydroclaving and then sent for recycling.

Environmental Officer RO Bommanahalli SCHEDULE IV [See rule 8(3) and (5)] Part A

LABEL FOR BIO-MEDICAL WASTE CONTAINERS/BAGS

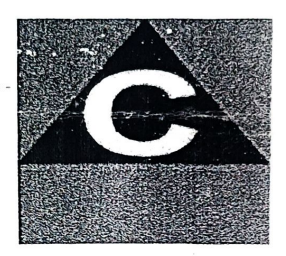
BIOHAZARD SYMBOL

Diskosal ong

CYTOTOXIC HAZARD SYMBOL



HANDLE WITH CARE



HANDLE WITH CARE

Note: Label shall be non-washable and prominently visible.

Environmental Officer RO- Hommanahalli