

# Mylan Laboratories Limited

Plot No: 564/A/22, Road No. 92, Jubilee Hills, Hyderabad - 500 096, Telangana, India Tel: +91 40-30866666, 23550543, Fax: 30866699 E-Mail: mylan.india@mylan.in Web: www.mylanlabs.in CIN: U24231TG1984PLC005146

Date: 26/06/2023

Regional Office

Visakhapatnar

Τo

The Member Secretary,

Andhra Pradesh Pollution Control Board, D.No.33-26-14 D/2, Near Sunrise Hospital, Chalamalavari Street, Kasturibaipet, Vijayawada-520010.

Dear Sir,

Sub: Submission of Bio Medical Waste Annual Report in Form-II for the Year -2022

Ref: BMW authorization No. PCB/ROVSP/BMW/HCE-148/2022 dated 26.04.2022.

With reference to the above subject, please find here with the enclosed annual report (in Form-IV) pertaining to the period from 1st January 2022 to 31st December 2022 along with Biomedical waste authorization condition wise compliance report for your perusal and records.

Kindly acknowledge receipt of the same.

Thanking you,

Yours Truly,
For Mylan Laboratories Limited, Unit 10.

M.V.A Rama Raju

AVP-Manufacturing Services (Plant Head).

**Encl:** Form-IV

Copy to: APPCB, Regional Office, Visakhapatnam 530018

Factory : Unit-10, Plot No. 86, Ramky Pharma City (I) Ltd, SEZ, Jawaharlal Nehru Pharma City, Parawada (M), Visakhapatnam Dist. AP : 531 019, India. Tel : +91-8924-236185, 236186, +91-891-3063501, Fax : +91-8924-236185

#### MYFORM - IV

(See rule 13)

## **ANNUAL REPORT**

[To be submitted to the prescribed authority on or before 30<sup>th</sup> 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
1.	Particulars of the Occupier		
	(i) Name of the authorised person	:	M.V.A Rama Raju
	(occupier or operator of facility)		AVP-Manufacturing Services (Plant Head)
	(ii) Name of HCF or CBMWTF	2	Mylan Laboratories Ltd., Unit 10
	(iii) Address for Correspondence	•	Mylan Laboratories Ltd., Unit 10. Plot No: 86, SEZ,
			Jawaharlal Nehru Pharma City, Parawada, Aakapalli (Dist). Pin: 531021 Andhra Pradesh, India.
	(iv) Address of Facility	:	Same as above
	(v) Tel. No, Fax. No		Tel.No: 91-8913063501 Fax No: 91-8924-236186
	(vi) E-mail ID		Ramasubbarao.kandru1@viatris.com
	(vii) URL of Website		www.viatris.com
	(viii) GPS coordinates of HCF or CBMWTF	:	Latitude : 17° 40' 9.5" N Longitude : 83° 5' 46" E
	(ix) Ownership of HCF or CBMWTF		(State Government or Private or
	(A) Chatter of Authorization along	_	Semi Govt. or any other) Private
	(x). Status of Authorisation under the	ł	Authorisation No.: PCB/ROVSP/BMW/HCE-148/2022 dated 26.4.2022
	Bio-Medical Waste (Management and Handling) Rules		Valid up to 30/06/2027
	Harranng/ Naics		A copy herewith enclosed as Annexure I
	(xi). Status of Consents under Water		Water Act & Air ACT: APPCB/VSP/VSP/250/HO/CFO/2021
	Act and Air Act	55	Dated 09.03.2021
2.	Type of Health Care Facility		
	(i) Bedded Hospital	:	No. of Beds: 03 No's
	(ii) Non-bedded hospital (Clinic or Blood Bank or Clinical Laboratory or Research Institute or Veterinary Hospital or any other)		It is Occupational Health Center, First Aid treatment only.
	(iii) License number and its date of expiry		
3.	Details of CBMWTF		
	(i) Number healthcare facilities covered by CBMWTF		NA
	(ii) No of beds covered by CBMWTF		NA

	(iii) Installed treatment and disposal		Kg per d	av	VDblicgo	CBNIA
	capacity of CBMWTF:	•	Ng per u	iay	Not his sed off the	lisposa
	(iv) Quantity of biomedical waste treated or disposed by CBMWTF	Ä	Kg/day	(BNN)	is disported treatment of	e canwiff for sisposall
e:	Quantity of waste generated or	ĭ	Yellow Category:	1048.	79 kgs/ Annu	m
	disposed in Kg per annum (on monthly		Red Category:		kgs/ Annum	
	average basis)		White Category:	1.08 k	gs/ Annum	
			Blue Category:	2.09 k	gs/ Annum	
			General Solid wa	ste:	NIL	
			Category wise modestruction certification			nmary along with closed as Annexure 1
	Details of the Storage, treatment, trans	port	tation, processing	and D	isposal Facili	ty
	(i) Details of the on-site storage facility	()	Size: 20 Square n	neters		
			Capacity: 1000 K	gs		
			Provision of on-s	ite sto	rage: (cold st	orage or
			any other provisi			Ŧ
	(ii) Details of the treatment or disposal		Type of	No of	Capacity	Quantity treated
	facilities		treatment	unit	Kg/day	and disposed in Kg
			equipment	S		per annum
			Incinerators	Nil	N	lot Applicable
			Plasma Pyrolysis	Nil		ot Applicable
			Autoclaves	02	N	ot Applicable
			Microwave	0	N	ot Applicable
			Hydroclave	Nil	N	ot Applicable
			Shredder	Nil	N	ot Applicable
			Needle tip	01		
			cutter or			
		-	destroyer			
			Sharps encapsulation or concrete pit	Nil	N	lot Applicable
			Deep burial pits: Chemical disinfection: Any other treatment	Nil	N	lot Applicable
			equipment:			
	(iii) Quantity of recyclable wastes sold				.76	WIF FOR
	to authorized recyclers after treatment in kg per annum.				Applicable of to Cot is posed of the disposed	sall
	(iv) No of vehicles used for collection and transportation of biomedical			47	isposed or 8 disp	

ĺ	(v) Details of incineration ash and ETP		Quantity Where
	sludge generated and disposed during		generated disposed
	the treatment of wastes in Kg per		Incineration AshNA
	annum		ETP Sludge
	(vi) Name of the Common Bio-Medical		M/s Vasista Enviro Care
	Waste Treatment Facility Operator		De-Notified Area, APSEZ,
	through which wastes are disposed of		Atchutapuram (M),
		1	Anakapalli (Dist)
	(.::\	_	Mobile No.: 9177795457
	(vii) List of member HCF not handed over bio-medical waste.	81	Not applicable
6.	Do you have bio-medical waste	•	Yes
	management committee? If yes,		Minutes of Meeting held on 17.02.2022 & 13.08.2022
	attach minutes of the meetings held		herewith enclosed as Annexure-III
	during the reporting period		
7 <sub>×</sub>	Details trainings conducted on BMW		
	(i) Number of trainings conducted on	(\$)	08 (herewith enclosed as Annexure-Iv)
	BMW Management.		,
	(ii) number of personnel trained		20
	(iii) number of personnel trained at the		General awareness training given to all the persons at the
	time of induction		time of induction.
	(iv) number of personnel not	8	We have provided training to all relevant staff who handl
	undergone any training so far		Biomedical waste in the Organization and also implemente
			BMW induction training for new joiners.
	(v) whether standard manual for		Yes, we have standard operating procedure for training.
	training is available?		
	(vi) any other information)	1	(222s)
8.	Details of the accident occurred during	the	year
	(i) Number of Accidents occurred	:	No accidents occurred during the year
	(ii) Number of the persons affected	:	Not applicable
	(iii) Remedial Action taken (Please	•	Not applicable
	attach details if any)		
	(iv) Any Fatality occurred, details.	Ĭ	Not applicable
9.	Are you meeting the standards of air	1	Not applicable
	Pollution from the incinerator? How		Tr.
	many times in last year could not met		
	the standards?		
	Details of Continuous online emission	:	Not applicable
	monitoring systems installed		
10.	Liquid waste generated and	:	Not applicable
	treatment methods in place. How		
	many times you have not met the		
	standards in a year?		

11.	ls the disinfection method or		Yes, the disinfection method meeting the log 4 standard.
	sterilization meeting the log 4 standards? How many times you have not met		No, such conditions were not recorded after disinfection.
	the standards in a year?		
12.	Any other relevant information	£	(Air Pollution Control Devices attached with the
			Incinerator) Not applicable

Certified that the above report is for the period from January 1, 2022 to December 31, 2022

Date: June 26, 2023

Place: Parawada, Anakapalli (Dist).

M.V.A Rama Raju

AVP-Manufacturing Services (Plant Head).

(Name and Signature of the Head of the Institution)

MYLAN LABORATORIES LIMITED, UNIT-10
Plot No.86, Ramky Pharma City (India) Ltd, SEZ,
J.N.Pharma City, Parawada (Mandal),
Anakapalli District-531019, A.P. (State)



# ANDHRA PRADESH POLLUTION CONTROL BOARD REGIONAL OFFICE: VISAKHAPATNAM

D.No. 39-33-20/4/1, Madhavadhara Vuda Colony, Visakhapatnam - 530018, Phone No. 0891 – 2755356, Email Id : rovspappcb@gmail.com

#### **BIO -MEDICAL WASTE AUTHORISATION**

(Issued under Rule 10 of the Bio-Medical Waste Management Rules, 2016)

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

#### Order PCB/ROVSP/BMW/HCE-148/2022

1. Occupational Health Centre an occupier or operator of the facility located at Mylan Laboratories Ltd, Unit-10, Plot No.86, SEZ, J.N.Pharmacity, Parawada, Visakhapatnam is hereby granted an authorization for:

Activity	Please tick
Generation, segregation	(√)
Collection,	(√)
Storage	(√)
Packaging	(√)
Reception	( )
Transportation	( )
Treatment or processing or conve	rsion ( )
Recycling	( )
Disposal or destruction	( )
Use	( )
Offering for sale, transfer	( )
Any other form of handling	( )

- **2. Occupational Health Centre** is hereby authorized for handling of biomedical waste as per the capacity given below:
  - (i) Number of beds of HCF: 03 No & Microbiology Lab
  - (ii) Quantity of Biomedical waste handled treated or disposed:

Type of Waste Category	Quantity permitted for Handling
Yellow	150.0 Kgs/Month
Red	5.0 Kgs/Month
White (Translucent)	0.5 Kgs/Month
Blue	1.0 Kgs/Month

- 3. This authorization shall be in force for a period of 5 Years i.e., up to 30.06.2027.
- 4. This authorisation 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.

Date: 26.04.2022 Place: Visakhapatnam PRAMODKUMAR Digitally signed by PRAMODKUMAR REDDY PRAMODKUMAR REDDY MANNURU MANNURU MANNURU Date: 2022.04.26 20.54:19+05'30'

Date: 26-04-2022

**ENVIRONMENTAL ENGINEER** 

#### TERMS AND CONDITIONS OF AUTHORISATION

#### SCHEDULE - A

- 1. The authorised person shall comply with the rules of Bio-Medical Waste Management Rules, 2016 and the amendments made there under from time to time.
- 2. The authorised person should handle the waste without any adverse effects to human health and the Environment.
- 3. 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 these rules;
- 4. The Bio-Medical Waste shall not be mixed with other wastes.
- 5. The Bio-Medical Waste shall be segregated into containers / bags at the point of generation in accordance with Schedule I of the Notification prior to its storage, transportation, treatment and disposal. The containers shall be labeled according to Schedule IV of the Notification.
- 6. If a container is transported from the premises where Bio-Medical Waste is generated to any waste treatment facility outside the premises, the container shall, apart from the label prescribed in Schedule IV of the Notification, also carry information prescribed in Schedule IV of the Notification.
- 7. Notwithstanding anything contained in the Motor Vehicles Act, 1988, or Rules there under, untreated Bio-Medical Waste shall be transported only in such vehicle as may be authorised for the purpose by the Competent Authority as specified by the Government.
- 8. The person authorised under these Rules shall not lease, sell, transfer or otherwise transport the Bio-Medical Wastes without obtaining prior permission of the Member Secretary, Andhra Pradesh Pollution Control Board.
- 9. An application for the renewal of authorisation shall be made as laid down in Rule 10 and Form II of the Rules.
- 10. Every occupier/operator shall submit an annual report to the Member Secretary, Andhra Pradesh Pollution Control Board in Form IV by 30<sup>th</sup> June every year, containing information about the categories and quantities of Bio-Medical Wastes handled during the preceding year.
- 11. Every HCE shall maintain a daily record of waste generation quantity either in volume or by weight in kg/day as follows:
  - a. Human anatomical /Animal anatomical/solid waste/expired and discarded medicines, Chemical liquid etc. (Yellow Bag)
  - b. Contaminated waste(recyclable) (Red Bag)
  - c. Waste Sharps including metals etc. (White translucent Puncture Proof Bags)
  - d. Glassware, Metallic body implants (Blue Bag)
- 12. Every authorized person shall maintain records related to the generation, collection, reception, storage, transportation, treatment, disposal and / or any form of handling of Bio-Medical Waste in accordance with these Rules and any guidelines issued.
- 13. All records shall be subject to inspection and verification by the Member Secretary, Andhra Pradesh Pollution Control Board, or authorized officer of A.P.Pollution Control Board at any time.
- 14. The Applicant shall exhibit the Authorisation of the Board in the premises at a prominent place for the information of inspecting officer of different Departments.
- 15. The applicants shall inform the Prescribed Authority, the name and designation of the concerned person in-charge of Bio-Medical Waste Management in the Health Care Establishment. This person shall be held responsible for the implementation of the Bio-Medical Waste Management Rules, 2016.

#### SCHEDULE - B

- 1. The HCE shall obtain DM & HO Registration.
- Biomedical waste shall be treated and disposed in accordance with Schedule I
  (Part I & II) and in compliance with standards provided in Schedule II of the BioMedical Waste Management Rules, 2016 should be carried out at source only.
  Only Yellow, Red, Blue, non chlorinated bags shall be used for collection of BMW.
- 3. 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 these 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;
- 4. 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;
- 5. Phase out use of chlorinated plastic bags, gloves and blood bags within two years from the date of notification of BMWM Rules, 2016.
- 6. 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;
- 7. Not to give treated bio-medical waste with municipal solid waste;
- 8. 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 programmers conducted, number of personnel trained and number of personnel not undergone any training shall be provided in the Annual Report;
- 9. 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;
- 10. Establish a Bar- Code System for bags or containers containing bio-medical waste to be sent to CBMWTF within one year from the date of the notification of these rules;
- 11. 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;
- 12. Ensure treatment and disposal of liquid waste in accordance with the Water (Prevention and Control of Pollution) Act, 1974 ( 6 of 1974);
- 13. Ensure occupational safety of all health care workers and others involved in handling of biomedical waste by providing appropriate and adequate personal protective equipments;
- 14. 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 records for the same;
- 15. 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:
- 16. 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;

- 17. Make available the annual report your official web-site within two years from the date of notification of BMWM Rules, 2016;
- 18. Inform the Prescribed Authority i.e, APPCB immediately in case the Operator of a common facility does not collect the bio-medical waste within 48 hours or as per the agreed time;
- 19. Establish a system to review and monitor the activities related to bio-medical waste management, either through an existing committee or by forming a new committee and the Committee shall meet once in every six months and the record of the minutes of the meetings of this committee shall be submitted along with the annual report to the prescribed authority.
- 20. Maintain all record for operation of incineration, hydro or autoclaving etc., for a period of five years;
- 21. All plastic bags shall be as per BIS standards as and when published, till then the prevailing Plastic Waste Management Rules shall be applicable.
- 22. Dead Fetus below the viability period (as per the Medical Termination of Pregnancy Act, 197, amended from time to time) can be considered as human anatomical waste. Such waste should be handed over to the operator of common bio medical waste treatment and disposal facility in yellow bag with a copy of the official Medical Termination of Pregnancy certificate from the Obstetrician or the Medical Superintendent of hospital or health care establishment.
- 23. Cytotoxic drug vials shall not be handed over to unauthorized person under any circumstances. These shall be sent back to the manufacturers for necessary disposal at a single point. As a second option, these may be sent for incineration at common bio medical waste treatment and disposal facility or TSDFs or plasma pyrolysis is at temperature >1200°C.
- 24. Residual or discarded chemical wastes, used or discarded disinfectants and chemical sludge can be disposed at hazardous waste treatment, storage and disposal facility. In such, the waste should be sent to hazardous waste treatment, storage and disposal facility through operator of common bio medical waste treatment and disposal facility only.
- 25. Syringes should be either mutilated or needles should be cut and or stored in tamper proof, leak proof and puncture proof containers for sharps storage. Wherever the occupier is not linked to a disposal facility it shall be the responsibility of the occupier to sterilize and dispose in the manner prescribed.
- 26. The Occupier shall hand over segregated waste as per the Schedule-I to common bio-medical waste treatment facility for treatment, processing and final disposal.
- 27. Every occupier shall phase out use of non-chlorinated plastic bags within two years from the date of publication of these rules and after two years from such publication of these rules, the chlorinated plastic bags shall not be used for storing and transporting of bio medical waste and the occupier or operator of a common bio medical waste treatment facility shall not dispose of such plastics by incineration and the bags used for storing and transporting bio medical waste shall be in compliance with the Bureau of Indian Standards. Till the standards are published, the carry bags shall be as per the Plastic Waste Management Rules, 2016.
- 28. The Occupier shall maintain a record of recyclable wastes which are auctioned or solid and the same shall be submitted to the prescribed authority as part of its annual report. The record shall open for inspection by the prescribed authorities.
- 29. Segregation of the waste in accordance with Schedule I of the Bio-Medical Waste Management Rules, 2016 should be carried out at source.
- 30. Chemical treatment should be carried out using at least 1% Hypochlorite Solution or any other equivalent chemical reagent. It must be ensured that chemical treatment ensures disinfection.
- 31. No untreated Bio-Medical Waste shall be kept stored beyond a period of 48 hours.
- 32. The Mercury spillage / losses due to breakage of Thermometers, pressure and other measuring equipment in Health Care Establishments shall be collected stored and send back to the manufacturers.

- 33. The occupier of HCE shall take all necessary measures to ensure that the spilled mercury does not become part of bio-medical or other solid waste generated from the HCE.
- 34. The occupier of HCE shall dispose any waste containing equal to or more than 50mg/Kg of Mercury, as per the provisions of Hazardous and other wastes (Management & Transboundary Movement) Rules, 2016 and amendments thereof.
- 35. The Bio Medical Waste shall be disposed for treatment after disinfection and segregation to the following Common Bio-Medical Waste Treatment Facility.

M/s. Vasista Enviro Care, De-Notified Area, APSEZ. Atchutapuram (M). Visakhapatnam District

- 36. No Health Care Establishment shall install or operate an incinerator without specific Authorization of Prescribed Authority.
- 37. Under no circumstances shall incinerable waste of the Schedule I of the Rules of 2016 of any kind be openly burnt anywhere.
- 38. The effluents generated from the hospital should conform to the standards prescribed in schedule - Il of Bio-Medical Waste Management Rules, 2016.
- 39. The applicant shall make an application for renewal of authorization under Bio-Medical Waste Management Rules, 2016 at least 120 days before the date of expiry of this order, along with prescribed fee.
- 40. The applicant shall obtain consent for operation under Water (Prevention & Control of Pollution) Act 1974 and Air (Prevention & Control of Pollution) Act 1981.
- 41. The HCE should provide adequate fire protection equipment (such as smoke detectors, fire extinguishers, sand bucket, fire alarm, water sprinklers etc) at salient places within the HCEs even at Bio Medical Waste storage area, in accordance with fire safety regulations and the HCE should obtain certificate from fire department.

ANY CONTRAVENTION OF THE CONDITIONS OR DIRECTIONS OF AUTHORISATION WILL ATTRACT PROSECUTION UNDER THE PROVISIONS OF THE ENVIRONMENT (PROTECTION) ACT, 1986.

PRAMODKUMAR
REDDY MANNURU
Digitally signed by PRAMODKUMAR REDDY MANNURU
MANNURU
Date: 2022.04.26 20.54:42 +05'30'

**ENVIRONMENTAL ENGINEER** 

To The Occupier, M/s Mylan Laboratories Ltd, Unit-10, Plot No.86, SEZ, J.N. Pharmacity, Parawada, Visakhapatnam.



# Annexure-II

# Summary of BMW Disposed to CBMWTF from Jan to Dec 2022

Yellow Catego           Microbiology         Waste/Discarde           Microbiology         Waste/Discarde           67.00         Chemic           68.00         Chemic           61.00         Chemic           83.00         Chemic           83.00         S9.00           89.00         97.00           57.00         68.00           68.00         68.00           122.00         971.00           80.92         971.00				Disposed Quantity	uantity		
Microbiology Waste         Anatomical/Solid Waste         Red Category Poisor and Maste         Red Category Poisor and Maste Poisor and Maste Discarded medicines, Chemical liquid etc., Chemic		Yello	ow Category				
67.00         2.00         0.80         0.10         0.00           68.00         1.20         0.65         0.07         0.08           61.00         2.20         1.00         0.05         0.75           83.00         1.30         0.50         0.08         0.12           83.00         2.00         0.85         0.04         0.11           87.00         1.75         1.05         0.08         0.12           89.00         5.85         4.10         0.45         0.60           97.00         1.90         1.00         0.05         0.05           100.00         5.85         4.10         0.05         0.05           57.00         1.90         1.00         0.05         0.05           68.00         1.44         0.54         0.01         0.01           68.00         2.00         0.90         0.05         0.05           971.00         77.79         13.04         1.08         2.09           80.92         6.48         1.09         0.09         0.01	Month	Microbiology Waste	Human Anatomical/Solid Waste/Expired and Discarded medicines, Chemical liquid etc.,	Red Category	White Category	Blue Category	Total quantity in Kgs
68.00         1.20         0.65         0.07         0.08           61.00         2.20         1.00         0.05         0.75           83.00         1.30         0.50         0.08         0.12           72.00         2.00         0.85         0.04         0.11           87.00         1.75         1.05         0.08         0.12           89.00         5.85         4.10         0.45         0.60           89.00         1.90         1.00         0.05         0.05           97.00         1.90         1.00         0.05         0.05           100.00         54.25         0.65         0.05         0.05           68.00         1.44         0.54         0.01         0.01           122.00         2.00         0.90         0.05         0.05           971.00         77.79         13.04         1.08         2.09           80.92         6.48         1.09         0.09         0.09	lan-22	67.00	2.00	0.80	0.10	0.10	70.0
61.00         2.20         1.00         0.05         0.75           83.00         1.30         0.50         0.08         0.12           72.00         2.00         0.85         0.04         0.11           87.00         1.75         1.05         0.08         0.12           89.00         5.85         4.10         0.45         0.60           97.00         1.90         1.00         0.05         0.05           57.00         1.90         1.00         0.05         0.05           68.00         1.44         0.54         0.01         0.01           68.00         2.00         0.90         0.05         0.05           971.00         77.79         13.04         1.08         2.09           80.92         6.48         1.09         0.09         0.17	Feh-72	68.00	1.20	0.65	0.07	0.08	70.0
83.00         1.30         0.50         0.08         0.01           72.00         2.00         0.85         0.04         0.11           87.00         1.75         1.05         0.08         0.12           89.00         5.85         4.10         0.45         0.60           97.00         1.90         1.00         0.05         0.05           57.00         1.90         1.00         0.05         0.05           100.00         54.25         0.65         0.05         0.05           68.00         1.44         0.54         0.01         0.01           68.00         2.00         0.90         0.05         0.05           971.00         77.79         13.04         1.08         2.09           80.92         6.48         1.09         0.09         0.17	Mar-22	61.00	2.20	1.00	0.05	0.75	65.0
72.00         2.00         0.85         0.04         0.11           87.00         1.75         1.05         0.08         0.12           89.00         5.85         4.10         0.45         0.60           97.00         1.90         1.00         0.05         0.05           57.00         1.90         1.00         0.05         0.05           68.00         1.44         0.54         0.01         0.01           68.00         2.00         0.90         0.05         0.05           971.00         77.79         13.04         1.08         2.09           80.92         6.48         1.09         0.09         0.17	Anr-22	83.00	1.30	0.50	0.08	0.12	85.0
87.00         1.75         1.05         0.08         0.12           89.00         5.85         4.10         0.45         0.60           97.00         1.90         1.00         0.05         0.05           57.00         1.90         1.00         0.05         0.05           100.00         54.25         0.65         0.05         0.05           68.00         1.44         0.54         0.01         0.01           122.00         2.00         0.90         0.05         0.05           971.00         77.79         13.04         1.08         2.09           80.92         6.48         1.09         0.09         0.01	May-22	72.00	2.00	0.85	0.04	0.11	75.0
89.00         5.85         4.10         0.45         0.60           97.00         1.90         1.00         0.05         0.05           57.00         1.90         1.00         0.05         0.05           100.00         54.25         0.65         0.05         0.05           68.00         1.44         0.54         0.01         0.01           122.00         2.00         0.90         0.05         0.05           971.00         77.79         13.04         1.08         2.09           80.92         6.48         1.09         0.09         0.09	Iviay-22	87.00	1.75	1.05	0.08	0.12	90.0
57.00         1.90         1.00         0.05         0.05           57.00         1.90         1.00         0.05         0.05           100.00         54.25         0.65         0.05         0.05           68.00         1.44         0.54         0.01         0.01           122.00         2.00         0.90         0.05         0.05           971.00         77.79         13.04         1.08         2.09           80.92         6.48         1.09         0.09         0.09         0.17	22-linl 22-linl	89.00	5.85	4.10	0.45	09:0	100.0
57.00         1.90         1.00         0.05         0.05         0.05           100.00         54.25         0.65         0.05         0.05         0.01         0.01           68.00         1.44         0.54         0.01         0.01         0.01         0.01           122.00         2.00         0.90         0.05         0.05         0.05         0.05           971.00         77.79         13.04         1.08         2.09         0.17         0.17	λυσ-22 Λυσ-22	97.00	1.90	1.00	0.05	0.05	100.0
100.00         54.25         0.65         0.05         0.05           68.00         1.44         0.54         0.01         0.01           122.00         2.00         0.90         0.05         0.05           971.00         77.79         13.04         1.08         2.09           80.92         6.48         1.09         0.09         0.09         0.17	Aug-22 San-22	57.00	1.90	1.00	0.05	0.05	60.0
68.00         1.44         0.54         0.01         0.01           122.00         2.00         0.90         0.05         0.05           971.00         77.79         13.04         1.08         2.09           80.92         6.48         1.09         0.09         0.17	Oct-22	100.00	54.25	0.65	0.05	0.05	155.0
122.00         2.00         0.90         0.05         0.05           971.00         77.79         13.04         1.08         2.09           80.92         6.48         1.09         0.09         0.17	NOV-22	68.00	1.44	0.54	0.01	0.01	70.0
971.00         77.79         13.04         1.08         2.09           80.92         6.48         1.09         0.09         0.17	Dec-22	122.00	2.00	0.90	0.05	0.05	125.0
80.92 6.48 1.09 0.09 0.17	Total quantity	971.00	97.77	13.04	1.08	2.09	1065.0
	Monthly Average	80.92	6.48	1.09	0.09	0.17	88.75

<sup>\*</sup> All values are expressed in Kgs only.

# Certificate for Disposal of Bio-Medical Waste

Name of the Industry:

MYLAN LABORATORIES LIMITED (Unit-10)

Plot No, 86, Jawaharlal Nehru Pharma City

SEZ,Paraward Mandal, Visakhapatnam-531021

1. Waste Received on

28-01-2022

Details of Transport :

Own Transport

Date of Disposal

29-01-2022

s.no,	Description of the Waste	Method, storage Treatment/disposal	Qty(kg)
01	Bio Medical Waste from Process	Incineration	70Kgs

We here be confirmed that the material was incinerated in our plant incinerator

Authorized algority

Plot No. 27A25, Denotified Area APSEZ, Lalam Koduru Village, Rambilli Mandal, Vişakhapatnam, Andhra Pradesh Email: vasishtaenvironcarevsp@gmail.com, Ph: 7337332344

23 K10 Wy

# Certificate for Disposal of Bio-Medical Waste

Name of the Industry:

MYLAN LABORATORIES LIMITED (Unit-10)

Plot No, 86, Jawaharlal Nehru Pharma City

SEZ,Paraward Mandal, Visakhapatnam-531021

1. Waste Received on

25.02.2022

Details of Transport :

Own Transport

Date of Disposal

26-02-2022

s.no.	Description of the Waste	Method, storage Treatment/disposal	Qty(kg)
01	Bio Medical Waste from Process	Incineration	70Kgs

We here by contribute that the material was incinerated in our plant incinerator

Authorzed Signature

Deceived Deceived

# Certificate for Disposal of Bio-Medical Waste

Name of the Industry:

MYLAN LABORATORIES LIMITED (Unit-10)

Plot No, 86, Jawaharlal Nehru Pharma City

SEZ,Paraward Mandal, Visakhapatnam-531021

1. Waste Received on

30.03.2022

Details of Transport

Own Transport

Date of Disposal

31.03.2022

s.no.	Description of the Waste	Method, storage Treatment/disposal	Qty(kg)
01	Bio Medical Waste from Process	Incineration	65Kgs

We here by confirming that the material was incinerated in our plant incinerator

Authorized Signature

O.74 respons

# Certificate for Disposal of Bio-Medical Waste

Name of the Industry:

MYLAN LABORATORIES LIMITED (Unit-10)

Plot No. 86, Jawaharlal Nehru Pharma City

SEZ, Paraward Mandal, Visakhapatnam-531021

1.

Waste Received on

13.04.2022

Details of Transport ::

Own Transport

Date of Disposal

14.04.2022

s.no.	Description of the Waste	Method, storage Treatment/disposal	Qty(kg)
01	Bio Medical Waste from Process	Incineration	35Kgs

2, Waste Received on

29.04.2022

Details of Transport

Own Transport

Date of Disposal

30.04.2022

s.no.	Description of the Waste	Method, storage Treatment/disposal	Qty(kg)
01	Bio Medical Waste from Process	Incineration	50Kgs

confirming that the material was incinerated in our plant incinerator

# Certificate for Disposal of Bio-Medical Waste

Name of the Industry:

MYLAN LABORATORIES LIMITED (Unit-10)

Plot No, 86; Jawaharlal Nehru Pharma City

SEZ,Paraward Mandal, Visakhapatnam-531021

Waste Received on

30.05.2022

Details of Transport

Own Transport

Date of Disposal

31.05.2022

s.no.	Description of the Waste	Method, storage Treatment/disposal	Qty(kg)
01	Bio Medical Waste from Process	Incineration	75Kgs

We here where the material was incinerated in our plant incinerator

Author

Distant Distant

# Certificate for Disposal of Bio-Medical Waste

Name of the Industry:

MYLAN LABORATORIES LIMITED (Unit-10)

Plot No, 86, Jawaharlal Nehru Pharma City

SEZ,Paraward Mandal, Visakhapatnam-531021

Waste Received on

22.06.2022

Details of Transport

Own Transport

Date of Disposal

23.06.2022

s.no.	Description of the Waste	Method, storage Treatment/disposal	Qty(kg)
01	Bio Medical Waste from Process	Incineration	70Kgs

Waste Received on

30.06.2022

Details of Transport

Own Transport

Date of Disposal

01.07.2022

s,no.	Description of the Waste	Method, storage Treatment/disposal	Qty(kg)
01	Bio Medical Waste from Process	Incineration	20Kgs

We here by continuing that the material was incinerated in our plant incinerator

O. Silver

### Certificate for Disposal of Bio-Medical Waste

Name of the Industry:

MYLAN LABORATORIES LIMITED (Unit-10)

Plot No, 86, Jawaharlal Nehru Pharma City

SEZ, Paraward Mandal, Visakhapatnam-531021

Waste Received on

29.07.2022

Details of Transport

Own Transport

Date of Disposal

30.07.2022

s.no.	Description of the Waste	Method, storage Treatment/disposal	Qty(kg)
01	Bio Medical Waste from Process	Incineration	100Kgs

We here by confirming that the material was incinerated in our plant incinerator

Authorized Signature

For M/s. Vasishta Environ Care

Managha Partner

Record.

#### Certificate for Disposal of Bio-Medical Waste

Name of the Industry:

MYLAN LABORATORIES LIMITED (Unit-10)

Plot No, 86, Jawaharlal Nehru Pharma City

SEZ,Paraward Mandal, Visakhapatnam-531021

Waste Received on

30.08.2022

Details of Transport

Own Transport

Date of Disposal

31.08.2022

s.no.	Description of the Waste	Method, storage	Qty(kg)
		Treatment/disposal	
01	Blo Medical Waste from Process	Incineration	100Kgs

We here by confirming that the material was incinerated in our plant incinerator



### Certificate for Disposal of Bio-Medical Waste

Name of the Industry:

MYLAN LABORATORIES LIMITED (Unit-10)

Plot No, 86, Jawaharlal Nehru Pharma City

SEZ,Paraward Mandal, Visakhapatnam-531021

Waste Received on

30.09.2022

Details of Transport :

Own Transport

Date of Disposal

02.10.2022

s.no.	Description of the Waste	Method, storage	Qty(kg)
		Treatment/disposal	
01	Bio Medical Waste from Process	Incineration	60 Kgs

We here by confirming that the material was incinerated in our plant incinerator



# Certificate for Disposal of Bio-Medical Waste

Name of the Industry:

MYLAN LABORATORIES LIMITED (Unit-10)

Plot No, 86, Jawaharlal Nehru Pharma City

SEZ,Paraward Mandal, Visakhapatnam-531021

Waste Received on

31.10.2022

Details of Transport

Own Transport

Date of Disposal

01.10.2022

s.no.	Description of the Waste	Method, storage	Qty(kg)
	35.	Treatment/disposal	. ( ),
01	Bio Medical Waste from Process	Incineration	155 Kgs

We here by confirming that the material was incinerated in our plant incinerator

Authorized Signature

0.27/cm

# Certificate for Disposal of Bio-Medical Waste

Name of the Industry:

MYLAN LABORATORIES LIMITED (Unit-10)

Plot No, 86, Jawaharlal Nehru Pharma City

SEZ,Paraward Mandal, Visakhapatnam-531021

Waste Received on

29.11.2022

Details of Transport

Own Transport

Date of Disposal

30.11.2022

s.no.	Description of the Waste	Method, storage	Qty(kg)
		Treatment/disposal	
01	Bio Medical Waste from Process	Incineration	70 Kgs

We here by confirming that the material was incinerated in our plant incinerator

Authorized Signature

# Certificate for Disposal of Bio-Medical Waste

Name of the Industry:

MYLAN LABORATORIES LIMITED (Unit-10)

Plot No, 86, Jawaharlal Nehru Pharma City

SEZ,Paraward Mandal, Visakhapatnam-531021

Waste Received on

19.12.2022

Details of Transport :

Own Transport

Date of Disposal

20.12.2022

s.no,	Description of the Waste	Method, storage	Qty(kg)
		Treatment/disposal	
01	Bio Medical Waste from Process	Incineration	75 Kgs

Waste Received on

30.12.2022

Details of Transport

Own Transport

Date of Disposal

31.12.2022

s.no.	Description of the Waste	Method, storage	Qty(kg)
		Treatment/disposal	
01	Bio Medical Waste from Process	Incineration	50 Kgs

We here by confirming that the material was incinerated in our plant incinerator

Authorized Signature

Organia.

# Saisrinivas Kiran Dannana

From:

Saisrinivas Kiran Dannana

Sent:

Saturday, February 19, 2022 2:01 PM

To:

APPCB RO, VSP

Cc:

Rama Subbarao Kandru

Subject:

Bio-Medical waste Committee meeting details submission-Mylan Unit-10- Reg

Attachments:

BMW- Committee Details-Feb-2022.pdf

Dear Sir,

We have been formed Bio-Medical Waste Management Committee on 17.02.2022 and subsequently BMW Committee meeting held on 17.02.2022. Please find the minutes of the meeting in Annexure-1 to your kind perusal and records. Request you to kindly acknowledge the same.

This is for your information please.

Thanking you,

Regards,

KIRAN.D

Sr. Manager-EHS

Mylan Laboratories Limited., Unit-10.



Mylan Laboratories Limited

Plot No: 584/A/22, Road No. 92, Jubilee Hills, Hyderabad - 500 096, Telangana, India Tel: +91 40-30866666, 23550543, Fax: 30866699 E-Mail: mylan.indla@mylan.inWeb: www.mylanlabs.inClN:U24231TG1984PLC005146

17<sup>th</sup> Feb 2022

MLL/APPCB-RO/2022

To,
The Environmental Engineer,
A.P. Pollution Control Board,
Regional Office,
Visakhapatnam.

Sub: - Submission of Bio Medical Waste Authorization - Reg.

Ref: - Our Bio Medical Waste Authorization Order No: PCB/ROVSP/BMW/HCE-148/2017-697

Dated 21.06.2017 and Amendment Order No: PCB/ROVSP/BMW/HCE-148/2019-6955

Dated 17.12.2019 to Mylan Laboratories Limited, Unit 10 by APPCB-RO, Visakhapatnam.

\*\*\*\*

We have been formed Bio-Medical Waste Management Committee on 17.02.2022 and subsequently BMW Committee meeting held on 17.02.2022. Please find the minutes of the meeting in Annexure-1 to your kind perusal and records.

Request you to kindly acknowledge the same.

This is for your information please.

Thanking you,

Yours faithfully,

For Mylan Laboratories Limited, Unit-10

Rama Raju.MVA

AVP-Manufacturing Services (Unit Head).



Mylan Laboratories Limited

Plot No: 564/A/22, Road No. 92, Jubilee Hills, Hyderabad - 500 096, Telangana, India Tel: +91 40-30866666, 23550543, Fax: 30866699 E-Mail: mylan.india@mylan.inWeb: www.mylanlabs.inClN:U24231TG1984PLC005146

Date: 17.02.2022

# BIO MEDICAL WASTE MANAGEMENT COMMITTEE

Objective: To ensure that the safe handling, storage, treated and disposed of bio medical waste, without any adverse effects to human health and the environment, in accordance with guidelines issued by the Central Pollution Control Board from time to time.

BMW management committee has been formed on 17.02.2022

Chairman: Mr.M.V.A Ramaraju, AVP -Mfg.Services (Unit Head).

Secretary: Mr.K.Ramasubba Rao, DGM-EHS.

S.No.	Name of the Member	Designation	Department
1	Mr. M.V.A Ramaraju	AVP	Unit Head
2	Mr.K.Rama Subba Rao	DGM	EHS
3	Mr.M.Someswararao	AGM	QC
4	Mr.D.Sai Srinivasa Kiran	Sr.Manager	EHS
5	Mr.M.S.R.K.Prasad	AGM	HR
6	Mr.Y.Subbarao	Officer	EHS
7	Mr. G.V. Sita Rama chowdary	Executive	EHS
8	Dr.V.Durga Prasad	Medical Officer	ОНС
9	Mr.A.Ramana Babu	Compounder	OHC
10	Mr.D.Ch.Appala Naidu	Dy.Manager	QCD-Microbiology
11	Mr.S.Sankara Rao	Officer	QCD-Microbiology
12	Mr.S.Srinu	Workmen	EHS
13	Mr.Abdul Gaffur	Workmen	EHS

Frequency of Meeting: Once in Six Months.

Duration of Meeting: Two Hours.

Venue

: Online meeting.

Chairman- BMW Management Committee

Mr.M.V.A.Ramaraju

Encl: Agenda

Factory: Unit-10, Plot No. 86, Ramky Pharma City (I) Ltd, SEZ, Jawaharlal Nehru Pharma City, Parawada (M), Visakhapatnam Dist. AP; 531 019, India. Tel: +91-8924-236185, 236186, +91-891-3063501, Fax: +91-8924-236185

# Agenda:

Date

: 17<sup>th</sup> Feb -2022.

Venue

: Mylan Laboratories Ltd, Unit - 10, Online meeting.

Time

: 02.30 to 03.30 hrs.

s.No.	Observations	Remarks
01	Handling and disposal of COVID-19 related PPE	
02	Bio Medical waste APPCB Authorization and validity status.	
03	Condition Wise Compliance of Bio Medical Waste and site status.	
04	Review of Bio Medical Waste Management SOP & Existing Procedures.	
05	Awareness on Bio medical waste collection and Disposal as per the statutory requirements.	

# Points Discussed:

f COVID-19  18 19 19 19 19 19 19 19 19 19 19 19 19 19	S.No.	Descriptio	Action	Responsibility	Status
Handling and disposal of COVID-19  related PPE  collected separately in yellow colour  coded bins and after proper  sanitization disposing the same as  per CPCB/BMW guidelines.  Bio Medical waste APPCB  Authorization and validity status.  Condition Wise Compliance of Bio  Review of Bio Medical Waste  Management SOP & Existing  Procedures.  Review of Bio medical waste  Awareness on Bio medical waste  collection and Disposal as per the  collection and Disposal as per the  collection and Disposal as per the  employees.		רטוונר			
related PPE  coded bins and after proper  coded bins and after proper  sanitization disposing the same as  per CPCB/BMW guidelines.  Bio Medical waste APPCB  Authorization and validity status.  Condition Wise Compliance of Bio  Medical Waste and site status.  Review of Bio Medical Waste  Management SOP & Existing  Procedures.  Awareness on Bio medical waste  collection and Disposal as per the  collection and Disposal as per the  concerns and new joining  coded bins and after proper  sanitization disposal as per the  coded bins and after proper  coded bins and after proper  sanitization disposal as per the  coded bins and after proper  sanitization disposal as per the  coded bins and after proper  sanitization disposal as per the  coded bins and after proper  sanitization disposal as per the  coded bins and after proper  sanitization disposal as per the  coded bins and after proper  sanitization regular intervals and after browner  As per the statutory requirements  applicable details.  Discussed about the last BMW  committee points.  Awareness to be provided for all concerns and new joining employees.	H	Handling and disposal of COVID-19	Covid-19 against used PPE was	Incharge-	It is under process.
Bio Medical waste APPCB  Bio Medical waste APPCB  Authorization and validity status.  Condition Wise Compliance of Bio Medical Waste and site status.  Review of Bio Medical Waste Management SOP & Existing Procedures.  Awareness on Bio medical waste  collection and Disposal as per the  Awareness to be provided for all concerns and new joining employees.	10425411	related PPE	collected separately in yellow colour	Environment	7
Bio Medical waste APPCB Bio Medical waste APPCB Condition Wise Compliance of Bio Review of Bio Medical Waste Management SOP & Existing Procedures.  Sanitization disposal as per the statutory requirements applicable details.  Procedures.  Awareness on Bio medical waste collection and Disposal as per the concerns and new joining employees.			coded bins and after proper		
Bio Medical waste APPCB  Bio Medical waste APPCB  Authorization and validity status.  Condition Wise Compliance of Bio  Review of Bio Medical Waste  Management SOP & Existing  Procedures.  Review of Bio medical waste  Collection and Disposal as per the  Condition Wise Compliance of Bio  As per the statutory requirements  As per t			sanitization disposing the same as		
Bio Medical waste APPCB Authorization and validity status. Condition Wise Compliance of Bio Medical Waste and site status. Review of Bio Medical Waste Management SOP & Existing Procedures. Awareness on Bio medical waste collection and Disposal as per the Committee points. Awareness to be provided for all concerns and new joining employees.			per CPCB/BMW guidelines.		
Authorization and validity status.  Condition Wise Compliance of Bio Medical Waste and site status.  Review of Bio Medical Waste Management SOP & Existing Procedures.  Awareness on Bio medical waste collection and Disposal as per the concerns and new joining employees.	2	Bio Medical waste APPCB	Discussed on regular intervals and	Incharge-	Being Followed.
Condition Wise Compliance of Bio  Redical Waste and site status.  Review of Bio Medical Waste Management SOP & Existing Procedures.  Awareness on Bio medical waste collection and Disposal as per the statutory requirements  applicable details.  Discussed about the last BMW committee points.  Awareness to be provided for all concerns and new joining employees.	j	Authorization and validity status.	being monitored.	Environment	
Medical Waste and site status.  Review of Bio Medical Waste Management SOP & Existing Procedures.  Awareness on Bio medical waste collection and Disposal as per the concerns and new joining ental traverse and new joining employees.	m	Condition Wise Compliance of Bio	As per the statutory requirements	Incharge-	Being Followed.
Review of Bio Medical Waste Management SOP & Existing Procedures. Awareness on Bio medical waste collection and Disposal as per the concerns and new joining employees.	)	Medical Waste and site status.	every six months we are submitting	Environment	
Review of Bio Medical Waste Discussed about the last BMW Management SOP & Existing committee points.  Procedures.  Awareness on Bio medical waste collection and Disposal as per the concerns and new joining employees.	100		applicable details.		
Procedures.  Procedures.  Awareness on Bio medical waste collection and Disposal as per the carattery requirements.  Committee points.  Awareness to be provided for all concerns and new joining employees.	4	Review of Bio Medical Waste	Discussed about the last BMW	Incharge-	
Awareness on Bio medical waste Awareness to be provided for all collection and Disposal as per the concerns and new joining employees.		Management SOP & Existing	committee points.	Environment	
Awareness on Bio medical waste Awareness to be provided for all collection and Disposal as per the caratitative requirements.		Procedures.		***	- : -
as per the	5	Awareness on Bio medical waste	Awareness to be provided for all	Incharge-EHS	Being Followed.
		collection and Disposal as per the	concerns and new joining		
		statutory requirements.	employees.		

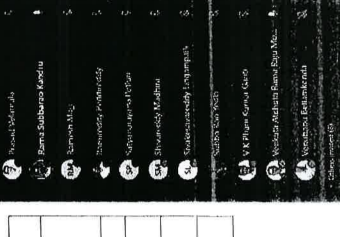


# Points Discussed:

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S.No.	Description of the review	Action	Responsibility	Status
	Handling and disposal of COVID-19 related PPE	Covid-19 against used PPE was incharge collected separately in yellow collected separately in yellow collected separately in yellow collected bins and after proper sanitization disparing the same as par CPCB/BANV guidelines.	<u>Incharge</u> Environment	It is under process.
	Bio Medical waste APPCB	Discussed on regular intervals and being monitored.	Inchattle Environment	Being Followed.
	Candition Wise Compliante of Bio Medical Waste and site status.	As per the statutory requirements every six months we are submitting anerty six months.	Incharge- Environment	Being Followed:
7	Review of Bio Medical Waste Management SOP & Existing	Discussed about the last BMW committee points.	theharge- Environment	1
	Procedures, Awareness on Bio medical waste collection and Disposal as per the	Awareness to be provided for all converse and new localing employees.	incharge-EHS	Being Followed.



Mylan [ ]	
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# TRAINING ATTENDANCE RECORD

Unit No.:			Venue :	ETP	
Title of P	rogram: "Bitmedical	work crite touterent	Date :	14/12/8	2021
Doc/SO	PNO. : SipleE	40/200/6/212/ Vaz/64	Duration: :	01 4	<u> </u>
Trainer (	Name : D . St	1911 ARAVIAIDE 11	Cae Cae		
S.No	Employee Code	Name	Designa	ation	Department

S.No	Employee Code	Name	Designation	Department	Signature
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02	700 390	ABDUL ColopA.	NMR	ETP	ASOUL Calook
0.3	700113	5. Skina	MMR	ETP	S. Simp
04	PT 9183	G. prasador las	male nurse	04	G.P. Lop
05	15909	Y Subla Dan	officer	EUS	V- 14112121
06	15305	avsR chorday	Executive	EHS	avmill [4/12/2021
127	591410	P. Valu	male nufe	0142	12. VODY (4/12)
8	700235	K. Srinivasa Roo	NMR	ETP	128 2000 = 10
9	Signan		Fmo	OHC.	(July 19 /a/a
lo	20666	Dr. V. Dorger processed  K. Veykatesh	St. chemist	QU	KQ14/12/2021
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12	12420	D. Nagameyya A. Ramino Febr	Altendent	EALS	D. A. 14/1 1202
17	P79181	A. RAMINGO PREDU	Male Name	OHC	A. Prylista
		444			
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				Haw is see	1

Remarks: Trainee evaluation done through questionnaire / Verbal Ass Demonstration and found satisfactory (Strike -off the not applicable)	essment / Practical	S
	Sign of the Trainer:	200 h
SOP@BTS/ENV/GEN/002/03/FT-03	Date :	14/12/2021

# Mylan

#### MYLAN LABORATORIES LIMITED - UNIT: 10

#### TRAINING ATTENDANCE RECORD

Unit No.:	10	Venue	1	ELL
Title of Program:	: Son ICEHS TEON President only	Date	1	1808/11/01
Doc / SOP No.	: SOP CEHS LENY MEID LOSS ON	Duration:	:	0/4%
Trainer Name	: Tr. En: assimulator Karan	v.		

No	Employee Code	Name	Designation	Department	Signature
01	20503	D. Ch. Appala Naidu	Dy. Monger	QCD	De 10/11/21
02	20666	K. Vankatesh	sy. Chemist	QO	Karoliles
03	18843	S. Sankana Rav	Executive	840	15/10/11/21
04	12420	D. Nagamayya	Attandent	EHS	D. A. 10/11/21
05	15902	y Subbo. Dao	Officer	EHS	Jeh come
06	700427	B. Chandhra Sheka	MMR	ETP	B. Darly 11/21
07	700235	K. Srinivoua Rao	NMR	ETP	K-8200256
08	7-00113	S. Shiry	NMR	67P.	5. Cours 10/11
09	700390	ABOUC / Saltook	NMR	ETP	ABOUL Gullo
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#### TRAINING ATTENDANCE RECORD

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S.No	Employee Code	Name	Designation	Department	Signature
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## TRAINING ATTENDANCE RECORD

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Trainer Name		D. SAL 381	19 ALANICA	. CAA9.		

.No	Employee Code	Name	Designation	Department	Signature
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02	18843	S. Sankana Rav	Executive	QCD)	tas 04/02/22
03	20666	K, Venkertesk	SY, Chemist	QCD	KA 04/02/22
OH	12420	D. Nofemayya	Attandent	IGHS	V. M. 04/02/22
()5	15902	Y Subbagan	officer	Ei+s	1/21 04/04/22
06	15305	D. Nogemyya Y Sikharan Girsk chowolany	Executive	EHS	avonille oylorla
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#### TRAINING ATTENDANCE RECORD

Unit No.: 10	Venue : ONC
Title of Program: Handeling of Blomedical was	Date : 03 01 22
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Trainer Name : Dr. Valeryes Present	

S.140	Employee Code	Name	Designation	Department	Signature
_c.\	20505	D. Ch. Appala paide	Dy. Manager	QCD	De 101/22
02	18843	S. Sankara Ruo	Executive	8CD	to50-4/01/22
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# Mylan Laboratories Limited

Plot No: 564/A/22, Road No. 92, Jubilee Hills, Hyderabad - 500 096, Telangana, India Tel: +91 40-30866666, 23550543, Fax: 30866699 E-Mail: mylan.india@mylan.inWeb: www.mylanlabs.inGlN:U24231TG1984PLC005146

13th Aug 2022

MLL/APPCB-RO/2022

To, The Environmental Engineer, A.P. Pollution Control Board, Regional Office, Visakhapatnam.

Sub: - Submission of Bio Medical Waste Authorization - Reg.

Ref: - Our Bio Medical Waste Authorization Order No: PCB/ROVSP/BMW/HCE-148/2022 dated 26.04.2022 to Mylan Laboratories Limited, Unit 10 by APPCB-RO, Visakhapatnam.

We have been formed Bio-Medical Waste Management Committee on 17.02.2022 and subsequently BMW Committee meeting held on 13.08.2022. Please find the minutes of the meeting in Annexure-1 to your kind perusal and records.

Request you to kindly acknowledge the same.

This is for your information please.

Thanking you,

Yours faithfully,

For Mylan Laboratories Limited, Unit-10

M.V.A Rama Raju

AVP-Manufacturing Services (Plant Head)





Mylan Laboratories Limited

Plot No: 564/A/22, Road No. 92, Jubilee Hills, Hyderabad - 500 096, Telangana, India Tel: +91 40-30866666, 23550543, Fax: 30866699 E-Mail: mylan.lndla@mylan.lnWeb::www.mylanlabs.lnCIN:U24231TG1984PLC005146

Date: 17.02.2022

# BIO MEDICAL WASTE MANAGEMENT COMMITTEE

Objective: To ensure that the safe handling, storage, treated and disposed of bio medical waste, without any adverse effects to human health and the environment, in accordance with guidelines issued by the Central Pollution Control Board from time to time.

BMW management committee has been formed on 17.02.2022

Chairman: Mr.M.V.A Ramaraju, AVP -Mfg.Services (Unit Head).

Secretary: Mr.K.Ramasubba Rao, DGM-EHS.

S.No.	Name of the Member	Designation	Department
1	Mr. M.V.A Ramaraju	AVP	Unit Head
2	Mr.K.Rama Subba Rao	DGM	EHS
3	Mr.M.Someswararao	AGM	QC
4	Mr.D.Sai Srinivasa Kiran	Sr.Manager	EHS
5	Mr.M.S.R.K.Prasad	AGM	HR
6	Mr.Y.Subbarao	Officer	EHS
7	Mr. G.V. Sita Rama chowdary	Executive	EHS
8	Dr.V.Durga Prasad	Medical Officer	онс
9	Mr.A.Ramana Babu	Compounder	OHC
10	Mr.D.Ch.Appala Naidu	Dy.Manager	QCD-Microbiology
11	Mr.S.Sankara Rao	Officer	QCD-Microbiology
12	Mr.S.Srinu	Workmen	EHS
13	Mr.Abdul Gaffur	Workmen	EHS

Frequency of Meeting: Once in Six Months.

Duration of Meeting: Two Hours.

Venue

: Online meeting.

Chairman- BMW Management Committee

Mr.M.V.A.Ramaraju

Encl: Agenda

Factory: Unit-10, Plot No. 86, Ramky Pharma City (I) Ltd, SEZ, Jawahartal Nehru Pharma City, Parawada (M). Visakhapatnam Dist. AP: 531 019, India. Tel: +91-8924-236185, 236186, +91-891-3063501, Fax: +91-8924-236185

## Agenda:

Date

Venue

: 13<sup>th</sup> Aug -2022. : Mylan Laboratories Ltd, Unit – 10, Online meeting.

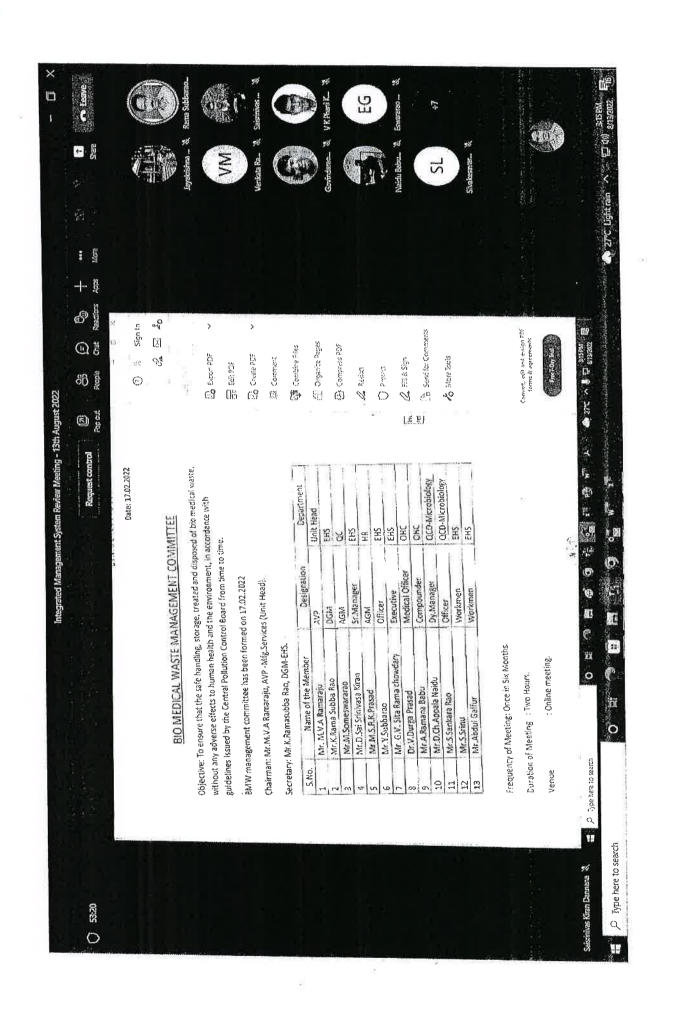
Time

: 03.30 to 04.30 hrs.

.No.	Observations	Remarks
01	Review of Bio Medical Waste Condition Wise Compliance and site applicability.	
02	Bio Medical waste segregation as per colour code bins.	
03	Awareness on Bio medical waste collection and Disposal.	
04	Review of Bio Medical Waste Management SOP & Existing Procedures.	

#### Points Discussed:

S.No.	Description of the review Point	Action	Responsibility	Status
1	Condition Wise Compliance of Bio Medical Waste and site status.	As per the statutory requirements every six months we are submitting applicable details.	Incharge- Environment	It is under process.
2	Bio Medical waste segregation as per colour code bins.	As per the requirement colour coded bins are provided at OHC, Microbiology lab and ETP area.	Incharge- Environment	Being Followed.
3	Awareness or Bio medical waste collection and Disposal as per the statutory requirements.	Awareness to be provided for all concerns and new joining employees.	Incharge-EHS	Being Followed.
4	Review of Bio Medical Waste Management SOP & Existing Procedures.	Discussed about the biomedical waste management SOP along with last BMW committee points.	Incharge- Environment	



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## MYLAN LABORATORIES LIMITED – UNIT: 10

### TRAINING ATTENDANCE RECORD

Unit No.: \\O \	Venue : ETP area
Title of Program: Seggrigation of RMW	Date : 05.04.2022
DOC/SOPNO. : SOP LETS   ENV GBW 1005/04	Duration: : 01 Hx.
Trainer Name : D. Sou Stelmano 16	Coch
Attendance Details:	,

S.No	Employee Code	Name	Designation	Department	Signature
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SOP/cEHS/EN	Date :

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### MYLAN LABORATORIES LIMITED - UNIT: 10

#### TRAINING ATTENDANCE RECORD

Unit No.:	Venue : OHC
Title of Program: Hondling of Bow	Date : 1005 2022
DOC/SOPNO. : SOPICEHS BAVIGENOUS OY	Duration: : 0)
Trainer Name : 10. SAI SRIMUASA KO	IRAW.
Attendance Details:	

S.No	Employee Code	Name	Designation	Department	Signature
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Date :	10/05/2022

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# MYLAN LABORATORIES LIMITED – UNIT: 10

#### TRAINING ATTENDANCE RECORD

Unit No.:	Venue : FTP	
Title of Program: Bio medical wante management	Date : 08.08.8022	
DOC/SOP No. : SOP/BHI/BON/CAED/COS/DY.	Duration: :OI HK	
Trainer Name : D. Soi Stellings	Karry	
Attendance Details:	<b>V</b>	

S.No	Employee Code	Name	Designation	Department	10:
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Date:	costanten

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Mylan Laboratories Limited

Plot No: 564/A/22, Road No. 92, Jubilee Hills, Hyderabad - 500 096, Telangana, India Tel: +91 40-30866666, 23550543, Fax: 30866699 E-Mail: mylan.india@mylan.inWeb: www.mylanlabs.inClN:U24231TG1984PLC005146

To,

Date: 24.06.2023

The Environmental Engineer, Regional Office, A.P.Pollution Control Board, Visakhapatnam.

Dear Sir,

Sub: Mylan Laboratories Limited, Unit-10 – Submission of Bio Medical Waste Half yearly compliance report regarding.

Ref: As per BMW Order No: PCB/ROVSP/BMW/HCE-148/2022 Dated 26.04.2022

With respect to the above referred subject we are submitting the condition wise compliance report of the conditions stipulated in Schedule A & B of Bio Medical Waste order on half yearly to your kind perusal and records.

Request you to kindly acknowledge the same.

Thanking you,

Yours Faithfully, For Mylan Laboratories Ltd – Unit10,

M.V.A Rama Raju,

AVP-Mfg.services (Unit Head)

Encl: As above



#### MYLAN LABORATORIES LIMITED, Unit 10

Plot No: 86, SEZ, Jawaharlal Nehru Pharma City, Parawada, Visakhapatnam.

Pin: 531021 Andhra Pradesh, India.

# COMPLIANCE STATUS OF BIO-MEDICAL WASTE AUTHORIZATION TERMS AND CONDITIONS

(Order-PCB/ROVSP/BMW/HCE-148/2022 Date: 26/04/2022)

#### SCHEDULE- A

S. No.	Condition	Compliance status
1	The authorized person shall comply with the Rules	Complied. As per the Bio-Medical Waste
	of Bio-Medical Waste Management Rules, 2016 and	(Management & Handling) Rules, 2016 and
	the amendments made there under from time to	there under.
	time.	
2	The authorized person should handle the waste	Complied. Authorized and well-trained
	without any adverse effects to human health and	persons are handling the waste.
	the environment.	_
3	Take all necessary steps to ensure that bio-medical	Complied. We have taken all necessary
	waste is handled without any adverse effect to	measures while handling of Bio medical
	human health and the environment and in	Waste as per Bio-Medical Waste
	accordance with these rules.	Management Rules, 2016.
4	The Bio-Medical Waste shall not be mixed with	Complied. We are not mixing bio Medical
	other wastes.	wastes to any other waste. All categories of
		Bio-medical wastes are segregated as per
		Bio-Medical Waste Management Rules, 2016
5	The Bio-Medical waste shall be segregated into	Complied. All the biomedical wastes are
	containers/bags at the point of generation in	segregated at source itself and labelled as
	accordance with Schedule-I of the Notification prior	per Bio-Medical Waste Management Rules,
	to its storage, transportation, treatment and	2016.
	disposal. The containers shall be labeled according	
	to Schedule-IV of the Notification.	
6	If a container is transported from the premises	Complied. During the transportation time
	where Bio-Medical waste is generated to any waste	labelled all containers and bags as per Bio-
	treatment Facility outside the premises, the	0,
	container shall, apart from the label prescribed in	
	Schedule-IV of the Notification, also carry	M .
	information prescribed in Schedule-IV of the	
	Notification.	
7	Not withstanding anything contained in the Motor	Complied. All wastes are collected by
	vehicle ACT, 1988, or Rules, there under, untreated	
	Bio-Medical Waste shall be transported only in such	
	vehicle as may be authorized for the purpose by the	
	competent Authority as specified by the	
	Government.	
8	The person authorized under these Rules shall not	Noted. Being followed.
J	lease, sell, transfer or otherwise transport the Bio-	The same same same same same same same sam
	Medical wastes without obtaining prior permission	l .
	of the member secretary, Andhra Pradesh Pollution	V
	Control Board.	
	Control Board.	

9	An application for the renewal of authorization shall be made as laid down in Rule-10 and Form-II of the Rules.	Noted. Being followed.
10	Every Occupier/Operator shall submit an annual report to the Member Secretary, Andhra Pradesh Pollution Control Board, in Form-IV by 30 <sup>th</sup> June every year, containing information about categories and quantities of Bio-Medical wastes handled during the preceding year.	Complied. Annual report submitting to the board in stipulated time with all necessary information, last report submitted on 24.05.2022 for the period from Jan to Dec 2021. Next due is 30th June 2023.
11	Every HCE shall maintain a daily record of waste generation quantity either in volume or by weight in Kg/Day as follows:	Complied, Daily record is being maintained with all necessary information as per the Bio-Medical Waste Management Rules, 2016.
	(a) Human anatomical waste/Animal anatomical/Solid waste/ Expired and discarded medicines, Chemical liquid etc., (yellow bag)	
	(b) Contaminated waste (Recyclable) (Red Bag),	
	(c) Waste sharps including metals etc., (White translucent puncture proof bags)	
	(d) Glassware, metallic body implants (Blue Bag)	
12	Every authorized person shall maintain records related to the generation, collection, reception, storage, transportation, treatment, disposal and / or any form of handling of Bio-Medical waste in accordance with these Rules and any guidelines issued.	Complied. Daily record is being maintained with all necessary information as per the Bio-Medical Waste Management Rules, 2016.
13	All records shall be subject to inspection and verification by the Member Secretary, Andhra Pradesh Pollution Control Board, or authorized officer of A.P. Pollution control Board at any time.	Noted, All records are being maintained and readily available to the Board officials in the plant.
14	The applicant shall exhibit the authorization of the Board in the premises at a prominent place for the information of inspecting officer of different departments.	prominent place for information.
15	The applicant shall inform the prescribed Authority, the name and designation of the concerned person in-charge of Bio-Medical waste Management in the Health Care Establishment. This person shall be held responsible for the implementation of the Bio-Medical waste Management & Handling Rules, 2016.	(Name and designation of the concerned person: Mr. K. Rama Subbarao General Manager – EHS Mr. D. Sai Srinivasa Kiran

	SCHEDULE-B		
1	The HCE shall obtain DM & HO Registration.	Noted, being followed.	
2	Biomedical waste shall be treated and disposed in accordance with schedule-I (Part I & II) and in compliance with standards provided in schedule-II of the biomedical waste management rules 2016 should be carried out at source only. Only yellow, Red, Blue, Non-chlorinated bags shall be used for collection of BMW.	Complied. all wastes are collected and segregating at source in accordance with Bio-Medical Waste Management Rules, 2016.	
3	Make a provision with in 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 biomedical waste from such place or premises shall be directly transported in the manner as prescribed in these rules to the common biomedical waste treatment facility or for the appropriate treatment and disposal, as the case maybe, in the manner as prescribed in schedule-I.	Complied. All Bio- medical wastes collected in color coding bins/bags as per the Bio-Medical waste management rules, 2016 Separate storage facility created at ETP for BMW.	
4	Pre-treat the laboratory waste, micro biological 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 biomedical waste treatment facility for final disposal.	Complied. Microbiology waste treated through Auto Clave and treated waste collected into color coded bags and liquid waste disposed to ETP along with other effluents.  Done chemical treatment by using 1-2% Sodium Hypochlorite having 30% residual chlorine for twenty minutes for both OHC and Microbiology waste.	
5	Phase out use of chlorinated plastic bags, gloves and blood bags with in two years from the date of notification of BMWM rules, 2016.	Noted, being followed.	
6	Dispose of solid waste other than biomedical waste in accordance with the provisions of respective waste management rules made under the relevant laws and amended from time to time.	I I	
7	Not to give treated biomedical waste with municipal solid waste.	Complied. We are not mixing BMW to any other wastes. We have collected and disposed BMW in accordance with Bio-Medical Waste Management Rules, 2016.	
8	Provide training to all its health care workers and others, involved in handling of biomedical waste at the time of induction and thereafter at least once in every year and the details of training programs conducted, number of personnel trained and	Complied. We are being organizing training programs on regular interval for all biomedical waste handling persons.	

	number of personal not undergone any training shall be provided in the annual report.	
9	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 biomedical waste, in the manner as prescribed in the National Immunisation Policy or the guidelines of the Ministry of Health and Family Welfare issued from time to time.	Complied. Given vaccination against diseases including Hepatitis B and Tetanus to concerned Bio Medical waste handling persons include canteen workers.
10	Establish a Bar-Code system for bags or containers containing biomedical waste to be sent to CBMWTF within one year from the date of the notification of these rules.	Complied.  We are following the Bar-Code system for Bags/Containers as supplied by the CBMWTF (Common Bio-Medical Waste Treatment Facility).
11	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.	Complied. Microbiology waste treated through Auto Clave and treated waste collected into color coded bags and liquid waste disposed to ETP along with other effluents.
12	Ensure treatment and disposal of liquid waste in accordance with the water (Prevention and Control of pollution) Act, 1974 (6 of 1974).	Complied. Microbiology waste treated through Auto Clave and treated waste collected into color coded bags and liquid waste disposed to ETP along with other effluents.
13	Ensure Occupational Safety of all health care workers and others involved in handling of biomedical waste by providing appropriate and adequate personal protective equipments.	Complied. We are being following the safe system of work with respect to Bio- Medical waste handling and using appropriate PPE's.
14	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 biomedical waste and maintain the records for the same.	Complied. Health checkups are being organized on regular basis as per the plan include biomedical waste handling persons. Records are being maintained.
15	Maintain and update on day to day basis the biomedical waste management register and display the monthly record on its website according to the biomedical waste generated in terms of category and colour coding as specified in schedule-I.	Partially complied.  Day to day Bio- Medical waste generation details maintained in register.  We are not display the monthly record into website.
16	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.	

17	Make available the annual report your official website within two years from the date of notification of BMWM Rules, 2016.	Noted, being followed.
18	Inform the prescribed Authority i.e, APPCB immediately in case the operator of a common facility does not collect the bio-medical waste with in 48 hours or as per the agreed time.	Noted, being followed.
19	Establish a system to review and monitor the activities related to bio-medical waste management, either through an existing committee or by forming a new committee and the committee shall meet once in every six months and the record of the minutes of the meetings of this committee shall be submitted along with the annual report to the prescribed authority.	Complied. Committee formed on 01.02.2023. Conducted half yearly review meetings and submitted minutes of the meeting record of this committee along with annual report submitted to RO-PCB.
20	Maintain all record for operation of incineration, hydro or autoclaving etc., for a period of five years.	Noted, being followed.
21	All plastic bags shall be as per BIS standards as and when published, till then the prevailing Plastic Waste Management Rules shall be applicable.	Noted, being followed.
22	Dead fetus below the viability period (as per the Medical Termination of Pregnancy Act, 197, amended from time to time) can be considered as human anatomical waste. Such waste should be handed over to the operator of common biomedical waste treatment and disposal facility in yellow bag with a copy of the official Medical Termination of Pregnancy certificate from the obstetrician or the Medical Superintendent of hospital or health care establishment.	Not Applicable.
23	Cytotoxic drug vials shall not be handed over to unauthorized person under any circumstances. These shall be sent back to the manufactures for necessary disposal at a single point. As a second option, these may be sent for incineration at common bio medical waste treatment and disposal facility or TSDFs or plasma pyrolysis is at temperature>1200°C.	
24	Residual or discarded chemical wastes, used or discarded disinfectants and chemical sludge can be disposed at hazardous waste treatment, storage and disposal facility. In such, the waste should be sent to hazardous waste treatment, storage and disposal facility through operator of common bio medical waste treatment and disposal facility only.	

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2.5	Syringes should be either mutilated or needles should be cut and or stored in temper proof, leak proof and puncture proof containers for sharps storage. Wherever the occupier is not linked to a disposal facility it shall be the responsibility of the occupier to sterilize and dispose in the manner prescribed.	Noted, being followed.
26	The occupier shall hand over segregated waste as per the schedule-I to common bio- medical waste treatment facility for treatment, processing and final disposal.	Noted, being followed.
27	Every occupier shall phase out use of non-chlorinated plastic bags with in two years from the date of publication of these rules and after two years from such publication of these rules, the chlorinated plastic bags shall not be used for storing and transporting of bio medical waste and the occupier or operator of a common bio medical waste treatment facility shall not dispose of such plastics by incineration and the bags used for storing and transporting bio medical waste shall be in compliance with the Bureau of Indian Standards. Till the standards are published, the carry bags shall be as per the Plastic Waste Management Rules, 2016.	Noted, being followed.
28	The Occupier shall maintain a record of recyclable wastes which are auctioned or solid and the same shall be submitted to the prescribed authority as part of its annual report. The record shall open for inspection by the prescribed authorities.	Not Applicable.  We are not generating any recyclable wastes in our Bio-Medical waste.
29	Segregation of the waste in accordance with Schedule-I of the Bio-Medical Waste Management Rules, 2016 should be carried out at source.	Complied. We are not mixing bio Medical wastes to any other waste. All categories of Bio-medical wastes are segregated as per Bio-Medical Waste Management Rules, 2016.
30	Chemical treatment should be carried out using at least 1% Hypochlorite Solution or any other equivalent chemical reagent. It must be ensured that chemical treatment ensures disinfection.	Complied. Microbiology waste treated through Auto Clave and treated waste collected into color coded bags and liquid waste disposed to ETP along with other effluents.  Done chemical treatment by using 1-2% Sodium Hypochlorite having 30% residual chlorine for twenty minutes for both OHC and Microbiology waste.
31	No untreated Bio-Medical waste shall be kept stored beyond a period of 48 hours.	Noted, being followed.
32	The Mercury spillage/losses due to breakage of Thermometers, pressure and other measuring equipment in Health Care Establishments shall be	Noted, being followed.

	collected stored and send back to the manufacturers.	
33	The occupier of HCE shall take all necessary measures to ensure that the spilled mercury does not become part of bio-medical or other solid waste generated from the HCE.	Noted, being followed.
34	The occupier of HCE shall dispose any waste containing equal to or more than 50mg/Kg of Mercury, as per the provisions of Hazardous and other wastes (Management & Transboundary Movement) Rules, 2016 and amendments thereof.	Noted, being followed.
35	The Bio medical Waste shall be disposed for treatment after disinfection and segregation to the following Common Bio- Medical Waste Treatment Facility.  M/s. Vasista Enviro Care, De- Notified Area, APSEZ, Atchutapuram (M), Visakhapatnam District.	Noted, being followed. The waste after segregation as per the Bio-Medical waste Management and Handling rules, 2016 disposing to CBMWTF, namely Vasista Enviro Care, De-Notified Area, APSEZ, Atchutapuram (M), Visakhapatnam District.
36	No Health Care Establishment shall install or operate an incinerator without specific Authorization of Prescribed Authority.	Noted, being followed.
37	Under no circumstances shall incinerable waste of the Schedule I of the Rules of 2016 of any kind be openly burnt anywhere.	Noted, being followed.
38	The effluents generated from the hospital should conform to the standards prescribed in schedule-II of Bio- Medical Waste Management Rules, 2016.	Noted, being followed, All our Microbiology and OHC waste are disposing to CBMWTF.
39	The applicant shall make an application for renewal of authorization under Bio- Medical Waste Management Rules, 2016 at least 120 days before the date of expiry of this order, along with prescribed fee.	Noted, being followed.
40	The applicant shall obtain consent for operation under Water (Prevention & Control of Pollution) Act 1981.	Noted, being followed.
41	The HCE should provide adequate fire protection equipment (Such as smoke detectors, fire extinguishers, sand bucket, fire alarm, water sprinklers etc) at salient places within the HCEs even at Bio Medical Waste storage area, in accordance with fire safety regulations and the HCE should obtain certificate from fire department.	Noted, being followed,