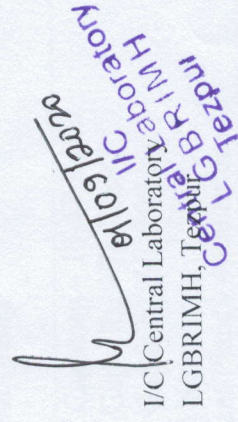


Report on Bio-medical Waste Management for the month of May, 2020

Sl. No.	Description	Remarks
1	Contact Address and details of the Healthcare Facility	LGB Regional Institute of Mental Health, Tezpur, Sonitpur, Assam, Pin-784001, Tele No. 03712-232652, fax No.- 03712-233623
2	No. Of Beds	336 No.
3	Details of :	Authorization No: WB/OTWA/BMW-448/18-19/01/170
4	a)Authorisation under BMW Rules, 2016 b)Consent under Water (Prevention and Control of Pollution) Act, 1974 and Air(Prevention and Control of Pollution) Act, 1981	Authorization No: WB/TEZ/T-1745/18-19/01/1489 Dated 22/01/2019 .
5	Quantity of bio-medical waste generation (in Kg/day)	4.29Kg
6	Mode of disposal of bio-medical waste (through CBWTF or through captive treatment facility)	Through captive treatment facility
7	Name and address of the CBWTF through which waste is disposed off (as applicable) In case, HCF is having captive treatment facility, a)Bio-medical waste treated (in Kg/day) b)Details of treatment equipment	N/A 4.29Kg i) Incinerator ii) Autoclave iii) Shredder iv) Needle Destroyer v) ETP (Effluent Treatment Plant)
	c) Total nos. And capacity of each treatment equipment (in Kg/day)	i) Incinerator- 1 No. Capacity – 10-12 Kg/hr ii) Autoclave – 1 No. Capacity – 78 litres iii) Shredder - 1 Nos. Capacity -50 -100 kg iv) Needle Destroyer – 12 Nos. v) ETP (Effluent Treatment Plant)- 40000 ltr/day

"Medical Waste Management"

	<p>1) Incinerator</p> <table border="1"> <thead> <tr> <th>Sl. No.</th><th>Parameter</th><th>Result</th></tr> </thead> <tbody> <tr> <td>i.</td><td>SO₂ (ppm)</td><td>17.5</td></tr> <tr> <td>ii.</td><td>NO₂ (ppm)</td><td>37.5</td></tr> <tr> <td>iii.</td><td>HCl (mg/Nm3)</td><td>29</td></tr> <tr> <td>iv.</td><td>CO (ppm)</td><td>286</td></tr> <tr> <td>v.</td><td>CO₂ %</td><td>8.2</td></tr> </tbody> </table>	Sl. No.	Parameter	Result	i.	SO ₂ (ppm)	17.5	ii.	NO ₂ (ppm)	37.5	iii.	HCl (mg/Nm3)	29	iv.	CO (ppm)	286	v.	CO ₂ %	8.2
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d) Operating parameters of the treatment equipment as per BMWM Rules, 2016	<p>Temperature Primary Chamber 800° ± 50° C, Secondary Chamber 1000° ± 50° C</p> <p>Height- 30 meters above from the ground</p> <p>Capacity- 10-12 Kg/hr</p> <p>2) Autoclave: (Gravity flow)</p> <p>Monitors steam processes with Geobacillus stearothermophilus spores</p>																		
8	<p>Monthly records of biomedical waste generation(category wise)</p> <p>No. of trainings conducted on Bio-medical Waste management in the current year</p>																		
9	03																		


 I/C Central Laboratory
 LGBRIMH, Tatyasaheb Kore
 University