

OFFICE OF THE SUPERINTENDENT, S.BOLANG CHC

E-mail: bpmusbolang@yahoo.in



Letter No- 1252

Date- 05.12.2022

To,

The Technical officer, NIC Sundargarh

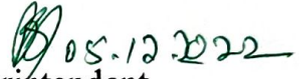
Sub: - Request for upload of Annual report of BMW.

Sir/Madam,

I am to request you to kindly upload the annual BMW report of S.Bolang CHC in the district website for all compliance.

The soft/hard copy of annual report is attached here with.

Yours Sincerely


05.12.2022
Superintendent
S.Bolang CHC,
Sundargarh

Memo No:- 1253

Date:- 05.12.2022

Copy to CDM&PHO, Sundargarh for information & Guidance.


05.12.2022
Superintendent
S.Bolang CHC,
Sundargarh

Form-IV
(See Rule-13)
Annual Report

[To be submitted to the prescribed authority on or before 30th 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)]

Sl. No.	Particulars	
1	Particulars of the occupier	: Superintendent S.Bolang CHC
	(i)Name of the authorized person (occupier or operator of facility)	: Dr. Biswa Ranjan Sahoo
	(ii)Name of HCF or CBMWTF	: Mediaid Marketing Services
	(iii)Address for Correspondence	: RGH Campus, Rourkela
	(iv)Address of Facility	: RGH Campus, Rourkela
	(v)Tel. No., Fax. No	:
	(vi) E-mail ID	: mmsrourkela@gmail.com
	(vii)URL of website	:
	(viii) GPS coordinates of HCF of CBMWTF	:
	(ix) Ownership of HCF or CBMWTF	: State Government
	(X)Status of authorization under the Bio-Medical Waste (Management and Handling) Rules	: 31.03.2022
	(xi)Status of Consents under Water Act and Air Act	: N A
2	Type of Health Care Facility	: PUBLIC
	(i)Bedded Hospital	: <input checked="" type="checkbox"/> Yes (06)
	(ii) Non bedded hospital (Clinic or Blood bank or Clinical Laboratory or Research Institute or Veterinary Hospital or any other)	:
	(iii)License number and its date of expiry	: 3890/SPCB date, 17/04/2019
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 capacity of CBMWTF	: <u>NA</u> Kg/day
	(iv)Quantity of biomedical waste treaded or disposed by CBMWTF	: <u>NA</u> Kg/day
4	Quantity of waste generated or disposed in kg per annum(on monthly average basis)	: Yellow-A Category: 76.69 Kg/annum Yellow-C Category: 255.7 Kg/annum Red category: 130.4 Kg/annum White: 65.00 Kg/annum Blue Category: 290.7Kg/annum General solid waste: 120 Kg/annum
5	Details of the storage, treatment, transportation, processing and Disposal Facility	

(i)Details of the on-site storage facility	: Size:450 sqr fit CBWTF Capacity: 180 sqr fit Provision of on-site storage: (cold storage or any other provision) : No																																																
(ii)Disposal facilities	<table border="1"> <thead> <tr> <th>Type of treatment Equipment</th> <th>No of Units</th> <th>Capac ity Kg/Da y</th> <th>Quantity Treated or disposed in Kg/annum</th> </tr> </thead> <tbody> <tr> <td>Incinerators</td> <td>1</td> <td>0</td> <td>0</td> </tr> <tr> <td>Plasma Pyrolysis</td> <td>0</td> <td>0</td> <td>0</td> </tr> <tr> <td>Autoclaves</td> <td>1</td> <td>0</td> <td>0</td> </tr> <tr> <td>Microwave</td> <td>0</td> <td>0</td> <td>0</td> </tr> <tr> <td>Hydroclave</td> <td>0</td> <td>0</td> <td>0</td> </tr> <tr> <td>Shredder</td> <td>1</td> <td>0</td> <td>0</td> </tr> <tr> <td>Needle tip cutter or destroyer</td> <td>05</td> <td>0</td> <td>0</td> </tr> <tr> <td>Sharps encapsulation or concrete pit</td> <td>03</td> <td></td> <td></td> </tr> <tr> <td>Deep burial pits :</td> <td>02</td> <td></td> <td></td> </tr> <tr> <td>Chemical disinfection:</td> <td>0</td> <td>0</td> <td>0</td> </tr> <tr> <td>Any other treatment equipment :</td> <td colspan="3" style="text-align: center;">No</td> </tr> </tbody> </table>	Type of treatment Equipment	No of Units	Capac ity Kg/Da y	Quantity Treated or disposed in Kg/annum	Incinerators	1	0	0	Plasma Pyrolysis	0	0	0	Autoclaves	1	0	0	Microwave	0	0	0	Hydroclave	0	0	0	Shredder	1	0	0	Needle tip cutter or destroyer	05	0	0	Sharps encapsulation or concrete pit	03			Deep burial pits :	02			Chemical disinfection:	0	0	0	Any other treatment equipment :	No		
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Any other treatment equipment :	No																																																
(iii) Quantity of recyclable waste sold to authorized recyclers after treatment in Kg per annum	Red category (like plastic, glass etc.): 91.00 Kg/annum																																																
(iv)No of vehicles used for collection and transportation of Bio medical waste	03																																																
(v) Details of incineration ash and ETP sludge generated and disposed during the treatment of wastes in Kg per annum	<table border="1"> <thead> <tr> <th></th> <th>Quantity generated</th> <th>Where disposed</th> </tr> </thead> <tbody> <tr> <td>Incineration</td> <td>0</td> <td></td> </tr> <tr> <td>Ash</td> <td>0</td> <td></td> </tr> <tr> <td>ETP Sludge</td> <td>0</td> <td></td> </tr> </tbody> </table>		Quantity generated	Where disposed	Incineration	0		Ash	0		ETP Sludge	0																																					
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(vi)Name of the common Bio-medical waste treatment facility Operator through which wastes are disposed of	: Mediaid Marketing Services. Bhubaneswar. CBWTF R G H Campus Rourkela																																																
(vii) List of member HCF not handed over bio-medical waste	0																																																
6 Do you have bio-medical waste management committee ?If yes, attach minutes of the meetings held during reporting period	YES																																																
7 Detail trainings conducted on BMW	Staff training/New amendment on BMW																																																

	(i) Number of trainings conducted on BMW Management.	02
	(ii) Number of personnel trained	70
	(iii) Number of personnel trained at the time of induction	
	(iv) Number of personnel not undergone any training so far	0
	(v) (Any other information)	No
8	Details of the accident occurred during the year	
	(i) Number of Accidents occurred	0
	(ii) Number of the persons affected	0
	(iii) Remedial Action taken (please attach details if any)	
	(iv) Any Facility occurred, details	
9	Are you meeting the standards of air pollution from the incinerator? How many times in last year could not meet the standards?	No incinerator
	Details of continuous online emission monitoring systems installed	
10	Liquid waste generated and treatment methods in place. How many times you have not meet the standards in a year	400 litre/day Temporary treatment with 10% Hypochlorite solution for 24 hours then discharged to Hospital drain. Permanent treatment of liquid waste is under process.
11	Is the disinfection method or sterilization meeting the log 4 standards? How many times you have not met the standards in a year?	
12	Any other information	: (Air pollution control device attached with the incinerator) : NO

Certified that the above report is for the period from
...01st. January 2019 to 31st. December 2019

Name and Signature of the Head of the Institution

Supintendent
S. Bolang C. H. C.
Dist-Sundargarh

Date: 19.06.2020

Place: S.Bolang