



COOM down dd. Unc	OFFICE OF THE BLOCK PUBLIC HEALTH OFFICER, CHC BANTALA Department of Health & Family Welfare Government of Odisha
	Department of Health & Family Welfare

Letter No:

393

Date:

To

The Member Secretary State Pollution Control Board Bhubaneswar, Odisha.

Sub: - Submission of the Accident Report and Annual BMWM Report for the year-2022.

Sir/Madam,

I am submitting herewith the Accident Report & Annual Bio Medical Waste Management Report of CHC Bantala & PHC Banamira for the period of January-2022 to December-2022.

This is for favour of your kind information & necessary action.

Yours Faithfully

CHC Bantala, Angul

Memo No 394 Dated 23 05 23

Copy Forwarded to the Regional Officer, SPC Board, Angul of your kind information & necessary action.

CHC Bantala, Angul

Copy Forwarded to the Director of Public Health Service, Govt. Of Odisha, BBSR for your kind information &

necessary action.

Block Public Health Officer

CHC Bantala, Angul

Copy Forwarded to the DPHO(PH), Angul for your kind information & necessary action.

CHC Bantala, Angul

BLOCK PROGRAMME MANAGEMENT UNIT- CHC BANTALA, DIST-ANGUL E- MAIL: bantalabpmu@yahoo.com

## FORM -1 [(See rule 4 (o), 5(i) and 15 (2)] **ACCIDENT REPORTING**

(Biomedical Waste Management rule-2016)

- 1. Date and Time accident: Nil
- 2. Type of Accident-Nil
- 3. Sequence of events leading to accident:... Nil
- 4. Has the Authority been informed immediately: Nil
- 5. The type of waste involved in accident-Nil
- 6. Assessment of the effects of the accidents on human health and environment: Nil
- 7. Emergency measure taken: Nil
- 8. Steps taken to alleviate the effects of accident- Nil
- 9. Steps taken to prevent the recurrence of such an accident: Ne
- 10. Does you facility has an Emergency Control police? If yes give details NA

Date: 22/05/23
Place: CHC Bantala.

Designation BPHO, CHE Bonfala.

## From-IV See Rule -13 Annual Report (Biomedical Waste Management rule-2016)

[To be submitted to the prescribed authority on or before 30the June every year for the period from January to December of the preceding year , by the occupier of health care facility (HCF) or bio-medical waste treatment facility CBWTF)]

1.	Particulars				
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	Particulars of the occupiers				
	(i)Name of the authorized person(occupier or	Dr Ghanashyama Behera			
	operator of facility)	Block Public Health Officer,			
		CHC Bantala			
	(ii) Name of the HCF or CBMWTF	Community Health Centre, Bantala			
	(iii) Address for Correspondence	P.O-Bantala,PS- Bantala			
	(iv) Address of Facility	CHC Bantala			
	(v) Tel. No, Fax. No				
	(vi) E-mail ID	bantalabpmu@yahoo.com			
	(vii) GPS coordinates of HCF or CBMWTF				
	(ix) Ownership of HCF or CBMWTF	(State Government )			
	(x) Status of Authorization under the Bio-	Authorization No .4641/SPCBDATED-			
	(Medical waste Management and Handling )	26/05/2019 and Valid up to-31.03.2024			
	Rules	10,00,2000 and cana ap 10 0210012021			
2	Type of health Care Facility				
	(i)Bedded Hospital	No. of beds: 30 nos.			
	(ii)Non Bedded Hospital (Clinic or Blood Bank,				
	Clinical Laboratory or Research Institute or				
	Veterinary Hospital or any other)				
	(iii)License number and its date of expiry	4641 /31.03.2024			
3	Details of CBMWTF				
	(i) Number healthcare facilities covered by CBMWTF	Nil			
	(ii) No of beds covered by CBMWTF	Nil			
	(iii) Installed treatment and disposal capacity of CBMWTF	Nil			
	(iv)Quantity of Bio medical waste treated or disposed by CBMWTF	Nil			
4	Quantity of waste generated or disposed in	Yellow Category- 241.79			
,	Kg per annum (on monthly average basis)	Red Category – 844.36			
		White – 27 kg.			
		Blue Category-503 kg.			
		General solid Waste – Monthly-70K.g			
5	Details of the storage, treatment, transportation, processing and Disposal Facility				
	(i)Details of the on-site storages facility	Size:			
		Capacity			
		Provision of on-site storage ) cold storage or any other provision			

	(ii) Disp	osal Facilities		Type of treatment equipment	No of unit	Capaci ty Kg / Day	Quantity treated or disposed in Kg per annum
				Incinerators			
				Plasma Pyrolysis			
				Autoclaves			
				Microwave			
				Hyroclave			
				Shredder			
				Needle tip cutter or	4	0.3	27 kg.
				Sharps encapsulation	3	0.3	27 kg
				or concrete pit	3	1.3 per	241.7 kg
				Deep burial pits:		day	2127 16
				Chemical disinfection:			
				Any other treatment equipments			
	(iii)Quantity of recyclable wastes sold to authorize recyclers after treatment in Kg per annum.			Red Category (Like plastics, glass, etc)			
	(iv)	No of vehicles used for collection and transportation of bio medical waste	1				
	(v)	Details of incineration ash and ETP sludge generated and disposed during the treatment of waste in Kg per annum.		Incineration Ash ETP Sludge	Quantit		ere disposed
	(vi)	Name of the common Bio-Medical Waste Treatment Facility Operator through which wastes are disposed of					
	(vii)	List of members HCF not handed over bio-medical waste				8	
5	Do you have bio-medical waste management committee? If yes, attach minutes of the meetings held during the reporting period.			yes			

7	Details training conducted on BVMW	Training conducted at Monthly Meeting
	(i)Number of training conducted on BMWM Management	4
	(ii)Number of personnel trained	32
	(iii)Number of personnel trained at the time of induction	32
	(iv)Number of personnel not undergone any training so far	0
	(viii) Whether standard manual for training is available?	yes
	(vi)Any other information	
8	Details of the accident occurred during the year.	Nil
	Number of Accidents occurred	NA
	Number of the persons affected	NA
	Remedial Action taken (Please attach details if any)	NA
	Any Fatality occurred, details.	
9.	Are you meeting the standards of air Pollution from the incinerator? How many times in last year could not meet the standard?	
	Details of Continuous online emission monitoring systems installed	
10.	Liquid waste generated and treatment methods in [place. How many times you have not met the standards in a year?	3 no. liquid waste management waste area held in the facility & the liquid waste management procedure has been held in every day.
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 others relevant information	Air Pollution Control Devices attached with the Incinerator

Certified that the above report is for the periods from

January 2022 to December 2022

Name and Signature of the Head of the Institution

Date: 22/05/23
Place: CHC Bautala.