

**Form-IV**  
(See Rule-13)  
Annual Report

[ To be submitted to the prescribed authority on or before 30th June every year for the period of 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	:	
	(i) Name of the authorized person (occupier or operator of facility)	:	Dr.Mano Majhi Dist.Medical Officer (MS) cum Superintendent M/S – DHH, Bhawanipatna , Kalahandi
	(ii) Name of HCF or CBMWTF	:	M/S – District Headquarter Hospital , Bhawanipatna Kalahandi
	(iii) Address for Correspondence	:	O/O – ADMO (medical) M/S – DHH , Bhawanipatna , Kalahandi At/po – Bhawanipatna ,Dist- Kalahandi, pin - 766001
	(iv) Address of Facility	:	O/O – ADMO (medical) M/S – DHH , Bhawanipatna , Kalahandi At/po – Bhawanipatna ,Dist- Kalahandi, pin - 766001
	(v) Tel.No.,Fax. No	:	943998001/06670-231460
	(vi) E-mail ID	:	Hdtkalahandi22@gmail.com
	(vii)URL of Website	:	www.dhkhkalahandi.in
	(viii) GPS coordinates of HCF or CBMWTF	:	
	(ix) Ownership of HCF or CBMWTF	:	State Government
	(x) Status of Authorization under the Biomedical Waste (Management and Handling) Rule	:	Authorization : yes , obtain authorization Vide letter No. :7149 Dtd- 18.07.19 ..... ..... .....valid up to .....31/03/2024
	(xi) Status of Consent under Water Act and Air Act	:	Applied
2	Type of Health Care Facility	:	DHH
	(i) Bedded Hospital	:	Yes

	(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	:									
3	Details of CBMWTF										
	(i) Number healthcare facilities covered by CBMWTF	:									
	(ii) No. beds covered by CBMWTF	:									
	(iii) Installed treatment and disposal capacity of CBMWTF	:	_____ Kg per day								
	(iv) Quantity of biomedical waste treated or disposed by CBMWTF	:	_____ Kg/day								
4	Quantity of waste generated or disposed in Kg per annum (on monthly average basis)	:	Yellow Category : 4736.71 kg Red Category : 2401.255 kg White : 457.890 kg Blue Category: 2816.548 kg General Solid Waste : 4870.690 kg								
5	Details of the storage ,treatment , transportation, processing and Disposal Facility										
	(i) Details of the on-site storage facility	:	Size: Capacity: Provision of on-site storage: (cold storage or any other provision)								
	(ii) Disposal facilities	:	<table border="1"> <thead> <tr> <th>Type of treatment Equipment</th> <th>No of Units</th> <th>Capacity Kg/Day</th> <th>Quantity treated or Disposed In kg per annum</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Type of treatment Equipment	No of Units	Capacity Kg/Day	Quantity treated or Disposed In kg per annum				
Type of treatment Equipment	No of Units	Capacity Kg/Day	Quantity treated or Disposed In kg per annum								

		Incinerators Plasma Pyrolysis Autoclave                    1                    12 kg/ day Microwave Hydroclave Shredder - 1                    12 kg/day  Needle tip cutter or destroyer -15
		: Sharps encapsulation Or concrete pit:            4  Deep burial pit:            8 Chemical disinfection: yes Any other treatment Equipment:
	(iii) Quantity of recyclable wastes Sold to authorized recycles after treatment in kg per annum	: Red Category (like plastic, glass etc.)
	(iv) No. of vehicles used for collection and transportation of biomedical waste.	: 3
	(v) Details of incineration ash and ETP sludge generated and disposed during the treatment of wastes in Kg per annum.	: Quantity    Where disposed Generated  Incineration                    NA Ash ETP Sludge
	(vi) Name of the Common Bio-medical Waste Treatment Facility operator through which waste are disposed of	: Own treatment facility
	(vii) List of member HCF not handed over bio-medical waste.	:
6	Do you have bio-medical waste Management committee? If	: yes

	yes, Attached minutes of the meetings held during the reporting period	:	
7	Details training conducted on BMW	:	
	(i) Number of training conducted on BMW management.	:	3 nos.
	(ii) Number of personnel trained	:	290
	(iii) Number of Personnel trained at the time of induction	:	
	(iv) Number of personnel not undergone any training so far	:	NIL
	(v)(Any Other Information)	:	
8	Details of the accident occurred during the last year	:	NIL
	(i) Number of accident occurred	:	NIL
	(ii) Number of the persons affected	:	NIL
	(iii) Remedial action taken (please attached details if any)	:	NA
	(iv) Any fatality occurred, details	:	Register being maintained
9	Are you meeting the standard of air pollution from the incinerator? How many times in last year could not meet the standards?	:	NA
	Details of continues online emission Monitoring system installed.	:	NA
10	Liquid waste generated and treatment methods in place. How many times you have not	:	Separate basins with syntax tank system were installed for liquid waste. After chemical treatment waste water discharged into drain.

OFF 1	met the standards in a year?		
	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 relevant information	:	NA

Certified that above report is for the period from  
January 2022 – December 2022 ...

Date: 24/1/2023

Place: D HH 1 Kalahandi.

Name and signature of the Head of the Institution

*Asst*  
24/01/2023  
District Health Officer  
Kalakhandi  
District

To

The ADMO, Medical, Kalahandi.

Sub:- Submission of biomedical waste report for the year of 2022 w.e.f 01.01.2022 to 31.12.2022.

Yellow	RED	Blue	White	Black
4736.71kg	2401.255kg	457.890kg	2816.548kg	4870.690kg

Sir,

With reference to the subject cited above I here with submit Biomedical waste report of DHH, Kalahandi for the year of 2022 for your kind information.

Chaitanya naik  
Yours Faithfully

(Supervisor BMW Agency,  
DHH, Kalahandi)