

**Form-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)]

Sl. No.	Particulars	
1	Particulars of the occupier	:
	(i) Name of the authorized person (occupier or operator of facility)	: <b>Dr Prakash Kumar Sahu</b>
	(ii) Name of HCF or CBMWTF	: <b>Community Health Center</b>
	(iii) Address for Correspondence	: <b>Bisra</b>
	(iv) Address of Facility	: <b>At: Bisra, Dist: Sundargarh</b>
	(v) Tel. No., Fax. No	: <b>9439993497</b>
	(vi) E-mail ID	: <b><u>bpmubisra@yahoo.com</u></b>
	(vii) URL of website	:
	(viii) GPS coordinates of HCF of CBMWTF	: <b>NA</b>
	(ix) Ownership of HCF or CBMWTF	: <b>State Government of Odisha</b>
	(X) Status of authorization under the Bio-Medical Waste (Management and Handling) Rules	: <b>YES</b>
	(xi) Status of Consents under Water Act and Air Act	: <b>NA</b>
2	Type of Health Care Facility	: <b>PUBLIC</b>
	(i) Bedded Hospital	: <input checked="" type="checkbox"/>
	(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	: <b>19169/IND-IV-BW-822&amp; Dt:02/12/2023</b>
3	Details of CBMWTF	:
	(i) Number healthcare facilities covered by CBMWTF	: <b>1</b>
	(ii) No of beds covered by CBMWTF	: <b>16</b>
	(iii) Installed treatment and disposal capacity of CBMWTF	: <b>NA</b> Kg/day
	(iv) Quantity of biomedical waste treated or disposed by CBMWTF	: <b>NA</b> Kg/day
4	Quantity of waste generated or disposed in kg per annum (on monthly average basis)	: <b>Yellow-A Category: 0 Kg/Annum</b> <b>Yellow-C Category: 146 Kg 815 gm/Annum</b> <b>Red category: 514 Kg 440 gm/Annum</b> <b>White: 0 Kg/Annum</b> <b>Blue Category: 265 Kg 940 gm /Annum</b> <b>General solid waste: 838 Kg/annum</b>
5	Details of the storage, treatment, transportation, processing and Disposal Facility	

	(i)Details of the on-site storage facility	: Size:120 sqr fit CBWTF Capacity: 110 Kg Provision of on-site storage: (cold storage or any other provision) : <b>No</b>																																																
	(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/annum</th> </tr> </thead> <tbody> <tr> <td>Incinerators</td> <td>0</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>0</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>0</td> <td>0</td> <td>0</td> </tr> <tr> <td>Sharps encapsulation or concrete pit</td> <td>2</td> <td>0</td> <td></td> </tr> <tr> <td>Deep burial pits :</td> <td>2</td> <td>0</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;"><b>No</b></td> </tr> </tbody> </table>	Type of treatment Equipment	No of Units	Capacity Kg/Day	Quantity Treated or disposed in Kg/annum	Incinerators	0	0	0	Plasma Pyrolysis	0	0	0	Autoclaves	0	0	0	Microwave	0	0	0	Hydroclave	0	0	0	Shredder	1	0	0	Needle tip cutter or destroyer	0	0	0	Sharps encapsulation or concrete pit	2	0		Deep burial pits :	2	0		Chemical disinfection:	0	0	0	Any other treatment equipment :	<b>No</b>		
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	(iii) Quantity of recyclable waste sold to authorized recyclers after treatment in Kg per annum	Red category (like plastic, glass etc.): <b>NA Kg/annum</b>																																																
	(iv)No of vehicles used for collection and transportation of Bio medical waste	<b>1</b>																																																
	(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	: <b>Mediaid Marketing Services. Bhubaneswar. CBWTF Sundargarh</b>																																																
	(vii) List of member HCF not handed over bio-medical waste	<b>0</b>																																																
6	Do you have bio-medical waste management committee ?If yes, attach minutes of the meetings held during reporting period	<b>YES</b>																																																
7	Detail trainings conducted on BMW																																																	

	(i) Number of trainings conducted on BMW Management.	10
	(ii) Number of personnel trained	17
	(iii) Number of personnel trained at the time of induction	6
	(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	1
	(ii) Number of the persons affected	1
	(iii) Remedial Action taken (please attach details if any)	YES
	(iv) Any Facility occurred, details	NA
9	Are you meeting the standards of air pollution from the incinerator? How many times in last year could not meet the standards?	NA
	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	0
11	Is the disinfection method or sterilization meeting the log 4 standards? How many times you have not met the standards in a year?	0
12	Any other information	: (Air pollution control device attached with the incinerator) : NO

Certified that the above report is for the period from : DT: 01/01/2024 to DT:31/12/2024

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Name and Signature of the Head of the Institution

DR. PRAKASH KUMAR SAHU

*Prakash*  
04/01/2025  
**Superintendent**  
**CHG, BISRA**  
**Dist.- Sundargarh**

Date: 04/01/2025

Place: BISRA



**ATTENDANCE SHEETS FOR BLOCK LEVEL COMMITTEE MEETING OF BIO  
MEDICAL WASTE MANAGEMENT OF CHC BISRA**

DATE: 26/12/2024

Venue: BPMU office

SL NO	NAME OF THE PARTICIPANTS	DESIGNATION	CONTACT NO.	SIGNATURE
1	Dr. P. K. Sahu	Superintendent	9439993497	
2	Dr. Pitambar Sahoo	AYUSH MO	7978888934	
3	Dr. Nirakar Das	MO	9090665754	
4	Suwendu Mohanty	BPM	8327725119	
5	Shera Majhi	PHEO	9439993531	
6	Archana Julie Legun	Pharmacist	7077243723	
7	Saraswati Moharana	NO	8328815794	
8	Kalpna Mohanty	NO	9337877350	
9	Ashutosh Sarangi	LT	7077243723	
10	Prakash Mahato	BMW Handler	9861471764	
11	Mery Viany Tirkey	House Keeping	9439840635	
12				
13				

A Block level committee meeting on Biomedical Waste Management was held on 26.12.2024 at BPMU office, CHC Bisra at 10.30 Am. under the chairmanship of Superintendent Bisra CHC. Firstly, The Superintendent Bisra CHC welcome all the participant and explain the objectives of the meeting. The following mentioned points were discussed in the meeting for better management of Bio Medical Waste Management -

1. Expirey Medicine sealed in Yellow Bag details keep in store files.
2. Bio bins replace with new bin from Biomedical Waste fund

3. Annual Health Checkup done of all Biomedical Waste Handler & Waste Handler staffs.
4. The Medical agency CBWTF lifting the waste regularly & maintain the records.
5. Bio Handler responsible for collection, segregation & storing of the bag in Biomedical waste storing area.
6. Biomedical Audit has done of Labour room, Lab, wards & OPD by assigned persons.

Lastly, the activities to be undertaken under BMW management was appraised in the meeting. The meeting was ended with Vote of Thanks to the Chairman.

*A. Moh.*  
26/12/2024  
Superintendent  
CHC, BISRA  
Dist.- Sundargarh