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)]

SI.	Particulars				
1	Particulars of the Occupier	1:			
	(i) Name of the authorized person (occupier or : operator of facility)	:	Dr. Baradakanta Misra DMO(MS) cum Superintendent		
	(ii) Name of HCF or CBMWTF	:	District Headquarter Hospital, Rayagada		
	(iii) Address for Correspondence	1:	PO/Dist - Rayagada, Pin - 765001		
	(iv) Address of Facility		Near Old Bus Stand, R K Nagar		
	(v)Tel. No, Fax. No	1:	9437096952		
	(vi) E-mail ID	:	hdtrayagada@gmail.com		
	(vii) URL of Website	:	www. rayagada.dhhodisha.in		
	(viii) GPS coordinates of HCF or CBMWTF	:	No		
1 -	(ix) Ownership of HCF or CBMWTF	:	State Government		
	(x). Status of Authorization under the Bio- Medical Waste (Management and Handling) Rules	:	Authorisation No. 9226 Valid upto: 31.03.2024		
	(xi). Status of Consents under Water Act and Air Act	:	Valid upto: 31.03.2024		
2	Type of Health Care Facility	1:			
	(i) Bedded Hospital	:	No. of Beds: 176		
	(ii) Non-bedded hospital Clinical Laboratory or Research Institute or Veterinary Hospital or any other)	:	a see per bosnodius os bira teatament integrand or production of the		
	(iii) License number and its date of expiry	:	lly) No. of Vehicles uses a u		
3	Details of CBMWTF	:	Renewable Envirogic Pvt. Ltd., Bolangir		
	(i) Number of health care facilities covered by CBMWTF	:	286 nos.		
	(ii) No. of Beds covered by CBMWTF	:	176 nos.		
	(iii) Installed treatment and disposal capacity of CBMWTF;	:	Kg / day		
	(iv) Quantity of bio medical waste treated or disposed by CBMWTF	:	Kg / day		
4	Quantity of waste generated or disposed in	:	Yellow Category: 5814Kg.197gm		
	Kg per Annum (on monthly average basis)		Red Category: 6792kg. 053gm		
			White: 87kg.614gm		
			Blue Category: 5119kg. 369gm		
	-		General Solid Waste:		
5	Details of the Storage, Treatment, Transportation, Processing and Disposal Facility				
	(i) Details of the on-site storage	1:	Size: 900sq.ft		

	facility	71 F gt	Capacity:				
		Taken d Taken ji	Provision of on any other prov		rage : (Col	d storage or	
	(ii) Disposal facilities	, p = g €	Type of treatment equipment	No of Units	Capacity Kg/day	Quantity Treated or disposed in kg per annum	
			Incinerators			- 1	
		7.9	Plasma Pyrolysis Autoclaves	Ino.	32kg/day	119111kg.422	
	district growing and a series of the series of the series of		Microwave	Table 1	TOTAL SIT	gm	
	all makes as a sufficient to be to be		Hydroclave	OURS II	PT-FT-CU-D		
	bull on 1 k and	1	Shredder	lno.	19kg/day	6792kg. 053gm	
	Sammy and agree and the state of the state o		Needle tip cutter or destroyer	25 nos.	riali († Kural Inglo PS : perúli		
	Mile of market slight		Sharps Encapsulation	lno.		87kg.614gm	
	8 - 24 - 25 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		or concrete pit	lno.	16kg/day	5814Kg.197	
	To all the properties		Deep burial pits Chemical	Artaea	TOKg/day	gm	
			disinfection:			D/V	
	West and the		Any other treatment equipment:	loy en	sded Hosp sded Hosp seddied	90Y 40 A	
	(iii) Quantity of recyclable wastes sold to authorized recyclers afte treatment in Kg per annum	er :	Red Category (like plastic, glass, etc.) 1555 Kg.				
	(iv) No. of Vehicles used for collection and transportation of biomedical waste	:	3 nos.	Lab ex	ense autili appletyne Namine	dia line diga 7	
	(v) Details of incineration ash and ETP sludge generated and disposed during the treatment of wastes in Kg per annum		La de la companya de	Quant Gener		here sposed	
		of	Incineration	nem 's 907	n Body Wyl I	hý	
		1	Ash	W1 F 1 7	a green ye.		
			ETP Sludge	The Tr	Tab Date	gil e	
	(vi) Name of the Common Bio- Medical Waste Treatment Facili Operator through which wastes are disposed of		Renewable Envir	Lis W.	Ltd., Bolang	16.2	
	(vii) List of member HCF not handed over bio-medical waste.		Nil				
6	Do you have bio-medical waste management committee? If yes, attach minutes of the meetings held during the reporting period						

7	Details to	rainings conducted on BMW	
	(i)	Number of trainings conducted on BMW Management	4 nos.
	(ii)	Number of personnel trained	158 nos.
	(iii)	Number of personnel trained at the time of induction	Nil
	(iv)	Number of personnel not undergone any training so far	Nil
	(v)	Whether standard manual for training is available?	Yes
8	Details o	f the accident occurred during the	
	(i)	Number of Accidents occurred	4 nos.
	(ii)	Number of persons affected	Nil
	(iii)	Remedial Action taken (Please attach details if any)	Yes
	(iv)	Any Fatality occurred, details	No
9	Pollution	meeting the standards of air from the incinerator? How nes in last year could not met dards?	Not Applicable
		of Continuous online emission	
10	Liquid waste generated and treatment methods in place. How many times you have not met the standards in a year?		Low Cost Liquid Waste Management is available at Labour Room, Operation Theater, Dressing Room, Blood Bank & Laboratory.
			The Detail Project Report (DPR) is under preparation for establishment of STP/ETP which will be submitted to the Chief Engineer Buildings, Odisha within a month for Technical sanction & calling of Tender.
11	Is the disinfection method or sterilization meeting the log 4 standards? How many times you have not met the standards in a year?		Met all times.
12		er relevant information	(Air Pollution Control Devices attached with the Incinerator)

Certified that the above report is for the period from	
January 2023 to	December 2023.

Name and Signature of the Head of the Joseph Curry Supering (Indian)

Date: 30,03,24