## OFFICE OF THE SUPERINTENDENT CHC CHARICHHAK, DIST:-PURI E-mail Id-bpmucharichhak3@gmail.com/Contact No.06758-237473

Letter No.01

Date:-02/01/2025

To

The Member Secretary Odisha State Pollution Control Board, Bhubaneswar

Sub:- Submission of Annual Report for the Year 2024.

Sir,

With reference to the above cited subject matter I'm submitting attached herewith the Annual Report for the Year-2024 under Bio-Medical Waste Management (Management & Handling Rules 2016).

This is for your kind information.

Yours faithfully,

Superintendent, CHC Charichhak Superintendent CHO, Charichhab

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E0788718711IN IVR:6979788718711
SP BRAHMAKUNDI <752113>
Counter No:1,02/01/2025,13:06
Total MEMBER S,NILAKANTHA NAGAR
PIN:751012, Nayapalli S.O —
From:SUPDT CHC C,CHARICHHAK
Wt:35gms

## 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)]

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Particulars		
Particulars of the Occupier (occupier or :operator of facility)		
(i) Name of the authorised person		Dr. Prasanta Kumar Samantaray, Superintendent
(ii) Name of HCF or CBMWTF	:	SANI CLEAN PVT. LTD
(iii) Address for Correspondence	:	At:-CHC, Charichhak, Puri, 752113
(iv) Address of Facility		At:-CHC, Charichhak, Puri, 752113
(v)Tel. No, Fax. No	:	9439994724
(vi) E-mail ID	:	bpmucharichhak3@ gmail.com
(vii) URL of Website		Not Available
(viii) GPS coordinates of HCF or CBMWTF		
(ix) Ownership of HCF or CBMWTF	:	(State Government)
	<del> </del> .	
	Particulars of the Occupier (occupier or :operator of facility)  (i) Name of the authorised person  (ii) Name of HCF or CBMWTF  (iii) Address for Correspondence  (iv) Address of Facility  (v)Tel. No, Fax. No  (vi) E-mail ID  (vii) URL of Website  (viii) GPS coordinates of HCF or CBMWTF	Particulars of the Occupier (occupier or :operator of facility)  (i) Name of the authorised person  (ii) Name of HCF or CBMWTF  :  (iii) Address for Correspondence  :  (iv) Address of Facility  (v)Tel. No, Fax. No  :  (vi) E-mail ID  :  (vii) URL of Website  (viii) GPS coordinates of HCF or CBMWTF

i	(x). Status of Authorisation under the Bio-Medical	i	Authorisation No.:
	Waste (Management and Handling) Rules	ļ	Authorisation Order No.15451/SPCB/25/11/2017  valid up to 31/03/2020. (Renewal Applied vide Receipt No.289513461 Dt.07/03/2020)
-     	xi). Status of Consents under Water Act and Act	:	Valid up to: Applied for 5 years vide Receipt No.564168672 Dt.12/12/2019 (2019-20 to 2023-24)
2.	Type of Health Care Facility	;	
	(i) Bedded Hospital	:	No. of Beds:30
	(ii) Non-bedded hospital	:	
	(Clinic or Blood Bank or Clinical Laboratory)  or Research Institute or Veterinary Hospital any other)		
	(iii) License number and its date of expiry		
3.	Details of CBMWTF	:	
	(i) Number healthcare facilities covered by CBMWTF	:	
	(ii) No of beds covered by CBMWTF	:	30
:	(iii) Installed treatment and disposal capacity of CBMWTF:	:	6.7305 Kg per day

	(iv) Quantity of biomedical waste treated or disposed		:	Kg/day	
	by CBMWTF				
4.	Quantity of waste generated or disposed in I	Kg pe	er :	Yellow Category	:618. 785 Kgs
	annum (on monthly average basis)			Red Category:	988.237 kgs
				White: 83.226 kg	S
Ĭ				Blue Category:	766.404 kgs
				General Solid wa	ste:4380 kgs
5	Details of the Storage, treatment, transports	ation,	processing	g and Disposal Fac	ility
	(i) Details of the on-site storage :		Siz e :	4F x 8F	
	facility		Capacity		50 Kgs
			Provision of any other	on-site storage	: (cold storage or
<u>L</u>		1			

disposal facilities	Type of treatment equipment	No of unit s	Cap acit y Kg/ day	Quantit y treatedo r dispose d in kg per annum
	Incinerators			
	Plasma Pyrolysis			
	Autoclaves			

	Ī	Microwave			
	İ	Hydroclave			
		Shredder			
		Needle tip cutter or Destroyer Sharps	3	500 gm	180 kg
		encapsulation or		-	
		concrete pit	4		
		Deep burial pits:	3		
		Chemical disinfection:	2	••	
		Any other treatment equipment:		6 kg	260 kg
(iii) Quantity of recyclable wastes		Red Category (like	plastic, gla	ss etc.)	
sold to authorize recyclers after treatment in kg per annum.	•	988 kgs	<u> </u>		
(iv) No of vehicles used for collection and transportation of biomedical waste	:	Weekly 3 days			
(v) Details of incineration ash and ETP sludge generated and disposed during the treatment of		Quant gener		Wher dispo	
wastes in Kg per annum		Incineration Ash	-		
1	T	ETP Sludge			

- (vi) Name of the Common Bio-: Medical Waste Treatment Facility Operator through which wastes are disposed of
- (vii) List of member HCF not handed over bio-medical waste.
- 6 Do you have bio-medical waste management committee? If yes, attach minutes of the meetings held during the reporting period
- 7 Details trainings conducted on BMW

(i) Number of trainings conducted on BMW Management.

Yes

	Lan	
	(ii) number of personnel trained	30
	(iii) number of personnel trained at	30
	the time of induction	
	(iv) number of personnel not	
	undergone any training so far	Nil
	(v) whether standard manual for	Available
	training is available?	
	(vi) any other information)	
	(vi) any other information)	
8	Details of the accident occurred	No
	during the year	
	(i) Number of Accidents occurred	
		No
	(ii) Number of the persons affected	No
	(iii) Remedial Action taken (Please	No
	attach details if any)	
	(iv) Any Fatality occurred, details.	No
9.	Are you meeting the standards of air	
	Pollution from the incinerator? How	Not Available
	many times in last year could not met	
	the standards?	
	me standarus?	
	Details of Continuous online emission	
	monitoring systems installed	
	<u> </u>	
	<u> </u>	

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10	Liquid waste generated and treatment methods in place. How many times you have not met the standards in a year?	No
11	Is the disinfection method or sterilization meeting the log 4 standards? How many times you have not met the standards in a year?	No
12	Any other relevant information	(Air Pollution Control Devices attached with the Incinerator)

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Certified that the above report is for the period from	m
•••••	01.01.2024 to 31.12.2024
•••••••••••••••••••••••••••••••••••••••	
•••••••••••••••••••••••••••••••••••••••	Jany 1.25
	Name and Signature of the Head of the Institution Superintendent Charichhair
	Dr. Prasanta Ku. Samantaray

Date:02/01/2025

Place:- Charichhak CHC

QUANTITY OF	QUANTITY OF WASTE GENERATED ON MONTHLY BASIS AT CHC CHARICHHAK YEAR 2024	ON MONTHLY BASIS	S AT CHC CHARICHE	IAK YEAR 2024
MONTH NAME	YELLOW NET.WT	TANCLICAL (OTOR)	FILE SETION	WHIGHT NET, WT
Jan-24	44.505	J36%/L	15(K) (6(A)	9.165
Feb-24	41,535	7030	ť.	9.911
Mar-24	38.47	65100	All Market Street Stree	6.372
Apr-24	55.05	70.0.73C		6.823
May-24	52.874	30013	1	7.638
Jun-24	48.934	80,048		6.881
Jul-24	46.207	89,5724		6.275
Aug-24	57.791	915 <i>TPK</i> .	(SO 12)	7.007
Sep-24	54.544	SEASE	(6:006)	6.225
Oct-24	53.577	श्रुक्तार		5.987
Nov-24	68.179	9:5,192	7(1),6/12	5.514
Dec-24	57.119	83,107	(64) (30)	5.428
	618.785	455330	3(00° (00);	83,226
	ANNUAL QUANT	ANNUAL QUANTITY OF WASTE GENERATED IN 2024	RATED IN 2024	2456.652
	Daily t	Daily Average of Waste Generation	tion	6.730553425
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