

OFFICE OF THE MEDICAL OFFICER IN-CHARGE, SAINKUL CHC
(Block Programme Management Unit)

Letter No: - 62

Date:- 08-03-17

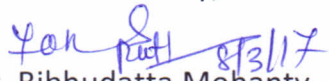
To
The Member Secretary, State Pollution Control Board, Bhubaneswar

Sub: - Submission of the Annual Report 2016-17 for the Sainkul CHC
Sir,

With reference to above cited subject that i am submitting herewith the hard copy of Annual Report 2016-17 of Bio- Medical waste management is attached in Annexure – A as per desired format provided by the Regional Pollution Control Board, Keonjhar.

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


Yours faithfully,


Sd/. Dr. Bibhudatta Mohanty.
Medical Officer I/C, CHC Sainkul

Memo No: - 63

Date: - 08-03-17


Copy submitted to the Regional Officer, Pollution Control Board, Keonjhar for information and necessary action.


Medical Officer I/C
CHC Sainkul

Memo No: - 64

Date: - 08-03-17

Copy Submitted to the CDMO, Keonjhar/ADMO (PH)/DPMU, NHM, Keonjhar for information and necessary action.


Medical Officer I/C
CHC Sainkul

(See Rule 10)

(ANNUAL REPORT FOR THE YEAR OF 2017)

(To be submitted to the prescribed authority by 31 January every year)

1. Particulars of the applicant:

- (i) Name of authorised person (occupier / operator)_ : Dr Bibhudatta Mohanty(Superintendent)
(ii) Name of the institution: Community Health Center, Sainkul

Address: Po/P.S: Sainkul, Dist-Keonjhar, Pin-758043, Odisha

Tel. No.: 9439987983

E-Mail: bpmu.sainkul@gmail.com

2. Categorises of waste generated and quantity on a monthly average basis: Enclosed as Annexure-1.
3. Brief details of the treatment facility : Enclosed as Annexure-II in-case of off-site facility:
(i) Name of the operator
(ii) Name of the address of the facility:
Tel. No.-Telex No., Fax No.
4. Category wise quantity of waste treated: Enclosed as Annexure-III.
5. Mode of treatment with details: We are treating the biomedical waste by chemical method with a solution of bleaching powder and hypochlorite solution as per ration.
6. Any other information : We have available the following equipments :
a. 3-numbers of deep burial pit, Needle destroyer-10, sharp pit-2, Hypochlorite solution -50 litres, bleaching bag-10 Bags at present stock.
b. An outsourcing agency (Medicate marketing, Bhubaneswar) empanelled by CDM & PHO, Keonjhar is working to shift the waste in 48 hours from each hospital including CHC Sainkul.
7. Certified that the above report is for the period from: January 2016 to December-2016.

Date: 08.03.2017

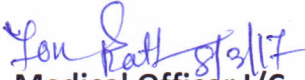
Place: Sainkul

Enclosed: As stated above

Sanjiv 8/3/17
Medical Officer I/C

CHC Sainkul

BMW ANNUAL REPORT FOR THYE YEAR 2016-17 OF CHC SAINKUL										
MONTH	CAT -1 (kg)	CAT-2	CAT-3 (liters)	CAT-4 (kg)	CAT-5	CAT-6 (kg)	CAT-7 (kg)	CAT-8 (liters)	CAT-9	CAT-10 (liters)
Jan-16	33.5	Nil	4.3	13.2	Nil	42	52	13.2	Nil	14.9
Feb-16	31.6	Nil	4.1	12.6	Nil	42	56.3	13.5	Nil	15.2
Mar-16	32.1	Nil	4.6	11.6	Nil	46	45.6	15.4	Nil	15.8
Apr-16	36.5	Nil	3.8	14.5	Nil	56	48.5	14.2	Nil	14.6
May-16	36.2	Nil	4.5	13.2	Nil	62	56.4	16.4	Nil	15.2
Jun-16	34.1	Nil	3.9	12.2	Nil	66	55.7	22.3	Nil	21.3
Jul-16	38.2	Nil	4.2	11.4	Nil	54	54.1	25.1	Nil	25.4
Aug-16	34.8	Nil	4.5	10.8	Nil	46	52.3	11.2	Nil	28.6
Sep-16	33.8	Nil	4.4	11.2	Nil	51.5	59.4	14.6	Nil	15.6
Oct-16	32.5	Nil	4.8	12.3	Nil	42.6	53.9	15.9	Nil	16.9
Nov-16	36.5	Nil	3.7	11.1	Nil	52.5	48.6	16.2	Nil	14.5
Dec-16	34.6	Nil	3.9	11.6	Nil	45.5	45.2	14.6	Nil	19.4
Total	414.4	0	50.7	145.7	0	606.1	628	192.6	0	217.4


 Medical Officer I/C
 CHC Sainkul

Brief Details of the Treatment facility

The various wastage are segregated at the point of generation and kept in colour coded bins with biodegradable bags containing bleaching solution and presence of supervisor and finally sifted to the containment area store room and these items are shifted by an out sourcing agency name "Local SHG" selected by the Medical Officer I/C for shifted the waste within 48-hours.

The mutilated plastics which are kept a blue bins in bleaching solution are kept in a closed area to be shifted to outsourcing agency.

Sanjay
Medical Officer I/C
CHC Sainkul

Category-wise Waste Treated
(ALL GENERATION)

Waste Category No.	Waste Category Type	Treatment
Category No.1	Human Anatomical Waste (human tissues, organs., body parts)	Kept into deep burial pit with bleaching powder and soil.
Category No.2	Animal Waste (animal tissues, organs, body parts caresses, bleeding parts , fluid, blood and experimental animals used in research, waste generated veterinary hospitals, colleges, discharge from hospitals , animal houses)	Not Generated
Category No.3	Microbiology & Biotechnology Wastes (Waste from laboratory cultures , stocks or specimens of micro-organisms live or attenuated vaccines, human and animal cell culture used in research and infectious agents from research and industrial laboratories , waste from production of biological ,toxins, dishes and devices used for transfer of cultures)	Kept in to sharp pit after chemical treatment with hypochlorite solution minimum 24 hours.
Category No.4	Waste sharps (Needles, syringes, scalpels, blades, glass etc. That may cause puncture and cuts. This includes both used and unused sharps)	Kept in to sharp pit after chemical treatment with hypochlorite solution minimum 24 hours.
Category No.5	Discarded Medicines and cytotoxic drugs (wastes comprising of outdated, contaminated and discarded medicines)	Not Generated
Category No.6	Soiled waste (Item contaminated with blood and body fluids including cotton , dressings , soiled plaster castes , lines bleedings, other material contaminated with blood)	Kept in to sharp pit after chemical treatment with hypochlorite solution minimum 24hours.
Category No.7	Soiled waste (waste generated from disposable items other than the waste sharps such as tubing , catheters intravenous sets etc.	Put into deep sharp pit after chemical treatment with hypochlorite solution minimum 24 hours.
Category No.8	Liquid waste (waste generated from laboratory and washing ,cleaning , housekeeping and disinfecting activities)	Chemical treatment with hypochlorite solution and discharge in to drains for liquids in to soak pit
Category No.9	Incineration Ash (Ash from Incineration of any biomedical waste)	Not Generated
Category No.10	Chemical waste (Chemicals used in production of biological, chemicals used in disinfections as insecticides etc.)	Chemical treatment with hypochlorite solution and discharge in to drains for liquids in to soak pit

For Dot 08/3/17
Medical Officer I/C

CHC Sainkul