Revised Guidelines for Common Bio-medical Waste Treatment and Disposal Facilities





CENTRAL POLLUTION CONTROL BOARD

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Abbreviations

APCD - Air Pollution Control Device

BMWM Rules - Bio-medical Waste Management Rules

CBWTF - Common Bio-medical Waste Treatment and Disposal

Facility

CO - Carbon Monoxide CO₂ - Carbon Dioxide

CPCB - Central Pollution Control Board

CRZ - Coastal Regulation Zone

DG - Diesel Generator

EC - Environmental Clearance

EIA - Environment Impact Assessment

ETP - Effluent Treatment Plant
 GPS - Global Positioning System
 HCFs - Health Care Facilities

HCl - Hydrochloric Acid

HOWM & TM Rules - Hazardous and Other Waste (Management &

Transboundary Movement) Rules, 2016

MHz - Mega Hertz

MoEF& CC - Ministry of Environment, Forest & Climate Change

KM - Kilometer KW - Kilowatt

MoU - Memorandum of Understanding

NABL - National Accreditation Board for Testing and

Laboratories

NO_x - Oxides of Nitrogen

O₂ - Oxygen

PCC - Pollution Control Committee
PLC - Programmable Logical Control

SEIAA - State Environment Impact Assessment Authority

SLF - Secured Landfill

SPCB - State Pollution Control Board

TSDF - Treatment Storage and Disposal Facility

TOC - Total Organic Carbon

VOCs - Volatile Organic Compounds

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1) Introduction

A Common Bio-medical Waste Treatment and Disposal Facility (CBWTF) is a set up where biomedical waste generated from member health care facilities is imparted necessary *treatment* to reduce adverse effects that this waste may pose on human health and environment. The treated recyclable waste may finally be sent for disposal in a secured landfill or for recycling.

According to the Bio-medical Waste Management Rules, 2016, "bio-medical waste treatment and disposal facility" means any facility wherein treatment, disposal of bio-medical waste or processes incidental to such treatment and disposal is carried out, and includes common bio-medical waste treatment facilities and "operator of a common bio-medical waste treatment facility" means a person who owns or controls a Common Bio-medical Waste Treatment and Disposal Facility (CBWTF) for the collection, reception, storage, transport, treatment, disposal or any other form of handling of bio-medical waste.

The Bio-medical Waste Management Rules, 2016 (hereafter referred as BMWM Rules) restricts occupier for establishment of on-site or captive bio-medical waste treatment and disposal facility, if a service of common bio- medical waste treatment and disposal facility is available within a distance of seventy-five kilometer, as installation of individual treatment facility by health care facility (HCF) requires comparatively high capital investment. In addition, it requires separate dedicated and trained skilled manpower and infrastructure development for proper operation and maintenance of treatment systems. The concept of *CBWTF* is not only addresses such problems but also prevents proliferation of treatment technologies in a particular town or city. In turn, it reduces the monitoring pressure on regulatory agencies. By running the treatment equipment at CBWTF to its full capacity, the cost of treatment of per kilogram bio-medical waste gets significantly reduced. Its considerable advantages have made CBWTF popular and proven concept in most part of the world.

The CBWTFs are also required to set up based on the need for ensuring environmentally sound management of bio-medical waste keeping in view the techno-economic feasibility and viable operation of the facility with minimal impact on human health and environment.

Since 1998, the CBWTF as an option for treatment of bio-medical waste also been legally introduced in India. Considering the likely impacts that may cause to the patients undergoing treatment because of operation of the captive treatment

equipment within the health care facilities (HCFs), now the Bio-medical Waste Management Rules, 2016 restricts the Occupier (i.e., HCF) for ensuring treatment and disposal of generated bio-medical waste through a CBWTF, located within a distance of 75 KM. Further, these rules eased the bottleneck in upbringing the CBWTF by making department in the business allocation of land assignment in the State or UT administration responsible for providing a suitable site (s) within its jurisdiction.

The concept of CBWTF is also being widely accepted in India among the healthcare units, medical associations and entrepreneurs. In order to set up a CBWTF to its maximum perfection, care shall be taken in choosing the right technology, development of CBWTF area, proper designing of transportation system to achieve optimum results etc. Key features of CBWTF have been addressed in the subsequent sections.

To facilitate the treatment and disposal of bio-medical waste generated from the HCFs, at present (as per Annual Report 2014 submitted by the SPCBs/PCCs), there are 192 no. of CBWTFs in operation and 33 no. of CBWTFs are under construction. Also, the Bio-medical Waste Management Rules, 2016 mandates that the operator of a CBWTF authorised by the prescribed authority is required to take all necessary steps to ensure that the bio-medical waste collected from the occupier is transported, handled, stored, treated and disposed of, without any adverse effect to the human health and the environment, in accordance with the BMWM Rules and the guidelines issued by the Central Government or the Central Pollution Control Board (CPCB) from time to time. Therefore, these guidelines have been prepared with an aim to have uniformity in ensuring site selection, allowing and establishment of a state-of-the-art CBWTF, operation as well as verification of compliance to the BMWM Rules, 2016 throughout the country. However, any other aspects which are not been covered under these guidelines and needs attention, in such a case, the prescribed authority may take suitable action in the interest of protection of the environment in consultation with MoEF & CC/CPCB. Also, it is pertinent to mention here that these guidelines are mandatory henceforth under the Bio-medical Waste Management Rules, 2016

2) Criteria for development of a new Common Bio-medical Waste Treatment and Disposal Facility for a locality or region.

Prior to allowing any new CBWTF, following criteria or steps may be followed:

a) Prescribed authority under the BMWM Rules, 2016 [i.e., State Pollution Control Board (SPCB) in the respective State or Pollution Control Committee (PCC) in the respective

Union Territory Administration] is required to prepare an inventory or review with regard to the bio-medical waste generation at least once in five years in the coverage areas of the existing bio-medical waste treatment and disposal facility. The prescribed authority is also required to extrapolate the coverage-area wise bio-medical waste generation for the next ten years.

b) SPCB/PCC is required to conduct gap analysis w.r.to coverage area of the bio-medical waste generation and also projected over a period of next ten years, adequacy of existing treatment capacity of the CBWTF in each coverage area of radius 75 KM, as given in **Annexure-I.**

All the SPCBs and PCCs shall conduct the gap analysis and based on the gap analysis, action plan for development of new CBWTFs is required to be prepared and submitted to MoEF & CC & CPCB within six months' time. In case of States/UTs, where no CBWTF is available, in such a case, SPCB/PCC being prescribed authority under the BMWM Rules is required to submit the detailed proposal to MoEF & CC/MoH & FW through the respective State Government or UT Administration. Also, the option of forming association by the group of heath care facilities (HCFs) to develop their own CBWTF also be encouraged following these guideline. In case, any coverage area requires additional treatment capacity, in such a case, action may be initiated by the prescribed authority for allowing a new CBWTF in that locality without interfering the coverage area of the existing CBWTF and beds covered by the existing CBWTF.

- c) SPCB/PCC shall identify the coverage area, which require additional treatment facility and bring it to the notice of the concerned department in the business allocation of land assignment in the respective State Government or UT Administration. The department in the business allocation of land assignment shall be responsible for providing suitable site in the identified coverage area for setting up of a CBWTF, in consultation with the prescribed authority (i.e., SPCB/PCC), other stakeholders and in accordance with these guidelines issued by CPCB from time to time.
- d) Alternately, a CBWTF may also be allowed to be established on a land procured by an entrepreneur in accordance with the location criteria suggested under these guidelines.
- e) The SPCB/PCC or concerned department in the business allocation of land assignment in the respective State Government or UT Administration may seek expression of interest from the proponents for development of new CBWTF (s) in the identified coverage area. Upon allocation of site to the proponent, the proponent is

required to take necessary approvals as required under the Environment (Protection) Act, 1986 for development of the new CBWTF in accordance with these guidelines.

- f) In the absence of expression of interest by any proponent, then SPCB/PCC shall insist health care facilities to form association and to develope its own CBWTF in line with these guidelines or to have captive treatment facilities for ensuring treatment and disposal of generated bio-medical waste as stipulated under the BMWM Rules, 2016.
- g) In case of any regulatory action including closure of any existing CBWTF is inevitable, the respective SPCB/PCC may take action under the BMWM Rules including for making alternate arrangement to ensure safe disposal of the bio-medical waste generated from the member health care facilities of such default CBWTF through CBWTF located nearby.
- h) In case of hilly areas considering the geography, only one CBWTF with adequate treatment capacity may be developed covering atleast two districts to cater treatment services to the HCFs located in the respective Districts. The selection and allocation of site etc., should be done as per the criteria suggested under these guidelines. The treatment charges to be prescribed by the respective SPCB/PCC in consultation with the State Advisory Committee.

The criteria for development of CBWTFs in any coverage area is also depicted in **Figure 1**.

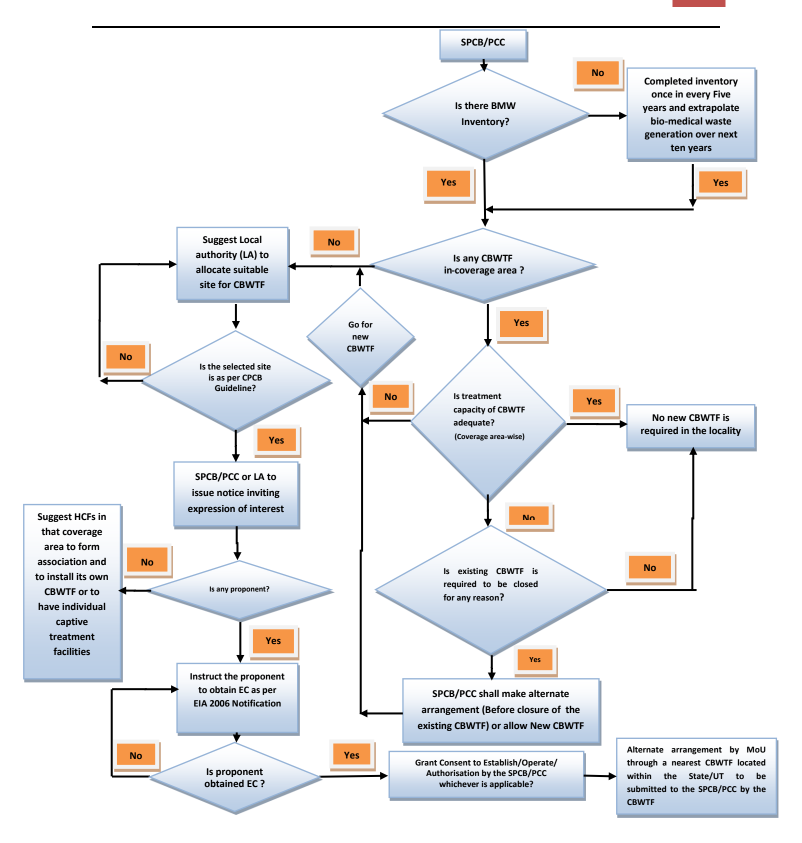


Figure 1. Criteria for Development of a CBWTF in a coverage area

3) Duties of the operator of a common bio-medical waste treatment and disposal facility

The duties of the operator of a common bio-medical waste treatment and disposal facility (CBWTF) as enunciated under Rule 5 of the Bio-medical Waste Management Rules, 2016 shall be ensured and complied with. Also, all the existing CBWTFs shall also complete augmentation of the existing incineration facility so as to comply w.r.to the residence time as well as emission norms including for Dioxins and Furans prescribed under BMWM Rules, 2016 within two years from the date of notification of the BMWM Rules, 2016 (i.e., prior to 27.03.2018). In addition to the above, to ensure proper management of bio-medical waste in the respective coverage area, as a mitigation measure, especially in the event of

- (a) a temporary break down (not more than a week) of a CBWTF especially for rectification of the refractory lining of the incineration chambers or change of requisite APCD due to failure; and
- (b) Closure of a CBWTF for violation of the provisions of the BMWM Rules or any other reason.

Prior to commencement of a new CBWTF as well as all the existing CBWTF Operators are required to submit action plan, to the respective SPCB/PCC, for imposing suitable condition while granting authorisation under the BMWM Rules, 2016. The action plan should also include:

- (a) a MoU made with the nearest CBWTF located within the respective State/UT, as alternate arrangement. In case, if there is no CBWTF located nearby then such CBWTF should have to install stand by treatment equipment (equal to the existing treatment capacity as per consents granted by the SPCB/PCC), and
- (b) decontamination plan of the CBWTF for execution of such plan prior to closure of a CBWTF.

4) Applicability of these guidelines

These guidelines are applicable to all the upcoming or new CBWTFs. In case of the existing CBWTFs, these guidelines shall be applicable in case

- (a) the existing CBWTFs desires to expand or enhance the existing treatment capacity **(or)**
- (b) the existing CBWTFs desires to modernize the existing treatment equipment with the new equipment with enhancement in the existing treatment capacity.

5) Environmental laws applicable for commissioning or operation of a CBWTF

Operation of a CBWTF leads to air emissions as well as waste water generation as in case of an industrial operation. Most common sources of waste water generation in CBWTFs are vehicle washing, floor washing, and scrubbed liquid effluent from air pollution control systems attached with the incinerator/plasma pyrolysis. Incineration as well as DG Set is the general source of air emissions.

Any other approvals (such as Land Use /Change in Land Use as applicable) required from the concerned authorities under various laws have to be complied with by the proponent of the CBWTF prior to development of a CBWTF.

5.2 Consents under Water (Prevention and Control of Pollution) Act, 1974 and Air (Prevention and Control of Pollution) Act, 1981 as well as Authorization under the BMWM Rules, 2016

The project proponent of the CBWTF is required to obtain 'Consent to Establishment' under Rule 25 of the Water (Prevention and Control of Pollution) Act, 1974 and under Rule 21 of the Air (Prevention and Control of Pollution) Act, 1981, from the respective prescribed authority i.e. SPCB/PCC. Upon installation of the requisite equipment, the CBWTF Operator is also required to obtain authorization under BMWM Rules, 2016 co-terminus with consent to operate under Water (Prevention and Control of Pollution) Act, 1976 & Air (Prevention and Control of Pollution) Act, 1981 from the respective SPCB/PCC prior to commencement of the CBWTF.

5.3 Environmental Clearance under EIA Notification 2006

Ministry of Environment, Forest & Climate Change (MoEF & CC), notified amendment to the EIA Notification 2006 and published vide MoEF & CC Notification of S.O. 1142 (E) dated April 17, 2015. According to this notification, the 'bio-medical waste treatment facility' is categorized under the Item 7 (da) in the schedule, requiring 'environmental clearance' from the State Environment Impact Assessment Authority (SEIAA). Therefore, the CBWTF operator is also required to obtain 'Environmental Clearance (EC)' from the respective SEIAA or Ministry of Environment, Forest& Climate Change (MoEF& CC), as the case may be, before any construction work, or preparation of land by the projects management, which include the following:

- a) All new projects or activities pertaining to the bio-medical waste treatment facility; and
- b) Expansion and modernization with additional treatment capacity of existing bio-medical waste treatment facility (excluding augmentation of incineration facility

for compliance to the residence time as well as Dioxins and Furans without enhancing the existing treatment capacity).

c) Any expansion or modification in the treatment capacity or relocation of the existing CBWTF (requires compliance to the relevant provisions notified under the Environment (Protection) Act, 1986 by the MoEF & CC

6) Location criteria

In the context of these guidelines, buffer zone represents a separation distance between the source of pollution in CBWTF and the receptor - following the principle that the degree of impact reduces with increased distance. The following parameters may be considered for ascertaining buffer distance on case-to-case basis:

- (i) potential for spread of infection from wastes stored in the premises.
- (ii) applicable standards for pollution control and the relative efficiency of the existing incinerators and emission control systems,
- (iii) potential of fugitive dust emission from incinerators,
- (iv) potential for discharge of wastewater
- (v) the potential for odour production,
- (vi) the potential for noise pollution,
- (vii) the risk posed to human health and safety due to exposure to emissions from incinerator,
- (viii) the risk of fire and
- (ix) Significance of the residual impacts such as bottom ash and fly ash.

As far as possible, the CBWTF shall be located near to its area of operation in order to minimize the transportation distance in waste collection, thus enhancing its operational flexibility as well as for ensuring compliance to the time limit for treatment and disposal of bio-medical waste as stipulated under the BMWM Rules (i.e., within 48 hours). Also, the location of the CBWTF should be in conformity to the CRZ Norms and other provisions notified under the Environment (Protection) Act, 1986. The location shall be decided in consultation with the State Pollution Control Board (SPCB)/ Pollution Control Committee (PCC). The location criteria for development of a CBWTF are as follows:

- (a) A CBWTF shall preferably be developed in a notified industrial area without any requirement of buffer zone **(or)**
- (b) A CBWTF can be located at a place reasonably far away from notified residential and sensitive areas and should have a buffer distance of preferably 500 m so that it shall

have minimal impact on these areas. In case of non-availability of such a land, the buffer zone distance from the notified residential area may be reduced to less than 500 m by SPCB/PCC without referring the matter to CPCB by prescribing additional control measures such as (i) adoption of best available technologies (BAT) by the proponent of CBWTF; (ii) prescribing stringent standards for operation of the CBWTF by the SPCB/PCC; (iii) adoption of zero liquid discharge by the CBWTF and (iv) in case of any complaints from the public, then CBWTF should prove that the facility is not causing any adverse impact on environment and habitation in the vicinity. If SPCB/PCC is not in a position to resolve the issue relating to buffer zone while selecting the site for CBWTFs, in such a case, SPCBs/PCCs may refer the matter to CPCB.

(c) The CBWTF can also be developed as an integral part of the Hazardous Waste Treatment Storage and Disposal Facility (TSDF) subject to obtaining of necessary approvals from the authorities concerned including 'environmental clearance' as per Environmental Impact Assessment 2006 and further amendments notified under the Environment (Protection) Act, 1986, provided there is no CBWTF exist within 150 KM distance from the existing TSDF.

7) Land requirement

Sufficient land shall be allocated to the CBWTF to provide all requisite systems which include dedicated space for storage of waste (both treated and untreated), waste treatment equipment, vehicle washing bay, vehicle parking space, ETP, incineration ash storage provision, administrative room, space for DG Set etc.,.

- (a) Preferably, a CBWTF shall be set up on a plot size of not less than one acre in all the areas. However, a CBWTF can be developed in adjacent plots but cannot be set up in two or more different plots located in different areas. Separate plots can be permitted only for vehicle parking if located in the close vicinity of the proposed CBWTFs or the existing CBWTFs.
- (b) In case of upcoming or new CBWTFs (both in municipal limits with population more than 25 lakhs or in rural areas), the land area requirement may be relaxed (but in any case not less than 0.5 acre) by the SPCB/PCC, with additional control measures such as zero liquid discharge, increase in stack height, stringent emission norms, odour control measures or any other measures felt necessary by the prescribed authority on case-to-case basis, only in consultation with CPCB.

8) Coverage area of CBWTF

Suggested coverage area for development of a CBWTF is as follows:

- a) A CBWTF located within the respective State/UT shall be allowed to cater healthcare units situated at a radial distance of 75 KM. However, in a coverage area where 10,000 beds are not available within a radial distance of 75 KM, existing CBWTF in the locality (located within the respective State/UT) may be allowed to cater the healthcare units situated upto 150 KM radius w.r.to its location provided the bio-medical waste generated is collected, treated and disposed of within 48 hours as stipulated under the BMWM Rules.
- b) In case, number of beds is exceeding >10,000 beds in a locality (i.e. coverage area of the CBWTF under reference) and the existing treatment capacity is not adequate, in such a case, a new CBWTF may be allowed in such a locality in compliance to various provisions notified under the Environment (Protection) Act, 1986, to cater services only to such additional bed strength of the HCFs located.
- c) In case of hilly areas, considering the geography, only one CBWTF with adequate treatment capacity may be developed covering atleast two districts to cater treatment services to the HCFs located in the respective Districts. The selection and allocation of site etc. should be done as per the criteria suggested under these guidelines. The treatment charges to be prescribed by the respective SPCB/PCC in consultation with the State Advisory Committee to be constituted under the BMWM Rules by the respective State Government or UT Administration.

9) Treatment equipment

The Common Bio-medical Waste Treatment Facility should treat the bio-medical waste as per BMWM Rules and as per the authorisation granted by the prescribed authority. The CBWTF should have the following treatment facilities:

a) Incineration/Plasma Pyrolysis

Incineration is a controlled combustion process where waste is completely oxidized and harmful microorganisms present in it are destroyed/ denatured under high temperature. The guidelines for "Design & Construction Requirements of Bio-medical Waste Incinerators" by CPCB from time to time shall be followed for selecting/or augmenting the incinerator.

Plasma Pyrolysis is an alternate to incinerator, Plasma Pyrolysis treatment technology can be installed for disposal of bio-medical waste categories as per BMWM Rules wherein destruction of bio-medical waste is similar to incineration can be achieved. In case of plasma pyrolysis, waste is treated at high temperature under controlled condition to form gases like methane, hydrogen and carbon monoxide which are subjected to combustion (oxidation) in secondary chamber. In the plasma pyrolysis process waste is converted into small clinker which can be disposed in secured landfills.

b) Autoclaving/Hydroclaving

- (i) Autoclaving is a low-heat thermal process where steam is brought into direct contact with waste in a controlled manner and for sufficient duration to disinfect the wastes as stipulated under the Bio-medical Waste Management Rules. For ease and safety in operation, the system should be horizontal type and exclusively designed for treatment of bio-medical waste. For optimum results, pre-vacuum based system be preferred against the gravity type system. It shall have tamper-proof control panel with efficient display and recording devices for recording critical parameters such as time, temperature, pressure, date and batch number etc. as required under the BMWM Rules.
- (ii) **Hydroclaving** is similar to that of autoclaving except that the waste is subjected to indirect heating by applying steam in the outer jacket. The waste is continuously tumbled in the chamber during the process.
- **Microwaving:** In microwaving, microbial inactivation occurs as a result of the thermal effect of electromagnetic radiation spectrum lying between the frequencies 300 and 300,000MHz. Microwave heating is an inter-molecular heating process. The heating occurs inside the waste material in the presence of steam.
- Chemical disinfection: Though chemical disinfection or alternates as stipulated under the BMWM Rules is also an option for treatment of certain categories of biomedical waste such as glass waste but looking at the volume of waste to be disinfected at the CBWTF and the pollution load associated with the use of chemical disinfectants, the chemical disinfection for treatment of bio-medical waste as part of a CBWTF may be used sparingly or avoided as far as possible.
- *Dry heat sterilization:* This is the additional option for treatment of waste sharps as stipulated under the BMWM Rules. In this method, waste sharps are treated using

dry heat (hot air) at a temperature not less than 185°C, at least for a residence period of 150 minutes in each cycle (with sterilization period of 90 minutes).

- **Shredder:** Shredding is a process by which waste are de-shaped or cut into smaller pieces so as to make the wastes unrecognizable. It helps in prevention of reuse of bio-medical waste and also acts as identifier that the wastes have been disinfected and are safe to dispose off. A shredder to be used for shredding bio-medical waste shall confirm to the following minimum requirements:
 - (i) The shredder for bio-medical waste shall be of robust design with minimum maintenance requirement;
 - (ii) The shredder should be properly designed and covered to avoid spillage and dust generation. It should be designed such that it has minimum manual handling;
 - (iii) The hopper and cutting chamber of the shredder should be so designed to accommodate the waste bag full of bio-medical waste;
 - (iv) The shredder blade should be highly resistant and should be able to shred waste sharps, syringes, scalpels, blades, plastics, catheters, intravenous sets/bottles, blood bags, gloves, bandages etc. It should be able to handle/shred wet waste, especially after microwave/ autoclave/hydroclave;
 - (v) The shredder blade shall be of non-corrosive and hardened steel;
 - (vi) The shredder should be so designed and mounted so as not to generate dust, high noise & vibration;
 - (vii) If hopper lid or door of collection box is opened, the shredder should stop automatically for safety of operator;
 - (viii)]In case of shock-loading (non-shreddable material in the hopper), there should be a mechanism to automatically stop the shredder to avoid any emergency/accident;
 - (ix) In case of overload or jamming, the shredder should have mechanism of reverse motion of shaft to avoid any emergency/accident;
 - (x) The motor shall be connected to the shredder shaft through a gear mechanism, to ensure low rpm and safety;
 - (xi) The unit shall be suitably designed for operator safety, mechanical as well as electrical;
 - (xii) The shredder should have low rotational speed (maximum 50 rpm). This will ensure better gripping and cutting of the bio-medical waste;

- (xiii) The discharge height (from discharge point to ground level) shall be sufficient (minimum 3 feet) to accommodate the containers for collection of shredded material. This would avoid spillage of shredded material;
- (xiv) The minimum capacity of the motor attached with the shredder shall be 3 KW for 50 Kg/hr, 5 KW for 100 kg/hr & 7.5 KW for 200 Kg/hr and shall be three phase induction motor. This will ensure efficient cutting of the bio-medical wastes as prescribed in the Bio-medical Waste Management Rules; and
- (xv) The shredder also should be fitted with separate 'energy meter' for recording total energy consumed for operation of this equipment.
- Sharp pit/ Encapsulation: A sharp pit or a facility for sharp encapsulation in a metal container or cement concrete shall be provided for treated sharps (i.e., treatment by autoclaving or dry heat sterilization followed by shredding or mutilation). An option may also be worked out for recovery of metal from treated and shredded waste sharps within the CBWTF or iron foundries having consent to operate from the SPCBs/PCCs and located nearby, as per the conditions imposed in authorization granted under BMWM Rules by the SPCB/PCC.

A sharp pit may be of circular or rectangular shape and shall be dug and lined with cement plastered brick masonry or concrete rings. The pit should be covered with a heavy concrete slab with a provision of galvanized steel pipe projecting about 1.5 meters above the slab, with an internal diameter of up to 50 mm or 1.5 times the length of vials, whichever is more. The top opening of the steel pipe shall have a provision of locking after the treated waste sharps are disposed into the sharp pit. When the pit is full, it can be sealed completely, after another pit is prepared. In case of high water table regions (i.e., where water table is less than 6 metres beneath the bottom of the sharp pit), a tank with above mentioned arrangements shall be made above the ground.

- **h) Deep burial:** Any SPCB/PCC should not allow the 'deep burial' of bio-medical waste as a part of CBWTF. Any existing CBWTF having disposal of bio-medical waste by deep burial should have the requisite treatment equipment as stipulated under the BMWM Rules, within six months from the date of finalization of these guidelines.
- *Non-burn technology:* Non-incineration technologies for disposal of bio-medical waste are adopted in some of the developed countries. Non-incineration technology comprises of shredding and disinfection by autoclaving/microwaving or chemical treatment. The treated waste can be disposed along with municipal solid waste in sanitary landfills or through waste to energy plants. Such option can also be adopted in places where the sanitary landfill or waste to energy plant for disposal of municipal

solid waste is available. Such technology is permitted only after prior approval of MoEF & CC and only after obtaining authorization under the BMWM Rules from the respective SPCB/PCC for the purpose of carrying out trial runs for assessment of efficacy of the treatment equipment.

- i) Vehicle/Containers washing facility: Every time a vehicle is unloaded, the vehicle and empty waste containers shall be washed properly and disinfected. Washing can be carried out in an open area but on an impermeable surface and liquid effluent so generated shall be conveyed and treated in an effluent treatment plant. The impermeable area shall be of appropriate size so as to avoid spillage of liquid during washing.
- k) Effluent Treatment Plant: A suitable Effluent Treatment Plant (ETP) shall be installed to ensure that liquid effluent generated during the process of washing containers, vehicles, floors etc. is treated and reused after treatment. Proper treatment of waste water shall be ensured in case of zero discharge by recirculation of treated waste water for scrubbing. ETP may have treatment unit operations comprising collection tank, O & G trap, chemical dosing cum mixing (Flash and slow), coagulation chamber, primary settling tank (s), biological treatment process, secondary settling tank, pressure filter and activated carbon filter, pH Correction tank (wherever recirculation of treated water is practiced) so as to comply with the liquid discharge standards stipulated under the Bio-medical Waste Management Rules, 2016. ETP may also have the following provisions:
 - (i) separate 'energy meter' so as to know total consumption of electricity for operation of the machinery attached with the ETP.
 - (ii) pH meter so as to know pH level of treated water as well as pH level of treated water used for recirculated or recycling in APCD attached with the incinerator or any utility within the CBWTF.
 - (iii) A 'magnetic flow meter' should also be fitted at all the water supply extraction points of the CBWTF as well as the outlet to know the total wastewater treated for further end use or discharge in compliance to the BMWM Rules.
 - (iv) Provision of 'press filter' to reduce the moisture content of the ETP Sludge or it may be dried in 'sludge drying bed'. After removal of moisture content or drying, same need to be disposed off in an environmentally sound manner depending upon the hazardous constituents present in it as per Hazardous and Other Waste (Management and Transboundary Movement) Rules, 2016.

In case, ETP sludge contains metal contents within the prescribed limits as per Hazardous & Other Waste (Management & Transboundary Movement) Rules, 2016, such ETP sludge shall be given to CBWTF for incineration or to hazardous waste treatment, storage and disposal facility (TSDF) for disposal in secured landfill.

Note:

- a) If any CBWTF desires to adopt any other technology other than referred under Schedule –I of the BMWM Rules, may adopt new technology only with the prior approval from MoEF & CC and is also required to obtain authorization under the BMWM Rules from the respective SPCB/PCC for carrying out trial run for assessment of efficacy of the new technology.
- b) All the treatment equipment should be operated and complied with the norms as stipulated under Schedule II of the Bio-medical Waste Management Rules, 2016 published by MoEF & CC vide GSR 343 (E) dated 28th March, 2016.
- c) Incinerator / Plasma Pyrolyisis/ Autoclaving/Microwaving/ Hydroclaving/ Shredder/ Dry Heat Sterilization/ ETP should be fitted with separate 'energy meter' for recording total energy consumed for operation of these equipment.
- d) In the event of temporary shutdown (not more than a week) due to any operational problems in the treatment equipment (such as restoration of refractory lining or maintenance or repairs in APCD), to ensure bio-medical waste collected from the member health care facilities is treated within the time limit as stipulated under the BMWM Rules, each all the CBWTF operators should also be provided with stand by treatment equipment especially incinerator/plasma pyrolysis/autoclave (or) alternately MoU made with the nearby CBWTF (located within the State/UT) shall be submitted to the respective SPCB/PCC, by all the existing CBWTF operators (whereas the upcoming facilities have to make such arrangement prior to commencement of the facility) so as to include such condition while granting authorisation under the BMWM Rules, 2016 to the concerned CBWTF operators (vice-versa).

(10) Infrastructure set up

The CBWTF shall have enough space within it to install required treatment equipment, untreated and treated waste storage area, vehicle-parking, vehicle and containers washing area, Effluent Treatment Plant (ETP), administration room or staff room etc. The required area for CBWTF would depend upon the projected amount of bio-medical waste to be handled by it. A CBWTF shall have the following infrastructure:

a) Treatment Equipment Room

A separate housing may be provided for each treatment equipment at the CBWTF such as incinerator room, autoclave room, microwave room etc., as applicable. Each room shall have well-designed roof and walls. Such room shall be well ventilated and easy to wash. The floor and interior finishing of the room shall be such that chances of sticking/harbouring of microorganisms are minimized. This can be attained by

providing smooth & fine floor and wall surfaces (to a height of 2 meter from floor) preferably of tiles. The number of joints in such surfaces shall be minimal. The equipment room shall also have a separate cabin, to supervise the operation of the equipment and to record the waste handling and equipment operational data attached to each equipment room. There shall be two waste storage rooms, one for storage of untreated waste and another for treated waste and may be located at a distance from each other. The storage room shall have provisions similar to that of equipment room being well-ventilated with easy to wash floors & walls, smooth and fine surfaces etc. All the treatment equipment rooms and waste storage rooms should be provided with 'fly catcher/killing device'. The room shall be washed and cleaned with a suitable disinfectant every day.

b) Main waste storage space

Separate space shall be provided near the entry point of the CBWTF to unload and store all biomedical wastes that have been transported to the CBWTF by its own transportation vehicle. The size of the room shall be adequate to store all wastes transported to the CBWTF. The front portion of the room shall be utilized for unloading the wastes from the vehicle and back or side portion shall be utilized for shifting the wastes to the respective treatment equipment. In the front portion of the room where transportation vehicle is parked for unloading, the floor shall be made impermeable so that any liquid spillage during unloading does not percolates into the ground. The liquid generated during handling of wastes and washing, shall be diverted to the inlet of effluent treatment plant (ETP). In the main storage room, wastes shall be stacked with clear distinction as per the color coding of the containers by providing partitions. From here, the colored containers may be sent to the respective treatment equipment by using suitable closed type of conveyance (trolley etc.,). The main storage room too shall have provisions similar to that of equipment room such as roofing, well ventilated, easy to wash floors & walls, smooth and fine surfaces etc.

Apart from the above, a CBWTF should have separate storage provision for storage of mercury bearing waste collected from the member health care facilities as per the procedure given in CPCB guidelines. Mercury storage provision should be provided as per the guidelines issued by CPCB (refer www.cpcb.nic.in). The capacity of the mercury storage provision should be maximum of 90 days and by which the collected mercury bearing waste shall have to be disposed of through a TSDF located nearby following the manifest as per Hazardous and Other Waste (Management and Transboundary Movement) Rules, 2016. The charges for collection and disposal of

mercury bearing waste shall be collected by the CBWTF from the respective member HCF.

c) Treated waste storage room

Separate space should be provided to store the wastes treated in different treatment units. The wastes shall be stored in separate group as per the disposal options. Other provisions in the room shall be similar to the main storage room. Waste such as incineration ash/vitrified ash generated in the process of incineration/plasma pyrolysis respectively shall be stored safely in a separate area under the shed so as to avoid entry of rain water during the monsoon and for easy collection. In case, incineration ash/ vitrified ash is found to be hazardous waste in nature same should be disposed of through any authorized TSDF operator located nearby following the manifest as per Hazardous and Other Waste (Management and Transboundary Movement) Rules, 2016. In case of a State/UT where TSDF is not available, all the CBWTF operators have to store incineration ash safely as per these guidelines.

d) Administrative Room

This room shall be utilized for general administration, record keeping, billing etc.

e) Generator set

CBWTF shall have a generator set of adequate capacity as standby arrangement for power, with sufficient capacity to run the treatment equipment during the failure of power supply. The generator set shall comply with the necessary requirement as per DG Set norms notified under the Environment (Protection) Act, 1986.

f) Continuous emission monitoring system (CEMS)

Monitoring provision for continuous monitoring of the incinerator/plasma pyrolysis stack emission shall be installed by the CBWTF operators for the parameters as stipulated by the respective SPCB/PCC as per the authorisation granted under the BMWM Rules, 2016. Other-wise, at present, all the existing CBWTF operators are required to carry out stack emission monitored using continuous emission monitoring system for the flue gas parameters such as CO₂, O₂, CO as well as primary & secondary chamber temperatures, and records maintained. The continuous emission monitoring system for stack emission should be installed as per the guidelines issued by SPCB/PCC/CPCB. Also, the real time continuous stack emission

monitoring data is also required to be transmitted to the servers of the respective SPCB/PCC as well as CPCB, by all the existing CBWTF operators

g) Vehicle Parking

Provision for parking shall be made within the confines of the site for parking of required number of vehicles, loading and unloading of the vehicles meant for transporting waste to and from the facility, etc.. In case of a CBWTF with space constraints, multy-storey parking or a separate provision may be allowed only for parking of vehicles.

h) Display and sign board

An identification board (Display) of durable material and finish shall be displayed at the entrance to the facility. This shall clearly display the name of the facility, owner name, address and telephone number of the operator and the prescribed authority, no. of hours of operation & operational hours, telephone numbers of the personnel to be contacted in the event of an emergency, validity period of authorization as well as total daily waste treated and disposed. Also, sign boards should be provided at all the salient points (untreated waste storage area, treatment equipment, treated waste storage area, ETP, firefighting equipment) within the facility.

i) Washing Room

A washing room shall be provided for eye washing/hand washing/ bathing etc. for the workers.

j) Site Security

High walls, fencing and guarded gates shall be provided at the facility to prevent unauthorized access to the site by humans and livestock.

k) Fire safety

Fire safety equipment such as sand buckets and fire extinguishers should be provided at all the salient points of the CBWTF including at the diesel storage areas, diesel tanks connected with the incinerator etc. Fire alarm also should be provided within the CBWTF to prompt the workers in the event of any fire hazard. Workers should also be trained in First Aid administration.

I) First Aid Box

First Aid Box with necessary provisions need to be provided at all the salient points within the facility.

m) Green Belt

The open area available within the CBWTF shall be developed into green belt.

n) Website: (newly added as per BMWM Rules, 2016)

All the existing CBWTFs shall develope own website by 27.03.2017 whereas the upcoming CBWTF shall develope the website prior to the commencement of the facility. The website should be uploaded with relevant information periodically (on monthly basis) especially as detailed below:

- (i) A copy of the Environmental Clearance obtained;
- (ii) Copies of the Consents under the Water (Prevention and Control of Pollution) Act, 1974 and Air (Prevention and Control of Pollution) Act, 1981 as well as the Authorisation under the BMWM Rules obtained from the SPCB/PCC;
- (iii) List of all the member Health Care Facilities with complete address, bedded or non-bedded HCFs, no. of beds, bar code, category-wise average bio-medical waste generation in kg/annum;
- (iv) Charges levied on the member Health Care Facilities (HCFs) for treatment and disposal of bio-medical waste;
- (v) Vehicles connected with a provision of GPS as per BMWM Rules and Vehicle-wise route chart for collection, transportation of bio-medical waste from the member HCFs;
- (vi) Real time continuous online stack emission monitoring data;
- (vii) Daily bio-medical waste collected, received and treated (Member HCF-wise);
- (viii) Monthly details of total waste collected from the member HCFs, total waste treated, and treated recyclable plastic waste or glass waste sold to the parties and final mode of disposal of incineration ash;
- (ix) A copy of the annual report submitted to the respective SPCB/PCC;
- (x) Monitoring results of the stack emissions, treated wastewater and incineration ash, as per the frequency stipulated under the BMWM Rules;
- (xi) List of HCFs (located within the coverage area) with complete address which have not taken membership of the CBWTF for disposal of Bio-medical waste;
- (xii) Contact person, contact telephone number and e-mail addresses of the facility; and.

(xiii) Provision to have access to the SPCB/PCC/CPCB/MoEF & CC/MoH & FW especially on GPS, online monitoring system and the data.

Besides the provisions suggested in the earlier paras, following important provisions should also be made in a CBWTF:

- (i) A telephone shall be provided and maintained at the facility.
- (ii) A First Aid Box shall be provided and maintained at the CBWTDF.
- (iii) Proper lighting shall be provided at the facility.
- (iv) Proper care shall be taken to keep the facility and surroundings free from odors.
- (v) Measures shall be implemented to control pests and insects at the site.
- (vi) Measures shall be implemented to control the escape of litter from the site.
- (vii) Necessary provision shall be made to prevent and control noise generated, if any, due to the activities at the site.
- (viii) Necessary protective gear for the waste handlers shall be provided.
- (ix) Immunization to all the workers of CBWTF against all the diseases including especially Tetanus and Hepatitis -B as stipulated under the BMWM Rules.
- (x) Workers should have provisions such as washing, toilet, and suitable place for eating.
- (xi) Workers should also be provided with N-95 mask besides other PPEs such as hand gloves, gumboots, goggles etc.

Every CBWTF operator shall submit a work-plan to the Prescribed Authority. The work-plan should include the details of facilities at the CBWTF, collection, transportation & storage of the bio-medical wastes, operational details etc.

11) Record keeping

Maintenance of records for all operations carried out at the CBWTF is very important to monitor overall operation of the CBWTF. It also helps in submission of the required information to be submitted to the 'Prescribed Authority' by 30 th June of every year as per the format prescribed under the BMWM Rules or provided by the SPCB/PCC. A well-maintained record of all the activities at the CBWTF also enables the facility operator to produce all information of the activities on demand of the concerned prescribed authority. The record should include all information relating to each activity at the CBWTF site as per BMWM Rules which include accidents occurred (spills, injury, fire accident) and the measures taken and also, however, minimum requirement is outlined below:

a) Records of waste movements

Daily records shall be maintained for the waste accepted and treated waste removed from the site. This record shall include the following minimum details:

- (i) Waste accepted: -Records on day-to-day basis (as per the format given at Annexure-II) shall be maintained with respect to the waste collection date, name of the healthcare unit with bar cade, waste category as per BMWM Rules, category-wise quantity of waste accepted, vehicle registration number used for collection of bio-medical waste from member health care facilities, time at which waste collected from member HCFs, name of the vehicle driver and his signature and waste receiving date & time (at CBWTF site). Similar information to be acknowledged to the member health care facility by the CBWTF operator on daily basis.
- (ii) **Treated waste to be disposed:-** Date, treated waste type, Quantity, vehicle number, disposal as stipulated under BMWM Rules.

b) Logbook for the treatment equipment

A logbook shall be maintained for each treatment equipment installed at the site and shall include the following:

- (i) The weight of each batch.
- (ii) The categories of waste as per the Rules.
- (iii) The time, date and duration of each treatment cycle and total hours of operations.
- (iv) The complete details of all operational parameters during each cycle.

Log book to be maintained for operating the incinerator/plasma pyrolysis as well as the autoclave as per the formats given at **Annexure –III.**

c) Monitoring and reporting of operations in the CBWTF:

The monitoring of the key operating parameters of treatment equipment provides several benefits. First, monitoring provides the operator with information needed to make decisions on necessary combustion control adjustments. Second, properly maintained monitoring records can provide useful information for identifying operating trends and potential maintenance problems. Following are the suggested parameters for monitoring of the treatment equipment

- (i) Monitoring of operating parameters of the incinerator/plasma pyrolysis: Following operating parameters can be monitored in case of incinerator/plasma pyrolysis:
 - Waste charge rate.
 - Combustion gas temperature in primary and secondary chamber as well as the temperature of the stack exit gas (flue gas).
 - Condition of the draft (negative draft in primary chamber).
 - Combustion gas oxygen level in primary and secondary chamber as well as stack exit gas.
 - Air flow rate through the incinerator/plasma pyrolysis.
 - Carbon-Di-Oxide (CO₂), Oxygen (O₂) and Carbon Monoxide (CO) level in the flue gas.
 - Quantity of auxiliary fuel usage as well as the power consumption (in every batch).
 - Pressure drop in the primary chamber and APCD attached with the incinerator/plasma pyrolysis and
 - Bottom ash or slag quality (for Total Organic Carbon (TOC) as well as loss on ignition and the hazardous constituents (at least once in a quarter).
- **(ii) Monitoring of operating parameters of the Autoclave:** Following operating parameters can be monitored during the sterilization using autoclave:
 - > Time at which sterilization started and time at which sterilization completed.
 - > Temperature conditions maintained throughout the sterilization
 - Conditions of pressure maintained throughout the sterilization
 - Duration of sterilization
 - Validation test results

Records concerning the above parameters need to be maintained and checked periodically for taking remedial measures during the operation of the incinerator or plasma pyrolysis or autoclave. In case of other treatment processes, the operational conditions as well as the efficacy tests to be complied with as per the standards prescrined under the BMWM Rules.

(iii) Frequency of monitoring:

The CBWTF operator shall carry out following tests through a NABL approved laboratory or a laboratory approved under the Environment (Protection) Act, 1986, as

per the frequency stipulated under the BMWM Rules or as prescribed by the SPCB/PCC and record of such analysis results shall be maintained and submitted to the prescribed authority (SPCB/PCC), as suggested below:

Liquid effluent: Parameters such as pH, Suspended Solids, Oil & Grease, BOD, COD, Bio-assay for liquid effluent being discharged from the CBWTF be monitored as per the Consent conditions or once in a quarter and such records maintained and submitted to SPCB/PCC.

> Stack emission monitoring:

In case of the BMW incinerators which came after 28.03.2016, the Stack Emission shall be monitored (under optimum capacity) for parameters such as Particulate Matter, HCl, NO_x, Hg & compounds and combustion efficiency once in three months as required under schedule II of the Bio-medical Waste Management Rules 2016 (All monitored values shall be corrected to 11% Oxygen on dry basis). In case of dioxins and furans, monitoring should be done once in a year (monitored values shall be corrected to 11% Oxygen on dry basis). In case of the incinerators (existing prior to the notification of BMWM Rules, 2016), new incinerators standards are required to be complied within two years i.e., by 27.03.2018.

Validation test of autoclave/microwave/chemical treatment/dry heat sterilization:

Suggested validation test for treatment of bio-medical waste by autoclave/microwave/chemical treatment/Dry heat sterilization is given in **Table 1.**

Table 1: Suggested validation test for treatment of bio-medical waste by autoclave/microwave/chemical treatment/Dry heat sterilization

S. No	Type of equipment used for treatment of bio-medical waste	Type of Validation Test	Frequency
(i)	Autoclave	(i) biological indicator strips or vials Geobacillus stearothermophilus spores with at least 1X10 ⁶ spores),	once in three months
		(ii) chemical indicator strip or tape	each batch of waste treated
(ii)	Microwave	Bacillus atrophaeus spores using vials	Recommended:
		or spore strips with at least 1 x	once in three
		10 ⁴ spores per detachable strip	months
(iii)	Chemical	Bacillus Subtilis (ATCC 19659)-	Once in a week
	treatment	4 Log10 reduction or greater	
	followed by		
	shredding		
(iv)	Dry heat	consistently kill the biological indicator	Once in three
	sterilisation	Geobacillus Stearothermophillus or	months
		Bacillus Atropheaus spores using vials	
		with at least 6 log10 spores per ml.	
		A chemical indicator strip or tape	Once in a week

d) Site Records:

Site records shall include the following:

- (i) All the approvals obtained from other concerned departments other than the prescrined authority;
- (ii) Details of construction or engineering works;
- (iii) Maintenance schedule, breakdowns/trouble shootings and remedial actions;
- (iv) Emergencies;
- (v) Incidents of unacceptable waste received and the action taken; and
- (vi) Details of site inspections by the officials of the regulatory authorities, purpose of visits with date and necessary actions initiated on the observations.

Daily, monthly and annual summary records of all the above shall be maintained and made available at the site for inspection and same submitted whenever required by an authorized official of the concerned regulatory authorities.

12) Collection and transportation of bio-medical waste

The collection and transportation of bio-medical waste shall be carried out in a manner so as to prevent any possible hazard to human health and environment. Collection and transportation are the two operations where the chances of segregated bio-medical waste coming in contact with the public, rag pickers, animals/birds, etc. are high. Therefore, all care shall be taken to ensure that the segregated bio-medical waste handed over by the healthcare units reach CBWTF without any damage, spillage or unauthorized access by public, animals etc. A responsible person from the CBWTF operator shall always accompany the vehicle to supervise the collection and transportation of bio-medical waste. Also, the private transport vehicles should not be authorised by the SPCBs/PCCs only for transportation of the Bio-medical Waste. The CBWTF operator should be made responsible for collection and transportation of bio-medical waste.

a) Collection of bio-medical waste:

Generator of the bio-medical waste is responsible for providing segregated waste in accordance with the provisions of the Bio-medical Waste Management Rules, 2016, to the CBWTF operator. Dedicated temporary storage at healthcare unit shall be designated. The coloured bags handed over by the healthcare units shall be collected in similar coloured containers with proper cover. Each bag shall be labeled as per Schedule IV of the Bio-medical Waste Management Rules as well as with bar coding system (to be complied by the occupier or operator of a CBWTF as per BMWM Rules) so that at any time, the healthcare units can be traced back that are not segregating the bio-medical wastes as per BMWM Rules. The coloured containers should be strong enough to withstand any possible damage that may occur during loading, transportation or unloading of such containers. These containers shall also be labeled as per Schedule IV of the Rules. Sharps shall be collected in puncture resistant container. The person responsible for collection of bio-medical wastes shall also carry a register with him to maintain the records such as name of the healthcare unit, the type and quantity of waste received, time at which waste collected from the member HCF, signature of the authorised person from the healthcare unit etc. During transportation, the containers should be covered in order to prevent exposure of public to odours and contamination.

(b) Transportation of the collected bio-medical waste to the CBWTF:

All the vehicles used by the CBWTF operator shall not be sub-letted or contract vehicles should not be used by the CBWTF operator. All the vehicles owned by the CBWTF operator and intended only for collection of bio-medical waste from the member health care facilities should be registered under the Motor Vehicle Act with the respective RTO/Transport Department and such vehicle numbers should also be registered with the respective SPCB/PCC for the purpose of collection of bio-medical waste from the member health care facilities. The bio-medical waste collected in designated coloured containers shall be transported to the CBWTF in a fully covered vehicle. Such vehicle shall be dedicated for transportation of bio-medical waste only. Depending upon the volume of the wastes to be transported, the vehicle may be a two or three-wheeler, light motor vehicle or heavy duty vehicle. In either case, the vehicle must possess the following:

- (i) Transportation vehicle shall be fitted with GPS to track the movement of the vehicle.
- (ii) Separate cabins shall be provided for driver/staff as well as for placing the designated colour coded bio-medical waste containers.
- (iii) Two wheeler registered under the Motor Vehicle Act shall be permitted for collection of bio-medical waste only from the clinics or dispensaries located in places where the lanes are narrow and not easily accessible to four wheeler vehicles. Such two wheeler vehicle (s) should have a provision of a suitable fixed waste collection box marked with bio-hazard symbol, contact details, proper lid, emergency spill collection procedure, first aid box and manifest record in accordance with the BMWM Rules
- (iv) The base of the waste cabin shall be leak proof to avoid pilferage of liquid during transportation.
- (v) The waste cabin may be designed for storing waste containers in tiers and also should be provided with a lighting provision.
- (vi) The waste cabin shall be so designed that it is easy to wash and disinfect.
- (vii) The inner surface of the waste cabin shall be made of smooth surface to minimize water retention.

- (viii) The waste cabin shall have provisions for sufficient openings in the rear and/or sides so that waste containers can be easily loaded and unloaded.
- (ix) The vehicle shall be labeled with the bio-hazard symbol (as per Schedule IV of the BMWM Rules) and should display the name, address and contact telephone and mobile number of the CBWTF.
- (x) The vehicle driver should carry always valid registration of the vehicle obtained from the concerned transport authority and also carry valid 'pollution under control certificate' issued by the authorized certificate issuing agency.

Depending upon the area to be covered under the CBWTF, the route of transportation shall be worked out. The transportation routes of the vehicle shall be designed for optimum travel distance and to cover all member healthcare units of the CBWTF. The CBWTF operator should ensure online and real time tracking & monitoring provisions (GPS provision) should be given access with passwords to the SPCB/PCC and CPCB to cross check the movement of the transportation vehicles on any time by the SPCB/PCC/CPCB. As far as possible, the transportation shall be carried out during non-peak traffic hours. If the area to be covered is very large, a satellite station may be established to store the bio-medical waste collected from the adjoining areas. The wastes so stored at satellite station may then be transported to the CBWTF in a big vehicle. It shall be ensured that the total time taken from generation of bio-medical waste to its treatment, which also includes collection and transportation time, shall not exceed 48 hours.

13) Disposal option of solid waste generated from the CBWTF

Treated plastic waste, incineration ash, treated waste sharps and glass waste, Oil & Grease waste and ETP sludge are generally generated from the CBWTF from the treatment systems such as autoclaving/microwaving, incineration, chemical disinfection and effluent treatment plant respectively. The treated bio-medical waste shall be disposed as per the options suggested in the **Table 2** given below:

Table 2: Suggested Disposal option of solid waste generated from the CBWTF

SI.	Treated Waste	Suggested Treatment and Disposal Options
No.	Category	
1.	Plastic wastes after disinfection and shredding	Plastic waste should not be sent to landfill sites. Treated plastic waste to be (i) sent to registered or authorized recyclers (or) (ii) for energy recovery (or) (iii) for diesel or fuel oil recovery (or) (iv) for road making, whichever is possible.
2.	Disinfected Sharps (including needles and syringes) (i.e., Treatment by Autoclaving or Dry Heat Sterilization followed by shredding or mutilation combination of shredding cum autoclaving)	Encapsulation in metal container or cements concrete; (or) sent for final disposal to iron foundries (having consent to operate from the SPCBs/PCCs (or) sanitary landfill or designated concrete waste sharp pit.
3.	Incineration ash	Incineration ash (ash from incineration of any bio-medical waste) shall be disposed through hazardous waste treatment, storage and disposal facility (TSDF), if toxic or hazardous constituents are present beyond the prescribed limits as given in Schedule –II of the Hazardous and Other Waste Management & Transboundary Movement Rules or as revised from time to time.
4.	Other treated solid wastes like Glass waste	Disinfection (by soaking the washed glass waste after cleaning with detergent and Sodium Hypochlorite treatment) or through autoclaving or microwaving or hydroplaning and then sent for recycling.
5.	Oil & Grease	By Incineration
6.	ETP Sludge	After drying in sludge drying beds or removal of moisture content using 'Filter Press' and such ETP sludge shall be given to CBWTF for incineration or to the hazardous waste treatment, storage and disposal facility (HWTSDF) for disposal in Secured Landfill
7.	Hazardous Waste	Disposal through a TSDF located nearby following the manifest as per the Hazardous and Other Waste (Management & Transboundary Movement) Rules, 2016

14) Cost to be charged by the CBWTF Operator for the Health Care Facilities

Cost to be charged from the healthcare facilities plays an important role in financial viability and sustainable operation of a CBWTF project, for providing the best treatment services to the Health Care Units and for ensuring compliance to the BMWM Rules. The cost shall be so worked out that neither it becomes a monopoly of the CBWTF operator nor the interest of the CBWTF operator is overlooked. It is recommended that cost to be charged from the healthcare units, depending on the size, no, of beds and the distance from the location of the CBWTF and same shall be worked out in consultation with the concerned SPCB/PCC and the local Medical Association, keeping in view the following options:

- (a) In case of non-bedded health care units, fixed charges depending on the average quantity of waste generation per day, in case of the nursing homes/clinics/sample collection Centres /Dental Centres, dispensary, pathological laboratory, blood banks, and other non-bedded hospitals irrespective of their system of medicine including ayush hospitals.
- (b) In case of bedded hospitals, fixed charges per bed per day basis and based on the no. of beds for which consents under the Water Act, 1974/Air Act, 1981 and authorization granted under the BMWM Rules, by the prescribed authority

Note:

- (i) Rates are required to be revised once in a year based on the Wholesale Price Index (WPI Index) or Consumer Price Index (CPI Index) (considering the prevailing market price especially in respect of the labour expenses, diesel prices, electricity, operating cost etc.,.), by the State Advisory Committee in consultation with the concerned SPCB/PCC, local Medical Association and the representatives of the CBWTF Association
- (ii) The Health Care Facilities are required to ensure timely payments to the CBWTFs for ensuring timely treatment services in compliance to the BMWM Rules as well as agreement made with the concerned CBWTF Operator.

15) Check list for development of CBWTF

The criteria for development of CBWTDF have been discussed in detail in the

Previous sections. However, to have at a glance check in developing CBWTF, checklist is reproduced for convenience and is annexed (**Annexure-IV**).

16) Periodic inspection/monitoring or performance evaluation of the CBWTF

To have uniformity in performance evaluation of the CBWTF throughout the country, a check list for performance evaluation of the CBWTF for carrying out inspection/monitoring/compliance verification has been prepared and is annexed (Annexure –V). All the prescribed authority (SPCB/PCC) shall inspect the CBWTF at least once in six months located in the respective State/UT and a copy of the inspection reports shall be submitted to CPCB and MoEF & CC along with a copy of the action taken for ensuring compliance to the BMWM Rules and CPCB guidelines issued from time to time and also such information is required to be uploaded in SPCB/PCC website. CPCB shall carryout random inspection of the CBWTFs once in a quarter and any violations observed further actions shall be initiated by CPCB if required under the Environment (Protection) Act, 1986.

Annexure-I

Coverage area-wise gap analysis for assessing additional BMW treatment capacity requirement

S. No	Coverage area (pl. indicate areas covered by a CBWTF in the	No. o	f HCFs	No. of Beds covered	estimated BMW generation in Kg/day	n						Gap between total BMW Generation and the Existing BMW Treatment Capacity in Kg	(Whether additional Treatment Capacity is required or	
	State/UT)	Bedded	Non- bedded			Incineration	Autoclaving/ Hydroclaving /microwaving	Chemical disinfection	Deep burial	Any other mode of disposal			Yes	No
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)

Note: Above gap analysis coverage area-wise is required to be prepared once in five years and should be shown or depicted in a Map of State/UT.

Annexure- II

Format for maintaining the records by the CBWTF Operator alongwith the transportation Vehicle used for collection of bio-medical waste from the member HCFs

Name of the CBWTF

Address of the CBWTF with contact details

Vehicle Registration Number (certificate to be carried by the vehicle driver)

Route covered (indicate places) by the vehicle

:

Date	Vehicle number	umber meter		Name of the HCF with	received in kg					Total BMW collected by the		Name of the Vehicle	Signatures		
	Time of arrival of In		s in KM Final	address and the bar code number from	Yellow	Red	Blue	Out dated medicines	White- Waste Sharps	CBWTF		driver with	Vehicle Driver	Representative of the HCF	
	the vehicle			whom waste collected						Total No. of Bags	Total waste				
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)		(12)	(13)	(14)	

Note: Above format is required to be maintained in duplicate both by the CBWTF Operator and the member HCF

Annexure - III

Log book for Operating the Incinerator/Plasma Pyrolysis

Date	operation of the Incineration		Quantity of hourly BMW charged		in °C dra		Negative draft in primary chamber	drop across s. APCD li (in mm of u water column) (Pl. indicate ii range i.e, m	p ^H level of scrubbed liquid used (Pl. indicate range - min. to	Average values of flue gas analysis results (continuous online) observed during the incineration/plasma pyrolysis process operation			whichever is applicable			Quantity of	Net Quantity of bio-medical Waste left over in a day (in Kg)	
			in Kg (Total BMW charged in a day in Kg)	Primary Chamber	Secondary Chamber	After (in mm of water in exit stack gas (Pl. indicate range i.e., min. to max)				CO in mg/Nm³	-	CO ₂ in %	% combustion Efficiency	Power (indicate meter read Initial reading	•	Diesel in liters (pl. indicate daily or weekly	medical waste received in Kg	
	Start	End	iii kg/				mm. to maxy	max)	max.)							diesel consumpti on)		(19)= (18) - (4)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	16)	(17)	(18)	(19)

Note: Fill the details whichever is applicable

Log Book for Operating the Autoclave/Hydroclave

Date	Time of operation of the Autoclave or Hydroclave		Batch number	Quantity of waste feeding			Strip test result (pl. paste the strip	(indicate ele	n of electricity ectricity meter	Net Quantity of waste received in Kg	Net Quantity of Waste left over in Kg	
				per batch in Kg (Total waste	Temperature in ^o C	Pressure in psi	test for each batch with a proof)	reading)				
	Start	End		treated by autoclaving/ hydroclave in Kg)				Initial reading	Final reading			
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)=(11)-(5)	

Annexure - IV

Check List for Development of a Common Bio-medical Waste Treatment and Disposal Facility & For issuing 'Consent to Establishment under Water & Air Acts

1.	Nan	ne of the Proponent	:		
2.	Prop	posed location of the CBWTF	:		
3.	No.	of HCFs in the locality	:		
4.	No.	beds	:		
5.	Tota	al Bio-medical Waste Generation in kg/day	:		
	(i)	Incinerable in kg/day :			
	(ii)	Autoclavable in kg/day	:		
	(iii)	Glass waste in kg/day	:		
	(iv)	Waste sharps in kg/day	:		
ô.	Pro	posed location of the CBWTDF: located av	vay fron	n	
	a)	Residential area	:	Yes □	No 🗆
	b)	Sensitive area	:	Yes □	No □
	c)	Industrial area	:	Yes □	No 🗆
	d)	Is it as a part of TSDF	:	Yes □	No 🗆
	e)	Is the facility proposed in Hilly areas	:	Yes □	No 🗆
	d)	Buffer distance of 500 m available	:	Yes □	No □
7.	Pro	posed land area for CBWTF:			
	a)	Area about 1 acre	:	Yes □	No 🗆
	b)	Area less than 1 Acre	:	Yes □	No □
	c)	Area more than 1 Acre	:	Yes □	No 🗆
3.	Pro	posed coverage area of the CBWTF:			
	a)	Any facility located	:	Yes □	No □
		upto a radius of 75 KM			
		from the proposed locality			
	b)	No. of beds covered by the existing faci	lity/pro	oosed fac	cility:
		(i) more than 10, 000 beds	:	Yes □	No □
		(ii) less than 10,000 beds	:	Yes □	No □
	c)	Is there any CBWTF within the radius of	75 KM	: Yes □	No □
	d)	BMW Waste generation in a coverage ar	ea unde	er conside	eration: Kg/day

	e)	Existing CBWTF treatment Capacity :
		(a) Incineration/plasma pyrolysis : Kg/day
		(b) Autoclave/hydroclave :Kg/day
	f)	Is locality requires any additional capacity (within a radius of 75 KMs)?.
		: Yes □ No □
		(i) If so, indicate reason:
9.	-	irement of Treatment Facility: Following treatment facilities shall be provided BWTF:
	a)	Incineration : Yes - No -
	b)	Autoclave (Pre-vacuum horizontal feeding) / Hydroclave / Microwave.
		: Yes □ No □
	c)	Shredder : Yes \square No \square
	d)	Sharp pit (with drawing details) : Yes No
	e)	Provision for floor washing/vehicle washing: Yes No
	f)	Effluent Treatment Plant : Yes No
	g)	Secured land fill/Disposal of ash in TSDF : Yes \Box No \Box
	h)	Other provisions as per CPCB guidelines : Yes No
10.	Segre	gation
	(i).	Segregation shall be as per the Bio-medical Waste Management Rules, 2016
	(ii).	as amended as well as compatible with treatment facilities at CBWTF Occupier/Generator is responsible for providing segregated waste to the operator.
11.	Collec	ction
	(i)	Respective coloured bags provided with bar code should be kept in similar coloured container i.e. coloured bags shall not be directly kept in vehicle.
	(ii) (iii)	Sharps shall be collected in puncture resistant, leak proof, rigid containers. Temporary storage at healthcare unit shall be designated.
12.	Trans	port Vehicle
	(I) (II)	Dedicated vehicles for collection of Bio-medical waste : Yes No Separate cabins shall be provided for driver/staff and the bio-medical waste containers : Yes No No No O

	(III)	The base of the waste cabin shall be leak proof to avoid pilferage of liquid during transportation : Yes No
	(I)	The waste cabin may be designed for storing waste containers in tiers
		: Yes □ No □
	(V)	The waste cabin shall be so designed that it is easy to wash and disinfect.
	() (T)	: Yes - No -
	(VI)	The inner surface of the waste cabin shall be made of smooth surface to minimize water retention : Yes No
	(VII)	The waste cabin shall have provisions of sufficient openings in the rear and/or
	(* ==)	sides so that waste containers can be easily loaded and unloaded
		; Yes □ No □
	(VIII)	The vehicle shall be labeled with the bio-hazard symbol (as per Schedule IV of
		BMWM Rules) and should display the name, address and telephone number
		of the CBWTF : Yes No
	(IX)	Other provision as per CPCB guidelines : Yes No
13.	Stora	ge
	(I)	Sufficient ventilated storage space for untreated and treated bio-medical waste shall be provided. : Yes No
	(II)	The flooring and walls (to a height of 2M from floor) shall be finished with smooth and fine material. There shall be minimum number of joints.
1 /	Dagas	: Yes - No -
14.	Kecoi	rd Keeping
	(I)	Documents such as collection advice taken from health care units for each category of waste, records of waste movements, logbook for the equipment
	(77)	and site records shall be maintained. : Yes \(\text{No} \(\text{D} \)
	(II)	All the record (five year) shall be available at the CBWTF site for inspection. : Yes □ No □
15.	Propo	osed Treated Waste Disposal method:
	(i).	Incineration ash - Secured landfill/near by TSDF : Yes□ No□
	(ii).	Plastic waste after disinfection and shredding –Registered Recycling Unit : Yes No
	(iii).	Sharps, after disinfection (if encapsulated) - Municipal landfill : Yes No Yes
	(iv).	Treated wastewater –Discharge into sewer/drain or recycling in APCD

				:	Yes □	No □	
	(v).		ease –By incineration:	:	Yes □	No □	
	(VI).	-	er mode of disposal of recyclable waste:				
		(If so, pl.	indicate	•••••)	
	=						
16.	Estim	iated enei	rgy consumption and fuel consumption	on per	montn :		
	(i)	Estimate	ed energy consumption per month				
	.,	(a)	General lighting in the facility	:			
		(b)	Incinerator	:			
		(c)	Autolcave/microwave	•			
		(d)	Shredder	:			
		(e)	ETP	:			
		(f)	Any other	:			
	(**)	F .: .	16.1				
	(ii)	Estimate	d fuel consumption:				
		(a)	Diesel consumption	•	in Kl pe	er month	
		(b)	No. of hours of operation of DG Set		•		
		(c)	No. of hours of incineration	:			
17	\	+har +ha	proposest obtained persons and	مارياه	fuono th		
17.		rtments as	proponent obtained necessary app		Yes	ie conce No □	ernea
	иера	tillellis as	required	•	163 🗆	INO 🗆	
	(i)	If yes, at	tach details				
		-					
18.	Whet	her the p	roponent obtained EC as per EIA 2006	and t	he amen	dments r	made
	there	of		:	Yes □	No □	
	(i)	If you at	tach a copy of the EC obtained from the	conco	rnad		
	(1)	ii yes, at	tach a copy of the EC obtained from the	COLICE	meu		
19.	Whet	her the pr	oposal recommended for issuing conser	nt to es	tablish		
				:	Yes □	No 🗆	

(Signature of the official verified with date)

Annexure – V

Check List for Performance Evaluation of the Common Bio-medical Waste Treatment and Disposal Facility (CBWTF)

S.No.	Details		Particulars
01.	Name of CBWTF with contact details	:	
02.	Date of visit	:	
03.	Location details of the CBWTF		a) Near to Residential area: :Yes □ No □ b) In/near Sensitive area: Yes □ No□ c) In Industrial area : Yes □ No □ d) Is there a buffer zone of 500 m: Yes □ No □ Indicate exact distance: in KM e) Is it as a part of TSDF: Yes □ No □ If so, distance of TSDF from the nearest CBWTF:KM f) Is the facility proposed in Metropolitan city: Yes □ No □ (i)Name of the City:
04	Month / year of establishment and the Consents status	:	Establishment Month/Year :
05.	CBWTF set up by	:	
06.	CBWTF operated by	:	
07.	Total number of healthcare facilities and beds covered (as on date of visit)	:	No. of HCFs : No. of Beds : No. of HCFs and beds upto 75 KM radius:
08.	Total BMW Treatment Capacity of CBWTF (in kg / day)	:	Incineration : Autoclave : Any other treatment and disposal:

S.No.	Details		Particulars
09.	Consents and Authoriza	tion	details:
9.1	Consent under Water (Prevention and Control of Pollution) Act, 1974	:	□Applied for □ Not Applied for □ Possess Valid Consent □ Not renewed □ No consent If obtained: Consent is valid upto
9.2	Consent under Air (Prevention and Control of Pollution) Act, 1981	:	□Applied for □ Not Applied for □ Possess Valid Consent □ Not renewed □ No consent If obtained: Consent is valid upto
9.3	Environmental Clearance (EC)		□Applied for □ Not applied □ Obtained □ Not obtained If obtained: EC issued by SEIAA or MoEF& CC vide letter dated
9.4	Authorization under BMW Rules, 1998	:	□ Applied for □ Not Applied for □ Possess Valid Authorisation □ Not renewed □ No Authorisation If obtained: Authorisation is valid upto
10.	Investment in setting up the CBWTF	:	
11.	Area of plot size for CBWTF (Sq. ft.)	:	
12	Annual Report submission for the year	:	Submitted before due date : :Yes No If yes, provide details of waste collected, received and treated & disposed of:
12.	Coverage area of CBWTF (radius in KM covered)	:	Coverage area upto 75 km radius: Yes No
13.	Name of Districts/Cities / places being covered	:	(PI. indicate Districts or places covered:) W.r.to the CBWTF (i) Farthest HCF located at :KM (ii) Nearest HCF located at :KM.

S.No.	Details		Particulars
14.	Daily operation	•	(i) Collection:AM to PM.
	schedule (timings)		(ii) Incineration:AM toPM
			(iii) Whether waste from member HCFs collected
			in holidays: □ Yes □ No
15.	5	:	(i) Charges in Rs
	healthcare facilities		(ii) Is the cost to be levied suggested by:
			Organisation
16.		edica	l waste treated: kg/day (avg.)
16.1	Incinerable	:	%
16.2	Autoclaving	:	%
16.3	Others (please specify	:	%
	waste type-wise)		
17 .	Staff involvement in CB\	WTF	operation (number of persons):
17.1	Managerial /	:	
	Administration		
17.2	Equipment operations	:	
17.3	Transportation of BMW	:	No. of Drivers: No. of Helpers:
17.4	Sanitation and others	:	
17.5	Total persons excluding	:	
	managers		
18.0		tatio	n of bio-medical waste from member HCFs :
18.1	No. of Vehicles used for	:	(i) Four Wheelers:Nos and Vehicle
	collection of waste from		Numbers:
	member HCFs		(ii) Two Wheelers :Nos and Vehicle
10.2	Mahialas ava labalad as		Numbers:
18.2	Vehicles are labeled as per BMWM Rules, 2016	•	□ Satisfactory □ No satisfactory
18.3	Vehicles used are as per	:	□ Satisfactory □ No satisfactory
10.5	CPCB Guidelines	•	
18.4	Vehicles attached with		□ Satisfactory □ No satisfactory
	the GPS provision as per		, ,
	BMWM Rules 2016		
18.5	Whether waste		□ Yes □ No
	collected from member		
	HCFs adopted Bar		
	coding system?		

S.No.	Details		Particulars			
19.0	Temporary untreated	:	□ Sa	itisfactory	□ No satisfactor	У
	waste storage area					
20.0	Mode of conveyance of	:	□ C	losed Trolley/F	Pull cart with bio	-hazard symbol
	bio-medical waste from		□ N	lo Closed Troll	ey/Pull cart	
	untreated waste storage		□ C	thers like	••	
	area to the treatment					
	equipment within the					
	CBWTF					
21.0	Treatment equipment in	ıstall	ed at (CBWTDF		
21.1	Incinerator/plasma	:	(i)	No. of Incinera	ators including s	tandby:
	pyrolysis capacity and		(ii)	Incineration	capacity:	kg /hr
	make			Kg/day.		
21.2	Daily Operation	:	<u></u>	AM to	PM (or)	
	schedule of the		<u></u>	PM to	AM	
	incinerator /plasma		Whet	her bio-med	dical waste d	collected from
	pyrolysis (timings)	member HCFs is treated during holidays:			idays:	
			Yes □	No □		
21.3	Consumption of	:	S.	Type of Fuel	Consumption	Bill numbers of
	auxiliary fuels		No		Quantity in liters per day	purchase of fuel
			a)		-	
			b)			
21.4				Ct. d. Diana		
21.4	Stack attached with the	:	``	Stack Diamete		- 11 1
	incinerator /plasma		(ii)	Stack Height	: m above 0	Ground Level
21 5	pyrolysis		_ DI	-+f D-		+ - + - + f
21.5	Monitoring provision	:				to the platform
21.6	attached with the stack				der/any other)
21.6	Is stack monitoring	:	□ Ye	s □No		
	provision satisfactory and as per CPCB					
	and as per CPCB guidelines					
21.7	air pollution control	:	(i)	Ouanchina	· - Voc	 5 □ No
21.7	•	•		Quenching Venturi scrubb		s □ No
	systems attached with the incinerator/plasma		` '			
	· •			Dropiet separa Mist eliminato	ator : □ Yes r : □ Yes	
	pyrolysis		` '	iviist eiiminato Filters		s ⊔ No s □ No
			` '			
			(vi)		ated Carbon in	jection.
		1		: □ Yes □ No		

S.No.	Details		Particulars
			(vii) ID Fan : □ Yes □ No
			(viii) Any other : (Pl. indicate)
21.8	Waste feeding	:	(i) Manual feeding : 🗆 Yes 🗆 No
	mechanism		(ii) PLC based Automatic feeding : ☐ Yes ☐ No
21.9	Is PLC and automatic	:	(i) PLC synchronized with waste feeding
	recording system (for		mechanism & in working condition:
	recording operating		□ Yes □ No
	parameters of the		(I) PLC synchronized and recording system
	incinerator) attached		attached with incinerator and in working
	with the		condition:
	incinerator/plasma		□ Yes □ No
21.10	pyrolysis		(i) \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
21.10	Operational conditions of the	•	(i) Whether burners in working condition: □ Yes □ No
	Incineration/plasma		(ii) Temperature maintained in Primary Chamber
	pyrolysis as observed		(range):°C
	during the visit		(iii) Temperature maintained in Secondary
	5		Chamber (range): ^O C
			(iv) Negative draft in Primacy Chamber :
			mm of water column
			(v) Pressure drop in the Venturi: mm of
			water column
21.11	Is continuous on-line	:	(i) Is continuous online monitoring system (COMS)
	monitoring system/Flue		attached with incinerator:
	gas analyser attached		□ Yes □ No
	with the		(ii) Observed values of flue gas parameters:
	incinerator/plasma pyrolysis for flue gas		CO _{2:} : _{%;} O ₂ : % and CO: % (iii) Observed Combustion Efficiency:
	analysis (i.e		
	CO , O_2 and CO_2)		COMS
21.12		:	Is Emergency stack attached with the incinerator:
	safety measures	-	□ Yes □ No
	adopted within the		Whether fire safety measures adopted (Fire
	facility is adequate		Extinguishers, Sand buckets etc.): Yes No
21.13	Log book for	:	Log Book Maintained: □ Yes □ No
	incinerator/ plasma		Log Book Maintained is satisfactory
	pyrolysis is maintained		: □ Yes □ No
	and satisfactory		

S.No.	Details		Particulars
21.14	,	:	□ Yes □ No
	system installed with		
	incinerator/plasma		
	pyrolysis		
22.0	Capacity of autoclave	:	Autoclave of capacitykg/cycle and make
20.4	and make		installed.
22.1	Operating conditions of	:	Operating parameters observed: (i) Temperature : in ^O C
	autoclave/microwave as		
	observed during the		(ii) Pressure : in psi
22.2	visit		(iii) Residence time : in minutes
22.2	Provision made for the	:	Trolley for waste feeding: Yes No
	autoclave /micorwave		Graphic or computer recording device attached: □ Yes □ No
22.3	Spore test or strip test		□ Yes □ No
22.3	conducted regularly and	•	Pl. indicate frequency of Strip test conducted:
	records maintained		every batch /once in a week /quarterly /yearly
	records maintained		Pl. indicate frequency of Spore test conducted:
			every batch /once in a week /quarterly /yearly
22.4	Performance of	:	□ Satisfactory □ Not satisfactory
,	autoclave by spore		
	testing or routine test		
22.5	Log book maintained	:	Log Book Maintained: □ Yes □ No
	for autoclave is		Log Book Maintained is satisfactory
	satisfactory		: □ Yes □ No
23.0	Capacity of shredder	:	kg/hr. Self-designed & got fabricated locally.
	and make		
24.0	Details of sharp pit /	•	(i) Sharp Pit provided : □ Yes □No
	Encapsulation facility		(ii) Is it as per CPCB guideline: □ Yes □No
			(iii) Records maintained : □ Yes □No
			(iv) Total quantity of waste sharps stored:
			(v) Total quantity of waste sharps treated and
			disposed:
25.0	Water Balance		
25.1	Source and quantity of	:	Water consumption source:
	water intake per day		Water is drawn at KLD approximately.
	(cu.m / day)		Is magnetic water flow meter attached to the water
			source/water storage tank : □ Yes □No

S.No.	Details			Pa	rticulars	
			(for last	etic water flow n st month): ay of Month ay of month	neter readings	as per record
			Magn	etic Flow meter a	s observed du	ring the visit:
			S.	Month		meter reading
			No		Initial	Final
			(1	Previous month		
			(2)	On the date of visit:		
			tanker previo	er requirement in rs, pl. provide Notes six months:	o. of Tankers ater consume	procured in a d during the
25.2	Break up of water usage	:	Scrubl	-	/hr or KLD	in KLD
	(such as washing, scrubbing etc.)		Disinfo Garde	ng – KLI ections – KL ning – KL stic – KL	D D	
26.0	Total wastewater effluent generated per	:	About Quant	:KLD generated wa	erated ter reused/rec	ycled in %:
27.	day Effluent treatment plan	t det		ther mode of dis	JUSAI.	
27.1	ETP Capacity	:		KL/Cycle		
27.2	Flow Chart of ETP	:	ETP co	omprising of:		
27.3	Intake and Discharge of ETP	:	(i) N (ii) E (iii) E	Magnetic Flow meter of ETP: Energy meter attain Yes Energy consumeter on the control of the consumeter of the consumet	easuring devious Pestion of the Electric devices and the Electric devic	ce provided at □ No ΓP:
				oH meter attache Yes □ No		of ETP:

S.No.	Details		Particulars
27.4	Final mode of disposal	:	(i) Is treated wastewater complying with the
	of treated water		discharge norms
			□ Yes □ No
			(ii) Is Treated water is reused in the scrubber:
			□ Yes □ No
			(ii) Is Treated water is reused for gardening:
			□ Yes □ No
			(iii) Is Treated water is discharged in drain:
			□ Yes □ No
			(iv) Is Treated water is discharged in open area:
			□ Yes □ No
28.	Status of infrastructur	re pi	ovided (Pl. indicate 'Yes / No' whichever is
	applicable)		
28.1	Separate treatment	:	□ Yes □ No
	equipment room		
28.2	Main waste storage	:	□ Yes □ No
	room		
28.3	Treated waste storage	:	□ Yes □No
	room		
28.4	Administrative room	•	□Yes □No
28.5	Generator set	:	□ Yes □No
	(i) Capacity	:	
	(ii) Is Stack attached	:	□Yes □ No
	as per DG Set		
	norms		
	(iii) Is Acoustic	:	□ Yes □ No
	enclosure provided		
	as per DG Set		
	norms		
	(iv) Is DG Set	:	□Yes □ No
	complying to the		
	emissions norms		If so, pl. indicate latest monitoring results:
	and noise level		
	norms		
28.6	Site security (high walls,	:	High walls on all four sides :□ Yes □No
	fencing, guarded gates		Fencing on all the sides : □ Yes □ No Guarded Gates : □Yes □ No
	etc.)		Any other observation pl indicate:
			,

S.No.	Details			Particulars
28.7	Parking facility	:	□ Yes	□ No
28.8	Sign board	:	□ Yes	□ No
28.9	Green belt	:	□ Yes	□ No
28.10	Washing room	:	□ Yes	□ No
28.11	First aid box	:	□ Yes	□ No
28.12	Lighting arrangements in the facility	:	□ Yes	□ No
28.13	Odour problem remedial measures	:	□ Yes	□ No
28.14	Fire fighting and emergency facilities	:	□ Yes	□ No
28.15	Measures for control of pests / insects etc.	:	□ Yes	□ No
28.16	Protective gear for waste handlers	:	□ Yes	□ No
28.17	Telephone facility	:	□ Yes	□ No
28.18	Provision of washing, toilets and safe place for eating for the workers		□ Yes	□ No
28.19	File alarm system provided in the facility		□ Yes	□ No
29.	Record maintenance a	nd r	ecord ke	eping details (Pl. indicate 'Yes / No'
	whichever is applicable))		
29.1	Waste Movement / Manifest record	:	□ Yes	□ No
29.2	Log book for treatment equipment	:	□ Yes	□ No
29.3	Site records	:	□ Yes	□ No
29.4	Incineration ash generation and final disposal records	:	□ Yes	□ No
29.5	Treated plastic waste generation and its sale to the registered recycler	:	□ Yes	□ No
29.6	Syringes treated and its final disposal record	:	□ Yes	□ No

S.No.	Details				Particulars
29.7	Workers health status records		Yes	□ No	
29.8	Workers immunization records		Yes	□ No	
29.9	Medical and para- medical workers training records		Yes	□ No	
29.10	Whether records maintained with regard to the accidents (such as fire, spills and injury and measures taken)	•	Yes	□ No	
30.	Collection and transpor	tatio			
30.1	Whether waste collected in a container of similar colour with label as per the Rules?	:	Yes	□ No	
30.2	Whether the person who collects BMW maintain a register with him / her?	:	Yes	□ No	
30.3	Has due attention have been given in vehicles to prevent spillage / pilferage/ loading / unloading etc.?	:	Yes	□ No	
30.4	Is the vehicle labeled with the symbol and display the name, address, telephone number etc.?	:	Yes	□ No	
30.5	Does the CBWTF operator use satellite station to store the waste?	:	Yes yes, gi	□ No ve details)
30.6	The CBWTF operator collects waste daily or alternate day including	:	Yes	□ No	

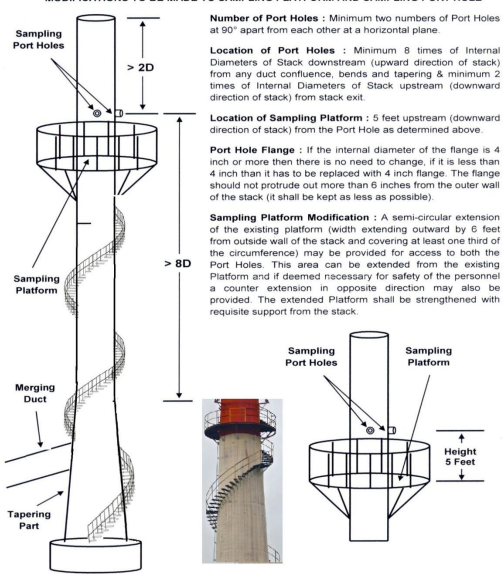
S.No.	Details		Particulars					
	holidays?							
30.7	Whether waste		□ Yes □ No					
	treatment criterion of							
	48 hours is complied?							
31.	Disposal of treated was	te:						
31.1	Plastic waste after	:	Plastic waste Sold to: M/s and					
	treatment		approved bySPCB/PCC					
31.2	Treated sharps	:	Treated syringes disposa					
			by: or throug					
			M/sand approved b					
			SPCB/PCC					
31.3	Incineration ash	:	Incineration ash disposal by:					
			Disposal in Sanitary Landfill:□ Yes □ No					
			Disposal through TSDF:□ Yes □ No					
			Any other mode :					
31.4	Other treated solid	:						
	wastes							
31.5	Oil & grease	:						
31.6	Treated wastewater	:						
32.	Frequency of	:	(i) Reported monitoring frequency:					
	incinerator / autoclave /		(ii) Stack monitoring: Quarterly: \(\sigma \) Yes					
	microwave / hydroclave		No					
	/ ETP discharge effluent		(iii) Waste water : Monthly/Quarterly/Yearly					
	testing and name of the		(iv) Incineration ash: Monthly/Quarterly/Yearly					
	laboratory (specify		(v) Name of the Laboratory conducted test:					
	approved or not under							
	E(P) Act, 1986 or NABL		(vi) Is the Laboratory approved under E (P) Act,					
	Accredited Lab.). Give		1986/SPCB/PCC/ NABL: :□ Yes □ No					
	details of compliance /		(vii) Copies of the analysis reports of treated					
	non-compliance)		effluent, incinerated ash, stack monitoring as					
			(Annexures)					
	Frequency of site	:	(i) No. of times in a year inspected by the					
32.1	inspection by		SPCB/PCC:					
	SPCBs/PCCs/CPCB/any		(ii) No. of times in a year inspected by the CPCB					
	other agencies							

S.No.	Details		Particulars							
33.	Monitoring Results:		•							
33.1 Incinera emissic stipulat temper in t	Incinerator stack emission (parameters stipulated in the Rules,	:	Parameter Date	PM	HCI	NOx	Hg & com-	Dioxins and Furans	C.E.	
	temperature attainment in the chambers,		LIMIT	50	50	400	0.05	0.1 n TEQ pe Nm³	-	
	residence time in the secondary chamber etc.)		Date of monitoring: Note: All values are in mg/Nm³, except CE							
33.2	Whether Stack emission norms are complied with by the CBWTF		□ Yes □ No							
33.3	Incineration ash characteristics	:	Characteristics as per Schedule –II of HOW (M& TM) Rules,2016 (Annexure) Is it hazardous waste as per HOWM&TM Rules, 2016: No							
33.4	ETP inlet/outlet characteristics	•	All values are in Parameter ETP Inlet Result ETP Our Result	р		TSS	COD	BOD	O&G	
33.5	Whether liquid effluent discharge norms are complying by the CBWTF	•	□ Yes	_ N	No					
33.6	Whether CBWTF is submitting the annual report within the due date for the preceding year	:	☐ Yes ☐ No If Yes, annual report submitted vide letter No							
34.	Any other relevant observations	:	(pl. enclo	se as	anne	xure)				
35.	Name of the officials with designation inspected /monitored the CBWTF and the signature	:								

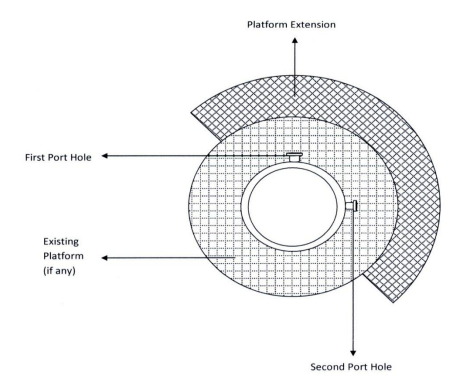
Annexure-VI

STATIONARY SOURCE EMISSION MONITORING

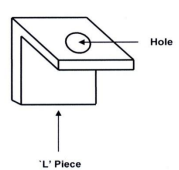
MODIFICATIONS TO BE MADE TO SAMPLING PLATFORM AND SAMPLING PORT HOLE



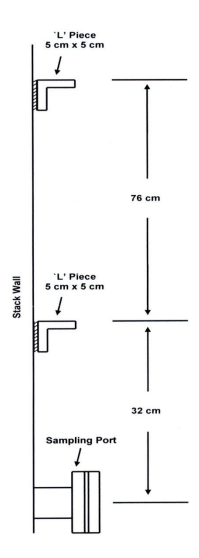
Note: Alternatively, safe access to monitoring platform may be provided with seperate scaffolding-cum-staircase arrangement



Sampling Platform Modification / Extension



Fixing of 'L' Pieces on the stack wall: Two 'L' shaped pieces are to be fixed on the stack wall for mounting the Mono-Rail & Chain (part of the Sampling Kit for movement of sampling Train in & out through the Sampling Port Hole). The 'L' pieces shall be made of approximately 6 mm thick galvanized iron to have 5 cm long arms. One arm of the 'L' piece shall be welded on the stack wall and another arm shall have a hole of 14 mm diameter near the open end. Both the 'L' Pieces shall be welded on the stack wall at specified distances (as shown in the diagram on the next page) from the centre of Sampling Port Hole (in a vertical axis on the Stack Wall).



Fixing of `L' Pieces on the Stack Wall

REFERENCES

- **1.** Bio-medical Waste Management Rules, 2016.
- **2.** CPCB Guidelines for CBWTFs (2003).
- **3.** CPCB Guidelines for BMW Incinerators (2003).
- **4.** 'Disposal of Bio-medical Waste generated during Universal Immunization Programme' issued by CPCB.
- **5.** 'Guidelines for Environmentally Sound Management of Mercury Waste Generated from the Health Care Facilities' issued by CPCB.
- **6.** Annual Report 2014 submitted to CPCB by the SPCBs/PCCs.
- **7.** Stationary Source Emission Monitoring –Modifications to be made to the Sampling Platform and Sampling Port Hole issued by National Reference Trace Organics Laboratory (NRTOL), CPCB.