

VASISHTA ENVIRON CARE

To

Date: 21.02.2025

The Environmental Engineer,
AP Pollution Control Board,
Regional Office,
Visakhapatnam.

Respected Sir,

Subject: Submitting Consent Order Dated 21.05.2024 Compliance Status Requested to consider-Reg..

Condition Wise Complaints Status for Schedule - A are submitting below:

SL.No	CFO Order Conditions	Reply
1	Any up-set condition in any industrial plant / activity of the industry, which result in, increased effluent / emission discharge and/ or violation of standards stipulated in this order shall be informed to this Board, under intimation to the Collector and District Magistrate and take immediate action to bring down the discharge / emission below the limits.	Following
2	The facility should carryout analysis of waste waster discharges or emission through chimneys for the parameters mentioned in the order on quartely basis and submit to the Board	Following/ Submitting Regularly
3	All the rules & regulations notified by Ministry of Law and Justice, Government of India regarding Public Liability Insurance Act, 1991 should be followed as applicable.	Following
4	The facility shall put up two sign boards (6x4 ft. each) at publicly visible places at the main gate indicating the products, effluent discharge standards, air emission standards, hazardous waste quantities and validity of CFO and exhibit the CFO order at a prominent place in the factory premises.	Maintaining and displaying
5	Notwithstanding anything contained in this consent order, the Board hereby reserves the right and powers to review / revoke any and/or all the conditions imposed herein above and to make such variations as deemed fit for the purpose of the Acts by the Board.	Accepted

6	The facility shall ensure that there shall not be any change in the process technology, source & Composition of raw materials and scope of working without prior approval from the board.	Noted & following
7	The applicant shall submit environmental statement in form V before 30th September every year as per rule no.14 of E(P) Rules, 1986 & amendment thereof.	Submitting Regularly
8	The applicant should make applications through Online for renewal of Consent (under Water and Air Acts) and Authorization under Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 & Authorization under Bio-Medical Waste Management Rules,2016 at least 120 days before the date of expiry of this order, along with prescribed fee under Water and Air Acts and detailed compliance of CFO conditions for obtaining Consent & HW Authorization of the Board. The industry should immediately submit the revised application for consent to this Board in the event of any change in the raw material used, processes employed, quantity of trade effluents & quantity of emissions. Any change in the management shall be informed to the Board. The person authorized should not let out the premises / lend / sell / transfer their industrial premises without obtaining prior permission of the State Pollution Control Board.	Following
9	Any person aggrieved by an order made by the State Board under Section 25, Section 26, Section 27 of Water Act, 1974 or Section 21 of Air Act, 1981 may within thirty days from the date on which the order is communicated to him, prefer an appeal as per Andhra Pradesh Water Rules, 1976 and Air Rules 1982, to Appellate authority constituted under Section 28 of the Water(Prevention and Control of Pollution) Act, 1974 and Section 31 of the Air(Prevention and Control of Pollution) Act, 1981.	Following
10	The facility shall be liable to pay Environmental Compensation / Other Environmental Taxes, if any environmental damage caused to the surrounding,as fixed by the Collector & District Magistrate or any other competent authority as per the Rules in vogue.	Accepted
11	The facility may explore the possibility of tapping the solar energy for their energy requirements.	Accepted

Condition Wise Complaints Status for Schedule - B are submitting below:

SL.No	CFO Order Conditions	Reply																					
	Water Pollution:																						
3	<p>The water consumption shall not exceed the quantities mentioned below:</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th align="center">S.No</th> <th align="center">Purpose</th> <th align="center">Quantity(KLD)</th> </tr> </thead> <tbody> <tr> <td align="center">1.</td> <td>Process & Washings</td> <td align="center">3.0</td> </tr> <tr> <td align="center">2.</td> <td>Scrubbers-system</td> <td align="center">0.5</td> </tr> <tr> <td align="center">3.</td> <td>Domestic</td> <td align="center">1.0</td> </tr> <tr> <td align="center" colspan="2" style="text-align: right;">TOTAL</td><td align="center">4.0</td></tr> </tbody> </table>	S.No	Purpose	Quantity(KLD)	1.	Process & Washings	3.0	2.	Scrubbers-system	0.5	3.	Domestic	1.0	TOTAL		4.0	Following						
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5	<p>The effluent discharged shall not contain constituents in excess of the tolerance limits mentioned below:</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th align="center">Outlet</th> <th align="center">Parameter</th> <th align="center">Limiting Standards (mg/l except for pH)</th> </tr> </thead> <tbody> <tr> <td align="center">1</td> <td>PH</td> <td align="center">6.50 – 9.00</td> </tr> <tr> <td></td> <td>Total Suspended Solids (at 103 – 105° C)</td> <td align="center">100 mg/l</td> </tr> <tr> <td></td> <td>Oil and Grease</td> <td align="center">10</td> </tr> <tr> <td></td> <td>Chemical Oxygen Demand (COD)</td> <td align="center">250</td> </tr> <tr> <td></td> <td>Biochemical Oxygen Demand (3 days at 27° C)</td> <td align="center">30</td> </tr> <tr> <td></td> <td>Bio-assay test</td> <td align="center">90% survival of fish after 96 hours in 100% effluent.</td> </tr> </tbody> </table>	Outlet	Parameter	Limiting Standards (mg/l except for pH)	1	PH	6.50 – 9.00		Total Suspended Solids (at 103 – 105° C)	100 mg/l		Oil and Grease	10		Chemical Oxygen Demand (COD)	250		Biochemical Oxygen Demand (3 days at 27° C)	30		Bio-assay test	90% survival of fish after 96 hours in 100% effluent.	Following
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1	<p>Air Pollution:</p> <p>The facility shall comply the following Operating Standards of the incinerator.</p> <ol style="list-style-type: none"> Combustion Efficiency (C.E) shall be atleast 99% The Combustion efficiency is compound as follow: CE=(%CO₂×100)/(%CO₂+%CO) The temperature of the primary chamber shall be a minimum of 800°oC±50°oC The temperature of the secondary chamber shall be minimum of 1050°oC (±)500°oC. with minimum 3% Oxygen in the stack gas.2. the emission from incinerator shall not contain constituents in excess of the prescribed limitd mentioned below. 	Following																					

The emissions from incinerator shall not contain constituents in excess of the prescribed limits mentioned below.

Chimney No.	Parameters	Concentration mg/Nm ³ (at 12% CO ₂ correction)
1	Particular matter	50
	Nitrogen Oxides NO and NO ₂ expressed as NO ₂	400
	HCl	50
	Total Dioxins and Furans	0.1ngTEQ/Nm ³ (at 11% O ₂)
	Hg and its compounds	0.05

All monitored values shall be corrected to 11% Oxygen on dry basis.

2	<p>The emissions from incinerator shall not contain constituents in excess of the prescribed limits mentioned below.</p> <p>All monitored values shall be corrected to 11% Oxygen on dry basis.</p>	Following
3	<p>There shall not be any manual handling during charging of Bio-Medical Waste into the Primary chamber of the incinerator. The waste shall be charged in bags at the supplier's recommended intervals through a conveyer & loading device ensuring no direct exposure of the operator to the fuenace atmosphere. the device shall be introduced on the hearth in such a way so as to prevent the heap formation. Suitable raking arrangement shall be provided for uniform spreading of waste on the hearth.</p>	Following
4	<p>The Waste Shall be charged only after the required temperatures in the primary and secondary chambers are attained during the beginning of the operation of incinerator and the required temperatures shall be maintained in the chambers during operation.</p>	Following.
5	<p>The burners shall be interlocked with respective chamber temperatures and in case of any malfunction of the unit, the entire unit consisting of F.D. Fan, I.D. Fan and primary & secondary chamber burners will be stopped.</p>	We are using inter locking System
6	<p>A skilled person shall be designated to operate and maintain the incinerator. The operator shall have adequate qualification in relevant subject and shall be trained and certified by the incinerator supplier in operation & maintenance of the incineration.</p>	Following
7	<p>All the staff at the incinerator plant shall put on protective gears such as gumboots, gloves,glass etc. to avoid contact with the bio-medical wastes.</p>	Following and maintaining
8	<p>Wastes to be incinerated shall not be chemically treated with any chlorinated disinfectants.Chlorinated plastics shall not be incinerated.</p>	Following and maintaining
9	<p>Volatile organic compounds in ash shall not be more than 0.01%.</p>	Following and maintaining

10	Toxic metals in incineration ash shall be limited within the regulatory quantities as defined under the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.	Following and maintaining
11	Only low sulphur fuel like L.D.O/L.S.H.S/Diesel shall be used as fuel in the incinerator	We are using diesel
12	The facility shall provide graphic or computer recording devices to the incinerator which shall automatically and continuously monitor and record dates, time of the day, batch sequential number and operating parameters such as temperatures in both the chambers, CO, CO ₂ and O ₂ in gaseous emission throughout duration of incineration cycle	Following and maintaining
13	A programmable logic control (PLC) based control system shall be maintained to the incinerator	Provided and follow
14	The autoclave shall be dedicated for the purposes of disinfecting and treating bio-medical waste. The medical waste shall be subjected to the required temperature, pressure and time as specified in Schedule - II of Bio-Medical Waste Management Rules, 2016.	Following
15	The autoclave shall have graphic or computer recording devices which will automatically and continuously monitor and record dates, time of day, load identification number and operating parameters throughout the entire length of the autoclave cycle. The applicant shall carry out Validation Test of autoclave (Spore Testing and Routine Test)	Auto Clave having data recording facility for date time and load Identification and validation test was done.
16	Data-logging to the Auto-clave with print out arrangements for temperature, pressure etc has to be provided	Provided and maintaining
17	The loading point of the disinfected recyclable waste shall be separated from the incoming material.	Following
18	The shredder for Bio-medical waste shall be of robust design with minimum maintenance requirement. In case of shock loading (non-shreddable material in the hopper), there shall be a mechanism to automatically stop the shredder to avoid any emergency/accident	Following
19	The facility shall comply with ambient air quality standards of PM 10 (Particulate Matter size less than 10 mm) - 100 mg/m ³ ; PM _{2.5} (Particulate Matter size less than 2.5 mm) - 60 mg/m ³ ; SO ₂ 80 mg/m ³ ; NO 80 mg/m ³ , outside the factory premises at the periphery of the facility.	Complied and we will follow
20	All activities like washing of vehicles, packing of shredded items, transferring or storage of any waste shall be done in the closed shed only.	Complied and provided

21	The segregated rubber and plastic components, disposable syringes shall be disinfected before disposal.	Following
22	The proponent shall provide and maintain a closed pipeline system for carrying the effluent from the generation point to the ETP in order to avoid the mixing with rainwater	Following
23	The proponent shall maintain the records for all operations carried out at the CBMWTF.	Provided & maintaining
24	The conditions stipulated are without prejudice to the rights and contentions of this Board in any Hon'ble Court of law.	Noted.
Schedule-C (See Rule 6(2))		
Condition of Authorization for Occupier or Operator Handling Hazardous Waste		
1	The authorized person shall comply with the provisions of the Environment (Protection) Act, 1986, and the rules made there under.	Following
2	The authorization shall be produced for inspection at the request of an officer authorized by the State Pollution Control Board.	Accepted and following
3	The person authorized shall not rent, lend, sell, transfer or otherwise transport the hazardous and other wastes except what is permitted through this authorization.	Following
4	Any unauthorized change in personnel, equipment or working conditions as mentioned in the application by the person authorized shall constitute a breach of his authorization	Following
5	The person authorized shall implement Emergency Response Procedure (ERP) for which this authorization is being granted considering all site specific possible scenarios such as spillages, leakages, fire etc. and their possible impacts and also carry out mock drill in this regard at regular interval of time;	Provided and following
6	The person authorized shall comply with the provisions outlined in the Central Pollution Control Board guidelines on "Implementing Liabilities for Environmental Damages due to Handling and Disposal of Hazardous Waste and Penalty	Following
7	It is the duty of the authorized person to take prior permission of the State Pollution Control Board to close down the facility.	Obeyed
8	An application for the renewal of an authorization shall be made as laid down under these Rules.	Obeyed

9	Any other conditions for compliance as per the Guidelines issued by the Ministry of Environment, Forest and Climate Change or Central Pollution Control Board from time to time.	Noted
10	The facility shall comply with the provisions of HWM Rules, 2016 in terms of interstate transport of Hazardous Waste and manifest document prescribed Under Rule 18 and 19 of the HWM Rules, 2016.	Following
11	The facility shall not store hazardous waste for more than 90 days as per the Hazardous and Other Wastes (Management & Transboundary Movement) Rules, 2016.	Following
12	The facility shall store Used / Waste Oil in a secured way in their premises till its disposal to the manufacturers / dealers on buyback basis.	Following
13	The facility shall maintain 7 copy manifest system for transportation of waste generated and a copy shall be submitted to concerned Regional Office of APPCB. The driver who transports Hazardous Waste should be well acquainted about the procedure to be followed in case of an emergency during transit. The transporter should carry a Transport Emergency (TREM) Card	Maintaining and following
14	The facility shall maintain proper records for Hazardous and Other Wastes stated in Authorization in Form-3 i.e., quantity of Incinerable waste, land disposal waste, recyclable waste etc., and file annual returns in Form-4 as per Rule 20 (2) of the Hazardous and Other Wastes (Management & Transboundary Movement) Rules, 2016.	Maintaining and following
15	Annual return shall be filed by June 30th for the period ensuring 31st March of the year.	Following and Submitting ROVSP
	Schedule-D	
	See Rules 8(4)	
	Authorization for operating Bio-Medical Waste Treatment Facility for Collection, Reception, Treatment, storage, Transport and Disposal of Bio-Medical Waste	
1	The Authorization shall comply with her provision of the Environment (Protection) Act,1986 and the rules Made Thereunder	Noted
2	The Authorization or its renewal shall be produced for inspection at the request of an officer authorized by the prescribed authority	Noted and following
3	The Person authorized shall not rent, lend, sell transfer or otherwise transport the Bio-Medical wastes Without Obtaining prior Permission of the Prescribed authority	Noted and following

4	Any unauthorized change in personnel, equipment or working conditions as mentioned in the application by the person authorized shall constitute a breach of his authorization;	Noted & following
5	It is the duty of the authorized person to take prior permission of the Prescribed Authority to close down the facility	noted
6	The facility shall comply with all the duties as mentioned at Rule 5 of the Bio Medical Waste Management Rules 2016.	Following
7	The facility shall comply with the Bio Medical waste management Rules, 2016 and Revised Guidelines for Common Bio Medical Waste treatment and Disposal Facilities issued by CPCB.	following
8	The authorized person shall collect BMW from all hospitals, nursing homes, clinics, dispensaries, veterinary institutions, animal houses, biological laboratories, blood banks etc. that generate Bio Medical Waste located in Part of ASR & Visakhapatnam district and Anakapalli District authorized by the Board in Visakhapatnam district without fail	Noted & following
9	The non- chlorinated colour coded bags/ containers of carrying Bio-medical waste shall be labeled according to Schedule IV and also carry information prescribed in Schedule - I of Bio-medical Waste (Management & Handling) Rules, 2016 and its amendments	Noted & following
10	The authorized person shall treat & dispose the bio-medical waste and in compliance with the standards prescribed Schedule II of Bio-Medical Waste (Management & Handling) Rules, 2016 and its amendments;	Noted & following
11	The facility shall 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 these rules and guidelines issued by the Central Government or, as the case may be, the central pollution control board from time to time	Noted
12	The facility shall ensure timely collection of bio-medical waste from the occupier as prescribed under these rules	Following
13	The facility shall establish bar coding and global positioning system for handling of bio- medical waste,	Following
14	The facility shall inform the prescribed authority immediately regarding the occupiers which are not handing over the segregated bio-medical waste in accordance with these rules;	Training programs are Conducting to Hospitals For Proper Segregation.

15	The facility shall provide training for all its workers involved in handling of bio-medical waste at the time of induction and at least once a year thereafter,	Training gives to all works for proper handling of Bio-Medical Waste
16	16. The facility shall assist the occupier in training conducted by them for bio-medical waste management;	Noted and Training Conducting
17	The facility shall undertake appropriate medical examination at the time of induction and at least once in a year and immunize all its workers involved in handling of bio-medical waste for protection against diseases, including Hepatitis B and Tetanus, that are likely to be transmitted while handling bio-medical waste and maintain the records for the same	Noted and following
18	The facility shall ensure occupational safety of all its workers involved in handling of bio-medical waste by providing appropriate and adequate personal protective equipment;	Noted and following
19	The facility shall report major accidents Including accidents caused by fire hazards, blasts during handling of biomedical waste and the remedial action taken and the records relevant thereto, (including nil report) in Form 1 to the prescribed authority and also along with the annual report.	No accidents Occurred at the Facility
20	The facility shall maintain a log book for each of its treatment equipment according to weight of batch; categories of waste treated; time, date and duration of treatment cycle and total hours of operation;	Maintain
21	The facility shall allow occupier, who are giving waste for treatment to the operator, to see whether the treatment is carried out as per the rules:	allowing the HCFs to Facility
22	The facility shall display details of authorization, treatment, annual report etc on its web-site:	Provided and maintaining
23	After ensuring treatment by autoclaving or microwaving followed by mutilation or shredding. whichever is applicable, the recyclables from the treated bio-medical wastes such as plastics and glass, shall be given to recyclers having valid consent or authorization or registration from the respective State Pollution Control Board or Pollution Control Committee	Following
24	The facility shall supply non-chlorinated plastic colored bags to the occupier on chargeable basis, if required	Following
25	Common bio-medical waste treatment and disposal facility shall ensure collection of biomedical waste on holidays also;	Following Guidelines
26	The facility shall maintain ail record for operation of incineration, hydro or autoclaving:	Maintaining

27	Any person including an occupier or operator of a common bio medical waste treatment facility, intending to use new technologies for treatment of bio medical waste other than those listed in Schedule I shall request the Central Government for laying down the standards or operating parameters;	Noted
28	Every occupier shall phase out use of non-chlorinated plastic bags and the chlorinated plastic bags shall not be used for storing and transporting of bio-medical waste and the occupier or operator of a common bio-medical waste treatment facility shall not dispose of such plastics by Incineration and the bags used for storing and transporting bio medical waste shall be in compliance with the Bureau of Indian Standards;	Following
29	After ensuring treatment by autoclaving or microwaving followed by mutilation or shredding, whichever is applicable, the recyclables from the treated bio-medical wastes such as plastics and glass shall be given to such recyclers having valid authorization or registration from the respective prescribed authority	Following
30	The Occupier or Operator of a common bio-medical waste treatment facility shall maintain a record of recyclable wastes referred to in sub-rule (9) which are auctioned or sold and the same shall be submitted to the prescribed authority as part of its annual report. The record shall be open for inspection by the prescribed authorities	Submitted and following
31	The handling and disposal of all the mercury waste and lead waste shall be in accordance with the respective rules and regulations	No mercury waste to the facility
32	The operator of common bio-medical waste treatment facility shall transport the bio-medical waste from the premises of an occupier to any off-site bio-medical waste treatment facility only in the vehicles having label as provided in part 'A' of the Schedule IV along with necessary information as specified in part 'B' of the Schedule IV;	Provided and following
33	The vehicles used for transportation of bio-medical waste shall comply with the conditions if any stipulated by the State Pollution Control Board or Pollution Control Committee in addition to the requirement contained in the Motor Vehicles Act, 1988 (59 of 1988), if any or the rules made there under for transportation of such infectious waste;	Following
34	Untreated human anatomical waste, animal anatomical waste, soiled waste and, biotechnology waste shall not be stored beyond a period of forty-eight hours.	Noted and following

35	Every occupier or operator of common bio-medical waste treatment facility shall submit an annual report to the prescribed authority in Form-IV, on or before the 30th June of every year;	Submitted regularly
36	Any person aggrieved by an order made by the prescribed authority under these rules may, within a period of thirty days from the date on which the order is communicated to him, prefer an appeal in Form V to the Secretary (Environment) of the State Government or Union territory administration	Noted
37	The occupier or operator of common bio-medical waste treatment facility shall be liable for action under section 5 and section 15 of the Act, in case of any violation	Noted
38	The facility shall comply with the standards mentioned in Schedule I & Schedule II of BMW Rules and amendments thereof;	Noted and following
39	The facility shall submit Form -1 in case of accidents occurred	No accidents
40	The BMW shall not be mixed with other wastes;	Follow
41	The authorized person shall not accept the non segregated waste from the HCEs and such incident shall be reported to Prescribed Authority as per BMW Rules;	Noted and following
42	The facility shall comply with the following:	
	◆ Bio-medical Waste Management Rules, 2016 and amendments thereof;	Following
	◆ Hazardous Waste Management Rules, 2016 and amendments thereof	following
	◆ Plastic Waste Management Rules, 2016 and amendments thereof	Following
	◆ Solid Waste Management Rules, 2016 and amendments thereof	Following
	◆ Construction & Demolition Waste Management Rules, 2016 and its amendments	NA
	◆ E-Waste Management Rules, 2016 and its amendments.	NA
	◆ Noise Rules, 2000 and its amendments	Following
	◆ Revised Guidelines for handling, treatment and disposal of waste generated during treatment/ Diagnosis/Quarantine of COVID-19 patients issued by CPCB.	Following

	<ul style="list-style-type: none"> ◆ Guidelines for Bar Code System for Effective Management of Bio-medical Waste issued by CPCB. 	Following
	<ul style="list-style-type: none"> ◆ Revised guidelines for Common Bio-medical Waste Treatment and Disposal Facility issued by CPCB. 	Following
	<ul style="list-style-type: none"> ◆ Guidelines for Verification of Two Seconds Residence Time in Secondary Combustion Chamber of the Biomedica! Waste Incinerator issued by CPCB. 	We obtained certificate from M/S Alfa Therm for two seconds residence time in secondary combustion chamber of the bio-medical Waste incinerator
	<ul style="list-style-type: none"> ◆ Environmentally sound management of mercury waste generated from the health care facilities issued by CPCB. 	No mercury waste received from the HCFs as the HCFs are using Digital Thermometers.
	<ul style="list-style-type: none"> ◆ Guidelines for handling of biomedical waste for utilization issued by CPCB. 	Noted
43	<p>The person responsible for collection of bio-medical waste shall also carry a register with him to maintain the records such as name of the hospitals, the quantity and type of wastes handled, signature of the person from the hospital side, day and time of collection etc;</p>	Following
44	<p>The bio-medical wastes collected in colored containers shall be transported to the CBMWTF in a fully covered vehicle. The transport vehicles carrying BMW shall have separate compartments to maintain the segregation of wastes. The driver of the vehicle or the accompanied staff shall maintain necessary records while receiving and handing over the wastes;</p>	Labeling provided
45	<p>The vehicle shall be labeled with the Bio-medical waste symbol (as per Schedule - IV of the rules) and should display the name, address and telephone number of Common Bio-medical Waste Treatment Facility. The rear side of the carrier shall have provision of full opening so that waste containers could be easily loaded and unloaded and also the carrier can be washed and disinfected easily</p>	Noted & following

46	Notwithstanding anything contained in the Motor Vehicles Act, 1988, or rules there under, untreated biomedical waste shall be transported only in such vehicles as may be authorized for the purpose by the competent authority as specified by the Government;	Noted & following																																				
47	The authorized person shall maintain records related to collection, reception, storage, transportation, treatment, disposal and/or any form of handling of biomedical waste in accordance with the Bio-medical Rules and the revised guidelines for CBWTF issued by CPCB	Maintaining record & following																																				
48	The CBWTF shall develop greenbelt in the vacant land available within the premises	1 Acre																																				
49	When any accident occurs at the facility or any other site where bio-medical waste is handled or during transportation of such waste, the authorized person shall report the accident in Form III to the A.P. Pollution Control Board forthwith	No accidents																																				
50	<p>The Facility shall submit condition wise compliance of conditions stipulated in the CFO order dated and the BMW Authorization every month to the RO, Visakhapatnam; ZO, Visakhapatnam and Head Office, Vijayawada along with the following information in excel format:</p> <table border="1"> <thead> <tr> <th>S. No</th> <th>Name & Address of the Hospital / Clinic</th> <th>Nature of the Clinic / Hospital with contact number and email address</th> <th>No. of HCE beds</th> <th>No. of beds authorized by the Hospital / Diagnostic / Veterinary unit etc)</th> <th>No. of registered CBMWT</th> <th>Incinerable waste collected & incinerated</th> <th>Recyclable waste collected & treated</th> <th>Segregation by HCE (Yes/No/Partial)</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td>F</td> <td>Average for current month (Kgs/day)</td> <td>Average for the last six months (Kgs/day)</td> <td>Average for the last six months (Kgs/day)</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	S. No	Name & Address of the Hospital / Clinic	Nature of the Clinic / Hospital with contact number and email address	No. of HCE beds	No. of beds authorized by the Hospital / Diagnostic / Veterinary unit etc)	No. of registered CBMWT	Incinerable waste collected & incinerated	Recyclable waste collected & treated	Segregation by HCE (Yes/No/Partial)						F	Average for current month (Kgs/day)	Average for the last six months (Kgs/day)	Average for the last six months (Kgs/day)																			follow
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51	This authorization shall be exhibited in the above premises and should be produced from time to time at the request of the Inspecting Officer;	Provided and submitting																																				
52	The facility shall comply with the directions issued by the CPCB/ Board from time to time;	Complied																																				
53	The facility shall implement the rules and regulations notified by the MOE&F, GoI	Noted & follow																																				

54	Concealing the factual data or submission of false information / fabricated data and failure to comply with any of the conditions mentioned in this order may result in withdrawal of this order and attract action under the provisions of relevant pollution control Acts	Noted
55	The Board reserves its right to modify above conditions or stipulate any additional conditions including revocation of this order in the interest of environment protection.	Noted.
56	Any contravention of the conditions or directions of authorization will attract prosecution under the provisions of the Environment (Protection) Act, 1986 & Environmental Compensation will be imposed as per the CPCB guidelines for imposition of Environmental Compensation charges against Health care facilities and Common Bio-medical waste treatment facilities (As per Hon'ble National Green Tribunal order dated 12.03.2019 in the matter of O.A.No. 710-713 of 2017).	Noted.

For Vasishta Environ Care.



 M.V. Vasishta Environ Care
 Authorized Signature.