

M.P. Pollution Control Board E-5, Arera Colony Paryavaran Parisar, Bhopal - 16 MP Tele: 0755-2466191, Fax-0755-2463742

CONSENT NO: \*\*\*

PCB ID: 112196

Outward No:115771,15/06/2022

**RED-SMALL** 

CCA-Validity W/A-31/05/2027 BMW-31/05/2027 SWM-31/05/2027

Consent No: AWBS-56107

To,

The Occupier,

M/s. Hoswin Incinerator Pvt. Ltd., Indore, 302, Swastik Chamber, Manoramaganj, Tehsil & Dist: Indore, PIN 452001 (M.P.)

Subject: Grant of Consent to Operate under section 25 of the Water (Prevention & Control of Pollution) Act, 1974, under

section 21 of the Air (Prevention & Control of Pollution) Act, 1981, Authorization under Bio-Medical Waste

Management Rules, 2016 and Authorization under Solid Waste Management Rules, 2016.

**Ref:** Your Consent to Operate Application Receipt No. 1164955 Dt. 22/05/2022 and last communication received on Dt.

04/06/2022

With reference to your above application for consent to operate has been considered under the aforesaid Acts and existing rules therein. The M. P. Pollution Control Board has agreed to grant Air/water consent, BMW and Solid Waste Authorization **up to** 31/05/2027 subject to the fulfillment of the terms & conditions incorporated in CCA No:AWHBS-53771 issued vide outward no:112962 dated 30/06/2021 and as enclosed with this letter.

### SUBJECT TO THE FOLLOWING CONDITIONS :-

a. Location: Plot no 196/A,197/A Sector-F, Industrial Area Sanwer Road, Tehsil & Dist: Indore, (M.P.)

**b.** The capital investment: Rs. 8.59 Crore

c. Activity Capacity:

Activity	Equipment	Capacity
Common Bio-Medical Waste Treatment Facility	INCINERATOR	500 Kg/hour (Rotary Kiln)
	AUTOCLAVE	500 Kg/batch x 02 Nos
	SHREDDER	300 Kg /hour x 4 Nos.
Non-Hazardous Solid waste Like Discarded products	INCINERATOR	350 Kg / hour (Static)
under food safety Act and Dry MSW disposal Facility		

Note:- 1. For any change in above CBWTF shall obtain fresh consent from the board.

- 2. This CCA Renewal. does not precludes the facility from obtaining permissions / licences / consents etc of any other departments and authorities and from complying with the orders of competent courts & tribunals concerned for which they shall be solely responsible. In case of any violations, this consent will be deemed to be withdrawn.
- 3. This CCA Renewal is being issued on the basis of the information and facts submitted by the PP under reference & has claimed that there shall be no change in Process, Plant & Machinery etc. (as submitted by the PP during the original application for consent). If, in future at any point of time it is found that unit has Violated Hon'ble Court / NGT, order regarding EC. The unit shall have to obtain Environmental Clearance & this Consent shall be treated as null & void.
- 4. Unit have 2 incinerators, 500 kg/hr capacity rotary kiln incinerator shall be used for BMW only and 350 kg/hr static incinerator will be used for non-hazardous solid waste Like Discarded products under food safety Act, expired clinical products and other waste.

The Validity of the consent is **up to 31/05/2027** and has to be renewed before expiry of consent validity. Online application through XGN with annual license fees in this regard shall be submitted to this office 6 months before expiry of the consent/Authorization. Board reserves the right to amend/cancel / revoke the above condition in part or whole as and when required.

\* Conditions under Water Act er Air Act ons & BMW Conditions

consider SWM Rules

(Organic Authentication on AADHAR from UIDAI Server)

TPÁV # KD1OD445JK

ACHYUT ANAND MISHRA Member Secretary



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## CONDITIONS PERTAINING TO WATER (PREVENTION & CONTROL OF POLLUTION) ACT 1974 :-

1. The daily quantity of trade effluent shall not exceed 5.800~KL/day, and the daily quantity of sewage shall not exceed 2.000~KL/day

### 2. Trade Effluent Treatment:-

The applicant shall provide comprehensive effluent treatment system as per the proposal submitted to the Board and maintain the same properly to achieve following standards-

pН		Between	5.5 - 9.0	
Suspen	ded Solids	Not exceed	100 mg/l.	
BOD 3	Days 27 <sup>o</sup> C	Not exceed	30 mg/l.	
COD		Not exceed	250 mg/l.	
Oil and	grease	Not exceed	10 mg/l.	

TDS	Not exceed	2100 mg/l.
Chlorides	Not exceed	1000 mg/l.
Bio Assay Test	Bio Assay Test 90 effluent after 96 h	0% survival of fish in 100% nours.

For other parameters general standards of discharge as notified under EP Act 1986 shall be applicable.

3. **Sewage Treatment**: The applicant shall provide comprehensive sewage treatment system as per the proposal submitted to the Board and maintain the same properly to achieve following standards-

рН	Between	6.5 – 9.0
Suspended Solids	Not exceed	100 mg/l.
BOD 3 Days 27°C	Not exceed	30 mg/l.
COD	Not exceed	250 mg/l.
Oil and grease	Not exceed	10 mg/l.
Fecal Coliform	Not exceed	1000 (MPN/100 ml)

Sr	Water Code (Kilo Ltr per Day)	WC: 10.600	WWG: 7.800	Water Source
1	Cooling Water	2.000	0.800	Borewell
2	Domestic Purpose	3.000	2.000	Borewell
3	Floor / Utensils Washing	2.000	2.000	Borewell
4	Others	3.000	3.000	Borewell
5	Plantation / Horticulture	0.600	0.000	Borewell

- 4. The effluent shall be treated up to prescribed Standards and reuse in the process, for cooling and for green belt devolvement/gardening within premises. Hence zero discharge condition shall be practiced. In no case treated effluent shall be discharged outside of industry/unit premises.
- 5. Water meter preferably electromagnetic/ultrasonic type with digital flow recording facilities shall be installed separately for category wise consumption of water for Industrial cooling/boiler feed, mine spray, process & domestic purposes and data shall be submitted online through XGN monthly patrak/statements. The industry/unit shall also monitor the treated wastewater flow and report the same online through monthly patrak/statements.
- 6. Any change in production capacity, process, raw material used etc. and for any enhancement of the above prior permission of the Board shall be obtained. All authorized discharges shall be consistent with terms and conditions of this consent. Facility expansions, production increases or process modifications which result new or increased discharges of pollutants must be reported by submission of a fresh consent application for prior permission of the Board
- 7. All treatment/control facilities/systems installed or used by the applicant shall be regularly maintained in good working order and operate effectively/efficiently to achieve compliance of the terms and conditions of this consent
- 8. The specific effluent limitations and pollution control systems applicable to the discharge permitted herein are set forth as above conditions.

### 9. Reporting of Monitoring Results:-

Monitoring Information required by this Consent shall be summarized and reported by submitting a monthly Discharge Monitoring report on line through the link "Periodic Compliances" provided on XGN.

### 10. Provision for Electric Power Failure-

The applicant shall assure to the consent issuing authority that the applicant has installed or provided for an alternative electric power source sufficient to operate all facilities utilized by the applicant to maintain compliance with the terms and conditions of the Consent.



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### 11. Prohibition of bypass system of treatment facilities-

The diversion or by-pass of any discharge from facilities utilized by the applicant to maintain compliance with the terms and conditions of this Consent in prohibited except :

- i. where unavoidable to prevent loss of life or severe property damage, or
- ii. Where excessive storm drainage or run off would damage any facilities necessary for compliance with the terms and conditions of this Consent. The applicant shall immediately notify the consent issuing authorities in writing of each such diversion or by-pass in accordance with the procedure specified above for reporting non-compliance.
- 12. CBWTF management shall submit the information online through the link "Periodic Compliances" provided on XGN. in reference to compliance of consent conditions.
- 13. Surface drain network must be kept separate & unit shall ensure that under no circumstances drains/pipes carrying waste water shall be connected to the surface drain.

## CONDITIONS PERTAINING TO AIR (PREVENTION & CONTROL OF POLLUTION) ACT 1981 :-

1. The applicant shall provide comprehensive air pollution control system consisting of control equipments as per the proposal submitted to the Board with reference to generation of emission and same shall be operated & maintained continuously so as to achieve the level of pollutants to the following standards:-

Name of section	Capacity	Stack height(mtrs)	Fuel	Control equipment t	P.M, HCl, NO2, Hg (mg/Nm3 ), Dioxin & Furons (ngTEQ/ Nm3)
Incinerator	350 kg/hr	30	Gas	Scribber	As per MoEF&CC & CPCB notification (in SWM Rules, 2016)
Incinerator	500kg/hr	30	Gas	Bag Filter, Dust Suppressor, Gravity Settling Chamber	50, 50,400,0.05, 0.1

STANDARDS FOR INCINERATION.- All incinerators shall meet the following operating and emission standards-

### A. Operating standards

- 1. Combustion efficiency (CE) shall be at least 99%.
- 2. The combustion efficiency is computed as follows:

C. E.= 
$$\frac{\text{%CO}_2}{\text{x}100}$$

- 3. The temperature of the primary chamber shall be minimum of  $800^{\circ}$ C and the secondary chamber shall be minimum of  $1050 + \text{or} 50^{\circ}$ C.
- 4. The secondary chamber gas residence time shall be at least two seconds.

### **B. Emission Standards**

S.No.	Parameter		Standards
1	2	3	4
		Limiting concentration in mg/Nm <sup>3</sup> unless stated	Sampling duration in minutes unless stated
1	Particular matter	50	10 or 1 NM <sup>3</sup> of sampling volume, which is more
2	Nitrogen Oxides and NO <sub>2</sub> expressed as NO <sub>2</sub>	400	30 for online sampling or grab sample
3	HC1	50	30 or 1 NM <sup>3</sup> of sample volume, whichever is more
4	Total Dioxins and Furans	0.1 ng TEQ/NM $^{3}$ (at 11% O <sub>2</sub> )	8 hours or 5 NM <sup>3</sup> of sample volume, which is more
5	Hg and its compounds	0.05	2 hours or 1 NM <sup>3</sup> of sample volume, which is more

- a. Stack Height: Minimum stack height shall be 30 meters above the ground and shall be attached with the necessary monitoring facilities as per requirement of monitoring of generation parameters as notified under the Environment (Protection) Act, 1986 and in accordance with the CPCB guidelines of emission regulation Part-II.
- b. Only low Sulphur fuel like Light Diesel Oil or Low Sulphur Heavy Stock or Diesel, Compressed Natural Gas, Liquefied Natural Gas or Liquefied Petroleum Gas, shall be used as fuel in the incinerator.



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- c. The occupier or operator of a common bio-medical waste treatment facility shall monitor the stack gaseous emissions (under optimum capacity of the incinerator) once in three months through a laboratory approved under the Environment (Protection) Act, 1986 and record of such analysis results shall be maintained and submitted to the prescribed authority. In case of dioxins and furans, monitoring should be done once in a year.
- **d.** All monitored values shall be corrected to 11% Oxygen on dry basis.
- e. Wastes to be incinerated shall not be chemically treated with any chlorinated disinfectants.
- **f.** Incinerators (combustion chambers) shall be operated with such temperature, retention time and turbulence, as to achieve Total Organic Carbon content in the slag and bottom ashes less than 3% or their loss on ignition shall be less than 5% of the dry weight.
- g. The occupier or operator of a common bio-medical waste incinerator shall use combustion gas analyzer to measure CO<sub>2</sub>, CO and O<sub>2</sub>.
- 2. Ambient air quality at the boundary of the unit premises shall be monitored and reported to the Board regularly on quarterly basis: The Ambient air quality norms are prescribed in MoEF gazette notification no. GSR/826(E), dated: 16/11/09. Some of the parameters are as follows:
  - a. Particulate Matter (less than 10 micron) 100 µg/m³ (PM10 µg/m³ 24 hrs. basis)
  - b. Particulate Matter (less than 2.5 micron) 60  $\mu$ g/m³ (PM2.5  $\mu$ g/m³ 24 hrs. basis)
  - c. Sulphur Dioxide [SO2] (24 hrs. Basis) 80 µg/m<sup>3</sup>
  - d. Nitrogen Oxides [NOx] (24 hrs. Basis) 80 μg/m<sup>3</sup>
  - e. Carbon Monoxide [CO] (8 hrs. Basis) 2000 µg/m<sup>3</sup>
- 3. CBWTF shall provide with each stack port hole with safe platform of 1 meter width with support & spiral ladder/ Stepped ladder with hand rail up to monitoring platform as per specifications given in part-III emission regulation of CPCB. In no case monkey ladder shall be allowed as stack monitoring facility.
- 4. The CBWTF shall take adequate measures for control of noise level generated from industrial activities within the premises less than 75 dB(A) during day time and 70 dB(A) during night time.
- 5. The CBWTF shall make the necessary arrangements for control of the fugitive emission from any source of emission/section/activities.
- 6. All other fugitive emission sources such as leakages, seepages, spillages etc shall be ensured to be plugged or sealed or made airtight to avoid the public nuisance.
- 7. The CBWTF shall ensure all necessary arrangements for control of odour nuisance from the industrial activities or process within premises
- 8. All the internal roads shall be made pucca to control the fugitive emissions of particulate matter generated due to transportation and internal movements. Good housekeeping practices shall be adopted to avoid leakages, seepages, spillages etc.
- 9. CBWTF shall take effective steps for extensive tree plantation within or around the unit premises and at nearby locations for general improvement of environmental conditions and as stated in additional condition (Minimum number of plants to be planted by the unit:-150)

### Additional Air condition:-

- Facility shall install PTZ cameras, continuous emission monitoring system for 350kg/hr Incinerator & Stack to
  monitor emission parameters as well as temperature of primary & Secondary chamber as per SWM Rules, 2016
  and operate & maintain them with ensuring their connection with Central server of the Board.
- 2. Facility shall maintain valid membership of TSDF.
- 3. Facility shall have dedicated covered vehicle for collection of Discarded products under food safety Act and Dry MSW & covered shed with RCC floor inside the shed for storage of such waste enough light and ventilations.



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## FORM -III (See rule 10) AUTHORISATION

(Authorisation for operating a facility for collection, reception, treatment, storage, transport and disposal of biomedical wastes)

- 1. File number of authorisation and date of issue COW-1164955 Dt. 22/05/2022.
- 2. **M/s. Hoswin Incinerator Pvt. Ltd., Indore**, an occupier of the CBWTF located at Plot no 196/A,197/A Sector-F, Industrial Area Sanwer Road, Tehsil & Dist: Indore, (M.P.) is hereby granted an authorisation for the following activities:
  - ✓ Collection,
  - ✓ Storage
  - ✓ packaging
  - ✓ Reception
  - ✓ Transportation
  - ✓ Treatment or processing or conversion
  - ✓ Disposal or destruction
- 3. **M/s. Hoswin Incinerator Pvt. Ltd., Indore** an occupier of the CBWTF is hereby authorized for handling of biomedical waste as per the capacity given below;
- (i) Number of beds of HCF: --
- (ii) Number healthcare facilities covered by CBMWTF: -- 500 Kg per hour (Incinerator)
- (iii) Installed treatment and disposal capacity: --
- (iv) Area or distance covered by CBMWTF: -- Indore, Barwani, Dhar, Jhabua, Alirajpur.
- (v) Quantity of Biomedical waste handled, treated or disposed: --

Type of Waste Category	Qι	nantity permitted for Handling (Kg/day)
Yellow		12000.00
Red		10000.00
White (Translucent)		666.67
Blue		10000.00

- 3. This authorization shall be in force for a period up to 31/05/2027.
- 4. This authorisation is subject to the conditions stated below and to such other conditions as may be specified in the rules for the time being in force under the Environment (Protection) Act, 1986.

### Terms & Conditions of Authorization:-

- 1. The authorization shall comply with the provisions of the Environment (Protection) Act, 1986 and the rules made there under.
- 2. The authorization or its renewal shall be produced for inspection at the request of an officer authorized by the prescribed authority.
- 3. The person authorized shall not rent, lend, sell, transfer or otherwise transport the biomedical wastes without obtaining prior permission of the prescribed authority.
- 4. Any unauthorized change in personnel, equipment or working conditions as mentioned in the application by the person authorize shall constitute a breach of his authorization.
- 5. It is duty of the authorize person to take prior permission of the prescribe authority to close down the facility and such other terms and conditions may be stipulated by the prescribed authority.



to

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### **GENERAL CONDITIONS:**

- 1. The non hazardous solid waste arresting in the industry/unit/unit premises sweeping, etc. be disposed off scientifically so as not to cause any nuisance/pollution. The applicant shall take necessary permission from civic authorities for disposal to dumping site. If required.
- 2. The applicant shall allow the staff of Madhya Pradesh Pollution Control Board and/or their authorized representative, upon the representation of credentials:
  - a. To inspect raw material stock, manufacturing processes, reactors, premises etc to perform the functions of the Board.
  - b. To enter upon the applicant's premises where an effluent source is located or in which any records are required
    - be kept under the terms and conditions of this Consent.
  - c. To have access at reasonable times to any records required to be kept under the terms and conditions of this Consent.
  - d. To inspect at reasonable times any monitoring equipment or monitoring method required in this Consent: or,
  - e. To sample at reasonable times any discharge or pollutants.
- 3. This consent / authorisation is transferable in nature, in case of any change in ownership / management, the new owner / partner / directors / proprietor shall immediately apply for the consent with new requisite information.
- 4. The issuance of this Consent does not convey any property rights in either real or personal property or any exclusive privileges, nor does it authorise any invasion of personal rights, nor any infringement of Central, State or local laws or regulations.
- 5. This consent is granted in respect of Water pollution control Act 1974 or Air Pollution Control act, 1981 or Authorization under the provisions of Hazardous and other Waste (Management & Transboundary movement) Rules 2016 only and does not relate to any other Department/Agencies. License required from other Department/Agencies have to be obtained by the unit separately and have to comply separately as per there Act / Rules.
- 6. Balance consent/authorisation fee, if any shall be recoverable by the Board even at a later date.
- 7. Knowingly making any false statement for obtaining consent or compliance of consent conditions shall result in the imposition of criminal penalties as provided under the Water Act or the Air Act.
- 8. After notice and opportunity for the hearing, this consent may be modified, suspended or revoked by the Board in whole or in part during its term for cause including, but not limited to, the following:
  - (a) Violation of any terms and conditions of this Consent.
  - (b) Obtaining this Consent by misrepresentation of failure to disclose fully all relevant facts.
- (c) A change in any condition that requires temporary or permanent reduction or elimination of the authorized discharge.
- 9. On violation of any of the above-mentioned conditions the consent granted will automatically be taken as canceled and necessary action will be initiated against the industry.

### Additional condition:-

- 1. The grant of this authorization is subject to the terms and conditions granted to the Facility.
- 2. The occupier of the facility shall maintain CBWTF as per guidelines of Central Pollution Control Board 2016 for CBWTF. The operational conditions such as temperature, air Feed rate, retention time etc and air pollution control arrangement of the incinerator shall be ensured as per Schedule-II of Bio Medical Waste Management Rules, 2016.
- 3. The person authorized shall ensure that the treated effluent shall conform to the standards prescribed in Schedule It of rules and submit report to Board on quarter yearly basis. The occupier of the facility shall fully utilize the treat
- II of rules and submit report to Board on quarter yearly basis. The occupier of the facility shall fully utilize the treated effluent within their premises for plantation purposes, etc.
- 4. A separate log book for the operation and maintenance of the incinerator, autoclave, shredder & ETP shall be kept and shall be made available for inspection any time. The occupier of CBWTF shall also carry out validation test of autoclave.
- 5. The occupier of C.B.W.T.F. shall carry out stack emission test of incinerator, incinerator ash test, validation test of autoclave and applicable parameters of effluent being discharged from the ETP in quarter yearly from the approved laboratory and submit the quarter yearly reconstructed was 5500.



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- 6. The transportation vehicle for carrying the waste to the facility shall be specially designed as per Central Pollution Control Board (CPCB) guidelines for CBWTF. The vehicle shall also be properly installed GPS, labelled with the related symbols etc. as per rules.
- 7. The collection and transportation of the BMW the C.B.W.T.F. shall be ensured in accordance with the Rule 7 & 8 of BMW Rules. Its treatment & disposal shall be as per Schedule-I of Rules 2016.
- 8. The person authorized shall maintain categories wise records of Bio-Medical Waste received, treated & disposed at CBWTF as per Schedule-I of the Bio-Medical Waste Management Rules, 2016 and should submit the annual return in Form-IV-A by 30th of June every year as per the rule 13 to the Head office and Regional office of the Board.
- 9. The person authorized shall store incineration ash safely and dispose it through TSDF, Pithampur as per guidelines of CPCB.
- 10. The C.B.W.T.F. operators shall inform about such health care units that are not handling and segregating Bio-Medical Waste properly and the same shall be communicated to the Board from time to time.
- 11. The C.B.W.T.F. operator shall establish bar coding and global positioning system for handling of bio-medical waste as per BMWM Rule, 2016.
- 12. The C.B.W.T.F. operator shall install and ensure the operation/calibration of CEMS in facility and should ensure connectivity with SPCB/CPCB server. And also install the PTZ cameras showing ETP, BMW storage area and Stack Emission conditions regarding.
- 13. The C.B.W.T.F. operator shall display authorization order, Annual report etc. on its website.
- 14. The C.B.W.T.F. operator shall ensure collection of biomedical waste on holidays also.
- 15. The C.B.W.T.F. operator shall operate incinerator to achieve the standards for retention time in secondary chamber as per BMWM Rule, 2016.
- 16. The person authorized shall maintain good housekeeping, regular cleaning of storage room & sharp pit etc. to avoid odour nuisance.
- 17. The institute shall submit a fresh application for renewal of authorization with requisite fee before 90 days of expiry of this authorization with compliance report of conditions mentioned in original authorization letter and its subsequent renewal letter
- 18. The person authorized of facility shall make above arrangements/improvements in facility as per given time frame failing which prosecution and punishment will be followed as per the provisions of Environmental (Protection) Act, 1986.
- 19. Mercury waste shall not be mixed with BMW, shall be collected, segregated & stored into separate containers and it shall be disposed off in accordance with provisions of the Hazardous and Other Waste (Management, and Transboundary Movement) Rules, 2016.
- 20. The Board reserves all the right to amend/cancel/revoke the condition of this authorization in part or whole as and when deemed necessary. Facility shall be responsible for any violation of provisions of Bio-Medical Waste Management Rules, 2016 and shall be liable for prosecution and punishment as per the provisions of Environmental (Protection) Act, 1986.
- 21. The occupier of the facility shall ensure that the all CBWTF equipments like incinerator, autoclave, shredder etc shall fulfill all the requirements of the Bio-medical Waste Management Rules,2016 and the criteria for combustion efficiency, primary and secondary temperature, emission and effluent quality standards, standards for autoclaves etc shall be compliant with the provisions of the Schedule II of the Rules as well as the guidelines published by Central Pollution Control Board from time to time.
- 22. The operational criteria such as temperature, air Feed rate, gas retention time etc and air pollution control arrangements of the incinerator shall be ensured as per Schedule-II of Bio Medical Waste Management Rules, 2016.
- 23. The conditions specified in the Environmental Clearance granted by MPSEIAA vide its letter no. 3337 /SEIAA/2019 dated 28-11-19 shall be complied.

  Consent No:AWBS-56107

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### The additional conditions under SWM Rules, 2016 shall be as follows:

- 1. Only Non recyclable waste having calorific value of 1500 K/cal/kg or more shall be disposed off as in compliance of Solid Waste Management Rules, 2016.
- 2. The operator of the facility shall operate & maintain the facility as per the technical guidelines issued by the Central Pollution Control Board in this regard from time to time and the manual on solid waste management prepared by the Ministry of Urban Development.
- 3. The operator of the facility shall be responsible for the safe and environmentally sound operations of the solid waste processing and or treatment facilities as per the guidelines issued by the Central Pollution Control Board from time to time and the Manual on Municipal Solid Waste Management published by the Ministry of Urban Development and updated from time to time.
- 4. Suitably designed pollution control devices shall be installed or retrofitted and maintained with the incinerator to achieve the emission limits as specified in the Section C of Schedule II of Solid Waste Management Rules, 2016
- 5. Waste to be incinerated shall not be chemically treated with any chlorinated disinfectants.
- 6. Only low sulphur fuel like LDO, LSHS, Diesel, bio-mass, coal, LNG, CNG, RDF and bio-gas shall be used as fuel in the incinerator.
- 7. The CO2 concentration in tail gas shall not be more than 7%.
- 8. Unit shall maintain a minimum temperature of 950°C in secondary combustion chamber and with a gas residence time in secondary combustion chamber not less than 2 (two) seconds.
- 9. Incineration plants shall be operated (combustion chambers) with such temperature, retention time and turbulence, as to achieve total Organic Carbon (TOC) content in the slag and bottom ash less than 3%, or the loss on ignition is less than 5% of the dry weight.
- 10. PP shall have to make separate shed for storage of non haz. wastes and BMW so that they are not mixed at any point of time & The rotary incinerator shall be exclusively used for BMW and static incinerator will be used for non haz. wastes.
- 11. The ash of incinerators shall be sent to TSDF for disposal & in case of emergency, such as covid-19 pandemic, the BMW waste shall be disposed of in priority as per provisions of BMWR 2016 and in no case the disposal of BMW will be delayed or compromised.
- 12. The PP shall maintain the record of generation and disposal of the non-hazardous wastes in the form of logbook and same shall be produced before the officers of Pollution Control Board during inspection or visit.
- 13. The PP shall ensure that the recyclable waste to be disposed to authorised recyclers only and while providing waste to any recycler/actual user, original passbook of MPPCB shall be asked for entries. In case of no passbook, waste shall not be given to recyclers.
- 14. Strict odour control measures should be taken, there should not be any odour from storage & disposal of non-hazardous waste. Odour from sites shall be managed as per guidelines of CPCB issued from time to time

Consent/authorization as required under the Water (Prevention & Control of Pollution) Act,1974, The Air (Prevention & Control of Pollution) Act,1981, Solid Waste Management Rules, 2016 & Bio-Medical Waste Management Rules, 2016 is granted to your Facility subject to fulfillment of all the conditions mentioned above. For renewal purpose you shall have to make an application to this Board through XGN at least Six months before the date of expiry of this consent/authorisation. The applicant without valid consent (for operation) of the Board shall not bring in to use any outlet for the discharge of effluent and gaseous emission.

For and on behalf of M.P. Pollution Control Board

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(Organic Authentication on AADHAR from UIDAI Server) TPAV # KD10D445JK ACHYUT ANAND MISHRA Member Secretary