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Mumbai - 400 022

RED/LSI

03/06/2015

Consent No: BO/RO(HQ)/HWMD/EIC No.NM-4786-13/CR/CC- 362

/05/2015

Consent to Operate under Section 26 of the Water (Prevention and Control of Pollution) Act. 1974, as amended; under Section 21 of the Air (Prevention and Control of Pollution) Act.1981, as amended and Authorization under Rule 5 of the Hazardous Wastes (Management, Handling & Transboundry Movement) Rules, 2008 under the Environment (Protection) Act, 1986 [To be hereinafter referred as Water Act, Air Act and (HW) Rules respectively] is hereby granted to

> M/s. Trans Thane Creek Waste Management Association P-128, Shil-Mahape Road, Next to L&T Infotech Ltd. Mahape, Navi-Mumbai-400105

To operate a common facility as an operator for Collection, transportation, storage, treatment and disposal of composite hazardous wastes (hereinafter referred as CHWTSDF) subjected to the following conditions:-

- 1. The Consent to Operate is granted as an Operator of the facility under Rule 5 of Hazardous Wastes (Management, Handling & Transboundry Movement) Rules, 2008 and to set up common hazardous wastes collection, transportation, storage, treatment and disposal facility (CHWTSDF)
- The Consent to Operate is valid for the period up to 30.09.2018. 2.
- The installed and operating capacity of the CHWTSDF shall be as under:-3.

a] Secured Landfill 12,800 MT/Year

- b] Solidification Landfill, Physical, Chemical Treatment & Landfill 8,800 MT/Year
- The CHWTSDF shall cater to the requirements of environments of environmentally 4. sound management as required under the HW Rules for the landfillable hazardous wastes generated by the industries possessing valid authorization by Maharashtra Rollution Control Board (MPCB) and operating in the following MIDC and nearby non-MIDO Industrial Areas, as per revised area allocation order of the Board No. MPCB/RO(HQ)/HSMD/TSDF/B-7446, dated 11/12/2008.
 - [a] Depending upon the technical capacity and feasibility, hazardous wastes from Industries operating in non- MIDC Industrial areas and also industries operating in MIDC areas within Maharashtra other than mentioned at Sr. No. [a] above and authorized by or prior permission of MPCB, can also be accepted by the CHWTSDF.
- 5. MPCB will issues suitable amendment in the authorization issued under Rule 5 of HW Rules, to the member industries generating hazardous wastes and operating in the mentioned revised area allocation MPCB/RO(HQ)/HSMD/TSDF/ order of Board B-7446, dated 11/12/2008, directing them to send their wastes to the CHWTSDF implementation of manifest stipulated in the HW Rules, and through MPCB authorized hazardous waste Transporter failing which their authorization shall be revoked, suspended or not granted.

"M/s. Trans Thane Creek Waste Management Association." SRO Navi Mumbai II/I/R/L/94116000

Page 1 of 21



shall be bound to pay the costs to the CHWTSDF Operator (on polluter pays principle as enunciated by the Honorable Supreme Court of India) based on the criteria adopted by the MIDC in its RFP (Request for Proposal) documents No. 3 based on which MIDC has entered into an agreement with the CHWTSDF operator. The revision of costs involved in CHWTSDF operations shall be further governed accordingly. MPCB will issue suitable direction in this regard to all concerned.

- 7. In case of variations in the quantities of hazardous wastes available for CHWTSDF operations, MPCB shall review, as may be required and revise the jurisdiction of the common area allocated to the CHWTSDF.
- 8. The Operator of the CHWTSDF shall only accept the wastes covered under the HW Rules with prior approval of MPCB.
- 9. Transportation of hazardous wastes shall be done in compliance with the HW Rules respectively and the guidelines issued by CPCB in this respect from time to time. Suitable transport vehicle, closed containers etc. shall be provided commensurate with the nature. Characteristics of wastes. Transportation costs shall be recovered from the waste generators in accordance with the RFP and the agreement of MIDC with the CHWTSDF Operator.
- 10. The CHWTSDF operator shall be responsible for implementation of conditions and criteria as laid down in the RFP document and agreement with MIDC.
- 11. The CHWTSDF Operator shall be legally bound under this authorization to co-operate and comply with the directions as may be issued by MIDC in terms of its agreement with CHWTSDF Operator.
- 12. Treatment and disposal of the hazardous wastes shall be done as under:
 - [a] Secured Landfill
 - [a-1] Direct landfill
 - [a-2] Landfill after Treatment
 - [b] Physical-Chemical Treatment as required before landfill to stabilize the hazardous waste as the case may be.
- 13. MIDC being an authority notified under Rule 18 of HW Rules shall coordinate with the CHWTSDF Operator for Implementation of the project in accordance with its agreement with the Operator. For this purpose, continuance of the role of the Expert Committee for HWM set up by MIDC is envisaged for advice from time to time and this may inter-alia include arbitration in terms of cost escalations and dispute resolution.

14. Laboratory
The CHWTSDF Operator shall set up the laboratory for analysis of hazardous wastes in accordance with the provisions contained in the RFP document. The laboratory shall have the capability to carry out the comprehensive and finger print parameters analysis as may be necessary for treatment and disposal of the hazardous waste. The laboratory shall be adequately staffed and equipped to carry out the above work. The laboratory shall be responsible to maintain the analytical records.

Laboratory instruments and equipments as indicated in the RFP documents of MIDC and the techno-business proposal submitted by the CHWTSDF Operator shall be installed and commissioned. Any additional instruments/equipments required for sampling, storage, transportation, analysis etc. shall also be procured by CHWTSDF Operator.

Transportation of Wastes

"M/s. Trans Thane Creek Waste Management Association." SRO Navi Mumbai II/I/R/L/94116000

mh

Page 2 of 21

to CHWTSDF. The transportation vehicle and containers shall be suitably designed to handle the hazardous wastes and bio-medical wastes. The transporter shall carry/display the TREM card during transportation of the hazardous waste and comply with the provisions under Motor Vehicles Act (MVA), 1988; as amended and rules made hereunder and as per Guidelines of HW transportation issued by CPCB as amended from time to time.

CHWTSDF Operator shall carry out Transportation activity through vehicles bearing No: MH-06 / k-4250, MH-06 / k-4251, MH-06 / k-4252, MH-06 / k-8655,

The CHWTSDF Operator shall be responsible for cleanup and remedial operation in case of spillage, leakage or any other accidental/ incidental discharge of hazardous wastes at its own costs as consequences and shall keep the MPCB suitably informed. The transporter shall be responsible to maintain the manifest system.

- 16. The transporter shall ensure that the hazardous wastes are packed based on the composition in a manner suitable for handling and transportation. The labeling and packaging shall be easily visible and shall be such as to withstand physical conditions and climatic factors.
- 17. The packaging, labeling and transportation of hazardous wastes shall be in accordance with the provisions or rules made by the Central Government under the Motor Vehicles Act, 1988 and other guidelines issued from time to time.
- 18. All hazardous wastes containers shall be provided with a general label as given in Form-12 of hazardous waste rules.
- The Transporter shall not accept hazardous waste from an occupier/generator for storage, treatment for disposal unless it is accompanied by six copies of the manifest (Form-13) as per the colour codes. The transporter shall give two copies of the manifest signed and dated to the generator/ occupier and retain the remaining four copies to be used as prescribed in Sub-rule (5), in following manner.

| Convenience as prescribed in Sub-rule (5), in following manner. | | | | |
|---|--|--|--|--|
| cohy unimper Mith Colont » | Purpose | | | |
| code | i uipose | | | |
| Copy 1 (White) | To be forwarded by the occupier to the concern Regional Officer, MPCB | | | |
| Copy 2 (Yellow) | To be retained by the occupier after taking signature on it from the transporter and rest of the four copies to be carried by the transporter. | | | |
| Copy 3 (Pink) | To be retained by the operator of the facility after signature | | | |
| Copy 4 (Orange) | To be returned to the transporter by the operator of facility after accepting waste | | | |
| Copy 5 (Green) | To be returned by the operator of the facility | | | |
| Copy 6 (Blue) | to concern Regional Officer, MPCB To be returned by the operator of the facility to the occupier after treatment and disposal of wastes | | | |

- 20. The transporter shall obtain relevant information in Form-11 from occupier, regarding the hazardous nature of the wastes and measures to be taken in case of an emergency.
- 21. The transporter shall not export or import any type of hazardous wastes.

"M/s. Trans Thane Creek Waste Management Association." SRO Navi Mumbai II/I/R/L/94116000

Page 3 of 21



- 23. The transporter remaining proper record for receipt and delivery of the hazardous wastes. This record shall be made available for inspection.
- 24. It shall be the responsibility of the transporter to take all steps to ensure that the waste listed in schedule -1, 2 and 3 are properly handled and transported without any adverse effects on the environment.
- 25. The transporter of hazardous wastes shall maintain record of such transportation in Form-3. The transporter of hazardous waste shall send annual returns to the concern State Pollution Control Board / MPCB in Form-4.
- 26. The transporter shall be liable for damages caused to the environmental resulting due to improper handling & or transport of hazardous wastes and shall be liable to reinstate or restore damaged and destroyed elements of the environment.
- 27. The transporter shall comply with the provisions of Hazardous Wastes (Management, Handling & Transboundry Movement) Rules, 2008.
- 28. The transporter shall comply with the guidelines for packaging, labeling and transportation for Hazardous Wastes given as under:-

1. PACKAGING:-

The containers must be able to withstand normal handling and retain integrity for a minimum of 6 months. In general, packaging for hazardous substances must meet the following requirement.

- i) Items must be of such a strength, construction and type as not to break open or become defective during transportation.
- ii) Items must be constructed and closed in a manner to prevent spillage of hazardous substances.
- Re-packaging materials including fastening must not be affected by the contents or form a dangerous combination with them.

The containers when used for packaging of the hazardous wastes should meet the following requirements:-

- Container shall be of mild steel with suitable corrosion resistance coating and roll-on-roll-off-cover which may either be handled by articulated crane or by a hook lift system works comfortably for a large variety of wastes. Other modes of packaging like containers also works for variety of wastes. However, all such container should be amenable to mechanical handling. The design and use of containers should be case specific.
- b) It should be leak proof.;
- c) In general, containers for liquid hazardous waste should be completely closed (in fact: sealed). There should be no gas generation due to chemical reaction and therefore, no need for air vents; expansion due to temperature increase/ decrease normally does not need air vents.
- d) Container should be covered with solid lid or canvas to avoid emissions, spillage, and dust and to minimize odor generation both at the point of loading as well as during transportation.
- e) Container should be easy to handle during transportation and emptying.
- f) CHWTSDF shall not exceed the hazardous waste carrying capacity of the transportation vehicle.

"M/s. Trans Thane Creek Waste Management Association." SRO Navi Mumbai II/I/R/L/94116000

Page 4 of 21

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, manaming of contamore enough of minimized. Appropriate material handling equipments shall be used to load, transport and unload containers. This equipment includes drum, dollies, forklifts, drum handling equipments, lift gates and pallets. Drums should not be rolled on or off vehicles.

- Where 2-tier or 3-tier storage is envisaged the frame should have adequate strength to h) hold the containers:
 - The multi-use containers should be re-usable. One way containers (especially i) 160 L-drums) are also allowed.
 - Loads are to be properly placed on vehicles. HW containers are not to ii) overhang, perch, lean or be placed in other unstable position. Load should be secured with straps, clamps, braces or other measures to prevent movement and loss. Design of the container should be such that it can be safely accommodated on the transport vehicle.
 - Dissimilar wastes shall not be collected in the same container. Wastes shall be iii) segregated and packed separately. This is necessary to ີ່ຂໍາເຮີບre that each waste finds its way to the right disposal pathway.
 - Occupier/ hazardous waste generator shall not resort to the dilution of wastes iv) (predominantly organic wastes)

2. LABELING:-

There are two types of labeling requirements:

- Labeling of individual transport containers, [ranging from a print-size to tank] and 1]
- li] Labeling of transport vehicles.
- All hazardous wastes containers must be clearly marked with current contents. The marking must be water proof and firmly attached so that they cannot be removed. a. b.
- Previous content labels, when different, should be obliterated. Proper marking of
- Containers that contain HW must include the words "Hazardous Waste". The C. information on the label must include the code number of the waste, the waste type the origin (name; address, telephone number of generator), hazardous property (e.g. flammable) and the symbol for the hazardous property (e.g. the red square with flame
- The label must withstand the effect of rain and sun. d.

abeling of containers is important for tracking the wastes from the point of generation upto the final disposal. Following are the requirements for labeling:-

- The label should contain the name and address of the waste management facility a) where it is being sent for treatment and final disposal.
- Emergency contact phone numbers shall be prominently displayed. For example b) respective Regional Officer of the State Pollution Control Board, Fire Station, Police

3. . TRANSPORTATION:-

Following are the requirements pertaining to the transportation of hazardous wastes. Vehicle used for transportation shall be in accordance with the provisions under the a) Motor Vehicles Act, 1988 and rules made there under.

"M/s. Trans Thane Creek Waste Management Association." SRO Navi Mumbai II/I/R/L/94116000

PUCC (Pollution Under Control Certificate) shall be properly displayed. c)

d) Vehicles should be painting preferably in blue colour with white strip of 15 to 30 cm width running centrally all over the body. This is to conciliate easy rectification;

Vehicle should be fitted with mechanical handling equipment as may be required for e) safe handling and transportation of the wastes.

The words "HAZARDOUS WASTE", shall be displayed on all sides of the vehicle; f)

Name of the facility operator or the transporter, as the case may be shall be g) displayed.

Emergency phone numbers and TREM Card shall be displayed properly. h)

- Vehicle shall be fitted with roll-on/roll-off covers if the individual containers do not i) possess the same.
- Carrying of passenger expected in the cabin and those working with the waste j) haulers.

shall be strictly prohibited.

Transporter shall carry documents of manifest for the wastes during Transportation as k) required under the Hazardous Wastes (Management, Handling & Transboundry Movement) Rules, 2008.

The truck shall be dedicated for transportation of hazardous wastes and they shall not I) be used for any other purpose.

Each vehicle shall carry first aid kit and fire extinguisher m)

Educational qualification for the driver shall be minimum of 10th pass (SSC). Drivers n) shall be properly trained for handling the emergency situation and safety aspects involved in the transportation of hazardous wastes.

The design of the trucks should be such that it should prevent spillages during 0) transportation.

- Transporter shall promptly attend spillages/accident, if any, by providing suitable remedial action as may be required and shall inform concern, agencies the occupier, p) MPCB & Police.
- Exposure of community to the odor spillages and emission from hazardous waste q) shall be avoided during transportation.

Emergency Preparedness Plai 29.

The CHWTSDF Operator shall prepare an on-site emergency plan and provide adequate training to the staff at the facility. The emergency preparedness plan shall be prepared and put in place prior to the commencement of CHWTSDF Operations and shall be submitted to MPCB along with application for consent to Operate.

30.

Conditions, regarding Water Act.:
The applicant shall comply with the provision of the Water (Prevention & Control of a) Rollution), Cess Act, 1977 (to be referred as Cess Act) and amended Rules, 2003 there under:
The under water consumption for the following categories is as under:

60 CMD ii) Industrial Processing 102 CMD

iii) Industrial Cooling 1488 CMD

iv) Agriculture/ Gardening 350 CMD

The applicant shall regularly submit to the Board the returns of water consumption in the prescribed form and pay the Cess as specific under Section 3 of the said Act.

The daily quantity of trade effluent shall not exceed 110 m³ b) (Including leachates from the CHWTSDF Operations which shall not exceed 20 M³).

"M/s. Trans Thane Creek Waste Management Association." SRO Navi Mumbai II/I/R/L/94116000

Page 6 of 21



d) Trade Effluent:

<u>Treatment</u>: - The CHWTSDF Operation shall provide comprehensive treatment system consisting of primary/Secondary and/or Tertiary treatment as may be warranted with reference to influent quality and operate, maintain the same continuously so as to achieve the quality of the treated effluent to the following standards before disposal into CETP or shall be sent to incinerator.

| Sr. No. | Parameters | Standard | | |
|-----------|--|-----------|--|--|
| 1 | PH | 5.5 – 9.0 | | |
| 2 | BOD, 3 days 27° C | 100 | | |
| 3 | Oil & Grease | 20 | | |
| 4 | Suspended solids | 100 | | |
| 5 | Residual Chlorine | 11 6 | | |
| 6 | NH ₃ (as N) | 50 | | |
| 7 | TKN (as N) | 100 | | |
| 8 | COD | 250 | | |
| 9 | Arsenic (as As) | 0.2 | | |
| 10 | Mercury (As Hg) | 0.01 | | |
| 11 | Lead (as Pb) | 1 | | |
| 12 | Cadmium (as CD) | 2 | | |
| 13 | Total Chromium (as Co | 2 | | |
| 14 | Copper (as Cu) | 3 | | |
| 15 | Zinc (as Zn) | 15 | | |
| 16 | Selenium (as Se) | 0.05 | | |
| 17 | Nickel (as Ni) | 5 | | |
| 18 | Gyanide (as CN) | 0.2 | | |
| 19 | Fluoride (as F) | | | |
| 20 | Sulphide (as S) | 15 | | |
| 2NO | Pesticides | 5 | | |
| 22 | Phenolic Compounds (as C ₆ H ₅ OH) | Absent | | |
| All param | otors are in the | 5 | | |

(All parameters are in mg/l. expect pH)

The CHWTSDF Operator shall take adequate measures for control of noise levels form its own sources within the premises so as to maintain ambient air quality standard in respect of noise to less than 75 dB(A) during day time and 70 dB(A) during night time. Day time is reckoned in between 6 a.m. and 10 p.m. and night time is reckoned between 10 p.m. and 6 a.m.

"M/s. Trans Thane Creek Waste Management Association." SRO Navi Mumbai II/I/R/L/94116000

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and the Air Pollution Control systems.

- 33. The CHWTSDF Operator should not cause any nuisance in surrounding area.
- 34. The CHWTSDF Operator should monitor stack emissions and ambient air quality regularly, preferably by installing continuous stack monitoring and recording facility.
- 35. General Conditions presented in the Schedule 'A' Appendix I & II of this order shall be complied with by the Operator / Occupier of the CHWTSDF.
- Whenever due to any accident or other unforeseen act or even. Such emissions occur or is apprehended to occur in excess o standards laid down, such information shall be forthwith Reported to Board, concerned Police Station, office of Directorate of health Services, Department of Explosives. Inspectorate of Factories and Local Body. In case of failure of pollution control equipments, the production connected to it shall be stopped.
- 37. All the conditions of this Consent shall be strictly implemented and the consent order shall be displayed at a prominent location in the factory premises.
- 38. This is issued subject to said site identification and notification to be issued by Govt. of Maharashtra / Maharashtra Industrial Development Corporation.
- 39. Board shall carry out the third party audit for important and critical processes in Hazardous Waste Disposal.
- 40. Issues regarding rates of wastes treatment and disposal, analysis of wastes and any other controversy shall be informed to redresser committee.

41. General Conditions:

- I. The authorization shall comply with the provision of the Environment (Protection) Act, 1986 and the Rules made there under.
- II. The Applicant shall-maintain good house keeping and take adequate measures for control of pollution from all sources so as not to cause nuisance to surrounding area/inhabitants.
- III. The applicant shall bring minimum 33 % of the available open land under green coverage plantation.
- IV. Solid Waste The non-hazardous solid waste arresting in the factory premises, sweeping, etc. be disposed of scientifically so as not to cause any nuisance / pollution. The applicant shall take necessary permission from civic authorities for disposal to dumping ground.
- V. The applicant shall provide for an alternate electric power source sufficient to operate all pollution control facilities installed by the applicant shall stop, reduce or otherwise, control production so abide by terms and conditions of this consent regarding pollution levels.
- VI. The applicant shall not change or alter the quantity, quality, of discharge, temperature or the mode of the effluent/ emission or hazardous wastes or control equipments provided for without previous permission of the Board.



the terminal or discharged points and shell pay to the Board for the service rendered in this behalf.

- VIII. The applicant shall make an application for renewal of the consent at least 60 days before the date of expiry of the consent.
- IX. The firm shall submit to this office, the 30th day of September every year, the Environmental Statement Report for the financial year ending 31st March in the prescribed Form V as per the provisions of rule 14 of the Environmental (Protection) (Second Amendment) Rules, 1992.
- X. The industry shall submit the Annual Returns as per Hazardous Wastes (Management, Handling & Transboundry Movement) Rules, 2008 for the calendar year în Form- IV before 30TH June of every year.
- XI. An inspection book shall be opened and made available the Board officers during their visit to the application.
- XII. The application shall install a separate meter showing the consumption of energy for operation of domestic and industrial effluents treatment plants and air pollution control system. A register showing consumption of chemical used for treatment shall be maintained.
- XIII. Separate drainage system shall be provided for collection of trade sewage effluents. Terminal manholes shall be provided at the end of collection system with arrangement for measuring the flow No. effluent shall be admitted in the pipes sewers down-stream of the terminal manholes. No effluent shall find its way other than in designed and provided collection system.
- XIV. Neither strong water nor discharged from other premises shall allowed to mix with the effluents from the factory.
- XV. The industry shall ensure that fugitive emissions from the activity are controlled so as to maintain clean and safe environment in and around the factory premises.
- XVI. The authorization of its renewal shall be produce for inspection at the request of an officer authorized by the Maharashtra Pollution Control Board.
- XVII. The person-authorized shall not rent, land, sell, transfer or otherwise transport the hazardous waste without obtaining prior permission of the Maharashtra Pollution Control Board.
- XVIII. Any unauthorized change in personnel, equipment as working conditions as mentioned in the application by the person authorized shall constitute a breach of his authorization.
- XIX. It is the duty of the authorized person to take permission of the Maharashtra Pollution Control Board to close down the facility.
- XX. An application for the renewal of an authorization shall be made as laid down in Rule 5(7)



- This consent is issued pursuant to the decision of Consent Committee 42. Meeting of the Board held on 22/05/2015.
- The Capital investment of the industry is Rs. 20.90 Crs. 43.

P. K. Mirashe Member Secretary Maharashtra Pollution Control Board

D.A.: Schedule 'A', Appendix - I & II and Annexure I & II

To,

M/s. Trans Thane Creek Waste Management Association P-128, Shil-Mahape Road, Next to L&T Infotech Ltd. Mahape, Navi-Mumbai-400105.

Copy to:

- 1. Regional Officer MPCB Nayi Mumbai/Sub-Regional Officer-Navi Mumbai-II-They are directed to check compliances as per consent conditions.
- 2. CAO/Cess Branch

Received Consent fee

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Ref.: Consent to operate issued to the CHWTSDF Operator / Occupier.

1. All operations involving collection, transport, storage and disposal shall comply with the guidelines / regulations issued by CPCB / MoEF as may be adopted by the MPCB and stipulated in the authorization under Rule 5 of the HW Rules. The Operator should ensure the hazardous wastes from the generators are accepted at the facility in compliance of the manifest notified under the said rules through Hazardous Waste Transporter authorized by MPCB.

2. Overall responsibility of the Operator:

- a) Accepting hazardous wastes at CHWTSDF from the generators authorized by
- b) Establishing a system for optimal movement of hazardous wastes transportation and treatment and disposal operations, which may include resources recovery / recycling, regarding as the case may be.

c) Operating the CHWTSDF as per conditions stipulated in the authorization.

d) Undertaking cleanup operation and remediation in case of communication resulting from CHWTSDF or during hazardous waste transport by CHWTSDF

e) Abatement of pollution and the odor arising out of CHWTSDF operations.

f) Compliance of regulations concerning occupational safety and health of CHWTSDF employees.

Sequence of Operations at the CHWTSDF:

a) Hazardous wastes and its analysis report shall be received by Operator from

b) The operator shall examine the report and plan pathway for hazardous waste treatment and disposal.

c) Upon confirmation of the same by the operator to the generator the waste shall be dispatched to the CHWTSDF accompanied by transport manifest.

d) Upon receipt at the racility, the hazardous wastes shall be weighed and properly logged.

e) Hazardous waste shall then undergo a visual inspection to confirm the

f) A representative sample of the hazardous waste shall be collected and sent to the on-site laboratory for analysis.

g) The result of the analysis shall be compared with the results of earlier analysis.

h) Upon confirmation, hazardous waste shall be sent for CHWTSDF operations according to the identified pathway.

Storage at Generator's premises:-4.

It is the responsibility of the Operator to inform the Generator about non-compatible wastes so that the generator may take precautions against mixing or storing of such wastes. The Operator shall have to educate the Generator's staff to make on-site storage in colour coded containers that are supplied by the Operator. The sizes of the containers, drums, trolleys, etc. shall be governed by the volume of specific type of waste and carting cycle. While considering this, the Operator shall see that the problems like odour, surface water contaminations, ground water percolation etc.

5. Characterization:

- Generator shall provide declaration to the effect that hazardous wastes generated are 5.1 as per authorizations by the Board.
- Generation of hazardous wastes shall identify and provide analysis report including 5.2 CRIT criteria of the waste consignments. The operator should ensure that the generator provides such information regarding:

"M/s. Trans Thane Creek Waste Management Association." SRO Navi Mumbai II/I/R/L/94116000

Page 11 of 21

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- The operator should ensure that hazardous waste codes are properly placed as per 5.3 HW Rules.
- 6. Pretreatment at Site:

This aspect is basically for making the waste more amenable for transport and further treatment. This can be done by way of incinerator neutralization, oil & grease removal, change in form, dewatering etc. so as to render such waste less hazardous. This activity should be done in engineering like manner and the pollution so generated would have to be treated so as to meet the standards stipulated in this consent order.

7. **Pre-Transport:**

- The Operator shall not accept hazardous wastes from a generator unless six-copy 7.1 (with colour codes) manifest is provided by the generator. The transporter shall give two copies of the manifest signed and dated to the generator and retain the remaining 4-copies to be used for further necessary action prescribed in the HWR LIES. This aspect shall include the envisaged strength of fleet of hazardous waste transportation vehicles that the Operator desires to place in service. The transport vehicle shall be designed suitably to handle and transport the hazardous wastes of various characteristics. The transportation may include transferring of the containers or contents. In both the cases, however, it has to be seen that non-compatible wastes are not mixed. The wastes shall be transported in closed containers at all times. Necessary precautions should be taken as envisaged under the guidelines issued by MoEF in 1991, CPCG in 1998 and Central Motor Venicles Rules, 1989. There should be a garage / workshop to inspect cushioning springs, sparking form silencer, engine geeing hot, staring trouble, washing of vehicles, closing arrangement etc.
- 7.2 Pre-transportation operations shall include pre-inspection of tankers/ containers before filing, to check for cleanliness washing followed by packaging labeling and marking Drivers should be trained and knowledge should be provided regarding TREM (Transport Emergency) Cards and the manifest stations after unloading of wastes and not in the generator's premises before loading of fresh waste. Old label shall be removed to avoid misleading message. Proper documentation shall be done as per HW Rules.

8. Loading & Transportation

Since the transportation cargo would be hazardous, it is essential that mechanical loading of containers takes place with the help of mobile or in-built cranes / loading equipment in the transportation vehicles meant for transporting the hazardous wastes. Portable of inbuilt cranes should be engaged to lift the containers and place them on the transporting vehicles. Spillages should be avoided through measures such as checking shock absorbing capacity of vehicles, road surfaces, free board in the containers, curvature of the roads, unsecured fastening of drums etc. Manifest / shipping documents or a change of custody receipt books is essential. A location map may be prepared on a daily basis where every entry of hazardous waste load is shown.

9. Spillage Handling

- Spillage during handling should be avoided by adopting good housekeeping practices 9.1 and upkeep of storages / handling equipment. Operator would have to train transporting staff and provide them with instructions to use the TREM (Transport Emergency) Cards to deal with files and accidents and should equip them with road sings, placards, etc. This respect should also be covered under the insurance
- 9.2 The Operator shall immediately inform MPCB and other regulatory authorities in case of spillage, leakage or other accidents during transportation.

"M/s. Trans Thane Creek Waste Management Association." SRO Navi Mumbai II/I/R/L/94116000

Page 12 of 21

- Waste Treatment / Stabilization is a process designed to convert hazardous wastes in 10.1 the form of non-aqueous liquids, semi-solids or reactive solids in to less leachable solids that can be then deposited directly into the secured landfill. The treatment / stabilization operations will be carried out for all wastes identified for the purpose so as to minimize their contaminant leaching potential. This will change the nature of these wastes to a less hazardous category. Treatment / stabilization could involve immobilization of leachable materials by fixation of non-reactive solids, reduction of volume, reducing contaminant level of organic / inorganic components. Selection of technology would depend on the nature of waste, physical properties, option for technology applications cost. etc. The treated wastes will be assessed for compatibility with other wastes as with liner system used before being land filled.
- The term treatment / stabilization is intended to cover a number of mechanisms 10.2 including.
 - Immobilization / Chemical Fixation: The chemical binding of contaminants (a) within a cementing structure to reduce the mobility or leach ability of the waste constituent.
 - Encapsulation: The occlusion or entrapment of contaminant particles within a (b) solids matrix.
 - Solidification: The conversion of slurries that do not readily de-waste into (c) solids by addition of solidification and absorption agents.
- General Operations for waste treatment / stabilization may include

 (a) Receiving waste and its storage at designed place.

 (b) Reagent addition as per the pre-estimated place. 10.3

 - (c) Mixing and curing.
 - Thermal treatment to remove moisture, organic etc. (d)
 - (e) Analysis of the stabilized sample.
 - Transfer of stabilized material to landfill. **(f)**
- Ambient odor due to CHWTSDF operations has to be neutralized by the operator. 10.4
- Placing bulks, containerized, or non-containerized liquid hazardous wastes containing free liquids (whether or not absorbent have been added, liquids that have absorbed I biodegradable materials and liquid that have been stabilized by absorbents but will release liquids when compressed under normal pressure that might occur during and after land filling in the landfill is prohibited regardless of the length of time, presence of liners or leachate collection system.
- The Operator shall use the paint filter liquid test (PFLT) to comply with requirement. 11.1 This test determines whether the waste can be accepted to landfill. If the work does not pass the PFLT, it must be treated before it can be placed in the landfill.
- Waste treatment / stabilization would have to be performed on all wastes that find 12.0 their final disposal into the secured landfill but do not meet the landfill disposal criteria (placed at Annexure-I of this schedule).
- Identification of parameters required for waste treatment / stabilization. 13.0

Waste treatment / stabilization parameters shall include both physical and chemical tests. Physical tests shall be performed to characterize wastes before and after stabilizations / solidification / treatment. The chemical tests shall primarily be the leaching tests, which will be conducted to evaluate the performance of specific treatment processes.

"M/s. Trans Thane Creek Waste Management Association." SRO Navi Mumbai II/I/R/L/94116000

Page 13 of 21



14.0 Analysis protocol to confirm treatment / stabilizations of waste.

The operator has to conduct and document the results of the following physical tests applicable to incoming waste as well as on treated / stabilized hazardous waste. The physical tests shall be classified into the following categories.

| T | |
|---|---|
| Test | Purpose |
| Index Properly - Particles size analysis | To determine the particle size distribution |
| (PSA) | of a material. |
| Moisture Content - paint filter liquid test | |
| (PFLT) | |
| (| in a representative sample of bulk of non- |
| Donaity Tooling D. W. D. | containerized waste. |
| Density Testing – Bulk Density | To determine the in place density. |
| Compaction Testing | 4 1 2 |
| Moisture density relations | To determine the relation between |
| | moisture content and density of the waste |
| Permeability Testing - Falling head | To measure the rote of the waste |
| permeability / constant head (FHP/CH) | To measure the rate at which water will |
| Strength Testing - Unconfined | pass through a stabilized waste |
| compressive strength (UCS) | To evaluate how concesive the stabilized |
| Floruro Strongth (EQ) | materials behave under mechanical stress. |
| Flexure Strength (FS) | To evaluate a stabilized wastes ability to |
| | withstand loads over a large area. |
| Cone Index (CI) | To evaluate a stabilized wastes stability |
| | and bearing capacity |
| Durability Testing – Wet dry durability | To determine how the same |
| (WDD) | To defermine how the stabilized waste |
| · · | behaves or degrades after repeated wet- |
| <u> </u> | dry cycles. |

14.1 Chemical Test: Leading tests shall be used in evaluating the performance of treatment / stabilization solidification processes for wastes as per the recommended TCLP procedure for the identified chemical constituents in the stabilized waste. The waste stabilized should meet the BDAT standards of USEPA before their disposal to secured landfill till the Indian Standards for BDAT are notified. It should be as per the criteria specified in Table 1 of this consent for disposal of hazardous waste directly in to the secured land fill.

15.0 Storage at CHWTSDF:

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Separate area should be earmarked for storing the waste at CHWTSDF. The storage area may consist of different cells for storing different kinds of hazardous wastes. In designing these cells, the following points may be taken into consideration.

That ignitable, reactive and non-compatible wastes should be stored separately.

(b) That wastes containing volatile solvents or other low vapour pressure chemicals should be adequately protected from direct exposure to sunlight.

(c) The storage are should have a proper containment system. The containment system should have a collection area to collect and remove any leak, spill or (d) It should be designed in such a second to the containment of th

(d) It should be designed in such a way that the floor level of the storage area is least 150 mm above the maximum flood level.

(e) The operator should put in place a system for inspection of the storage area to check the conditions of the containers, spillages, leakages etc and maintain proper records as may specified by MPCB in the authorization to operate CHWTSDF.

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In case the waste is not in accordance with the authorization issued by MPCB (f) to the generator, the operator shall reject the wastes. Information to this effect shall be immediately sent to MPCB for advice.

Incinerable hazardous wastes shall be stored as per the guidelines issued by (g) Central Pollution Control Board for storing of Incinerable hazardous wastes.

16.0 Post treatment:

Even after complete treatment there may be some residues left and care of this post treatment residue has to be taken through physico-chemical, biological treatment i.e. separation of oil, de-water sludge, mother liquor during solvent recovery reappearance of leachates, incinerator's ash. Salt treatment and disposal of this waste shall be done within the CHWTSDF.

17.0 Secured Landfill:

- Prior to the placement of wastes in the secured landfill, an engineered capping over 17.1 the surface shall be placed after completion or work daily so as to minimize the infiltration of rainfall.
- During rains, the secured landfill would have to be capped provisionally in order to 17.2 prevent entry of rain into the landfill and storage area and avoid leach ate generation. The operator should maintain a run on control system capable of preventing flow on to the active portion of the landfill as well on the storage areas. The run off from the areas in proximity to the CHWTSDF site would have to be diverted away from the site. Location map of the landfill showing disposed wastes would have to be prepared and continuously updated for monitoring and precautionary purpose.

Leachate Treatment and Disposal 18.0 Having considered leach ate quantity, and the variations associated, it is also essential to identify the components of the leach at that are to be treated or removed

- Removal of high concentrations of degradable organic compounds. (a)
- Removal of high concentrations of non-degradable organic compounds. (b)
- Removal of varying concentrations of specific hazardous organic. (c)
- Removal of varying concentrations of specific hazardous inorganic. (d)
- Removal of ammonia. (e)
- Denitrification of nitrates / nitrites. (f)
 - Removal of odors including sulphides.
 - Removal of suspended solids.

Disinfection (if required)

The leach ate shall meet the Leach ate disposal standards depending upon the disposal made as specified in table 2 of this consent, if not disposed in the

19.0 Monitoring:

(g)

- Monitoring is essential because it gives final signal about the success of treatment in converting the hazardous waste to a no hazardous waste. It also allows timely intervention in case of leakages of pollutants before they could lead to serious
- Monitoring shall be done with benchmarking the present environment in its original state i.e. before CHWTSDF is brought into construction or operation. Monitoring will continue during the operation and will go on during the post closure phase too. Monitoring shall have to be designed for various environmental facets such as:

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regular monitoring at appring, acommunic and at titles stations at 120 angle around the CHWTSDF is necessary. The locations of these stations depend on the stack height and locations of any particular ecologically sensitive feature. Sample should be collected from stacks, vents and ducts as per emission regulations stipulated by CPCB.

Surface waters - Monitoring of waters at locations upstream, downstream and (b) adjoining local nallah / river is necessary. It is also necessary to collect the sample of surface waters of the impoundment as well as the benthal deposit of

the stream.

Groundwater - Samples should be collected from specially dug wells one on (c) the up gradient and at least three on the down gradient and deep enough. (d)

Soil - Samples of surrounding soil at ground level should be collected in a circular grid as per CPCB guidelines. (e)

Vegetative cover - To assess the mal effect occurrence, inspection of vegetative cover is necessary along the periphery of the site.

Biological indicator - By plating sensitive plants in all directions and at different (f) distances and to note periodically the health of each plant

Complaint - Complaint oriented monitoring and redressal will have to be done (g) from time to time before it becomes an issue throttling the entire project under public pressure or with the public interest litigations. The complaints may be on aesthetics such as odour, hazardous accidents, noise, colouration or imparted tastes to well water and ill-health effects in residential area around the

20.0 Closure & Post facilities :

- The landfills have certain design capacity and are bound to get filled up in certain 20.1 period. They will have to be guarded the eafter for a period of 30 years after closure. Monitoring would have to be continued to check for leakages and remedial measures.
- 20.2 The closed site will have to be looked after to avoid any disturbances created by run on and run off storm waters, stray cattle's and ignorant humans. A fenced area with security is an essential part along with routine monitoring and rectification efforts. A closure and post closure plan will have to be prepared which include the following.

A description how each of this unit in the CHWTSDF will be closed. (a)

A description of how final closure of the entire CHWTSDF will be conducted. (b) (c)

An estimate of the leaches and other hazardous waste residues that may be generated on site at any time during closure / post closure life of CHWTSDF.

Ardescription of the steps needed to remove or decontaminate all hazardous waste residues generated during post closure period of the operations. Asampling and analysis plan to know as to how much decontamination will be

A timetable of commencement of closure prospects and completion.

In practice the post closure care shall include: 20.3

Elimination all free liquid by either removing the liquid washes / residues from (a) landfill / impoundment or by solidifying them. (b)

Stabilization of the remaining waste and waste residue to a bearing capacity sufficient to support a final cover.

Installation of final cover that provides long term minisation of infiltration into (c) the closed unit.

(d)

In course of time, the material inside a landfill is likely to face setting or subsidence in a small way. The cover be such that all such subsidence of support. It should not get cracked but its integrity be maintained.

"M/s. Trans Thane Creek Waste Management Association." SRO Navi Mumbai II/I/R/L/94116000

Page 16 of 21

21 Record keeping

A day to day record with weekly, monthly, quarterly and annual extracts is required. Operator shall have to devise a separate format for daily record or logbook. This shall include:

- (a) Hazardous waste generation
 - Category number
 - Category
 - Origin of manufacturing activity.
- (b) Description of hazardous waste.
 - Physical form
 - Chemical form
 - Quantity (volume & weight)
- (c) Details of
 - Daily method of storage of hazardous waste
 - Daily method of treatment of hazardous waste
- (d) Details of transportation
 - Name and address of consignee of package
 - Mode of packing
 - Mode of transportation
 - Date of transportation
 - Quantity transported
- (e) Details of disposal of hazardous waste (date wise)
 - Date of disposal
 - Concentration of hazardous material in the final waste form
 - Site of disposal (identify the location on the relevant layout drawing for reference)
 - Method of disposal
- (f) Data on environmental surveillance
 - Date of measurement
 - Ground water (sampling location, depth of sampling, results)
 - Soil (sampling location, depth of sampling, results)
 - Air (sampling location, data)
 - Any other (keep record)
- (g) Details of hazardous waste reused / recycled
 - Quantity of waste received to site
 - Quantity of waste minimized by reuse and recycle
 - Final quantity of waste subjected to final landfill or incineration mode of disposal

Details of waste disposal operations

Description of hazardous waste

- Physical form and contents
- Chemical form
- Total volume of hazardous waste disposed
- No. of packages
- (j) Mode of transportation of the site of disposal.
- (k) Site of disposal
- (I) Brief description of method of disposal.
- (m) Date of disposal
- (n) Remark (like discrepancy in manifest etc)
- (o) Details of environmental surveillance
 - Date of measurement
 - Ground water (sampling location, depth of sampling, results)
 - Soil (sampling location, depth of sampling, results)

"M/s. Trans Thane Creek Waste Management Association." SRO Navi Mumbai II/I/R/L/94116000

Page 17 of 21

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- Any other (keep record)
- (p) Accident Reporting
 - Date and time of accident
 - Sequence of event leading to accident
 - Name of hazardous waste involved in the accident
 - Chemical data –sheet assessing effect of accident on health and environment
 - Emergency measures taken
 - Step to prevent recurrence of such wastes
- (q) The operating agency shall also maintain a record of inspections and visits of officials from MPCB, CPCB, factory inspector, MIDC, Environment Department GoM, MoEF & Local authorities. This should be followed by compliance report.
- 22 Safety, security, contingency plans, risk management and emergency procedures.
- 22.1 Safety Safe work environment should be considered, provided and maintained for the staff by operator. Safety and security considerations should be made for all facts like pretreatment at generator's site, loading, transportation and unloading of hazardous waste, spill control, treatment and disposal, laboratory and also in the post closure period. Personal protection equipment and fire control system should be provided at site (e.g. fire extinguishers sand pails etc. water tanks). Training and mock drills etc. should be conducted with staff for emergency situations. A complete primary health unit with medicines/ antidotes would have to be provided a per the factory act, 1948 and 1987. Aspects like ventilation illumination and safe duration of limited working hours would also have to be considered. Periodical check-up of health emergencies like snake bite of sabotage. El Arecommendations, statutory rules and operations.
 22.2 Security: Entry of persons or limited.
- 22.2 Security: Entry of persons or livestock shall be prevented both during operations and post closure period. Artificial parties like fence, watchtowers should be provided. Entry hates shall be minimum and preferably one only apart from emergency gates. Cautionary boards in appropriates language and in readable letter size shall be displayed at various docations within ands on the periphery of the CHWTSDF. Register of entry and sexist shall be maintained.
- Risk management. Contingency Plans & Emergency procedures: An on site contingency plan and emergency procedure shall be prepared and approved from district emergency officer who in turn will prepare the off-site management plan. The contingency plan shall describe the reprocess in case of fires, explosion, unforeseen acts of events, sudden releases due to natural calamity. The strategic administrative arrangements with local police, fire dept. medical facilities of the area, dept dealing safety, health & environment officer of MIDC and revenue authority shall be designed. Latest phone and fax numbers of concerned authorities shall be printed and distributed. Evacuation plan with evacuation route shall be demonstrated by mock drills. Documentation should be immediately prepared for benefits of future planning. Other consideration as per EIA has to be integrated within this aspect of the

23.0 Public Consultation

Precaution will have to be taken by the operator to satisfy any peculiar situation as may be demanded by the people relating as aesthetics, discomfort etc. Regular Public Consultation and awareness programme shall be undertaken

24.0 Greenbelt

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better visual impact, to protect the surrounding environment by abating gaseous and particulate pollution as well as reduce the noise levels and to protect area from the cyclonic winds. The plant species should be per EIA, and MoEF/ CPCB guidelines.

- 25.0 Occupational Health
- 25.1 This is a CHWTSDF where all kinds of hazardous waste are getting collected. Workers and staff are exposed to high levels of toxins, pollution and pathogenic environment. There is high risk of occupational hazards at such sites. It is therefore essential to formulate a health policy/ plan for the workers by the Operator. Periodical checking of workers should not show any deteriorating in their immunity levels. A medical room, concession for workers in working hours, not employing the people of tender age or old age, early retirement benefits, daily nutritional support, group insurance scheme and other such measure shall have to be adopted.
- 25.2 All above aspects inter-alia as prescribed under the Factory act, 1948, amended in 1987 and the rules framed there under will have to be complied with the detailed risk analysis as per the technology adopted, and an on risk mitigation plan should be prepared and the impact on the occupational health of the workers should be as mitigates as identified in the plan.
- Waste acceptance criteria for disposal of hazardous wastes into the secured landfill are placed at Appendix-I of this schedule.
- Board shall carry out the third party audit for important and critical processes in Hazardous Waste Disposal.
- Issues regarding rates of wastes treatment and disposal, analysis of wastes and any other controversy shall be informed to redresser committee.

P. K. Mirashe Member Secretary Maharashtra Pollution Control Board

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CRITERIA FOR DISPOSAL OF HAZARDOUS WASTES DIRECTLY INTO THE SECURED LANDFILL.

| Leachate Quality | Concentration |
|--|-------------------------------|
| pH | 4-12 |
| Total phenols | < 100 mg/l |
| Arsenic | < 1 mg/l |
| Lead | < 2 mg/l |
| Cadmium | < 0.2 mg/l |
| Chromium - VI | < 0.5 mg/l |
| Copper | < 10 mg/l |
| Nickel | < 3 mg/l |
| Mercury | < 0.1 mg/l |
| Zinc | < 10 mg/l |
| Fluoride | < 50 mg/l |
| Ammonia | < 1000 mg/l |
| Cyanide | < 2 mg/l |
| Nitrate | < 30 mg/l |
| Absorbable organic bound chlorine | < 3 mg/ |
| Water soluble compounds expect salts | < 10% |
| Strength | 1000 |
| Transversal Strength (Vane Testing) | > 25,KN/M ² |
| Unconfined Compression Test | > 50 KN/M² |
| Axial Deformation | 20.0/ |
| Degree of Mineralization or Content of Organic | : Materials (Original comple) |
| Degree of Mineralization or Content of Organic Annealing loss of the dry residue at 550° C | 20 Wt. % (for non- |
| | biodegradable waste) |
| | < 5 Wt. % (for biodegradable |
| | waste) |
| | |
| Extractable Lipophlic contents (Oil & Grease) | < 44 Wt. % |

^{*} Leachate quality is based on Water Leach Test,

P. K. Mirashe

Member Secretary Maharashtra Pollution Control Board

TABLE 2: LEACHATE DISPOSAL STANDARDS

| Sr. No. | Parameters | Standards (mg/l) | | | | |
|-----------------------------------|--|----------------------------|-----|--------------------|----------------------------|--|
| A 1 112 | | Inland surface water | STP | CETP see note-I | Martine coastal area | |
| Additional parameters Recommended | | | | | | |
| 1 | Adsorbable Organic Halogens (AOx) | 0.5 | | | 0.5 | |
| 2 | Poly Aromatic Hydrocarbons (PAH) each | 0.06 | | | 0.06 | |
| 3 | Benzene | 0.14 | | | 0.14 | |
| 4 | Toluene | 0.08 | | | 0.14 | |
| 5 | Xylene (sum of o,m, p-xylene) | 0.32 | | _ | 0.08 | |

Note:

- 1. In addition to the above, General Standards for discharge of environment pollutants part-A: Effluent notified vide G.S.R. 422 (E) dated 19/5/1993 and published in the Gazette No. 174 dated 19/5/1993 under Environment (Protection) Act, 1986 and rules made there under, shall also be applicable for disposal of leachate into sewage treatment plant, common effluent treatment plant and inland surface water bodies or coastal areas.
- 2. For each CETP ant its constituent units, the State Pollution Control Board will prescribe standard as per the local needs and conditions, these can be more stringent than those prescribed above. However in case of clusters of unit, the State Pollution Control Board may prescribe suitable limits.
- 3. Bioassay test may be substitutes by Fish Toxicity test and a dilution factor 2 may be considered.

P. K. Mirashe Member Secretary Maharashtra Pollution Control Board