



Republic of the Philippines
 Department of Environment and Natural Resources
ENVIRONMENTAL MANAGEMENT BUREAU
 Central Office
 EMB Building, DENR Compound, Visayas Ave., Quezon City
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TSD REGISTRATION CERTIFICATE

Pursuant to Chapter 5 of DENR Administrative Order (DAO) 2013-22, the Implementing Rules and Regulations of Republic Act 6969, Toxic Substances and Hazardous and Nuclear Wastes Control Act of 1990, the applicant:

Name of Facility : **TRAME OIL & ENVIRONMNETAL SPECIALIST INC**

Facility Address : L2 B2 PEARL ISLAND INDUSTRIAL COMPOUND, PUNTURIN, VALENZUELA CITY, NCR, THIRD DISTRICT

has submitted information to the satisfaction of the Environmental Management Bureau, Department of Environment and Natural Resources with regards to the Hazardous Wastes Treatment Storage and Disposal (TSD) facility registration requirements and is therefore assigned with the registration number:

OL-TR-NCR-75-000207

This hereby permits **TRAME OIL & ENVIRONMNETAL SPECIALIST INC** to maintain/operate as Treatment, Storage, and Disposal (TSD) Facility for the following:

Category	Types of Waste	Treatment Method
D	Mercury and mercury compounds (D407)	Reclamation (Crushing/Filtration)
D	Solvent based (F601), Inorganic pigments (F602), Ink formulation (F603), Resinous materials (F604), Other mixed (F699)	Reclamation(Filtration/Distillation)
D	Halogenated organic solvents (G703), Non-halogenated organic solvents (G704)	Reclamation(Filtration/Decantation)
D	Grease wastes (H802)	Reclamation(Conversion)
D	Used industrial oil including sludge (I101), Vegetable oil including sludge (I102), Tallow (I103)	Reclamation(Purification)
D	Waste electrical and electronic equipment (WEEE) (M506)	Reclamation(Recovery)
E	Sulfuric acid (B201), Hydrochloric acid (B202), Nitric acid (B203), Phosphoric acid (B204), Hydrofluoric acid (B205), Mixture of sulfuric and hydrochloric acid (B206), Other inorganic acid (B207), Organic acid (B208), Other acid wastes (B299)	Chemical Decomposition(Neutralization)
E	Caustic soda (C301), Potash (C302), Alkaline cleaners (C303), Ammonium hydroxide (C304), Lime slurries (C305), Other alkali wastes (C399)	Chemical Decomposition(Neutralization)
E	Oil-contaminated Materials (I104)	Chemical Decomposition(Decontamination)

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Page 1 of 2

Category	Types of Waste	Treatment Method
E	Containers previously containing toxic chemical substances (J201)	Chemical Decomposition(Decontamination)
E	Solidified wastes (K301), Chemically fixed and polymerized wastes (K302), Encapsulated wastes (K303)	Chemical Immobilization(Stabilization)
E	Selenium and its compounds (D401), Arsenic and its compounds (D402), Barium and its compounds (D403), Cadmium and its compounds (D404), Chromium compounds (D405), Fluoride and its compounds (D408), Other wastes with inorganic chemicals (D499)	Chemical Immobilization(Encapsulation)
E	Pharmaceuticals and drugs (M503)	Recovery/Destruction
E	Lead compounds (D406)	Chemical Immobilization(Encapsulation)

Subject to the following conditions:

1. The TSD facility shall comply with all the requirements of R.A. 6969, its Implementing Rules and Regulation and the Procedural Manual for Hazardous Waste Management.
2. The TSD facility shall not exceed the capacity indicated in the Environmental Compliance Certificate (ECC), and the transported wastes shall be treated within forty-five (45) days from the date of receipt as indicated in the Hazardous Waste Manifest Form.
3. All residues generated shall be disposed of in a third-party TSD facility for further treatment or disposal.
4. Non-compliance to the above stipulations shall be subjected to the penalty provisions as provided under Section 41 of DAO 92-92 and Chapter 11 of DAO 2013-22.
5. This certificate is valid for one (1) year from the approved date unless sooner revoked or suspended for cause by this Bureau. The application for renewal hereof should be filed with this Bureau at least one (1) month prior to the date of expiration.


ENGR. WILLIAM P. CUÑADO
 Director, Environmental Management Bureau

March 26, 2021



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