



PERMIT TO TRANSPORT

Pursuant to Chapter 3 of DENR Administrative Order (DAO) 2013-22, the Implementing Rules and Regulations of Republic Act 6969, this Certificate is issued to:

Name of Treater : **CLEANAWAY PHILIPPINES INC.**
Registration Number : OL-TR-R8-37-000136
Facility Address : LEYTE INDUSTRIAL DEVELOPMENT ESTATE (LIDE), LIBERTAD, ISABEL, LEYTE

OL-PTT-R8-37-026730

For the transport of hazardous waste(s) which will be valid for six (6) months from the date of issuance subject to the following conditions:

1. That this Permit shall be limited only for the transport of:

Class and Description of Waste No.	Quantity (metric tonnes)	Treatment Process
Used industrial oil including sludge (I101)	21.185	Bioremediation / Soil Oxidation, Recovery
Oil-contaminated Materials (I104)	0.0296	Bioremediation / Soil Oxidation, Decontamination & Destruction
Lead compounds (D406)	0.0007	Physico-Chemical Treatment, Solidification/Stabilization, Encapsulation
Mercury and mercury compounds (D407)	0.0199	Crushing with Filtration, Physico-Chemical Treatment, Solidification/Stabilization, Encapsulation
Containers previously containing toxic chemical substances (J201)	3.72	Decontamination & Destruction
Waste electrical and electronic equipment (WEEE) (M506)	0.2945	Decontamination & Destruction

Generated by: PETRON CORPORATION - ORMOC TERMINAL
Registration No.: OL-GR-R8-37-012799
located at: BRGY LINAO, LINAO, ORMOC CITY, LEYTE
for treatment and disposal at Permittee's facility;

2. That the following registered hazardous waste vehicle(s) of**CLEANWAY ENVIRONMENTAL MANAGEMENT SOLUTIONS INC.** shall be used to transport the wastes :

OL-TP-R4A-21-000066 (CLEANWAY ENVIRONMENTAL MANAGEMENT SOLUTIONS INC.)			
Type	Plate No.	Net Capacity (metric tonnes)	Owned / Leased
WING VAN	NEU5309	12.5	Owned
WING VAN	NEU5278	12.5	Owned
ALUMINUM VAN	NEU5259	2.2	Owned
ALUMINUM VAN	NEU5311	4.1	Owned
ALUMINUM VAN	NEU5253	2.2	Owned
ALUMINUM VAN	NGG4964	1.9	Owned

ALUMINUM VAN	NGG4990	1.9	Owned
ALUMINUM VAN	NGG4982	1.9	Owned
ALUMINUM VAN	NGG2154	1.9	Owned
XZU302L ALUMINUM VAN	NGG2155	1.9	Owned
ALUMINUM VAN	HOA807	4.1	Owned
WING VAN	B3U615	12.5	Owned
WING VAN	B4C771	12.5	Owned
Wing Van Truck	NEG4320	3.75	Owned
Wing Van Truck	NEG4601	3.75	Owned
Wing Van Truck	CBJ6571	12	Owned
Wing Van Truck	CBJ8620	12	Owned
Wing Van Truck	CBJ8860	12	Owned
Wing Van Truck	CBJ9259	12	Owned
WING VAN	NEU5321	12.5	Owned

- 3. That the proper handling, labelling and storage of the waste shall be observed;
- 4. That the personnel involved in the transport shall carry official documents identifying the contents of hazardous waste on board including emergency and contingency equipment for accidents and/or spill;
- 5. That the Hazardous Waste Manifest Form shall be prepared for every transport and a copy of which shall be submitted to this Office and/or EMB Regional Office having jurisdiction over the HW Generator within seven (7) days of each completed transport, for land and water transport manifest must be acknowledge in every port it passes through whether it be a stamp or signature of acceptance;
- 6. That all the waste shall be treated within the TSD facility and the corresponding Certificate of Treatment (COT) shall be issued to the Generator and a copy of which shall be submitted to this Office and/or EMB Regional Office having jurisdiction over the HW Generator;
- 7. No transport or treatment of hazardous wastes shall be undertaken in the event that the Transporter, TSD Registration or Memorandum of Agreement (Transporter, TSD and Generator) has expired within the validity of this Permit, until renewal of the same has been approved;
- 8. That the Permittee, Transport and Generator shall be jointly and severally liable for any misdeclaration in all the documents submitted to this Office and for any accident/damage to persons, property and the environment that may arise on the occasion or in relation to the transport/export of the wastes.


Letecia R. Maceda
Regional Director

June 28, 2021



This is a computer generated certificate.
To verify the authenticity of this file, kindly scan the generated QR Code using your QR Code scanner / reader or visit the HWMS website for details.