



HAZARDOUS WASTE TSD FACILITY MANIFEST APPLICATION PROCESS



Online Hazardous Waste Manifest System
User's Manual




Hazardous Waste Manifest Tracking System

Email

Password

Remember Me

Sign In

[I forgot my password](#)

[Register a new account](#)

Step 1: Log in using the **Email** and **Password** you have registered with.

HWMS First Name Last name

My Account

- Applications
- Permitting
 - Generator
 - Transporter
 - TSD Facility
 - Applications
 - Manifest**
- Tutorials
 - Guides and Tutorials

My Applications

Show 10 entries Search:

Application #	Company	Type	Status	Currently Processing	Remarks	Date Created	Action
220	Sample Company	TSD Facility Registration (New)	Approved	Office of the Director (CEN)	-	May 21, 2020 - 12:58 PM	View

Showing 1 to 5 of 5 entries Previous 1 Next

Step 2: Click **Manifest** under the TSD Facility Tab.

Note: Make sure you have approved TSD Facility in your account otherwise your company will be not visible in the PTT Application of Generator.

Manifests

For treatment

M-R3-2020-06-000045 - OL-PTT-NCR-75-000098

Accept

B201 - Sulfuric acid

0 MT Treated / 5 MT

Treatment Date	Method/s	Volume Treated (MT)
No transaction has been made yet.		

Tracking Attachments



Generator (OL-GR-R3-49-000042)

Jun 09, 2020 - 10:06 am

Manifest Created



Generator (OL-GR-R3-49-000042)

Jun 09, 2020 - 11:36 AM

Manifest Transferred



Transporter (OL-TP-NCR-39-000046)



Treatment, Storage and Disposal Facility (OL-TR-NCR-75-000035)

Step 3: By clicking “Accept” button its mean the Transporter delivered the waste in your facility and accepting it.

Note: All Manifest transacted by the different Generators that selected your company as TSD will be shown here.

00098

Confirmation ✕

Are you sure you want to acknowledge this manifest? This action is irreversible.

Cancel I agree

ent Date	Method/s	Volume Treated
No transaction has been made yet.		

Step 4: Click "I Agree" to complete the process. And the treatment process will be start.

Manifests

For treatment

M-R3-2020-06-000045 - OL-PTT-NCR-75-000098

Generate Certificate of Treatment

B201 - Sulfuric acid

0 MT Treated / 5 MT

Treatment Date	Method/s	Volume Treated (MT)	
No transaction has been made yet.			

+ Transaction

Tracking

Attachments



Generator (OL-GR-R3-49-000042)

Jun 09, 2020 - 10:06 am

Manifest Created

Step 5: Click **Transaction** to add a treatment transaction.

B201 - Sulfuric acid ×

Treatment Method

Total Volume Treated (MT)

Treatment Date

Close Save

Step 6: Fill up the form and click **Save** to finalize it.

Manifests

✓ **Success!**
Successfully added transaction


For treatment

M-R3-2020-06-000045 - OL-PTT-NCR-75-000098

Generate Certificate of Treatment

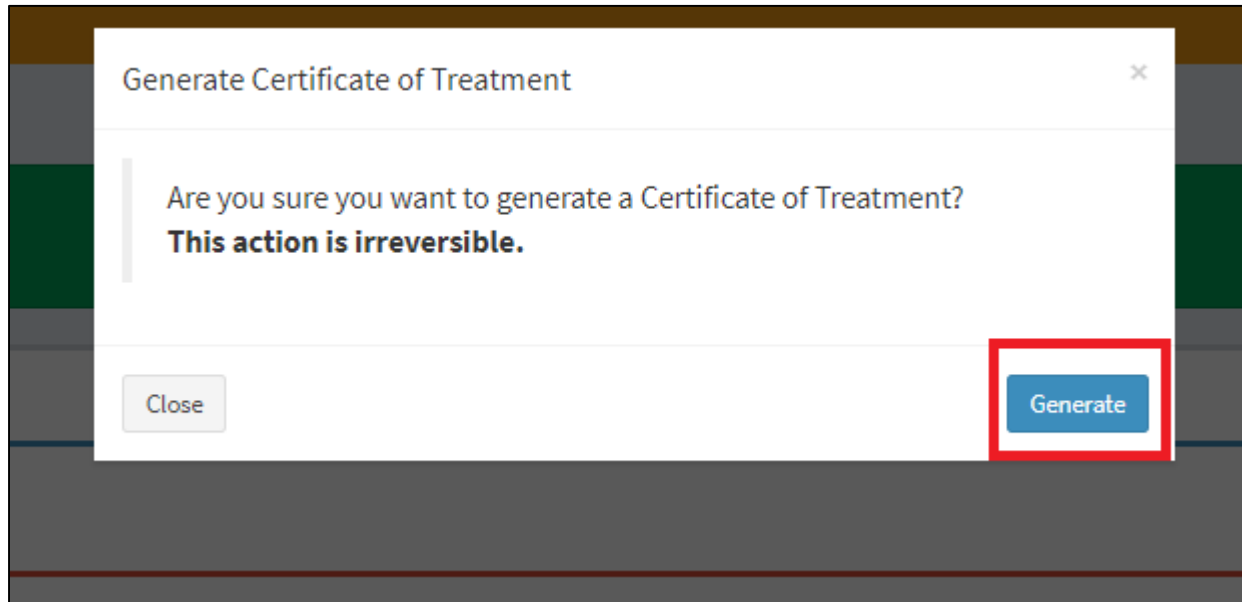
B201 - Sulfuric acid

5 MT Treated / 5 MT

Treatment Date	Method/s	Volume Treated (MT)	+ Transaction
June 09, 2020	Thermal Decomposition (Thermolysis)	5	

Step 7: Click
“Generate
Certificate of
Treatment”

Note: Treatment
of the waste can
be done by
batch. In this
case we treated
all the 5 MT in
the manifest.



Step 8: Click **“Generate”** to complete the process.

✓ **Success!**
Successfully generated Certificate of Treatment

For treatment

M-R3-2020-06-000045 - OL-PTT-NCR-75-000098 - SAMPLE COMPANY

[View Certificate of Treatment](#)

Step 9: Click “**View Certificate of Treatment**” the manifest process is now completed.

Sample Certificate of Treatment

CERTIFICATE OF TREATMENT / FINAL DISPOSAL

COT-NCR-2020-06-000045

This is to certify that the hazardous waste/s of **EURECAT FRANCE S.A.S, 121 AVE., MARIE CURIE Z.I. JEAN JAURES BP-45 a Vouite-sur-Rhône FRANCE (OL-GR-R3-49-000042)** with address **Sample Street, Bagong Silang, CABIAO**, as per Permit to Transport No. **OL-PTT-NCR-75-000098** and Manifest No. **M-R3-2020-06-000045**, has/have been properly treated/stored/disposed/export, with details indicated below:

Waste Information		
Waste Code	Waste Description	Volume Received on Manifest
B201	Sulfuric acid	5 MT

Treatment History		
Treatment Date	Method/s	Volume (MT)
June 09, 2020	Thermal Decomposition (Thermolysis)	5
Total:		5 MT

Received on: **June 09, 2020 - 12:05 PM**

Jaime Dela Crus
Pollution Control Officer

