



## TAMIL NADU POLLUTION CONTROL BOARD

**Circular Memo No.T2 / TNPCB / CIDM / F.019070 / HWM / 2021 Dt. 12.04.2021**

Sub: TNPCB - HW Management – Transport of hazardous waste within the country for recycle/disposal – Maintaining of Manifest as per HOWM Rules, 2016 – Development of Web and Mobile application for generation of “Online Hazardous Waste Manifest” (Form 10) for Industries, TSDFs, Recyclers and Utilizers – Instructions – Issued – Regarding.

Ref: Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 (HOWM Rules, 2016)

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The attention of the JCEEs(M) & DEEs is invited to the subject matter cited. The Management of hazardous waste is regulated as per the provisions of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 (HOWM Rules, 2016). According to the Rule (19) provision, manifest system (movement document in FORM-10 of seven copies with colour code) shall be used within the country for transport of hazardous waste by sender [HW generator].

The Hon'ble NGT (PB), New Delhi while considering the issue of non compliance of HOWM Rules, 2016 in OA No. 804/2017 directed in its order dated 12.04.2019 related to hazardous waste manifest document, among other is reproduced below...

*“SPCBs/PCCs need to take steps to ensure closing of the manifests received and reconcile the HW handling data with support in terms of software and online submissions”.*

In compliance of Tribunal order & also to overcome the difficulties in manual preparation of manifest in FORM-10 and receipt of signed copies of manifest from the sender & receiver, cross verification & proper accounting of the same in the preparation of HW-Annual Returns, TNPCB has developed a web portal and mobile app for generation of “Online Hazardous Waste Manifest” through Centre for Good Governance (CGG), Hyderabad and the same has been hosted in live server for usage with effect from April 2021.

The Web portal URL is <https://tnpcbhwat.cgg.gov.in/> and the mobile app in Google play store is **TNPCBHWT**. The USER MANUAL for online Hazardous Waste Manifest Application is available in the web portal home page. The login credential for TNPCB officers and TSDFs, HW-pre-processing/recycling/utilizing/co-processing facilities are enclosed herewith.

76, MOUNT SALAI, GUINDY, CHENNAI - 600 032.

Tel : 22353134, 22353135, 22353136, 22353137, 22353138, 22353139, 22353140, 22353141

Fax : 044-22353068

Email : [tnpcb@md3.vsnl.net.in](mailto:tnpcb@md3.vsnl.net.in) [www.tnpcb.gov.in](http://www.tnpcb.gov.in)

There are major FIVE STEPS in the online Hazardous Waste Manifest system and the details are annexed and also available in User Manual.

1. Industry / Facility Registration (one time only)
2. Registration Approve/Reject by DEE/TNPCB (one time only)
3. Manifest generation by sender prior to transport of hazardous waste
4. Manifest submission/upload by sender & receiver with signature
5. Verification of HW transport by DEE/TNPCB using Report Tab

An option of Registration updation is available in the System. After registration, DEEs shall approve or reject the individual industry registration with remarks after verifying the details. Apart from entered vehicle details in the system, DEEs shall add the details of any new vehicles (comply with the provisions of HOWM Rules, 2016) in the login as requested by the industries with the approval of Board on sending proposal to OCMMS. DEEs shall check the details of online manifest generation and quantity of hazardous waste transported to disposal/recycle facilities regularly by using report tab & report properly in the district HW-Annual Inventory.

Hence, all the JCEEs(M) and DEEs are requested to communicate the "Online Hazardous Waste Manifest System" available in TNPCB login to all the hazardous waste generating industries, TSDFs, HW-Preprocessors, HW-Recyclers, HW-Utilizers and HW-co-processors along with guidelines annexed & user manual. Further, instruction shall be issued to generate the online hazardous waste manifest while sending / receiving hazardous waste from April 2021 onwards by using this web portal. Also the TSDFs, HW-Preprocessors, HW-Recyclers, HW-Utilizers and HW-co-processors shall be instructed not to receive the hazardous waste from generator / sender without Online HW Manifest. Further any clarification on software application, OCMMS Team member Mr.R.Sridhar, AE/TNPCB (8056042168) may be contacted. The status of action taken shall be furnished on a fortnight basis.

The receipt of the memo shall be acknowledged.

Encl: As above

Sd/--  
Member Secretary

To

All JCEEs (M) and DEEs of TNPCB

Copy to

ACEEs / All JCEEs in Corporate office

All TNPCB Engineers through mail

PS to Chairman

PA to MS

File

//Forwarded by Orders//

  
19/4/2021  
For Member Secretary

## ANNEXURE

### GUIDELINES TO BE FOLLOWED FOR HW-GENERATOR [INDUSTRY]

1. The industry shall have valid consent and authorization before registration.
2. The industry shall click the register industry tab available in the URL home page.
3. The industry shall enter their OCMMS login id, latest CTO / RCO consent order number and Industry Name in Capital letter without M/s.
4. The registration screen will open after clicking the register tab. The industry shall enter the required details in the registration screen.
5. During registration, the industry shall select the no option in Transporter / Vehicle details tab if hazardous waste sent to TSDF/Preprocessor because the details of transport will appear while generating manifest automatically.
6. The industry shall select the yes option in Transporter/Vehicle details tab if hazardous waste sent to co-processors/utilizer/recycler and select the transporter available in the drop down. Suppose the required transporter details not available in the drop down, the industry shall send the transporter details through mail to DEE so as to add the transporter details in the drop down.
7. After completion of registration details, the industry shall click the submit button and the registration details shall be moved to DEE login for approval / rejection.
8. Once DEE approves or rejects the industry registration, the industries will get an email and SMS alert with DEE remarks. If DEE approves, the industry will receive the password through email (the default password is 12345) and the password will be changed after first login. If the DEE rejects the registration details, the industry shall enter the same login id and the previously entered industry details will be displayed and the industry shall modify the details and resubmit for approval.
9. The industries shall click the login tab available in URL home page and enter the OCMMS user id and password to generate the online manifest.
10. The industry shall generate the manifest while sending hazardous waste to disposal facility and also arrival of vehicle in the unit premises.
11. The industry shall update their registration at any time in the login by selecting update registration tab.

## **GUIDELINES TO BE FOLLOWED FOR TSDF & HW-PRE-PROCESSOR**

1. The facility shall click the login tab available in URL home page and enter the given user id and password for login.
2. After login, the facility shall check the manage manifest tab so as to accept the online manifest sent by the industries. Also the facility shall check and dispatch the empty vehicles to industry because the available vehicle details are already entered in the software.
3. The facility shall use the same vehicle for collection of hazardous waste from more than one industry.
4. The facility shall follow the instruction given in user manual for manifest approval.
5. The facility shall not receive the hazardous waste if the vehicle detail is differing from the manifest while checking after receipt of vehicle in the facility premises.
6. The preprocessor shall not use the same login for sending of hazardous waste to co-processors. They have to use another login for generation of online manifest.
7. The preprocessor shall create another login based on the instructions given for hazardous waste generating industries. The preprocessor shall have valid consent and authorization before registration.

## **GUIDELINES TO BE FOLLOWED FOR HW-RECYCLER & UTILISER**

1. The facility shall click the login tab available in URL home page and enter the given user id and password for login.
2. After login, the facility shall check the manage manifest tab so as to accept the online manifest sent by the industries. Also the facility shall check and dispatch the empty vehicles to industry.
3. The facility shall follow the instruction given in user manual for manifest approval.
4. The facility shall not receive the hazardous waste if the vehicle detail is differing from the manifest while checking after receipt of vehicle in the facility premises.
5. The facility shall not use the same login for sending of hazardous waste to other facilities. They have to use another login for generation of online manifest.
6. The facility shall create another login based on the instructions given for hazardous waste generating industries. The facility shall have valid consent and authorization before registration.

**BEFORE THE NATIONAL GREEN TRIBUNAL  
PRINCIPAL BENCH, NEW DELHI  
(Through Video Conferencing)**

**Original Application No. 804/2017**

(Earlier O.A. No. 36/2012)

WITH

M.A. No. 1302/2018

IN

Interlocutory Application No. 63

IN

W. P. (C) No. 657/1995

Rajiv Narayan & Anr

Applicant(s)

Versus

Union of India & Ors.

Respondent(s)

With

The Research Foundation for Science, Technology  
And Natural Resource Policy

Applicant(s)

Versus

Union of India & Ors.

Respondent(s)

Date of hearing: 12.04.2019

**CORAM: HON'BLE MR. JUSTICE ADARSH KUMAR GOEL, CHAIRPERSON  
HON'BLE DR. NAGIN NANDA, EXPERT MEMBER**

For Applicant(s): Mr. Raj Panjwani, Senior Advocate  
Ms. Meera Gopal, Advocate  
Mr. Rahul Choudhary, Advocate

For Respondent (s): K. Enatoli Sema and Mr. Amit Kumar Singh Advocates  
for State of Nagaland  
Mr. Manish Kumar, Advocate  
Mr. Sriansh Prakash and Mr. Raj Kumar Maurya,  
Advocates for EDMC  
Mr. Daleep Dhyani, Advocate for UPPCB  
Mr. Amit Tiwari, Advocate for SOUP  
Mr. Raj Kumar, Advocate for CPCB

**ORDER**

1. The issue for consideration is non-compliance of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016. The status reports filed by the States were considered with reference to the following:

No.		Agency and timeline of action)
1	<p><b>Hazardous waste identification: - Uniformity in assessment, Byproducts and solvents (Details in Chapter 4 – Section 4.1.1)</b></p> <p>a. The Rules define by-products very categorically linking it to its intended use. Presently, there is no verification or appraisal of such continuous intended use before classifying certain waste as a byproduct. There is a need for SOP/guidelines for identification of by-products based on the manufacturing process as well as intended use.</p> <p>b. Applicability of various clauses of the HW Rules to the 'other waste' also needs to be defined clearly in the Rules itself.</p> <p>c. Presently, there is hardly any scientific examination or scrutiny for identification and quantification of HW prior to grant of authorisation.</p> <p>d. The HW Rules basically focuses on a close loop approach for the HW Management which is reflected in the adoption of manifest system in order to ensure that the HW movement is continuously tracked till its final disposal (Cradle to Grave approach).</p> <p>e. However, in case of spent solvent sent for solvent recovery, such manifest system seems to be ending at the door step of the spent solvent recycler. It would be advisable to continue this manifest system right upto the actual user of such recovered solvent from solvent recovery plant to ensure appropriate regulation of spent solvent plant performance and appropriate accounting and use of recovered solvent.</p> <p>The similar approach is also required to be adopted in all cases of recycling/recovery/ utilisation such as used oil, waste oil, lead scrap, spent acid, spent catalyst, etc.</p>	<p>1. There is a need to urgently prepare a guidelines or protocol on how to decide the by-product on specific criteria. This can be done based on chemical process involved in order to bring consistency in approach. (MoEF&amp;CC and CPCB: 06 months)</p> <p>2. Other waste is presently missing from all the regulatory actions, including inventory. It is necessary to bring such waste in regulatory domain, as envisaged in the rules. (SPCBs/PCCs: inventory of 2018-19 onwards).</p> <p>3. SPCBs/PCCs need to take steps to ensure closing of the manifests received and reconcile the HW handling data. This work is humungous and need support in terms of software and online submissions. (SPCBs/PCCs).</p> <p>4. Pan India IT based solution is suggested for tracking HW. Such integrated data handling and management solution is under implementation by CPCB which the committee would like to review in next phase.</p> <p>5. The pre-processing and recycling/utilisation facilities need to be treated as critical environmental infrastructure facilities for sound environmental management of hazardous waste so as to ensure enhanced level and frequency of enforcement and environmental monitoring. Elaborate protocols are needed to be developed. (SPCBs/PCCs: continuous activity).</p> <p>6. According to Rules, the identification and quantification of the hazardous waste generation is to be done at the authorisation stage itself and therefore, it is necessary that SPCBs shall adopt the scientific principles as enumerated for such identification and quantification of HW. (SPCB/PCCs: Immediate)</p>

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**Online Hazardous Waste Manifest Application**  
**For**  
**Tamil Nadu Pollution Control Board**  
**User Manual**

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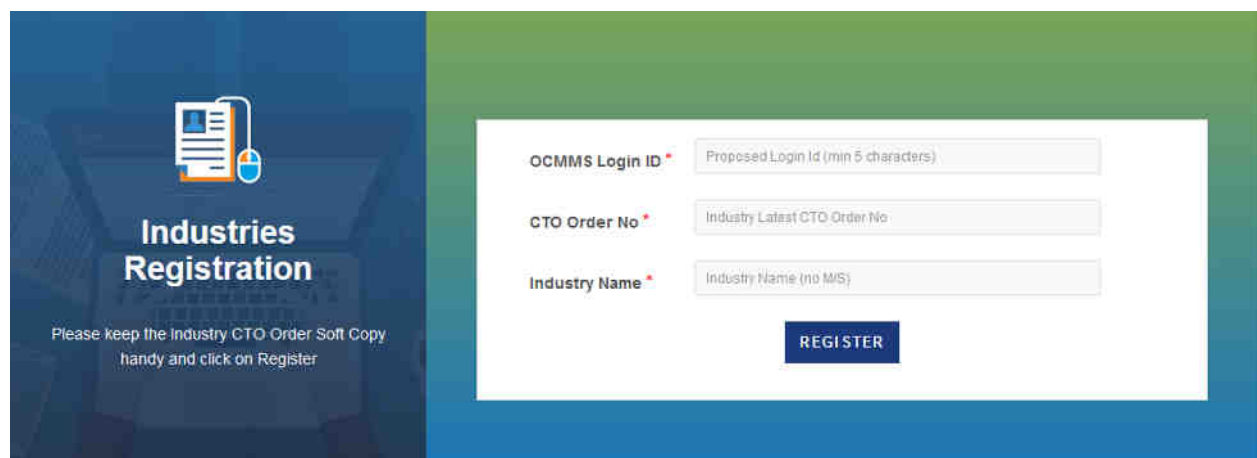
## 1. Industry Registration

URL: <http://tnpcbtest.cgg.gov.in/>



Go to navigation menu click on Register Industry as shown in figure above.

### Step 1:

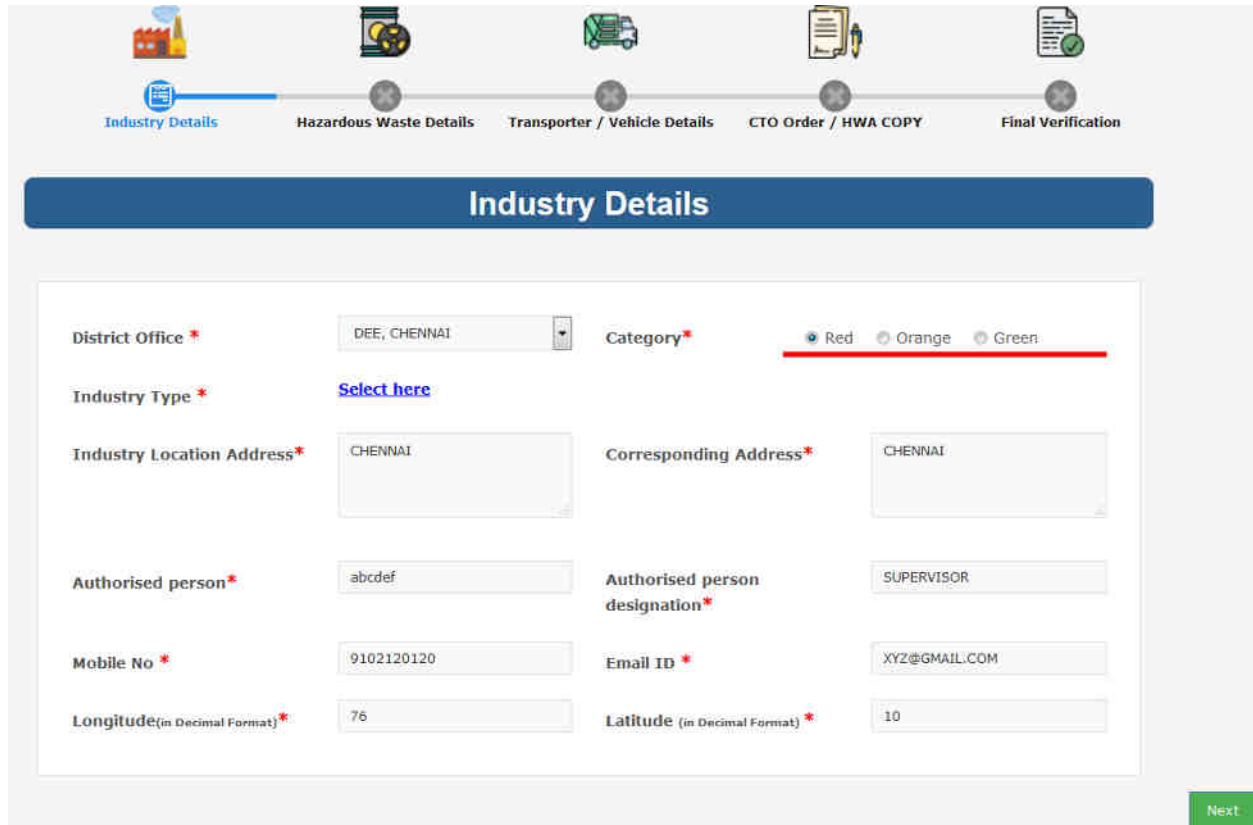


Enter OCMMS Login ID (as given by TNPCB), CTO Order No. and Industry Name (without M/S)

Note: If an industry already exists with that login id then a message shown as “Industry with same Login ID exists and is active”.

Click on Register Button.

## Step 2: Industry details



**Industry Details**

District Office \* DEE, CHENNAI

Category \*  Red  Orange  Green

Industry Type \* [Select here](#)

Industry Location Address \* CHENNAI

Corresponding Address \* CHENNAI

Authorised person \* abcdef

Authorised person designation \* SUPERVISOR

Mobile No \* 9102120120

Email ID \* XYZ@GMAIL.COM

Longitude (in Decimal Format) \* 76

Latitude (in Decimal Format) \* 10

Next

Enter Basic Industry details like District office, Industry category, type, Industry address, Corresponding Address, Authorized Person name, Designation, Mobile No, Email ID, Tamil Nadu Region Longitude and Latitude.

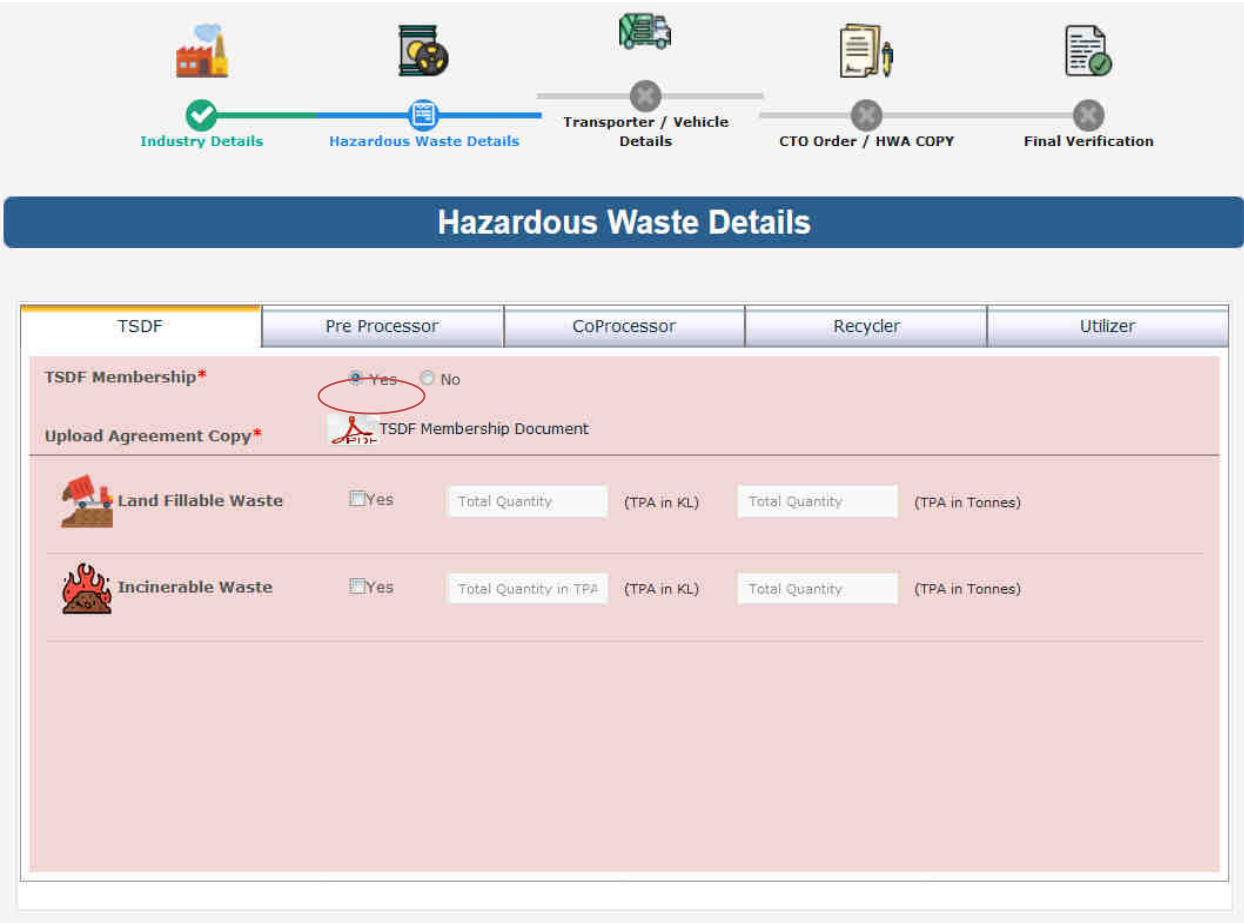
Based on District Office selection, That Industry should approve or reject by respective DEE.

Please enter valid e-mail ID and Mobile number, Industry will receive e-mail notification for activation.

Note: All the fields are mandatory.

Click on Next button

### Step 3: Hazardous Waste Details



If TSDF membership is available then select “Yes” otherwise select “No”.

If selected “Yes” then upload TSDF Agreement copy and allowed only PDF format and file size is less than 5MB.

If Land fillable waste is available then click on check box “Yes”.

Please enter the Land fillable waste details.

- Process details
- Stream
- Name of Hazardous Waste
- Permitted Qty/Annum
- Waste Type
- Disposal Option

### Add Land Fillable Waste Details

**Process details \***

**Stream \***

**Name of Hazardous Waste \***

**Permitted Qty/Annum \***

**Waste Type \***

**Disposal Option \***

**ADD** **CANCEL**

Based on process details stream data will be displayed.

Enter Hazardous name as per TNPCCB norms.


Enter permitted Qty/Annum and select unit (KL/Tonnes)

For Land fillable waste details, waste type must be solid.

Select Disposal option Yes or No.


By clicking on Add button, the Data will be added in the Land Fillable Waste as shown below.

**TSDF Membership\***  Yes  No

**Upload Agreement Copy\***  TSDF Membership Document

**Land Fillable Waste**  Yes  No

Total Quantity (TPA in KL)  (TPA in Tonnes)

S.No	Process	Stream	Name of Hazardous Waste	Permitted Qty/Annum	Waste Type	Disposal Option
1	1. Petrochemical processes and pyrolytic operations	1.1 Furnace or reactor residue and debris	Petrochemical Waste	100Tonnes	Semi-Solid	YES 

**ADD NEW ROW**

Click on add new row button to add more waste details.

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### Add Incinerable Waste Details

Process details *	3. Cleaning emptying and maintenance of p	
Stream *	3.1 Cargo residue, washing water and sludge	
Name of Hazardous Waste *	123456	
Permitted Qty/Annum *	300	KL
Waste Type *	Liquid	
Waste Description *	LTDS	
Disposal Option *	YES	

**ADD** **CANCEL**

Note: for waste type liquid, waste description must be select LTDS/HTDS.

Similarly the same will be applicable to waste categories below.

- TSDF
  - Land Fillable Waste
  - Incinerable Waste
- Pre-Processor
  - Incinerable Waste
  - Utilizable Waste
- Co-Processor
  - Incinerable Waste
  - Utilizable Waste
- Recycler
  - Recyclable Waste
- Utilizer
  - Utilizable Waste

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


**Land Fillable Waste**

Yes

(TPA in KL)

(TPA in Tonnes)

S.No	Process	Stream	Name of Hazardous Waste	Permitted Qty/Annum	Waste Type	Disposal Option
1	3. Cleaning emptying and maintenance of petroleum oil storage tanks including ships	3.2 Cargo residue and sludge containing chemicals	123456	300KL	Semi-Solid	NO 
 <input type="button" value="ADD NEW ROW"/>						

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**Incinerable Waste**

Yes

(TPA in KL)

(TPA in Tonnes)

S.No	Process	Stream	Name of Hazardous Waste	Permitted Qty/Annum	Waste Type	Waste Description	Disposal Option
1	3. Cleaning emptying and maintenance of petroleum oil storage tanks including ships	3.1 Cargo residue, washing water and sludge containing oil	123456	300KL	Liquid	LTDS	YES 
 <input type="button" value="ADD NEW ROW"/>							

If user wants to delete the data he can click on delete icon & to add records click on Add new row Button.

#### Step 4: Transporter / Vehicle Details

### Transporter / Vehicle Details

**Transporter available:\***  Yes  No  
Select Yes for Coprocessor, Recycler, Utiliser.

**Transporter\*** DemoTransporter

**Vehicles\***

TN09BU2902	>>	TN05CA0630
	<<	

If transporter is available click on Yes otherwise click on No. (Industry had a facility they can add the vehicles at the time of Manifest generation)

Select Transporter from dropdown list.

Select Vehicles from the list.

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### Step 5: Latest CTO/HWA details

CTO Order / HWA COPY

<b>CTO Latest Order No: *</b> <input style="width: 90%;" type="text" value="123TEST"/>	<b>CTO Latest Order copy *</b> <input type="button" value="Browse..."/> articles-mixed5[1].pdf	<b>Valid Upto*</b> <input style="width: 90%;" type="text" value="31/12/2020"/>
<b>HWA Latest Order No: *</b> <input style="width: 90%;" type="text" value="123TEST"/>	<b>Hazardous Waste Latest Authorization copy *</b> <input type="button" value="Browse..."/> articles-mixed5[1].pdf	<b>Valid Upto*</b> <input style="width: 90%;" type="text" value="31/12/2020"/>

Enter Latest CTO Order No. and upload CTO Order copy (Allowed only PDF format and size is less than 5MB).

Enter Latest HWA Order No. and upload HWA Order copy (Allowed only PDF format and size is less than 5MB).

Enter the valid date of the CFO order. Date must be greater than or equal to today's date. If the date is expires the industry is not able to generate manifest until Latest CTO order received from TNPCB.

### Step 6: Final Verification

The user needs to verify the details in the final view and if any changes required, click on previous button made necessary changes.

If changes are not required, click on submit button.



## Final Verification

## Industry Details

Login ID \* 123TEST  
 CTO Order No\* 123TEST  
 Industry Name \* 123TEST  
 District Environmental Office \* DEE, CHENNAI Category\* Red  
 Industry Type\* 1001-Isolated storage of hazardous chemicals (as per schedule of Manufacturing, Storage of Hazardous Chemicals Rules,1989 as amended)  
 Industry Address \* CHENNAI Corresponding Address \* CHENNAI  
 Authorised person \* ABCXYZ Authorised person designation\* SUPERVISOR  
 Mobile No \* +91 9120452155 Email\* XYZ@GMAIL.COM  
 Longitude (in Decimal Format) \* 76 Latitude (in Decimal Format) \* 8

## Hazardous Waste Details

## TSDF

TSDF Membership \* Yes  TSDF Membership Document

Land Fillable Waste  Yes Total Quantity (KL):300(TPA) Total Quantity(Tonnes):(TPA)

S.No	Process	Stream	Name of Hazardous Waste	Permitted Qty/Annum	Waste Type	Disposal Option
1	3. Cleaning emptying and maintenance of petroleum oil storage tanks including ships	3.2 Cargo residue and sludge containing chemicals	123456	300KL	Semi-Solid	NO

Inclenarable Waste  Yes Total Quantity (KL):300(TPA) Total Quantity(Tonnes):(TPA)

S.No	Process	Stream	Name of Hazardous Waste	Permitted Qty/Annum	Waste Type	Waste Description	Disposal Option
1	3. Cleaning emptying and maintenance of petroleum oil storage tanks including ships	3.1 Cargo residue, washing water and sludge containing oil	123456	300KL	Liquid	LTDS	YES

## Pre Processor

Pre Processor Membership \* Yes  Pre Processor Membership Document

Inclenarable Waste  Yes Total Quantity(KL) :300(TPA) Total Quantity(Tonnes):(TPA)

S.No	Process	Stream	Name of Hazardous Waste	Permitted Qty/Annum	Waste Type	Waste Description	Disposal Option
1	2. Crude oil and natural gas production	2.1 Drill cuttings excluding those from water based mud	123456	300KL	Liquid	HTDS	YES

Utilizable Waste  Yes Total Quantity(KL) :(TPA) Total Quantity(Tonnes):300(TPA)

S.No	Process	Stream	Name of Hazardous Waste	Permitted Qty/Annum	Waste Type	Waste Description	Disposal Option
1	7. Primary production of zinc or lead or Copper and other non-ferrous metals except aluminium	7.1 Flue gas dust from roasting	123456	300Tonnes	Liquid	HTDS	YES

## Transporter / Vehicle Details

Transporter\* DemoTransporter ,

Vehicles\* 123456

## CTO Order / HWA COPY

CTO Order No:\* 123TEST

CTO latest Order copy \*  CTO latest ORDER - COPY

CTO Order Valid Upto\*\* 31/12/2020

HWA Order No:\* 123TEST

HWA Order copy\*  HWA latest Order copy

HWA latest Order Valid Upto\*\* 31/12/2020

**SUBMIT**

Previous

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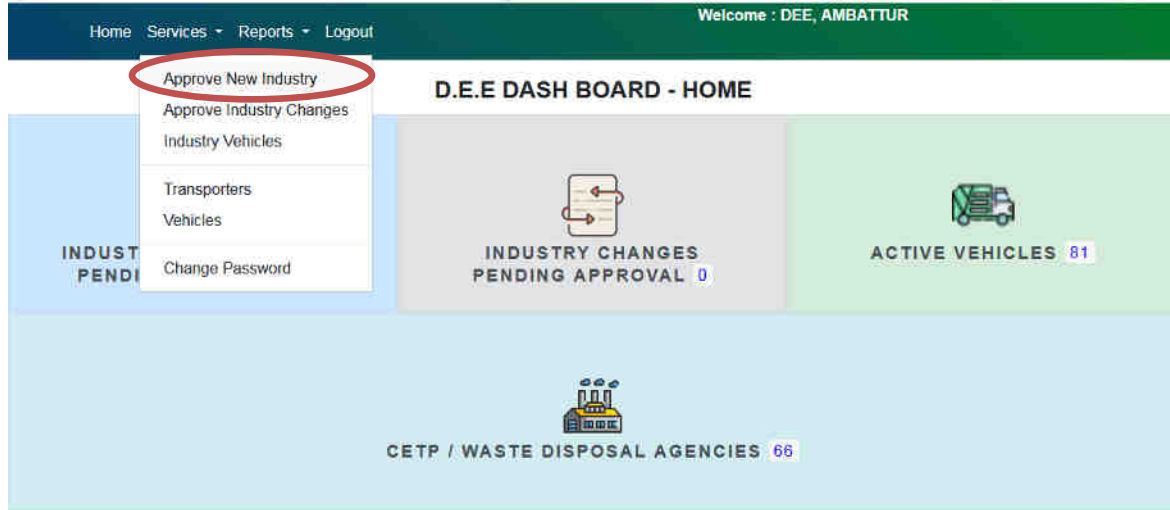
After final verification data will be displayed as above.

After entering the details, the user needs to click on the submit button,

If the user wants to change the data he can click on previous button to edit the data. Once you submit, the application will go to respective DEE for approval. Once the DEE approves or Rejects industry you will get an email / SMS with DEE remarks to the contact details provided. If the DEE approves, you shall receive the Password to login to the application. Please change password after first login. If the DEE Rejects, you may enter the same Login ID in Register Yourself and the previously entered industry details will be displayed. You can modify and resubmit the industry details.

## 2. Industry Approval

### DEE Login:



Go to navigation menu Services-> Approve New Industry as shown above.



All the new Industry registrations will be displayed in the respective DEE login.

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### Approve Industry Registrations

\* Click on Industry Name to go to Approval Screen

S.No	Industry Name	Industry Login	Address	CTO Order No	CTO Valid Date	Contact Details	View
1	62164	62164	1001-Isolated storage of hazardous chemicals (as per schedule of Manufacturing, Storage of Hazardous Chemicals Rules, 1989 as amended)	62164	11/30/2020	Sanjeev Ph.6777777777 Email:s@g.in	View
2	dasdqweeerftc	dasdasdasd	binations of polluting activities namely washing, metal surface finishing operations, pickling, plating, electroplating, phosphating, painting, heat treatment etc. Heavy	dasdasdasdad	11/30/2020	Sanjeev Ph.6777777777 Email:s@g.in	View
3	eeeeeee	12346	g plants (integrated facilities) having either one or combinations of polluting activities namely washing, metal surface finishing operations, pickling, plating, electroplating, phosphating, painting, heat treatm	eeeeeee	11/30/2020	Sanjeev Ph.6777777777 Email:s@g.in	View
4	fsdfsdfsdf	12345e	lie Manufacturing plants (integrated facilities) having either one or combinations of polluting activities namely washing, metal surface finishing operations, pickling, plating, electroplating, phosph	12345dsfsf	11/30/2020	Sanjeev Ph.6777777777 Email:s@g.in	View
5	ind1234	ind1234	Tamil Nadu Pollution Control Board76, Mount Salai, Guindy, Chennai - 600 032	ind1234	11/19/2020	testtest Ph.9618482829 Email:tejaswi.d@cgg.gov.in	View
6	ind134	ind134	Tamil Nadu Pollution Control Board76, Mount Salai, Guindy, Chennai - 600 032	ind134	11/25/2020	Rajuk Ph.9618482829 Email:tejaswi.d@cgg.gov.in	View
7	ind14	ind14	Tamil Nadu Pollution Control Board76, Mount Salai, Guindy, Chennai - 600 032Phone : 22353134-139	ind14	11/26/2020	testtesttest Ph.9618482829 Email:tejaswi.d@cgg.gov.in	View
8	ind214	ind214	Tamil Nadu Pollution Control Board76, Mount Salai, Guindy, Chennai - 600 032	ind214	11/19/2020	testets Ph.9618482829 Email:tejaswi.d@cgg.gov.in	View
9	ind234	ind234	Tamil Nadu Pollution Control Board76, Mount Salai, Guindy, Chennai - 600 032	ind234	12/03/2020	testtest Ph.9618482829 Email:tejaswi.d@cgg.gov.in	View
10	ind34	ind34	Tamil Nadu Pollution Control Board76, Mount Salai, Guindy, Chennai - 600 032	ind34	11/19/2020	TESTTEST Ph.9618482829 Email:tejaswi.d@cgg.gov.in	View

DEE can view the application by clicking on View (link).

DEE can get the details of industry registration by clicking on Industry Name.

DEE can Approve or Reject the individual Industry.

At least one Industry is approved, the industry is considered as Approved and he will receive Password in an SMS / e-Mail to login to the application.

DEE can Approve or Reject the application and update with remarks in the form displayed below.

**Hazardous Waste Details\***

**TSDF**

**Land Fillable Waste** TPA in KL : 100      TPA in Tonnes : 100

S.No	Landfillable Waste Related Process	Stream	Name of Hazardous Waste	Permitted Qty/Annum	Waste Type	Disposal Option	Action
1	1. Petrochemical processes and pyrolytic operations	1.1 Furnace or reactor residue and debris	Hazardous waste	100 KL	Semi-Solid	YES	<input type="radio"/> Accept <input type="radio"/> Reject
2	1. Petrochemical processes and pyrolytic operations	1.2 Tarry residues and still bottoms from distillation	Hazardous waste1	100 Tonnes	Semi-Solid	YES	<input type="radio"/> Accept <input type="radio"/> Reject

**Pre Processor**

**Incinerable Waste** TPA in KL : 100      TPA in Tonnes : 100

S.No	Incinerable Waste Related Process	Stream	Name of Hazardous Waste	Permitted Qty/Annum	Waste Type	Waste Description	Disposal Option	Action
1	1. Petrochemical processes and pyrolytic operations	1.1 Furnace or reactor residue and debris	Hazardous waste	100 KL	Liquid	LTDS	YES	<input type="radio"/> Accept <input type="radio"/> Reject
2	1. Petrochemical processes and pyrolytic operations	1.2 Tarry residues and still bottoms from distillation	Hazardous waste1	100 Tonnes	Liquid	LTDS	YES	<input type="radio"/> Accept <input type="radio"/> Reject

**Utilisable Waste** TPA in KL : 100      TPA in Tonnes : 0

S.No	Utilisable Waste Related Process	Stream	Name of Hazardous Waste	Permitted Qty/Annum	Waste Type	Disposal Option	Action
1	2. Crude oil and natural gas production	2.1 Drill cuttings excluding those from water based mud	Hazardous waste	100 KL	Liquid	YES	<input type="radio"/> Accept <input type="radio"/> Reject

**CTO Valid Upto**

**HWA Valid Upto**

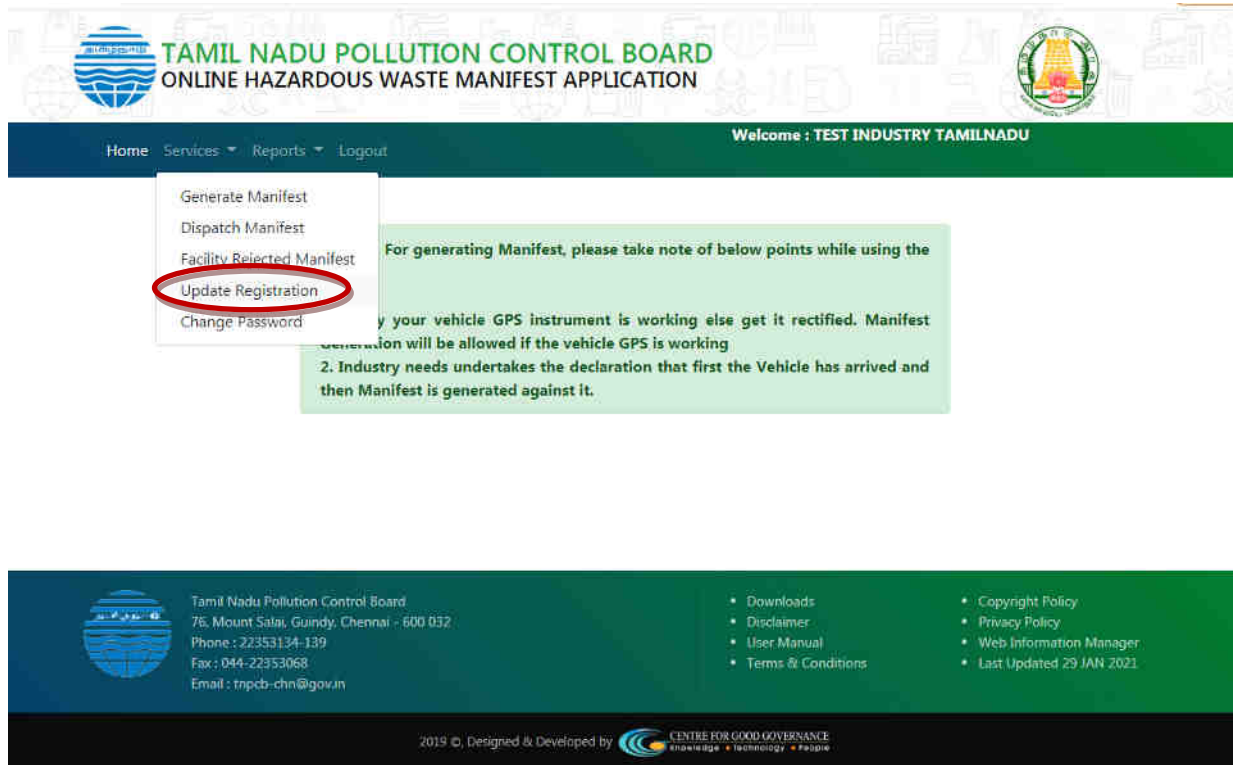
**Remarks**

After DEE remarks submission, a message is displayed as Industry is approved.

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### 3. Update Registration

#### Industry login



The screenshot shows the website header with the logo and title "TAMIL NADU POLLUTION CONTROL BOARD ONLINE HAZARDOUS WASTE MANIFEST APPLICATION". The navigation bar includes "Home", "Services", "Reports", and "Logout". A dropdown menu under "Services" is open, with "Update Registration" circled in red. A green callout box provides instructions: "For generating Manifest, please take note of below points while using the... 1. Industry needs to ensure that your vehicle GPS instrument is working else get it rectified. Manifest generation will be allowed if the vehicle GPS is working 2. Industry needs undertakes the declaration that first the Vehicle has arrived and then Manifest is generated against it."

Footer information includes contact details for the Tamil Nadu Pollution Control Board and a list of links: Downloads, Disclaimer, User Manual, Terms & Conditions, Copyright Policy, Privacy Policy, Web Information Manager, and Last Updated 29 JAN 2021.

Go to navigation menu Services -> Update Registration

### Industry Details

**OCMMS Login ID \***

**CFO Order No \***

**Industry Name \***

---

**District Office \***  **Category \***

**Industry Type \***

**Industry Location Address \***  **Corresponding Address \***

**Authorised person \***  **Authorised person designation \***


**Mobile No \***  **Email ID \***

**Longitude (in Decimal Format) \***  **Latitude (in Decimal Format) \***

[Next](#)

Industry may edit Corresponding Address, Authorised person, Authorised person designation, Mobile No and Email ID then click on Next button.

**TSDF Membership \***  Yes  No

**Upload Agreement Copy \*** 

**Land Fillable Waste**  Yes  (TPA in KL)  (TPA in Tonnes)

**Incinerable Waste**  Yes  (TPA in KL)  (TPA in Tonnes)

S.No	Process	Stream	Name of Hazardous Waste	Permitted Qty/Annum	Waste Type	Waste Description	Disposal Option
1	1. Petrochemical processes and pyrolytic operations	1.1 Furnace or reactor residue and debris	test5	105KL	Slurry		YES

[ADD NEW ROW](#)

Click on edit button for edit the data.

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### Add Incinerable Waste Details

Process details *	1. Petrochemical processes and pyrolytic operati	
Stream *	1.1 Furnace or reactor residue and debris	
Name of Hazardous Waste *	test5	
Permitted Qty/Annum *	105	KL
Waste Type *	Sludge	
Disposal Option *	YES	

**ADD**

After clicking on edit button, the waste details can edit then click on add button.

After click on Next button screen will be displayed below.



Transporter / Vehicle Details

**Transporter available:**  Yes  No  
 Select Yes for Coprocessor, Recycler, Utiliser.

**Transporter:**

**Vehicles:**

TN09BU2902

>>  
<<

TN09BU2902

Industry can edit Transporter / Vehicle details like Transporter available, Transporter and Vehicle may add or delete.

CTO Order / HWA COPY

**CTO Latest Order No:**       **CTO Latest Order copy**       **Valid Upto**

**HWA Latest Order No:**       **Hazardous Waste Latest Authorization copy**       **Valid Upto**

Industry can edit CTO latest order date and HWA latest order date.

Click on Next button after final verification only click on submit button.

After final verification data will be displayed as below.

Updated details will be displayed in respective DEE login. DEE should approve or reject the industry details. After DEE approval only updated details will be reflect in Industry login


### Final Verification

#### Industry Details


<b>Login ID *</b>	TNPCBINDUSTRY		
<b>CTO Order No*</b>	CTO/2020/TNPCB		
<b>Industry Name *</b>	TEST INDUSTRY TAMILNADU		
<b>District Environmental Office *</b>	DEE, CHENNAI	<b>Category*</b>	
<b>Industry Type*</b>	2002-Bakery and confectionery units with production capacity > 1 TPD (With ovens / furnaces)		
<b>Industry Address *</b>	VELLORE CHENNAI	<b>Corresponding Address *</b>	CHENNAI MGROAD..
<b>Authorised person *</b>	SANJEEV RAO..	<b>Authorised person designation*</b>	MANAGER..
<b>Mobile No *</b>	+91 6789678966	<b>Email*</b>	SANJEEV@GMAIL.COM
<b>Longitude(in Decimal Format)*</b>	78	<b>Latitude(in Decimal Format) *</b>	10

#### Hazardous Waste Details

**TSDF**

**TSDF Membership \*** Yes  TSDF Membership Document


**Pre Processor**

**Pre Processor Membership \*** Yes  Pre Processor Membership Document

**Incienerable Waste**  Yes Total Quantity(KL) :110(TPA) Total Quantity(Tonnes):(TPA)

S.No	Process	Stream	Name of Hazardous Waste	Permitted Qty/Annum	Waste Type	Waste Description	Disposal Option
1	1. Petrochemical processes and pyrolytic operations	1.1 Furnace or reactor residue and debris	test5	110KL	Liquid	LTDS	YES

**Recycler**

**Recycler Membership \*** Yes  Recycler Membership Document

**Recyclable Waste**  Yes Total Quantity (KL):0(TPA) Total Quantity(Tonnes):100(TPA)

S.No	Process	Stream	Name of Hazardous Waste	Permitted Qty/Annum	Waste Type	Waste Description	Disposal Option
1	3. Cleaning emptying and maintenance of petroleum oil storage tanks including ships	3.2 Cargo residue and sludge containing chemicals	SLUDGE	100Tonnes	Semi-Solid		YES


#### Transporter / Vehicle Details

**Transporter\*** CGG ,

**Vehicles\*** TN05CA0630,TN09BU2972,TN28DB8245


#### CTO Order / HWA COPY

**CTO Order No:\*** CTO/2020/TNPCB

**CTO latest Order copy \***  CTO latest ORDER - COPY

**CTO Order Valid Upto\*\*** 31/12/2021

**HWA Order No:\*** HWA/2020/12/INDUSTRY

**HWA Order copy\***  HWA latest Order copy


**HWA latest Order Valid Upto\*\*** 31/12/2021

SUBMIT

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## 4. Manifest Generation

### Industry login



**TAMIL NADU POLLUTION CONTROL BOARD**  
ONLINE HAZARDOUS WASTE MANIFEST APPLICATION

Home Services Reports Logout Welcome : TEST123


- Generate Manifest**
- Dispatch Manifest
- Facility Rejected Manifest
- Change Password

**For generating Manifest, please take note of below points while using the**

1. Verify your vehicle GPS instrument is working else get it rectified. Manifest Generation will be allowed if the vehicle GPS is working
2. Industry needs undertakes the declaration that first the Vehicle has arrived and then Manifest is generated against it.

Tamil Nadu Pollution Control Board  
76, Mount Salai, Guindy, Chennai - 600 032  
Phone : 22353134-139  
Fax : 044-22353068  
Email : tnpcb-chn@gov.in

- Downloads
- Disclaimer
- User Manual
- Terms & Conditions
- Copyright Policy
- Privacy Policy
- Web Information Manager
- Last Updated 23 Nov 2020

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Knowledge • Technology • People

Go to navigation menu Services -> Generate Manifest

You may Proceed to Manifest Generation only if the Vehicle has arrived

You may accept declaration by clicking on Accept to Proceed for Manifest

ACCEPT & PROCEED FOR MANIFEST
WAIT / CANCEL

Industry may accept declaration by clicking on Accept & Proceed for manifest generation.

For cancel the manifest generation, click on Wait / Cancel button.

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

Please verify the industry details given.

Latest HWA date must be greater than or equal to today's date. Otherwise manifest will not generate.

Based on Industry registration data waste type and waste category radio buttons are enabled.

Generate Manifest

Waste added by Industry and approved by DEE will be shown for selection in Waste Type / Category

<b>Sender Details</b>	<div style="margin-bottom: 5px;"> TEST INDUSTRY TAMILNADU</div> <div style="margin-bottom: 5px;"> VELLORE CHENNAI</div> <div style="margin-bottom: 5px;"> SANJEEV@GMAIL.COM</div> <div style="margin-bottom: 5px;"> 6789678967</div> <div style="margin-bottom: 5px;"> HWA/2020/12/INDUSTY</div> <div style="margin-bottom: 5px;"> 12/31/2021</div>
<b>Waste Type</b>	<input type="radio"/> TSDF <input type="radio"/> Pre-Processor <input type="radio"/> Co-Processor <input type="radio"/> Recycler <input type="radio"/> Utilizer

Please select waste type and waste category.

Select the waste disposal agency and corresponding vehicles will display automatically.

For TSDF only TNPCB Vehicles will display and TSDF vehicles only shared basis based on balance available.

**Waste Type**     TSDF    Pre-Processor    Co-Processor    Recycler    Utilizer

**Waste Category**     LAND FILLABLE    INCINERABLE


**Waste Disposal Agency**   

**Vehicle Registration No.**   

Transporter: M/s.Tamil Nadu Waste Management Ltd\_Gummidipoondi  
 Type: Truck; TotalCapacity: 10.00 KL/Tonnes; Balance available: 1.00 KL/Tonnes;

**Total Quantity**       

**Special Handling Instructions & Additional Information**   

S.No	Hazardous Waste	Nature of the Waste	Quantity (in Numbers)	Type
1	<input type="text" value="SLUDGE WASTE"/>	<input type="text" value="Explosive"/>	<input type="text" value="1"/>	<input type="text" value="Containers"/> 

[ADD NEW ROW](#)

**Solid Waste Parameters**    **Consistency**        **PH**   

**Calorific Value (KCal/kg) (Valid Value <= 2500)**   

*I hereby declare that the containers of this consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked and labelled in all respect in proper condition for transport by road according to applicable National Government Regulations.*

[SUBMIT](#)   [CLEAR](#)

Total quantity is validated with available quantity of the vehicle in KL/Tonnes.

Please enter handling instruction.

Select Hazardous waste, nature of waste, Quantity in numbers and Type.

If you want to add more hazardous waste click on add new row.

Select consistency, Enter PH value 0 to 14 only.

Enter Calorific value in Kcal/Kg.

Click on Check button after that click on submit button then automatically will generate form 10 as shown below.

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### FORM 10

[See rule 19 (1)]

### MANIFEST FOR HAZARDOUS AND OTHER WASTE

1	Sender's Name & Mailing Address (including Phone No. and email)	Name :TEST INDUSTRY TAMILNADU Address :VELLORE CHENNAI Phone No :6789678967 Email :SANJEEV@GMAIL.COM																		
2	Sender's Authorisation No:	HWA/2020/12/INDUSTY																		
3	Manifest Document No:	302																		
4	Transporter Name & mailing Address: (including Phone No. and email)	Name :ABC TRANSPORTER Address :VELLORE, CHENNAI Phone No :9124512451 Email :ABC@GMAIL.COM																		
5	Type of Vehicle:	Truck																		
6	Transporter's Registration No:	TNPCB/DEC/1001																		
7	Vehicle Registration No:	TN12TN0123																		
8	Receiver's Name & mailing Address, (including Phone No. and Email):	Name :Keerthika Chemicals Address :Uppidamangalam East village, Karur Taluk, Karur District Phone No : Email :																		
9	Receiver's Authorisation No:																			
10	Waste Description:	WasteType	Waste Description	Qty/Unit																
		Recyclable Waste	28.1 Process Residue and wastes (Used PPE )	3 - Containers																
11	Total Quantity : No. of Containers:	3 - Tonnes																		
12	Physical Form:	Solid																		
13	Special Handling Instructions & Additional Information:	wastescovered under																		
14	Sender's Certificate:	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.																		
	Name and stamp:	Signature:	<table border="1"> <tr> <td>M</td><td>M</td><td>D</td><td>D</td><td>Y</td><td>Y</td><td>Y</td><td>Y</td> </tr> <tr> <td>1</td><td>2</td><td>1</td><td>5</td><td>2</td><td>0</td><td>2</td><td>0</td> </tr> </table>		M	M	D	D	Y	Y	Y	Y	1	2	1	5	2	0	2	0
M	M	D	D	Y	Y	Y	Y													
1	2	1	5	2	0	2	0													
15	Transporter acknowledgement of receipt of Wastes																			
	Name and stamp:	Signature:	<table border="1"> <tr> <td>M</td><td>M</td><td>D</td><td>D</td><td>Y</td><td>Y</td><td>Y</td><td>Y</td> </tr> <tr> <td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> </table>		M	M	D	D	Y	Y	Y	Y								
M	M	D	D	Y	Y	Y	Y													
16	Receiver's certification for receipt of hazardous and other waste																			
	Name and stamp:	Signature:	<table border="1"> <tr> <td>M</td><td>M</td><td>D</td><td>D</td><td>Y</td><td>Y</td><td>Y</td><td>Y</td> </tr> <tr> <td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> </table>		M	M	D	D	Y	Y	Y	Y								
M	M	D	D	Y	Y	Y	Y													

Copy number with colour code	Purpose	
Copy 1 (White)	To be forwarded by the sender to the State Pollution Control Board after signing all the seven copies.	<input type="checkbox"/>
Copy 2 (Yellow)	To be retained by the sender after taking signature on it from the transporter and the rest of the five signed copies to be carried by the transporter.	<input type="checkbox"/>
Copy 3 (Pink)	To be retained by the receiver (actual user or treatment storage and disposal facility operator) after receiving the waste and the remaining four copies are to be duly signed by the receiver.	<input type="checkbox"/>
Copy 4 (Orange)	To be handed over to the transporter by the receiver after accepting waste.	<input type="checkbox"/>
Copy 5 (Green)	To be sent by the receiver to the State Pollution Control Board.	<input type="checkbox"/>
Copy 6 (Blue)	To be sent by the receiver to the sender.	<input type="checkbox"/>
Copy 7 (Grey)	To be sent by the receiver to the State Pollution Control Board of the sender in case the sender is in another State.	<input type="checkbox"/>

Back Print

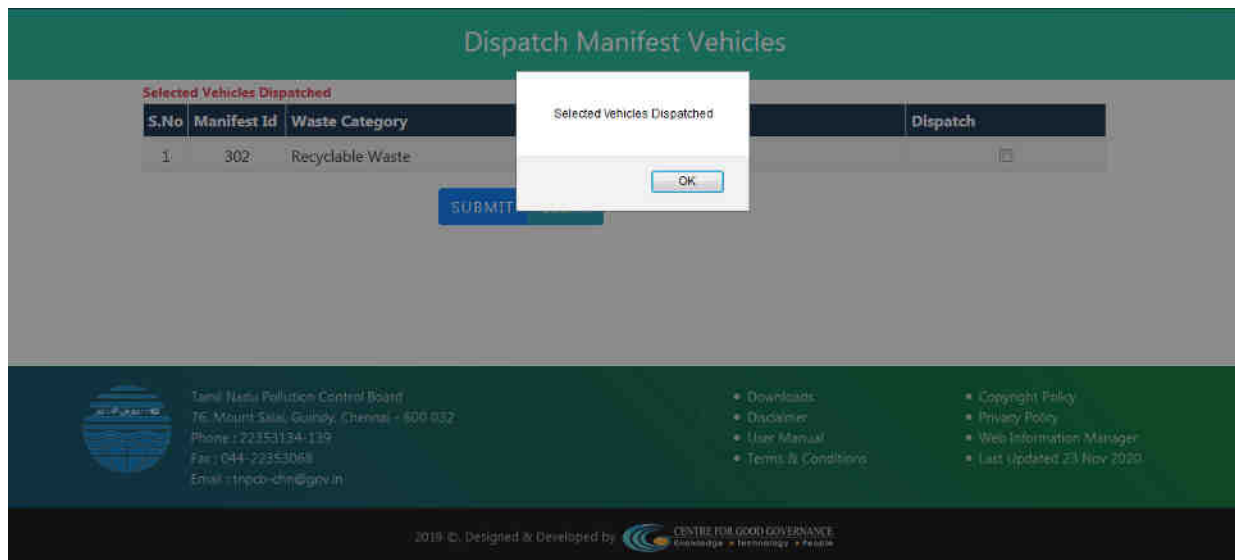
Click on Print for printing the Manifest and click on back button page will redirect to dispatch vehicles screen.

## Dispatch Manifest Vehicles

S.No	Manifest Id	Waste Category	Vehicle No	Dispatch
1	284	Landfillable Waste	TN21AB2421	<input checked="" type="checkbox"/>
2	301	Recyclable Waste	TN23AP5439	<input type="checkbox"/>
3	302	Recyclable Waste	TN12TN0123	<input type="checkbox"/>

SUBMIT
CLEAR

Check on Dispatch check button then click on submit button.



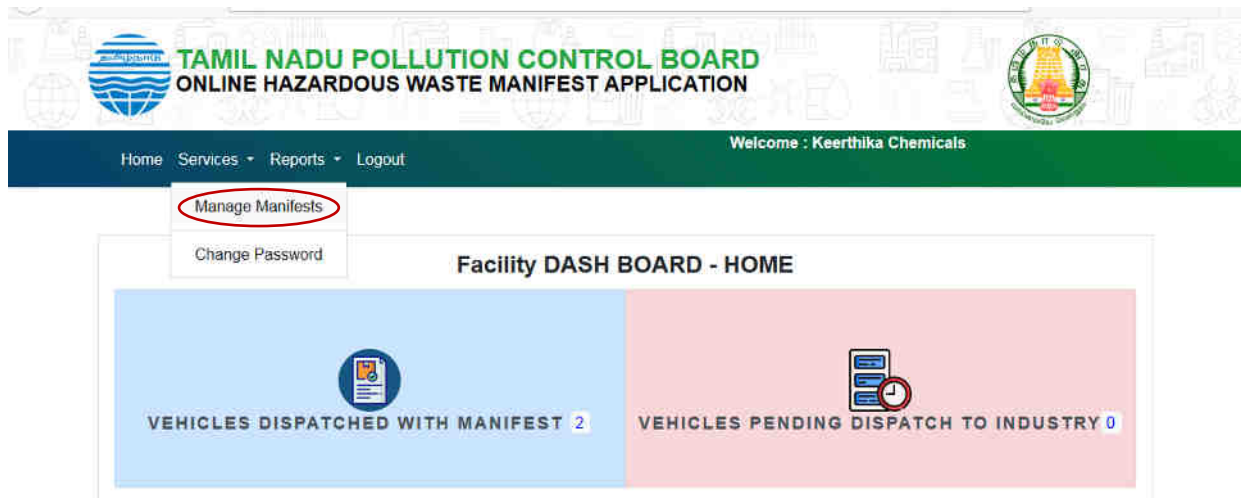
Selected vehicle dispatched successfully.

Note: after vehicle dispatched from the industry, so vehicle now not allowed to allotting another manifest generation until facility dispatch the vehicle.

If facility rejected the manifest then industry must be unload and dispatch the vehicle, so industry will not allowed generating manifest.

## 5. Manifest Approval

### Facility login



Home Services - Reports - Logout Welcome : Keerthika Chemicals

Manage Manifests  
Change Password

**Facility DASH BOARD - HOME**

VEHICLES DISPATCHED WITH MANIFEST 2

VEHICLES PENDING DISPATCH TO INDUSTRY 0

Go to navigation menu Services -> Manage Manifest as shown above

### Manifests - Waste / Vehicle Details

**REMINDER : Previous Days Manifests are still present. Please enter Manifest Analysis Details.**

STEP 1. VIEW VEHICLES LIST		STEP 2. ENTER MANIFEST DETAILS		STEP 3. DISPATCH VEHICLE	
S.No	Manifest Id	Vehicle Registration Number	Industry Name	Waste Type	Manifest Created On
1	174	TN23FX6434	TEST1234	Recyclable Waste	16 Nov 2020
2	301	TN23AP6439	TEST INDUSTRY TAMILNADU	Recyclable Waste	15 Dec 2020

Step 1 select vehicle registration number then enter in to step 2.



### Manifests - Waste / Vehicle Details

**REMINDER : Previous Days Manifests are still present. Please enter Manifest Analysis Details.**

STEP 1. VIEW VEHICLES LIST					STEP 2. ENTER MANIFEST DETAILS					STEP 3. DISPATCH VEHICLE			
S.No	Manifest Id	Industry Name	Waste Type	Created On	Total Quantity (#)	PH	Calorific Value	Flash Point	Loss on Ignition	Loss on Drying	Remarks	Accept	Reject
1	174	TEST1234	Recyclable Waste	16 Nov 2020	<input type="text" value="3"/>	<input type="text" value="12"/>	<input type="text" value="2800"/>	<input type="text" value="1"/>	<input type="text" value="1"/>	<input type="text" value="1"/>	<input type="text" value="ok"/>	<input type="checkbox"/>	<input type="checkbox"/>
<div style="background-color: #0056b3; color: white; padding: 5px; display: inline-block; margin: 5px 0;">SUBMIT</div> <p style="font-size: small; margin-top: 5px;"># Enter Quantity in Tonnes for waste transported in Trucks.</p>													

Facility will test and enter the value for the below.

- Total quantity should not be more than quantity in manifest.
- PH value should be 0 to 14 only.
- Calorific value
- Flash point
- Loss of ignition
- Loss of drying

Enter remarks if any.

If facility accepts then the vehicle will unload and dispatch in facility.

Step 3 after unload, vehicles are ready to dispatch from facility.

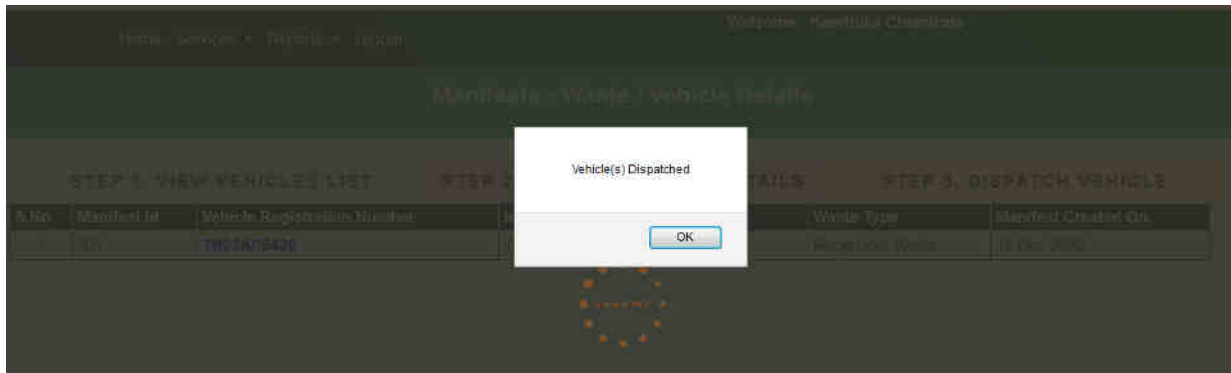
### Manifests - Waste / Vehicle Details

**Previous Days Manifests are still pending Dispatch. Please dispatch them.**

STEP 1. VIEW VEHICLES LIST			STEP 2. ENTER MANIFEST DETAILS		STEP 3. DISPATCH VEHICLE
S.No	Manifest Id	Waste Category	Vehicle Registration No	Dispatch	
1	174	Recyclable Waste	TN23FX5434	<input checked="" type="checkbox"/>	
<div style="background-color: #ff9900; color: white; padding: 5px; display: inline-block; margin: 5px 0;">SUBMIT</div>					

Select the dispatch check box for dispatch vehicles.

Click on submit button for vehicle dispatch.



Now vehicle is available to generate another manifest.

If facility rejects the manifest, then the vehicle will return to the industry.

Manifests - Waste / Vehicle Details

STEP 1. VIEW VEHICLES LIST
STEP 2. ENTER MANIFEST DETAILS
STEP 3. DISPATCH VEHICLE

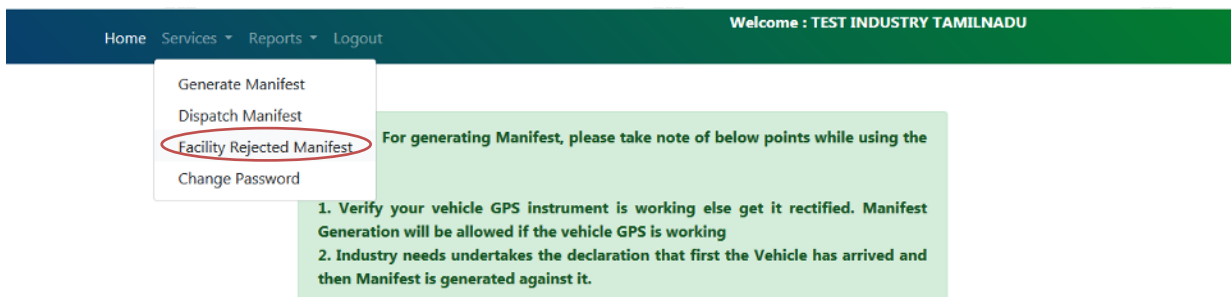
S.No	Manifest Id	Industry Name	Waste Type	Created On	Total Quantity (#)	PH	Calorific Value	Flash Point	Loss on Ignition	Loss on Drying	Remarks	Accept	Reject
1	301	TEST INDUSTRY TAMILNADU	Recyclable Waste	15-Dec 2020	<input type="text" value="3"/>	12	2800	<input type="text" value="1"/>	<input type="text" value="1"/>	<input type="text" value="1"/>	Invalid data	<input type="button" value="Accept"/>	<input type="button" value="Reject"/>

SUBMIT

# Enter Quantity in Tonnes for waste transported in Trucks.

Now the vehicle return to the industry and industry must be unload the vehicle and also industry not able to generate any other manifest until dispatch the vehicle.

Go to navigation menu services → Facility Rejected Manifest



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### Rejected Manifest

S.No	Manifest Id	Waste Category	Vehicle Registration No	Remarks	Received
1	301	Solid Hazardous Waste	TN23AP5439	Invalid data	<input checked="" type="checkbox"/>

Enter remarks and select Received check box and click on submit button.

Here industry will unload and dispatch the vehicle.