

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)

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://tnpcbhwt.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

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-processers 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-coprocessers 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

To

Sd/--Member Secretary

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//

For Member Secretary

<u>ANNEXURE</u>

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.
- The industry shall enter their OCMMS login id, latest CTO / RCO consent order number and Industry Name in Capital letter without M/s.
- The registration screen will open after clicking the register tab. The industry shall enter the required details in the registration screen.
- 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.
- 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.
- After login, the facility shall check the mange 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.
- 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.
- 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.
- After login, the facility shall check the mange 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.
- 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.

Court No. 1

Item No. 04 & 05

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)

Respondent(s)

Versus

Union of India & Ors.

With

The Research Foundation for Science, Technology And Natural Resource Policy

Applicant(s)

Respondent(s)

Versus

Union of India & Ors.

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

 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.	3	Agency and timenne of action,
No. 1	Hazardous waste identification: - Uniformity in assessment, Byproducts and solvents (Details in Chapter 4 - Section 4.1.1) a. The Rules define by-	next phase. 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). 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)

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Tamil Nadu Pollution Control Board

Online Hazardous Waste Manifest Application

For

Tamil Nadu Pollution Control Board

User Manual

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Tamil Nadu Pollution Control Board

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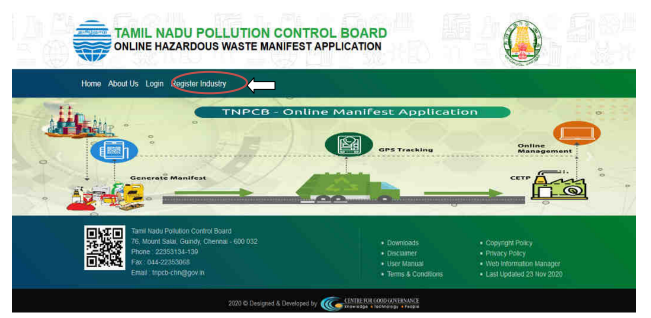
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1. Industry Registration

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



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

Step 1:

	OCMMS Login ID*	Proposed Login Id (min 5 characters)	
Industries	CTO Order No *	Industry Latest CTO Order No	
Registration	Industry Name *	Industry Name (no M/S)	
Please keep the Industry CTO Order Soft Copy handy and click on Register		REGISTER	

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.

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User Manual		owledge • Technology • Peopl	
tep 2: Industry details			
			
Industry Details Haz	ardous Waste Details Transpo	orter / Vehicle Details CTO Order / H	WA COPY Final Verification
-			
-	Indust	ry Details	
District Office *	DEE, CHENNAL	Category* Red	Orange OGreen
Industry Type *	Select here		
Industry Location Address*	CHENNAI	Corresponding Address*	CHENNAI
Thursday Excertion Providence		corresponding routers	
	abcdef	Authorised person	SUPERVISOR
Authorised person*		designation*	
Authorised person*		designation	
Authorised person* Mobile No *	9102120120	Email ID *	XYZ@GMAIL.COM
	9102120120 76		XYZ@GMAIL.COM 10

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

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tep 3: Hazardous Was	te Details		·	
<u>a</u>				
Industry Details	Hazardous Waste De	Transporter / Vehicle	CTO Order / HWA	COPY Final Verification
2				
	Haz	zardous Waste D	letails	
TSDF	Pre Processor	CoProcessor		1
1301	18.5 E.M. MEMERATOR	Corrocessor	Recycler	Utilizer
TSDF Membership*	Yes No	Condessor	Recycler	Utilizer
			Recycler	Utilizer
TSDF Membership*	No A TSDF Members			Utilizer (TPA in Tannes)
TSDF Membership* Upload Agreement Copy*	TSDF Members	hip Document	Total Quantity	
TSDF Membership* Upload Agreement Copy*	TSDF Members	hip Document I Quantity (TPA in KL)	Total Quantity	(TPA in Tonnes)
TSDF Membership* Upload Agreement Copy*	TSDF Members	hip Document I Quantity (TPA in KL)	Total Quantity	(TPA in Tonnes)
TSDF Membership* Upload Agreement Copy*	TSDF Members	hip Document I Quantity (TPA in KL)	Total Quantity	(TPA in Tonnes)

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

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Add Land Fillable Waste	e Details		
Process details *	1. Petrochemica	I processes and pyrolytic	operati
Stream *	1.1 Furnace or r	eactor residue and debris	8
Name of Hazardous Waste *	Petrochemical W	/aste	
Permitted Qty/Annum*	100	Tonnes	•
Waste Type *	Semi-Solid		-
Disposal Option *	YES		•

ADD CANCEL

Based on process details stream data will be displayed.

Enter Hazardous name as per TNPCB 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					
Uploa	ad Agreement Copy*	TSDF Membership D	ocument				
	Land Fillable Waste	Yes Total Quar	ntity (TPA in KL)	100	(TPA in T	onnes)	
S.No	Process	Stream	Name of Hazardous Waste	Permitted Qty/Annum	Waste Type	Disposal Option	
S.No 1	Process 1. Petrochemical processes and pyrolytic operations		Waste	Qty/Annum		Disposal Option YES	Û

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 sludg					
Name of Hazardous Waste *	123458					
waste						
Permitted Qty/Annum *	300	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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2	Land Fillable	✓Yes	300		(TPA in KL)	Total	Quantity	(TPA in	Tonnes)		
Wa	ste										
S.No	Process	Str	eam		Name of Hazardous Waste		mitted /Annun	Waste n Type	Disposal	Option	
1	3. Cleaning emptying and maintenance of petroleum of storage tanks including ship	il slu	Cargo re dge conta emicals	sidue and ining	123456	300	KL	Semi- Solid	NO	\Longrightarrow	â
								\Longrightarrow	ADD NE	WROW	
N.	Incinerable Waste	▼Yes	300		(TPA in KL)	Total	Quantity	(TPA in	Tonnes)		
S.No	Process	Stream		Name of Hazardous Waste	5 Permitt Qty/An		Waste Type	Waste Description	Disposal	Option	
1	3. Cleaning emptying and maintenance of petroleum oil storage tanks including ships	3.1 Cargo washing wa sludge cont	ater and	123456	300KL		Liquid	LTDS	YES	\Longrightarrow	â
								N			

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

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Step 4: Transporter / Vehicle Details

	Transporter / Vehicle Details	
Transporter available:*	Yes ONO Select Yes for Coprocessor, Recycler, Utiliser.	
Transporter*	DemoTransporter	•
Vehicles*	TN09BU2902 TN05CA0630 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	
CTO Latest Order No: *	CTO Latest Order copy *	Valid Upto*
123TEST	Browse articles-mixed5[1].pdf	31/12/2020
HWA Latest Order No: *	Hazardous Waste Latest Authorization	Valid Upto*
123TEST	copy *	31/12/2020
	Browse articles-mixed5[1].pdf	
		UPLOAD
		Pre

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.

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	Final	Verificati	on				
	Index	stry Detai	le				1
	1231651	stry Detai	IS				ļ
Logie ID * CTO Order No*	1237657						
Industry Name *	1231651						
District Environmental Office *	DEE, CHENNAI	Category	Red				
Industry Type•	1001-Isolated storage of Hazardous Chemicals			thedule of	Manufacturi	ng, Storage	
Industry Address •	CHENNAI	Correspo	onding Address	• CHE	NNAI		
Authorised person •	ABCXYZ	Authorised designatio	person n=	50	PERVISOR		
Nobile No •	+91 9120452155	Email*		XY	COGMAIL.CO	эм	
Longitude: nonimet Parimet)*	76	Latitude	in Decimal Permat) *	0			
	Hazardou	s Waste I	Details)	
TSDF							
TSDE Momborship •	Yes TSOF	Membership Do	cument				
Land Fillable Waste	Rives Total Quant	ty (KL):300(TPA) Tota	al Quantity	(Tannes):(TPA)	
S.No Process	Stream			Permitted	Wante Type	Disposal Option	
3. Cleaning emp 1 maintenance of p	tying and 3.2 Carg	o residue and containing		100KL	Semi-	NO	
storage tanks inc		omicals			folid		
Incienarable Waste	Elves Total Quant	ty (KL):300(TPA) Tota	d Quantity	(Tonnes):((PA)	
S.Ro. Process	Stream	Hame of Hazardous Waste	Permitted Qty/Annum	Waste Type	Waste Description	Disponal Option	
3. Cleaning emptys 1 maintenance of petro		ue,	30061	1000000	LTDS	YES	
storage tanks includi			and the	Liquid	1.103	14640	
Pre Processor Membership * Incienarable Waste	Wes Total Quant	ocessor Membe) Tota		(Tonnes):(TPA)	
5.No Process	Stream	Name of Hazarduse Waste	Permitted Qty/Annum		Maste Description	Disponal Option	
2. Crude oil and 1 natural gas production	2.1 Drill cuttings excluding these from water based mud	123456	300KL	Liquid	HTDS	YES	
Utilizable Waste	Rives Total Quant	ty(KL) :(TPA)	Tota	il Quantity	(Tonnes):3	00(TPA)	
S.No Process	Stream	Name of Herendova	Permitted Qty/Annum	Wante Type	Waste Osseription	Disposal Option	
7. Primary productio	n of zinc or 7.1 Elue g	Wester			and the second second		
1 lead or Copper and ferrous metals exce	other non- dust from	123456	300Tonnes	Liquid	HTDS	VES	
	Transporte	r / Vehicle	Details				
Transporter*	DemoTransporter ,						
Vahiclas*	123456						
	CTO Ord	er / HWA	COPY			ì	
CTO Order No:*	123TEST	CI / HVVA	COPT				
CTO Order No.*		atest ORDER - 0	DOPY				
CTO Datest Order copy *	31/12/2020	and the second	-2480.500				
HWA Order No:*	123TEST						
HWA Order copy*		latest Order cop	y.				
HWA latest Order Valid U							
	2001 IS						
		SUGHET					Drevious
							and the second sec

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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.

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2. Industry Approval

DEE Login:

Home	Services - Reports - Logout	Welcome : DE	E, AMBATTUR
<	Approve New Industry Approve Industry Changes Industry Vehicles	D.E.E DASH BOARD - HOME	
	Transporters Vehicles		
PENDI	Change Password	INDUSTRY CHANGES PENDING APPROVAL 0	ACTIVE VEHICLES 81
	с	ETP / WASTE DISPOSAL AGENCIES 66	

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

	CASCR. ON THOU		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:677777777 Email:s@g.in	View
2	dasdwqeeeerffc	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 677777777 Email s@g in	View
3	eecece	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	0000000	11/30/2020	Sanjeev Ph:677777777 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:677777777 Email s@g.ln	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	Tamii 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.

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

Land	d Fillable Waste					TP	A in KL :	100	TPA in	Tonnes : 100	
.No	Landfillable Waste Related Pro	ocess	Stream		Name of H Waste	lazardous		itted Innum	Waste Type	Disposal Option	Action
1	1. Petrochemical processes and pyrolytic operations		1.1 Furnace or reactor residebris	idue and	Hazardous	waste	100	KL	Semi- Solid	YES	 Accept Reject
2	1. Petrochemical processes and pyrolytic operations		1.2 Tarry residues and still from distillation	bottoms	Hazardous	waste1	100	Tonnes	Semi- Solid	YES	 Accept Reject
	rocessor										
	nerable Waste						A in KL :			Tonnes : 100	
.No	Incinerable Waste Related Process	Stre	am	Name of Hazardo	f ous Waste	Permitte Qty/Annu		Waste Type	Waste Descriptior	Disposal Option	Action
1	1. Petrochemical processes and pyrolytic operations		Furnace or reactor residue debris	Hazardo	us waste	100 K	L	Liquid	LTDS	YES	 Accept Reject
2	1. Petrochemical processes and pyrolytic operations		Tarry residues and still oms from distillation	Hazardo	us waste1	100 Te	onnes	Liquid	LTDS	YES	 Accept Reject
Utili	sable Waste					TP	A in KL :	100	TPA in	Tonnes : 0	
.No	Utilisable Waste Related Process	Stream	1		lame of Haz Vaste	ardous	Permitt Qty/Ani		Waste Type	Disposal Option	Action
1	•		l cuttings excluding those fro ased mud	om H	azardous wa	iste	100	KL	Liquid	YES	Accept Reject
	CTO Valid Upto	1	11/20/2020								
	HWA Valid Upto	1	11/26/2020								
	Remarks										

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

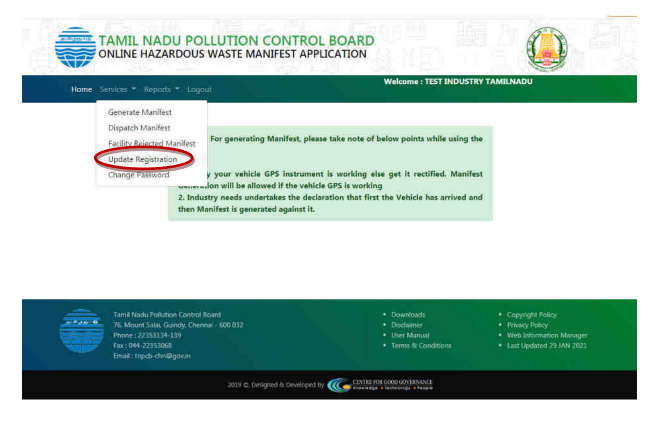
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3. Update Registration

Industry login



Go to navigation menu Services -> Update Registration

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	Indu	ustry Details	
OCMMS Login ID *	TNPCBINDUSTRY		
CFO Order No*	CTO/2020/TNPCB		
Industry Name*	TEST INDUSTRY TAMILNADU		
District Office *	DEE, CHENNAI	- Category* Orange	
	DEE, CHENNAI		
Industry Type *		02-Bakery and confectionery units with produc ens / furnaces)	tion capacity > 1 TPD (With
Industry Location Address*	VELLORE CHENNAI	Corresponding Address*	CHENNAI MORDAD
Authorised person*	SANJEEV RAO	Authorised person designation*	MANAGER
Mobile No *	6789678967	Email ID *	SANJEEV@GMAIL.COM
Longitude(in Decimal Format)*	78	Latitude (in Docimal Format) *	10

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*		mbership	Document						
Land Fillable Waste	Yes	Total Q	uantity	(TPA i	n KL)	Total Q	uantity	(TPA in To	nnes)
Incinerable Waste	Ves	105		(ТРА	n KL)	0		(TPA in To	nnes)
S.No Process	Stream		Name of Hazardous V	Vaste	Permittee Qty/Annu		Waste Type	Waste Description	Disposal Option
1 1. Petrochemical processes and pyrolytic operations	1.1 Furnace or residue and de		test5		105KL		Slurry		YES
									ADD NEW ROW

Click on edit button for edit the data.

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----------------------------	--

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Add Incinerable Waste Details

Process details *	1. Petrochemical proces	ses and pyrolytic oper	ati 🔻
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		•

A DD

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.

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Transporter available:*	● Yes ◎ No		
	Select Yes for Coprocessor, Recycl	er, Utiliser.	
Transporter*	DemoTransporter		
Vehicles*	TN09EU2902 >>	TN09BU2902	
	<<		
	120	1.1	

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

CTO Order / HWA COPY	
CTO Latest Order copy *	Valid Upto*
CTO latest ORDER - COPY	31/12/2021
Hazardous Waste Latest Authorization copy *	Valid Upto*
Latest HWA - COPY	31/12/2021
	UPLOAD
	CTO Latest Order copy •

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

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			/erification				
		Indus	try Details				
	TNPCBIN		ly Details				
Login ID * CTO Order No [*]		O/TNPCB					
		USTRY TAMILNADU					
Industry Name *							
District Environmental Office *	DEE, CHE	ENNAI	Category*				
Industry Type*	2002-Bake	ery and confectionery	units with production	on capacity > 1 TP	D (With ov	ens / furnaces	5)
Industry Address *	VELLORE	CHENNAI	Correspondi	ng Address *	CHEI	NNAI MGROAI	D
Authorised person *	SANJEEV	RAO	Authorised per	son designation*	MAN	AGER	
Mobile No *	+91 6789	9678966	Email*		SAN	IEEV@GMAIL	.COm
Longitude(in Decimal Format)*	78		Latitude(in De	cimal Format) *	10		
		Hazardous	s Waste De	tails			
TSDF							
TSDF Membership *	Yes	TSDF Mem	bership Document				
Pre Processor							
Pre Processor Membership *	Yes		sor Membership D				
Incienarable Waste	Ves	Total Quantity(KL		Total Q	uantity(To	onnes):(TPA)	
S.No Process	Strea	am	Name of Hazardous Waste	Permitted Qty/Annum	Waste Type	Waste Description	Disposal Option
1 1. Petrochemical processes pyrolytic operations		Furnace or reactor esidue and debris	test5	110KL	Liquid	LTDS	YES
Recycler Membership * Recyclable Waste	Yes Ves	Total Quantity (K	embership Docume L):0(TPA)		uantity(To	onnes):100(T	PA)
S.No Process		Stream	Name of Hazardous	Permitted Qty/Annum	Waste Type	Waste Description	Disposal Option
3. Cleaning emptying	and	3.2 Cargo residue	Waste	Qcy/ Annum	Type	Description	option
1 maintenance of petroleum of							
tanks including ship		sludge containir chemicals		100Tonnes	Semi- Solid		YES
tanks including ship		sludge containir		100Tonnes			YES
tanks including ship		sludge containir		100Tonnes			YES
tanks including shir	05	sludge containir chemicals	ng SLUDGE				YES
	05	sludge containir	ng SLUDGE				YES
Transporter*	cgg ,	sludge containir chemicals	/ Vehicle C				YES
	cgg ,	sludge containir chemicals	/ Vehicle C				YES
Transporter*	cgg ,	sludge containir chemicals	/ Vehicle C				YES
Transporter*	cgg ,	Sludge containir chemicals Transporter .0630,TN09BU2972,T CTO Orde	r / HWA CC	Details			YES
Transporter*	cgg ,	sludge containir chemicals	r / HWA CC	Details			YES
Transporter* Vehicles*	cgg ,	Sludge containir chemicals Transporter .0630,TN09BU2972,T CTO Orde	r / HWA CC	Details			YES
Transporter* Vehicles* CTO Order No:*	cgg ,	Sludge containir chemicals Transporter 0630,TN09BU2972,T CTO Orde CTO/2020/TNPCE	r / HWA CC	Details			YES
Transporter* Vehicles* CTO Order No:* CTO latest Order copy *	cgg ,	Sludge containir chemicals Transporter 0630,TN09BU2972,T CTO Orde CTO/2020/TNPCE	r / HWA CC	Details			YES
Transporter* Vehicles* CTO Order No:* CTO latest Order copy * CTO Order Valid Upto**	cgg ,	Sludge containir chemicals Transporter 0.0630,TN09BU2972,T CTO Orde CTO/2020/TNPCE CTO/2020/TNPCE 31/12/2021	ry SLUDGE / Vehicle E N28DB8245 r / HWA CC 3 : ORDER - COPY DUSTY	Details			YES
Transporter* Vehicles* CTO Order No:* CTO latest Order copy * CTO Order Valid Upto** HWA Order No:*	cgg ,	Sludge containir chemicals	ry SLUDGE / Vehicle E N28DB8245 r / HWA CC 3 : ORDER - COPY DUSTY	Details			YES

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4. Manifest Generation

Industry login



Go to navigation menu Services -> Generate Manifest



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.

Generat	te M	lanif	est
- Chief a			

Waste added by	Inductor	and approved by	DEE will be	shown for	coloction in	Waste Type	/ Category
waste audeu b	y mouse y	and approved by	I DEL WIII DE	3110/011101	selection in	waste type	/ category

Sender Details	4	TEST INDUSTRY TAMILNADU
	9	VELLORE CHENNAI
	\simeq	SANJEEV@GMAIL.COM
		6789678967
		HWA/2020/12/INDUSTY
	m	12/31/2021

Waste Type

◎ TSDF ◎ Pre-Processor ◎ Co-Processor ◎ Recycler ◎ 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.

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			CENTRE FOR GOOD GOVERNANCE Knowledge • Technology • People		
Waste Type	🖲 TSDF 🔘	Pre-Processor 🖲 Co-Proce	essor © Recycler © Utilizer		
Waste Category	IAND FILI	LABLE OINCINERABLE			
Waste Disposal Agency)	M/s.Tamil Nadu Waste	Management Ltd_Gummidipoondi	•	
Vehicle Registration No	i.	TN18AW0651		*	
Transporter: M/s.Tamil Na Type: Truck: TotalCapacity:		- Plan - Share and Areas			
Total Quantity		1	KL	•	
Special Handling Instru		Waste covered under the M	uncipal Solid Wastes (Management and Handling)	Rules	
Additional Information	20				
S.No Hazardous Wa	ste	Nature of the Waste	Quantity (in Numbers)	Туре	
1 SLUDGE WAS	TE -	Explosive	• 1	Containers 📼 🛄	
S	lare that the	containers of this consign	Solid Solid Iorific Value (KCal/kg) (Valid Value <= nment are fully and accurately described of spect in proper condition for transport by	bove by proper shipping name and are	
✓ I hereby dec categorised.	lare that the	Ca containers of this consign ked and labelled in all re	lorific Value (KCal/kg) (Valid Value <= nment are fully and accurately described o spect in proper condition for transport by	2500) 2500 bove by proper shipping name and are	
✓ I hereby dec categorised.	lare that the packed, mari	Ca containers of this consign ked and labelled in all re	lorific Value (KCal/kg) (Valid Value <= nment are fully and accurately described o	2500) 2500 bove by proper shipping name and are	
☑ I hereby dec categorised, Governmeni	lare that the packed, mari t Regulations.	Ca containers of this consign ked and labelled in all re	Iorific Value (KCal/kg) (Valid Value <= nment are fully and accurately described of spect in proper condition for transport by SUBMIT CLEAR	2500) 2500 above by proper shipping name and are road according to applicable National	
☑ I hereby dec categorised, Governmeni	lare that the packed, mari Regulations. Alidated w	Ca containers of this consign ked and labelled in all re vith available qua	lorific Value (KCal/kg) (Valid Value <= nment are fully and accurately described o spect in proper condition for transport by	2500) 2500 above by proper shipping name and are road according to applicable National	
I hereby dec categorised, Government Fotal quantity is va Please enter handl	lare that the packed, mari Regulations. Alidated w ing instru	Ca containers of this consign ked and labelled in all re vith available qua action.	Iorific Value (KCal/kg) (Valid Value <= nment are fully and accurately described of spect in proper condition for transport by SUBMIT CLEAR	2500) 2500 above by proper shipping name and are road according to applicable National	
I hereby dec categorised, Government Fotal quantity is va Please enter handle Gelect Hazardous van	lare that the packed, mari Regulations. Alidated w ing instru vaste, nat	Ca containers of this consign ked and labelled in all re with available qua action. cure of waste, Qu	Iorific Value (KCal/kg) (Valid Value <= nment are fully and accurately described of spect in proper condition for transport by SUBMIT CLEAR	2500) 2500 above by proper shipping name and are road according to applicable National	
I hereby dec categorised, Government Fotal quantity is va Please enter handle Gelect Hazardous van	lare that the packed, mari Regulations. Alidated w ing instru vaste, nat more haz	Ca containers of this consign ked and labelled in all re with available qua action. cure of waste, Qu cardous waste clic	Iorific Value (KCal/kg) (Valid Value <= ament are fully and accurately described of spect in proper condition for transport by SUBMIT CLEAR ntity of the vehicle in KL/Toni antity in numbers and Type. ck on add new row.	2500) 2500 above by proper shipping name and are road according to applicable National	
I hereby dec categorised, Government Please enter handl Select Hazardous v f you want to add	lare that the packed, mari Regulations. Alidated w ing instru vaste, nat more haz , Enter PH	Ca containers of this consign ked and labelled in all re with available qua action. cure of waste, Qu cardous waste clic I value 0 to 14 on	Iorific Value (KCal/kg) (Valid Value <= ament are fully and accurately described of spect in proper condition for transport by SUBMIT CLEAR ntity of the vehicle in KL/Toni antity in numbers and Type. ck on add new row.	2500) 2500 above by proper shipping name and are road according to applicable National	
I hereby dec categorised, Government Government Please enter handl Gelect Hazardous v f you want to add Gelect consistency, Enter Calorific valu	lare that the packed, mark Regulations. Alidated w ing instru vaste, nat more haz , Enter PH le in Kcal/	Ca containers of this consigned and labelled in all re with available qua action. ture of waste, Qu cardous waste clic I value 0 to 14 on 'Kg.	Iorific Value (KCal/kg) (Valid Value <= ament are fully and accurately described of spect in proper condition for transport by SUBMIT CLEAR ntity of the vehicle in KL/Toni antity in numbers and Type. ck on add new row.	2500) 2500 above by proper shipping name and are road according to applicable National	

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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/INDUST	Y				
3	Manifest Document No:	302					
4	Transporter Name & mailing Address: (including Phone No. and email)	Name :ABC TRANSPO Address :VELLORE, C Phone No :9124512451 Email :ABC@GMAIL.	HENNAI				
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		
	Waste Description.	Recyclable Waste	28.1 Process Residue and wastes (Used PP	E)	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:	shipping name and are c	contents of the consignment are fully and a ategorised, packed, marked, and labelled, ar by road according to applicable national go	nd are in all respec	cts in proper		
	Name and stamp:		Signature:		D Y Y Y Y 5 2 0 2 0		
15	Transporter acknowledgement of receipt of Wastes						
	Name and stamp:		Signature:	M M D	D Y Y Y Y		
16	Receiver's certification for receipt of hazardous and other waste						
	Name and stamp:		Signature:	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.	
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.	
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.	
Copy 4 (Orange)	To be handed over to the transporter by the receiver after accepting waste.	
Copy 5 (Green)	To be sent by the receiver to the State Pollution Control Board.	
Copy 6 (Blue)	To be sent by the receiver to the sender.	
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.	

Back Print

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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	
2	301	Recyclable Waste	TN23AP5439	
3	302	Recyclable Waste	TN12TN0123	

SUBMIT CLEAR

Check on Dispatch check button then click on submit button.

			Dispatch Manifest	Vehicles		
Selecte	d Vehicles Disp	patched				
S.No	Manifest Id	Waste Category	Selected Vehicles Dispat	ched	Dispatch	
1	302	Recyclable Waste		K I		
			C. Designed at Developed by	STILE FOR GOOD GOVERNANCE.		

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.

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5. Manifest Approval

Facility login

Home Services - Reports - Lo	gout		Welcome : Keerthika Chemica	ils
Manage Manifests				
Change Password	Facility D	ASH BOARD -	HOME	

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. VIE	W VEHICLES LIST	STEP	2. ENTER MANIFEST DETAILS	STEP 3. DI	SPATCH VEHICLE			
S.No	Manifest Id	Vehicle Registration Number		Industry Name	Waste Type	Manifest Created On			
1	174	TN23FX5434		TEST1234	Recyclable Waste	16 Nov 2020			
2	301	TN23AP5439 TEST INDUSTRY TAMILNADU			Recyclable Waste	15 Dec 2020			

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

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	STEP	1. VIEW V	EHICLES LI	ST	STEP 2. E	NTER	MANIFE	STDET	AILS	STEP 3	DISPATCH	VEHICL	E
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	Rejec
1	174	TEST1234	Recyclable Waste	16 Nov 2020	3	12	2800	1	1	1	QK.	۰	0

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.									
STE	STEP 1. VIEW VEHICLES LIST STEP 2. ENTER MANIFEST DETAILS STEP 3. DISPATC									
S.No	Manifest Id	Waste Catego	ory	Vehicle Registration No		Dispatch				
1	1 174 Recyclable Waste		aste	TN23FX5434	V					
	SUBMIT									

Select the dispatch check box for dispatch vehicles.

Click on submit button for vehicle dispatch.

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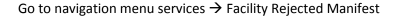
Vernis Lenger + Tripétice Lingue	Webg	in Gerhild Charlins	
	Vehicle(s) Dispatched		
	ок		
	an a		

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 VEHIC	LES LIST	STI	EP 2. ENTE	RM	ANIFEST	DETAIL	s	STEP 3.	DISPATCH	VEHICL	.Ε
S.No	Manifest Id	Industry Name	Waste Type	Created On	Total Quantity (#)	РН	Calorific Value	Flash Point	Loss on Ignition	Loss on Drying	Remarks	Accept	Reject
1	301	TEST INDUSTRY TAMILINADU	Recyclable Waste	15 Dec 2020	3	12	2800	1	*:	1	Invalid data	0	
				# Enter G	s Luantity in Tonne	UBN es for v	2222	orted in Tru	icks			-(¹)	

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.



Home Services - Reports -	Logout Velcome : TEST INDUSTRY TAMILNADU
Generate Manifest Dispatch Manifest Facility Rejected Mar	For generating Manifest, please take note of below points while using the
	 Verify your vehicle GPS instrument is working else get it rectified. Manifest Generation will be allowed if the vehicle GPS is working Industry needs undertakes the declaration that first the Vehicle has arrived and then Manifest is generated against it.

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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	V
			SUBMIT CLEAR		

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

Here industry will unload and dispatch the vehicle.