

# **INSTRUCTION SHEET**

## **PRODUCERS' REGISTRATION AT WASTE TYRE MANAGEMENT PORTAL**

**(Under Hazardous & Other Wastes (M&TM) Amendment  
Rules, 2022)**



**CENTRAL POLLUTION CONTROL BOARD  
PARIVESH BHAWAN, DELHI-32**

**MARCH 2023**

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## 1.0 Background

MoEF&CC has notified the Hazardous and Other Wastes (Management and Transboundary Movement) Amendment Rules, 2022, vide Notification No. G.S.R. 593(E) dated 21.07.2022 (Copy at Annexure-I). The amendments have provision for utilization & management of waste tyre through regime of Extended Producers responsibility as per schedule-IX.

As per Paragraph 1(e) the producers in EPR regime means any person or entity:

- (i) Manufactures and sells new tyre domestically; or
- (ii) Sells domestically under its own brand, new tyre manufactured by other manufacturers or suppliers; or
- (iii) Sells imported new tyre; or
- (iv) Imports vehicles fitted with new tyres; or
- (v) Automobile manufacturers importing new tyre for use in new vehicles sold domestically; or
- (vi) Imports waste tyre;

Further as per provisions of paragraph 7 of schedule –IX the above stated Producers are required to fulfil its EPR obligation through online purchase of EPR Credits or Retreading Credits through registered Recyclers and Retreaders of Waste Tyre

### **Producer's EPR Obligation:**

- a. For New Tyres: The EPR obligation for the producers of new tyres shall be as follows

Year	Recycling Targets in Weight (Kilogram or Tons)
2022-23	35% of the quantity of new tyre manufactured or imported in year 2020-2021
2023-24	70% of the quantity of new tyre manufactured or imported in year 2021-2022
2024-25	100% of the quantity of new manufactured or imported in year 2022-2023.
After the year 2024-2025 (year Y), the extended producer responsibility obligation shall be 100% of the quantity of new tyres manufactured or imported in the year (Y-2).	
Units established after the 1st April, 2022, the extended producer responsibility obligation shall start after two years (Y) and shall be 100% of the new tyres manufactured or imported in the year (Y-2).	

- b. For Waste Tyres:

- The extended producer responsibility obligation for waste tyre importer in year (Y) shall be 100% of the tyre imported in year (Y-1).
- The import of waste tyre for the purpose of producing pyrolysis oil or char is prohibited.

## **2.0 General Instructions**

1. The applicant has to **first sign-up** in the portal for getting **login Credentials** i.e login ID & Password. Login credential will be shared at email Company's email ID (as specified at the time of signing-up).
2. The applicant to use login credentials provided by CPCB for **signing –in** in the portal and filling the registration form.
3. The applicant has to submit its registration form at the online portal within **30 days of signing up**. After 30 days the said account will be deactivated. Upon successful submission of registration from the application will be provided application number for future reference purpose.
4. CPCB will examine documents/submissions made by the applicant while seeking registration in the portal
5. In case of any shortcomings the same will be conveyed to the applicant through portal only. Also an intimation email will be sent to the authorized person informing the same.
6. In case of submission of complete registration form, the applicant will get registered in the portal and CPCB will issue registration number within 15 days of receipt of complete form.
7. All the future correspondence w.r.t EPR is to be done through authorized person only.
8. CPCB will also address its correspondence to authorized person only.
9. CPCB will not entertain any consultant on behalf of applicant.
10. In case an applicant falls under multiple categories of stakeholders i.e Producers, Recyclers & Retreaders then the applicant has to register separately for different categories of stakeholders. Ex. In case a producer is also a recycler then it has to register at CPCB separately as Producer and Recycler.
11. The validity of registration is two years. Applicant to renew its registration after every two years based on validity of its registration.
12. In case of any further difficulty while registering in portal, the applicant to convey the same to CPCB at 'wastetyre.cpcb@gov.in'.
13. The applicant can also request for EPR CAMP in case of persistence of any issue while registering in the portal.

## **3.0 Specific Instructions**

1. The applicant has to upload covering letter making formal request to CPCB for registration at online portal. The covering letter should be at company's letter head and has to be signed by authorized person and should have company's seal. The scanned copy of the covering letter has to be uploaded at the portal. A format of cover letter is provided.

2. Applicant has also to upload undertaking regarding submission of authentic data. The undertaking should be in company's letter head and have company's seal. Format for submission of undertaking is provided.
3. Applicant to provide address of the head office of the company in the country.
4. The documents uploaded in the application should have uniform address and the same should match with the address mentioned in the registration form.
5. Specify the category of producers as per business activities carried out by the applicant.
6. For producers established before FY 2019-20, the manufactured quantity/import quantity is to be provided since FY2019-20 onwards.
7. For producers established in FY 2020-21, the manufactured quantity/import quantity is to be provided since year of their establishment onwards.
8. For new producers those have not carried out any manufactured quantity/import so far mention "0" in manufacturing data submission table.
9. Applicant to provide authentic & true data w.r.t its manufacturing & Import. Documents in support of submission should be available in producer's office and can be verified by officials of CPCB/SPCB any time.
10. Applicant to provide details of its manufacturing plant/plants as per format provided.
11. Applicant can opt for multiple category of producers based on its business.

#### 4.0 How to fill up the Registration form?

**Step 1** - The applicant has to **first sign-up** in the portal for getting **login Credentials** i.e login ID & Password. Login credential will be shared at email ID of Company email ID (as specified at the time of signing-up).

The screenshot displays the EPR Portal for Management of Waste Tyre. The header includes the CPCB logo, the Ministry of Environment, Forest and Climate Change, Government of India, and the LIFE logo. The main navigation bar contains links: Home, About us, HOW (M & TM) Amendment Rules, 2022, FAQ, Important Documents, and Contact Us. The central content area features a large image of a shredder on the left, a circular diagram illustrating the EPR process in the middle, and a login/signup section on the right. The login section includes radio buttons for 'Producer', 'Recycler', and 'Retreader', with 'Producer' selected. Below this, there are input fields for 'Email' and 'Password', a captcha field, and buttons for 'Login' and 'SignUp'. An 'Instruction Sheet' button is also present.

**Step 2** -After creating the Login credential. The applicant is required to login and click on Initiate Registration and start the fillup of registration form.

The screenshot shows the 'Waste Tyre Management System' dashboard for a Producer. The left sidebar identifies the user as 'M/s Sunday Trial' with 'Application No. 193'. The main content area, titled 'Welcome To Dashboard', contains a table with registration details.

Registration Status	User Type	Financial Year
Not Registered	Producer	2022 - 2023

An 'Initiate Registration' button is located below the 'Registration Status' column.

**Step 3** -The Applicant is required to select its Producer Categories form the categories mentioned in the page as per nature of its Business. An Applicant can choose multiple options click on save & next.

The screenshot shows the 'Waste Tyre Management System' category selection page. The left sidebar is the same as in Step 2. The main content area displays a table with six categories for selection, each with a 'Status' dropdown menu.

S No.	Category	Status
1	Producer(P1) - Quantity of new tyres manufactured domestically	Select
2	Producer(P2) - Quantity of new tyres procured domestically	Select
3	Producer(P3) - Quantity of new tyres Imported	Select
4	Producer(P4) - Quantity of tyres Imported along with imported vehicles	Select
5	Producer(P5) - Quantity of new tyres Imported exclusively for new vehicles manufactured domestically	Select
6	Producer(P6) - Quantity of imported waste tyre	Select

At the bottom of the page, there are two buttons: 'Home' and 'Save & Next'.

**Step 4** – In this Step Applicant is required to upload the requested document for the purpose of KYC

**(Documents requirements)**

1. PAN Card of the company \*
2. GST Number of the company \*
3. IEC number of the company (Only in case of import)
4. CIN number of the Company \*
5. Aadhar Card of the Authorized Person \*

**The applicant is also required to upload following documents i.e Covering letter, Undertaking, Tyre Composition, Plant wise Manufacturing data. The formats for the same are given in annexure A, Annexure B, Annexure C, Annexure D. The Applicant is required to fill the details as per the format.**

1. Covering Letter
2. Undertaking
3. Tyre Composition
4. Submission of Plant wise manufacturing data

Note:- The Tyre Composition and Plant wise manufacturing data should be upload in excel format.

After uploading the documents click on save and next button.

**Step 5** – After clicking on add data the applicant is required to provide the manufacturing/procurement/import data in tables and upload the requested document as instructed. Applicant has to provide manufacturing data financial year wise depending upon establishment of the company. There is provision for adding rows to add data of different financial years separately. Based on Data provided by the applicant, the system will calculate EPR Obligations. The applicant has also to upload CA certified data (Year Wise) in support of production data submitted by it.

The screenshot shows the 'Waste Tyre Management System' interface. The left sidebar contains the 'Producer' section with 'M/s Sunday Trial' and 'Application No. 193'. The main content area is titled 'Provide Manufacturing/Procurement/Import Data'. It features a table with two columns: 'Category' and 'Action'.

Category	Action
Producer(P1) - Quantity of new tyres manufactured domestically	Add Data
Producer(P2) - Quantity of new tyres procured domestically	Add Data
Producer(P3) - Quantity of new tyres Imported	Add Data
Producer(P4) - Quantity of tyres Imported along with imported vehicles	Add Data
Producer(P5) - Quantity of new tyres Imported exclusively for new vehicles manufactured domestically	Add Data
Producer(P6) - Quantity of imported waste tyre	Add Data

The screenshot shows the 'Waste Tyre Management System' interface. The left sidebar contains the 'Producer' section with 'M/s Sunday Trial' and 'Application No. 193'. The main content area is divided into two sections: 'Plant wise Manufacturing Data' and 'CA Certificate for Manufacturing Data'.

**Plant wise Manufacturing Data**

Financial Year	Manufacturing Data	Upload Data
2020-2021	Manufacturing Data	Upload Data
2021-2022	Manufacturing Data	Upload Data

**CA Certificate for Manufacturing Data**

Financial Year	CA Certificate	Upload CA Certificate/Form 3CD
2020-2021	CA Certificate	Upload CA Certificate/Form 3CD
2021-2022	CA Certificate	Upload CA Certificate/Form 3CD

After uploading the documents click on save and next button.

**Step 6** – The applicant is also required to submit its sales data After clicking on add data the applicant is required to provide the sales data in tables. Sales data is also to be provided for different financial years as per the establishment of the company. Applicant has to upload the GST returns in support of its sales data.





Waste Tyre Management System

Producer  
M/s Sunday Trial  
Application No. 193

Dashboard  
Logout

Financial Year	Type of Tyre	Total Weight in Tonnes	Grand Total	EPR Obligation in Tonnes
2022-2023	Radial	6897	6942	2138.138
	BiasPly	45		
2023-2024	Radial	54	153	94.248
	BiasPly	99		

Annual EPR Obligation - Waste Tyre Recycling Target in Tonnes (For Producer P6)

Financial Year	Type of Tyre	Total Weight in Tonnes	Grand Total	EPR Obligation in Tonnes
2022-2023	Radial	0	0	0
	BiasPly	0		
2023-2024	Radial	0	0	0
	BiasPly	0		

Annual GST Return

Financial Year	Annual GST Return
2020-2021	<div>GST *</div> <div>Upload Annual GST Return</div>
2021-2022	<div>GST *</div> <div>Upload Annual GST Return</div>

Save & Next

After uploading the documents click on save and next button.

**Step 7** – Applicant can Verify & Edit the information in preview page and click on save and conform button.

Waste Tyre Management System

Producer  
M/s Sunday Trial  
Application No. 193

Dashboard  
Logout

Financial Year	Type Of Tyre	Total Weight in Tonnes	Grand Total (R+B)	EPR Obligation in Tonnes
2022-2023	Radial	0	0	0
	BiasPly	0		
2023-2024	Radial	0	0	0
	BiasPly	0		

Annual GST Return

Financial Year	Annual GST Return Document
2020-2021	<div>Plant wise Data</div> <div>Click to change the document</div> <div>View</div>
2021-2022	<div>Plant wise Data</div> <div>Click to change the document</div> <div>View</div>

Save & Confirm

**Step 8** – Click on conform and Initiate the payment. The portal will direct to the applicant on payment page. Registration fee will be charges as per table below

**Waste Tyre Management System**

Producer: M/s Sunday Trial, Application No. 193

**Declaration**

✓ I Naveen on behalf of Sunday Trial hereby declare that the information furnished is true, complete and correct to the best of my knowledge and belief. I understand that in the event of my information being found false or incorrect at any stage, my registration shall be liable to be cancelled without notice or any compensation in lieu thereof.

Application Fee(in Rs.)	Initiate Payment
1	Confirm & Initiate Payment

Note : If an applicant has saved & confirmed information after preview then after that it cannot edit the information. The applicant has then to proceed to payment section for paying registration fee. In case applicant logout before making payment or is unable to make payment then it may logout from the portal and again login and proceed directly to payment section

### 5.0 Registration fee calculation:

S.No	User Type	Activity	Proposed Annual Registration fee
1	Producer	New Producer(1 <sup>st</sup> time registration-valid for two years)	₹ 25,000/- + ₹ 0.625/ MT for quantity of Tyre Manufactured/Imported in the preceding two years (if applicable)
		Renewal of registration fee (every 3 <sup>rd</sup> year)	₹12,500/- + ₹ 0.375/MT for quantity of Tyre Manufactured/Imported in the preceding two years
		In case of any addendum	₹7,500/-

Annexure A

Dated :

To  
The Member Secretary  
Central Pollution Control Board  
Parivesh Bhawan  
Delhi-32

**Sub: Seeking Registration as Tyre Producer at CPCB's Portal on Waste Tyre Management System.**

Sir,

We, M/s ----- are seeking registration as Tyre Producer in CPCB's online Portal for Waste Tyre Management System. We will provide and upload all the information as per the requirement of Portal. We will fulfil all the responsibilities of a Producers as stipulated under Schedule-IX of the Hazardous & Other Waste (Management & Transboundary Movement) Amendment Rules, 2022.

Kindly register us on the online portal for Waste Tyre Management System

(Name & Signature of Authorized Signatory along with company Seal)

## Annexure B

We, M/s \_\_\_\_\_ hereby undertake that the data and information w.r.t quantity of Tyre Manufactured/Imported/Sold by us is authentic and true to the best of our knowledge and belief. Relevant documents in support of our submission are available with us and will be provided to the officials of CPCB/SPCB as and when required.

We also hereby undertake that all the responsibilities of correctness of information as provided will be ours. In case of any data and information found false or misleading at any stage, actions as per the rules may be initiated against us.

Name and Signature of the Authorized Person  
Designation  
Company Seal

Annexure C

**Composition of one Tyre**

**Name of  
Producer**

S.No		Provide Average Input of various materials used for production of one Tyre **										
	Tyre Type	Average Weight of one Tyre	Natural Rubber	Synthetic Rubber	Process Oil	Steel Wire	Textile Fibres	Carbon Black	Silica	Antioxidants, Antiozonants, Curing System	Other Material(If any)	Total weight of materials used
	Motor Cycle											
	Passenger Car (Including Jeep)											
	Scooter (2/3 W)											
	Truck/Bus											
	LCV											
	T. Rear											
	OTR											
	Other											

Note: Producers are required to provide composition details only with respect to tyre manufactured/imported by them. Mention NA for categories not manufactured. Upload this annexure in Excel format only.

## Annexure D

Company to provide Production details of all its manufacturing units respectively

Quantity in Weight in MT(Specify Radial (R) or Bias ply(B) along with quantity)										
Year of Production	Name of the production unit	Motor Cycle	Passenger Car (Incl Jeep)	Scooter (2/3 W)	Truck/Bus	LCV	T. Rear	OTR	Other	Total
2019-2020	Production Unit-I									
	Production Unit-II									
	Production Unit-N									
	<b>Total sum of all the production units</b>									
2020-2021	Production Unit-I									
	Production Unit-II									
	Production Unit-N									
	<b>Total sum of all the production units</b>									
2021-2022	Production Unit-I									
	Production Unit-II									
	Production Unit-N									
	<b>Total sum of all the production units</b>									

Note: - Producer to Provide Production details only the years those are applicable to it. - Producer to add rows based on number of its production units. - Producer to provide production details only for the categories applicable to them. Upload this annexure in Excel format only.

# **INSTRUCTION SHEET**

## **RECYCLER REGISTRATION ON WASTE TYRE PORTAL**

**(Under Hazardous and Other Wastes (Management and Transboundary  
Movement) Amendment Rules, 2022)**



**Central Pollution Control Board (CPCB)**



## How to fill up the Registration form?

Step 1 - The applicant has to first sign-up in the portal under recycler section for getting login Credentials i.e login ID & Password. Login credential will be shared at email ID of Company email ID (as specified at the time of signing-up)

The screenshot shows the 'EPR Portal for Management of Waste Tyre' login interface. The header includes the CPCB logo, Ministry of Environment, Forest and Climate Change, Government of India, and navigation links: HOME, ABOUT US, HOW (M & TM) AMENDMENT RULES, 2022, SOP, FAQ, CONTACT US. The main content area is titled 'Waste Tyre Management' and contains a detailed explanation of the EPR obligation for producers. On the right, there is a 'Recycler' login form with fields for 'Email ID' (containing 'kpsingh441234@gmail.com') and 'Enter Password'. It also includes a 'Enter Captcha Here' field with a CAPTCHA image showing '% / Z R G 6'. Below the fields are buttons for 'Login', 'Forgot Password?', 'Instruction Sheet', and 'SignUp'. A 'Logout' button is visible in the top right corner.

(Figure 1)

## Step 1

After creating the Login credential. The applicant is required to login and click on Initiate Registration and start the fillup of registration form.

The screenshot shows the 'Waste Tyre Management System' dashboard for a 'Recycler' user. The left sidebar contains a menu with options: Dashboard, Add Procurement Details, View Procurement Details, Create EPR Credits, View EPR Credit Data, EPR Wallet, View EPR Credit Transaction Details, How to Generate/Transfer EPR Credits, and Logout. The main content area displays a table with the following data:

Registration Status	User Type	Financial Year
Not Registered <a href="#">Initiate Registration</a>	Recycler	2022 - 2023

(Figure 2)

### Step 3

The applicant is required to fill the following details as shown in the Fig. and click on the same & next button

- I. GPS Location of the Unit
- II. Date of Establishment of the Recycling Facility
- III. Date of Validity of CTE
- IV. Date of Validity of CTO

**Waste Tyre Management System**

Recycler  
M/s abhishek test  
Application No. 226

3. GPS Location of the Unit

latitude	longitude
-34.29559152315293	149.358599609375

Map Satellite

Date of Establishment of the Recycling Facility: 04-07-2023

Date of Validity of CTE: 04-07-2023

Date of Validity of CTO: 04-07-2023

**Save & Next**

(Figure 3)

### Step 4 Documents

In this section, the applicant is required to upload the following documents and click on the same & next button.

- I. Copy of GST document
- II. Copy of IEC document
- III. Copy of PAN
- IV. Aadhar Card of the authorized person
- V. Covering Letter
- VI. Undertaking (Upload as per the format given in the annexure)
- VII. Copy of CTE under water and air act issued by concerned SPCB/PCC
- VIII. Copy of the CTO under water and air act issued by concerned SPCB/PCC
- IX. Copy of Authorization under HoWM Rules issued by concerned SPCB/PCC
- X. Photographs of Plant and Machinery with Geo tagging (complete plant Machinery including Air pollution control devices, ETP plant)

Waste Tyre Management System

Recycler
M/s abhishek test
Application No. 226

Dashboard
Add Procurement Details
View Procurement Details
Create EPR Credits
View EPR Credit Data
EPR Wallet
View EPR Credit Transaction Details
How to Generate/Transfer EPR Credits
Logout

General Information

Upload Documents

Document/Certificate Type	Upload Document/Certificate
<b>Company GST Number</b> 07AAAL0028L2ZD	<div> GST Certificate View Uploaded Document </div>
<b>Company IEC Number (If available)</b> ABHISHEK TEST	<div> IEC Certificate View Uploaded Document </div>
<b>Company PAN Card Number</b> ABHISHEK TEST	<div> PAN Card View Uploaded Document </div>
<b>Company CIN Number (Optional)</b> 3332334354545	<div> CIN Certificate View Uploaded Document </div>
<b>Aadhar Card Number Of Authorized Person</b> 12345678987	<div> Aadhar Card View Uploaded Document </div>
<b>Covering Letter (Upload as per the format given in the instruction sheet)</b> N/A	<div> Covering Letter View Uploaded Document </div>

(Figure 4)

Waste Tyre Management System

Recycler
M/s abhishek test
Application No. 226

Dashboard
Add Procurement Details
View Procurement Details
Create EPR Credits
View EPR Credit Data
EPR Wallet
View EPR Credit Transaction Details
How to Generate/Transfer EPR Credits
Logout

General Information

Upload Documents

<b>Aadhar Card Number Of Authorized Person</b> 12345678987	<div> Aadhar Card View Uploaded Document </div>
<b>Covering Letter (Upload as per the format given in the instruction sheet)</b> N/A	<div> Covering Letter View Uploaded Document </div>
<b>Undertaking (Upload as per the format given in the instruction sheet)</b> N/A	<div> Undertaking View Uploaded Document </div>
<b>Copy of CTE</b> N/A	<div> Copy of CTE View Uploaded Document </div>
<b>Copy of CTO</b> N/A	<div> Copy of CTO View Uploaded Document </div>
<b>Copy of Authorization</b> N/A	<div> Copy of Authorization View Uploaded Document </div>
<b>Photographs of Plant and Machinery with Geo tagging</b> N/A	<div> Photographs of Plant View Uploaded Document </div>

Save & Next

(Figure 5)

## Step 5 Recyclers details

In this section the applicant is required to provide the following details

1. Details of all the machineries available along with their power and Details of Pollution Control Device installed (as shown in the fig. 6)
2. The applicant has to mention the name of air pollution, water pollution & noise pollution control devices that are installed in the recycling unit. (as shown in the fig. 7,8,9)
3. The applicant has to mention to details of TSDC membership (if applicable)

Waste Tyre Management System

Recycler

M/s abhishek test

Application No. 226

Dashboard
Add Procurement Details
View Procurement Details
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View EPR Credit Data
EPR Wallet
View EPR Credit Transaction Details
How to Generate/Transfer EPR Credits
Logout

General Information

Upload Documents

Recycler Details

Details of all the machineries available along with their power and Details of Pollution Control Device installed

Add Machineries Details
Add Air Pollution Control Device
Add Water Pollution Control Device
Add Noise Pollution Control Device
Add TSDF Details

Production Details			
S No.	Products Details	Choose Options	Authorized Capacity in MT per Annum(as given in CTO)
1.	Reclaimed Rubber	Select	NA
2.	Recovered Carbon Black usable as raw material for new tyre	Select	NA
3.	Crumb Rubber Modified Bitumen (CRMB)	Select	NA
4.	Crumb Rubber	Select	NA
5.	Pyrolysis Oil and Char (Using Continuous Process technique)	Select	NA
		Select	NA

(Figure 6)

Waste Tyre Management System

General Information

Upload Documents

Recycler Details

Details of the machinery

Note:- For adding more machinaries prese submit button

S.No	Machinery installed	Power	Capacity(Specify unit also)
1	NA	NA	NA

Submit Close

1.	Reclaimed Rubber	Select	NA
2.	Recovered Carbon Black usable as raw material for new tyre	Select	NA
3.	Crumb Rubber Modified Bitumen (CRMB)	Select	NA
4.	Crumb Rubber	Select	NA
5.	Pyrolysis Oil and Char (Using Continuous Process technique)	Select	NA
		Select	NA

(Figure 7)

Waste Tyre Management System

Details of Pollution Control Device installed

Note: For adding more Device's please submit button

Add Air Pollution Control Device

NA

Submit Close

1.	Reclaimed Rubber	Select	NA
2.	Recovered Carbon Black usable as raw material for new tyre	Select	NA
3.	Crumb Rubber Modified Bitumen (CRMB)	Select	NA
4.	Crumb Rubber	Select	NA
5.	Pyrolysis Oil and Char (Using Continuous Process technique)	Select	NA

(Figure 8)

Waste Tyre Management System

Details of Pollution Control Device installed

Note: For adding more Device's please submit button

Add Water Pollution Control Device

NA

Submit Close

1.	Reclaimed Rubber	Select	NA
2.	Recovered Carbon Black usable as raw material for new tyre	Select	NA
3.	Crumb Rubber Modified Bitumen (CRMB)	Select	NA
4.	Crumb Rubber	Select	NA
5.	Pyrolysis Oil and Char (Using Continuous Process technique)	Select	NA

(Figure 9)

## Step 6 Recyclers details

The following details are required to be provided:

1. Product details and Authorized Capacity (end product) for recycling as per authorization (as shown in figure 10 mark with red box). If the product-wise capacity is not mentioned in authorization then fill the information from the CTO.

Waste Tyre Management System

Recycler  
M/s abhishek test  
Application No. 226

Add Machinery Details
Add Air Pollution Control Device
Add Water Pollution Control Device
Add Noise Pollution Control Device
Add TSDF Details

Production Details			
S No.	Products Details	Choose Options	Authorized Capacity in MT per Annum(as given in CTO)
1.	Reclaimed Rubber	Select	N/A
2.	Recovered Carbon Black usable as raw material for new tyre	Select	N/A
3.	Crumb Rubber Modified Bitumen (CRMB)	Select	N/A
4.	Crumb Rubber	Select	N/A
5.	Pyrolysis Oil and Char (Using Continuous Process technique)	Select	N/A
6.	Pyrolysis Oil and Char (Using Batch Process technique)	Select	N/A

(Figure 10)

2. Upload Process Flow
3. Upload Mass Balance Sheet
4. Link of video of recycling plant showing machinery and pollution control device
5. Layout map of the unit(optional)
6. Total Area of the unit (in sq meter)
7. Total Shed area of the unit (in sq meter)
8. No. of shift operated per day (optional)
9. Number of manpower per shift (Average) (optional)

Waste Tyre Management System

Recycler  
M/s abhishek test  
Application No. 226

Waste Tyre Processing Capacity

Process Flow/Upload Video/Area/Layout & Number of manpower

Upload Process Flow	Choose File   No file chosen
Upload Mass Balance Sheet	Choose File   No file chosen
Link of video of recycling plant showing machineries and pollution control device	N/A
Layout map of the unit	Choose File   No file chosen
Total Area of the unit (in sq meter)	N/A
Total Shed area of the unit (in sq meter)	N/A
No. of shift operated per day	N/A
Number of manpower per shift (Average)	N/A

(Figure 11)

After the same & next button, the applicant has to submit the application fee. After submitting the application fee, the application for registration to the recycler will be submitted to CPCB.

**Self-Declaration for Recycler/Retreader**

**Dated:**

We, M/s \_\_\_\_\_ hereby declare that information provided for registration as a Recycler / Retreaders (*strike out whichever is not applicable*) on the Waste Tyre EPR Portal under Hazardous and Other Waste (management & Transboundary Movement) Rules, 2022 are true to the best of our knowledge and belief and that it conceals nothing and that no part of it is false.

We, M/s ----- also hereby declare and confirm that adequate occupational safety/Health and fire safety measures have been taken in the recycling/retreading plant(s) (*strike out whichever is not applicable*).

We also hereby undertake that all the responsibilities of correctness of information as provided will be ours. In case of any data and information found false or misleading at any stage, actions as per the rules may be initiated against us.

**(Name and Signature of the Authorized Person)**

**Designation:**

**Company Seal**

(Hint: On the company's letter head with signature of authorized person & company seal)