

Training Module II
Reporting Module, Sign-up, Quarterly Reporting, Plastic Waste Characterisation
and Helpdesk Support

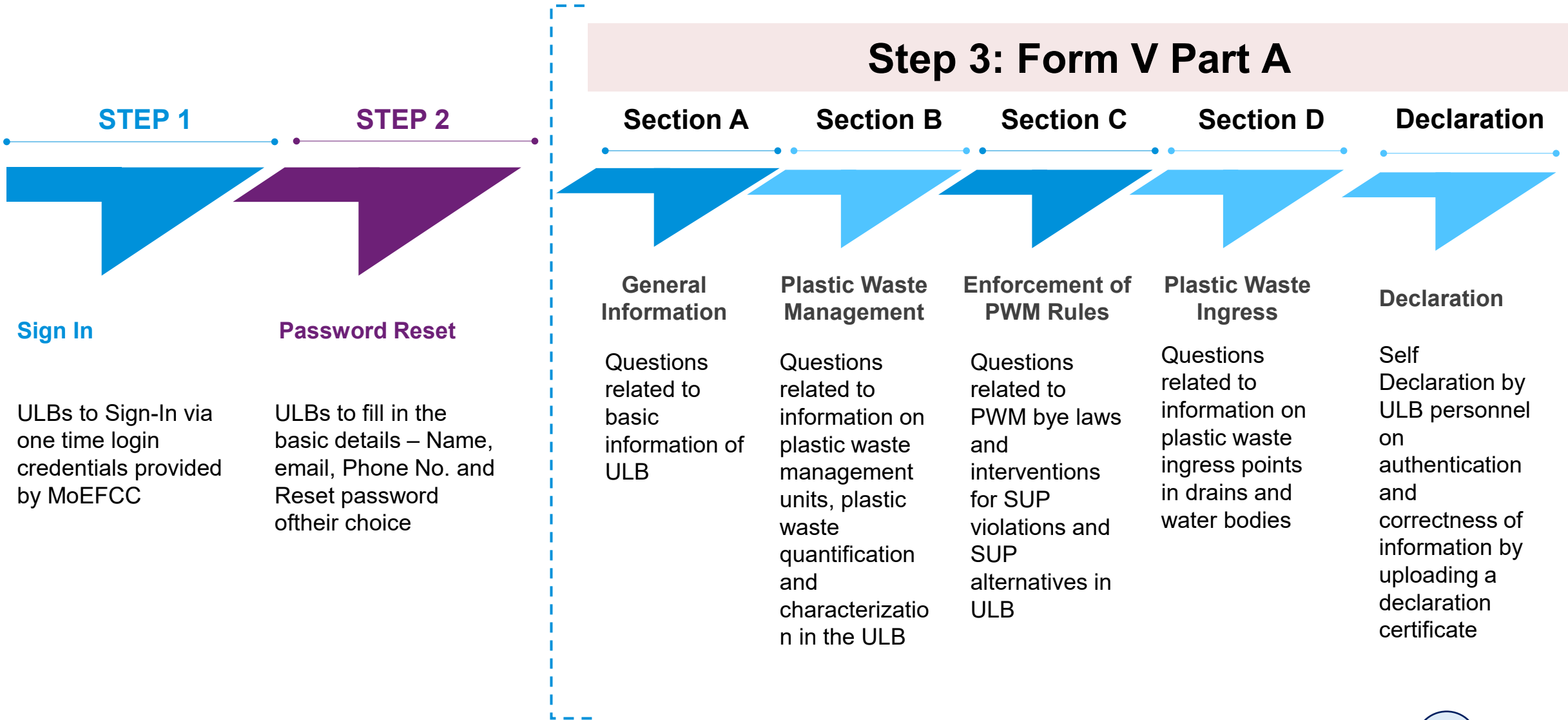
Online Reporting under Plastic Waste Management (Amendment) Rules, 2024
by
Urban Local Bodies (ULBs)

Training Module developed under “EU-India Resource Efficiency and Circular Economy Initiative (EUI RECEI) and “Circular Economy Solutions Preventing Marine Litter in Ecosystems” implemented by GIZ India in collaboration with Ministry of Environment, Climate Change and Forest. Trainings are Jointly conducted by MoEFCC, CPCB and GIZ India.

Form V Part A

Key steps and Form Overview





Section A: General Information

Steps to follow



SECTION A – QUESTION 1- 5

The screenshot shows a web browser window with the URL https://pwm.cpcb.gov.in/FormvUlB/view_step1/32. The page title is "FORM-V – PART A" and the subtitle is "FORMAT FOR ANNUAL REPORT ON PLASTIC WASTE MANAGEMENT TO BE SUBMITTED BY THE URBAN LOCAL BODY". The form is divided into several sections:

- A. General Information:** Reporting Year (2023-2024), 1. Name of city or Town and State (City or Town: test, State: Bihar), 2. Name & Address of local Body (Name: testULB99.99, Address: test67add89.99), 3. Contact Email (test78.98#\$@gmail.com), 4. Contact Phone No. (9999999999), 5. Population (8998), 6. Area in Sq. Kilometers.
- B. Plastic Waste Management**
- C. Enforcement of Plastic Waste Management**
- D. Data on ingress of littered plastic waste in water bodies**
- Declaration**

Annotations with dashed arrows point to the following fields:

- Reporting Year: Select the year of reporting
- City or Town: Enter name of your city
- State: Select state/UT from drop-down
- Name, Address, Contact Email, Contact Phone No.: Enter Complete Name, Address of ULB and Contact Details of Nodal officer
- Population: Update population as per latest estimates or Census 2011

Copyright © 2023. All right reserved.

Select the year of reporting

Enter name of your city

Select state/UT from drop-down

Enter Complete Name, Address of ULB and Contact Details of Nodal officer

Update population as per latest estimates or Census 2011

SECTION A – QUESTION 6-11

Urban Local Body

75 Azadi Ka Amrit Mahotsav

भारत सरकार

प्लास्टिक कचरा प्रबंधन विभाग

Back Dashboard

Dummy Ulb

6. Area in Sq. Kilometers

7. Whether separate Plastic Waste Management Cell is operational (Y/N)

Select

8. Staff Deployed in Plastic waste Management cell

9. Total numbers of the wards in the area under jurisdiction

10. Total numbers of households in the area under jurisdiction- ward wise

11. Number of households covered by door-to-door collection- ward wise

12. Total number of commercial establishments and Institutions in the area under jurisdiction and those covered by door-to-door collection

Dashboard

Form V - Part A

Quarterly Progress Report

Support

Copyright © 2023. All right reserved.

Enter area of ULB in Sq. Kms

Select Yes/No from Drop-Down

Update PWM staff details (numbers)

Update total number of wards

Update total number of households ward wise

Update number of households covered by door-to-door collection

SECTION A – QUESTION 12

12. Total number of commercial establishments and Institutions in the area under jurisdiction and those covered by door-to-door collection

Establishments	Total Number establishments	Covered with Door-to-Door	Remark
a. Commercial establishments	<input type="text"/>	<input type="text"/>	<input type="text"/>
b. Institutional establishments	<input type="text"/>	<input type="text"/>	<input type="text"/>

Update number of commercial establishments and Institutional establishments in ULB

Update number of commercial establishments and Institutional establishments covered by door-to-door collection

SECTION A – QUESTION 13

Activity	Own Resources (Numbers)	Concessionaire (Numbers)	Remark
a. Collection	<input type="text"/>	<input type="text"/>	<input type="text"/>
b. Street sweeping	<input type="text"/>	<input type="text"/>	<input type="text"/>
c. Secondary Storage	<input type="text"/>	<input type="text"/>	<input type="text"/>
d. Transportation	<input type="text"/>	<input type="text"/>	<input type="text"/>
e. Processing	<input type="text"/>	<input type="text"/>	<input type="text"/>
f. Disposal	<input type="text"/>	<input type="text"/>	<input type="text"/>

(ii) Details of Waste Pickers engaged in Plastic Waste Management – Ward wise

Total No. of waste pickers

Ward wise waste pickers: Attach document (Excel)
 No file chosen

Enter details of sanitation workforce:

- ULB own resource
- Concessionaire
- Remarks (If applicable)

Update details of waste pickers and attach list of ward wise waste pickers recognised by ULB

Click 'Next' button to go to next section

Section B: Plastic Waste Management

Steps to follow



SECTION B – QUESTION 3 & 4

3. Door to Door collection of segregated waste (coverage in % or number of households) – ward-wise

Total households covered

Ward-wise details: Attachment (Excel) **Download Format**

Choose File No file chosen

4. Total no. and capacity of MRF

Type of MRF	Number of Facility	Total Waste (Plastic) segregation capacity (in Tons Per Annum(TPA))	Actual Waste (Plastic) Segregated (in Tons Per Annum(TPA))	Remark
a.Mechanical	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
b.Manual	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Details of individual units

Sno.	Type of MRF	Total Waste (Plastic) segregation capacity(in Tons Per Annum(TPA))	Actual Waste Segregated(in Tons Per Annum(TPA))	Upload Geotagged Photo	Latitude Coordinates	Longitude Coordinates	Add More +
1.	--select--	<input type="text"/>	<input type="text"/>	Choose Fi	<input type="text"/>	<input type="text"/>	<input style="background-color: #28a745; color: white; border: none; padding: 2px 5px; border-radius: 3px;" type="button" value="+"/>

Copyright © 2023. All right reserved.

Enter details of door-to-door collection of segregated solid waste and attach document

Download format, fill it, then submit it below

Update details of MRF with numbers, total capacity, operational capacity and Remarks (if Applicable)

Enter details of individual MRF facilities:

- Total capacity
- Actual waste segregated
- Geotagged photo
- Latitude and Longitude Coordinates

Add rows for more entries

SECTION B – QUESTION 5

https://pwm.cpcb.gov.in/FormvUlB/add_step2/edit/32

Urban Local Body

75 Azadi Ka Amrit Mahotsav

Back Dashboard

Dummy Ulb

5. Number of Plastic recycling facility with details of category wise

Total Number, Capacity, Plastic, Waste Recycled.

Category	Number of Recyclers	Total Processing Capacity (in Tons Per Annum(TPA))	Actual Quantity of Waste recycled (in Tons Per Annum(TPA))	EPR Certificates generated	EPR Certificates transferred to ULB
Cat I	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Cat II	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Cat III	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Cat IV	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Cat V	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Other plastic waste	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Details of individual units

Sno.	Category	Name	Address	EPR Registration Number	Total Processing Capacity (in Tons Per Annum(TPA))	Actual Quantity of Waste recycled (in Tons Per Annum(TPA))	EPR Certificate Generated in the year (in Tons Per Annum(TPA))	EPR Certificate transferred to ULBs	Upload Geotagge Photo
1.	--sele	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	Choose <input type="button" value="↑"/>

Copyright © 2023. All right reserved.

Enter category wise details of recycling facilities in ULB

- Update details for individual recycling facilities;
- Select category, Name, Address
 - EPR Registration Number
 - Total Capacity
 - Actual Quantity recycled
 - EPR Certificate Generated
 - EPR Certificate transferred to ULBs
 - Geotagged Photo
 - Latitude and longitude details
- Add rows for more entries

SECTION B – QUESTION 6 & 7

The screenshot shows a web application interface for entering details of industrial composting units and waste-to-energy plants. The browser address bar shows the URL: https://pwm.cpcb.gov.in/FormvUlB/add_step2/edit/32. The page title is "Urban Local Body". The user is logged in as "Dummy Ulb".

Section 6: Number and capacity of industrial composting unit for compostable plastics

Summary of Industrial Composting Units

Total Number of Industrial Composting Units	Total Capacity of Industrial Composting units (in Tons Per Annum(TPA))	Total Waste Composted (in Tons Per Annum(TPA))	Total Compostable Plastic Processed (in Tons Per Annum(TPA))	Remark
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Details of individual units

Sno.	Name	Address	EPR Registration Number	Capacity (in Tons Per Annum(TPA))	Waste Composted (in Tons Per Annum(TPA))	Compostable Plastic Processed (in Tons Per Annum(TPA))	Remark	Upload Geotagged Photo	Latitude Coordinates	Longitude Coordinates	Add more +
1.	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	Choose File	<input type="text"/>	<input type="text"/>	<input style="background-color: green; color: white; border: none; padding: 2px 5px;" type="button" value="+"/>

Section 7: Number and capacity of Operational Waste to energy Plants

Summary of Waste to Energy Plants

Total Number of Waste to energy Plants	Total Capacity of Waste to energy plants (in Tons Per Annum(TPA))	Total Plastic Waste Processed (in Tons Per Annum(TPA))	Total Energy Produced (Kwhr)	Remark
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Details of individual units

Sno.	Name	Address	EPR Registration Number	Capacity of Waste to energy plant (in Tons Per Annum(TPA))	Plastic Waste Processed (in Tons Per Annum(TPA))	Energy Produced (Kwhr)	Remark	Upload Geotagged Photo	Latitude Coordinates	Longitude Coordinates	Add more +
1.	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	Choose File	<input type="text"/>	<input type="text"/>	<input style="background-color: green; color: white; border: none; padding: 2px 5px;" type="button" value="+"/>

Copyright © 2023. All right reserved.

Enter details of Industrial composting units and Remarks

Update details in sub form :

- EPR registration number
- Capacity
- Waste Composed
- Compostable Plastic Processed
- Geo tagged photo
- Latitude and Longitude Coordinates

Add rows for more entries

Enter details of Waste to Energy plants in ULB

Update details in sub form :

- EPR registration number
- Capacity
- Plastic Waste Processed
- Energy Produced
- Geo tagged photo
- Latitude and Longitude Coordinates

Add rows for more entries

SECTION B – QUESTION 8

8.Number and capacity of operational Waste to Oil units

Summary of Waste to Oil Plants

Total Number of Waste to Oil Plants	Total Capacity of Waste to Oil plants (in Tons Per Annum(TPA))	Total Plastic Waste Processed (in Tons Per Annum(TPA))	Total Oil Produced (KLD)	Remark
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Details of individual units

Sno.	Name	Address	EPR Registration Number	Capacity of Waste to Oil plant (in Tons Per Annum(TPA))	Plastic Waste Processed (in Tons Per Annum(TPA))	Oil Generated (KLD)	Remark	Upload Geotagged Photo	Latitude Coordinates	Longitude Coordinates	Add more +
1.	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text" value="Choose File"/>	<input type="text"/>	<input type="text"/>	<input style="background-color: green; color: white; border: none; padding: 5px 10px; border-radius: 5px;" type="button" value="+"/>

Enter details of Waste to Oil plants in ULB and Remarks (if applicable)

Update details of individual units:

- Name
- Address
- EPR Registration Number
- Capacity
- Plastic Waste Processed
- Oil generated
- Remark
- Geotagged Photo
- Latitude and Longitude Details

Add rows for more entries

SECTION B – QUESTION 9

9.Cement plants for plastic waste coprocessing

Summary of a and b:

Sno.	Total Number of Plants linked	Category of Plastic Waste	Total Plastic Waste Co-processed [sum of all entries under (a and b)]	Add more +
1.	<input type="text"/>	--select--	<input type="text"/>	<input type="button" value="+"/>

a) Unsegregated Waste

Sno.	Name	Address	EPR Registration Number	Total Unsegregated waste received (in Tons Per Annum(TPA))	Percentage of Plastic Waste in Unsegregated waste	Plastic Waste Co- Processed (in Tons Per Annum(TPA))	Add more +
1.	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="button" value="+"/>

b) Segregated Waste

Sno.	Name	Address	EPR Registration Number	Total Segregated waste received (in Tons Per Annum(TPA))	Category of Plastic Waste	Plastic Waste Co- Processed (in Tons Per Annum(TPA))	Add more +
1.	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	--select--	<input type="text"/>	<input type="button" value="+"/>

Enter details of cement plants for plastic waste coprocessing

Update details in sub form :

- EPR registration number
 - Total Unsegregated Waste Received
 - Percentage of plastic waste in unsegregated waste
 - Plastic Waste co-processed
- Add rows for more entries

Update details in sub form:

- EPR Registration number
 - Total Segregated Waste received
 - Category of plastic waste
 - Plastic Waste Co-processed
- Add rows for more entries

SECTION B – QUESTION 10 - 12

Urban Local Body

75th Anniversary

Back Dashboard

Dummy Ulb

10. Quantity and capacity of Plastic waste used in road construction along with KM

Road length constructed (KM) in the year

Total Quantity of plastic waste processed in the year (in Tons Per Annum(TPA))

Details

11. Disposal of thermoset plastic as per guidelines

Yes/No

Select

Thermoset plastic waste sent to secured landfills (in Tons Per Annum(TPA))

Thermo set plastic waste sent to co-processed (in Tons Per Annum(TPA))

Details

12. Quantity of inert material disposed from recyclers and other waste processor, in Sanitary landfill (in Tons Per Annum(TPA))

13. Scientific Landfill site

Copyright © 2023. All right reserved.

Enter the quantity and capacity of plastic waste used in road construction along with road length constructed in Kms

Update details of disposal of thermoset plastic as per guidelines

Update quantity of inert material disposed from recyclers and other waste processors in Sanitary Landfills in TPA

SECTION B – QUESTION 13 & 14

13. Scientific Landfill site
Number of site
<input type="text"/>
Capacity (in Tons Per Annum(TPA))
<input type="text"/>
Waste received (in Tons Per Annum(TPA))
<input type="text"/>
14. Legacy waste site
Number of sites
<input type="text"/>
Quantity of Legacy waste (in Tons Per Annum(TPA))
<input type="text"/>
Waste Processed to RDF (in Tons Per Annum(TPA))
<input type="text"/>
Plastic Waste in RDF (%age)
<input type="text"/>
Waste Remaining (in Tons Per Annum(TPA))
<input type="text"/>

Update details of Scientific landfills in ULB

- Number of sites
- Capacity (TPA)
- Waste received annually (TPA)

Update details of legacy waste sites in ULB

- Number of sites
- Quantity of legacy waste (TPA)
- Waste processed to RDF
- Remaining waste

SECTION B – QUESTION 15 & 16

15. EPR Registration Number of ULB

16. EPR Guidelines leveraged for PWM (Y/N)

Select

Details to be attached

Choose File No file chosen

← Previous Next →

Enter EPR Registration number of ULB

Select from dropdown

Attach supporting document

Click 'Next' and proceed to next section



Section C: Enforcement of Plastic Waste Management

Steps to follow

SECTION C – QUESTION 1 & 2

Urban Local Body

75th Anniversary
75
आज का महोत्सव

Back Dashboard

Dummy Ulb

Dashboard

Form V - Part A

Quarterly Progress Report

Support

FORM V – PART A
FORMAT FOR ANNUAL REPORT ON PLASTIC WASTE MANAGEMENT TO BE SUBMITTED BY THE URBAN LOCAL BODY

A. General Information

B. Plastic Waste Management

C. Enforcement of Plastic Waste Management

D. Data on ingress of littered plastic waste in water bodies

Declaration

1. Please confirm if Bye- laws have been framed(Yes/No)

Select

Link to upload attachment

Choose File No file chosen

2. No. of violations & action taken on non-compliance of provisions of PWM Rules, 2016, except for banned Single Use Plastics and plastic carry bags (Rule 12)

(i) Total no of Violations (e.g., Burning/ Littering of plastic waste)

Burning

Littering of plastic waste

Others than identified SUP, burning and littering

(ii) Actions Taken (Fines/penalties Imposed Rs.)

Actions

Copyright © 2023. All right reserved.

Choose from dropdown and upload document if yes

Update details as per violation

- Numbers of violations
- Action taken
- Total fine imposed(INR)

SECTION C – QUESTION 3 PART 1

The screenshot shows a web browser window with the URL https://pwm.cpcb.gov.in/FormvUlB/add_step3/edit/32. The page is titled "Urban Local Body" and features a navigation menu on the left with options: Dashboard, Form V - Part A, Quarterly Progress Report, and Support. The main content area is titled "3. Implementation of ban imposed under Rule 4 including on identified single use Plastic items, plastic carry bags having thickness less than 120 microns (Ward-wise) (quarterly reporting)". The form contains several input fields:

- (i) Registration number CPCB SUP Compliance App
- (ii) Total number of commercial establishments and Institutions and Hotspots in the area under jurisdiction
 - (a) Commercial Establishments (Malls, Cinema Halls, Airports, Railway Stations, Metro Stations, others)
 - (b) Institutions (Schools, Colleges, Office Complex etc.)
 - (c) Hotspots (Tourist spots, sabzi Mandi, Wholesale market, Fish Market, Flower market, Religious Places etc)
- (iii) Total Number of Inspections carried out
- (iv) Total Fine imposed (Rs.)
- (v) Quantity of Banned SUP seized (in Tons Per Annum(TPA))

At the bottom of the form, there is a copyright notice: "Copyright © 2023. All right reserved." and a blue "Submit" button with an upward arrow.

Enter CPCB SUP Compliance application registration number

Update Total number as well as category wise numbers for Commercial, Institutional and Hotspots within the Jurisdiction of ULB

Update details for

- Total number of inspections
- Total fine imposed (INR)
- Quantity of SUP seized (Tons)

Section C – Question 3 Part 2

The screenshot shows a web browser window with the URL https://pwm.cpcb.gov.in/FormvUlB/add_step3/edit/32. The page contains several sections for data entry:

- (vi) Details of mode of disposal of seized SUP:** A table with columns: Sno., Qty of SUP Seized (in Tons Per Annum(TPA)), Mode of Disposal, Name of the Plastic Waste Processor, Address of the Plastic Waste Processor, and Add more +.
- (vii) Details of Entities producing Alternatives:** A table with columns: Sno., Name of Entity, SUP Alternative Produced, Production Capacity (in Tons Per Annum(TPA)), Address, and Add more +.
- (viii) Entities producing Compostable and Biodegradable Plastic:** A table with columns: Sno., Name of Entity, Production Capacity (in Tons Per Annum(TPA))- Category (Compostable), Production Capacity (in Tons Per Annum(TPA))- Category (Biodegradable), Address, EPR registration no., CPCB E-certification no., and Add more +.
- (ix) Shops for Eco Alternatives for banned Single use Plastic items:** A table with columns: Sno., Name, Address, Type of Alternative Sold, and Add more +.

At the bottom of the form, there are 'Previous' and 'Next' buttons. A red dashed box highlights the 'Next' button, with an arrow pointing to it from the instruction 'Click 'Next' and proceed to next section'.

Update details of mode of disposal of seized SUP

Enter details of entities producing alternatives

- Name
- SUP Alternative Produced
- Capacity
- Address

Add rows for multiple entries

Enter details of entities producing compostable and biodegradable plastic

- Production capacity (Compostable)
 - Production Capacity (Biodegradable); Address; EPR Registration number; CPCB E-certification number
- Add rows for more entries

Click 'Next' and proceed to next section

Enter Shops details for Eco alternatives for banned single use plastic

A large industrial facility, likely a recycling plant, with a conveyor belt filled with plastic waste. The scene is dimly lit with blue and white lights. The conveyor belt is filled with a large pile of plastic waste, including bottles, caps, and other debris. The background shows the complex structure of the plant with various pipes, beams, and machinery.

Section D: Data on Ingress of Littered Plastic Waste in Water Bodies

Steps to follow

SECTION D – QUESTION 1 & 2

Urban Local Body

Dashboard

Form V - Part A

Quarterly Progress Report

Support

A. General Information

B. Plastic Waste Management

C. Enforcement of Plastic Waste Management

D. Data on ingress of littered plastic waste in water bodies

Declaration

1. Identified ingress points for plastic waste at Drain and Water Body.

Water Bodies

Sno.	Name of Water Body	Measures taken to stop	Upload Geotagged Photo	Latitude Coordinates	Longitude Coordinates	Option to add additional rows
1.	<input type="text"/>	<input type="text"/>	Choose File	<input type="text"/>	<input type="text"/>	<input style="background-color: green; color: white; border: none; padding: 2px 5px;" type="button" value="+"/>

Drains

Sno.	Name of Drain	Measures taken to stop	Upload Geotagged Photo	Latitude Coordinates	Longitude Coordinates	Option to add additional rows
1.	<input type="text"/>	<input type="text"/>	Choose File	<input type="text"/>	<input type="text"/>	<input style="background-color: green; color: white; border: none; padding: 2px 5px;" type="button" value="+"/>

Measures taken to stop Ingress of Plastic Waste

2. Surface water bodies including river stretches

Number of surface water bodies

Quantity of Plastic waste collected (in Tons Per Annum(TPA))

Copyright © 2023. All right reserved.

Update details of ingress points for plastic waste in

- **Water Bodies**
- **Drains**

Click add button for multiple entries

Add measures taken by ULB to stop ingress

Provide number of surface water bodies cleaned and plastic waste collected (TPA)

SECTION D – QUESTION 3

Urban Local Body

75 Azadi Ka Amrit Mahotsav

भारत सरकार

Ministry of Environment, Forest and Climate Change

Back Dashboard

Dummy Ulb

Dashboard

Form V - Part A

Quarterly Progress Report

Support

Quantity of Plastic waste collected (in Tons Per Annum(TPA))

3. Number of drains cleaned from Plastic Waste

Total Length of Drains (KMs)

Total length of Drains cleaned from Plastic Waste

Plastic waste collected (in Tons Per Annum(TPA))

Silt collected (in Tons Per Annum(TPA))

← Previous Next →

Copyright © 2023. All right reserved.

Provide details on drain cleaning

- Total Length of Drains
- Total length of drains cleans from plastic waste
- Plastic waste collected (TPA)
- Silt collected (TPA)

Enter 'Next' to submit the form

Declaration

Steps to follow



DECLARATION

Name

Designation

Mobile No

Email Id

Declaration [Download](#)

Upload Declaration

Choose File No file chosen

[← Previous](#) [Final Submit →](#) [Form Preview 📄](#)

Enter Name of authorised person

Enter Designation of authorized person

Enter Mobile Number

Enter Email ID

Download declaration format

Upload filled declaration form

Click 'Form Preview' to re-view the form

Click 'Final Submit' to submit the form

HELPDESK SUPPORT

State and District Panchayat	Point of Contact Person & Details
North Zone Delhi, Chandigarh, Haryana, Himachal Pradesh, Jammu & Kashmir, Ladakh, Punjab, Uttar Pradesh, Uttarakhand	Mr Himendra Singh Mob: +91-8279827621 Email: plastics-mefcc@gov.in
Central & West Zone Chhattisgarh, DND&DNH, Goa, Gujarat, Madhya Pradesh, Maharashtra, Rajasthan	Mr. Dhruv Tiwari Mob: +91-9811222151 Email: plastics-mefcc@gov.in
East Zone Arunachal Pradesh, Assam, Bihar, Jharkhand, Manipur, Meghalaya, Mizoram, Nagaland, Odisha, Sikkim, Tripura, West Bengal	Ms. Bhumika Puri Mob: +91-9599786742 Email: plastics-mefcc@gov.in
South Zone Andaman and Nicobar Islands, Andhra Pradesh, Karnataka, Kerala, Lakshadweep, Puducherry, Tamil Nadu, Telangana	Mr. Praveen Yadav Mob: +91-9004162223 Email: plastics-mefcc@gov.in

Thank You

Help Desk Email: plastics-mefcc@gov.in