





New Ewaste management rule 2022

The Ministry of Environment, Forest and Climate change has made some changes to their rules on how to handle E-waste through policy released on 02/11/2022. These rules will come into effect from the 1st of April 2023.

The product codes in schedule 1 have been increased from 21 to 110 with inclusion of Medical Equipment and Devices.

Extended Producer Responsibility Framework

To on board an e-waste recycler (Pro connect) to get the EPR authorization.

Responsibilities of the manufacturer and Producers:

All manufacturers/producers shall have to

File annual and quarterly returns in the laid down form on the portal on or before end of the month succeeding the quarter or year, as the case may be, to which the return relates.

Collect eWaste generated during the Manufacturing of any electrical and electronic equipment and ensure its recycling or disposal

Creating awareness through on ground activities at schools, RWA's, colleges, malls and through media, publications, advertisements, posters or by any other means of communication

Ewaste recycling target will be calculated as below:

Sr.No.	Year (Y)	E-waste Recycling Target (by weight)
1	2023-2024	60 % of the quantity of an EEE placed in the market in year Y-X, where 'X' is average life of the product
2	2024-2025	60 % of the quantity of an EEE placed in the market in year Y-X, where 'X' is average life of the product
3	2025-2026	70 % of the quantity of an EEE placed in the market in year Y-X, where 'X' is average life of the product
4	2026-2027	70 % of the quantity of an EEE placed in the market in year Y-X, where 'X' is average life of the product
5	2027-2028	80 % of the quantity of an EEE placed in the market in year Y-X, where 'X' is average life of the product
6	2028-2029 onwards	80 % of the quantity of an EEE placed in the market in year Y-X, where 'X' is average life of the product

Scope of Work – For EPR Process and Compliance

S.NO	SCOPE OF WORK	RESPONSIBILITY	
1	Overall	1. EPR authorization from CPCB through online Portal	
		2. Prepare over-all scheme to fulfill EPR	
		3. Collection, channelization and processing of E-waste generated by your company	
		4. Issuing of disposal certificate	
2	Pick-up and payment for E-waste	 Main location on FOC basis; 	
		2. Other locations - as per mutual decision	
3	Preparing estimated collection targets	1. Pro connect will Prepare as per your given sales data.	
4	Creating EPR Mechanism	EPR plan would include:	
		1. Awareness Programs	
		Assets to Maintain ROHS Documents	
		3. Maintaining records and submit data of newly launch product as per CPCB Guideline	
5	Forms and annexure	Forms and annexure would include(As per CPCB Guideline)	
		1. Form 1, 2 and 3 – Annexure i, ii & iii	
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6	Submission of EPR application in CPCB	1. Collection of information and documents	
		2. Preparation of EPR application.	
		3. Submission of EPR application along with declarations.	
7	Annual recurring service 1. E-waste agreement (for five year)		
		2. Preparation and submission of quarterly returns	
		3. Preparation and submission of annual returns	
		4. Support in CPCB query reply if any	
		5. Maintain the data of Newly Launched Model and Submit to CPCB and per the e-waste Rule 2022.	

EPR Authorization Process

Data Required For EPR Filing - Phase 1

Name and full address along with telephone numbers of the Producer.

Name of the Authorized Person & Alternative authorized person, e-mail, telephone No.

Pan Card & Aadhar Card of the Authorized Person & Alternative authorized person.

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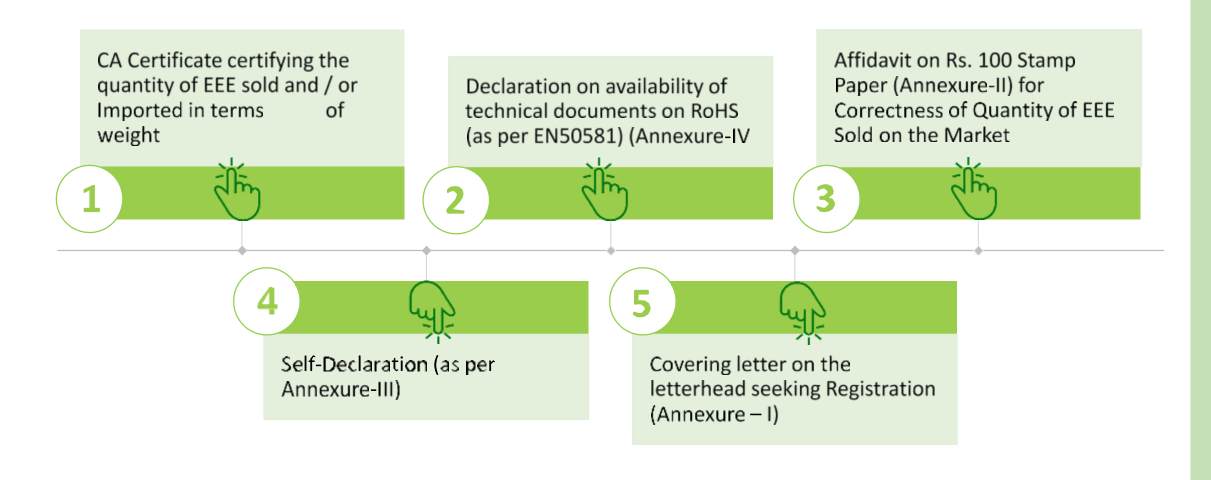
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GST , IEC License , CIN Copy Pan Card of the company The Notes pane is a box that appears below each slide. Tap

it to add notes.

EPR Authorization Process

Data Required For EPR Filing - Phase 2



Annual Recurring Services

Preparation and submission of Annual returns(IPR)

Creating an Awareness program in your Plant and Head Office

Preparation and submission of Quarterly returns(IPR)

Support in CPCB Query Reply if any.

Help you to maintain all the technical documents on ROHS

Submission of Annual Data along with Annual returns on the Portal

Submission of Quarterly returns in the laid down form on the portal on or before the end of the month
Succeeding the Quarter on CPCB Portal

Purchase Certificate Return filling Quarterly



New Battery Waste management rule 2022

The Ministry of Environment, Forest and Climate change has made some changes to their rules on how to handle Battery - waste through policy released on 22/08/2022. These rules came into effect the day the policy was released.

Battery waste recycling target will be calculated as below:

For portable battery used in consumer electronics which are rechargeable:

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Sr.No.	Year (Y)	Battery-waste Recycling Target (by weight)
1	2022-23	Minimum 50% of the quantity of Battery placed in the market in 2017-18
2	2023-24	Minimum 60% of the quantity of Battery placed in the market in 2018-19.
3	2024-25	Minimum 70% of the quantity of Battery placed in the market in 2019-20
4	2025-26	Minimum 70% of the quantity of Battery placed in the market in 2020-21.
5	2026-27	Minimum 70% of the quantity of Battery placed in the market in 2021-22.
6	2027-28	Minimum 70% of the quantity of Battery placed in the market in 2022-23.
7	2028-29	Minimum 70% of the quantity of Battery placed in the market in 2023-24.
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For portable battery except those used in consumer electronics which are rechargeable:

Sr.No.	Year (Y)	Battery-waste Recycling Target (by weight)
1	2025-26	Minimum 50% of the quantity of Battery placed in the market in 2022-23
2	2026-27	Minimum 60% of the quantity of Battery placed in the market in 2023-24
3	2027-28	Minimum 70% of the quantity of Battery placed in the market in 2024-25
4	2028-29	Minimum 70% of the quantity of Battery placed in the market in 2025-26

Battery waste recycling target will be calculated as below:

For automotive Battery:

Sr.No.	Year (Y)	Battery-waste Recycling Target (by weight)
1	2022-23	Minimum 30% of the quantity of Battery placed in the market in 2019-20.
2	2023-24	Minimum 50% of the quantity of Battery placed in the market in 2020-21.
3	2024-25	Minimum 70% of the quantity of Battery placed in the market in 2021-22.
4	2025-26	Minimum 90% of the quantity of Battery placed in the market in 2022-23.
5	2026-27	Minimum 90% of the quantity of Battery placed in the market in 2023-24.
6	2027-28	Minimum 90% of the quantity of Battery placed in the market in 2024-25.
7	2028-29	Minimum 90% of the quantity of Battery placed in the market in 2025-26.

Battery waste recycling target will be calculated as below:

For Industrial Battery:

Sr.No.	Year (Y)	Battery-waste Recycling Target (by weight)
1	2022-23	Minimum 40% of the quantity of Battery placed in the market in 2019-20.
2	2023-24	Minimum 50% of the quantity of Battery placed in the market in 2020-21.
3	2024-25	Minimum 60% of the quantity of Battery placed in the market in 2021-22.
4	2025-26	Minimum 70% of the quantity of Battery placed in the market in 2022-23.
5	2026-27	Minimum 70% of the quantity of Battery placed in the market in 2023-24.
6	2027-28	Minimum 70% of the quantity of Battery placed in the market in 2024-25.
7	2028-29	Minimum 70% of the quantity of Battery placed in the market in 2025-26.

Scope of Work – For EPR Process and Compliance

S.NO	SCOPE OF WORK	RESPONSIBILITY	
1	Overall	will assist you in availing BATTERY EPR authorization from CPCB Through Online Portal and will prepare over-all Scheme to fulfill Extended Producer Responsibility (EPR).	
2	Assistance for preparing your Action Plan	Yes, a complete Action Plan will be prepared.	
3	Responsible for taking authorization from State Pollution Control Board (SPCB)	Pro connect will support in calculating EPR Obligation as per 5 Years of Sales Data (Category Wise).	
4	Support in submission of EPR Application in CPCB.	Only CPCB authorization is mandated for EPR.	
	Collection of information and documents		
	2. Preparation of EPR Application.		
	3. Submission of EPR Application.		
5	Annual Recurring Service		
	1. Preparation and submission of Quarterly returns(IPR)		
	2. Preparation and submission of Annual returns(IPR)		
	3. Support in CPCB Query Reply if any.		
	 Will Submit Annual Data along with Annual returns on the Portal 		
	5. Will Submit to CPCB every Quarter Quarterly returns in		
	the laid down form on the portal on or before the end of		
	the month Succeeding the Quarter		

EPR Authorization Process

Data Required For EPR Filing



Annual Recurring Services

Preparation and submission of Annual returns

Preparation and submission of Quarterly returns

Support in CPCB Query Reply if any.

Submission of Annual
Data along with Annual
returns on the Portal

Submission of Quarterly returns in the laid down form on the portal on or before the end of the month Succeeding the Quarter on CPCB Portal

Contact Us

♥ PRO CONNECT

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THANK YOU