

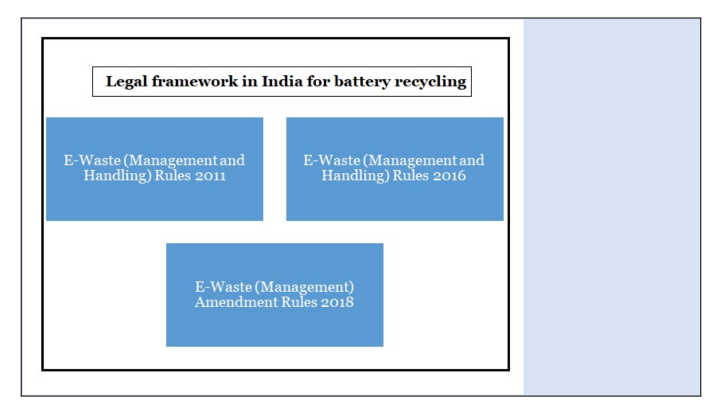
Recycling Electric Vehicles

Why in news?

Electric Vehicles (EVs) are seen as key to decarbonise mobility, but there are challenges in recycling lithium-ion batteries from electric vehicles.

How the battery waste is managed in India?

| Battery Waste Management Rules 2022 | |
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| Nodal agency | Ministry of Environment, Forest and Climate Change (MoEFCC) |
| Coverage | All types of batteries - EV batteries, automotive batteries, industrial batteries and portable batteries |
| Extended Producer Responsibility (EPR) | Producers (including importers) of batteries are mandated to collect and recycle/refurbish waste batteries |
| Online portal | Provides for exchange of EPR certificates between producers and recyclers/refurbishers |
| Recovery | Minimum percentage of recovery of materials from waste batteries is mandated |
| Polluter pay principle | Environmental compensation will be imposed for non- fulfilment of EPR targets and obligations set out in the rules |



What are the concerns with the Battery Waste Management Rules?

- Labelling requirements- The labels on batteries in India does not carry an icon (a crossed bin) which indicates that the batteries cannot be disposed of in regular bins.
- **Design constraints** There is an absence of eco-design during assembly for recycling to employ corrective methods.
- Lack of traceability- The rules do not provide tracking of material used in the batteries, which is critical to reduce the carbon and environmental footprint of the batteries.
- **Absence of harmonisation-** The rules do not establish regulatory standards for testing and classifying used batteries that have a second life.
- **Counterfeit documents-** Recyclers or dismantlers are falsifying documents and moving the same shipments repeatedly to meet their targets.
- **Financial crunch** Recycling plants are capital intensive and will be operating at low capacity as the volume of end-of-life batteries are still very low.
- The rules do not provide incentives for recycling capacity and facilities.

Global Climate Friendly Initiatives for Battery Recycling

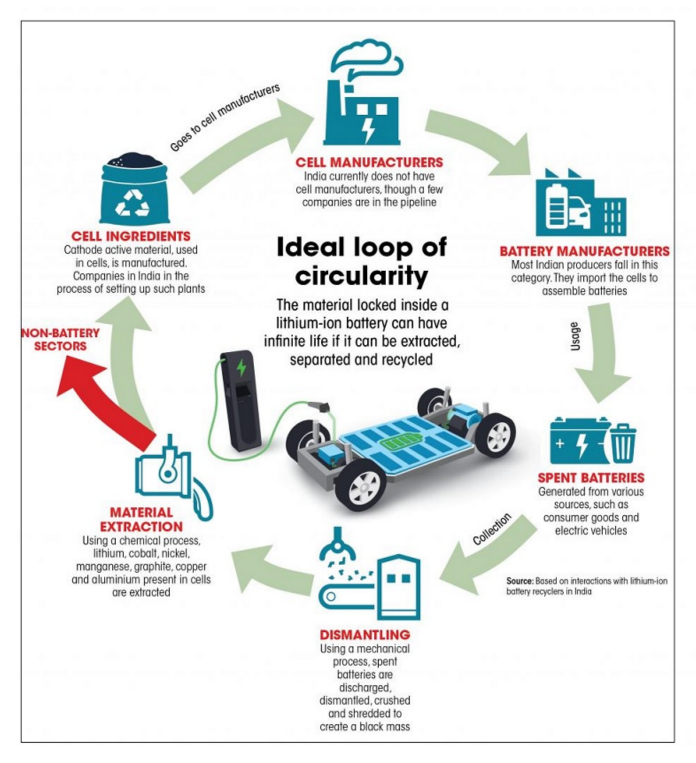
- Inflation Reduction Act, 2022- It is a $\underline{US\ law}$ that allows recycled battery materials to qualify for significant tax credits.
- End of Life Vehicles Directive- It is a *European Union* initiative that mandates automakers to take back vehicle owners' end-of-life batteries.
- **Fit for 55** It is a <u>European Union</u> package that requires the publication of battery carbon footprints by setting collection and recycling targets including minimum recycled content requirements for newly built batteries.
- **Battery passport** It is a digital tool introduced by *European Commission* that seeks a carbon footprint declaration for batteries sold in Europe starting 2024.
- **China-** It's regulations encourage standardisation of battery design, production and verification to improve assembly and dismantling of used batteries.

Why there is a need for battery recycling and reuse?

- Limited resource availability- Recycling of batteries can generate a <u>source for rare</u> metals.
 - Using recycling technologies, 95% of metals can be recycled for use in manufacturing new batteries.
- **Environmental hazards** If not handled well, it could reach in landfill thus contaminating soil and groundwater.
- The environmental impact of metal recycling from <u>lithium ion batteries</u> waste is significantly less than from metal extraction from the mines.
- **Import dependency** It is important for India to establish recycling ecosystem to save forex.
 - India's major import is from *China* which holds 51% of global cell manufacturing capacity.
- **Supply chain disruption** COVID 19 pandemic has exposed business risks as a result of disruptions in the global supply chain, resulting in a long lead time for raw material deliveries.
- Recent <u>Russia-Ukraine war</u> has also affected the supply chain of key battery metals like nickel and aluminium, along with crude oil.
- **Price discovery** Creating a well-established recycle ecosystem can help discover the resale value of batteries for reuse/ recycle applications.

Telangana model- Electric Vehicle Policy provides incentives to recycling businesses for ultra-processing.

Punjab model- Punjab is creating an e-marketplace to encourage resale of used batteries along with incentives to promote resale.



What lies ahead?

- There is a need to <u>revamp the 2022 Rules</u> to make battery labelling mandatory and provide all the critical information needed on battery composition, performance etc., for efficient refurbishing and recycling.
- *Mandatory battery durability requirements* can incentivize the production of longlasting batteries and support second-life usage.
- *The Deposit Refund System* which is mentioned in the 2022 Rules to provide incentives to customers to return batteries must be popularised.
- <u>Disposal of batteries in landfill should be prohibited</u> and an effective mechanism must be developed for proper disposal of batteries.

References

- 1. Down To Earth- The future of transport is electric
- 2. Down To Earth- Revamp battery recycling rules
- 3. Down To Earth- EV battery recycling

