

Solar Waste Management

Why in News?

Recently, a report titled 'Enabling a Circular Economy in India's Solar Industry - Assessing the Solar Waste Quantum' shed light on India's escalating solar waste crisis.

Key Points

- The study was conducted by the **Ministry of New and Renewable Energy (MNRE)** in collaboration with experts from the **Council on Energy, Environment and Water** (a leading not-for-profit policy research institution in Asia).
- **Key Highlights** of the Report are:
 - The current solar capacity of India, as of FY23, has generated about 100 kilotonnes (kt) of cumulative waste, which will increase to 340 kt by 2030.
 - Around 67% of the projected waste by 2030 is expected to be produced by five states:
 Rajasthan, Gujarat, Karnataka, Tamil Nadu, and Andhra Pradesh.
 - Discarded solar modules contain critical minerals essential for India's economic development and national security, including silicon, copper, tellurium, and cadmium.
- Rajasthan has the highest solar power generation potential of all states in the country.
 - As of August 2023, Rajasthan's operational solar power projects produced roughly
 17.8 GW of solar energy.

Solar Waste

- It is any waste generated during the manufacturing of solar modules, or discarded modules and scrap from manufacturing processes.
 - Modules are discarded at the end of their functional life or due to damages from transportation, handling, and installation.
 - Improper handling and landfilling of solar waste should be avoided. Proper treatment is
 necessary to reclaim valuable minerals and prevent the leaching of toxic materials
 like lead and cadmium.
- According to the <u>International Renewable Energy Agency (IRENA)</u>, approximately 80% of solar panel components, including glass and metal frames, are recyclable.
 - Solar waste can be recycled to recover materials like glass, aluminium, copper, silicon and silver.
 - Recycling can be broadly categorised into mechanical, thermal and chemical processes.
 - Each process helps in the recovery of specific minerals of varying purity grades.