

# Rare Earth Recovery and Separation from e-waste

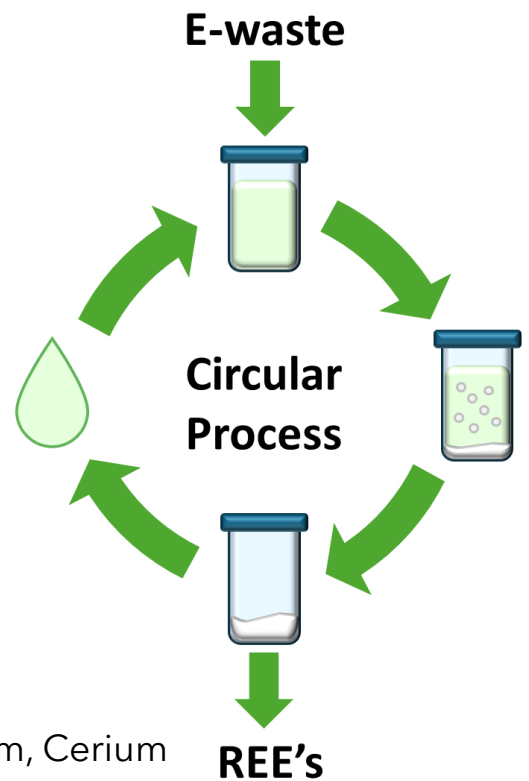


Our novel rare earth element (REE) recovery method goes beyond alloy extraction, enabling the production of high-purity REEs.

The advanced metal separation chemistry selectively recovers target rare earths from e-waste through a fast, targeted, fully recyclable, and circular process.

## How it works?

E-waste is dissolved into a proprietary solvent/additive system, resulting in fast separation of the REE of interest. Both the proprietary solvent and the additive can be easily recovered and recycled and re-introduced into the circular system for future separations.



## Possible e-waste streams



### Phosphors in lighting

Cerium and Europium



### Displays and screens

Lanthanum Europium, Terbium, Yttrium, Cerium



### Magnets

Neodymium, Dysprosium, Lanthanum, Terbium

## BENEFITS

- ✓ Extracts pure REE
- ✓ Faster and more targeted than conventional processes
- ✓ Works on a range of waste streams
- ✓ Reusable and multi-purpose solvent reduces environmental impact

Contact ✉

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