


Resource Recovery

Capturing the value of materials and energy from products after they’ve been used, through recovery and recycling.































and many more...










































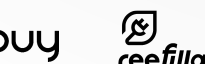

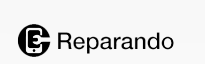

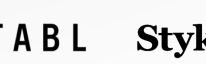







and many more...

Circular Enablers

Promote sustainability, minimize waste, and enhance resource efficiency, supporting the transition towards a circular economy.

and many more...

Circular Inputs

Supply and use of renewable, recycled, or highly recyclable materials in production to minimize waste and pollution.



Sharing Services

Maximized utility rates of products and assets through collaborative usage and shared access, often through digital technology.

























and many more...






















and many more...

Product-as-a-Service

Commercialization of a product’s usage and function rather than its possession, ensuring performance, maintenance and reverse logistics.