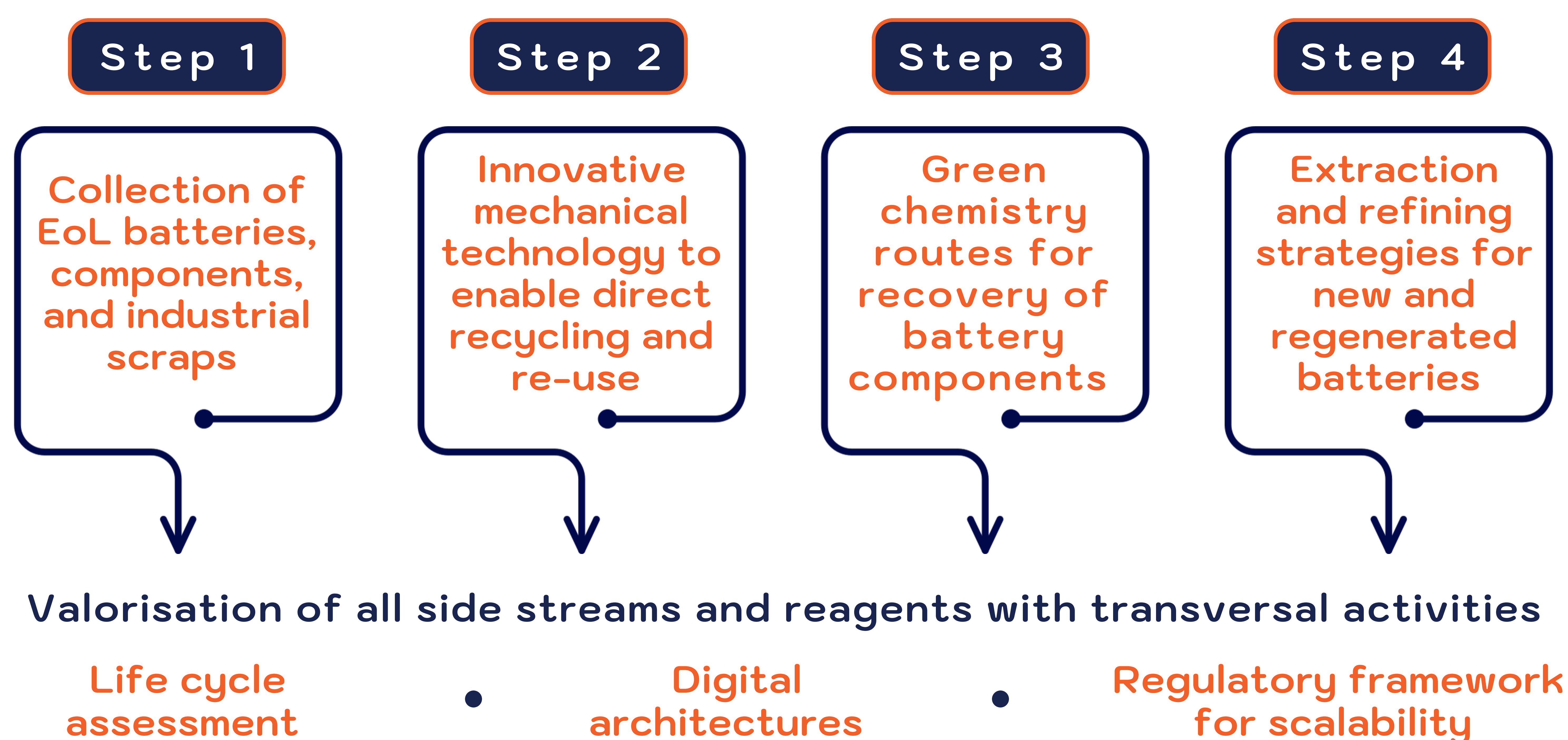


RENOVATE

A circular and chemistry-neutral approach for recycling and recovery of battery waste feeds

The European Union funded project RENOVATE aims to develop and demonstrate novel, innovative, and sustainable **recycling technologies at TRL4** (lab level validation) for the European battery value chain by recycling and **reusing 100%** of end-of-life (EoL) batteries, battery components and industrial side streams.

Integration approach



Our partners



Join us in the journey!

RENOVATE is committed to maximising recycling as an enabler of circular economy and closed-loop strategies.

 www.renovate-project.eu

 [RENOVATE EU](https://www.linkedin.com/company/renovate-eu)

 info@renovate-project.eu



This project is built upon Battery 2030+



Funded by the European Union