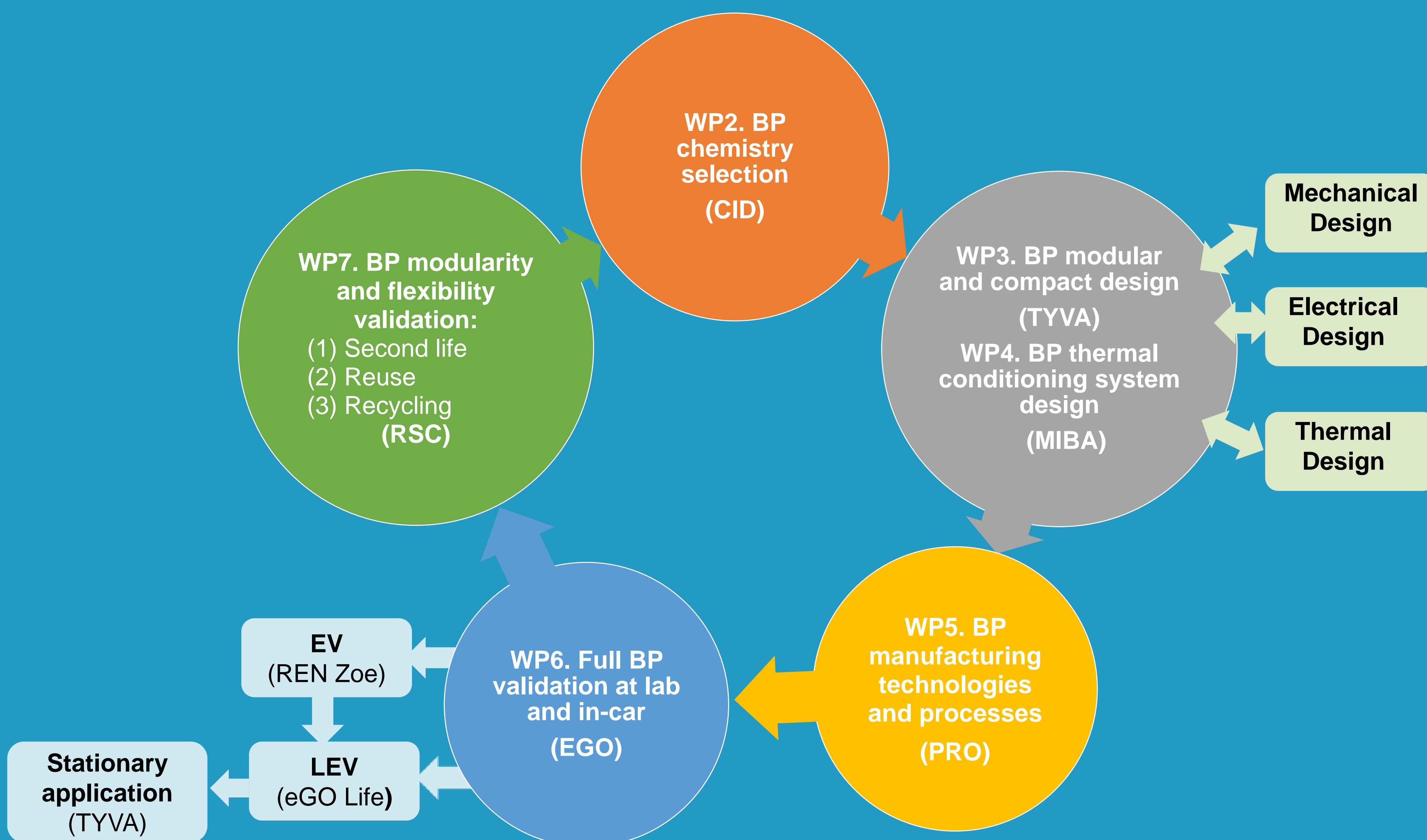


Modularity in high energy battery packs, designed to cover different applications

Aim of iModBatt project

The aim of iModBatt is to design and manufacture, with the minimum environmental impact, a high energy density modular Battery Pack, which is flexible enough to be used in automotive and small stationary applications. This battery pack will be suitable for industrial automated assembly with an easy disassembly design, to make possible the shift from primary applications to secondary ones, and to facilitate the battery pack recyclability or parts replacement if necessary.



Renault Zoe EV



e.GO Life LEV



TYVA stationary application

Consortium



Upscaling of TYVA MODULOO concept



Author 1 Iosu Cendoya, CIDETEC, Spain
 Author 2 Haritz Macicior, CIDETEC, Spain
 Author 3 Julie Badin, Tyva Energie, France

Start: 2017-10-01
 End: 2020-09-30

iModBatt



<http://cidetec.es/imodbatt/en/>



Horizon 2020
Programme

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement no. 770054

#tra2018

