Circular Economy 4.0

Digitalization

Digitalization



EXTERNAL EXPERTS ©





How to use the products in a way that supports the creating CE systems and extends the product LC

Consulting of external experts that support the project with knowledge, research and experience

Digitalization

Digitalization

Digitalization

Digitalization

CIRCULAR DESIGN

Creating product designs that fit in a circular economy. (Circular Plastics, Remanufacturing, Reuse systems, Easy Repair)



Concerning the "AFTER-USE" phase of products including the necessary services like waste management. How to make the recovery process easier and more efficient

COOPERATION



Creating cooperation instead competition between competence centers, companies and scientific institutions

Work Packages



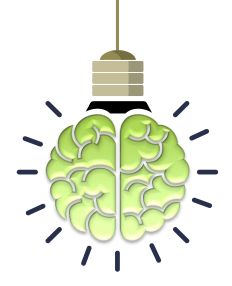


Models
Intitut Jozef Stefan - Slovenia

Iconfindustria Bergamo – Italy

Austria Wirtschaftsservice Gesellschaft, Innovations- und Technologietransfer Salzburg – **Austria**

AURAE, RISINGSUD - France



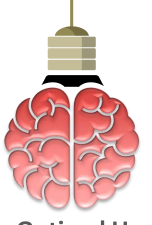
Value Recovery Models



Business Upper Austria

Chamber of Commerce of Venice - **Italy**

Technische Hochschule Rosenheim; Träververein Umwelttechnologie-Cluster Bayern – **Germany**



Optimal Use Models

Technological Park Ljubiljiana – **Slovenia**

Fondazione Torino Wireless; Veneto Inovazione – **Italy**

BWCON - Germany

GrandE-nov - France

Expectations



Meetings

- Participation of a workshop in Lyón (Optional)
- Final Conference (maybe Ljubiljana)

During the project period

- Observing and advising from the view of an expert
- Examination of Deliverables and Outcomes
- Suggestions for improvement if needed
- Workload to an extend that seems reasonable for expert