





REPper

Resource Valorisation



Challenge













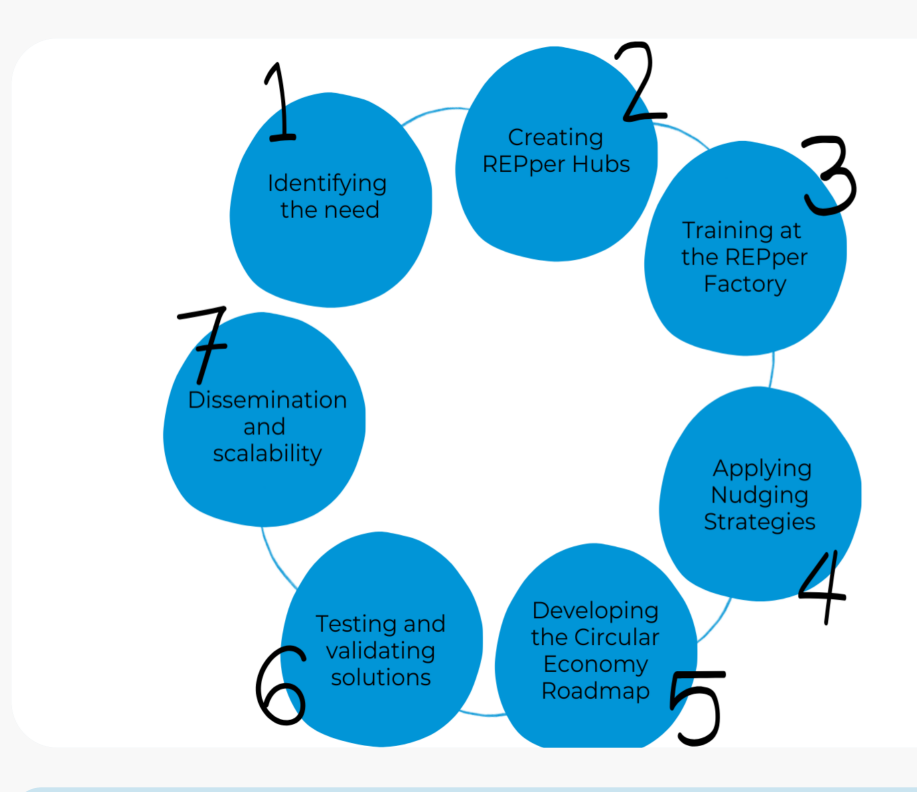
Main goal

The REPper project promotes a **circular and** resource-efficient economy by strengthening the repair sector, supporting SMEs, and fostering behavioral change. It creates a **network of Repair** Hubs, offers training through the REPper Factory, and uses **nudging strategies** to make repair more attractive. Operating transnationally, it aims for a sustainable, innovative, and greener economy.

Project outputs

- 1. REPper Hubs Joint Canvas A business model to establish and sustain repair hubs.
- 2. REPper Factory Blueprint A training program to enhance repair skills.
- **3. Nudges to Repair** Behavioral strategies to encourage repair practices.
- **4. Roadmap to Boost Repair Economy** A strategic plan to integrate repair into the circular economy

Approach and regional scope



Main achievements

- Established a Transnational Network 22 organizations committed to long-term cooperation.
- Created REPper Hubs Physical and digital spaces supporting repair initiatives.
- Developed the REPper Factory A training program for upskilling professionals.
- Implemented **Nudging Strategies** Encouraging sustainable consumer behavior.
- Published a **Policy Reflection Paper** Advocating for repair-friendly policies

Conclusion

The REPper project promotes a circular and resource-efficient economy by establishing repair hubs, enhancing professional skills, and using behavioral strategies to encourage sustainable consumer choices, ultimately fostering policy change, cross-border collaboration, and economic opportunities within the repair sector.

Consortium

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