

t2i – trasferimento tecnologico innovazione

L'esperienza nel programma Interreg Central Europe – il progetto CIRCOTRONIC



TRASFERIMENTO TECNOLOGICO
INNOVAZIONE
SISTEMA CAMERALE VENETO

t2i - trasferimento tecnologico e innovazione

- organizzazione di ricerca senza scopo di lucro
- partecipata dalle Camere di Commercio di Treviso-Belluno, Venezia-Rovigo e Verona
- incubatore certificato di startup (sono incubate oltre 50 startup innovative)
- nodo PATLIB
- agenzia di formazione accreditata
- Laboratorio di prova (metrologia, prodotti per l'edilizia, agrochimica)



Interreg
CENTRAL EUROPE



Co-funded by
the European Union

CIRCOTRONIC

Transnational Network of Circular Labs for EEE



CIRCOTRONIC

Increasing circularity in electronics production

The environmental impact of electronics manufacturing is not just limited to waste creation but also raises concerns about air pollution, water and soil contamination in production processes. To overcome this, the CIRCOTRONIC project brings together scientists, entrepreneurs, and policy makers from nine manufacturing regions in a transnational network of regional circular labs. Together, they develop solutions for more circular value chains and design a policy framework for circular production.

interreg-central.eu/projects/circotronic



COUNTRIES & REGIONS

| | |
|----------|---------------------------------------|
| AUSTRIA | Oberösterreich Wien |
| GERMANY | Bayern |
| ITALY | Emilia-Romagna Veneto |
| POLAND | Zachodniopomorskie |
| SLOVAKIA | Východné Slovensko |
| SLOVENIA | Vzhodna Slovenija Zahodna Slovenija |



2,38
million €
Project budget

12

Partners

03.2023

Start date

5

Pilots

02.2026

End date



Obiettivi del progetto

- **SO2.3 - Taking circular economy forward in central Europe**

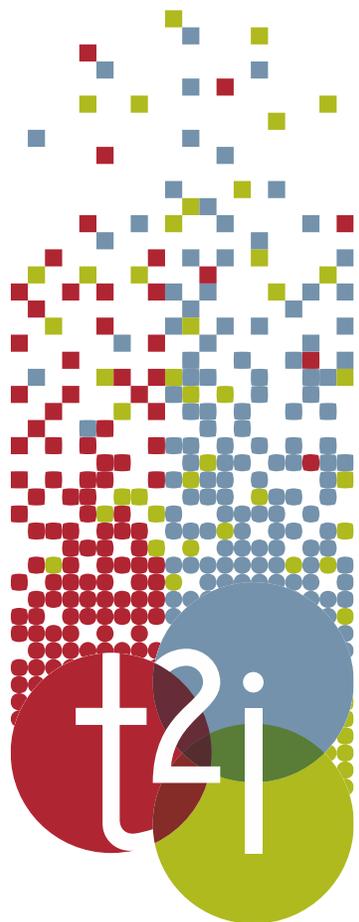
- CIRCOTRONIC's objective is foster sustainable growth by transforming EEE manufacturing in Central Europe towards circular and resource-efficient processes, value chains, products and services, and **minimising the negative impacts of EEE** arising from materials use, pollutants and waste.
- Following a **quadruple helix approach**, CIRCOTRONIC aims to design a **policy framework** and implement **circular economy policy measures** supporting circular EEE manufacturing and the management of E-waste as a resource.

Perché ha rilevanza transnazionale?

- The CIRCOTRONIC project aims to address the challenges of transitioning to a circular EEE manufacturing sector through transnational cooperation and the development of solutions that respond to the whole territory of Central Europe.
- The partnership includes **advanced and less advanced regions**, and **circular business models** work better in regional and transregional contexts.
- **Closing the loop for EEE manufacturing is an unsolved challenge**, and cooperation between regions and countries with different levels of research and innovation capacity is essential to improve capacities.
- The CIRCOTRONIC partners bring **complementary expertise from different areas**, which will unlock the potential of the circular economy in the EEE manufacturing sector.

Attività previste

| WP1 | WP2 | WP3 |
|--|--|---|
| <p>Enable key actors from BSO, academia and policy to facilitate the transition to the Circular Economy by applying solutions with EEE manufacturing SMEs in three thematic areas</p> <ul style="list-style-type: none">- Design- Materials & recovery- Circular business models & value chains | <p>Establish circular labs for EEE and their transnational network aiming to serve</p> <ul style="list-style-type: none">- policymaker with knowhow and collaborative policymaking processes on EEE & E-waste- SMEs and their support infrastructure with solutions for circularity in EEE | <p>Design policy measures to implement the EU Circular Economy Action Plan in Central Europe in EEE manufacturing & E-waste as resource</p> <p>Facilitate their implementation by empowering and engaging policymakers, other key actors, local communities & public</p> |



CAMERA DI COMMERCIO
TREVISO - BELLUNO | DOLOMITI
bellezza e impresa



CAMERA DI COMMERCIO
VENEZIA ROVIGO



CAMERA DI COMMERCIO
INDUSTRIA ARTIGIANATO
AGRICOLTURA VERONA

Grazie dell'attenzione!

Marco Galanti

marco.galanti@t2i.it

www.t2i.it

Seguici anche su | Follow us

