



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.



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

5
Pilots

03.2023
Start date

02.2026
End date