

Remedia

PASSIONE PER L'AMBIENTE

Towards a European Circular Economy Congress

Rome, 23rd of May

Danilo Bonato
Managing Director

RIFIUTI
TECNOLOGICI


+
RICICLO SPRECO



WEEE 2020: a Circular Economy Program



WEEE 2020 Partners

Remondis
TU Berlin
Université Paris Dauphine
Fraunhofer IZM
Aurubis
Eurometaux
ACR+
Empa
CECED
VTT
Murata
Agoria
WRAP
Outotec
United Nations University
OVAM
Eramet
DIGITALEUROPE
Wuppertal Institute
Bosch und Siemens Hausgeräte
WEEE Forum
Umicore
KU Leuven
European Environmental Bureau
Remedia
Helmholtz Institut VITO
University of Limerick
MARAS
Municipal Waste Europe
Cyclos
WorldLoop
Möbius
MCC TELECOM
Votechnik
TU Delft
Politecnico di Milano
Galloo
Kuusakoski
University of Southampton
VTT Technical Research Centre of Finland

WEEE 2020 Deliverables

- ❑ **Industry transition roadmap with policy and investment directions**
- ❑ Model-supported blue-print integrating the existing body of knowledge, expertise and models
- ❑ Online toolkit to support uptake of tested collection best practices
- ❑ **Mapping of material demand and material quality requirements of downstream industry to draw conclusions on contribution of WEEE recycling to material supply allowing for industrial symbioses**
- ❑ An Industrially Validated Simulation tool providing the link between product design and dynamic process simulation models
- ❑ **Innovations, including process innovations, collection models, business models and standards**
- ❑ New business cases for potential industry transition
- ❑ High quality and robust standards for WEEE end-processing and batteries
- ❑ A business plan, a certification scheme structure and tested auditing guides for a certification scheme for WEEE and batteries.