

CE-RISE Annual Event | RE-thinking electronics: how to optimise REuse, REpair, REcycling, REmanufacturing and REcovery of valuable resources in electronic products using Digital Product Passport

Planet

Deadline: 16 Jun 2024

Туре:	Workshop
Location:	Berlin, Germany
Date:	17 Jun 2024
Duration:	1 Hours
Programme Area:	Environment, , Chemicals and Waste
Management	
Website:	https://ce-rise.eu/
Price:	\$0.00
Event Focal Point Email:	elise.vermeersch@unitar.org
Partnership:	CE-RISE consortium

BACKGROUND

Workshop organized in the framework of the CE-RISE project focusing on how to optimise REuse, REpair, REcycling, REmanufacturing and REcovery of valuable resources in electronic products using Digital Product Passport.

EVENT OBJECTIVES

CE-RISE project partners from the entire value chain present their respective views and learnings from CE-RISE to date, participants of the conference were eager to find answers to many of their questions concerning the implementation of the Digital Product Passport:

- How will the findings of CE-RISE be implemented after the project?
- How difficult is it to collect relevant data (i.e. on components)?
- How compliance between different markets be assured for a manufacturer?
- Which new business models can be supported by the implementation of the DPP?
- How repair could be increased thanks to DPP?

CONTENT AND STRUCTURE

14:00 –14:05 Welcome and introduction | Cristina Guerreiro, NILU

14:05 - 16:05 Value chain experience & challenges towards DPP: Interactive workshop

14:05 - 14:35 Consumers | Elise Vermeesch, UNITAR

- 14:35 15:05 Upstream | Levente Benei, Lexmark
- 15:05 15:35 Producer Responsibility Organisations | Paulina Caldarelli, Erion
- 15:35 16:05 Downstream | Dimitra Papoutsoglou, Ecoreset

16:05 - 16:25 Coffee break

16:25 – 17:45 How CE-RISE research will address the value chain challenges?

16:25-16:45 Project introduction: DPP background and project presentation + show how CE-RISE answers the value chain needs | Cristina Guerreiro, NILU

16:45 -17:15 CE-RISE, industry, and hassle | Jahanzeb Tariq, Viessman Climate Solutions

17:15 – 17:45 Standardisation and harmonisation issues around DPP | Valentin Wewer, TU Berlin

17:45 – 18:05 Sharing experience of <u>CIRPASS project</u>, Eduard Wagner, CE-RISE Advisory Board member, Fraunhofer IZM

18:05 - 18:10 Closing remarks, Cristina Guerreiro, NILU

TARGETED AUDIENCE

All stakeholders, especially researchers, policy makers and industry players in the electronics and ICT sector