



## Paving the way for innovative Circular Economy products and services in the electronic and automotive sectors: Lessons learned and way forward

An event by the H2020 C-SERVEES and ReCiPSS projects

## 19 October 2022 | Brussels & online

Blue Point conference and business centre, 80 Boulevard A. Reyers, 1030 Brussels

Moderator		Constantin Herrmann, Sphera
09:00	General animation & Welcome	Itziar Carracedo Fernández, AIMPLAS
09:05	An introduction to C-SERVEES Circular Economy Business Models' Innovation & PSS demonstration	Mohamed Osmani, Loughborough University
09:15	How can ICT tools help in implementing Circular Economy Business Models?	Teresa Oberhauser, Circularise Juan Carlos Liebana, Soltel Sara Fozza, RINA-C
09:30	Panel discussion	Michele Liberati, PNO
	"How did the C-SERVEES Circular Economy Business Models work in practice? Demonstrations on TVs, ALMs, printers and toner cartridges and washing machines"	Ana Isabel Díaz, GAIKER Özlem Ünlüer, Arçelik Klaus Grobe, ADVA Patrick Carminati, Lexmark Hans-Christian Eberl, EC DG RTD
10:30	Coffee break	
10:45	Panel discussion  "Resource-efficient Circular Product-Service	Dr Farazee Asif, KTH Royal Institute of Technology
	Systems (ReCiPSS) and how large-scale implementation of circular manufacturing systems in the electronics / white goods and automotive sectors can lead to a stable circular economy in the EU"	Ales Mihelic, Gorenje Markus Wagner, C-ECO Ruud de Bruijckere, Signifikant AB Hans-Christian Eberl, EC DG RTD
11.45	Joint Panel discussion  "Policy-relevant results and insights for the Circular Economy, jointly provided by C-SERVEES and ReCiPSS"	Federica Rosasco, RINA-C Jan Koller, Fraunhofer IPA Özlem Ünlüer, Arçelik Maxime Furkel, Lexmark Ales Mihelic, Gorenje Wagner Markus, C-ECO Olivia Chassais, EC DG ENV
12:30	Concluding remarks and Farewell	Constantin Herrmann, Sphera
13:00	Networking Lunch	

13:00

14:30

Over (coffee and) lunch the products and ICT tools will be available to view and discuss. In addition, posters relating to the projects will be displayed.