

# ReVolv end of project event

Brussels Commissioner for Europe and International Organisations  
Avenue d'Auderghem 63,  
1040 Brussels

Wednesday, 13 June 2018



Co-funded by the Eco-innovation  
Initiative of the European Union

## Agenda

- 14.00**      Opening remarks  
Tentative: Dr. Bernd Decker, European Commission - EASME
- 14.15**      **The project**  
Why this project, who we are and what was the journey  
Mr Pascal Leroy, WEEE Forum
- 14.30**      **The technology** – ALR 3000 © – Robotics Integration – Technology Display  
See the technology, the process and the fractions generated  
Dr. Lisa O'Donoghue, Votechnik
- 15.00**      **The economics** – making LCD recycling more profitable and eco-friendly  
How this impacts the market, the Business Model and how this helps LCD recyclers  
Mr. Paudy O'Brien, Votechnik, Dr. Lisa O'Donoghue, Votechnik
- 15.30**      **Complimentary research** – Indium recovery post the ALR 3000 © machine  
Mr. John Mulcahy, University of Limerick, Dr. Lisa O'Donoghue, University of Limerick
- 15.45**      **Q&A**  
Discussion
- 16.00**      ENDS

