Roadsthe Future 2025

CIRCULARITY & ELECTROMOBILITY – WHERE DO WE STAND?

27 Aug

08:00-08:45 **REGISTRATION**

08:45-09:00 WELCOME

09:00-09:45 **KEYNOTE - CHRISTINE MINKE**, TU Clausthal, Germany

Electromobility and the circular economy: addressing challenges through sustainable concepts and recycling

challenges through sustainable concepts and recycling

09:45-10:15 MARIA LJUNGGREN, Chalmers University of Technology, Sweden

A Circular Economy for Critical Raw Materials in Vehicles

10:15-10:45 Coffee break

10:45–11:15 OMER C ONAR, Oak Ridge National Laboratory, USA

Overview of Oak Ridge national laboratory's power electronics

and electromagnetics research activities

11:15-11:45 Poster pitch

11:45-13:15 Lunch + Posters

13:15–14:00 KEYNOTE - HANS ERIC MELIN, Circular Energy Storage, UK

Current status and advancements in Chinese

battery material recycling

14:00-14:30 KEYNOTE - NICOLAS GENDRE, SVP Battery Industrialization &

Logistics, Volvo Energy, France

Battery circularity in practice - Insights from

a commercial vehicle OEM

14:30-15:00 Coffee break

15:00–15:30 GUINEVERE GIFFIN, ISC Fraunhofer, Germany

Empowering a sustainable battery value chain through

direct recycling and design for circularity

15:30-16:00 CARL DALHAMMAR, The International Institute for Industrial

Environmental Economics, Sweden

Towards circular vehicles and circular grids:

recent developments in Europe

16:00–16:45 PANEL DISCUSSION

16:45-17:00 SUMMARY

