



This activity is supported by the FUTURE-RADAR project, which has received funding from the European Union Horizon 2020 programme, under grant agreement No 723970



ERTRAC/EGVIA Workshop on Circular Economy *Towards a Life-Cycle Approach, from sustainable sourcing to end of life*

16th June 2020
09:00 - 11:30

Virtual workshop
GoTo meeting

This joint workshop of the ERTRAC Working Groups “Energy & Environment” and “Global Competitiveness” is being organized within the framework of the EU project “FUTURE-RADAR”.

Agenda

09:00 - 09:15 Introduction to the workshop
Johann Bachler, AVL

09:15 - 09:30 LCA Life-Cycle Assessment methodology
Nikolas Hill, Ricardo
09:30 - 09:35 Q&A session

09:35 - 09:50 Battery systems: from materials sourcing to design for second life and recycleability
Frank Treffer, Umicore
09:50 - 09:55 Q&A session

09:55 - 10:10 Break

10:10 - 10:25 Future sustainable materials used for vehicles
Arno Kerkhof, UITP
10:25 - 10:30 Q&A session

10:30 - 10:45 Fuels based on sustainable sources
Roland Dauphin, Concawe
10:45 - 10:50 Q&A session

10:50 - 11:20 Round table discussion with all participants
Research gaps and white spots in LCA and Circular Economy
Johann Bachler, AVL

11:20 - 11:30 Wrap-up and summary

The conclusions of the workshop will provide input to the Research & Development recommendations of ERTRAC and EGVIA with respect to European collaborative research.

ERTRAC
Av de Cortenbergh 66, B - 1000 Brussels
Belgium
info@ertrac.org
www.ertrac.org

AVL List GmbH
Peter Prenninger (peter.prenninger@avl.com)
Verena Wagenhofer (verena.wagenhofer@avl.com)