

## (draft) PROGRAM CEVOLVER FINAL EVENT Tuesday, 27 September 2022 (at test track)

**08:30 Registration**

**09:00 Welcome Address (organisational)**

*Christof Schernus / Coordinator CEVOLVER project - FEV Europe GmbH*

**09:10 Welcome Address (COO)**

Norbert Alt, COO of FEV Group

**09:25 Keynote**

*To be confirmed*

**10:00 Project overview + Main results & E-VOLVE cluster**

*Christof Schernus / Coordinator CEVOLVER project - FEV Europe GmbH*

### User centric Innovations

**10:20 Use cases**

*Hans Günter Quix - Ford Werke GmbH*

**10:40 Simulation platform systems (smart fast charging)**

*Cedric de Cauwer - Vrije Universiteit Brussel*

**11:00 Long trip simulations and realisation**

*Ian Faye - Bosch Group & Patrizio Turco - Centre Recherche Fiat*

### Coffee Break

### Technical Innovations

**11:30 Eco-charging, eco-driving & trip itinerary "ready for use"**

*Antonio Sciarretta - IFP Energies nouvelles & Engelbert Trunner - Robert Bosch GmbH*

**12:00 Thermal Management**

*Alexander Wahl - RWTH Aachen University*

**12:30 Market impact and potential impact on consumers**

*Vittorio Ravello - Centre Recherche Fiat*

### Lunch / Break

**12:45 Lunch**

### Demonstration of innovations

**13:15 Exhibition and driving demonstrations on test track incl poster session**

\* Demonstrator vehicles

\* Exhibition

### Benefits for the industry and society

### Panel discussion

**15:15 Innovations for more efficient and safer transport contributing to the zero emission target**

*To be confirmed*

**16:15 Wrap and closure**

*Christof Schernus / Coordinator CEVOLVER project*

### Social

**16:30 Drinks & Network**

**17:15 Buss to Aachen trainstation for whom needed**