



MODE 3



MODE 2



MODE 4

Designed with Dall-E3

ECODESIGN PREPARATORY STUDY FOR ELECTRIC VEHICLES CHARGERS – STAKEHOLDER MEETING – INTRODUCTION

Tim Hettesheimer (Fraunhofer ISI) -presenting

Paul Van Tichelen, Grietus Mulder, Tim Hettesheimer, Antoine Durand, Daniel Speth

25th June 2024

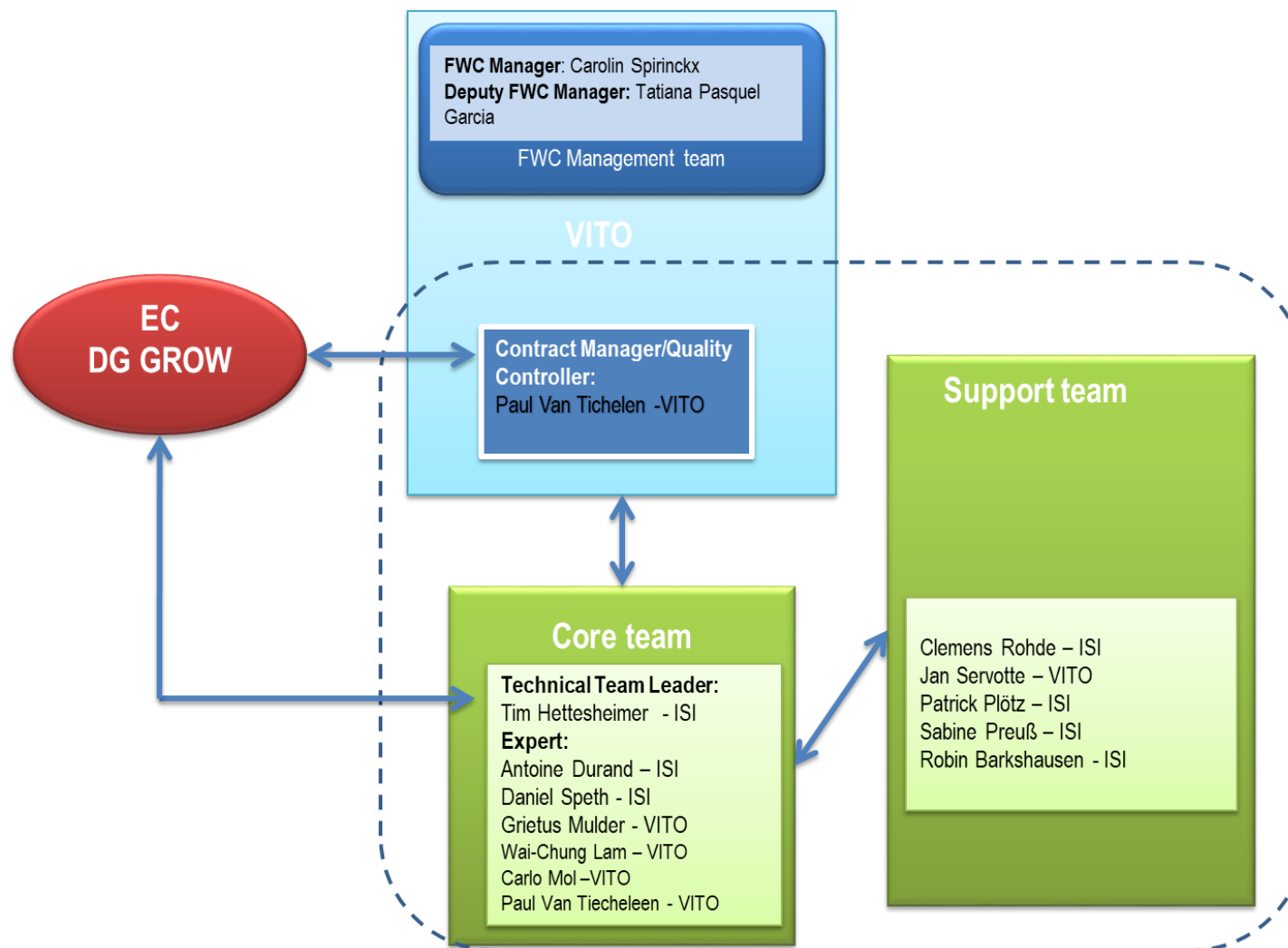
ecodesign-ev-charger.eu



AGENDA

Time	Topic	Presenter
10:00 – 10:10	Welcome and tour de table	Tim Hettesheimer, Fraunhofer ISI
10:10 – 10:15	Introductory statement	Davide Polverini, European Commission
10:15 – 10:30	Methodology of the study and objectives of the meeting	Antoine Durand, Fraunhofer ISI
10:30 – 11:15	Presentation of preliminary results of Task 1: Scope	Paul Van Tichelen, VITO
11:15 – 12:00	Presentation of preliminary results of Task 2: Markets	Tim Hettesheimer, Fraunhofer ISI
12:00 - 13:00	Lunch break	
13:00 – 13:45	Presentation of preliminary results of Task 3: Users	Daniel Speth, Fraunhofer ISI
13:45 – 14:30	Outlook on Task 4: Technologies	Paul Van Tichelen, VITO
14:30 – 15:00	Further proceeding and schedule, other issues, closing	Tim Hettesheimer, Fraunhofer ISI

PRESENTATION OF THE STUDY TEAM



Tour de Table



- Flemish Institute for Technological Research
- > 1000 employees
- HQ in Belgium
- Energy research embedded in the EnergyVille research collaboration
- Coordinated several Ecodesign FWC for DG ENER and DG GROWTH



Tatiana Pasquel Garcia
FWC Contract Manager



Paul van Tichelen
Senior Expert



Grietus Mulder
Senior Expert

Tour de Table



- Fraunhofer ISI (Institute for Systems and Innovation Research)
- Belongs to the Fraunhofer-Gesellschaft (world's leading applied research organization)
- Founded in 1972, > 300 employees, based in Karlsruhe (Germany)
- Research on energy/climate/innovation policies, sustainability & material flows, resources, Circular Economy & global value chains...
- Various ecodesign projects (batteries, smartphones, lifts...) as well as the Impact Assessment of the Sustainable Product Initiative (Outline of a methodology for the SPI implementation)
- Methodological experts (MEErP/ERT, LCA/LCC, evaluations, IA, scenarios/modelling)



Tim Hettesheimer
Technical Lead
Senior expert



Antoine Durand
Senior expert



Daniel Speth
Senior expert



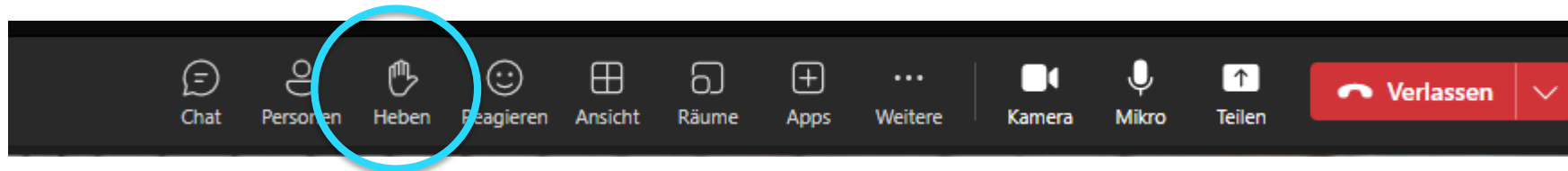
Clemens Rohde
Head of EE Business Unit



Robin Barkhausen
Expert

GENERAL REMARKS

- The presentation of each task takes about 25 minutes.
- Afterwards, we look forward to your feedback(~20 minutes).
- For participants in the room, please raise your hand.
- Online participants are welcome to raise their "virtual" hand.



- If time is running out at the end of a task, you are welcome to leave your comments in the chat.
- Nevertheless, we would ask you to send us your comments in writing, using the template provided on the website after the meeting. Please send your comments within 4 weeks after the meeting. Please send your comments within 4 weeks after the meeting.

Thanks for your attention !

Contact

Tim Hettesheimer

Competence Center Energy Technology and Energy Systems

tim.hettesheimer@isi.fraunhofer.de

Fraunhofer Institute for Systems and Innovation Research ISI

Breslauer Straße 48 | 76139 Karlsruhe | Germany

