



Kick-Off Meeting of FENICE Project

FENICE - EIT RM Upscaling Project 21099 KAVA 9 (2022-2025)

Location: Romagnatech, Via Granarolo 62, Faenza

Public Session starting from 15.00 17.00

Link: https://meet.google.com/ack-oqrx-aae

15.00 Claudio Mingazzini (ENEA) "FENICE project launch: fire resistant battery boxes targets and ambition"

15.10 Daniele Pullini "Stellantis strategy for electrification"

15.20 Silvio Campigli (Microtex Composites) "The importance of the proper semifinished materials for the composite industry"

15.30 Gianluigi Creonti (Crossfire) "Disruptive approach for full recyclability of composites for the automotive"

15.40 Enrico Benco (GS4C) "The dissemination and exploitation of expected FENICE project results"

15.50 Valentina Medri (CNR-ISTEC) "Geopolymers as enabling approach to achieve sustainable fire-resistant composites"

16.00 Alessio Tommasi (GEMMATE) "The role of Engineering companies in bringing innovation to the market"

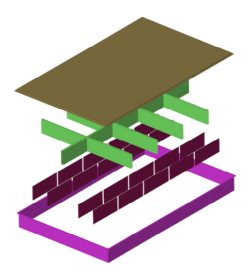
16.10 Patricia Ares (GAIKER) "Fire resistance evaluations, according to the current international standards"

16.20 Giulia De Aloysio (CertiMaC) "Thermophysical evaluations relevant for battery boxes"

16.30 Kamal Kamali (UBX) "LCA of the developed solutions"

16.40 Tiziano Delise (ENEA)" Eu fundings and megatrends regarding batteries for the automotive"

16.50 Conclusion and Q&A



























For Partners Only



From 09:00 to 15:00 internal discussion

- 09:00 10:00 "Project FENICE objectives and Partner self-presentation"
- 10:00 10:30 "Technical requirements for the automotive battery box and possible solutions for a tradeoff between weight reduction, recyclability and fire resistance"
- 10:30 11:00 "FE Modeling of automotive battery boxes"
- 11:00 12.00 "Programming 2022 outputs and collaborative activities"
- 12:00 13:00 "IP issues, confidential data identification, communication and dissemination actions."
- 13:00 14:00 Lunch (at your own expense) at Mokador in Via Granarolo, 141, 48018 Faenza RA
- 14:00 15:00 "To do list about 2022 (per partner) and KICRM expectations about 2022 and 2023; data needed for the LCA"

17.30 – 19.00 Visits at CNR laboratories in Via Granarolo 64, Faenza, and CROSSFIRE in Via Corona, 1, 48027 Solarolo RA

19:45 Dinner (at your own expense) at "LA TANA DEL LUPO" V. Emilia Ponente, 59 48018 Faenza (RA)

