

Kick-Off Meeting of FENICE Project

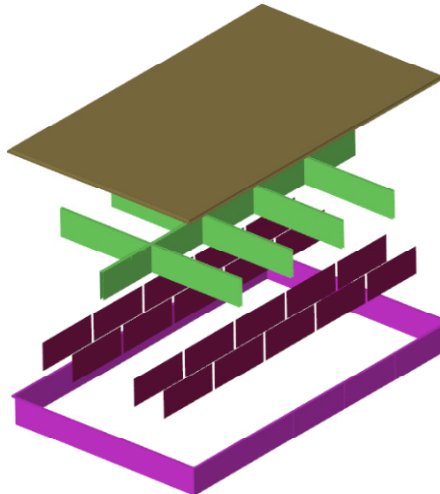
FENICE - EIT RM Upscaling Project 21099 KAVA 9 (2022-2025)

Location: Romagnatech, Via Granarolo 62, Faenza

Public Session starting from 15.00 17.00

Link: <https://meet.google.com/ack-oqrxaee>

- 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



CENTRO
RICERCHE
FIAT

Crossfire

certimac |



université
de BORDEAUX

GAIKER

GS4C
sustainable solutions



National Research Council of Italy
Institute of Science and Technology for Ceramics

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"

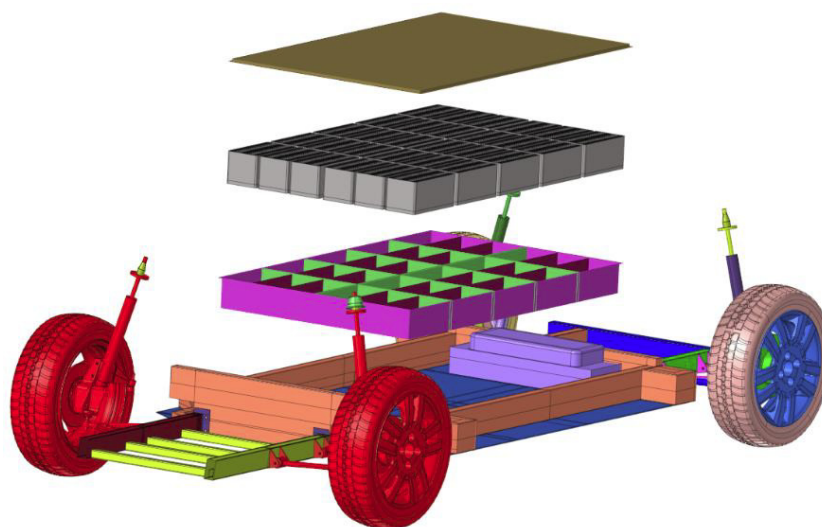
12:00 – 13:00 "IP issues, confidential data identification, communication and dissemination actions."

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)



CENTRO
RICERCHE
FIAT

Crossfire



certimac | ENI
CNR

université
de BORDEAUX



GS4C
sustainable solutions



National Research Council of Italy
Institute of Science and Technology for Ceramics