

EU Brokerage Event

on Industrial KET* in Horizon Europe

11th May 2021 • online

**Conference &
Bilateral/B2B Meetings**

**Calls
2021 - 2022**

**Project idea/ Field of
expertise:**

New FR chemistry
New in-line FR test methods

Organisation Name:

CREPIM

Addressed topic(s):

Material & Fire Test Expert



E-MOBILITY
& BATTERIES



ELECTRIC
& ELECTROTECHNIC



CONSTRUCTION



RAILWAY



MARITIME



AIRCRAFT

CREPIM: Material and Fire Test Expert

- Independent SMEs, 22 people
- Material and FR test experts
- 3 poles of excellence
 - Development : System improvement via FR chemistry
 - Test : Market access
 - Train : Market entry barriers and dynamic understanding
- Experience in EU-funded projects (if any)
- PCRD – Interreg -.....



CREPIM project idea / expertise

- **Development of fast screening fire test method**
 - KFS: be in line with 4.0 industry and lean manufacturing,
 - Sectors : E-mobility , mass transportation.
- **Development of new generation of FR biobased material (grafting of natural polymers)**
 - KFS: decreasing of carbon footprint for polymer industry,
 - Sectors : E-mobility , mass transportation, 3D printing.
- **Development of non halogen FR, functioning in gaz phase**
 - KFS: increase efficiency of halogen free solution for E&E market,
 - Sectors : E&E application for all aeras; 3D printing.

and/or

- **Expertise in complete FR approach:**
 - Regulatory study, then setting up of a specific watch adapted to your product,
 - Bibliographie studies, state of the art review,
 - Multidisciplinary technical assistance from the very beginning of the design phase,
 - Assistance for the international recognition of your Product through new process product validation process,
 - Investigation and technical expertise performed with the help of our skills.

CREPIM Contact details

Contact person

CREPIM

Address

Parc de la Porte Nord, Rue Christophe Colomb, 62700 Bruay La Buisnière, France

Phone

+33 6 85 41 50 33

E-mail

Franck.poutch@crepim.fr

B2Match profile

<https://kets2021.b2match.io/participants/182>

LinkedIn

<https://www.linkedin.com/in/franck-poutch-94003b9/>



E-MOBILITY
& BATTERIES



ELECTRIC
& ELECTROTECHNIC



CONSTRUCTION



RAILWAY



MARITIME



AIRCRAFT