

EU Brokerage Event on Industrial KET* in Horizon Europe

*Key Enabling Technologies

10th November 2022 • Strasbourg

Conference &
Bilateral/B2B Meetings

Calls
2023- 2024

Registration is open:
<https://kets2022.b2match.io/>

The French and German National Contact Points (NCPs) Industry, Digital and Space, and Enterprise Europe Network (EEN) department of Grand E-Nov+ - Grand Est region of France, in collaboration with the EEN department of IMG GmbH – Rheinland Pfalz, will organise an

EU Brokerage Event (9th edition) on industrial Key Enabling Technologies (KETs) in Horizon Europe

on **10th November 2022 – onsite**

Palais de la Musique et des Congrès, Strasbourg, France

This event is dedicated to Key Enabling Technologies and will target upcoming calls 2023-2024 in the following thematic fields:

- **Horizon Europe, Pillar 2:**
 - o **Cluster 4** (Manufacturing, Production, Building, Steel, Circular economy and Raw Materials, Materials, Digital, AI, Datas, Robotics, Photonics & Quantum technologies, Space, Digital trustworthy, Communication systems & Semiconductors, ...)
 - o **Cluster 5, destination 2** – Batteries value Chain
- **EIC** (European Innovation Council)
- **EIT** (European Institute of Technologies) - KIC (Urban Mobility, Manufacturing, Raw Materials)

We'll introduce the European Union's Work Programme 2023 – 2024 of the Framework Programme for Research and Innovation "Horizon Europe" and to prepare future co-operations between participants.

Participants will have the opportunity to present their own project concepts and to meet representatives from companies / SMEs, Universities, and research organisations in order to exchange ideas during pre-arranged meetings with the aim of paving the way for **future co-operations and European projects in the frame of next period 2023-2024**. Brokerage activity support will be offered by representatives of the National Contact Points and the members of the Enterprise Europe Network.

More information and registration: <https://kets2022.b2match.io/>

