

► Project: ENERGY-X

Transformative chemistry for a sustainable energy future

13 partners; EUR 976,115.00

ENERGY-X develops the science as well as technology enabling a sustainable production of synthetic fuels for energy storage and as feedstock for the chemical and materials industry. ENERGY-X brings together interdisciplinary academic research (chemistry, physics, engineering and economic science) with cross-industrial technological expertise (chemical, engineering, utilities, mobility, agriculture) to provide a platform for future chemical energy conversion technology in Europe.

Contact@EERA: **Ivan Matejak**

EERA's role:

- Identification and analysis of stakeholders
- Mapping and prioritising of stakeholders
- Large-scale initiative consortium formation
- Project dissemination and communication activities