FORGING co-creation workshop Novel Enabling Technologies for a Sustainable Future: <u>Technologies for energy efficiency</u>

WHEN

WHERE

30 - 31 January 2025

Comet Retiro - Calle Alfonso XII n°30, 28014 Madrid, Spain

OBJECTIVES

- co-define potential use cases in specific application sectors
- support industries in navigating the emerging technologies landscape
- Which technologies will we discuss?

MODEL PREDICTIVE CONTROL

PLATOONING

OELECTROCHROMIC GLASS

ALGAE

FLOW BATTERIES

LITHIUM-ION BATTERIES

AGENDA SNAPSHOT

30 January 2025		31 January 2025	
Workshop on Technologies for Energy Efficiency			
16.00 – 16.15	Participants registration & welcome	9.00 – 11.00	Group exercise 1 - Identification of needs and solutions
16.15 – 16.45	Keynote speech	11.00-11.30	Coffee break
16.45 - 17.15	FORGING overview	11.30 - 12.30	Group exercise 2 - Definition of use cases
17.15 - 17.45	Participants' Pitching session	12.30 - 13.00	Use cases presentation and conclusions
18.00 - 19.00	Networking cocktail	13.00 - 14.00	Lunch and End of the Workshop

This workshop is organised in the framework of FORGING, an EU-funded project that aims at assisting the growth and manifestation of emerging enabling technologies and accelerates their uptake by industry and society.

Click **here** to watch our YouTube video and learn more about the project!

HOW TO PARTICPATE

- 1. Register via the form HERE to the workshop:
- 2. Wait an email confirming your attendance;
- 3. Book your travel and accomodation, save receipts to be reimbursed;
- 4. Join the workshop, engage with fellow participants, and have fun!







FORGING co-creation workshops Novel Enabling Technologies for a Sustainable Future

This workshop is organised in the framework of **FORGING**, an **EU-funded project** that aims at assisting the growth and manifestation of emerging enabling technologies and accelerates their uptake by industry and society.

Click **here** to watch our YouTube video and learn more about the project!

WHAT TO EXPECT FROM THIS WORKSHOP







- On the 1st day the main results achieved by FORGING project will be presented and participants will have the opportunity to present their use-case/application they are working on;
- On the 2nd day participants will be split into working groups, guided by FORGING facilitators, to develop use-case in one of the technologies presented;
- Exchange your knowledge with fellow participants to cross-pollinate with each other;
- Building on the use cases identified, FORGING partners will develop pathways to streamline
 technology uptake by industry and prioritise strategic directions.

BENEFITS FROM PARTICIPATION

- **Get exclusive insights**: you will be provided with the latest FORGING results, collecting meaningful insights on responsible and sustainable emerging technologies;
- **Your voice matters**: you will co-create groundbreaking use cases that drive the transition towards a sustainable future contributing to EU R&I;
- Meet European colleagues: you will engage with fellow experts and practitioners at the forefront of innovation across the EU.
- ! Please note that the number of seats available is limited. Register HERE to the workshop.

Participants will be reimbursed for travel and accommodation expenses.

Further information on Terms of Reference for the reimbursement will be provided after registration.





