

CALL FOR PAPERS

With the global objectives of Net Zero 2050, the European industry has set itself a first milestone of 2030. With this in mind, 2025 appears to be a pivotal year, representing a real milestone and halfway point for the entire industry: where do we stand on the eve of 2030?

Through this 3rd edition of the ALLICE congress “**Decarbonising industry: ramping up for 2030 and beyond!**”, our ambition is to take stock and to highlight the projects with impacts in order to engage European industrial actors in their decarbonisation. We want to encourage them through technical, economic and innovative keys so that they can continue their drive towards carbon neutrality.

Interested in presenting a case study? Do you have high-impact projects in Europe ?

Please send a **summary of your proposal** (max. 2 pages per project, using the [dedicated template](#)) by **07 March 2025** to programme.congress@alliance-alice.com.

The selection of entries will be based on the following criteria:

- The **impact** of the project in terms of **CO2 emissions**, within an industrial site, **replicability** within a sector, on **resources**, etc.
- The **innovative** nature of the project
- Quantified **performance indicators** to measure the impact of the project (tCO2 avoided/€ invested, etc.).
- Priority will be given to feedback from **industrial operators**.
- Harmony with the **objectives of the programme**

The objectives of the 2025 programme:

- **Understand all the levers for decarbonisation** and create a roadmap to achieve them,
- Learn about **energy efficiency solutions** and the **funding opportunities** available to implement them,
- Integrate **eco-design** and **circularity** into your industry,
- **Take action on your energy mix**,
- Establish a **relationship between the factory and its local environment**,
- Explore **the new business models** that are emerging in response to the challenges of the energy transition.

The expected keywords are as follows: *Decarbonisation, industry, disruptive technology, energy recovery, waste heat recovery, digital tools, eco-design, circularity, material efficiency, electrification, decarbonised energy mix, renewable gases, hybridisation, solar thermal, demand-side flexibility, innovative business model, re-use, renewable raw materials, renewable energy production, measurement, infrastructure.*

For each project, the proposal will detail the following points (max. 2 pages) :

- Background to the project
- Description of the project
- Main results
- Players involved in the project
- Funding used (financial package, grant recipients, etc.)
- Economic results of the project (CAPEX, OPEX, gains, etc.)
- Industrial sectors of application
- The innovative nature or specific interest of the project
- Performance indicators
- Direct or indirect impact of the project

Representative figures, key figures and bibliographical references for the project may also be attached to the proposal (max. 1 page).

The number of oral presentations will be limited and will be in a format chosen by ALLICE (plenary session or round table).