

The project is about bringing the stakeholders from public authorities, academia, business and civil society together under the EU ERA Hub concept around three focused areas: sustainable manufacturing, bio-based circular economy and clean renewable energy. It helps advanced ecosystems to seek recognition, and less advanced ecosystems to reach the criteria facilitating support from European, national and regional level.



KEY AREAS OF INTEREST

- ERA Hubs as Knowledge Ecosystems
- ERA Hubs as Multi Stakeholder Platforms
- ERA Hubs as a Policy Co Creation Toolbox



THEMATIC DOMAINS

- Sustainable manufacturing
- Biobased circular economy
- Clean renewable energy

CONSORTIUM



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INDUSTRY ECOSYSTEMS SCIENCE **THEORIES KNOWLEDGE PRACTICES** COLLABORATION **FUTURE EXPERTS** DATA ANALYSIS **REPORTS EUROPE** RESEARCH EVOLUTION MANUFACTURING **INNOVATIONS** CASES MANAGEMENT **#ERAHUBS**

EXPECTED IMPACTS



Prioritising investments and reforms to accelerate the green and digital transformation



Providing support for policy makers in addressing the need for better analysis and evidence



Improving access to excellence and increasing the performance of R&I systems



Giving emphasis to dedicated Horizon Europe measures



Translating R&I results into the economy



Underpinning a new ERA benefiting from knowledge creation, circulation and use



The European Research Area (ERA) was launched in 2000, in the context of the Lisbon strategy, to address the fragmentation of the EU's research and innovation system.

The European Research Areas is the ambition to create a single, borderless market for research, innovation and technology across EU. It should help countries be more effective, by strongly aligning their research policies and programmes. ERA was launched in 2000 and a process to revitalise it began in 2018.

This involves restructuring the European research landscape towards more cross-border cooperation, continent-wide competition, building of critical mass and coordination, and the improvement of national research policies and systems.