

100% Renewable

Energies for

Industries

www.re4industry.eu

At a

glance



RE4INDUSTRY

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Context

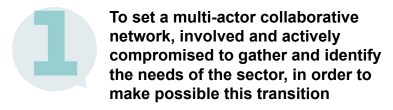
The EU has started a progressive decarbonisation with the aim to become carbon neutral by 2050. Energy Intensive Industries (EII) are expected to play an important role in this transition as they represent 24% of the final energy consumption, but a clear long-term vision and strategy is required in order to remain competitive while contributing to the decarbonization targets of the EU.

RE4Industry has been conceived under this framework with a twofold aim:

- to support Ell in the identification and integration of renewable energy (RE) solutions together with the definition of Action Plans for decarbonisation
- to transform the EU industrial landscape into a large market niche for the uptake of RE while defining the appropriate framework conditions for short- and long-term scenarios.



Goals



To show the RE technologies with more potential to be utilised by Ells or integrated in their industrial processes, and mark the path in the short (2030) and long term (2050)

- To identify, visualise and share success stories of Ells already adopting RE with the innovations
- To promote the early transition of Ells by means of a direct accompaniment within companies
- To achieve a common understanding and vision of the role that Ells have to play towards 2050 a RE consumers and potential RE promoters
- To promote a more favourable policy and market framework to allow the competitiveness of RE based Ells goods

- To ensure a growing interest and alignment of European society by means of a strong and coordinated communication campaign coherent with Ell sector messages
- To empower the sector and key organizations through knowledge transfer, strategic positioning and cross-border actions

SHORT-TERM VISION

2030

LONG-TERM VISION

TECHNOLOGY OPTIONS

- Conventional RE heating / power
- New RE (solar thermal, bio syngas)
- H2 (electrolysis / syngas)
- E-fuels (synthesis fuels from RE based hydrogeneration of CO2 captured)

ACHIEVABLE RATES

- CO2 balance ≤ 0
- RE use = 100%

CURRENT SECTOR NEEDS

- Scope to understand the future options on RE
- Implications for retrofitting to produce and adopt e-fuels
- Energy balances and key indicators of adopting each RE alternative (for an early decision making in shortmedium term)
- Expected costs for RE use

TECHNOLOGY OPTIONS

Conventional RE heating

- Biomass
- Bioenergy carriers
- Solar (high temperature)
- Geotherm

ACHIEVABLE RATES

- CO2 balance > 0 (reduced according to RE use)
- RE use <50%

CURRENT SECTOR NEEDS

- Existing options for retrofit
- Cases already implemented
- Lessons learned
- Insight in cost / economics
- Opportunities (e.g. for financing, long term RE contracting)
- · Positive social perception
- Influence for a better framework

2050

Vision

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RE4Industry actions



A strong engagement strategy following a multiactor approach



A dialogue with and within Ells and Ell organizations



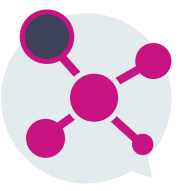
A thoughtfully review of RE technologies and options for a 100% RE production by 2050



Insights into industry retrofitting and promotion of RE integration



Recommendations for the uptake of RE by Ells and advocacy



Multiplication and replication



A solid dissemination and communication strategy

Collaborative Network

RE4Industry Committee ES, GR, NL, DE



As part of the RE4Industry Committee for Spain / Greece / the Netherlands / Germany, you will be one of the leaders of the policy and advocacy dialogue at national level, all the while building and transferring at national-level policymaking together the project results and the vision elaborated within the project RE4Industry and its leading working groups.

Contribution

RE4Industry Committee ES, GR, NL, DE



- High-level consultation, offering strategic information about the national policy framework and priorities towards decarbonisation, building and transferring the project results and vision to decision-makers.
- Participate in vision sharing and policy advocacy activities of the RE4Industry project (e.g. in RE4Industry fora" which consists of meetings and workshops connected to events of relevance -like fairs, summits, or thematic weeks).
- Meet biannually physically or through a telco depending on COVID-19 situation.

Collaborative Network

RE4Industry Committee ES, GR, NL, DE

The benefits of the committee

- Recognition as one of the main representatives of your country in renewables for energy intensive industries;
- High level of knowledge exchange and networking with national and international actors in the sector;
- Participation in the construction of a EU vision and strategy for the full decarbonisation of the system, while collaborating in shaping the sector;
- Open door for participation in future EU-funded projects;
- Very first insights to all project outcomes, based on the work performed in some of the major European energy intensive industries;
- Full visibility at EU level, on our project website and all public communication materials and channels.

Specific Project Results of Interest:

TG Energy Intensive Industries

- Report on Barriers, Drivers and Opportunities for RE market (3/2023);
- Report on Success cases of integration of RE in Ells (2/2022);
- Case study highlights in RE adoption by 3 Ells in Steel, Aluminum and Chemical sectors (2/2023);
- Ells Sector status in EU report (2/2022);
- Mapping tool of the Ells per sector in Europe (8/2021);
- Handbook for transition towards 100% RE-based production of Ells (8/2023);
- Feasible technologies and requirements for RE integration (2/2023);
- RE4Industry Brochure (4/2023);
- Common vision for decarbonization of Ells in Europe and policy recommendations (2/2023).

Specific Project Results of Interest:

TG technology providers, ESCOs, engineering firms

- Report on Success cases of integration of RE in Ells (2/2022);
- Case study highlights in RE adoption by 3 Ells in Steel, Aluminum and Chemical sectors (2/2023);
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Specific Project Results of Interest:

TG academia, researchers and R&D departments

- Report on Barriers, Drivers and Opportunities for RE market (3/2023);
- Report on Success cases of integration of RE in Ells (2/2022);
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Specific Project Results of Interest:

TG relevant value chain actors and associations

- RE4Industry Brochure (4/2023);
- Common vision for decarbonization of Ells in Europe (2/2023);
- Policy recommendations (2/2023).

Specific Project Results of Interest:

TG policy actors

- Report on **Barriers**, **Drivers** and **Opportunities** for RE market (3/2023);
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- Common vision for decarbonization of Ells in Europe (2/2023);
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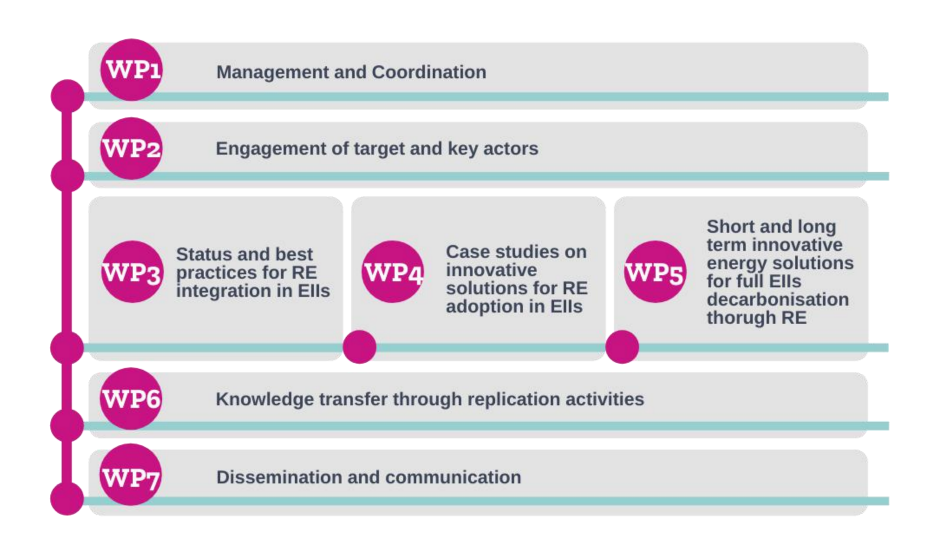
Specific Project Results of Interest:

TG society

- Common vision for decarbonization of Ells in Europe (2/2023);
- Policy recommendations (2/2023).

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Project workflow



Consortium

TECHNOLOGICAL AND SOCIAL EXPERTS









RENEWABLE ENERGY-ORIENTED ASSOCIATIONS







ENERGY INTENSIVE INDUSTRIES







Thank you!





Name Surname RE4Industry role email address

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