



RE4iINDUSTRY

Renewable energies for industries

100% Renewables in Energy Intensive Industry November 2021 - Newsletter #2

What is RE4INDUSTRY?

The project facilitates a smooth and more secure transition to the adoption of Renewable Energies (RE) within the energy intensive industry (EII) sector in Europe.

RE4Industry has been conceived under this framework with a twofold objective: to support EII in the identification and integration of renewable energy (RE) solutions together with the definition of Action Plans for decarbonisation, and 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.

What happened in the past months?



RE4Industry Project II General Assembly & Workshops dedicated to the preliminary analysis of industry needs and potential solutions of the tree industrial partners involved in the project

[What happened there?](#)



EUSEW 'Towards 2030: Reshaping the European Energy System'
The biggest European conference dedicated to renewables and efficient energy use in Europe

[What happened there?](#)



Carbon Neutrality by 2050 webinar
EII supporting the 2050 climate neutrality goals. Important discussion during the Energy Intensive Industry: Using Biomass to Reach Carbon Neutrality by 2050 webinar

[What about it?](#)

Transition pathways for the EII

What are the scenarios for a transition pathways for the energy-intensive industries ecosystem?

What would be the vision of 2030 and 2050 for the EII sector?

What kind of support is needed and what are the greatest challenges?

Check out the new Commission Staff Working Document:

For a resilient, innovative, sustainable and digital energy-intensive industries ecosystem: Scenarios for a transition pathway

[HERE!](#)

Synergies and Collaboration

During the first year of the project, we have already joined forces with other ongoing H2020 projects like:

However, the more synergies and collaborations are established the greater impact can be made. So do not hesitate to contact us!

[HERE](#)

Interesting articles

New IEA energy efficiency report - [Read more](#)

Long Duration Energy Storage Council launches at COP26 - [Read more](#)

Decarbonising industrial heat power sources - [Read more](#)

EU's support for South Africa's coal phase-out - [Read more](#)

Upcoming events

Interested in the most relevant findings on the development of the bioenergy sector in the EU? Join the webinar on: **Bioenergy Europe 2021 Statistical Reports: The Overview (9 December 2022)** - [Register here](#)

How about three days of a open and engaging discussions on decarbonization of the energy-intensive industries such as steel, chemicals, power, cement and oil & gas during the **The Decarb Connect Global Festival (25 - 27 January 2022)** - [Register here](#)

Don't forget about **the EU Industry Days 2022** - Europe's flagship annual event, highlighting industrial frontrunners, ongoing industrial policy discussions and improving the knowledge base of European industry **(8 -11 February 2022)** **with an up-coming RE4Industry dissemination event - so stay tuned !** - [More information](#)

There is also the **Innovation & Investment in Energy Summit** that focusses on showcasing early stage cleantech and innovators, mid-tier proven companies and provide insight on infrastructure and major net zero projects. **(17 February 2022)** - [Register here](#)

Where to find us?

Reach us via [email](#) or on social media!



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N.952936.

The responsibility for the information and the views set out in this newsletter lies entirely with the authors. The European Commission is not responsible for any use that may be made of the information it contains.

[Find out more](#)

This email was sent to {{ contact.EMAIL }}
You received this email because you are registered with Sendinblue

[Unsubscribe here](#)

Sent by

