

100% RENEWABLES IN ENERGY-INTENSIVE INDUSTRIES

NEWSLETTER

Issue #5

JUNE 2023



LAST MONTHS' OVERVIEW

RE4Industry Green Hydrogen Symposium

Considering the importance of discussing ongoing R&I in green hydrogen and the promising application opportunities in EIs in Europe, the symposium gathered 20 participants and 5 speakers. Key messages [here!](#)

5th Project General Assembly

In March the consortium met again, this time in Munich, to look back on the project's progress and align next steps. Check the conclusions of the meeting [here!](#)

RE4Industry "Fossil-Free Future of Energy Intensive Industries" workshop

In November 2022, in the framework of Bioenergy's annual conference, results from RE4Industry consultation and a follow-up fruitful discussion took place – [read all about it!](#)



HIGHLIGHT PROJECT PROGRESS

A detailed document capturing the current EIs sector status in Europe is now [available](#) and provides information regarding their energy and GHG emissions profile and outlines different alternatives that are being investigated for their decarbonisation.

SOCIAL MEDIA TOP POST



[Today our shoutout goes straight to all of the women working on #RE4Industry, may we keep supporting all of those working towards a #better world where #equity and #equality rule. #InternationalWomensDay 🌸](#)

EXPERT INTERVIEW



[Read the full interview by clicking on the image!](#)

PROJECT PROGRESS AS SEEN BY WIP

Being a collaborative network, RE4Industry allows assessing the industry needs when it comes to decarbonise strategically. The project has been supportive to Sidenor in the development of specific solutions and market benefits in the framework of a long-term integration of renewable energy technologies and decarbonisation strategies. The comparison of renewable energy solutions regarding technical, financial and logistics aspects has been made and now we are evaluating the feasibility, opportunities, and challenges of each renewable energy solution.



QUIZZ CORNER

The picture on the right was taken on a workshop and site visit held in Ghent that discussed the potential use of biomass in the iron and steel sector to replace coal.

Can you guess the exact place of the picture? Tip: It is on a world leading steel and mining company site.

[Find the answer here](#)



UPCOMING EVENTS

RE4Industry Final event: Capturing competitiveness: carbon removal, renewable energies, and feedstock efficiency for EIs

After three exciting years, RE4Industry is coming to an end and we are looking forward to showcasing our results during our final conference, taking place in the margin of the EU Sustainable Energy Week (EUSEW23). [Join us!](#)

June 20th, 2023
Residence Palace, Brussels, and Online

European Sustainable Energy Week 2023

[Take part](#) online or onsite in Europe's biggest annual conference dedicated to renewables and energy efficiency, where RE4Industry, in joint action with the partner project RETROFEED will be present! Join us at the Energy Fair.

June 20th to 22nd, 2023
Brussels, Belgium



This project aims to facilitate a smooth and more secure transition to the adoption of Renewable Energies (RE) for the energy intensive industry (EII) sector in Europe in their production processes and facilities.

FOLLOW US ON SOCIAL MEDIA



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N.869939

[Don't want to receive this? Click here to unsubscribe](#)