

100% RENEWABLES IN ENERGY-INTENSIVE INDUSTRIES

NEWSLETTER

Issue #4

NOVEMBER 2022



LAST MONTHS' OVERVIEW

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

The project presented its progress on the sectoral consultation conducted with different stakeholders involved in the decarbonisation of energy-intensive industries, generating an interesting discussion with the audience. [Find all about it.](#)

Knowledge Transfer Seminar in Graz, Austria

A fruitful discussion amongst experts on options to shift away from fossil fuel dependence took place during the first session of a series of Knowledge Transfer Seminars. [Check the key takeaways!](#)

Webinar "Sustainable Syngas Production for the German and European Glass Industry"

Taking place online, this session focused on possible solutions to decarbonize the glass industry as well as the experience from the co-organizers and participants. [Watch it here!](#)

RE4Industry fourth General Assembly

In September 2022, the consortium met again to discuss the project's progress. This time in Greece, allowing the visit to two partner facilities. [Read more.](#)



EXPERT INTERVIEW



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

HIGHLIGHT PROJECT PROGRESS

RE4Industry strives for facilitating a smooth and more secure transition to the adoption of Renewable Energies within the EII sector in Europe. To provide guidance and disseminate all progresses done so far, a new leaflet was produced and is available [here](#) in 5 different languages.

SOCIAL MEDIA TOP POST



[Check the full post by clicking on the image!](#)

PROJECT PROGRESS AS SEEN BY SIDENOR

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 during the General Assembly with the RE4Industry Consortium gathered in a very famous place known for the worship of the Greek God Apollo

What is the name of this ancient place?

[Find the answer here](#)



UPCOMING EVENTS

EU Energy transition – what role for critical raw materials?

[Join](#) this EURACTIV Virtual Conference to discuss the role of critical raw materials in ensuring a fast and ambitious energy transition across Europe.

December 7th, 2022
Online

World Sustainable Energy Days

In 2023, the World Sustainable Energy Days show the critical role of the energy transition in secure the clean energy future and concrete policies, technologies, and markets. Check the details [here!](#)

February 28th to March 3rd, 2023
Wels, Austria



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.



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](#)