View in browser



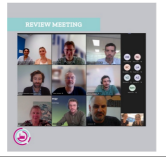
www.re4industry.eu

100% Renewables in Energy-Intensive Industry May 2022 - Newsletter #3

RE4Industry at a glance

The project's main goal is to facilitate a smooth and more secure transition to the adoption of Renewable Energies (RE) within the Energy-Intensive Industry (EII) sector in Europe. Providing guidance and vision to the EIIs and their organizations, RE4Industry acts as an enabler in the path to total decarbonisation by 2050.

Last month's overview



RE4Industry first Review Meeting

RE4Industry Review Meeting took place, where the partners showcased the project progress and discussed the next steps for the following months.

Find out more



RE4Industry third General Assembly

The project's third General Assembly took place – for the first time – as a hybrid event at Sidenor's main facilities in March 2022 near Bilbao, Spain. For two days, the partners were able to discuss the project's progress and align expectations and plans for the following months.



Know more

RE4Industry signed Collaboration Agreement with RETROFEED

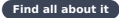
Coming from common synergies and goals, RETROFEED EU project objective is to implement a smart retrofitting framework in the process industry towards its operation with variable, biobased and circular feedstock, also playing a relevant role in the European framework.

Read the article



Under European Industry Days, RE4Industry organized a local event gathering experts from Ells to discuss how is decarbonisation foreseen by the industry, and what possible solutions are there to further support this transition.





Decarbonisation of the Energy Intensive Industries

Decarbonising European economies is now accepted as fundamental to meeting the EU's long-term climate and energy obligations, most noted under the 2015 Paris climate agreement. While all sectors - on a global scale - must decarbonise, this is a particular challenge for the energy-intensive industry, specifically in Europe, where no two sectors are the same. February's RE4Industry webinar resulted in many important insights into supporting energy-intensive industries to become carbon-neutral, being the main path through the deployment of renewable energies.

Read the Chairman's conclusions here!

Interesting articles

REPowerEU - Read more

The transformation of Energy-Intensive Industries - Read more

Climate neutrality and the potential of digital energy efficiency technologies - Read more

Time to get serious about Energy Efficiency- Read more

Why Europe cannot decarbonise without African hydrogen-Read more

Upcoming events

Decarbonisation Summit 2022 Delivering a zero-carbon transition 7th - 8th June Science & Industry Museum, Manchester

The Decarbonisation Summit is back! From Manchester, or online, join this 2day event which will count a wide range of invaluable speakers, on the road to net zero.

Register here

Responsible Business Europe 2022 8th -9th June, 2022 Hilton London Tower Bridge, UK

Over two days of learning and networking, more than 80 CEO & Executive speakers will provide guidance to deliver a roadmap for net-zero and achieve decarbonisation

Register here

Decarb Connect EU 21st to 23rd June, 2022 Amsterdam

The second Annual Decarb Connect EU event will examine how policy, capital and engineering leadership can come together to drive decarbonisation across Europe.

Register here

International Conference on Renewable Energy and Environment Engineering 24th to 26th August, 2022 University of Brest, France

Focused on quality research and real-world impact in an atmosphere of true international cooperation, REEE2022 will elaborate on the latest developments and innovations in the fields of Renewable and Environmental Engineering.

Register here

Synergies and Collaboration



Where to find us?

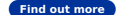
Reach us via email or on social media!





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.



 $\label{eq:theta} This email was sent to \{ \{ \mbox{ contact.EMAIL } \} \\ \mbox{You received this email because you are registered with Sendinblue} \end{cases}$

Unsubscribe here

Sent by

டூ sendinblue