

Share your

Renewable Energy experience

Become a RE4Industry success case!

Your unique way to promote your company's sustainability efforts and achievements through the various RE4INDUSTRY project channels and platforms!

RE4Industry is a project funded by the Horizon 2020 programme, whose main objective is to facilitate for the Energy Intensive Industry (EII) sectors in Europe to a smooth and more secure transition towards the adoption of Renewable Energies (RE) in their production processes and facilities.

Currently, the project is looking for industrial success cases that can serve as an inspirational example for other industries in the European EII sector.

Targeted technologies and applications

RE4Industry is looking for **cases** that have **successfully implemented** or are **investigating**, through demonstration projects, integration of various forms of renewable energy sourcing in the productive processes in an **Energy Intensive Industry**:

- Biomass, Biogas and Biomethane
- Electrification
- Geothermal Heat
- Green Hydrogen
- Heat Pumps
- Power Purchase Agreements (PPAs) for renewable electricity
- Solar Heat
- Others

Targeted industries

RE4Industry is primarily targeting success cases from the following **Energy Intensive Industries sectors**:

- Cement, Lime and producers of similar mineral products (e.g. magnesite)
- Ceramics
- Chemicals
- Fertilizers
- Glass
- Non-ferrous metals (aluminum, copper, nickel, ferro-alloys, etc.)
- Steel

Interested in becoming a RE4Industry success case?

Start by expressing your interest and sharing a few words about your project at karampinis@certh.gr and limpeti@certh.gr



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

