

Agenda

Meeting	3 rd meeting of Cluster GR & Committee GR
Location	Online
Date / Time	Friday, 14 th July 2023
Structure coordinator	CERTH – Centre for Research and Technology Hellas

Agenda

Friday, 14th July 2023

Time (Greece)	Topic
12:00	Start of the meeting and brief presentation of the agenda
12:05	Participants roundtable presentation
12:10	Updates on RE4Industry project progress - <i>Presentation by CERTH</i>
12:20	1 st guest presentation: Climate Justice, All Inclusive Electrification, Renewables. - <i>Dr. Tsipouridis Ioannis, RECCReC Director</i>
12:40	2 nd guest presentation: Coupling circular economy policies with the European energy industry ecosystem - <i>Dr. Alexandros Stefanakis, Assistant Professor, Technical University of Crete</i>
12:55	3 rd guest presentation: The Cyprus Competitive Electricity Market - <i>Dr. George Goulas, Cyprus Transmission System Operator</i>
13:10	4 th guest presentation: Green pool, over and through Corporate PPAs strategy - <i>Nick Keramidas, MYTILINEOS Group</i>
13:25	Discussion and view exchange with the participants
13:45	Wrap up
13:50	End of meeting



About RE4Industry

The European Union (EU) is committed to achieving carbon neutrality by 2050 through a progressive decarbonization process. Energy Intensive Industries (EII) play a significant role in this transition, as they consume 24% of the final energy consumption. However, in order to remain competitive while also meeting EU decarbonization targets, a clear long-term vision and strategy are necessary. The RE4Industry project, funded by the European Union's Horizon 2020 program, aims to support the transition of energy intensive industries (EII) in Europe to adopt renewable energies (RE) in their production processes and facilities. The primary objective of the project is to guide EII in establishing a long-term strategy for a coherent and secure integration of current and future RE solutions in their facilities and processes. By providing vision and guidance, the project aims to facilitate a smooth and secure transition towards total decarbonization for the EII towards 2050.

About Knowledge Transfer Activities

The goal of knowledge transfer activities is to share the knowledge of integrating renewable energy (RE) in industries by gathering all the created documents into customized information for Energy Intensive Industries (EII). This information is tailored specifically for the EII, and a replication strategy is used to apply it to additional use cases, including companies from different sectors and countries. Stay in the loop and be the first to know about the exciting developments and outcomes of the RE4Industry project by following our website and social media channels!

