

EUREC Network 2022

34 
EUREC members

Public workshops

February: Workshop with DG Energy – “Data sharing in renewable energy: experiences and incentives”

Speakers related their experience of data sharing. The angle was sharing data from operating renewable energy assets for performance improvement and O&M optimisation. The scope for governments to push for more sharing was explored. A [video](#) and [presentations](#) are available. EUREC was collecting articles for its [Special Issue with Energies](#). In December, selected papers were invited to present at our public workshop “Digitalisation of the energy system” ([recordings](#) and [presentations](#) available).

June: “Sustainability and Circularity in Renewable Energy Technology”

The workshop was hosted by the Technological University of the Shannon and co-organised with Wind Energy Ireland. The recording is available [here](#) and the presentations of the speakers [here](#).

December: “What consensus on green high-temperature heat supply to industry this decade: biomethane / electrification / hydrogen / ultra-energy efficiency/ other?”

This workshop was hosted by VUB. The recording is available [here](#) and the presentations of the speakers [here](#).

New member

Evergi Research Group
joined EUREC network
in 2022.



EVERGI
RESEARCH
GROUP

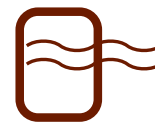
Imec
rejoined
EUREC
in 2022.



EUREC Policy Advocacy 2022

At least 5% of new capacity from “Innovative” Renewable Energy

Support letters with Brussels- based allies



EUREC has released two reports in support of the European Parliament’s proposed amendment to the Renewable Energy Directive (“RED III”) calling for at least 5% of new renewable energy capacity to be of innovative renewable energy technology (Article 3). The report is EUREC’s latest effort to promote awareness of this important and timely idea. Through the measures that Member States will use to achieve it, it intends to speed up the commercialisation of new, high-quality, European-made renewable energy technology.

Pan-renewables Innovation Fund joint letter (May 2022)

“5% of new capacity from ‘Innovative’ Renewable Energy – A necessary and do-able enhancement to the Renewable Energy Directive”

This report defends the 5% innovative renewables target in RED III and was supported by Cleantech for Europe, Climate Strategy, European Association for Storage of Energy, European Renewable Energies Federation, and Future Cleantech Architects.

Including cleantech investors and NGOs: call for prioritizing climate and energy security in the 2023-24 Horizon Europe Work Programme (June 2022)

“Deployment of innovative renewable energy technologies to 2030”

This report, produced by consultancy 1-Tech from a series of interviews conducted with high-level experts and representatives of European renewable energy industry, counts the gigawatts of specific examples of innovative technology which could be feasibly deployed by 2030.

EUREC Projects 2022

EUREC supports its members in Horizon 2020 or Horizon Europe projects by managing Communication and Dissemination work and feeding results to Brussels-based policy makers.

The **Hydropower Europe** project presented its results in February. The closing event gave the opportunity to highlight the importance of hydropower in the energy transition, in Europe and worldwide. The final reports are available online: www.hydropower-europe.eu

The **TRACER** project has supported nine coal regions from across Europe to find strategies to get out of coal and create jobs and wealth from renewables or other economic activity. The project closed with two final events in September and the final deliverables have been published. All reports are available on the website www.tracer-h2020.eu.

Our EU supported projects in 2022



EUREC leads the communication & dissemination.
www.w4res.eu



EUREC supports the dissemination & communication.
www.res4live.eu



EUREC is the Scientific Coordinator.
www.rhc-platform.org



EUREC edits the ETIP's major documents and provides policy guidance
www.etip-pv.eu



EUREC was the coordinator.
www.pvimpact.eu



EUREC leads the communication & dissemination.
www.ship2fair-h2020.eu



EUREC supports priority actions for the SET Plan, interaction & collaboration.
www.etip-hydropower.eu



EUREC coordinates the project and leads the communication.



EUREC strengthens the cooperation with other ETIPs.
www.etipbioenergy.eu

EUREC Education 2022

EUREC promotes the development of a highly qualified and trained workforce for the renewable energy sector through the coordination of two European Masters in Renewable Energy.

20 years of the European Master in Renewable Energy



Since 2002, 1,000 students with 72 different nationalities have joined the course

In October, EUREC celebrated 20 years of the European Master in Renewable Energy (EMRE). Since 2002, the EMRE partnering universities have taught more than 1,000 students.

The aim of the European Master in Renewable Energy (EMRE) is to train post-graduate students to fill the gap between the growing industry demand for specialised renewable energy expertise and the skills currently available on the job market.

www.master.eurec.be



The European Master in Sustainable Energy System Management (SESyM) focuses on the multidisciplinary aspects of energy systems. It provides management and communication skills, as well as the necessary technical knowledge to tackle the challenge of the energy system transition.
www.sesym.eurec.be



info@eurec.be

