

Networking & Visibility

Experts' workshops - EUREC organised 2 international workshops bringing together national ministries' representatives, key research centres and umbrella organisations representing different sectors and technologies of the renewable energy field.

Nicosia, Cyprus

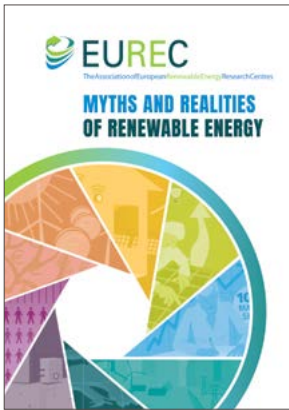
The workshop on 'Energy communities: operational and functional needs' included:



- › A technical visit at FOSS Research Centre for Sustainable Energy.
- › 15 speakers from the Energy Ministry of Cyprus, from key research centres and renowned industries in Europe.

Brussels, Belgium

The workshop on 'Myths and Realities of Renewable Energy' included:



- › The presentation of the new EUREC publication showcasing innovative EU funded projects debunking myths of renewable energy.
- › 4 panel discussions with speakers from the European Commission, from key research centres developing renewable energy solutions and from institutions advocating renewable energies.

Advocacy & Policy

Exclusive policy inputs - EUREC provides regular, timely, and high-quality insight on energy research policy to its members.



Horizon Europe - Until the final publication of the next EU funding program, Horizon Europe, EUREC continues advocating a higher 'Energy budget' for renewable energies, and a better involvement of stakeholders in the setting of R&D priorities.

Key activities in 2019

EUREC organised:

- › 2 workshops on EU funding programs' intelligence, only for EUREC members.
- › A joint workshop with the European Climate Foundation and the Directorate General of Energy of the European Commission to discuss the European framework for innovation and how to design efficient funding instruments.
- › High-level meetings with three governments (IT, FR, DE) on their support for EU energy research.

EUREC collaborated with the European Technology and Innovation Platforms - ETIPs in the preparation of the joint position paper on 'Strategic Planning and Missions in Horizon Europe' sent to the European Commission.

EUREC Highlights 2019

The Association of European Renewable Energy Research Centres

Action Focus Areas to support the prompt transition to a sustainable energy system

- Networking & Visibility
- Advocacy & Policy
- Projects development
- Education & Training

Projects development

25 years of experience developing research projects - In 2019, EUREC won funding from the European Union to implement 2 new projects while working on further actions within 8 ongoing EU funded projects.

New projects



Coordinated by EUREC, it supports the execution of the Implementation Plan for Photovoltaics of the SET Plan.

Partnering EUREC members: EURAC, Fraunhofer ISE, IMEC, WIP Renewable Energies. www.pvimpact.eu



Coordinated by WIP Renewable Energies, it supports 9 coal-intensive regions to facilitate their transition towards a sustainable energy system. Partnering EUREC members: CRES. www.tracer-h2020.eu

Ongoing projects



EUREC leads the Expert Group on 'Industrial Policy'. www.etip-pv.eu



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



EUREC leads the conception of the Technology Roadmap and the R&I agenda. www.hydropower-europe.eu



EUREC is in charge of the communication and dissemination. www.capture-solar-energy.eu



EUREC mapped RE sources to develop cryogenic energy storage in a large-scale. www.cryohub.eu



EUREC leads the communication and dissemination actions.



EUREC is in charge of the communication and dissemination. www.ship2fair-h2020.eu



EUREC is the Scientific Coordinator. www.smartspend.eu

Education & Training

EUREC Masters in Renewable Energy - EUREC promotes the development of a highly qualified and trained workforce for the renewable energy sector through the coordination of 2 European Masters.



Since 2002
890+ students
www.master.eurec.be



Since 2015
100+ students
www.sesym.eurec.be

Why EUREC Masters stand out?

- > Thanks to 10 Top partnering Universities excelling in training renewable energy professionals.
- > Through their innovative teaching structures.
- > And given their international and multi-cultural character.

EUREC Masters in 2019

EUREC welcomed students from 32 countries around the world.

- > The graduate students highlighted the quality of content, the overview of the renewable energy industry, and the multicultural and human experience of the Masters.
- > They feel well prepared for their professional life.
- > They joined the EUREC Alumni Network, with 900+ professionals sharing knowledge and jobs on the renewable energy field.

For any further information: master@eurec.be



How to join the EUREC membership?
info@eurec.be · + 32 2 318 40 50 · www.eurec.be

FOLLOW #EUREC & #EURECMASTERS ON

