

WHO WE ARE

EUREC, CREATED IN 1991, IS THE LEADING ASSOCIATION OF ORGANISATIONS ACTIVE IN THE AREA OF RENEWABLE ENERGY. THE PURPOSE OF THE ASSOCIATION IS TO PROMOTE AND SUPPORT THE DEVELOPMENT OF INNOVATIVE TECHNOLOGIES AND HUMAN RESOURCES TO ENABLE A PROMPT TRANSITION TO A SUSTAINABLE ENERGY SYSTEM.

GET YOUR IDEAS HEARD

EUREC actively engages with the European Commission and the European Parliament on energy research policy, maintaining a network of trusted and relevant actors who give our ideas serious attention.

We participate in public consultations, sit on committees that shape the EU's R&D strategy, hold face-to-face meetings with relevant civil servants and politicians and we present our views in relevant conferences and workshops.

Design: www.acg-bxl.be



The Association
of European
Renewable Energy
Research Centres

For more information

on EUREC's activities,
contact the EUREC secretariat: info@eurec.be



www.eurec.be

DOES YOUR COMPANY HAVE A STRONG RESEARCH TEAM?

WE ARE YOUR EUROPEAN NETWORK

Ensuring that the EU creates the conditions that are conducive to innovation is a key aim of EUREC. We bring together over 40 research-focused organisations, renowned for their expertise in the field of renewable energy, covering all types of renewable energy and associated technologies, for example storage and grids.

The Renewable Energy Industry not only benefits from outstanding RD&I, but is also in constant need of highly-qualified professionals that are able to carry out complex projects and to bring technologies to the market. EUREC is able to connect your team with top European renewable energy stakeholders, which increase the valorisation of knowledge.

WE COVER THE WHOLE INNOVATION CHAIN

The EUREC Network covers the spectrum of activities across the innovation chain from basic research to pilot and demonstration projects. Part of its recent success, using this knowledge, has been to strengthen the links between research and industry by facilitating innovation and technology transfer. To this end, EUREC has acquired several strategic projects co-financed by the EU, including co-ordinating the European Technology and Innovation Platform (ETIP) on Renewable Heating and Cooling and looking at the long-term cooperation with Middle Eastern and Northern African countries on renewables.

WHAT WE DO:

EUREC'S ACTIVITIES ARE DIVIDED INTO FOUR AREAS OF INTEREST:

Networking and visibility

Facilitating exchange of information to improve scientific knowledge and expertise on the latest technology as well as policy developments in the area of renewable energy. Access to a network of experts in the area of renewable energy technologies and policies:

- EUREC organises expert workshops twice per year, which are unique opportunities to be kept abreast with relevant technology developments in the area of renewable energy
- Bi-annual publication of Renewable Energy Projects Catalogue

Project development

Fostering joint project development amongst its members, as well as widely promoting and disseminating research results, while respecting and protecting IPRs:

- Ad hoc webinars to develop project proposals
- Project opportunities online tool
- Timely information and intelligence on EU information on energy technology policy

Policy inputs

Active participation to the definition of common positions related to policy dossiers of interest to the renewable energy research community (FPs, SET-Plan, other financial instruments...), such as:

- Feedback on two years of Horizon 2020
- Position paper on "European Innovation Council"
- Response to the consultation on "the development of a comprehensive, integrated Research, Innovation, and Competitiveness Strategy for the Energy Union"

Education and Training

Access to high qualified students and alumni who are taught in European Masters coordinated by EUREC:

- European Master in Renewable Energy



- European Master in Sustainable Energy System Management

