

BENEFITS OF BEING A EUREC MEMBER

EUREC is a unique platform for **NETWORKING** to exchange information and be up-to-date on the latest technology innovations related to renewable energy

The EUREC Network has **EXPERTISE** related to all renewable energy technologies

EUREC supports the development of high visible **PROJECTS** at EU level



EUREC gives a unique opportunity to meet and discuss with high level representatives of **EU INSTITUTIONS**



EUREC provides exclusive, regular, timely, and **HIGH-QUALITY** insight on energy research policy



EUREC offers first-hand access to the highly qualified **STUDENTS** who are enrolled in the two **EUREC-COORDINATED MASTERS**

EUREC increases **COOPERATION** on renewable energy research at European and **INTERNATIONAL LEVEL**

JOIN EUREC

Do you want to deepen your knowledge of Horizon Europe and other EU funding opportunities for research in renewable energy?

Join EUREC and get access to an exclusive network of researchers having a powerful and credible voice in EU research policy.

For further information:

Contact us:

info@eurec.be
+ 32 2 318 40 50

Follow us on



@EUREC_Info #EUREC



eurec-association



www.eurec.be

Design: www.acg-bxl.be



The Association
of European
Renewable Energy
Research Centres

www.eurec.be

WHO WE ARE

EUREC is a unique organisation supporting a prompt transition towards a renewable-based energy system

2019-2022

EUREC elects its new Board of Members, including the new EUREC President, Rainer Janssen

2017

Publication of the EUREC Renewable Energy Projects Catalogue, showcasing top EU projects by members

2015

Launch of the Master in Sustainable Energy System Management

Participation at the 7th European Innovation Summit

2012

EUREC becomes coordinator of the European Technology & Innovation Platform (ETIP) on Renewable Heating & Cooling

2007

The European Commission launches the Strategic Energy Technology Plan, SET Plan, with EUREC members participation

2002

Publication of the book *The Future for Renewable Energy 2: prospects & directions*

Launch of the European Master in Renewable Energy

1991

Foundation of EUREC

2018

EUREC wins Horizon 2020 funding for 6 new projects and meets European Commission key members to discuss Horizon Europe

2016

The renewable energy industry welcome to join EUREC !

EUREC creates a working group with the ETIPs on Renewable Heating & Cooling, Photovoltaics and others to find a common position on the SET Plan

2014

Horizon 2020 focused on renewables, energy efficiency smart grids & storage with EUREC's support

2009

Publication of Research Priorities on Renewable Energy technologies as an input to FP7

2007-2013

EUREC helps to ensure that at least 50% of Framework Programme 7 (FP7) goes to renewable energy & energy efficiency

1996

Publication of the book *The Future for Renewable Energy: prospects & directions*

WHAT WE DO

Networking & visibility

EUREC organises two expert workshops per year, which are unique opportunities to be kept abreast with relevant technology developments in the area of renewable energy.

EUREC produces a biannual publication with focus on Renewable Energy Projects of EUREC Members, better EU policies for research & innovation, and the popularization of renewable energy science.



Project development

EUREC fosters the creation of new project partnerships amongst its members by means of direct participation to new projects and timely information and intelligence on :

- New project opportunities
- EU information about energy technology policy

Policy inputs

EUREC participates actively to the definition of common positions related to policy dossiers of interest to the renewable energy research community, via the organisation of policy meetings, response to consultations and preparation of position papers.



Education & Training

EUREC coordinates two European Masters to promote the development of a highly qualified and trained workforce for the renewable energy sector:



For any further information:
Email: master@eurec.be

www.master.eurec.be

www.sesym.eurec.be