

What can EERA do for you?

EERA members benefit from:

- The most influential energy research network in Europe
- Excellent research in low-carbon energy technologies
- Early access to new initiatives
- Better success rates
- Setting the agenda in political decision-making

Governments and funding institutions benefit from:

- Access to the best energy research knowledge in Europe
- A hub for international collaboration
- A tool to mobilise and leverage national resources
- Leading-edge independent advice on energy matters

Industry benefits from:

- Access to a huge pool of knowledge
- Projects with Europe's leading researchers
- (Cross-)sectorial workshops

EERA members

Are you interested to find out who our members are? Visit www.eera-set.eu/members

EERA is open to new members. Universities, public research centres and associations can become part of the EERA community. For further information, see www.eera-set.eu/become-member.

Contact

European Energy Research Alliance (EERA) aisbl
Rue de Namur 72
1000 Brussels, Belgium

Phone: +32 2 511 16 18
E-mail: secretariat@eera-set.eu
Web: www.eera-set.eu

🐦 @EERA_SET
📺 EERA - The European Energy Research Alliance
📺 EERA aisbl

Coordinating energy research for a low-carbon Europe

www.eera-set.eu



What is EERA?

The European Energy Research Alliance (EERA) is an association of European public research centres and universities active in low-carbon energy research.

EERA is the largest energy research community in Europe

 **50,000 +**
energy researchers

 **250 +**
universities &
public research centres

 **30**
countries

EERA's official mission is to catalyze European energy research for a low-carbon future:

- Help streamline regional, national and European funding
- Deliver research results from basic research to the demonstration phase

Joint research programmes at the core of EERA's actions:

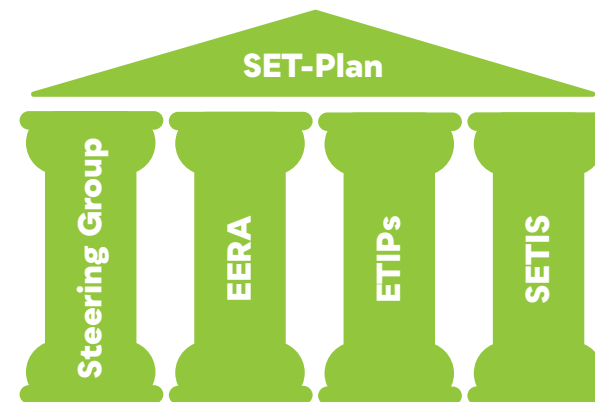
- Cover all low-carbon energy technologies
- Integrate the social and economic aspects of the energy transition
- Address the systemic nature of decarbonisation scenarios and strategies
- Develop research activities based on shared priorities of the participating members

EERA in the SET-Plan

EERA is the research pillar in the EU's Strategic Energy Technology Plan (SET-Plan).

The SET-Plan objectives are:

- Be number 1 in renewable energy
- Develop the future smart EU energy system, with the consumer at the centre
- Develop and strengthen energy-efficient systems
- Diversify and strengthen energy options for sustainable transport
- Drive ambition in carbon capture storage and use deployment
- Increase safety in the use of nuclear energy



EERA is active in all SET-Plan key actions. Its joint research programmes provide scientific excellence for all SET-Plan Implementation Plans. EERA fosters collaboration between all SET-Plan stakeholders to facilitate the execution of the Implementation Plans.

Strategic advice on the EU energy transition

Capitalising on its Europe-wide membership base and leveraging its unparalleled network of top experts, EERA is best positioned to provide strategic advice to EU policy-makers on best pathways towards a low-carbon Europe.

Focused on Europe, open to the world

EERA includes 26 EU member states and 4 associated countries. Acknowledging the global nature of the climate challenge, EERA is committed to international collaboration to foster research, innovation and market adoption of low-carbon technologies globally:

- Mission Innovation
- Paris Agreement
- United Nations Sustainable Development Goals

