

# RURENER NETWORK OF SMALL RURAL COMMUNITIES FOR ENERGETIC- NEUTRALITY

Renewable energy sources and energy savings are a great asset, something to take advantage of and a solution to diminish climate change.

To develop sustainable energy strategies is a main challenge for rural municipalities.

Combining the use of renewable energy sources and the adoption of energy saving practices, local communities would profit from an unique opportunity for their development and competitiveness.

The project Network of small RURAL Communities for ENERgetic Neutrality (acronym RURENER) is financed by IEE (Intelligent Energy Europe) programme on behalf of the European Commission.

RURENER aims at improving the energetic neutrality of rural European communities and to establish a network among them.

RURENER network brings together 2 types of members:

- Members of the RURENER Consortium from: France, Great Britain, Germany, Spain, Italy, Hungary, Greece, and Romania.
- Small European rural communities committed to reach energetic-neutrality.

The network is open to communities or associations of communities located in rural areas. Expression of interest to become a RURENER NETWORK member should be sent at [info@rurenener.eu](mailto:info@rurenener.eu). More information about the project and the network are available online in 8 languages on [rurenener.eu](http://rurenener.eu).

**RURENER**  
Network of small  
RURAL communities for  
ENERgetic-neutrality

Info  
**RURENER**  
[www.rurenener.eu](http://www.rurenener.eu)  
[info@rurenener.eu](mailto:info@rurenener.eu)

#### **PARTNERS**

**France:** MACEO; Association for Local Initiatives in the Field of Energy & Environment.

**Hungary:** Bay Zoltan Foundation for Applied Research.

**Greece:** Centre for Renewable Energy Sources; Technological Educational Institute of Kavala.

**Spain:** Intercoop.

**Italy:** Kairos Spa; Research Institute for Ecology and Economy applied to Alpine Areas (IREALP).

**Germany:** EnerMaTec GmbH; Municipal Environmental Campaign U.A.N.

**Romania:** The University of Bacau;

**United Kingdom:** Ruralnet|futures

supported by

**Intelligent Energy**  **Europe**

The sole responsibility for the content of this publication lies with the authors. It does not necessarily reflect the opinion of the European Communities. The European Commission is not responsible for any use that may be made of the information contained therein.