



PROSEU

PROSEU PROJECT

# PROSUMERS FOR THE ENERGY UNION

**Mainstreaming  
active participation of citizens  
in the Energy Transition**

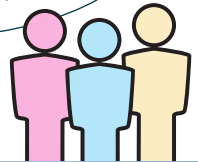


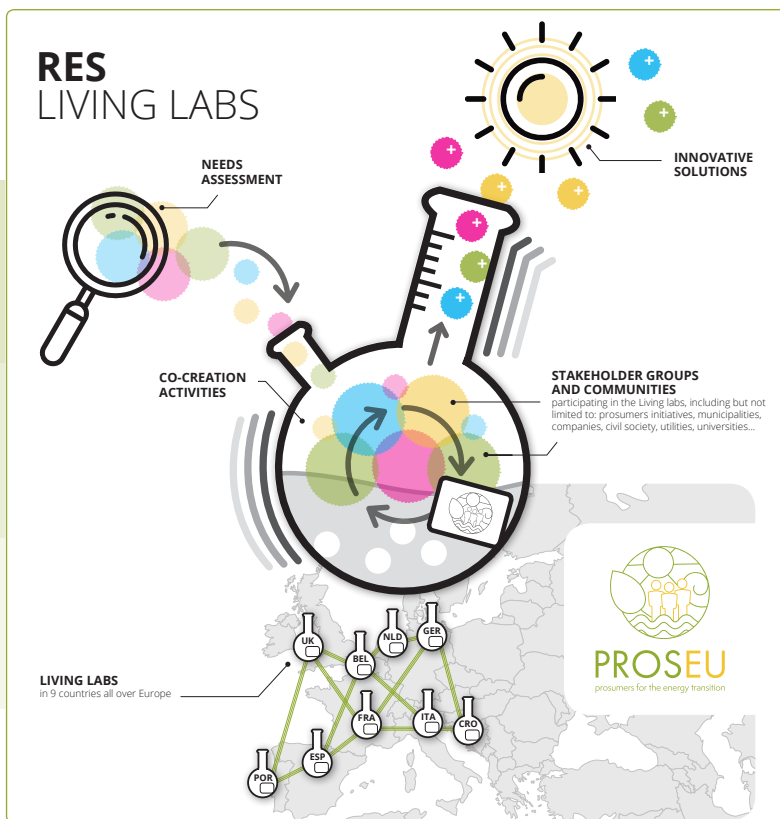


## PROSEU'S OBJECTIVES

- Making an overview of the situation of RES prosumer initiatives in Europe.
- Reviewing the regulations for RES prosumers in 9 European countries.
- Exploring sources of funding for RES prosumers in 9 participating countries, what hinders and what helps with their work.
- Developing scenarios for how RES prosumers initiatives could develop until 2030 and 2050.
- Discussing its research results with the people directly involved and drafting a roadmap for the inclusion of RES prosumerism in the energy transition.
- Putting together the experiences from co-creating and learning with RES prosumer initiatives in "Living labs".
- Developing new methodologies and drawing lessons on how PROSEU's methods could serve innovation.
- Creating a Prosumer Community of Interest linking up people motivated to help support RES prosumerism until after the project ends

**"PROSUMERS are active energy users who both produce and consume energy from renewable sources (RES)."**





## JOIN THE PROSUMER COMMUNITY OF INTEREST!

Are you an RES prosumer or are you supporting such initiatives? Then you might be interested in joining the PROSEU Community of Interest! Its purpose is to connect RES prosumer initiatives, to help them network and exchange experiences.

### WHAT'S IN IT FOR YOU?

- exchange with like-minded RES prosumers from all over Europe.
- be the first to receive invitations to workshops and other events.
- receive advice on how to develop strategies to overcome barriers and challenges, identify opportunities.
- contribute to research and get the latest research results firsthand.
- feature on an interactive map on the PROSEU Website.

## ABOUT PROSEU



### ABOUT PROSEU

“PROSEU – Prosumers for the Energy Union” is a project funded by the EU’s “Horizon 2020” programme. It brings together eleven partners from seven European countries. They will work together between 2018 and 2021 to help putting citizens, especially those who produce and consume their own renewable energy (“prosumers”), at the heart of the transition to a zero-carbon energy Europe.

### FOR MORE INFORMATION

✉ [info@proseu.eu](mailto:info@proseu.eu)  
🐦 [@Proseu\\_Project](https://twitter.com/Proseu_Project)  
•• [www.flickr.com/photos/proseu](https://www.flickr.com/photos/proseu)  
in Join our LinkedIn group!  
“Prosumer Community of Interest”

🌐 [www.proseu.eu](http://www.proseu.eu)



**FCiências<sup>ID</sup>**  
ASSOCIAÇÃO PARA A  
INVESTIGAÇÃO E  
DESENVOLVIMENTO  
DE CIÊNCIAS



**CE Delft**  
*Committed to the Environment*



**ClientEarth**



**iöw**

INSTITUTE FOR ECOLOGICAL  
ECONOMY RESEARCH



University of Zagreb  
Faculty of Mechanical Engineering  
and Naval Architecture

**drift**  
for transition

**I.C.L.E.I**  
Local  
Governments  
for Sustainability

**U. PORTO**

**FEUP** FACULDADE DE ENGENHARIA  
UNIVERSIDADE DO PORTO



**LEUPHANA**  
UNIVERSITY OF LÜNEBURG



**eco-union**



**UNIVERSITY OF LEEDS**



This project has received funding from the EU's Horizon 2020 research and innovation programme under grant agreement N°764056. Opinions are those of PROSEU and do not necessarily reflect those of the EU.